GEODETICSTATION RECONNAISSANCE and MAINTENANCE REPORT Description: Note: Cross out word or words which do not apply 1. Cleared by lanes bearing. Note: Cross out word or words which do not apply 2. Mast & Vanee have boon painted white & black respectively. Image: Cross out word or words which do not apply 3. The station/pillar was unpiled/not unpiled/constructed on. Image: Cross out word or words which do not apply 3. The station/pillar was unpiled/not unpiled/constructed on. Image: Cross out word or words which do not apply 3. The station/pillar was unpiled/not unpiled/constructed on. Image: Cross out word or words which do not apply 4. The station/pillar was unpiled/not unpiled/constructed on. Image: Cross out word or words which do not apply 9. Height of Tap Vanes to Top Mark/Pillar plate. Mark is. Image: Cross out word or words which do not apply 1. Height of Cairn. Image: Cross out word or words which of ound/placed Length of Mast Image: Cross out word or words which of ound/placed 2. A. Mast is. Image: Cross out word or words which apply Mark is. Image: Cross out words which apply 4. A. Length of Mast Image: Cross out words which apply Image: Cross out words which apply 4. A. A. Image: Cross out words which apply Image: Cross out words which apply	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT Mote: Cross out word or words which do not apply ite & black respectively. Inplied/constructed on	SANCE and MAINTENANCE REPORT <i>word or words which do not apply</i> 	<u> </u>	TATION: CAP SHEET CAP SHEET CAP SHEET CAP SHEET Station Di Station Di	A 0927 BE6A 6. KEEP ^{North}	Na.: 570 DATE: 17]3]80 FIELD BOOK: 10 / 20 / 30 Not to Scale	40 50 60 70
Description: 1. Cleared by lanes bearing 2. Mast & Vanee have boon painted white & blac 3. The station/pillar was unpiled/not unpiled/co 3. The station of mark Bescription of mark Bescription of mark Height of Top Vanes to Top Mark/Pillar plate Height of Top Vanes to Top Mark/Pillar plate Height of Top Vanes to Top Mark/Pillar plate A. Length of Mast A. S. A. A. Mask J. A. Mark B. Action required: Mark Direction Mark	Note: Cross out word or wo ack respectively. :onstructed on	rds which do not apply from Trig. Mast dimensions now being: piug, Brass plug, Bolt, G , G.L. & G.L. f Vanes (vertical) ne Plate found/not foun f from Mast/Plug/Pillar		AP SHEET CALE 1: 250 VSPECTED B UTHORITY: Station Dia	BEGA G. KEEP North		40 50 60 70
 Cleared by lanes bearing	ark respectively. constructed on	from Trig. Mast dimensions now being: plug, Brass plug, Bolt, C " G.L. " G.L. f Vanes (vertical) ne Plate found/not foun ne Plate found/not foun f from Mast/Plug/Pillar	00 310 310 350	UTHORITY: UTHORITY: 330 .Station Die	6. KEEP 1 350 1 360 /		40 50 60 70
 Mast & Vanes Have boon painted white & blac The station/pillar was unpiled/not unpiled/co Description of markshould be Height of mark	ack respectively. constructed on	dimensions now being: piug, Brass plug, Bolt, C G.L. f Vanes (vertical) ne Plate found/not foun f from Mast/Plug/Pillar	<u> </u>	station Die	aço aço	FIELD BOOK:	40 50 60 20
 The station/pillar was unpiled/not unpiled/coll Description of mark	constructed on	dimensions now being: plug, Brass plug, Bolt, C , G.L. f Vanes (vertical) f Yanes found/not foun ne Plate found/not foun f from Mast/Plug/Pillar		330 Station Die	Jaço Jaço North	Not to Sea	40 50 60 70
Description of mark many show should be Height of mark Height of mark above rock/cond Height of Top Vanes to Top Mark/Pillar plate Height of Cairn Length of Cairn n Length of Mast approximate Length of Mast approximate Length of Mast approximate A approximate B A A set in conc/rock hat B Action required: Mark Direction	be explicit, e.g., S/Steel Fillar Flate, Steel norete; Mark ism. beto te	plug, Brass plug, Bolt, C G.L. f Vanes (vertical) f Vanes (vertical) f Tane found/not foun ne Plate found/not foun i from Mast/Plug/Pillar			Reg	Not to Stale	40 50 60 70
Height of mark mark/Pillar plate Height of Top Vanes to Top Mark/Pillar plate Height of Top Vanes to Top Mark/Pillar plate Height of Cairn Length of Mast A Length of Mast A Length of Mast A A A A A A A A A A A A A B Action required: Mark Direction Hein	ncrete; Mark is	G.L. f Vanes (vertical) ne Plate found/not foun f from Mast/Plug/Pillar f from Mast/Plug/Pillar	້ ບັ				e <u>60</u> 60 70
Height of Top Vanes to Top Mark/Pillar plate Height of Cairn	te	f Vanes (vertical) ne Plate found/not foun f from Mast/Plug/Pillar f from Mast/Plug/Pillar		, , , , , , , , , , , , , , , , , , , 			50, 60 xp
Height of Cairn	Diameter of Cairn	ne Plate found/not foun 1 from Mast/Plug/Pillar 1 from Mast/Plug/Pillar					ia, 60 70
Length of Mast	roximate if not unpiled} tas been placed/found, bearing ^o N tas been placed/found, bearing ^o N tas been placed/found, bearing ^o N	1 from Mast/Plug/Pillar 1 from Mast/Plug/Pillar	<u> 00</u> 2 / 06				60/201
 A. A. Set in conc/rock hat A. Action required: NLLds Painfing black. Mark Direction Heriz Hein 	as been placed/found, bearing ⁰ N as been placed/found, bearing ⁰ N as been placed/found, bearing ⁰ N	1 from Mast/Plug/Pillar 1 from Mast/Plug/Pillar	06				1 4/
 Aset in conc/rock hat Aset in conc/rock hat Aset in conc/rock hat Aset in conc/rock hat A. Action required:NLLdspainhtinghlatek STANDPOINT: 	as been placed/found, bearing ^o N as been placed/found, bearing ^o N	1 from Mast/Plug/Pillar	6				p
 Aset in conc/rock hat Aset in conc/rock hat Action required:Nccdspainf:ingblack. stANDPOINT: Mark 	uss been placed/found, bearing		ž /				
7. Aset in conc/rock ha 8. Action required:N££4sFainhtinghlack. 5TANDPOINT: Direction Heriz Hein Mark Direction Heriz Hein		l from Mast/Plug/Pillar	08 ^{/2}				80
8. Action required:NLLdsRainfing	as been placed/found, bearing	l from Mast/Plug/Pillar	04z	1 1	+		90
Direction Horiz	k and white major clearing of trees	for all round visibili	560				100
Direction Horiz	ST ANDPOINT:		10				T
DISTANCE	Height Difference Mark	Direction Distance	Height Difference				1 ¹⁰ /
	above standpt below		above standpt, S				720
	sbove standpt.						Ζ
	above standpt.		below standpr.				130
	above standpt. below		above standpt below	<u>_</u>			/
	ábove below standpt		below standpt				
	abdve standpt. bei nvv		below standpt				40
	above standpt. below		above standpt.	210 / 200	1 190 1 180	1/20 / 160 / 150	7
Prepared by: g. Keep 24/7/ 80	Checked:	Noted on U.T.M. Card	. Card		Checked		

61 2733–2 D. West, Government Printer	STATION SMA 0927 TS 570
Beacon Diagram Not to Scele	
	Owner's Name:
	Address:
	Phone:
	ACCESS
	Access Report of 1.2/, 2./1980, was found suitable/unsuitable.
	Timber guadrapod still standing, but in
	poor condition. Major dearing of lanes
• 	necessary for good visibility to other trigs.
	Not suitable for geodetic station.
This cartion to be completed by officier construction niller	
Original station mark found/not found.	
Datoriotion of mark.	
Original beacon found/not found.	
Description of beacon:	Date Record of Station
Height Top of Vanes to Top Mark	
Height of markm. below rock/contm.h. below G.L.	
L	
Original Beacon has/has not been destroyed by me.	
