		CEONETIN CT	DETIC STATION BECOMMAISSANCE and MAINTENANCE BEPORT	IN ISSANCE an	A MAINTENA	NCE REPOI	ц Т	STATION: MANY (1)	1 100		No.:	2177
Description:			Note: Cross	Note: Cross out word or words which do not apply	ords which do r	Vidde tou		MAP SHEETS COUL GURN	00 GOULB	URN	SCALE 1:100 000	00
1. Cleared by lanes bearing	bearing	360° /	360° /		from Trig. Mast	L Mast	I,	INSFECTED BY: L. HITCHINS	L. Harchin	şı	DATE: 13- 11- 84	11- 84
2. Mast & Vanes have been painted white & black respectively.	/e been painted	l white & black resp	ectively.				1	AUTHORITY:	CMA		FIELD BOOK: 01933	01933 -
3. The station /pillar	was unpited/m	The station/pillar was unpiled/not unpiled/constructed on	ted on 10 L	48e1 Vok	rdimensions ne	ow being:		330 3	340 350	360 10	1 20 1	30/
Description of ma	irksle Pium Pr	Description of mark <u>ski. Muttik Mitti</u> should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	cit, e.g., S/Steel I	Pillar Plate, Stee	el plug, Brass pl	lug, Bolt, G.	I. Pipe	Station Diagram	ram	North	Not to Scale	4
Height of mark	1.370	Height of mark <u>1</u> .3.7.0m. ^{shows} reck/concrete;	Mark is	Mark is				ALMONT		1.6		2
Height of Top Vanes to Top Ma rk/Pillar	ines to Top Ma	rk/Pillar plate 1. 425m.	25n.	Diameter o	Diameter of Vanes (vertical). 2.760.m.	cal). 0.760	Ė	BILA 0	c	(d)		Ê
Height of Cairnm.			Diameter of Cairnm.		Name Plate Net	et.	placed.	Jan Jan	SQ	577		io,
Length of Mast		m. (approxîmat	e if not unpiled)	`				AND ODE	27	TOW		96
4. A. BRASS. Thir. Vis. set in an error has been pared found, bearing 265	L. Vin. set in.	ans/reck has been	p iane d/found, be	earing265	M from Man/	Plug /Pillar		100	1.001	- A M		
5. A. G. M. M. M. M. M. M. M. M. Set in conc. (read: has been placed found, bearing. 11.5	set in	conc/ rook has been	placed/ found, be	aring. 115	M from Mast/	Plu g/Pillar	(× /	N.	ī —] q¢
6. A	set in	conc/rock has been	placed/found, be	earing	Vi from Mast/	Plug/Pillar		580	/		<	40
7. A	set in	conc/rock has been	placed/found, be	earing ^o l	VI from Mast/	'Plug/Pillar		, > ole	- 265°M	う 明 明	(1) THIN STO STORE (1)	4
8. Action required:		*********************	********************					200 T		ΞŴ		190
STANDPOINT: SIS MILLAR	s Airen	LLAN RATE STANDPOINT: BUASS T	STA	NDPOINT:	BARS TRIC	ic Pin		Bares wie	2	177 <u>-</u> 251		7,
Mark	Direction	Horiz. Height Difference	rence	Mark	Direction	Horiz. He Distance	Height Difference			5		to /
WATTMAN C.S(P)	00000		above standpt WAT	ATMAN CS(D)	0 00 00	Ň	shove standpt.	540	-		A COPPER NAIL IN CARE	Lonic 25
COPPLER NALL 166 41 20 5 227	166 41 20	5.227 1.458 below standpt.	3	5/2 Ringa Pette	76 08 05	0805 4092 1783	2.3 below standpr.				ب ری	
BRASE Tak Pin 256 09 10 4.092	256 09 10	1.783		COPPER NAIL	128 2425	660503	128 24 25 6 605 0 326 Ealer stander	हेद्			,	30
NARRAWA (50) 300 0745	300 07 45		below standpt. NARD	NARRAWA CS(P)	300 07 20	,	telow standpt					/
Win Dure also 316 025	316 0025	above below	below reader 1 1, 1, 10 0 21 4 216 00 35	NELLACS(P)	316 00 35		below standpt	9				14
		below	above standpt. below				below standpt.	22				6
		above below	above standpt.		-		below standpt.	210 /	200 / 190	180 1/20	0 1 160	150
Prepared by:	(del.	Che	Checked: AS 27 1		Non	ed on U.T.M.	Noted on U.T.M. Card An 21/2 95	95	Checked	d Ker		

ai 15

																		4	 									 		
STATION MARY C.S (P) TX 7173		Owner's Name: TRIC. KESERVE No. 18784 Current Oscupanti T. U. F. S. FRIEND	Address:		1	12-12-11-1484- 7 6 38. ACCESS 13-11-1484-	Access Report of $\frac{1}{1-1}/10$ was found suitable breakishs.	S Trade PEET ANTO FUNKING DAAD	945 PASS Greensware Read on Right	2 TAKE CUNNINC ROAD to RICHT.	24.1 TURN LEFT FOWARDS COULDURN.	249 TURN RIGHT AND FULLON HARCK BACK to IRON CATE, DWILERS HOUSE	IS S'3 FURTHER ALONG COULDURN ROAD HIEN TORN LEFT FUR 1.0	 25-05 HURDUCH IRON CATE THEN TURN KICHT AND FOLLOW FENCE.	S furn LEFT AT FENCE CURNER AND FULLIN FENCE UP HILL.	26.1 THORNCH PRON GATE THEN VEED LEFT + FOLLOW TRACK UP to ARIC.	65 MARY CS (P)		* IN WET CONDITIONS CONTINUE STRAIGHT AHEAD AT 25 05	and traver Around Hich	JATCH &				Date Record of Station				eute aussisseden <mark>e</mark> ute aus aus aus aus aussis eute aussis eute aussis eute aussis eute aussis eute aussis eute aussi	
St 2733–2 D. West, Government Printer	Beacon Diagram Not to Scale					-										97	52		This section to be completed by officer constructing pillar.	Ontario and the formed last farmed		Description of mark:	Original beacon found/ aot foun d.	Development brunne Until Entry		Height Top of Vanes to Top Markmm.	Height of mark Q: Q. above ack teene C: TROM, Thorn of L.	Diameter of Vanes Xi M. M Height of Cairn	Original Beacon has/ harmot been destroyed by me.	

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