Department of Lands	Integrati. urvey of N.S.W RECONNAISSANCE and MAINTENANCE REPORT	STATION T.S. 10004 (APPLIED SCIENCE [P])
This Trig. Station has been:-	Note: Crass out word ar wards which do not apply	SECLAND PH: ALE
1. Completely cleated to permit 360° vision to surrounding Trigs.	o surrounding Trigs.	Map Sheet: SYDNEY No: U 1845/8 Inscorted hu
2. Cleared by lanes bearing	from Trig. Mast	
3. Trig. Mast & Vanes have been painted white & black respectively.	te & black respectively.	Beacon Diagram Not to Scale
4. The Trig. was unpiled/not unpiled, dimensions now being:	ions now being:	10.40
Description of mark. STEEL. PILLAR.	should be explicit, e.g. Steel plug, Brass plug, Bolt,Concrete Pillar	
Height of mark Height of mark	m słowe rock/concrete mełowe G.L. below J. <b>1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1</b>	Ę
Height of Cairo	pillar pigte	) <del></del> [
	(approximate if nat unpiled)	
5. Aset in conc/rock has been placed/fd	aced/fdm. bearing	
6. A	aced <sup>,</sup> fdm. bearing	ATC N RELIVICE
7. A	aced/fdm. bearing	
8. Aset in conc/rock has been placed/fdm. bearing	aced/fdm. bearing	
9. Connectionto	m. bearing	
10. Connection	m. bearing	
11. Connectionto:	m. bearing	Date Record of Station
12. Connection to to	m. bearing	
13. Diff. Htis-	tti above below	
. 14. Diff. Htis.	TH, dbove	
15. Diff. Htis.	TTA, above	
16. Diff. Ht. 70-7		
Prepared by: / Mare Checked:	bd:	

