	GEO	DETIC STATION	DETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTEN⊅	ANCE REP	ORT	STATION: TENDALD ()	CHOKA	S		No.: 2547
Description:			Note: Cross out word or words which do not apply	ords which do	not apply		MAP SHEET SCALE 1: 250 00	o Coor,	MAP SHEET Corra, 12 12 1.7 S. S. L. 3 L. L. 3 L. L. 3 L. L. L. S. L.	1.	
1. Cleared by lanes bearing	ng	360	from Trig. Mast	from Trię	g. Mast		INSPECTED BY:	Plans		DATE:	5.8.80.
2. Mast & Vanes have been painted white &	an painted white &	k black respectively.					AUTHORITY:	1.11.2	7.	FIELD BOOK:	, \$\$\$, soc
3. The station/pither was unpiled/per	1	t/constructed on	=/canstructed an	, dimensions r	now being:		330 3	340 350	360	10 / 20	/ 30,
Description of mark	noys	ıld be explicit, e.g.,	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	eel plug, Brass p	olug, Bolt,	3.1. Pipe	Station Diagram	wa.	North	N	Not to Scale
Height of markm. balow rock/concrete;	m. above rock/	'concrete;	Mark is Below G.L.	efow G.L.							
Height of Top Vanes to Top Mark/Pillar plate	o Top Mark/Pillar ı	plate		Diameter of Vanes (vertical)	ical) D	· É	<u> </u>				
Height of Cairnm.	70.6 V	Diameter of Ca	Diameter of Cairn	Name Plate found/not found/placed.	d/not forw	d/placed.	18				
Length of Mast38.5m. (approximate if not unpiled)	385 m. (approximate if not	t unpiled} ✓				7 008				
4. A.	set in conc/roc	k has been placed/	Ast in conc/rock has been placed/found, bearingst from Mast/Plug/Pillar	M from Mast	/Plug/Pilla		: / 01				
5. A.	set in conc/roc	k has been placed/	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	'M from Mast,	/Plug/Pilla		9ź /				
6. A	set in conc/roc	k has been placed/	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast	/Plug/Pilla		oęz				
7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	set in conc/roc	k has been placed/	found, bearing	M from Mast	/Plug/Pilla		04z		+		
8. Action required: 70 08 Pit 2020	68 Pizz 263	E/D	***************************************			1118111111111	Se0				
STANDPOINT:			STANDPOINT:				0				
Mark Dir	Direction Horiz.	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	ze \				
		above standpt.				above standpt.	540				
		above standpt.				above below standpt.					
		above standpt.				above below standpt	DEZ.				
		above standpt.				above below standpt.					
		above standpt.				above below standpt					
		above standpt, below				above standpt.)zz(
		above standpt.		7		above standpt.	/ 3/0 /	200 / 190	180	170 / 160	150
Prenared hv:		Checked:	11/11/11	Not	Noted on U.T.M. Card	Card		Cherked	Lad		

St 2733–2 D. West, Government Printer	STATION ICA/DRY G. TS 2547	
Beacon Diagram O (25 Ju)	Owner's Name:	
	Phone:	: :
	Access Report of 21.3/1980was found suitable/unsuitable.	
	6 DO PO BERGERS FINA HERO TELLARDS FUNCT. 6.10 Then LEGT BATO OLYNAR WAY AND HEAD TENHARDS LINGS. 790, Webbor ARADONALLE AN RIGHT (CORNETHEZ)	
17 90p	URC TAIN KIENT SIGN YOUNG UN SEEN'S DRIVE BOOKS RAILWAY LINE MIX ROYDE	
	17.90 Pass Kopo on Klein Siew BURNIES KOPO" 11.80 Pass KARD ON Klein Siew BURNIES KOPO" 17.30 Pass Klein Siew Siew	
	2.80-THEN LEH SON YOURS TOP SIDE OF POND.	-
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:	Date Record of Station	
· E		
ck/concm. below G.L.		
Ditiginal Beacon has/has not been destroyed by me.		
		1