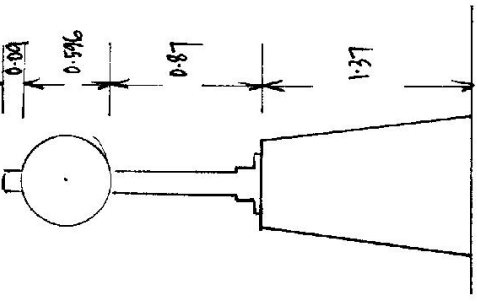


7-193

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

STATION **TS MILDORRAH PILLAR (2466)**  
 Co: **Brisbane** Ph: **Melbourne**  
 Map Sheet: **Marrurundi** No: **9034**  
 Inspected by: **G HELSHAM** Date: **24-11-77**  
 Authority: **ISD NUCLE** Field Book: **DP 95B**

Beacon Diagram Not to Scale



Date	Record of Station
24/11/77	Pillar Erected

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~~ loose ~~beaching~~ beaching
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, Ball, Concrete Pillar  
 Height of ~~mark~~ mark <sup>in conc</sup> ~~rock~~ concrete <sup>above</sup> ~~below~~      m above      G.L.

Height of Top Vanes to ~~Top~~ Top ~~Mark~~ Mark / Top pillar plate 1.466 m Diameter of Vanes (vertical) 0.596 m.

Height of Cairn 1.37 m. Diameter of Cairn   m.

Length of Mast 1.556 m. (approximate if not unpiled)

5. A SSM 24690 set in conc/~~rock~~ rock has been placed 6.055 m. bearing 143 °M from Trig. ~~Mast~~   pillar

6. A ~~Copper Spike~~ Copper Spike set in conc/~~rock~~ rock has been placed 6.697 m. bearing 261 °M from Trig. ~~Mast~~   pillar

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

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

9. Connection SSM 24690 to CS 10.973 m. bearing 249 °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 1.691 m. <sup>above</sup> SSM 24690

14. Diff. Ht. Pillar Plate is 1.637 m. <sup>above</sup> CS

15. Diff. Ht. SSM 24690 is 0.045 m. <sup>above</sup> CS

16. Diff. Ht.   is   m. <sup>above</sup>  

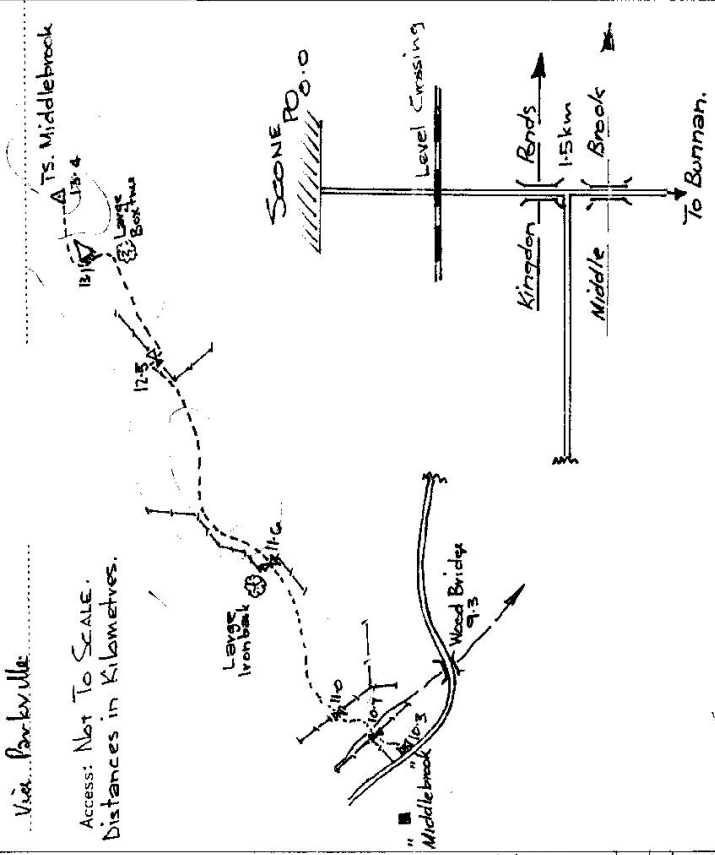
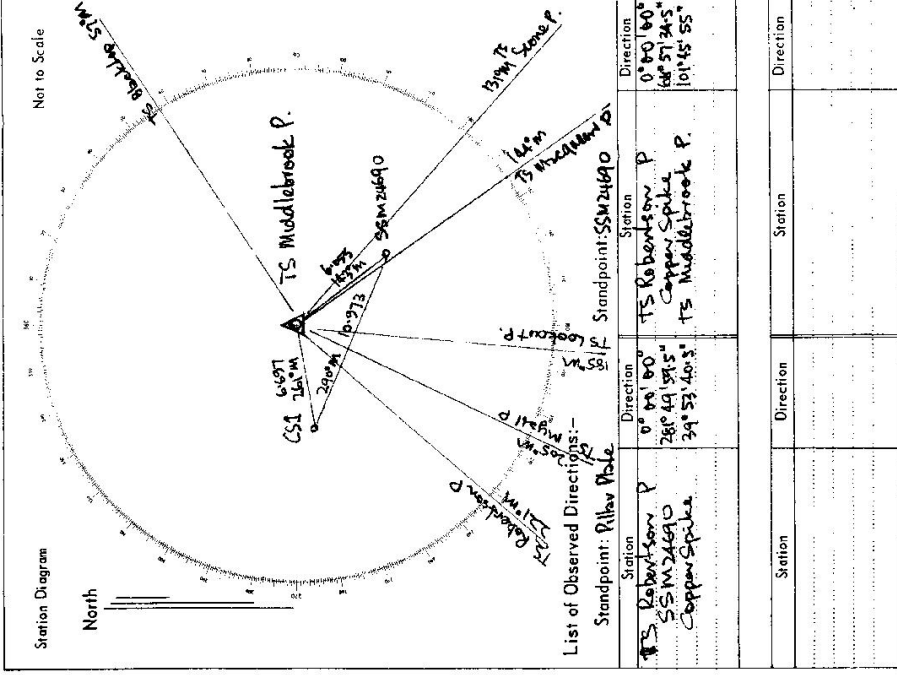
Prepared by: GH Checked:

STATION TS MIDDLEBROOK VILLAGE

TS 10466

Owners Name: A. Henderson  
 Current Occupant: Bunker  
 Address: of Headington  
 Via: Parkville

Access: Not To Scale.  
 Distances in Kilometres.



ACCESS DIAGRAM

0.0 Set Corner of Liverpool St and Middlebrook Road. Sign posted "Middlebrook 10km"  
 Head North on Middlebrook Road.  
 8.45 Turn right enter old gate, follow fence toward creek  
 8.8 Through new double gate at creek.  
 8.85 Cross creek to right of gate. Make your own track up hill to the gate in left hand corner.  
 9.05 Through gate head right up hill  
 9.55 Pass green Tank on hill, go up ridge line fence on your right.  
 9.6 Through gate. Fence on left side. Follow close to fence, very Rocky. go slow.  
 9.85 Head right bend in fence.  
 9.95 Leave fence head right  
 10.55 Through fence. Trig on open hill top.  
 11.35 Trig surrounded by contour bank.

4.M.D only  
 Dangerous; high grass, very rocky  
 KEY REQUIRED  
 TIME: 35mins

10466 | STATION T.S MIDDLEBROOK

PROVISIONAL VALUES

AUSTRALIAN METRE CODE		INTEGRATED SURVEYS CODE	
FORM	METRES	ZONE	METRES
E	CM	R	CM
Provisional Height		M(A.H.I.) Agency	

HISTORY OF STATION

Date	Record of Field Action Making and Description of Station	Reference
25.3.97	KEY FOR TRIG, PROPERTY OWNER	

ALLAN HENDERSON Ph: 450389  
 No 1039 Middlebrook Road

See also KIM MURPHY SURVEYORS