

Department of Lands
 Integration of N.S.W. TS 10883
 RECONNAISSANCE and MAINTENANCE REPORT

STATION **TERRY** TS **10883**

Co: **COOPER** Ph: **STANBRIDGE**
 Map Sheet: **GMPTM 12500** No: **87A-11-N**
 Inspected by: **J. TAYLOR** Date: **11th SEPT 1967**
 Authority: **C.L.O. (MARRANDERA)** Field Book:

This Trig. Station has been:-

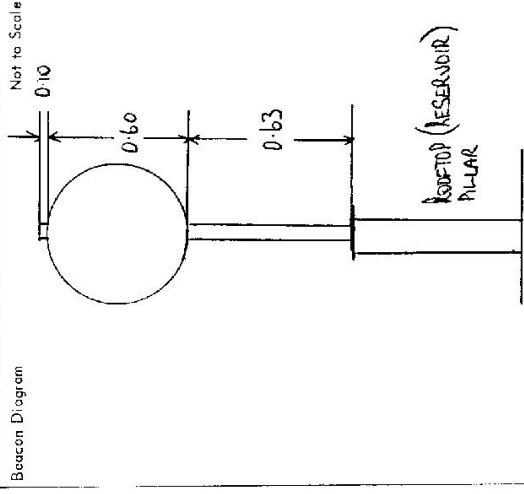
1. Completely cleared to permit 360° vision to surrounding Trigs. ✓
2. Cleared by lanes bearing from Trig. Mast
3. Trig. Mast & Vanes have been painted white & black respectively ✓
4. The Trig. was unpiled/not unpiled, dimensions now being:

Description of mark..... **ROOF TOP PILLAR** should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar
 Height of mark..... m ^{above} rock/concrete m _{below} G.L.
 Height of Top Vanes to Top Mark/Top pillar plate **1.73** m Diameter of Vanes (vertical) **0.60** m.
 Height of Cairn..... m. Diameter of Cairn..... m.

- Length of Mast..... m. (approximate if not unpiled)
5. A..... set in conc/rock has been placed/fd m. bearing.....°M from Trig. Mast/pillar
 6. A..... set in conc/soil has been placed/fd m. bearing.....°M from Trig. Mast/pillar
 7. A..... set in conc/soil has been placed/fd m. bearing.....°M from Trig. Mast/pillar
 8. A..... set in conc/rock has been placed/fd m. bearing.....°M from Trig. Mast/pillar

9. Connection..... to m. bearing.....°M
10. Connection..... to m. bearing.....°M
11. Connection..... to m. bearing.....°M
12. Connection..... to m. bearing.....°M
13. Diff. Ht. m. ^{above} _{below} is..... m. ^{above} _{below} bearing.....°M
14. Diff. Ht. m. ^{above} _{below} is..... m. ^{above} _{below} bearing.....°M
15. Diff. Ht. m. ^{above} _{below} is..... m. ^{above} _{below} bearing.....°M
16. Diff. Ht. m. ^{above} _{below} is..... m. ^{above} _{below} bearing.....°M

Prepared by: **J. TAYLOR** Checked: **J. LAMER**



Date	Record of Station
11-9-67	MAST & VANES ERECTED ON NEW STATION

