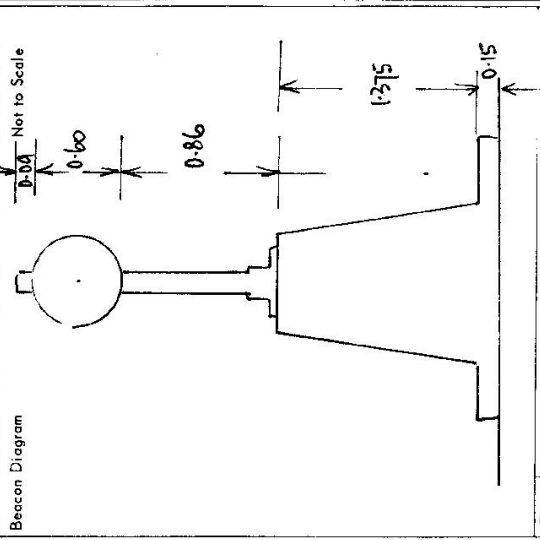


1:25 10:8

Department of Lands *Integrative Survey of N.S.W.* RECONNAISSANCE and MAINTENANCE REPORT

STATION *TG* *PASTORAL LOOK-OUT PILLAR (16471)*
 Co: *Brisbane* Ph: *Halscot*
 Map Sheet: *Muscullbrook* No: *91033*
 Inspected by: *G. HELSHAM* Date: *30.11.77*
 Authority: *ISD NCLE* Field Book:



Date	Record of Station
<i>Nov 77</i>	<i>Pillar Erected.</i>

This Trig. Station has been: *Note: Cross out word or words which do not apply*

- 1. Completely cleared to permit 360° vision to surrounding trig.*
- 2. Cleared by lanes bearing 332° M — 151° M from Trig. Mast*
- 3. Trig. Mast & Vanes have been painted white & black respectively. ✓*
- 4. The Trig. was unpiled/not completed, dimensions now being:*

Description of mark: *Concrete pillar* should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar
 Height of mark: *1.525 m above rock/concrete*
 Height of Top Vanes to *Top Mast* Top pillar plate: *1.46 m* Diameter of Vanes (vertical): *0.60 m*.
 Height of Cairn: *1.375 m*. Diameter of Cairn: *0.15 m*.

- Length of Mast: *1.55 m*. (approximate if not unpiled)
- 5. SSM 24492 set in conc/rock has been placed at 6.683 m. bearing 283° M from Trig. Mast/pillar*
 - 6. A.C.S. set in conc/soil has been placed at 6.195 m. bearing 195° M from Trig. Mast/pillar*
 - 7. A. set in conc/soil has been placed at ... m. bearing ... M from Trig. Mast/pillar*
 - 8. A. set in conc/rock has been placed at ... m. bearing ... M from Trig. Mast/pillar*

- 9. Connection SSM 24492 to C.S. : 8.966 m. bearing 147° 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 0.576 m. above SSM 24492*
- 14. Diff. Ht. Pillar Plate is 0.799 m. above C.S.*
- 15. Diff. Ht. SSM 24492 is 0.220 m. above below C.S.*
- 16. Diff. Ht. is ... m. above below*

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

