

75-10-1

Department of Lands Integrati survey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	STATION TS 10690 WOLLAR (P) Co: PHILLIP Phi: WOLLAR Map Sheet: GULFONG No: 8833 Inspected by: P. McBERTH Date: 14-11-79 Authority: SP NCLE Field Book: DP 1430 Beacon Diagram: Not to Scale
This Trig. Station has been:- Note: Cross out word or words which do not apply 1. Completely cleared to permit 360° vision to surrounding Trigs. ✓ 2. Cleared by lance-bearing from Trig. Mast 3. Trig. Mast & Vanes have been painted white & black respectively. ✓ 4. The Trig. was unpiled/ not dimensions now being: Description of mark: Steel pillar should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar Height of mark: m above rock, concrete m above G.L. Height of Top Vanes to Top Mark/Top pillar plate: 1.42 m Diameter of Vanes (vertical): 0.60 m. Height of Cairn: 2.4 m. Diameter of Cairn: 13 x 45 m. Length of Mast: 1.5 m. (approximate if not unpiled) 5. A... BT1 set in conc /rock has been placed 44 1.555 m. bearing 138°M from Trig. Mast pillar 6. A... BT2 set in conc / soil has been placed 44 2.456 m. bearing 228°M from Trig. Mast pillar 7. A... set in conc/soil has been placed 4d m. bearing°M from Trig. Mast/pillar 8. A... set in conc/rock has been placed 4d m. bearing°M from Trig. Mast/pillar 9. Connection BT2 to BT1 : 2.894 m. bearing 80°M 10. Connection to : m. bearing°M 11. Connection to : m. bearing°M 12. Connection to : m. bearing°M 13. Diff. Ht. Pillar Plate is 1.643 m. above BT1 14. Diff. Ht. Pillar Plate is 1.460 m. above BT2 15. Diff. Ht. BT2 is 0.183 m. above BT1 16. Diff. Ht. is m. above	
Date: Nov 79 Record of Station: Station Erected	

Prepared by: *[Signature]* Checked: *[Signature]*

STATION T.S 10690 WOLLAR [P]

Owners Name: T. LEWIS

Current Occupant: ~~YORRANT~~

Address: ~~Sunderby~~

Access 14-11-1979
 0.0 At Wollarr - take ULAN Road.
 3.0 Mogo Lane on R.H.S. leave road to left and
 Park below large rock.
 5min climb through rocks to trig.

Conventional vehicle access.

