NAECCONNAISSANCE and MAINTENANCE REPORT Was: Cross out word or words which do not apply The te Latter in the control of the	t.	CENTRAL MAPPING AUTHORITY	TING AUTHORIT	≿		GEODETICSUA	GEODETIC SURVEY OF N.S.W.		L					
Wieser respectively. The table to the table to the table to more apply as the table to the table table to the table table to the table tabl				GE.	ODETIC STATION	RECONNAISSANCE	and MAINTENA	NCE REP	ORT	STATION:				75 No.: 6054
AUTHORITY: C.M.A Butter be be specified on Alex. II. 1918 dimensions now being: State on bissorm AUTHORITY: C.M.A Butter of Vares (vertical) 1818 m. Butter of Vares (vertical) 1818		Description:		`		ote: Cross out word or	words which do.	not apply		MAP SHEE SCALE 1:2	T 50 000	ULL ADU	LA.	
AUTHORITY: C. M. A Butter being by a back respectively. Consideration of the constructed on AR = 1 - 1918, dimensions now being: Considerate on AR = 1 - 1918, dimensions now being: Considerate on AR = 1 - 1918, dimensions now being: Considerate of American Mark is. Considerate of Construction of Vanes (vertical)	_	Cleared by lane	s bearing35	۲ و	Ę.	1707 to 2017	from Trig	y. Mast		INSPECTER	3 BY: W.C.	BOR DER	DATE:	27-1-12
Parkstroud be explicit e.g., <u>S/Steel Pillar Plate</u> , Steel plug, Brass plug, Bolt, G.I. Pipe **Seek/concrete; **Mark is.** **	7	Mast & Vanesh	ave been paint	ed white	& black respectively	رير				AUTHORIT		4	FIELD BOOK:	.00K:
Mark should be explicit, e.g., <u>SiSteel Pillar Plate</u> , Steel plug, Brass plug, Bolt, G.I. Pipe Rewickloncrete; Mark is	က	The station/pill.	ar was unpiled	idun tou/	led/constructed on.	1918 - 1 - 1918	, dimensions n	ow being:	- L	330	-	360	10 / 20	/ 30′
with the place in the place of control is and the place of the place o		Description of n	nark S/S Pillo	Patesho	uld be explicit, e.g.	, S/Steel Pillar Plate, St	eel plug, Brass p	lug, Bolt,	G.I. Pipe		Diagram	North f	οN	Not to Scala
wk/Pillar plate		Height of mark.	1.360 m.	above feet	/concrete;	Mark ism.	ibove G.L.			 ;		(24		
The spending of the spending state of the spending state of the spending sp		Height of Top \	√anes to Top №	tent k/Pilia	r plate 1:440		of Vanes (verti	Cal) O.7		7 0,		जात) जात्व)		
eaenc/rock has been placed/found, bearing		Height of Cairn.		H.	Diameter of G		kame Plate f oun d	d/not four		16 /		HEY		
conc/reck has been placed/found, bearing		Length of Mast	1.520	E	(approximate if no	t unpiled)				002		iduğ	***	TelG Rug
Conc/rock has been placed/found, bearing. "M from Mast/Plug/Pillar Plate to be Supplied. Plate to be Supplied. STANDPOINT: Te.c. P.Luc. Horiz. Height Difference Mark Direction Distance below tandpt. "A standpt. "Mark Direction." Mark Direction. Distance below tandpt. "A standpt. "Mark Direction." Mark Direction. Distance below tandpt. "Mark Direction." Mark Direction. Distance below tandpt. "Mark Direction." Mark Direction. Distance below tandpt. "Mark Direction." Mark Direction. Distance dispose tandpt. "Mark Direction." Mark Direction. Distance below tandpt. "Mark Direction." Distance below tandpt. "Mark Direction." Distance below tandpt. "Mark Direction." Mark Direction. Direc	4.	A TRIG PLUG	set i	п веяс/го	ock has been p lace d,	found, bearing\$	°M from Mest/	/Plass/Pilla		: / 0		BEN	,	J
Conc/rock has been placed/found, bearing	ວັ	A COPPER NAM	set i	n conc/#	ek has been placed,	found, bearing 45	°M from Mast/	/ Plen ,/Pilla	<i>(</i>	6ź /		···	100%	3.051
Conc/rock has been placed/found, bearing	6.	A	set i	n conc/rc	ck has been placed,	found, bearing		/Plug/Pilla		, 380				No.
Plate to be Supplied STANDPOINT: Te.c. Pauch Horiz. Hori	7.	A	set i	n conc/rc	ock has been placed,	found, bearing		/Plug/Pilla				10	3.888	
Horiz. Ho	ထဲ	Action required	2	Plate	to be supple				J	_	en (rune)	Coale, Pirlag	15 m	9 4 4 4 7
Hoight Difference Mark Direction Hariz, Height Difference State St	0,	STANDPOINT: Co	MC PILLAR							~ 1				!
S.338 1-548 Early LANADEEA (Pilor) 359 59 60 telebow standpr. Stan		Mark	Direction	Horiz. Distance	£	Mark	Direction	Horiz. Distance		5£				
3-333 1-548 tempor tempor Coper, and Pilosy 111 35 26 below standpr. September And Coper, and Coper	3	WEERA (Pillar)		١,	above standpt below		হ	/	above below standpt,	DÞZ				
158 45 40 3:338 1.548 miles standput Copper a main 244 02 40 3:556 0:191 miles standput miles miles miles miles miles	BEN	ANDARAH (Rilla	-) 117 SS 40	,	above standpt.	BENANDARRY (Pilar)	×	``\	above below standpt.	\ (
208 o3 20 3-888 1.356 bellow standark court. Pillar 338 42 10 3-340 1550 bellow standark bellow standark bellow standark court bellow standark court bellow standark court cou	Tais	Pruce	158 45 40	3.338		COPPER WAIL	02 40		- 1	, 230				
below standpr. below standpr. below standpr. below standpr. below standpr. cabow standpr.	COPP	ER NAIL		3.888	-0	COMC. PILLAR	\$	3.340/ 1		_				
below samper. below samper. chore samper.					above below standpt.				above standpt.	ò				
show standar. Show standar. Chacked: (210 250 190 190 190 190 190 190 190 190 190 19					above standpt. below				above below standpt.	zz	A			
Checked: 13/4/ Noted on U.T.M. Card. No.					above standpt.				above telow standpt.	7 2,10 /	Í	180	091 \ 02	150
		Prepared by:	H.C. BORDE	9	Checked:	1 10 10 10	13/ -/ - NOT	ed on U.T.A	A. Card House		SIE	necked		36

Sovernment Printer	STATION MOGIO (PILLAR) TS 6054
Beacon Diagram Not to Scale	Owner's Name: CROWN Company Company Company Company Community Comm
	ACCESS Ne/unsuitable. Les Princes Huy South Fourands Moruga.
13c	them of they on with the gravel road, at: 6:50 had gravel road, at: 6:50
	et:- et: tracek
constructing pillar.	follow this track to trig. Pillar, at: 9.10
Original station mark found/ not found. Description of mark: Good 1E PLUG.	
Original beacon found/not-towns. Description of passons. Coirs, Mast + Vanes. (Old mast rothed a use)	
.m.	Date Record of Station
Height of merk. O. 6. 10. Height of merken of Vanes	
Original Beacon has/h as neet- been destroyed by me.	

STATION RECONVAISSANCE and MAINTENANCE REPORT STATION RECONVAISSANCE and MAINTENANCE REPORT STATION RECONVAISSANCE and MAINTENANCE REPORT STATION RECONVERSE AND STATION RECONVERSE AND STATION RECONVERSE AND STATION RECONT OF A STATION REC	4			7			40		io,	/ g	1.5	}p /	80	90	100	7	160/	7,20	Z	J 30	/		146	/	Γ
STATION: MAP SHEETS SCALE 1:250 000 //L/A INSPECTED BY: // PATA AUTHORITY: C. A.	No.: 6054	SCALE 1:100 000	DATE: 20 /6/88	FIELD BOOK: 196		Not to Scale			S Wart															160	V 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Oct One one of the control of the co	ATION: MGGO (P)	AP SHEETS SALE 1:250 000 0/22 4 D 0/22 A			340 350 360			SATELITE MARKS NOT	SEMECHEN FOR ON THIS					+										081 061 002	
RECONNAISSANCE and MAINTENANCE REPORT Servicition: All Reserved by lanes bearing (#27 to 1857, 2457 of 2517, 320 to 1957) Servicition: Servicition of mark and	S	¥S.	Z	¥		30	<i>(</i>)	/ 9/	٤/	900	/0	6ź /	280	570	seo	0:	, ,	240	dpt		dp.	į	330	T.	
Secure S	PORT	,				G.I. Pipe		#5_m,	ind/placed.		ar	ar	ar	ar	***************************************		Height Differenc	above below stan	above below stan	above tolow stan	strove telow	above stan-	above stand	above stand	
BEODETIC STATION RECONNAISSANCE and MAINTENA Beaription: Rat & Vanes have been painted white & black respectively. Xes ast & Vanes have been painted white & black respectively. Xes be seription of mark. Secretarial Sec	NCE RE	not appl	J. Mast		ow being	lug, Bolt		cal)@:.7	d/not for		Plug/Pill	Plug/Pill	Plug/Pitl	Plug/Pill			Horiz. Distance								
Seription: Mone: Cross out word or wool leared by lanes bearing 182 m + 6 251 m 250 m 234 m + 6 251 m 250 m 234 m + 6 251 m 250 m 234 m + 6 251 m 235 m 234 m + 6 251 m 235 m 234 m + 6 251 m 235 m	MAINTENA	ds which do	556 From Trig		dimensions n	plug, Brass p	. G.Ł.	Vanes (verti	ne Plate found		from Mast/	from Mast/	from Mast/	trom Mast/											
Secription: Note Pares bearing Pares	ECONNAISSANCE and	e. Cross out word or wor	300 A 324 W 34/77	S. Y.	June 1988	S/Steel Pillar Plate, Steel	Mark is 1360 m. abov		8	npiled)	ound, bearing	ound, bearing	ound, bearing"M	ound, bearing		STANDPOINT:	Mark								1111
Bearing (12 to 18 18 18 18 18 18 18 18 18 18 18 18 18	DETIC STATION P	,	454	black respectively.	nd/cometrue.ted on. Z	ald be explicit, e.g., \$		plate /440 m	Diameter of Cair	approximate if not u			k has been placed/fo	k has been placed/fo			Height Difference	Below standpt	above standpt.	above standpt.	acove standpt.	above standpt.	above standpt.	ahove standpt.	1
secription: Sapa ast & Vanes bearing. 62.7 ast & Vanes have been painte he serien/pillar was racked/height of mark. 360 m. aleight of Top Vanes to Top the eight of Mast. Set in mark Set in Still as set in Mast. Still required: Still required: Still required: Mark Direction	GEC	•	# 183M	d white 8		shot	ove k	k/Pillar	Ë	Ë	conc/roc	conc/roc	conc/roc	conc/roc			Heriz. Distance							•	1
escription: leared by lanes ast & Vanes hi he station of m escription of m eight of mark. eight of Cairn. singth of Mast. tion required: Mark		,	bearing / 359.	ave been painte	r was tanpaied/	ary's Mare L	/360 m. a	anes to Top-tak			set ir.	in set in	set in	set in			Direction								1/00 - 00
7 2 6 4 4 4 4 5 5 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8		Description:	Cleared by lanes	Mast & Vanes ha	The statican/pilla	Description of m.	Height of mark	Height of Top Va	Height of Cairn	Length of Mast	A	A	Α	Α	Action required:	STANDPOINT:	Mark								Proposent har

Owner's Name harstry Carinission Surrent Occupant: Address. BATELLIMIS SAY Address. District harst	ACCESS Report of 20, 20, 1988 was tound suitable unsuitable. KM Formuse 0.00 Rst of ea Systeman's Bry Travel South House Ocieut Streets hierway 0.18 Twen Kinnt in Stop Sign Among Street South House Ocieut Streets Hierway 0.18 Twen Kinnt in Stop Sign Among Street Road Touring a Stan 6.92 Twen Kinnt in Stop Sign Among Stop Stan 6.92 Twen Left of Reviews Hierway and General Road Stan 7.45 The Kinnt force in tracker. 8.19 The Kinnt force in tracker. 8.20 Twen force on the force in tracker. 8.21 Mogoo (P)		Date Record of Station	
Most to Scale	This section to be completed by officer constructing pillar.	Description of mark:	Description of beacon:	Height of markm. below rock/concm. helow G.L. Diameter of Vanes