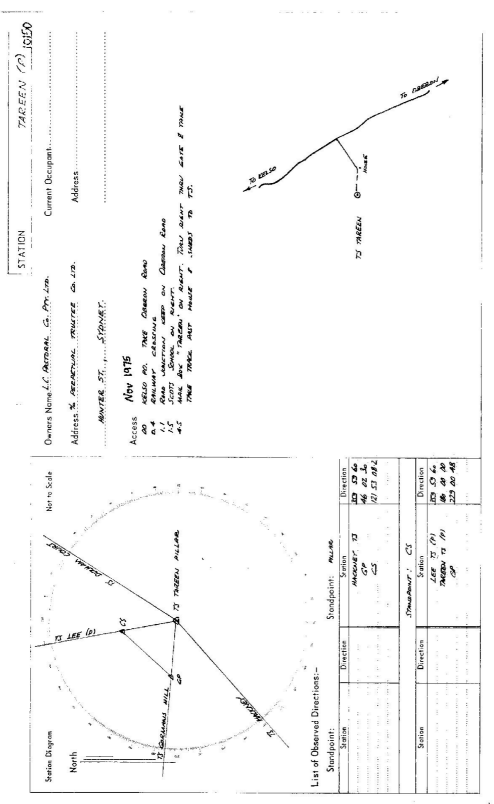
Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT 10150 STATION		TAREEN (P) 10150
This Trig. Station has been:-	Nate: Crass out ward ar wards which do nat apply	ROXBUREN Ph:	KE150
1. Completely cleared to permit 360° vi	vision to surrounding Trigs.	Mup Sheet: Increared run (a/ D b/ATT-/A/C	Date: Nov. 25
2. Cleare d b y lanes bearing	from Trig. Most		Field Book. Her 66.8
3. Trig. Mast & Vanes have been painted white & black respectively.	ad white & black respectively.	Beacon Diagram	Not to Scale
4. The Trig. was unpiled /not unpiled, a Description of mark	The Trig. was unpiled /not unpiled, dimensions now being: Description of mark	2.63 43.2	
Height of mark	in above societete	204	
H eight of Caira m. Length of Mast <i>1:57./</i> .m. (. Diameter of Caira		
	been placed/ 44 2.50 .0m, bearing 228		
7. Aset in conc/soil has b	1		
8. Am. set in conc/rock has been placed/fdm. bearing	een placed/fdm. bearing		
9. Connection GS to GP	2.534 m. bearing 235. 20M		
10. Connection to to			
11. Connection to	m. bearing	Dare Record of Station	
12. Connectionto		PILLAR ERETED	
13. Diff. Ht	5[:22:8 di. show: Pitter 04.07		
14, Diff. Htخد	15		
	S m. above below	1 -	
16, Diff. Hı. is	S		



 Completely cleared to permit 360° vision to surrounding Trigs. Completely cleared to permit 360° vision to surrounding Trigs. Cleared by larcesbaaring. Ling. Mast & Vanes have been painted write & black respectively. Ting. Mast & Vanes have been painted write & black respectively. The Trig. was unpiled/into unpiled, dimensions now being: 	Map Sheet:	ND
	Inspected by: W.A. WATKINS	Date: Nov 75
 Trig. Mast & Vanes have been pointed white & black respectively. The Trig. was empired/not unpiled, dimensions now being: 	Authority ORMUCE 160	Field Runk. A. K.
4. The Trig. was unpride d/not unpiled, dimensions now being:	Beazon Diogram	Not to Scale
	69.2	
Description of Tark		
Height of mark		
Height of Top Vones to Top Mark . Top pillar plate	204)	
H eight of Coin a		
Length of Mast		
5. A	1.18/1	
. 6. A 	ì	
7. Aset in conc/soil has been placed/fdn. bearing		
8. Aset in conc/rock has been placed/idm. bearing		
9. Connection c5to	<u>ام</u>	
10. Connection to :	00 6 6 4 4 4 4 4	
11. Connectionto i i bearingN	Date Record of Station	Station
12. Connectiontototototo	PLAR BEETED	
14. Diff. Ht		
15. Diff. Ht. is. is.		
16. Diff. Ht. is is		
Burned to a second the last		

