CENTRAL MAPP	CENTRAL MAPPING AUTHORITY		GEODETIC SURVEY OF N.S.W	VEY OF N.S.W.					4	
	)39	ODETIC STATION	RECONNAISSANCE a	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	PORT	STATION: 🎢	M'CONB RHAR	HAR	No.: 6	5234
Description:		Noi	te: Cross out word or w	Note: Cross out word or words which do not apply		MAP SHEET SCALE 1:250 000		SYONEY		
1. Cleared by lane	1. Cleared by lanes bearing	360		from Trig. Mast		INSPECTED BY:	INSPECTED BY: N. M. C. MIRAY		DATE: 5-7.75	75
2. Mast & Vanes h	2. Mast & Vanes have been painted white & black respectively.	& black respectively.	<u>\</u>			AUTHORITY:	. 11 B		FIELD BOOK: /	1407
3. The station/pill	ar was u <del>mpilad/not unpi</del>	iled/constructed on	4-7-1975	3. The station/pillar was unpiled/not unpiled/constructed on $f_{-}$		330 340	350 360	/ 01	20/ 30	
Description of n	Description of mark, BRASS, R.459 should	ould be explicit, e.g.,	S/Steel Pillar Plate, Ste	be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Boit, G.I. Pipe	G.I. Pipe	Station Diagram	North		Not to Scale	4
Height of mark.	Height of mark/355.m.m. below 1994/concrete;	,	Mark is 1.655 m. Balow G.L.	over G.L.			MA9 357			Q \
Height of Top \	Height of Top Vanes to Top <del>MarK</del> /Pillar plateंर्त.अ.इंm.	432		Diameter of Vanes (vertical) 6.756	56 m.	<b>-</b>	N-1			\ E
Height of Cairn	Height of Cairnm,		Diameter of Cairnmm. N	Name Plate <del>foun</del> d/n <del>ot found</del> /placed	nd/placed.	الخ	4	0 25.0		òo,
Length of Mast	Length of Mast $l_{m,m,m,m,m}$ . (approximate if not unpiled)	(approximate if not	:unpiled)			001	11/2	P. F. P. P.	Plucy fol in cover box	\ e
4. A. BRASS	P.K.K.Gset in <del>cono</del> /ro	ock has been <del>placed</del> /1	found, bearing355.	4. A		CuppeR	3			
5. A	WALLset in conc/re	ek has been <del>placed</del> /1	found, bearing2.7.6.	5. AS.C.C.R.Rset in conc/reek has been <del>placed</del> /found, bearing2.EM. from Meat/Plug/Pillar	<u> </u>		SSON			<sup>}</sup> e \
6. A	set in conc/ro	ock has been placed/i	found, bearing	6. Ast in conc/rock has been placed/found, bearing8M from Mast/Plug/Pillar	- <i>l</i>	BIANTY P.	2000			80
7. A	set in conc/ro	ock has been placed/1	found, bearing	7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar		022	<b>伸</b> 。	,		90
8. Action required	8. Action required:			***************************************	1	seo	Fillek	Ů∕ ŧ	. 7	100
STANDPOINT:	CONC BBS RITHE	2	STANDPOINT:	BRASS Ruc		\ 0:		,	J.	71
Mark	Direction Distance	Height Difference	Mark	Direction Distance	Height Difference	SE			7/38M	10/
JONES GILLAR	359 59 60	350ve standpt.	JONES PILLAR	369 59 64	above below standpt.	540				720
BRASS PLUG	57 48 45 2 442 1.773 helow standpt.	1-773 helow standpt.	MANLY	60 39 30	above below standpt.					Ζ,
MANNIN Elling		shove standpt.	Com 2/2 Rus	155 37 59	below standpt.	530				130
Coursell Res		ubovo standpt.	M. ComB Riller	237 50 30 2 646	1 770 selem standpt.					7
THEN MENTS	357 11 00 3 369	1 660	CEPPER NAIL	310 39 40 5012	O. !!! below standpt.	-2				14
		above standpt.			helow standpt.	zz				16
		abova standpt.		·	above standpt.	210 / 200	190 180	0/1 0	160	150
Prepared by:		Checked:		, y 1 11 Noted on U.T.M. Card	M. Card		Checked			
St 2733–1										

1733-2 D. West, Government Printer	STATION	MICONIB PILLORTS 6234
Associon Diagram Nort to Scale	Owner's Name:Address:	
0 156		Phone:
ļ.	Access Report of £2/7/19 £ was found suitable/unsuitable.	
0.676	0.0 MANLY Public Scree C.1885 ST	\ <u></u>
	O. S. FORK. GO ROUT.	
	O. S. G.S.	
7 5 2 5 7		
98		
his section to be completed by officer constructing pillar.		
Driginal station mark found/ <del>not-found</del> .		
Description of mark; SRASS RAGE I'M ROLLK		
briginal heacon found/not found.		
Description of bascon: SILLA. TRINGS FORM DESTREYS.	Date Record of Station	i Station
Height Top of Vanes to Top Mark	A COLUMN TO THE	
leight of mark 8:0228 " above rock/oene 0:(R.m. helow G.L.		(data) production and transport of the contract of the contrac
Diemeter of Vanes a. A. A. S. Sm. Height of Cairn		thum or the many many mentions are the many many many many many many many many
Driginal Beacon has/ <del>hear so</del> t been destroyed by me.		
	ALTER A. CANADA TO THE CONTROL OF TH	

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No.: 75 6234	- 1	27-3.80	FIELD BOOK:	9 / 30,	Not to Scale	٩`		50	SURROUNDED	2	<del>β</del> ρ. \	80	90	100	1	<u>,ío /</u>	<u>120</u>		130	_		46	160 150	
RILIAR	Syaney	,	FIELD	360   10   20	North		MAST ONLY.			53			+				÷			¥			1 021 081	
M-COMB PillAR	n Sy	W. McGellinary	61113	2022		19	L		<i>}~</i>	3 ackers			•										zóo / 190	Checked
STATION: M	MAP SHEET SCALE 1:250 000	INSPECTED BY:	AUTHORITY:	330 34	Station Diagram	```	EREC	ié ,	2 S = 1 S = 200	\S	gź /	082	οζz	zeo	\ o <sub>2</sub>	s \	540	\ (	οεz			)ZZ	210 / 2	
RT .		, [		<u>.                                    </u>			5.m.	//placed.			/	_/				Height Difference	above standpt.	above below standpt.	above below standpt.	above standpt.	above standpt.	above standpt.	above below standpt.	. Card
ENANCE REPC	ords which do not apply from Tria Mast	3cm(a) • fill 1	8	ons now being:	Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	22	Diameter of Vanes (vertical)7555.m.	Name Plate found/not-found/placed.		from Mast/Plug/Pillar	from Mast/Plug/Pillar	from Mast/Plug/Pillar	" M from Mast/Plug/Pillar			Horiz. Distance								. Noted on U.T.M. Card
ANCE and MAINTE	d or words whic			19, dimensions now being:	te, Steel plug, Bı	m. above G.L.	meter of Vanes	Name Plate		ºM from	M from	<sup>o</sup> M from	"" M from		ت	Direction								7/5/100
IECONNAISSAN	Note: Cross out word or words which do not apply 9R1 MS				S/Steel Pillar Pla	Mark is		.ш	unpiled)	ound, bearing	ound, bearing	ound, bearing			STANDPOINT:	Mark						\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		The Mary
GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note		ack respectively.	constructed on	be explicit, e.g., !		te 1.405.rr	Diameter of Cairnm.	oroximate if not	ias been placed/fe	ias been placed/fo	ias been placed/fi	as been placed/fo			Height Difference	above standpt below	above standpt.	above standpt.	above standpt.	above standpt.	above standpt.	above standpt.	Checked:
	SO-E-W		ed white & bl	'not unpiled/	11213. should	above rock/co	<del>lar</del> k/Pillar pla	B	m. (ap	n conc/rock	n conc/rock l	n conc/rock l	n conc/rock l			Horiz. Distance								
ם אסו וחסשו	o daning		e been paint	was unpiled/	rk/LOUGE P.	350 m.	nes to Top M	\	1.485	set i	set i	set í	set i	•		Direction					4 / 44			
CENTRAL WARFING ACTOONLY	Description:  Note: Cross out w Cleared by James bearing  March S  CLeared by James bearing	Cited to by lailes t	Mast & Vanes have been painted white & black respectively.	The station/pillar was unpiled/not unpiled/constructed on	Description of mark/231/4 $RML$ $RML$ should be explicit, e.g., S/Steel Pillar	Height of mark 3. 5.0.m. above rock/concrete;	Height of Top Vanes to Top Mark/Pillar plate	Height of Cairnm.	Length of Mast	Aset in conc/rock has been placed/found, bearing	8. Action required:	STANDPOINT:	Mark						\	,e	Prepared by:			
			7	က်						4	цi	Ģ.	7.	ထ	S									