Se bearing. Se bearing. Se bearing. Mark Shier Shie						•					20707
E and MAINTENANCE REPORT E and MAINTENANCE REPORT STATION: KEW MAP SHEET AUTHORITY: CMA AUTHORITY: CMA AUTHORITY: CMA AUTHORITY: CMA AUTHORITY: CMA AUTHORITY: CMA March March Fluid Brits Pluig/Pillar "M from Mast/Pluig/Pillar "M from Mast/Pluig/Pill	CENTRAL MAPP	ING AUTHORITY		GEODETIC SURV	EY OF N.S.V.						0070
Steel plug, Brass plug, Bolt, G.I. Pipe Steel plug, Bolt, G.I. Pipe Steel plug, Brass plug, Bolt, G.I. Pipe Steel plug, Brass plug, Bolt, G.I. Pipe Steel plug, Brass plug, Bolt, G.I. Pipe Steel plug, Bolt, G.I. Pipe Steel plug, Brass plug, Bolt, G.I. Pipe Steel plug, Bolt, G.I. P	·	9	EODETIC STATION	I RECONNAISSANCE an	d MAINTENA	NCE REP	ЭВТ		KEW		No.: 2700
Steel plug, Brass plug, Bolt, G.I. Pipe Steel plug, Brass plug, G.I. Pipe Steel plug,	Description:		N	ote: Cross out word or we	ords which do	not apply		MAP SHEET SCALE 1:250 00		S	
Steel plug, Brass plug, Bolt, G.I. Pipe Name Plate feund/not found/placed. "M from Mast/Plug/Pillar "M from Mast/Pillar "M from Mast/Plug/Pillar "M from Mast/Pil	1. Cleared by lane	s bearing	medium timbe	r 360° —	from Trig	. Mast		INSPECTED BY:		DATE:	7.3.78
Steel plug, Brass plug, Bolt, G.I. Pipe Steel plug, Brass plug, Bolt, G.I. Pipe above G.L. Sterion Distance Horiz. Horiz.		ave been painted whit	te & black respectivel	×,×				AUTHORITY:	CMA	FIELD	FIELD BOOK: 1565
Steel plug, Brass plug, Bolt, G.I. Pipe ster of Vanes (vertical)	3. The station/pill.	ar was unpiled/not un	piled/ eenstructed on	19-	, dimens <mark>ion</mark> s n	ow being:			350	02 / 01	óe / 90/
Name Plate feund/not found/placed. Name Plate feund/not found/placed. ""M from Mast/Plug/Pillar ""M	Description of n	narksl	hould be explicit, e.g	., S/Steel Pillar Plate, Stee	el plug, Brass p	lug, Bolt, (.l. Pipe				Not to Scale
Aarne Plate feural/not found/placed. Name Plate feural/not found/placed. "M from Mast/Plug/Pillar "M from Mast/Pillar "M from Mast/Plug/Pillar	Height of mark.	above ro	ick/concrete;	Mark ism. bel	ow G.L.						
Name Plate feetned/not found/placed. "M from Mast/Plug/Pillar "M from Mast/Plug/Pillar "M from Mast/Plug/Pillar Clearing Commerce	Height of Top \	/anes to Top Mark/Pil	lar plate		of Vanes (verti	ral) 0-7	.u.	7 0,			
**M from Mast/Plug/Pillar	Height of Cairn.	m. 8-1	i. Diameter of C	B	me Plate feun	¥/not foun	d/ placed .	18 /			
Clearing Cleari	Length of Mast	3.8 m.	ر (approximate if no	ot unpiled)				008			
Clearing Cleari	4. A.	set in tonco	rock has been placed	/found, bearing	W from Mast/	'Plug/Pillar		: / 01			
**M from Mast/Plug/Pillar	5, A	set in canc/	rock has been placed	/found, bearing	W from Mast/	Plug/Pillar		6ź /			
Clearing Clearing Clearing Direction Distance Height Difference School standpt A School School School School School A School School A School School A School School A School A School School A	6. A	set in conc/	rock has been placed	Mand, bearing"	M from Mast/	'Plug/Pillar		280			
Clearing Direction Hariz. Height Difference Administratory of Editors standary of Editors of E	7. A	set in conc/	rock has been placed	100	M from Mast/	Plug/Pillar		οζz	+		
Direction Distance Height Difference School Standort School Standort School Standort School Standort School Standort School School Standort School Standort School Standort School School Standort School School School Standort School S	8. Action required	2-3 days clea	wing; Conc. pi	- 0	7			5e0			
Direction Horiz. Height Difference Mark Direction Distance Height Difference All the property Distance	STANDPOINT:	Ţ	Powiner to be e		uring		,	\ 0:			
Spoke standput of bolow standp	Mark		1920 1931	Mark			Height Difference	- \$ <u>- </u>			
billow standpt. place standpt. pla			above standpt		-		above below standpt.				
above standpr. abov			above standpt				above below standpt.	<u></u>			
Ballow standpt. Ballow sta			above standpt				above below standpt.	oèz			
Actions standpt. Actions stan			above standpt				above below standpt.				
Altow standpt. Subject standp			above standpt				above below standpt.				
above standpt.			atiove standpt				above standpt.	izz			
7 - C 11 + 12		•	above standpt below				above standpt.	/ 2/0 /	061		160 150
Woter on U. I.M. Card	Prepared by:	14.3.78	Chocked:		Not	ed on U.T.M	. Card	5	Checked		

DE AFGULLA DE VICENTIANTE PUBLICATIONE	STATION KEW 15 6268
Beacon Diagram	
	Owner's Name: HERRAN GREEK, TIMBER, Mills Current Office Mr. Mer M. LANS
	Address See Doug Elithot of Address St. HERON CREEK
-	Phone of Works Office
	ACCESS 1
	Acres Bannet of 7 \$ 110 R was found anisable townsimply
	Para in the case of the case o
	O.O. KENDALL P.O. Head up hill keeping to right of monument. Combonne st
	0.7 Cross the contravale mad and on down 145 of select
	3.2 Take road to left.
	3.45 Tabs and 1 total first offer to an
	* 4.1 Road to 18th over grid goes to Mr. Ray Bowermans house.
	Cell in and see him before aging through british
	in front of von (Alminim Land)
	7.2 Et
	איני מיני מיני מיני מיני מיני מיני מיני
	4.85 Turn right about 20m past words & pick up main track
This section to be completed by officer constructing pillar.	5.15 Take right book
	53-5.6 Steep & washed out
Original station mark found/not found.	6.0 At saddle. Take track hard left.
Description of mark:	6.15 Tricky washout
Original beacon found/not found.	6.5 20m from KEW. Track could be made to B
Decreintion of heaven.	
In the second to	Date Record of Station
Height Top of Vanes to Top Markm.	
Height of mark below rock/concm. below	_
Diameter of Vanes	ниний (кольтинентиний приментиний примент
•	÷

Description: 1. Cleared by lanes bear	35 GE	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	RECONNAISSANCE	and MAINTENANC	Tabasa a		OT ATION.	2 - 1 A	`	No.: TS 6718
Description: Cleared by lanes bear					י הטרושה שי	-	SIATION:			
Cleared by lanes bear		Noi	Note: Cross out word or words which do not apply	words which do not	A)dde		MAP SHEET SCALE 1:250 000		Š	
70	ing	Cleared by lanes bearing ፮.ጅ.አዕብፎ'\kኢንአልነጷ፯'አንአስአልነቋ''ሕንኤ.ስኤ.አኤfrom Trig. Mast	15.14.125°248.14.28	£ from Trig, M	last	l	INSPECTED BY:	المنظم		DATE: 20Th Nav 18.
2. Mast & Vanes have been painted white & black respectively.	een painted white	8 black respectively.	<i>'</i> '			<u> </u>	AUTHORITY:	0 2	FIEL	FIELD BOOK: A1384
3. The station/pillar was	s unpiled/nest unp	The sterio n/pillar was u npiled/not unpiled /constructed on.ភ <mark>ៃ</mark> ไหมเราเลิร์3,19ได้. dimensions now being:	AMETABER 19.	A., dimensions now	being:	r	330 340	9 350 360	-0-	29 / 39
Description of mark Landa link should	5. hung link sh		be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	steel plug, Brass plug,	, Bolt, G.I. Pip		Station Diagram	m Narh		Not to Scale
Height of mark. Misko	1		Mark isl:A-xxm. balew G.L.	above G.L.						
Height of Top Vanes	to Tap Mark/Pill	Height of Top Vanes to Top Mark/Pillar plate/Αλαm.		Diameter of Vanes (vertical)755m.	780 m.	<u> </u>	/ 			
Height of Caimm.	Ė		Diameter of Cairnm.	Name Plate found/net found/placed	et found/place		ıέ ,			
Length of Mastm.	Ë	(approximate if not unpiled)	unpiled)			- C	000			
4. A. Marza. Tala. Judsset in concisook has been pleased found, bearing37° M. from NasstPlug/Pillar	set in conc/¤	oc k has been plasse !/1	found, bearing37	M from Mast/Plu	#/Pillar	. / 0	<u> </u>			
5. ASallesh.Monset in conc/reek	set in conc/r	eek has been placed/#	has been placed/feund, bearing/#\$5°M from Mest/Blug/Pillar	"M from Mest/Plu	g/Pillar /	<u>r 1</u>	6 2 /			
6. Aset in conc/rock has been placed/found, bearing	set in conc/r	ock has been placed/†	found, bearing	M from Mast/Plu	g/Pillar	J-70	Conto pure 6.5/6	Conspice 1/9/	`	Least Sec.
7. Aset in conc/rock?	set in conc/r	ock has been placed/1	has been placed/found, bearing ^c M from Mast/Plug/Pillar	M from Mast/Plu	g/Pillar	0,0	N. V.	P	L \$ 273 m	Ē
8. Action required:						 	790 J	<u> </u>	فترير	4/
STANDPOINT: STANDLE	Sykunass STR L filler	AS LATE	STANDPOINT: 8	Banso Pale Punce:		7.0	\ os		. رو	7 8392
Mark Di	Direction Heriz.	e Height Difference	Mark	Direction Dist	oriz. tance	Height Difference	iz \		, j	- 4
Nous C.S. Col.	700 00	above standpt	John 65. 02:	00 0	ř.Š	. 1	obz			٠. خ
Charrensis CS Of GH	र्ज १८	above standpt.	GAPPE MAIL	49 27 20 2622	1840	above below, standpt			6HN	2) The the
Blass Task, finds 289	289 50 00/3211	/ 1-683 below standpt.	COMBLYKE (F.E. (DP.)	P) 42 56 30	3. S		Σέζ	1,		
Collete Mane 32%	15 30 300	Signal standpt.	Fred Plate	2.5 20 72 801	3.275 / 1.682 B	above standpt.	\	TG N.	C. (P)	
	· Planter	above standpt.			* Ø	above standpt.		7.	2	
		above standpt.			r in	above standpt.	ट्			
		above standpt.			# B	anove standpt.	210 / zda	0 190 180	1 041	160 \ 150
Prepared by:		Checked:	Checked: - n-1 2 1	Noted c	Noted on U.T.M. Card			Checked		

St 2739-2 D. West, Government Printer	55	STATION KEN, PLANS, IS 6268
Beecon Diagram A Diag	Ovner's Name Tatha Darkanak	Current Occupant:
	Access Report of ARI/II/1915, was found suitable/ <u>uncurable.</u> A-100 Holding Caver for Optice Tower South that Sami Mill. A-12 Talin Mart Marin the ball Costomis to as Lept	. S. S. S. J. J. S. S. J. J. S. S. J. J. S. S. J. J. S. S. J. S. S. J. S. S. J. S. S. S. J. S.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12-60 Lept Fall. Signored That Lept. Ariso Thate Libbar Fork luc Dang mus blave Control of Thate Lept. Form Thate Lept. Ariso Theoneth Commonly.	٠. يلا
This section to be completed by officer constructing pillar. Original station mark found/nat found. Description of mark:	ř.	
Description of beacon:	Date	Record of Station
Height of mark:\$42.m. below rank/conc\$35m. below G.L. Diameter of Vanes\$20m. Height of Cairnm. Original Beacon has/haz-nat been destroyed by ms.		



