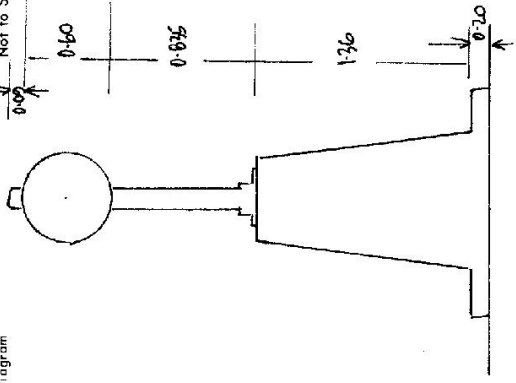


Department of Lands Integrative Survey of N.S.W.  
 RECONNAISSANCE and MAINTENANCE REPORT

STATION: **TS MARYVALE PILLAR (10465)**  
 Co: **Durham** Ph: **Ellis**  
 Map Sheet: **Muscwellbrook** No: **9033**  
 Inspected by: **G. HELSHAM** Date: **21-11-77**  
 Authority: **ISD NCLE** Field Book: **DDP988**  
 Beacon Diagram Not to Scale



Date	Record of Station
Nov 77	Value exceeded.

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~~ stones-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, Bal, Concrete Pillar  
 Height of mark: rock/concrete 1.56 m above G.L.

Height of Top Vanes to Top Mark/Top pillar plate: 1.435 m Diameter of Vanes (vertical): 0.60 m.

Height of Cairn: 1.36 m. Diameter of Cairn:   m.

Length of Mast: 1.525 m. (approximate if not unpiled)

5. SSM 23796 set in conc/~~rock~~ has been placed 188 m. bearing 188 °M from Trig. ~~Mast~~/pillar

6. Copper Spike set in conc/~~soil~~ has been placed 6.170 m. bearing 175 °M from Trig. ~~Mast~~/pillar

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

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

9. Connection SSM 23796 to Copper Spike 7.507 m. bearing 54 °M

10. Connection   to   m. bearing   °M

11. Connection   to   m. bearing   °M

12. Connection   to   m. bearing   °M

13. Diff. Ht. Pillar Plate is 1.620 m. SSM 23796

14. Diff. Ht. Pillar Plate is 1.618 m. Copper Spike

15. Diff. Ht. SSM 23796 is 0.002 m. Copper Spike

16. Diff. Ht.   is   m.  

Prepared by: [Signature] Checked:

