CENTRAL MAPPING AUTHORITY								_				
		GEO	DETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	IND MAINTEN	ANCE REP	PORT	STATION: MI	DDLi	STATION: MIDDLE HARBOUR (P.)		No.: 5350
Description:			No	Note: Cross out word or words which do not apply	vords which do	not apply		MAP SHEET SCALE 1:250 000	ç	PANAYS	4.	
1. Cleared by lanes bearing	s bearing		\setminus	from Trig. Mast	from Tr	ig. Mast		INSPECTED BY:	M. M	INSPECTED BY: NJ. MCG. 11. VRAN	, DATE: 27,	1/10/80
2. Mast & Vanes h	Mast & Vanes have been painted white &	ad white 8	ù black respectively. 🛩	. (-0			AUTHORITY:	C M A	7 7	FIELD BOOK:	K:
3. The station/pill	ar was unpiled/i	not unpile	ed/constructed on	The station/pillar was unpiled/not unpiled/constructed on19	, dimensions	now being		330 34	340 350	0 360 10	5 / 20	/ 30'
Description of r	nark R//AR	nous	uld be explicit, e.g.,	Description of mark RMARshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	eel plug, Brass	plug, Bolt,	G.I. Pipe	Station Diagram	Ш	North	Not	Not to Scale
Height of mark	Height of markm	bove Heck	fconcrete;	Mark is <u>1.300</u> m. atove G.L.	bove G.L.							
Height of Top V	Vanes to Top M .	ark /Pillar	Height of Top Vanes to Top Mark /Pillar plate		Diameter of Vanes (vertical)m.	tical)						
Height of Cairn	Height of Cairnm.	Ë	Diameter of Ca	Diameter of Cairn N	Name Plate f ound/not found/ place d.	id/not four	nd/ place d.	16	JUIE	R ALL- MART Y		VANES
Length of Mast	1 520	~ "E	Length of Mastm. (approximate if not unpiled)	t unpiled)) 006	ļ	ONLY.		
4. A.	set ir	ι conc/roc	k has been placed/	4. A	^o M from Mas	t/Plug/Pilla	.	10		•		
5. A.	set ir) conc/roc	sk has been placed/	A	^o M from Mas	t/Plug/Pilla	L	55				
6. A	set in	1 conc/roc	sk has been placed/	A	M from Mas	t/Plug/Pilla	Ŀ	560				
7. A	set in	1 conc/roc	k has been placed/	7. A	^o M from Mas	t/Plug/Pilla	-	520		Ŧ		
8. Action required	l			8. Action required:				5eo				
STANDPOINT:				STANDPOINT:				- <u>\</u> 0'				
Mark	Direction	Horiz. Distance	Height Difference	Wark	Direction	Horiz. Distance	Height Difference	52				
			above standpt below				above standpt.	540				
			above standpt. below				above below standpt.					
			above standpt. below				sbove below standpt.	530				
			above standpt. below				above standpt. below	7				
			above standpt. below				above standpt.	2				
			above standpt. helow				below standpt.	32				
			below standpt.				below standpt.	210 /	200 / 15	1900 1 1900 1 19	170 180	150

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St 2733-2 D. West, Government Printer	STATION WILDULG HUKDOWN IS JUNE
Beacon Diagram Not to Scale	Current Occupant:
	Address:
	Phone:
	Access Report of 11,192 Kerse found suitable/unsuitable.
	ALC 014SS
	21. D B MIN 42, A 3
86.666T	
This section to be completed by officer constructing pillsr.	
Original station mark found/not found.	
Description of mark:	
Original beacon found/not found.	
Description of beacon:	Date Record of Station
Height Top of Vanes to Top Mark	
Height of markm. below rock/concm.th. below G.L.	
Diameter of Vanesm.	
Original Beacon has/has not been destroyed by me.	

	CENTRAL MAPPING AUTHORITY	IG AUTHORIT	7		GEODETIC SUI	GEODETIC SURVEY OF N.S.W.		L				
				ODETIC STATION F	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTEN	ANCE RE	PORT	STATION: MIDDLE HARBOUR (P)	E HARBOU	(b)	No.: 5550
	Description:			Not	Note: Cross out word or words which do not apply	words which do	inot appl		MAP SHEETS SCALE 1:250 000 SYDNEY	SYDNEY	SCAL	SCALE 1:100 000
÷	1. Cleared by lanes bearing	ьеагілд			from Trig. Mast	from Tr	ig. Mast		INSFECTED BY: D. VINCENT	7. VINCENT	1	DATE: NOV '83.
3	Mast & Vames hav	ve been paint	ed white	2. Mast & Vanues have been painted white & black respectively.					AUTHORITY: 2	C. T. D.	FIEL	FIELD BOOK:
с,	The station/pillar	was unpiled,	'not unpi	led/constructed on	The station/pillar was unpiled/not unpiled/constructed on	, dimensions	now being		330 340	350 360	-0-	20 39
	Description of mark	rk.//	sho	ould be explicit, e.g.,	www.should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	eel plug, Brass	plug, Bolt	, G.I. Pipe	Station Diagram			Not to Scale
	Height of markm. height of mark/concrete;	.m	above rost		Mark ism. ebove G.L.	above G.L.			<u> </u>	MAST AND VANES ARE	IES A	RE
	Height of Top Vanes to Top Mark/Pillar plate.	ines to Top M	lark/Pilla	r platem.		Diameter of Vanes (vertical)m.	tical)	É		DESTROYED NOT REPUBCED.	IOT RE	PLACEL
	Height of Cairnm.		.ш	Diameter of Cai	m.	Name Plate found/not found/placed.	nd/not for	ind/placed.	METAL	METAL COVER PLATE PLACED	PLATE	- PLACE
	Length of Mastm.		Ē	(approximate if not unpiled)	unpiled)				NO	ON PILLAR.		
4	A	i təs	n conc/rc	ock has been placed/f	A	°M from Mas	t/Plug/Pill	ar	100			
പ്	A	set	n conc/rc	AAset in conc/rock has been placed/found, bearing	ound, bearing	°M from Mast/Plug/Pillar	t/Plug/Pill	ar	32 /			
ê,	А	set i	n conc/rc	ck has been placed/f	A	"M from Mast/Plug/Pillar	t/Plug/Pill	ar	580			
7.	А	set i	n conc/rc	ock has been placed/f	7. A	"M from Mas	Ilid/guldA	ar	042	+		
œ,	Action required:				8. Action required:				098			
S	STANDPOINT:				STANDPOINT:				2 \0			
	Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	2			
				above standpt below				above standpt.	540			
				above standpt.				below standpt.	<u></u>			
				above standpt.				belowe standpt.	530			
				above standpt. below				above standpt.				
				above standpt. below				below standpt.				
				above standpt. below				above standpt. below	325			
				above standpt. below				above standpt.	210 200	/ 190 190	1 0/1	160 150
	Prenared hu:	atto		Checked:		Ne	oted on U.J	Noted on U.T.M. Card ALAC	0.7-84	Checked		