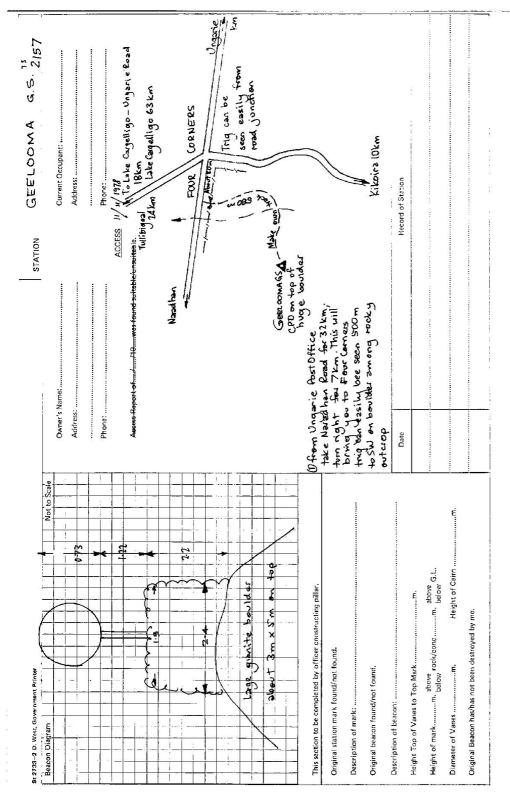
	CENTRAL MAPPING AUTHORITY	G AUTHORI												- 1	
				GEODETIC STATION BECONNAISSANCE and MAINTENANCE BEPORT	NI RECONNAIS	RANCE and	MAINTEN		Tao	STATION:	0	GELOOMA	GS.	No.: 016-	L L
	Description:		;		Note: Cross out word or words which do not apply	word or wor	ds which do	not apply		MAP SHEET SCALE 1-250 000		5	1:2:	1:2:0000 1:2:0000 1:2:10000	
÷	Cleared by lanes bearing المعالمة المعال	earingΩ	leased	- 092 . car			from Tri	g. Mast		INSPECTED	BY: .W	INSPECTED BY: J.W. ROLINS	DA	DATE: 11/11/78	1
N	Mast & Vanes have been painted white & black respectively.	e been paint	ed white	& black respectiv	ely.					AUTHORITY: C MA	C MA		Ш. Ц	FIELD BOOK:	
ю [.]	The station/ pillar was -unpiled /not unpiled/ constructed on	was -unpiled	/not unpi	led/ constructed c			Jimensions r	iow being :		330	340	350 360	/ di]	20 / 30	6
	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	rk	orts	ould be explicit, c	.g., S/Steel Pillar	Plate, Steel	plug, Brass p	olug, Bolt,	G.I. Pipe	Station Diagram	Diagram	North		Not to Scale	_
	Height of markm. below rock/concrete;	m.	above roci	<pre>/concrete;</pre>	Mark ism. above G.L.	above belov	. G.L.			-					
	Height of Top Vanes to Top Mark/Pillar platem.	nes to Top N	1ark/Pilla	r plate		Diameter of	Diameter of Vanes (vertical)0.73.m.	cal) 0.	73.m.	0					
	Height of Cairn	2-2	É		Diameter of Cairnm.		Name Plate found/not found/placed.	d/not four	nd/placed.	ıć /					
	Length of Mast4.25m.	4-75	Ë	(approximate if not unpiled)	ot unpiled)					002					
4	4. A	set i	n conc/ro	ock has been place	ed/found, bearing	M°t	from Mast	/Plug/Pilla		0					
сı,	A	set i	n conc/re	ock has been place	ed/found, bearing	M°1	from Mast.	/Plug/Pilla		53					
6.	A	i set i	n conc/re	ock has been place	ed/found, bearing	M°	from Mast	/Plug/Pilla		580 580					
7.	7. A	i set i	n conc/ro	ock has been place	ad∕found, bearing	M°	from Mast,	/Plug/Pilla		0/2		+			
ω.	8. Action required. Station is situated on top of a large boulder- suitable for pillar.	Station	tis situ	lated on to	p of a lar	ge boul	der-su	itable -	. Jellig tu	560					
50	STANDPOINT:				STANDPOINT:	NINT:				10					
	Mark	Direction	Horiz. Distance	Height Difference	Mark		Direction	Horiz. Distence	Height Difference	56					
	-			above standpt below	bt				above below standpt.	540					
				above standpt. below	pt				ebove below standpt.	$\overline{\ }$					
				ahove standpt. below	pt				above below standpt.	530					
				ahove standpt. below	ť				above standpt.						
				above standpt. below	pt.				above standpt.			-			
				above standpt. below	pt.				shove standpt.	551					
				Bbove standpt.	pt.				above standpt.	/ 240 /	200	190 1 180	1 170 \	160	150

......



.