CENTRAL MAPPING AUTHORITY	Trigonometrical Survey of N.S.W.	96-72
Separtment of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION CAMPBELL TS 5635
This Trig. Station has been:-	Note: Grass out word or words which do not apply	Ph: Berowra
1. Completely cleared to permit 360° vision to surrounding Trigs.	perounding Trigs.	T. Morrison
2. Cleared by lanes bearing 44. 80°M; 180°	Cleared by lanes bearing 44.1.80°M.; 180°M.; 260.300°M.; 335.1.3°M from Trig. Mast	Authority C.M.A. Field Book: 1432
3. Trig. Mast & Vanes have been pointed white & black respectively.	s black respectively.	Beacon Diagram Not to Scale
4. The Trig. was unpiled/ act unpiled , dimensions now being:	s now being:	1600 1000 1000
Description of mark. Concrete. Pillar	Description of mark. Concrete. Pillar should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe	
Height of markm below	rock/concretei:4m above G.L.	51.0(
Height of Top Vanes to Top Mark1.46m.	Diameter of Vanes (vertical)Q.75m.	
Height of Cairnm. Diamete	Diameter of Cairn	146
	(approximate if not unpiled)	- 2 - o
5. A.Trig. Plyg.set in conc/work has been place	been placed	
6. ASSM 490. set in conc/soil has been place	A.SSM490.set in conc/soil has been placed6137.m. bearing2.80M from Trig. Mast	0.014
7. Aset in conc/soil has been placedm. bearing.	:dm. bearing	4
8. Aset in conc/rock has been placedm. bearing.	:dm. bearing	
9. ConnectionSSM 439 to Plvg : . 5.542 m	.5:542 m. bearing759M	
10. Connectionto:	m. bearing	
11. Connectiontc	m. bearing	Date Record of Station
12. Connectionto	m. bearingm.	
13. Diff. Hr. Original Trig. Plug. is. 1:425 m. John	Pillar Plate	
14. Diff. Hr. SSM . 490 is. 1.480 m. below	below P(tlay Placks	
15. Diff. Ht is is helper	, dbove helm	
16. Diff. Ht. 79. A. is m.	halow	
Prepared by: (. Successful Checked:	Sell Noted on U.T.M. Card	Checked

