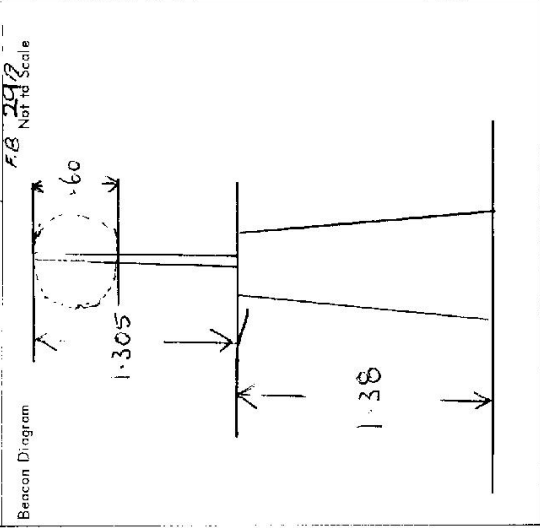


75-103

TS10311
STATION TS WIRRILLA TS 10311

Co: HARDEN Ph: JUCYONG
Map Sheet: CCELAC No: 8528, 11, 111
Inspected by: H.J. GREEN Date: 20-12-76
Authority: Field Book: MISCELLANEOUS



Date	20/12/76	Record of Station
New TS Concrete Pillar Trig		

Department of Lands
Integrator: Jey of N.C.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 lances bearing east from Trig. Mast
3. Trig. Mast & Vanes have been pointed white & black respectively. ✓
4. The Trig. was unpiled/not unpiled, dimensions now being: New TS Concrete Pillar

Description of mark: CONCRETE PILLAR should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar
Height of mark: 1.38 m ^{above} ~~below~~ concrete ^{above} ~~below~~ G.L.
Height of Top Vanes to ~~top~~ Top pillar plate: 1.305 m Diameter of Vanes (vertical): 1.305 m.

- Height of Cairn: m. Diameter of Cairn m.
Length of Mast m. (approximate if not unpiled)
5. CORNER set in concrete has been placed 6.4 m. bearing 64°M from Trig. Mast pillar
 6. S.P. set in concrete has been placed 3.570 m. bearing 335°M from Trig. Mast pillar
 7. A set in conc/soil has been placed id m. bearing°M from Trig. Mast pillar
 8. A set in conc/rock has been placed id m. bearing°M from Trig. Mast pillar

9. Connection S.P. to S.P.: 5.430 m. bearing 119°M
10. Connection to : m. bearing°M
11. Connection to : m. bearing°M
12. Connection to : m. bearing°M
13. Diff. Ht. Opp. Spoke is 1.25 m. ^{above} ~~below~~ TRIG. PILE
14. Diff. Ht. S.P. is 1.11 m. ^{above} ~~below~~ TRIG. PILE
15. Diff. Ht. is m. ^{above} ~~below~~
16. Diff. Ht. is m. ^{above} ~~below~~

Prepared by:
Checked: W. J. Green

7-10

Department of Lands

Integrative survey of N.S.W.

RECONNAISSANCE and MAINTENANCE REPORT

STATION T.S. 10311 WIRRILLA (P)

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 lanes bearing CLEAR 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 CONCRETE PILLAR should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar
 Height of mark 1.38 m ^{above} rock/concrete _{below} G.L.
 Height of Top Vanes to Top-Mark/Top pillar plate 1.3025 m Diameter of Vanes (vertical) 0.6 m.
 Height of Cairn m. Diameter of Cairn m.

Length of Mast m. (approximate if not unpiled)

5. COPPER A. SPINE set in conc/rock has been placed/d 3.668 m, bearing 89 °M from Trig. Mast/pillar
6. A. S.I.P. set in conc/soil has been placed/d 3.570 m, bearing 351 °M from Trig. Mast/pillar
7. A. set in conc/soil has been placed/d m, bearing °M from Trig. Mast/pillar
8. A. set in conc/rock has been placed/d m, bearing °M from Trig. Mast/pillar

9. Connection COPPER SPINE to S.I.P. 5.922 m, bearing 310 °M

10. Connection to m, bearing °M

11. Connection to m, bearing °M

12. Connection to m, bearing °M

13. Diff. Hr. COPPER SPINE is 1.444 m ^{above} PILLAR PLATE _{below}

14. Diff. Hr. S.I.P. is 1.639 m ^{above} PILLAR PLATE _{below}

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

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

Prepared by: S F BUISARZ Checked: B MITCHELL

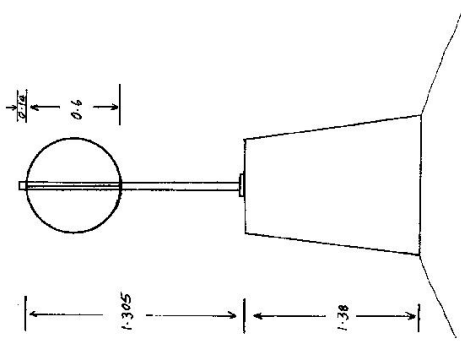
Co: HARDEN Ph: JUGIONA

Map Sheet: CO2LAC No: 8528

Inspected by: R. TALBOT Date: 22.6.1977

Authority: DEPT. MAIN. ROADS. Field Book: 0002-206 PG 0614

Beacon Diagram Not to Scale



Date 20/2/74 Record of Station Pillar replaced

