Department of Lands	integra: Nurvey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	STATION TS 10723 LINDALE (P)
This Trig. Station has been:-	Note: Cross out word or words which do not apply	MORN Ph: Wil
1. Completely cleared to permit 360° vision to surrounding Trigs. $$	ng Trigs. 🗸	Map Sheet: PICTLAN No: 3023-14-5
2. Cleared by lanes-bearing-	-from Trig. Most	45
3. Trig. Mast & Vanes have been painted white & black respectively.	respectively.	Beacon Diagram Cost 10 Scale
4. The Trig, was unpiled/not unpiled, dimensions now being.	i gir	
Description of mark CONCRETE PILLAR	Description of mark. CONCRETE PLLAR should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar	(111)
Height of mark	concrete m above G.L.	
Height of Top Vanes to Top Mark(Top pillar plate 0.042 m Diameter of Vanes (vertical) $0.9.9.$ m.	42 m Diameter of Vanes (vertical). Q. G. m.	
Height of Cainn. Diameter of Cai	Dismeter of Caim	. 35
4	+ unpiled)	
5. A.55M.31359set in conc/reek has been placed/44 6.227.m, bearing 310	227m, bearing 310 M from Trig, Mast/pillar	
6. A CONST SALE set in concisoil has been placed 44 5.351". bearing	351, bearing	
7. Aset in conc/soil has been placed/tdm. bearing9M from Trig. Mast/pillar	m. bearing	1.37
8. Aset in conc/rock has been placed/fd	bearing	
9. Connectiontom. bearing9M	W ₆	
10. Connectionto	W66	}
11. Connectiontotom.bearing9M	W ₆ ·······5	Date Benefit Station
12. Connectionto	W ₀	B Conc Pillar
13. Diff. Ht. is is is.		
14, Diff, Ht, is. m. is. m. aclow		
s		
Liebourd by:	100000000000000000000000000000000000000	

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