Department of Lands	Integratic street in S.W. RECONNAISSANCE and MAINTENANCE REPORT	STATION T.S. 10276 (LIBRARY [P])	(LIBRARY [P])
This Trig. Station has been:-	Note: , Cross out word or wards which do not apply	Co: CUMRECLAND Ph:	ALEXANDELA
1. Completely cleared to permit 360° vision to surrounding Trias.	surrounding Trias.		
2. Cleared by lones bearing	from Trio, Max!	Authorite	Field Book Start Control
3. Trig. Mast & Vanes have been painted white & black respectively.	& black respectively.	Beacon Diagram	Not to Scale
4. The Trig. was unpiled/not unpiled, dimensions now being:	ns now being:	•	13
Description of mark. STEEL PILLAR	Description of mark. STEEL, PLUAR		70
Height of markm betw Height of Top Venes to Tee Mark /Ten pillar r	Height of mark		
Height of Cairn. m. Diamet	Diameter of Caira		
Length of Mast	(approximate if not unpiled)		
5. Aset in conc/rock has been placed/fd	ed/fdm. bearing		
6. Aset in conc/soil has been placed/fd bearing	ed/fdm. bearing		
7. Aset in conc/soil has been placed/fdm. bearing	ed/idm. bearing		
8. Aset in conc/rock has been placed/idm. bearing	ed/fdm. bearing		
9. Connectionto	m. bearing		
10. Connectionto	m. bearing?M		3
11. Connectionto	m. bearing	Date Record of Station	Station
12. Connectionto:	m. bearing9M		
13. Diff. Ht.	III. 1757.V. below		
14. Diff. Ht.	n, dtove below		,
15. Diff. Ht. hobove	m. obove delow		
16. Diff. Ht.	m, above bennw		
Prepared by: Hill book Checked:			1

Current Occupant UNI OF N.S.W.	Address		T.S. IS LOCATED ON GOOF OF UNIVERSITY'S LIBEARY	PH. 6974195							
Owners Name UNI OF N.S.W.	Address KENSINGTON	N.S.W. 2033	Access T.S. 15 LOCATED ON POOF	SUILDING. KEY AVAILABLE AT SCHOOL OF STOREMAN (ROOM LG 3) - PH. 6974195				tion		Hon	
no Norte Scole	· Jack Market	* Andrews of the State of the S	in and a second	egine en e	and recommended to the second	And the second s	Standpoint:	on Station Direction		Station Direction	
Station Diagram	North		The state of the s	On and the Leavening Leavening and American Company of the Company	and the second s	List of Observed Directions:-	Standpoint:	Station Direction		Station	Col. esched