									200				
		GEC	ODETIC STATIO	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	NCE and I	MAINTENA	NCE REP(JRT	STATION:	TINKL	ER TS		No.: 2488
Description:			,	Note: Cross out word or words which do not apply	rd or wora	s which do	пот арріу		MAP SHEET SCALE 1:250 000	55	GRAFTON	0	
1. Cleared by lanes bearing	bearing		***************************************	(5	***************************************	from Trig. Mast	3. Mast	\	INSPECTED BY:		S.GREENING	DATE:	20.3.78
2. Mast & Vanes have been painted white &	ive been paints	3d white &	& black respectively,	SEE	CARD +	for HIN	HINKLER	PILLAR	AUTHORITY:	D D	ď	FIELD BOOK:	BOOK:
3. The station/pillar was unpiled/not unpiled	r was unpiled/	not unpil	ed/constructed or	/constructed on19, dimensions now being:	19 d	imensions n.	ow heing:		330	340	350 360	jz / dι	,óe /
Description of m	ark	ious	uld be explicit, e.	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel offug, Brass plug, Bolt, G.I. Pipe	ate, Steel	fug, Brass pi	lug, Bolt, C	3.I. Pipe	Station Diagram	agram	North	4	Not to Scale
Height of markm, below rock/concrete;	۾ (لا	above relaw rock.	/concrete;	Mark is	delowe G.L.	G.L.			RB /	SEE n	new card f	for Hink	Hinkler [P]
Height of Top Vanes to Top Mark/Pillar p	anes to Top M	lark/Pillar	r platem.	/	ameter of '	Diameter of Vanes (vertical)m.	cal)					S.	
Height of Cairnm.	***************************************		Diameter of	Diameter of Pairnm.		Name Plate found/not found/placed.	d/not foun	d/placed.	ιέ /		37	(,	4,00
Length of Mast		Ë	Length of Mastm. (approximate if not unpiled)	ot unpiled)									, Q.C
4. Aset in cons/pack	set ir	Aconc/rox		has been placed/found, bearing	M°	°M from Mast/Plug/Pillar	'Plug/Pillar		,-		MAST & CAIRN		b
5. Aset ja conc/rock	žį set į	*Conc/rat		has been placed/found, bearing°M		from Mast/Plug/Pillar	'Plug/Pillar		25 /	16		A Social	11/
6. Aset in conc/rock	set ir	η conc/ra		has been placed/found, bearing	Σ	from Mast/Plug/Pillar	'Plug/Pillar		280)	1 10384	/	
7. A	set in conc/rock	ι conc/rα		has been placed/found, bearing"M		from Mast/Plug/Pillar	'Plug/Pillar		0/2	′,	(Sm) * DM	DMR CONC. BLOCK placed	xck place
8. Agrion required:								***************************************	Seo				
STANDPOINT				STANDPOINT	IT:		,		\0	10	13/2		
Mark	Direction	Horiz. Distance	Height Difference	Mark		Direction	Horiz. P	Height Difference	1 CE 3		<u></u>		
			above standpt.	ta.				above standpt.	240	-		أسب	
		8	above standpt,	31.				above below standpt.	Ż			T TTE	
			above standpt.	at				above standpt.	S30	5/7		16th	
			ahove standpt.	70				upove standpt.		9/10 V. Y.		25°N	
			above below standpt.	31.				above standpt.	è	2/2/2 42/2/2		}. E3	
			ahove standpt.	J.C				stan	7.50	_			
			above standpt.	pt.				ahove standpt.	/ 2/0 /	/ uśc	1 081 061	170 1 160	150
Decreased face			Chacked			Alon	Section 11 th Constitution	Page 6		•	Oliver had		

	14
Sovernment Printer	STATION MINKLER T.S. HINKLEY PILAR
Beacon Diagram Not to Scale	Owner's Name:
NEW PILLAR TO BE ERECTED BY CIMIA.	
	· · · · · · · · · · · · · · · · · · ·
	Phone:
	ACCESS Access Report of A.C. 3. / 19.38, was found suitable/unsuitable.
	0 G G G 7 2 2 2
	T.S. HINKLER
	DISTRICT TO STATE OF THE PARTY
	D. A. C.
	No. 18
	Acr.
	CON GIEN INNES 90 MEAN MORTH
	13:15 TURN CENT ONTO DIRT TRACK
This section to be completed by officer constructing pillar.	
Original station mark found/not found.	\$ 1000 P
Description of mark:	AEY TO GATE AT BASE 1/2 AT OF STANNING AST (2 M) AST OF STANNING AST OF STAN
Original beacon found/not found.	# 20 C PO 1/2 C PO 1/
Description of beacon;	Date Record of Station
Height Top of Vanes to Top Mark	
Height of mark above G.L. below fock/concm. below	
Diameter of Vanesm, Height of Cairnm.	
Original Beacon has/has not been destroyed by me.	
The state of the s	The same of the sa

4-88	8	1/2/2			4	Q \	É	, oi	\$ 84 6000		95	80	90	100	/:	,10 /	720	_	130	<u>z</u>	_1	46	150	
TS No.: 24-88		DATE: 21 - 4 guly 73	FIELD BOOK:	δε / joz	Not to Scale			,	o God	1010	,					j	رال	7		to see Yarrafon From here)		8	160	
HINKLER	ORAFTON	I. FANNING	14.14.	340 350 360 10 /	im North					This Truck			+	No.	LLER	12.	26, 7	#90 90		Desible traverse Pt to see Soverford 63 (Boyd not visible from here)	ring.		19	ě
STATION:	MAP SHEET SCALE 1:250 000	INSPECTED BY:	AUTHORITY:	330	Station Diagram		·/		, ,	_,	, ,	-7	····	~	, ,	Do Story	13	- 33	جعنی	-		* 15.4 T	210 / 21	
			L <u>`</u> _	<u>_</u>	350	_/	9	ié /	300	/ 06	ž /	280	0/2	Seo /	09	, -)	240		230 530	dpt.		dpt.	dpt.	
RT					I. Pipe		Ë.	/placed.		no sat.	marks fd					Height Difference	sbove Standpt,	above below standpt.	shove below standpt.	above standpt.	sbove standpt, below	above standpt.	above standpt.	
NCE REPOR	ot apply	Mast		w being:	ug, Bolt, G.I		al)	/not found/		lug/Pillar	اug/Pillar∫	lug/Pillar	lug/Pillar	Boyd 65 Marraford 65		Horiz. He Distance								
IAINTENAI	s which do r	from Trig.		mensions no	lug, Brass pi	G.L.	Diameter of Vanes (vertical)m.	Name Plate found/not found/placed		from Mast/f	from Mast/F	from Mast/F	from Mast/F	day dearing to days		Direction								
NCE and N	rd or words			,19, di	ate, Steel pl	abovem. below	ameter of V			Mª.	∑ 	м _э	₩	1 5 day 4	. <u>.</u>									Ì
GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross aut word or words which do not apply	from Trig. Mast	b.fed		teel Pillar Pl	Mark is m. below G.L.	ä	Diameter of Cairnm.	oiled)	ıd, bearing	ias been placed/found, bearing°M from Mast/Plug/Pillar ∫ marks. Fd	as been placed/found, bearing" Irom Mast/Plug/Pillar	nd, bearing	40,	STANDPOINT	Mark						7	, ,	1
ATION REC	Note: (ectively.	ted on	oit, e.g., S/S	Mar	Ę	er of Cairn.	te if not unp	placed/four	placed/four	placed/four	placed/four	ew puller		erence	above standpt.	above standpt.	accve standpt.	above standpt.	above standpt.	above standpt,	above standpt.	
DETICST			& black resp	ed/sonstruc	uld be expli	/concrete;	plate	Diame	(approxima	ck has been			ck has been	y buis		Height Difference	evode	above	accve	vode	abov	wode peloy	abov belov	
GEC			ted white 8	l/not unpil	yazı Jan Ole	above betow rock	Mark/Pillar		Ė	in conc/ro	in conc/ro	in conc/ro	in conc/ra	tays clea		Heriz. Distance					8	zi:		
		bearing	ve been pain	wasunpiled	ırk		nes to Top			set	set	tesset) set	و		Direction								1
	Description:	1. Cleared by lanes bearing	2. Mast & Vanes have been painted white & black respectively.	The station/pillar was unpiled/not unpiled/septemblications on	nack ಸಮಯದ in markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Height of markm. m. abova rock/concrete;	Height of Top Vanes to Top Mark/Pillar plate	Height of Cairn	Length of Mastm. (approximate if not unpiled)	4. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	Aset in conc/rock !	6. Aset in conc/rock !	7. Aset in conc/rack has been placed/found, bearing84 from Mast/Plug/Pillar	8. Action required: 6 copy (feering to new miller (461)	STANDPOINT:	Mark							2	

acon Diagram		
is section to be completed by officer constructing pillar. secription of mark: secription of mark:	2	Address: Course's Name: Late Literage Mills Address: Addr
escription of beacon:	Date	Record of Station
eight Top of Vanes to Top Markm.		
eight of markm. below rock/concm. below G.L.		
iameter of Vanesm. Height of Cairnm.		
riginal Baacon has/has not been destroyed by me.		