												<
		GEOD	DETIC STATION	ETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	NA MAINTENA	ANCE REF	ORT	STATION: SMA	1A 0579		No.: 389	5
Description:			No	Note: Cross out word or words which do not apply	ords which do	Vlqqe son		MAP SHEET SCALE 1:250 000	BEGA			
 Cleared by lar 	Cleared by lanes bearing				from Trig, Mast	g. Mast		: NSPECTED BY:	G. KEEP	J	DATE: 27/2/80	
. Mest & Vanes	Have been painter	d-white &	2. Mast & Vanes have been painted white & black respectively.	1				AUTHORITY:			FIELD BOOK:	
3. The station/pi	illar was unpiled/n	ot unpile	d/constructed on	The station/pillar was unpiled/not unpiled/constructed on dimensions now being:	., dimensions n	ow being:	10.6	330 340	9 350 360	30 70	/ 20/ 30/	
Description o	f mark	noys	ld be explicit, e.g.,	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	el plug, Brass p	ilug, Bolt,	G.I. Pipe	Station Diagram	m North	ŧ	Not to Scele	
Height of mar	Height of markm. m. below rock/concrete;	ove How rock/s	concrete;	Mark is m. below G.L.	ove G.L.			<u> </u>				
Height of Top	ν Vanes to Top Ma	ırk/Pillar	Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical)m.	cal)	B.	0				
Height of Cair	Height of Cairn	H.	Diameter of Ca	Diameter of Cairnm.	Name Plate found/not found/placed.	d/not four	nd/placed.	ıέ				
Length of Ma	st	 E	Length of Mastmm. (approximate if not unpiled)	t unpiled)				_ ορέ				
4. A	Aset in conc/rock	conc/roc	k has been placed/	has been placed/found, bearing" M from Mast/Plug/Pillar	M from Mast	/Plug/Pilla	***	/ oi				3.7
5. A	Aset in conc/rock	conc/roc		has been placed/found, bearing"	M from Mast/Plug/Pillar	/Plug/Pilla		şź /				96
A	6. Aset in conc/rock	conc/roci		has been placed/found, bearing"M	M from Mast/Plug/Pillar	/Plug/Pilla		ośz j				80
Α	7. Aset in conc/rock	conc/roc		has been placed/found, bearing"M	M from Mast/Plug/Pillar	/Plug/Pilla		0/2		+		90
Action require	de Meds paint	ing blau	t and white	8. Action required:				seo				100
STANDPOINT:		0.00		STANDPOINT:			1000	0:				
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	Se Se				110/
			above standpt.				above below standpt.	240				720
			above standpt,				above below standpt.					
			above standpt.				above helmy standpt.	οὲζ				130
			above standpt.		18		above standpt.					
			above below standpt.				above standpt					
			above standpt.				above standpt.)टट्				46
			above standpt.				above standpt.	210 / 200	190	180 1/20	0\$1 / 0\$1 /	
Drongrad his:	11.1.	11/										

	100 1200 1200 1200 1200 1200 1200 1200	GE	DETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTENANCE R	EPORT	STATION: SMA 579	No.: 389
Description:	1	(No	Note: Cross out word or words which do not apply	ords which do not app	Ap.	MAP SHEET SCALE 1:250 000 SEGA	
. Cleared by lane	s bearing	9)	ared sec	1. Cleared by Janes bearing	음은 from Trig. Mast		INSPECTED BY: 1. Coly was	DATE: 13.782
2. Mast & Vanes h	ave been painted	white	& black respectively	Mast & Vanes have been painted white & black respectively, and need a painted	amount		AUTHORITY: CMA	FIELD BOOK:
3. The station/pill.	ar was unpiled/no	ot unpi	ed/constructed on	The station/pillar was unpiled/not unpiled/constructed on19 19 dimensions now being:	., dimensions now beir	.gr	330 340 350 360	10 / 20 / 30
Description of n	nark	ohs	uld be explicit, e.g.	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	el plug, Brass plug, Bol		5	Not to Scale
Height of mark.	Height of markm. above rock/concrete;	ow rock	/concrete;	Mark is m. below G.L.	ove G.L.			
Height of Top \	/anes to Top Mar	rk/Pillar	Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical)m.			
Height of Cairn	Height of Cairn	B	Diameter of Ca	Diameter of Cairnm. Na	Name Plate found/not found/placed.		THATE US STORE BIGLESS PIGGUE	arss plague
Length of Mast		Ë	Length of Mastm. (approximate if not unpiled)	t unpiled)			in concrete in rock.	n rock.
Α	set in o	conc/ro	ck has been placed/	4. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast/Plug/Pi	88		
5. A.	set in o	conc/ro	ck has been placed/	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast/Plug/Pi		<u> </u>	Devous SI
. A	set in o	conc/ro	ck has been placed/	6. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast/Plug/Pi		& ONE MORE & ROPINES Parvenue	ines parioding
A	set in c	conc/ro	ck has been placed/	7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast/Plug/Pi		& Replacement of Laws	ofsames
8. Action required: K (20 instrinct	Expains	5	D D	b eplacement of vanes	anes		-	
STANDPOINT:)		STANDPOINT:				9
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction Distance	Height Difference	Λ 	2 de 12 de 1
			above standpt below standpt			above below standpt	Dilla.	
			above standpt.			above below standpt.	_	
			above standpt.			above below standpt.	0ez	
			above standpt. below			above standpt.		
			above below standpt.			above below standpt.		
			above standpt. below			above standpt.	356	
			above standpt.			above standpt.	210 / 200 / 190 / 180	051 091 041
Description form	101		i		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			

St 2733-2 D. West, Covernment Printer		STATION	SMA 579 13389	288
Beacon Diagram	Owner's Name:	Owner's Name:	Current Oocupant:	
	Phone:	Phone:AOCESS	Phone:	
Wooden Angood	Access Report of 12.	Access Report of 2,2,1902, was found suitable/unsuitable.		٠.
SMA Style	Access	e dam en Menaw	Access is now some party that you properties not a by Intelle dam on Menambala River see Beardale	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	1:100 000 Map ((coords 463, 627)	1:160 100 whap (coods 463, 627), love has been seen from	DW.
we assured	this but	thing but not investigated by me	June Tr	
	62ks	locked (ky Electric	Gzks tocked (ky Electricity Commission) may be	ag .
	Scord	oth, list a coest of in	Sound Str., extracest of starters, see construction	نِ آ
This section to be completed by officer constructing pillar,	E1087	[(com , 30 (cd)		
Original station mark found/not found.	23			
Description of mark:				
Description of beacon:	Date	Reco	Record of Station	
·e:				
sk/concm below G.L.				
Original Beason has/has not been destroyed by me.				

	CENTRAL MARKING AUTHORIT															
			GE(DETIC 8	STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	ANCE and	MAINTENA	NCE REF	ORT	STATION: SMA 579	SmA	579		No.: 389	6
	Note: Cross out word or words which do not app		2600		Not	Note: Cross out word or words which do not apply	rord or worc	ts which do	not apply		MAP SHEETS SCALE 1:250 000		BECA	SCALE BE,	SCALE 1:100 000 BERRIDALE	
. '	Cleared by lanes	bearing	200	8000 C	Q		***************************************	from Tric	j, Mast		INSFECTED BY: K. HASDON	17: K. H	42DON	DATE	DATE: 26-8-87	_
6		ive been paint	ted white	& black re	black respectively.	,	5				AUTHORITY:	CMA:	4	FIELD	FIELD BOOK:	
က	The station/pitter was unpited/not unpiled/constructed on $2(5-8-19)$	was unpiged	/not unpil	ed/compt	mend on	26-8	19 <u>&</u> _	, dimensions now being:	low being		330	340 350	96 360	10 / 20	/ 30/	5
	Description of mark ﷺ الله المرابع ال	ark SMA Cle	shosho	val q pin	plicit, e.g.,	S/Steel Pillar F	Plate, Steel p	olug, Brass p	ilug, Bolt,	G.I. Pipe	Station Diagram	agram	North		Not to Scale	4
	Height of markm. below rock/concrete;	m.	above below rock	/concrete		Mark ism. below G.L.	m. above	G.L.								٧ /
	Height of Top Vanes to Top Mark/Pillar plate	anes to Top A	Mark/Pilla	plate			Diameter of Vanes (vertical)m.	Vanes (verti	cal}	Ė	9					
	Height of Cairn		Ë	Dian	neter of Ca	Diameter of Cairn		Name Plate found/not found/placed.	d/not fou	nd/placed.	ا غا					ò0,
	Length of Mastm.			(approxir	(approximate if not unpiled)	(palidun					006					1 90
4.	A	set	in conc/ro	ck has be	en placed/f	ound, bearing.	М°	from Mast	/Plug/Pilla	•		1,1,1	ν,			7
ιή	A	198	in conc/ro	ck has be	en placed/f	ound, bearing.	M°	from Mast,	/Plug/Pilia			, , ,	1 11/1	ş) gt
6.	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	tesset	in conc/ro	ck has be	en placed/f	ound, bearing.	Μ,	from Mast	/Plug/Pilla		780 280	ROCK	2390 11	/ Frankme	** *	80
7.	7. A	set	in conc/ro	ck has be	en placed/f	ound, bearing.	W	from Mast	/Plug/Pilla	L.	οζz	Elevetur 13	Element of the second	, , , , ,	1//	90
æί	8. Action required:				***************************************						5e0		<u></u>	,	177	190
	STANDPOINT:					STANDPOINT:	INT:				\0				[I
	Mark	Direction	Horiz. Distance		Height Difference	Mark		Direction	Horiz. Distance	Height Difference		3.5	100	7		10/
				de ag	above standpt.					above below standpt.	240	100	// Water	_		720
				ae ac	above standpt.					above below standpt.	<u></u>		Rese	Reservoir	-	Z
				de.	above standpt.					above below standpt.	530	,	(Electron 8°)	/ (08	J	J3 0
				de d	above standpt.					above standpt, below		\		1		/
				ap	above below standpt.					above standpt,		_)
				de To	above standpt.					above standpt.	336					146
				ab bed	above standpt.			19 COR		above standpt.	7 210 /	200 / 1	190 180	021 041	061	7
	Dranged hir.								9 : 1 :							

		200
St 2733-2 D. West, Government Printer	ST CIC MINC STATION TS 384	384
Beacon Diagram Nor to Scale	Owner's Name:	
Wooden The pool held in place by recks		
A-16. 30-30 mutil to come of	Phone: monumentum mentum mentu	
	ACCESS	
	Access Report of 26,1987, was found suitable, unsuitable.	
	11 1 1 2 2 1 7 2 13 11 1 1 2000	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
	•	tead towards integer
	O.S Straight ahead through roundabout	
	symptot start that the co	
	ナナー シバナ レジ	
	5.8 Straight chead through roundabout.	•
		1000
	יומלה ובוד מונים וומלה והיים ביים	i n
	77 Fass Snowy Ave on right	
This section to be completed by officer constructing pillar.	79 Pass Lakewisod Drive on 1641	
Original station mark found/not found.	,	
Description of mark:		
Original beacon found/not found.	8.1 Trig (at northen end of tanks.).	
Description of beacon:	Date Record of Station	
Height Top of Vanes to Top Markm.		
Height of mark halow cock/conc		***************************************
ht of Cairnm.		***************************************
Original Beacon has/has not been destroyed by me.	***************************************	***************************************
	the state of the s	