<u>Department of Lands</u>	Integrat Survey of N.S.W RECONNAISSANCE and MAINTENANCE REPORT IO	Integral Survey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT 10766 STATION T'S MERRIOWN (P) 10766
This Trig. Station has been:-	Note: Cross out word or words which do not apply	Co: Nandewar Phi Leard
1. Completely cleared to permit 360° vision to surrounding Trigs.	gs.	Inspected by: Date: 3 - 9 - 81
2. Cleared by lanes bearing	from Trig. Mast	Authority Department of Lands Field Book: 1
3. Trig. Mast & Vanes have been painted white & black respectively. \checkmark	tively. 🗸	Beacon Diagram Not to Scale
4. The Trig. was unpiled/not unpiled, dimensions now being:		
Description of mark	ild be explicit, e.g. Steel plug, Brass plug, Bolt,Concrete Pillar	
Height of mark	te	• • - • - • • • • • • • • • • • • • • •
Height of Top Vanes to Tep Non k/Top pillar plate	m Diameter of Vanes (vertical)0.60. m.)
Height of Cairn. <u>1</u> 38. m. Diameter of Cairn m.	É	P.VC Mast +++
Length of Mast	(pe	3.0
5. A. 35642.9set in conc/+eek has been placed/+4 T.O.Tm, bearing64	. bearing	*
6. A. BRASS. A. set in conc. Soft-has been placed the W. B. m. bearing341	. bearing3▲\oM from Trig. Mass/pillar	
7. Am. set in conc/soil has been placed/fdm. bearing	. bearingoM from Trig. Mast/pillar	
8. Aset in conc/rock has been placed/tdm. bearing	. bearingoM from Trig. Mast/pillar	
9. Connection 36459to. Diversi.A	W6	
10. Connection10	W	
11. Connectiontotototom. bearing.	M	Date Record of Station
12. Connectiontoto	Wa	bi Maste Vanes cree
	Top pillar plate	
	Top. pillar. plate	
15. Diff. Ht		
16. Diff. Ht. is m. above		

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