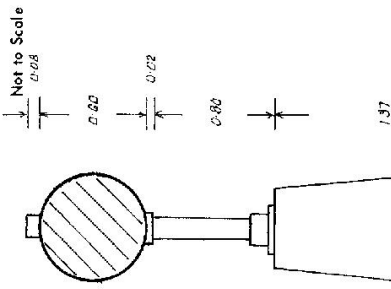


Department of Lands
 RECONNAISSANCE and MAINTENANCE REPORT
 Integrated Survey of N.S.W.

STATION T.S. 10634 HURDLE (P)

Co: *Camden*
 Ph: *Berrins*
 Map Sheet: *MtHugon*
 No: *8929-4-S*
 Inspected by: *W.E. Simsbury*
 Date: *Apr 1 1979*
 Authority: *Dept. of Main Roads*
 Field Book: *P.C. 0117*

Beacon Diagram



Record of Station

Date: *April 29*
Pillar erected by C.L.A. & occupied by D.M.R.

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 loose blasting~~
3. Trig. Mast & Vanes have been painted white & black respectively.
4. The Trig. ~~was set in concrete~~ dimensions now being:
 Description of mark: *Concrete Pillar* should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar
 Height of mark: *1.37* m ^{above} ~~below~~ *concrete* *1.37* m ^{above} G.L.
 Height of Top Vanes to ~~Top Mast~~ Top pillar plate: *1.42* m Diameter of Vanes (vertical): *0.60* m.
~~Height of Mast~~ m. ~~Diameter of Mast~~ m.
~~Height of Mast~~ m. (approximate if not upiled)
5. A. *SSM* set in ~~conc~~ *concrete* has been placed ~~at~~ *4.28* m. bearing *250*°M from Trig. ~~Mast~~ *pillar*
6. A. *Brass plug* set in ~~conc~~ *soil* has been placed ~~at~~ *6.40* m. bearing *310*°M from Trig. ~~Mast~~ *pillar*
7. A. set in ~~conc~~ *soil* has been placed ~~at~~ m. bearing °M from Trig. ~~Mast~~ *pillar*
8. A. set in ~~conc~~ *rock* has been placed ~~at~~ m. bearing °M from Trig. ~~Mast~~ *pillar*
9. Connection *SSM* to *Plug* : *5.787* m. bearing *346*°M
10. Connection to m. bearing °M
11. Connection to m. bearing °M
12. Connection to m. bearing °M
13. Diff. Ht. *S.S.M. 31753* is *1.560* m. ^{below} ~~above~~ *Pillar plate*
14. Diff. Ht. *Brass plug* is *1.497* m. ^{below} ~~above~~ *Pillar plate*
15. Diff. Ht. is m. ^{above} ~~below~~
16. Diff. Ht. is m. ^{above} ~~below~~

Prepared by: *W.E. Simsbury* Checked: *W.E. Simsbury*

