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Department of Lands

Integrative Survey of N.S.W.

RECONNAISSANCE and MAINTENANCE REPORT

STATION TS 10617 (YARRALLA)

This Trig. Station has been:-

Note: Cross out word or words which do not apply

Co: CUNNEBERLAND

Ph: CONCORD

Map Sheet: PIRRAMIATTA

No: 0052

Inspected by: D. VINCENT

Date: 15-1-75

Authority: INTEGRATION SURVEYS

Field Book: PDP1215-1

Beacon Diagram: Not to Scale

1. Completely cleared to permit 360° vision to surrounding Trigs.
2. Cleared by lanes bearing ..... from Trig. Mast
3. Trig-Mast & Vanes have been painted white & black respectively.
4. The Trig. was supplied/not supplied, dimensions now being:-

Description of mark: Radio Mast should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar

Height of mark: ..... m <sup>above</sup> rock, concrete ..... m <sup>below</sup> G.L.

Height of Top Vanes to Top Mark/Top pillar plate: ..... m Diameter of Vanes (vertical): ..... m.

Height of Cairn: ..... m Diameter of Cairn: ..... m.

Length of Mast: ..... m. (approximate if not unplied)

5. Area A.1 set in conc/rock has been placed/44 1000 m. bearing 157° <sup>Retic</sup> M from Trig. Mast/pillar

6. Area A.2 set in conc/soil has been placed/44 1000 m. bearing 257° <sup>Retic</sup> M from Trig. Mast/pillar

7. A set in conc/soil has been placed/44 1000 m. bearing .....° M from Trig. Mast/pillar

8. A set in conc/rock has been placed/44 1000 m. bearing .....° M from Trig. Mast/pillar

9. Connection: B.T.1 to B.T.2 : 11.336 m. bearing 134° <sup>Retic</sup> M

10. Connection: ..... to ..... : ..... m. bearing .....° M ND <sup>Retic</sup> Bearings & Distances from Mast Aug. 79-80

11. Connection: ..... to ..... : ..... m. bearing .....° M

12. Connection: ..... to ..... : ..... m. bearing .....° M

13. Diff. Ht. B.T.1 is 0.022 m. <sup>above</sup> B.T.2

14. Diff. Ht. B.T.1 is 0.067 m. <sup>above</sup> Radio Mast

15. Diff. Ht. ..... is ..... m. <sup>above</sup> Radio Mast

16. Diff. Ht. ..... is ..... m. <sup>below</sup> Radio Mast

Prepared by: David Vincent Checked:

Radio Mast in centre of highest building of Repatriation Hospital

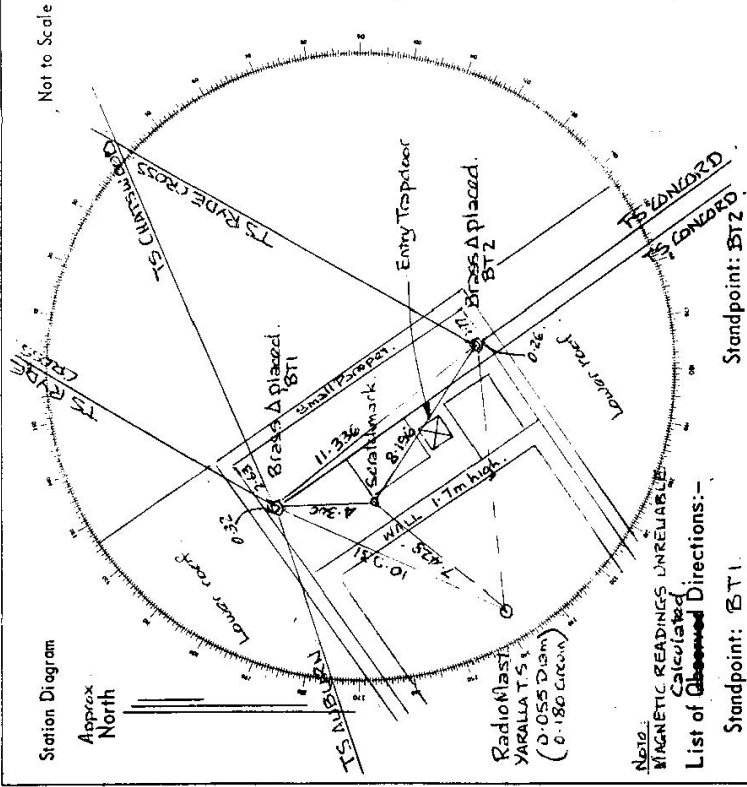
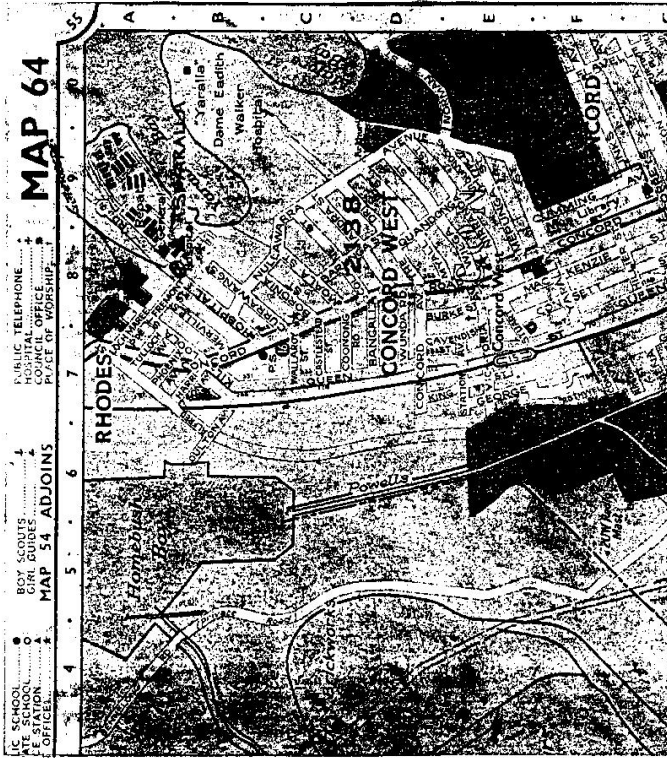
Date: 15-1-75

Record of Station: B.T. placed

STATION TS10617 **YARALLA**

Owners Name CONCORD REPRODUCTION HOSPITAL Current Occupant.....  
 Address HOSPITAL RD Address.....  
CONCORD WEST

15-1-1979  
 Access See gatekeeper at entrance to Hospital. Ask to see the Secretary to get permission to occupy roof. Go to tallest Building and take lift to 4th floor walk up two flights of narrow stairs and walk round to Plant Room. climb vertical ladder to roof Traps etc. UBD Map 64



Note: MAGNETIC READINGS UNRELIABLE  
 Calculated  
 List of Observed Directions:-  
 Standpoint: BT1  
 Standpoint: BT2

Station	Direction	Station	Direction
TS RYPE CROSS	23 44.08.6	TS RYPE CROSS	23 30 16.3
TS CHATSWOOD	53 53 44.8	TS CONCORD	137 49 31.2
YARALLA BT2	133 58 28.7	TS YARALLA (Radio Mast)	257 15 03.8
TS CONCORD	137 48 41.0	Scotclmark	256 26.33
Scotclmark	160 00 45	BT1 YARALLA	313 58 23
Station	Direction	Station	Direction
TS YARALLA (Radio Mast)	157 16 49	BT2 YARALLA	116 26 33
BT2 YARALLA	213 11 38	TS YARALLA (Radio Mast)	349 00 45
BT1 YARALLA		BT1 YARALLA	

D. West, Government Printer, New South Wales - 1976