

75-193

Department of Lands **Non-Indicative** RECONNAISSANCE and MAINTENANCE REPORT

Integral survey of N.S.W

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 ~~lines-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... Concrete Pillar should be explicit, e.g. Steel plug, Brass plug, Brass plug, Ball, Concrete Pillar

Height of ~~mark~~ rock concrete ^{1.40} above ^{below} G.L.

Height of Top Vanes to ~~Top-Mark~~ Top pillar plate 1.445 m Diameter of Vanes (vertical) 0.60 m.

Height of Cairn 1.40 m. Diameter of Cairn m.

Length of Mast 1.535 m. (approximate if not unpiled)

5. A SSM 24284 set in conc/~~rock~~ has been placed/~~at~~ 5.014 m. bearing 38° from Trig. ~~Mast~~/pillar

6. A ~~Copper Spike~~ set in conc/~~soil~~ has been placed/~~at~~ 6.438 m. bearing 216° from Trig. ~~Mast~~/pillar

7. A G.I.P. set in ~~conc~~/~~soil~~ has been placed/~~at~~ 4.023 m. bearing 123° from Trig. ~~Mast~~/pillar

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

9. Connection GIP to SSM 24284 6.225 m. bearing 356° ^{0M}

10. Connection GIP to CS 7.811 m. bearing 248° ^{0M}

11. Connection to m. bearing ^{0M}

12. Connection to m. bearing ^{0M}

13. Diff. Ht. Pillar Plate is 1.367 m. ^{above} SSM 24284

14. Diff. Ht. Pillar Plate is 1.623 m. ^{above} GIP

15. Diff. Ht. Pillar Plate is 1.619 m. ^{above} CS

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

Prepared by ADP

Checked:

STATION TS THARA PILLAR 10468

Co: Northumberland

Ph: Mollumbac

Map Sheet: Bulga

Nr: 9132

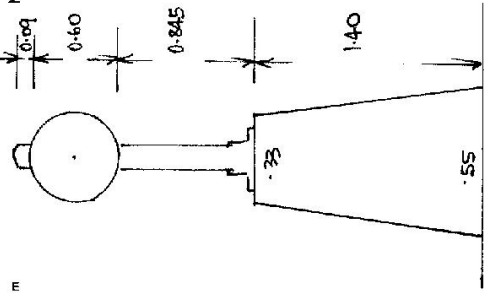
Inspected by: M. Graham

Date: 8.12.77

Authority: I.S.D. NCLE

Field Book: PDP 55A

Beacon Diagram



Date	Record of Station
Dec 11	Pillar Erected

STATION TS THARA PILLAR 10468

Owners Name..... Current Occupant.....

Address.....

- 8-12-1917
 Verdule
 Swaleton P.O. Travel south along Putty Road.
 Denham - turns Plains road on right
 Under overhead bridge
 Left onto gravel road.
 Take right fork after double Iron Gate at right angle bend.
 Left fork, tree with 82 E.
 Iron Gate, turn right towards stockyard.
 Take left track at fence line - fence on RHS.
 Left fork.
 Dam wall near left.
 Fence corner.
 Leave fence take L.H fork.
 View right off main track
 Iron gate - follow track along transmission line
 TRIG.

(Conventional vehicle access)

D. West, Government Printer, New South Wales - 1976

