ſ	Integrati Aurvey of N.S.W.	Ts 10534
Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION WENTWORTH GARDENS T.S
This Trig. Station has been:-	Note: Cross out word or words which do not apply	Co: Ph:
		Map Sheet: MERRYLANDS No: U-9152
1. Completely cleared to permit 360° vision to su	vision to surrounding Trigs.	Inspected by: E. G.ARVIN Date: 1978.
2. Cleared by lanes bearing	from Trig. Mast	Authority integretion Survey & Field Book:
3. Trig. Mast & Vanes have been painted white & black respectively.	black respectively.	Beacon Diagram
4. The Trig. was unpiled/not unpiled, dimension	dimensions now being:	
Description of mark. Steel basson to Hed to a	bolled to corre. Desipted should be explicit, e.g. Sreel plug, Brass plug, Bolt, Concrete Pillar	8+* 0
Height of mark2.18	Hack/concrete ubove G.L.	
Height of Top Vanos to Top Mark/Top pillar p	- Diamete	
Height of Cairn Diameter of Cairn m.	r of Coirn m	
	(approximate if not unpiled)	
5. A <u>Bolt</u> set in enertock has been place	been placed /fd -9:214m. bearing2M from Trig. Mast/ pillar	
6. Aset in conc/soil has been place	been placed/fdm. bearing	1
7. Aset in conc/soil has been place	been placed/fdm. bearingan from Trig. Mast/pillar	
8. Aset in conc/rock has been place	been placed/fdm. bearinga from Trig. Mast/pillar	
9. Connection to to	m. beering ^c M	0
10. Connection to : m	m. bearing	
11. Connection to : m	m. bearing	Data Data
	Ĕ	Erection of Be
13. Diff. Ht. Jap. of Josecon is 2.2m. Jour	- above	
14. Diff. Ht is is below	obove below	
15. Diff. Htisisis.	above helow	
16. Diff. Ht is is	dbye L	
E L Carlos Le	- balow	

analysis (special) and an end of the second s

