	CENTRAL MAPPING AUTHORITY	S AUTHORITY	~		GEODETIC SURVEY OF N.S.W.	VEY OF N.S.W.						3		
			GEO	ODETIC STATION F	DETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTENAN	ICE REPO	ВТ	STATION:	WATSONS	SNS BAY		TS 10737 -	2.8
	Description:			Not	Note: Cross out word or words which do not apply	vords which do no	yidde to		MAP SHEETS SCALE 1:250	25/15/000	MAP SHEETS SCALE 1:250 000 \$1/56.5 SYDNEY	SCALE 9131	SCALE 1:100 000	, ا
	Cleared by lanes bearing	aring	Cleor		340* from Trig, Mast	from Trig.	Mast		INSFECTED BY:	Y: A	R. Hommil/P. Madden	DATE:	3 4. 81/	11.7.89
7		been painte	d white (Mast & Vanes have been painted white & black respectively.					AUTHORITY:		Integration furveys		FIELD BOOK:	
က်		vas unpiled/n	iot unpil	ed/constructed on	The station/pillar w as unpiled/not unpiled /constructed on	, dimensions nov	w being:		òce	340 38	360 360	10 / 20	ģę.	
	Description of mark. 3/5#eet	8 5/5teel P	% sho	uld be explicit, e.g., 3	d be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	el plug, Brass plu	g, Bolt, G	i. Pipe	Station Diagram		No Grid North		Not to Scale	
	Height of mark1-3.8 above rock/concrete;	1.38 m. ap	Jova rock		Mark is H. above G.L.	Jove G.L.					-3M	NELL I30		
	Height of Top Van	es to Top Ma	ırk/Pillar	Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical)m.			7		Φ 5 .			
	Height of Cairn	***************************************		Diameter of Cairn	Ė	Name Plate found/not found/placed.	not found	l/placed.	jiế <u>/</u>		\diamondsuit			
4,	Length of Mast Drill hele in top of Asteel fence post	ال ا	esne/ro	(approximate if not unpiled) found disturted sek has been placed:found, bi	found disturbed) . Grid AHG found disturbed 17789 set in esnektook has been placed-found, bearing\$4 'Af from MaxtPhg/Pillar	Grid ANG Wif from Mant/Pl	₩g/Pillar	F 160. 7	Wyster of C	LEAD P	LEAD PLUS O	,		
ເດ		set in	eeme/ro	ck has been placed/fe	Ateadpliugset in work/rock has been placed/found, bearing351% from Mass/Plug/Pillar	Grid M from Mast/Pl	Heg/Pillar	53.028m	16¢ /	Se Canco	51° 20	જ		
ø,		set in	conc/ ro	ck has been placed/fe	خمتاط, و27219 Aset in conc/ soc k has been placed/ found, bearingگگتگ الا from M ast/Plug /Pillar	ismid M from Mast(Pl	lug /Pillar	7.061 m	280	>		> 0.	Drill Hole on top of Straf	
1120	A 61 Pipe	in set in	conc/ ra	ek has been placed/#	7. A. 6.1. P.p.s. 44.1. P.p.s. 64.1a for onc/reek has been placed/found, bearingset in conc/reek has been placed/found, bearingset	6ria M trom M ast/P l	Hag/Pillar	5.952m	3/10	, (a)	- R			
	8. Action required:					YM 414 414 1141 1141 1141 1141 1141		***************************************	260 PM 67219	o <	CONE. PILLAR	PILLAR		
~,	STANDPOINT: Pille	Pillar Plate			STANDPOINT	PM 67 219	25		Thiogs will o	€				
l i	Mark	Direction	Horiz. Distance	Height Diffurance	Mark	Ofrection Di	Horiz. Distance	Height Difference	ş₹ /	\				
- C.	25 75WO)	00000		Below standpt	10.464 65	00 00 0		Delow Standpt.	540	ننعا				
31	WAUCLUSE MAST 21	2.5 57 45.2		apove standpt.	61.01,00	22 09 42.5 9	9.627 6	1dpuets wolad +00.2	\$133g					
Q.	PM 67219 24	240 12 59.0	193.2	1.397 standpt.	71/6	2 50 80 09	7 661 /	1.397 pelous standpt.	ogs					
17	CENTREPONT + 24	2.027 11.3		above standpt.	(ENTREPONT	240 22 00.0		above standpt.	<u>, </u>					
1.5	CHATSU COD (P) 26	(D) 265 11 08 0		abovo standpt. below	1.72 TO 885 288 07 57.7	288 07 57.7		above standpt.	1					
V)	61 PIPE 3.	335 2c 31.5	1 236.5	1.393 helow standpt.				Above standpt.	Soc					
				atiove standpt.		oe s	237	above standpt	2,0 /	200	081 051	1,001		35
	Prepared by: TRAM	SCRIBED FROM	& Shartin	SPHADOENE Ket W	Prepared by TRANSCRIBES FROM & HAMMIN'S/PHADDENSELL WELLING 2016/37 HIGHER		Neted on U.T.M. Card	Card			Спескед	-		
1					. ++	1	1							1

Date Record of Station
Date

Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION	TS 1282	WATSOND BAY
This Trig. Station has been:-	Note: Cross our word or words which do not apply	ق	E C	
		Map Sheet:		No:
 Completely cleared to permit 360° vision to surrounding Trigs. 	nding Trigs.	Inspected by:	C. STARKEY	Date: 3474 (495
2. Cleared by lanes bearing	from Trig. Mast	Authority		Field Book:
3. Trig. Mast & Vanes have been painted white & black respectively.	ck respectively.	Beacon Diagram		Not to Scale
4. The Trig, was unpited/not unpited, dimensions now being:	w being:			
Description of mark	should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar			
Height of markm assess rock concrete	ck.concrete m obove 6.1.			
Height of Top Vanes to Top Mark/Top pillar plate	m Diameter of Vanes (vertical)m.			
Height of Cairn	Coirn m.		No BERCO	Ker.
Length of Mast	' not unpiled)			
5. Aset in conc/rack has been placed/fd bearing	m. bearingh from Trig. Mast/pillar			
6. Aset in conc/soil has been placed/fdm. bearing-	m. bearing			
7. Aset in conc/soil has been placed/fd	m. bearing			
8. Am. set in conc/rock has been placed/fdm. bearing.	m. bearing»M from Trig. Mast/pillar			
9, Connectionto	M _o ·······pulze			
10. Connectionto:	rring			
11. Connectionto	M₀mº	4+0	7	Born J of Station
12. Connectiontp	M ₂	2	50000	COUNTY
13. Diff. Htisism. ism. below	34			
14. Diff. Ht. is is is	MA			
15, Diff. Ht. is is				
16. Diff. Ht. isisis.				
Prepared by: Checked:				

