

7400

CENTRAL MAPPING AUTHORITY
Department of Lands
Trigonometrical Survey of N.S.W.
RECONNAISSANCE and MAINTENANCE REPORT

STATION MIDONIA HILL IS 5650
Co: VERNON Ph: FENWICK
Map Sheet: YARRA WATER No: 9235
Inspected by: T. R. HOWES Date: 22nd Dec 1976
Authority: LANDS Field Book: 6115

This Trig. Station has been: Note: Cross out word or words which do not apply

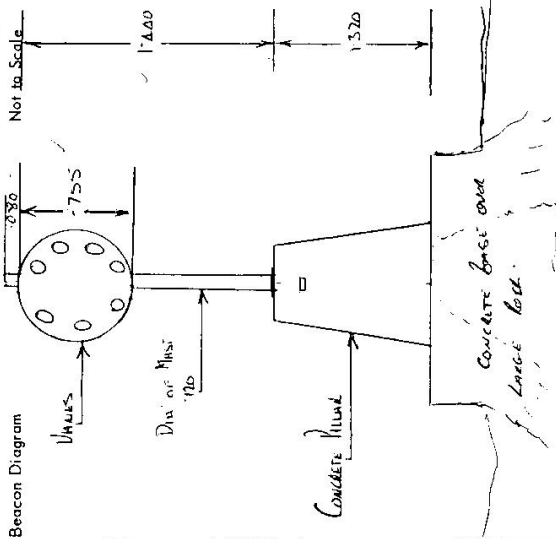
1. ~~Completely cleared to permit 360° vision to surrounding Trig.~~
2. Cleared by lanes bearing from Trig. Mast
3. Trig. Mast & Vanes have been painted white & black respectively. ✓
4. The Trig. was unpainted/~~not unpainted~~, dimensions now being: ~~.....~~

Description of mark: ~~Concrete. 0.15. 3.00~~ should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe
Height of ~~mark~~ ^{plug} m above rock/concrete m above G.L.
Height of Top Vanes to Top ~~Mark~~ ^{plug} m. Diameter of Vanes (vertical) m.
Height of ~~mark~~ ^{plug} m. Diameter of Cairn m.

- Length of Mast m. (approximate if not unpeeled)
5. A. S.S.M. set in conc/~~rock~~ has been ~~placed~~ ^{found} m. bearing °M from Trig. Mast ~~Plm.~~
 6. A. ~~Concrete~~ ^{found} set in conc/~~rock~~ has been ~~placed~~ ^{found} m. bearing °M from Trig. Mast ~~Plm.~~
 7. A. G.I. ~~set~~ ^{found} in conc/~~rock~~ has been ~~placed~~ ^{found} m. bearing °M from Trig. Mast ~~Plm.~~
 8. A. set in conc/rock has been placed m. bearing °M from Trig. Mast

9. Connection ~~between S.S.M. to S.S.M.~~ ^{found} m. bearing °M
10. Connection ~~between S.S.M. to G.I. Pipe~~ ^{found} m. bearing °M
11. Connection ~~S.S.M. to G.I. Pipe~~ ^{found} m. bearing °M
12. Connection to m. bearing °M
13. Diff. Ht. ~~between S.S.M. and G.I. Pipe~~ ^{found} is m. ~~above~~ ^{below} ~~Plm.~~
14. Diff. Ht. ~~S.S.M. and G.I. Pipe~~ ^{found} is m. ~~above~~ ^{below} ~~Plm.~~
15. Diff. Ht. ~~between G.I. Pipe and G.I. Pipe~~ ^{found} is m. ~~above~~ ^{below} ~~Plm.~~
16. Diff. Ht. is m. ~~above~~ ^{below} ~~Plm.~~

Prepared by: R. Howes Checked: Noted on U.T.M. Card



Date: 21/12/76
Record of Station
Concrete Plug established.

CENTRAL MAPPING AUTHORITY

GEODETIC SURVEY OF N.S.W.
 GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT

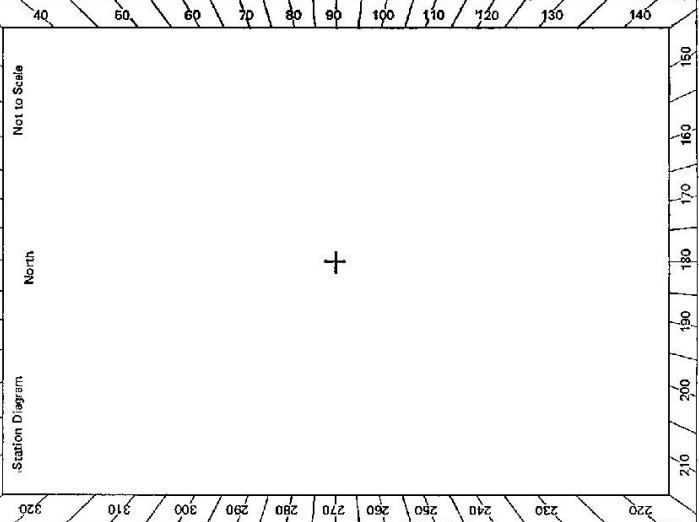
STATION: **MOONA** No.: **5650**

MAP SHEET SCALE 1:250 000
 INSPECTED BY: **Hastings**

DATE: **4-6-79**

AUTHORITY: **CMA**

Station Diagram



Note: Cross out word or words which do not apply

- 1. Cleared by lanes bearing..... from Trig. Mast
- 2. Mast & Vanes have been painted white & black respectively.
- 3. The station/pillar was unpiled/hot unpiled/constructed on.....19..... dimensions now being:
 Description of mark..... should be explicit, e.g., S/Steel Pillar Plate, Steel Plug, Brass plug/Bolt, G.I. Pipe
 Height of mark.....m. above rock/concrete; Mark is.....m. above G.L.
 Height of Top Vanes to Top Mark/Pillar plate.....m. Diameter of Vanes (vertical).....m.
 Height of Cairn.....m. Diameter of Cairn.....m. Name Plate found/hot found/placed.
 Length of Mast.....m. (approximate if not impiled)
- 4. A.....set in conc/rock has been placed/found; bearing.....°M from Mast/Plug/Pillar
- 5. A.....set in conc/rock has been placed/found, bearing.....°M from Mast/Plug/Pillar
- 6. A.....set in conc/rock has been placed/found; bearing.....°M from Mast/Plug/Pillar
- 7. A.....set in conc/rock has been placed/found, bearing.....°M from Mast/Plug/Pillar
- 8. Action required.....

STANDPOINT:			
Mark	Direction	Horiz. Distance	Height Difference
			above standpt.
			below standpt.
			above standpt.
			below standpt.
			above standpt.
			below standpt.
			above standpt.
			below standpt.
			above standpt.
			below standpt.
			above standpt.
			below standpt.
			above standpt.
			below standpt.
			above standpt.
			below standpt.
			above standpt.
			below standpt.

Prepared by: **AS 12-2-80** Checked: **17/3/80** Noted on U.T.M. Card

Checked

