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Department of Lands	Integral Survey of N.S.W 1.2 VO 1025 RECONNAISSANCE Ond MAINTENANCE REPORT	STATIONTS DAISY MEDE (P)
This Trig. Station has been:-	Note: Cross out word at words which do not apply	2
1. Completely cleared to permit 360° vision to s	vision to surrounding Trias.	6-14-S
2. Cleared by lanes bearing.	from I rig. Mast	Authority Department of Lands Field Book: 1716
3. Trig. Mast & Vanes have been painted white & black respectively. \checkmark	8 black respectively. 🗸	Beacon Diagram Not to Scale
4. The Trig. was unpiled/not unpiled, dimension	dimensions now being:	Let
Description of mark Steel Pullar	\mathcal{RMAX} should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillor	
Height of mark	بدول ا، دoncrete	0
Height of Top Vanes to Top Mark /Top pillar p	m Diamete	
Height of Cairn 1.22 m. Diamete	Diameter of Cairnm.	Puic Mast
Length of Mast 1.51m. (approxim	(approximate if not unpiled)	0
5. A. 55Msset in conc /rock has been place	been placed/ 14 b:6m. bearing359M from Trig. Mast/pillar	
6. AllepertSpike.set in conc/ sell has been place	been placed: 44	Steel Pillan ++
7. Aset in conc/soil has been place	been placed/tdm. bearing	27.1
8. Aset in conc/rock has been place	been placed/fdm. bearing	
9. Connection. 25428 to		Concerts
10. Connection to :	m. bearingМ	
11. Connectionto	m. bearing	Date Record of Station
12. Connection to	m. bearing	26 6 bil Mast & Vanes Erected R. Hammull
13. Diff. HtSSM. 364.18 is). 063 m. helow	n helow Top pillar plate	
14. Diff. Ht. Coppar spike. is 1.542 m. below	" Top pillar plake	
15. Diff. Ht ism.		
16. Diff. Ht. is is		
Prepared by: Charced 20/10/81 Checked:		

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