Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION DEAKE TS 6638
This Trig. Station has been:-	Nate: Cross out word or wards which do not apply	Co: BULLER /DEALE PH. CIRALD/W. TAILETTELD May Sheet: DONG
1. Completely cleared to permit 360° vision to surrounding Trigs. 2. Cleared by lanes bearing 335° M	rrounding Trigs. . 7	V. D. Fredrikten Date: 3-5-75- CHR 72/73 Field Book: CAR
 Trig. Mast & Vanes have been painted white & black respectively. 	black respectively.	Beacon Diagram And Not to Scale
4. The Trig. was unpiled/not unpiled, dimensions now being: Description of mark Gopper. Courts offer. 1895. Height of mark	The Trig. was unpiled/not unpiled, dimensions now being: Description of mark Congress. Casses Statement Should be explicit, e.g. Sheel plug. Brass plug. Bolt, G.I. Pipe Height of mark	1
Height of Cairn	Diamotor of Cairm	dy-
Length of Mastelean Length of Mastelean Capproxima	(approximate if not unpiled)	haz i
المحديثينينين المعلقة المحديثين المعتملينين المحديثين المحديثين المحديثين المحدثين المحدثين المحدثين المحدثين المحدثين المحدث المحدثين ال	A.光光/みをset in conc/reek has been placedそれをn, bearingそえた。M from Trig. Mast A.とんがにん.set in conc/soit has been placedそに会だ。m. bearingそんと。M from Trig. Mast	1 2 m
7. Aset in conc/soil has been placedm. bearing	dm. bearingPM from Trig. Mast	3.00
8. Aset in conc/rock has been placedm. bearing.	Jm. bearing	*
9. Connection. Sec. (1973-1973) 2. Connection. Sec. (1973-1973) 2. Connection. Sec. (1973-1974) 3. Connection. Sec. (1973-1974	. begring*/**	Quarterport and Vines forms in good order, a very arte fush into his rick
11. Connection	m. bearing9M	Date Record of Station
Connectionto :	bearing	
Diff. Ht. Trig May 15.6 325 m. above	those Yiliga in Colini	
14. Diff. Ht. 1.12	obove 24 Mark 10 street	
15. Diff, Ht. <i>G.L. Gog. vo. CCOSC.</i> is <i>D. Mod.</i> m. obove 16. Diff, Ht. is. m. obove	obove Lit Wail In Con	
	below	

STATION () R.A.KF 15 6638	Owners Name	AddressAddress	3-5-1975	545	25.25 Cross road bridge over "Cooked Creak" 27.15 Take gravel road to right Coposik whise and green Coum Pax 27.20 Take laft fork in tracks	27.55 Straight asherd at "4 way Junction"	27.90 Pass gravel road on 245. 28 30 Take last fork at old log ramp.	28.85 At water tank taka right fort. 20.25 Taka Laft fork in track down rielgo	29-70 Take Right fork along tidge to trig at 29.75 (Left track to Brux ner Highway at Newman's Anch)	Note In dry weather a station seden type variete.			
	Not to Scale	ş.	particular de la constitución de la	haterial beautiful private from	no de municipale de deservable	shirthaninahahaha			. 900	Direction 0 00'	7, 21,	Direction	
	No.) 	Casteris in come		Trig Mark Cones	>		The state of the s	Case Standpoint: G./P .n. cone	Station T.S.	Cu Naul In conc.	Station	
	35 35	<u>100 15</u>		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	77° M				762	0 4	or cec	Direction	
	Station Diagram	North		and the second desired in the second desired desired in the second desired desired in the second desired des	10 C C C C C C C C C C C C C C C C C C C	or t		<u> </u>	List of Observed Directions:- Standpoint: Try Cartrage	Station Gerard 7.5.		Station	

STATION: RECONNAISSANCE and MAINTENANCE REPORT RAP SHEET RAP SH								- 1			
NAP SHEET SCALE 1:25 SCAL			GEC	DETIC STATION	RECONNAISSANCE :	and MAINTENANCE	REPORT	STATION:	DRAKE	hi	No.: 4873
INSPECTED	Description:		, g	Not	te: Cross out word or v	words which do not	lpply	MAP SHEET SCALE 1:250 000	NARWICK	CK.	
NATION NO. 1 200	1. Cleared by lane	bearing		***************************************	***************************************	from Trig, Ma	ıst	INSPECTED BY	INSPECTED BY: 17 L. MORRISON	L_	DATE: 24/10/79
230 200 200 200 200 200 200 200 200 200	2. Mast & Vanes h	ave been painte	d white 8	k black respectively.				AUTHORITY:	C.M.A.	1	FIELD BOOK: 1798
0.25	3. The station/pill	r was unpited/r	not unpil	ed/constructed on	19	, dimensions now l	peing:		340 350 360) 30 _/
200 200 200 200 200 200 200 200 200 200	Description of n	ıark	ous		S/Steel Pillar Plate, St	eel plug, Brass plug,	Bolt, G.I. Pipe	Station Diagram		North	Not to Scale
20 200 200 200 200 200 200 200 200 200	Height of mark.	E A	acve Blow rock		Mark ism.	shove G.L.				1	× 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
250 250 250 250 250 250 250 250 250 250	Height of Top \	anes to Top M≀	ark/Pillar	platen		r of Vanes (vertical).	m.	20 20	100,4710	6 1 15/25	Lat 257" " 72.
250	Height of Cairn.	***************************************		Diameter of Ca		lame Plate found/no	t found/placed.		I tok sa	pe Nort - Cone for 346 m 2.65	16" 2.65
250 250 250 250 250 250 250 250 250 250	Length of Mast		Ę	(approximate if not	(pajied)				1 / day	12 to I day to sucker hill	4:4
20 240 250 250 250 250 250 250 250 250 250 25		set in	conc/ro	ck has been placed/f	found, bearing	°M from Mast/Plug	/Pillar		31 2 day	ASI & day to Clear Loweredes	doseus
250 250 250 250 250 250 250 250 250 250		set in	conc/ro	ck has been placed/f	found, bearing	"M from Mast/Plug	/Pillar		cis mon Dus	RICHMOND HALL BUTNOT TRK.	24.
200 200 200 200 200 200 200 200 200 200		set in	conc/ro	ck has been placed/f	found, bearing	°M from Mast/Plug	/Pillar	082			
250 290 290 290 290 290 290 290 290 290 29	7. A	set in	conc/ro	ck has been placed/f	ound, bearing	"M from Mast/Plug	/Pillar	ozz	•	4-	
ZZ ZZO ZZO ZZO ZZO ZZO ZZO ZZO ZZO ZZO	8. Action required						***************************************		PRETE PUL	Convert Pour Peren	``
Direction Horiz. Location Height Difference Mark Diesction Horiz. Distance Height Difference above standpt. below standpt. below standpt. below standpt. below standpt. below standpt.	STANDPOINT:				STANDPOINT:			200 to)	990	۸.
alove standpr.	Mark		Horiz. Distance	Height Difference	Mark			Ş			
above standpt. below standpt. helow standpt. below standpt. below standpt. below standpt.				above standpt.	- Water		above below standpt	540			
above standpt,	2000			above standpt.			above below standpt				
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altove sandpt.				above standpt.			above telow standpt				
avods.				above standpt.			above standpt.				
below standpt.		(above standpt.			above standpt.	ìzζ			
above standpt. 210 /		C	d		COST III DALLON CONTROL		above below	1 216 /	200 / 190	901 041 081	0 150
Noted on U.T.M. Care	Prepared by:	100	118			Noted or	U.T.M. Card		Checked		

St 2733-2 D. West, Government Printer	STATION DRAKE 15-6638	1
Beacon Diagram	Owner's Name. "FORES TRY (2 mm MM.)	-
	Phone:	
	ACCESS	
	Access Report of 31/1.5/1972.was found suitable/unatrisatria,	
	Km Direction	
	_	
	39.00 BRIDGE OVER CROCKED CREEK	
	·	
	٠,	
	12.61 PASS TRACK ON LEFT (ALONG TREEPHONE LINE)	
	`	_
	43.58 THKE LOST PORK	
	1	
	355	
THE TOTAL THE TO	1	
This section to be completed by officer constructing pillar,	43, 44 1745 MAN ON KIGHT 43, 44 1745 MAN GOD	
Original station mark found/not found.	45.82 TRIG (1941) TUKK	
Description of mark:		
Original beacon found/not found,		
Description of beacon:		-1
Haliface T. and Marie and T. a	Hecord of Station	-
reignt 100 of Varies to 10p Wark		(4)
Height of mark		÷
Diameter of Vanesm. Height of Cairn		i
Original Beacon has/has not been destroyed by me.	ом 21. година в при	

CENTRAL MAPPING AUTHORITY	UTHORIT	_		GEODETIL SURVEY OF 10.5.19.	VE 1 OF 10.0.1F.		i				
		GEC	DETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTEN	ANCE RE	PORT	STATION:	DRAKE G.S. (P)	No.: TS 6638	00
Description:			No	Note: Cross out word or words which do not apply	vords which de	not appl	_	MAP SHEET SCALE 1:250 000	MARWICK		
1. Cleared by lanes bear	ing		235" to 143"	Cleared by lanes bearingfrom Trig. Mast	from Tr	ig. Mast		INSPECTED BY:	C. PALKES	DATE: 7/11/80	
2. Mast & Vanes have been painted white & black respectively.	een painte	d white 8	black respectively	`.			-	AUTHORITY:	C.M. A.	FIELD BOOK: 1809	0
3. The statio n/pillar was	s unpileel/	Aidun ter	se/constructed on	The station/pillar was unpiled/not unpiled/constructed on#2	, dimensions	now bein	::6	330 340	350 360 10	/ 50 / 30 /	
Description of mark. Sis PiLAR PLATEnould	S/S PILAK	L PLATE		be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	eel plug, Brass	plug, Bolt	, G.I. Pipe	Station Diagram	North	Not to Scale	4
Height of mark	6.E. m. *	hove took	/concrete;	Mark is	bove G.L.					`.	Q \
Height of Top Vanes to Top Mark/Pillar plate	to Top Ma	ork /Pillar	plate! 435		Diameter of Vanes (vertical), 9:255m.	tical) o.7	55 m.	7 9		100	
Height of Cairn		Ė	Diameter of Ca	Diameter of Cairn	Name Plate found/not found/placed.	nel/not for	and/placed.	ι έ /	IRANE 35	Š.3.	50,
Length of Mastm.		Ė	{approximate if not unpiled}	: unpiled}			,	008		360 M	/ 60
4. ACORREAMANset in conc/rook !	JLset in	conc/ ro	* has been placed/	nas been placed/feund , bearing 133 °M from Mast/Plug /Pillar	M from Mas	liid/ guld/t	ar	: /0	<u> </u>	STONE OF THE PARTY	\sum_{i}
5. ACANTANGECASEset in conc/resk !	Eset in	conc/ ro	k has been placed /	nas been placed/found, bearing[\$\$° M	°M from Mas	from Mast/Plug /Pillar	, is	ęź /		15 de	}p \
6. Aset in conc/rock	set in	conc/roc	ck has been placed/	nas been placed/found, bearing ^o M	°M from Mas	from Mast/Plug/Pillar	ar	ośc	1	``	80
7. A	set in	conc/roc	ck has been placed/	Aset in conc/rock has been placed/found, bearing		from Mast/Plug/Pillar	ar	270	PH		90
8. Action required:					***************************************		•	260	12.1		100
STANDPOINT: CO	COASC PILLAR	*		STANDPOINT: C	CANTRIDGE CASE	и		709		₹	/1
Mark D	5	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	ię \	, ,	COTTER NAIL	ío /
GILLAKO GS. (P), o oo oo	00 00		above standpt below standpt	GIRARD G.S. (P).	90 0		above standpt.	0 1) Z	(A)	349	720
PLUMBAGO C.S. +9 29	29 50		ahove standpt. below	PULMBAGO CS.	94 24 50		above below standpt			· · · · · · · · · · · · · · · · · · ·	7
TABULAM G.S. (P), 65 49 00	4		above standpt. below	TABULAM C.S. 61)	GE 48 30		above below standpt.)EZ	3	CASE.	130
COPPER NAIL 153	153 07 40	1801 04	1.814	PRLAR PLATE	346 38 10	4.318	i. 182			\rightarrow	/
CALTHOGE CASE 166	166 37 20	20 4-399 1-782	1.782 below standpt.	COPPER NAUL	355 40 40	3.648	150.0	6			34
			above standpt. below				above standpt.	zę			16
			above standpt. below				above standpt.	7 2,10 / 200	1 081 061 /	ाईव वहा वदी	7
Pronared fur	1		Charlet		2	Mored on U.T.M. Card	. M. Card		Chantered		_

Beacon Discussing Southment Printer	SE REPORT OF STATE FOLES! CANADA STATE FOLES! CANADA STATE FOLES! FEATAR ON. TOWN PLANT NEW PASS TOWN TAKE LEFT FOR TAKE LEFT FOR SYRAGAT AMERA TAKE LEFT FOR TAKE LEFT FOR TAKE LEFT FOR	
This section to be completed by officer constructing pillar. Original station mark found/net feared. Description of mark:	42.49 PASS TRACK ON RIGHT 42.53 TAKE LEFT FORK 45.64 PASS TRACK ON RIGHT 44.39 PASS TRACK ON RIGHT 45.04 TAKE TRAIL TO LEFT 45.04 TAKE TRAIL ON RIGHT 45.49 PASS TRAIL ON RIGHT 45.45 TAKE RIGHT FORK 45.72 TRACE RIGHT FORK 65.01 PASS TRAIL ON RIGHT 66.73 TAKE RIGHT FORK 66.73 TRACE RIGHT FORK 67.73 TRACE RIGHT FORK	
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		GEOD	DETIC STATION F	ETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTENA	NCE REPO	JRT	STATION:	Drake as (P)	S (P)		No.: 6638
Description:			Not	Note: Cross aut word or words which do nat apply	ords which do r	ot apply		MAP SHEET SCALE 1:250 000	solu,	Wasuick		
1. Cleared by lanes bearing	s bearing			from Trig. Mast	from Trig.	. Mast		INSPECTED BY:	C Parkes	(r	DATE:	7/11/80
2. Mast & Vanes h	ave been painte	d white 8	Mast & Vanes have been painted white & black respectively.					AUTHORITY:	8 0		FIELD BC	FIELD BOOK: 1979
3. The station/pills	ar was unpiled/	not unpil	ed/constructed on	The station/pillar was unpiled/not unpiled/constructed on19 dimensions now being:	, dimensions no	ow being:		330 340	350	360	p / 20) so /
Description of n	nark	sho	uld be explicit, e.g.,	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	et plug, Brass pl	ug, Bolt, G	i.f. Pipe	Station Diagram	F	North	Not	Not to Scale
Height of markm. below rock/concrete;	"	bove elow rock		Mark is m. below G.L.	Jove G.L.							
Height of Top \	anes to Top M.	ark/Pillar	Height of Top Vanes to Top Mark/Pillar plateπ		Diameter of Vanes (vertical)m.	;al)	ŧ.	9				
Height of Cairn		m.	Diameter of Cai	Diameter of Cairnm.	Name Plate found/not found/placed.	l/not foun	i/placed.	16 /				
Length of Mast		Ë	Length of Mastmm. (approximate if not unpiled)	unpiled)			51	000				
4, A	set ir	conc/roc	ck has been placed/f	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast/l	Plug/Pillar		/00				
5. A	set in	conc/roc	ck has been placed/f	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast/I	Plug/Pillar		3ź /				
6. A.	set in	ı conc/roc	ck has been placed/f	A	'M from Mast/l	Plug/Pillar		280				
7. A	set in	conc/roc	ck has been placed/f	7. Aset in conc/rock has been placed/found, bearing	'M from Mast/Plug/Pillar	Plug/Pillar		OŁZ		+		
8. Action required			***************************************	8. Action required:	***************************************		Financialis	Seo				
STANDPOINT:				STANDPOINT:				05				
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz.	Height Difference	si				
			above standpt.				above telow standpt.	540				
			above standpt.				above below standpt,					
A COMMISSION OF THE PARTY.			above standpt.				above below standpt	230				
			above standpt.				above standpt.					
			at.cova standpt.				above standpt, below					
			above standpt. below				above standpt.)55C				
			above standpt.				above standpt.	2,16 / 2,00	061 / 0	1 180	170 160	150
Pronored fue			Ohantade		More	Motod as II T M Card	7		Chando			