Note: Cross aut word or words which do not apply terebene paired white & black respectively.         Note: Cross aut word or words which do not apply from Trig. Mast sevenes paired white & black respectively.         Note: Ersten (common the sevenise).         Note: Ersten (common the sevenise).         Note: Ersten (common the sevenise).           mark				GEC	DETIC STA	TION REC	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	MAINTEN	NANCE RI	ЕРОНТ	STATION:	SMA	0696	~~~~	No.: 427
INSPECTED BY:         6.         KEEP         DATE:         28/2/           AUTHORITY:         FIELD BOOK:         FIELD BOOK:         5.         7.           AUTHORITY:         320         330         340         70         20         3           AUTHORITY:         5.         5.         350         340         70         20         3           AUTHORITY:         5.         350         350         350         350         3         20         3           AUTHORITY:         5.         5.         350         350         350         350         3	1	Description:				Note: C	ross out word or w	ords which a	lo not app	11	MAP SHEE SCALE 1:2	r 50 000	BEGA		
AUTHORITY: AUTHOR		Cleared by lanes bear	ing					from T	rig. Mast		INSPECTED		ó. Keep	DATE: 2	8/2/80
330         340         350         360         40         20         3           100         310		<del>Mast &amp; Vanes have b</del>	<del>ean painte</del>	d whita é	<u>à black rospo</u>	atively.					AUTHORIT	۔ ۲		FIELD BC	OK:
Station Disjertin         Nortio Stati           Station Disjertin         Nortio Stati           Prime         260         300         310           Prime         260         200         300         300           Prime         260         200         300         310           Prime         260         200         300         300           Prime         260         200         300         100           Prime         260         190         150         10           Prime         210         190         150         10			s unpiled/r	not unpil	ed/constructe	on	19.	., dimension:	s now bein	:6	330	340	-	/	/ 30/
+ + * * * * * * * * * * * * * * * * * *		Description of mark		outs	uld be explici	t, e.g., S/S	teel Pillar Plate, Ste	el plug, Brass	plug, Bol	t, G.I. Pipe	8	Diagram	North	Not	to Scale
+ + * * * * * * * * * * * * * * * * * *		Height of mark	т. В.	elow rock	/concrete;	Mar	k ism. <sup>at</sup> be	ow G.L.							
+		Height of Top Vancs	to Top Mi		plate	E	Diameter	of Vanes (ve	rtical)	Ë	0				
1         1           1         1		Height of Cairn		.ш	Diamete	r of Cairn		ime Plate fou	ind/not fo	und/placed.	12 /				
+ 4 4 4 4 4 4 4 4 4 4 4 4 4		Length of Mast			(approximate	· if not unp	lled}				006				
1         1		A	set in	conc/roo	ck has been p	laced/foun	d, bearing	M from Ma	st/Plug/Pil	lar	/0				
4 4 4 4 4 4 4 4 4 4 4 4 4 4		Α	set in	conc/roo	ck has been p	laced/foun	d, bearing	M from Ma	st/Plug/Pil	lar	6ž /				
+ 1990 1900 1900 1900 1900 1900 1900 1900			set in	conc/roo	ck has been p	laced/foun	d, bearing°	M from Ma	st/Plug/Pil	lar	082				
Verence version weramber weramber weramber weramber weramber weramber version weramber version weramber version versio		A	set in	conc/roo	ck has been p	laced/foun	d, bearing <sup>o</sup>	M from Ma	st/Plug/Pil	lar	oźz		+		
16 relation 16 relation 10 standput, 20 10 standput, 20 10 standput, 20 10 standput, 27 10 standput, 28 10 standput, 2		Action required:	eeds pa	nting	black and.	white					09Z				
Direction         Moritz Distance         Moritz below below standpt         Mark         Direction         Height Difference below standpt         Weight Difference below standpt         Mark         Direction         Height Difference below standpt         Mark         Mark         Mark           I	ès i	TANDPOINT:		S U			ST ANDPOINT:				\0				
Above     standpt     Above       bolow     standpt     Micros       bolow	1 3			Horiz. Distance	Height Differ	ance	Mark	Direction	Horiz. Distance		<b>5</b>				
Biore         Biore <th< td=""><td>1</td><td></td><td></td><td></td><td>above below</td><td>tandpt.</td><td></td><td></td><td></td><td>above below standp</td><td></td><td></td><td></td><td></td><td></td></th<>	1				above below	tandpt.				above below standp					
Altone standpt.         above below st					abave	tandpt.				above below standp	$\sum$				
above below above above above standpt.         above above above standpt.         above above standpt.         above above standpt.         above below standpt.         above below standpt.         above above standpt.         above above above standpt.         above above above above above standpt.         above a	1				above	tandpt.				above betow standp					
Bit Description					above	tandpt.		1		above standp below					
above         above         standpr.         above         above         standpr.         bitow         above         standpr.         bitow         bitow         callow         standpr.         bitow         callow         candpr.         bitow         callow         candpr.         bitow         candpr.         callow         candpr.         callow         candpr.         callow         candpr.         callow         candpr.         callow         candpr.         candpr. <thcandpr.< th=""> <thcandpr.< th="">         c</thcandpr.<></thcandpr.<>	r i				above below <sup>8</sup>	tandpt.				above standp below					
2 // -//- 200 famoleter	8				above <b>s</b>	tandpt.				above standp below					
					above s below	tandpt.				above standp below	$\backslash$	200		-	150
y. reep 12/8/ Po Checked	1 0	Prepared by: 9. /		12/6/80	Checked:	ked:		V	Noted on U.T.M. Card	r.M. Card			Checked		

soveriment Frinter	STATION SMA 0696 TS 427
Beacon Diagram Not to Scale	Owner's Name
	Phone: Phone: Phone Phon
	ACCESS
	Access Report of/19
	Station suitable for Geodetic station.
This section to be completed by officer constructing pillar.	
Original station mark found/not found.	
Description of mark:	
Original beacon found/not found.	
Description of beacon:	
Height Top of Vanes to Top Mark	
Height of mark	
Diameter of Vanesm.m.m.m.	
Original Beacon has/has not been destroyed by me.	

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