

CENTRAL MAPPING AUTHORITY
Department of Lands

Trigonometrical Survey of N.S.W.

RECONNAISSANCE and MAINTENANCE REPORT

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 James bearing~~ black from Trig-Mast
3. Trig. Mast & Vanes have been painted white & black respectively.
4. The Trig. was unpiled/~~not unpiled~~, dimensions now being: Original Mast Vanes

Description of mark Lead plug in concrete should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe

Height of mark Level with concrete ^{above} rock/concrete _{below} m above G.I.

Height of Top Vanes to Top Mark 1.99 m. Diameter of Vanes (vertical) 0.61 m.

Height of Cairn m. Diameter of Cairn m.

Length of Mast 1.99 m. (approximate if not unpiled)

5. ~~A set in conc/rock has been placed~~ m. bearing ~~M~~ from Trig-Mast

6. A set in conc/soil has been placed m. bearing ~~M~~ from Trig-Mast

7. A set in conc/soil has been placed m. bearing ~~M~~ from Trig. Mast

8. A set in conc/rock has been placed m. bearing ~~M~~ from Trig. Mast

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. is ^{above} is _{below} m.

14. Diff. Ht. is ^{above} is _{below} m.

15. Diff. Ht. is ^{above} is _{below} m.

16. Diff. Ht. is ^{above} is _{below} m.

Prepared by: _____

Checked: _____

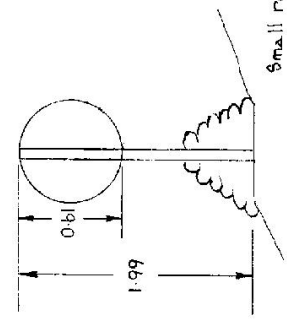
Noted on U.T.M. Card

STATION TINDEERRY

TS 4382

Co: Beresford
Map Sheet: _____
Inspected by: G.R. HISSEY
Authority: SOTL CONSERVATION SERVICE
Beacon Diagram

Ph: Tinderry, Hoiland,
Wise
Date: May 1977
Field Book: 139, 149
Not to Scale



Date _____
Record of Station _____

Checked _____

