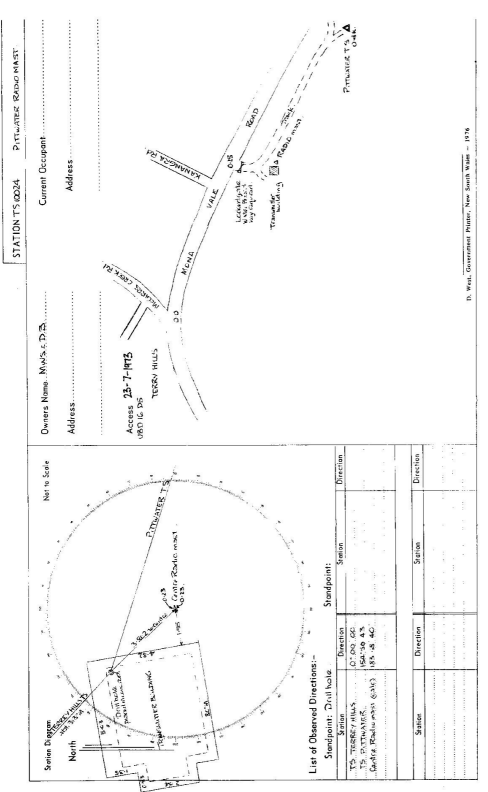
	Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION TS 10024 PIT	PITTWATER RADIO MAST
This	This Trig. Station has been:-	Note: Crossout word or words which do not apply	Co: CUMBERLAND P	Ph: NARRABEEN
			Mop Sheet: TERREY HILLS	No: U 18657
-	1. Completely cleared to permit 360° visi	vision to surrounding Trigs.	Inspected by: D VINCENT	Date: 23.7.73
5	2. Cleared by lanes bearing.	from Trig. Mast	Authority integration Surveys	
'n	3. Trig. Mast & Vanes have been painted white & black respectively.	white & black respectively.	Beacon Diagram	
4.	4. The Trig. was unpiled/not unpiled, dimensions now being:	mensions now being:		
	Description of mark. Reduc most	should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar		Ĩ
	Height of mark	m derve rock/concrete meters meters belove G.L.		~~~
	Height of Top Vanes to Top Mark/Top pillar plate -	late Diamete		
	Height of Carn	Diameter of Cairn		
	L ength of Mast	sprox ima te if not unpiled)		~~~
5.	5. A.D.a.Whateset in conc/ rack has bee	ADattholdset in conc/wack has been placed/14 3 802.m. bearing		~~~
6.	6. A	en placed/fdm. bearing	ž	~~
7.	7. A	en placed/fdm. bearingaM from Trig. Mast/pillar	63	
ø.	8. A	an placed/fdm. bearing ^a M from Trig. Mast/pillar	Denil kola	
9.	Connectionto	:m. bearing	Bricker, Hand	~~
10.	Connection to	: m. bearing	Historer , 1641	
ï	Connectionto	;т. bearingМ		
12.	Connectionto	т. bearing		a of Station
13.	Diff. Ht. Dull hele			
I4.		ism. devve below		
15.	15. Diff. Htis	ism. ubove		
16.	. Diff. Ht.	Ė		

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10 C.N.