0	CENTRAL MAPPING AUTHORITY	ING AUTHORIN	1			GEODE NC.	SECURATIC SURVEY OF N.S.W.	S.W.								
ĺ			39	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	NN REC	ONNAISSANC	E and MAII	NTENANC	E REPOF	Ł۲	STATION:	V: MAR	MARSHALL	(d)	No.:	No.: 2992
	Description:				Note: C	Note: Cross out word or words which do not apply	or words wt.	tich do not	apply		MAP SH SCALE	MAP SHEET SCALE 1:250 000	WOLL	morrance		
	cleared by lane:	s bearing		Cleared by lanes bearing			fr	, from Trig, Mast	ast		INSPEC.	INSPECTED BY: H.C. BORDER	C. BORD	E.C.	DATE: 20-11-18	r.)\$
2 2	Aast & Vanes h _i	ave been paint	ed white	Mast & Vanes have been painted white & black respectively.	ely.						AUTHORITY:		C.M.A		FIELD BOOK: OI& 55	22 910:
ч. Т	The station/pills	ar was unpiled,	/not unp	The station/pillar was unpiled/not unpiled/constructed on19	u		, dimer	wou subjuict	being:		330	340	350	360	20 /	,ÓE
ы	Jescription of n	lark	,shi	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	.g., S/Stu	sel Pillar Plate,	Steel plug,	Brass plug,	Bolt, G.I	. Pipe	Star	ion Dia	1	North	Not to Scale	
Ŧ	Height of markm. ^{above} rock/concrete;		above befow ^r OCI	k/concrete;	Mark	Mark is	1. above G.L				Ê					40
Ĩ	leight of Top V	anes to Top M	1ark/Pilla	Height of Top Vancs to Top Mark/Pillar platem.	'n	Diame	Diameter of Vanes (vertical)m.	s (vertical).		Ę	79					
Т	Height of Cairnm.		m.	Diameter of Cairnm.	Cairn	.m.	Name Plat	Name Plate found/not found/placed.	it found/	olaced.	ne					6 0
L	Length of Mastm.		Ë	(approximate if not unpiled)	iot unpi	led)					00					<u> </u>
4. A		set ir	n canc/rc	A	pruoł/bi	l, bearing	^o M fror	n Mast/Plug)/Pillar		ε / ι					<u>e /</u>
5. A	Α	set ir	n conc/rc	set in conc/rock has been placed/found, bearing ^o M	id/found	l, bearing		from Mast/Plug/Pillar	j/Pillar		062 /					<u>' 9¢</u>
6. A		ir set ir	n conc/rc	Aset in conc/rock has been placed/found, bearing	d/found	, bearing		from Mast/Plug/Pillar	₁/Pillar		580					80
7. A		set ir	n conc/rc	Aset in conc/rock has been placed/found, bearing	d/found	, bearing	[°] M fron	from Mast/Plug/Pillar	ı/Pillar		0/2			+		<u> 90</u>
8. A	ction required:			Action required:							092					10
STA	STANDPOINT:					STANDPOINT:					10					<u> </u>
	Mark	Direction	Horiz. Distance	Height Difference		Mark	Direction	tion Distance		Height Difference	sz /					<u>3ía /</u>
				above standpt. below	- 10 10					below standpt.	540					720
				above standpt. below	ot.					above below standpt.	$\overline{\ }$					
				above standpt.	ot.					above below standpt	oèz					130
				above standpt.	X .					above standpt.	/					
				above standpt.	at.		. ,			above standpt.						
				etrove standpt. below)t			6		bolow standpt. N	dzz					146
				above standpt.	at.					above standpt.	210	200	061	180 170	160	160
	Dennand hier				1										-	

