Department of Lands	Integrat arrivey of N S W SANCE and MAINTENANCE REPORT4	RECONNAISSANCE ON MAINTENANCE REPORT4 308 STATION TOMANE (UTS 4398
Note:	Note: Cross out word or words which do not apply	Co: Gloucester Ph: Tomaree
1. Completely cleared to permit 360° vision to surrounding Trigs.		Map Sheet: No: Inspected by: P. M.C.B.earth Date: ID - 3 - 76
2. Cleared by lanes bearing.	fiam Trig. Mast	(1 0)
3. Trig. Mast & Vanes have been painted white & black respectively.		Beacon Diagram
4. The Trig. was unpiled/n <del>or comple</del> d, dimensions now being: Description of mark <u>Correctede</u> Rillor	e.g. Steel plug, Brass plug, Balt,Concrete Pillar	
Height of mark	ter of Vones (vertical). O.60. m.	
Height of Cairn	-	
Length of Mast		
5. A.Trog Rug	122 <sup>5</sup> M from Trig. <del>Musiv</del> pillar	
6. ASSM 8720. set in conc/soft has been pleased to 3.787.m. bearing	التحكيمية المعالمة ال	
7. A		1
8. A		
9. Connection SSM \$72910 Trig Aug. 2.258 m. bearing 195. M		
10. Connectiontoto		
11. Connectiontototototo.		Date Record of Station
12. Connection to		Pillar preded
14. Diff. Ht. SSM 8720 is 1-003m Been Rilar Rate		- 2212 12 10 10 10 10 10 10 10 10 10 10 10 10 10
10. Util. Ht. 15. m. access		1

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			GE	DDETIC ST.	ATION RE	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	E and MAINTE	NANCE R	EPORT	STATION: 10M	TOMARFF (F	P) No.: TK 4 390
	Description:				Note:	Note: Cross out word or words which do not apply	r words which a	io not app	V V	MAP SHEETS SCALE 1:250 000	1	ALE
÷	1. Cleared by lanes bearing	bearing				from Trig. Mast	from T	rig. Mast		INSFECTED BY: SCR SYDNEY	3 SYDNEY	DATE: 1.6-89
2	Mast & Vanes have been painted white & black respectively.	ve been pain	ted white	š, black resp	ectively.					AUTHORITY:		FIELD BOOK:
ы.	The station/pillar was unpiled/not unpiled/constructed on	r was unpileo	l/not unpi	ed/construc	ted on		, dimension	s now heir	:6	ope ope	350 360 10	20 / 30
	Description of markshould be explicit, e.g., S/Steel Piflar Plate, Steel plug, Brass plug, Boit, G.I. Pipe	ark	ordssho	uld be expli	cit, e.g., S/:	Steel Pillar Plate,	Steel plug, Bras	s plug, Bol	t, G.I. Pipe	Station Diagram	North	Not to Scale
	Height of mark		above roch	/concrete;	Ma	Mark is m. <sup>above</sup> G.L.	· below G.L.				MAST & VANES REPLACED	PLACED
	Height of Top Varies to Top Mark/Pillar platem.	ares to Top I	Mark/Pilla	plate	μ. 	Diame	Diameter of Vanes (vertical)m.	rtical)	E		.68/	
	Height of Cairnm.			Diamet	Diameter of Cairn		Name Plate found/not found/placed.	und/not fo	und/placed.	See 1	see new dimensions	Shoi'st
	Length of Mast			(approxima	te if not un	piled)				Sector Cover	(Jealano	
4	A	set	in conc/rc	ck has been	placed/fou	ıd, bearing	<sup>o</sup> M from Ma	ist/Plug/Pil	lar			
ഗ്	A	set	in conc/rc	ck has been	placed/fou	rd, bearing	°M from Me	st/Plug/Pil	lar	6ž /		
θ.	A	set	in conc/ra	ck has been	placed/fou	nd, bearing	°M from Ma	st/Plug/Pil	lar	580		
7.	7. A	set	in conc/ro	ck has been	placed/fou	nd, bearing	<sup>o</sup> M trom Ma	st/Plug/Pil	lar	0/2	Ŧ	
ø	Action required:									Ogz		
ŝ	STANDPOINT:					STANDPOINT:		6		: 0		
	Mark	Direction	Horiz. Distance	Height Difference	crence	Årark	Direction	Horiz. Distance	Height Difference	jz \		
				ahova below	sheve standpt				above standpt.	540		
				ancde below	standpt.				allowe standpt.			
				atore below	above standpt.				atiove standpt.	022		
				ADOVE	ADOVE standpt.				sbove standpt, below	<u></u>		
				atuve becw	abuve standpt.				above standpt,			
				avode	above standpt.				above standpt.	5350		
		11 11		Worke //	above standpt				above standpt.	/ 210 / 200 /	190 180 170	1 150
	Prepared by: K	NI-JEIN	1000	Che	Checked:			Wored on U. T.M. Card	C.M. Card	c	Charked	

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TTATION TOMAREE TS 4398	diress Current Occupent: Curre	Date Record of Station	
21,2735–2.C. Went, Gorwenmant Printer	Beecon Diagram (Nort to Scale 15. TOMARE (P) 0.09 0.99 0	Height Too of Varies to Top Mark	Height of mark

