

TS

Department of Lands

Integration: *copy of N.S.W.*

RECONNAISSANCE and MAINTENANCE REPORT

STATION *HICKSUN (P) 10175*

This Trig. Station has been:

*Noted: Cross out word or words which do not apply*

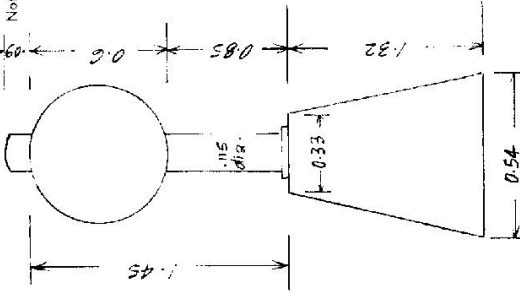
1. Completely cleared to permit 360° vision to surrounding Trigs.
  2. Cleared by lines bearing *304° 31'*, *324° 32' 0"* from Trig. Mast
  3. Trig. Mast & Vanes have been painted white & black respectively. ✓
  4. The Trig. ~~was supplied~~ *not supplied*, dimensions now being: **NEW STATION.**
- Description of mark: **CONCRETE PILLAR** should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar
- Height of mark: *1.32* m ~~above~~ *below* **concrete** *1.32* m ~~above~~ *below* **G.L.**
- Height of Top Vanes to ~~Top Mark~~ *Top pillar plate* **1.45** m Diameter of Vanes (vertical) **0.6** m.
- Height of ~~mark~~ *pillar* **1.32** m. Diameter of Cairn *0.6* m.
- Length of Mast **1.54** m. (approximate if not uplled)
5. A. **C.S.1** set in conc. ~~mark~~ *has been placed* **2.702** m. bearing **135**°M from Trig. ~~Mast~~ *pillar*
  6. A. **C.S.2** set in conc. ~~soil~~ *has been placed* **13.406** m. bearing **234**°M from Trig. ~~Mast~~ *pillar*
  7. A. *set in conc./soil* has been placed *fd* *0.33* m. bearing *0.33*°M from Trig. ~~Mast~~ *pillar*
  8. A. *set in conc./rock* has been placed *fd* *0.54* m. bearing *0.54*°M from Trig. ~~Mast~~ *pillar*
  9. Connection **C.S.1** to **C.S.2** **16.403** m. bearing **251**°M
  10. Connection *to* *to* *to* m. bearing *0*°M
  11. Connection *to* *to* *to* m. bearing *0*°M
  12. Connection *to* *to* *to* m. bearing *0*°M
  13. Diff. Ht. ~~Mark~~ *is* *is* *is* m. ~~above~~ *above* **Pillar Plate**
  14. Diff. Ht. **C.S.1** *is* **1.57** m. ~~above~~ *below*
  15. Diff. Ht. **C.S.2** *is* **0.28** m. ~~above~~ *above* **Pillar Plate**
  16. Diff. Ht. **C.S.2** *is* **1.95** m. ~~above~~ *above* **C.S.1**

Prepared by: *P. McBeath* Checked: *08/05/22*

Map Sheet: *HUNTER* Ph: *10175* No: *10175*

Inspected by: *P. McBeath* Date: *29.7.75*  
 Authority: *Integration Surveys* Field Book: *275*

Beacon Diagram *Not to Scale*



Date: *29/7/75* Record of Station

*Pillar placed*

STATION **HICKSD, (P) TS 10175**

Owners Name **M. Hickson**

Current Occupant

Address **Singleton**

Address

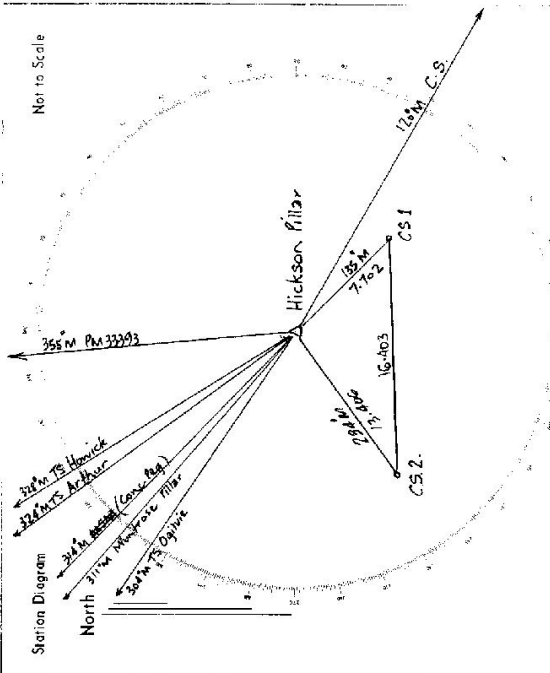
Access **29-7-1975**

From Singleton take Putty Rd towards Brake  
Turn right off Putty Rd and take bitumen road  
towards Denman & Jerrys Plains.

Miles

Feature

00 At turn off to Maison Dieu and Lemington -  
Buchanan Mine. Travel towards Jerrys Plains.  
3.85 Turn left through grid. & follow gravel road  
4.4 Through narrow grid & continue along gravel  
road.  
4.85 Trig.



List of Observed Directions:-

Standpoint: <b>Hickson Pillar</b>		Standpoint: <b>Hickson Pillar</b>	
Station	Direction	Station	Direction
C.S.	0° 20' 00"	75. HWICK	206° 49' 34.25"
75. Obj. Vire.	182° 48' 56.00"	75. HWICK	193° 26' 21.58"
Montrose Pillar	189° 19' 51.50"	CS 1	15° 07' 02"
HWICK (Conc. Pyl)	192° 41' 23.75"	CS 2	113° 29' 19.5"
75. Arthur	203° 16' 36.29"		
Standpoint: <b>CS 1</b>		Standpoint: <b>CS 1</b>	
Station	Direction	Station	Direction
Concrete Pillar	0° 00' 00"		
CS 2	306° 02' 26.5"		