Departme	Department (; Lands.	Integration jey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT 10362 STATION		PTMACQUARE HOSPITAL TS (P) 10362
This T	This Trig. Station has been:-	Note: Cross out ward or wards which do not apply	Co: Macquarie	Ph: Macquarie
			Map Sheet: M Port Macquarie	No: 9435-11-5
r:	1. Completely cleared to permit $360^{\rm o}$ vision to surrounding Trigs.	ing Trigs.	Inspected by: Peter Heldon	Date: 4-5-77
2.	Cleared by lanes bearing.	from Trig. Mast.	Authority Landg	Field Book:
સ	Trig. Mast & Vanes have been painted white & black respectively.	respectively.	Beacon Diagram	Not to Scale
4.	The Trig. was unpiled/not unpiled, dimensions now being:	oeing:		
	Description of markPillor: Plate	should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar		1
	Height of markm decew rock	rock/concrete m abelow G.L.		
•	Height of Top Vanes to Tep Wark/Top pillar plate	op pillar plate\. £.£7 m Diameter of Vanes (vertical)0:6 m.	089	<
	Height of Cairn. m. Diameter of Cairn.	irn m.		- 01
	Length of Mast55m. (approximate if not unpiled)	ot unpiled)	•	/ -
5.	Aset in conc/rock has been placed/fd, bearing	m. bearing		
6.	Aset in conc/soil has been placed/fd	set in conc/soil has been placed/fdm, bearing		
7.	Aset in conc/soil has been placed/fd .	m. bearing "M from Trig. Mast/pillar		•
∞.	Aset in conc/rock has been placed/fd	m. bearing		
9.	Connectiontoto m. bearing-	W ₀		
10.	Connectiontoto	W ₆ 6u		
ij	Connectiontata	M _c bu	Date	Record of Station
12.	Connectiontoto	W ₀	7 Erected	
13.	Diff, Ht. is. m. deove			
14.	Diff, Ht. is above			
15.	15. Diff. Htism. above holow			
.91	Diff. Ht. is			
Prepared by:	Checked:			

STATION PT MACQUAR HOSPITAL TS (P) 10362	Current Occupant	Address			ance. Engineer							
	Owners Name Hastings. District Haspital	Address. Marton. 51.	Port Maquarie	Access	to gain access to roof see Maintenance Engineer							
	Station Diagram Not to Scale	North				List of Observed Directions:	Station Direction Station Direction		Station Direction Station Direction	The second secon		