	<b>(</b>	•
	Integratio Invey of N.S.W.	
Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION TS 10302 CAMDEN PARK KES
This Trig. Station has been:-	Note: Cross out word or words which do not apply	Co. CAMDEN Ph. CAMDEN.
		Map Sheet: CANDOC 1. 10,000 No: 6422
1. Completely cleared to permit $360^\circ$ vision to surrounding Trigs.	ounding Trigs.	Inspected by: L. M. HAYES Date: 18-8-77
2. Cleared by lanes bearing	from Trig. Mast	Authority Dett Lanss Field Book: Clo, 624
3. Trig. Mast & Vanes have been painted white & black respectively.	lack respectively.	Beacon Diagram Not to Scale
4. The Trig. was unpiled/ <del>not unpile</del> d, dimensions now being:	iow being:	
Description of mark. Rothop beacon.	should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar	0 62
Height of mark 13.2	Cattorian encrete	
Height of Top Vanes to Top Mark/Top pillar plat	Height of Top Vanes to Top Mark/Top pillar plate 7575 m Diameter of Vanes (vertical) O. 62. m.	2.525
Height of Cairn	Diameter of Cairn m.	1.23
Length of Mast85m. (approximate if not unpiled	if not unpiled)	
5. Aset in conc/rock has been placed/fdm. bearing	fdm. bearing	6.95
6. Aset in conc/soil has been placed/fd	fd	
7. Aset in conc/soil has been placed/fdm.	fdm. bearing	
8. Aset in cape/rock has been placed/id	fd bearing M from Trig. Mast/pillar	
9. Connection	m. bearing	
10. Connection to bearing bearing	bearing9M	
11. Connection	Dearing	Outs Record of Station
12. Connectionto m. bearing	Me9M	
13. Diff. Htis doove	bbove pelaw	
14. Diff. Htis	above below	
15. Diff, Htisism. ebove	above	
is	bove flavora	
Prepared by: L. M HAYES. Checked:	( Scholar	1
		jak N

() TS 10302 STATION CAMDON PACK RES (P)		Access Conventional Vehicle acors  Access Conventional Vehicle acors  Arma Higher 2 km and of Chinden on eastern side of Hume Highman	Noturnard Key needed for access and to compound and toolioir		D. West, Government Printer, New South Wales - 1976
	Station Diagram North	amerikan kan kan kan kan kan kan kan kan kan	Source Oracle Or	List of Observed Directions:  Standpoint: RNS Standpoint: Station Station Direction	Stand paint = Piller.  Station Station Direction Direction  Stands Spile (P) 17 36 56 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7