		GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	T STATION: FALLS	6.5.	No.: 2027
į.	Description:	Note: Cross out word or words which do not apply	MAP SHEET SCALE 1:250 000	DORPIGO	
÷.	Cleared by lanes bearingگریمی	1. Cleared by lanes bearingfreened by lanes bearingfrom Trig. Mast	INSPECTED BY: 7. A	I. FANNING	DATE: SH Sept 79
2	2. Mast & Vanes have been painted white & black respectively.	nite & black respectively.	AUTHORITY:	C 10. A.	FIELD BOOK: //55.3
C.	The station/ <del>pillar-was-unpiled</del> /not u	3, The station/pillar was unpiled/not unpiled/sonstructed on	330 340	360	10 / 20 / 30
	Description of markshould	should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe.	Pipe Station Disgram	North	Not to Scale
	Height of markm. m. below rock/concrete;	rock/concrete; Mark ism. below G.L.	_/		· Ale
	Height of Top Vanes to Top Mark/Pillar plate	Pillar plate	0)	" '	, s
	Height of Cairn	.m. Diameter of Cairnm. Name Plate found/not found/placed.	ı É /	Ne grawth less than	200
	Length of Mast	n. (approximate if not unpiled)	001	ž.	*
4	A	4. A	Cond owned	49	A MOIN
r.	A. G. f. like set in con	A			06.1 Page in come
6	Aset in con	6. A	SSO SSO		/ /
7	Aset in con	7. A	0/2	*	Native
ω;	Action required:	8. Action required: Exect	Se0	¥	eseme
	STANDPOINT:	STANDPOINT:	0.0	600	, ,
i	Mark Direction Dista	Horiz. Height Difference Mark Direction Distance H	Height Difference	`/ o`	· · · · · · · · · · · · · · · · · · ·
1		adpuss source	above tandpt, 24	*	Hery cleap slape
		above standpt.		₽ - -	c/,#
		above standpr.	shove standpt.		
		above standpt. Pelov	above standpt.		
		above below standpt.	above standpt.		
		above standpt.	above standpt, Shelow		
		above standpt.	above standpt 210 200	190 180	1,00   160   150
	F			i	

	Access Report of	lass than the control of the control	Date No oleaving mecessary in Native Record of Station  1 thickey outset of the on proposed site concents to pilks & ony
Owner's Name Mature Reserve Address: Address: Address: Address: Address: Advantale	port of million.  Sign travel  Sign travel  Sign travel  The travel to the travel  Lon gale  As the travel to the travel  Lon gale  The travel to the travel  As the travel to the travel  As the travel to the travel  As the travel to the travel  The travel to the travel to the travel  The travel to t	Son Dan Market Com Son Dan Market Com Son Danket Co	No aleasing CHistory course Charin
Not to Scale Owner's Na Address:	Access Re 6.0 0.0 6.0 6.0 7.77 7.77 7.77 8.88 7.88 8.90 9.71 9.71 8.88 9.71 9.71		Date  .m. abow G.L. Height of Caim

		1	
GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	AINTENANCE REPORT	STATION: FALLS (PILLAR) G.S.	WAR) G.S. No.: 6485
Description:	which do not apply	MAP SHEET SCALE 1:250 000	09
1. Cleared by lanes bearingfr.0m Trig. Mast	from Trig. Mast	INSPECTED BY: G. L. FORD	RD DATE: 30-10-79
2. Mast & Vanes have been painted white & black respectively.		AUTHORITY: C. M. A.	FIELD BOOK: /6 82
3. The station/pillar was was was was larged from tructed on ( $R$	ensions now being:	330 340 360 360	10 / 20 / 30/
Description of mark \$\sumerrights. P.H.H   P.H. Should be explicit, e.g., S/Steel Pillar Plate, Steet plug. Bress plug, Bolt, G.I. Pipe		Station Diagram North	Not to Scale
Height of mark		<i>?</i>	10,
Height of Top Vanes to Top Mark/Pillar plate/390m.	Diameter of Vanes (vertical)0250.m.	/ 0	/
Height of Caim	Name Plate formshing forms/placed.	JE,	50,
Length of Mastm. (approximate if not unpiled)		CONC PILLE	,
4. AS.S.Mset in conc/ <del>yeak</del> has been <del>placed</del> /found, bearing/60°M from Mack/Plug/Piller	om Mass/Plug/Pillar	£ 70	ξ <u>\</u>
5. A	om Mast/Blug/Pillar	968	10 \
6. A. B.RAS. TRIC R.R set in conc/rock has been placed/found, bearing 14.5 M from MartiFlug/Pillar	om <b>Masst/Plag</b> /Pillar	osz	SO I'S
7. Aset in conc/rock has been placed/found, bearing"M from Mast/Piug/Pillar	om Mast/Piug/Pillar	042	TAIL PINE (1) PINE 8
8. Action required:		, v	100
STANDPOINT: CONCRETE PILLAR STANDPOINT: BKASS	BAHSS TRIE PLUS	09	See 1.10
Mark Direction Distance Height Difference Mark Dir	Direction Distance Height Difference		DO WSS
HYLAND (P) 0	DO PO below standpt,	O\$Z	720
5.450 1.543 below standbu 61 PIPE	3 46 10 3.668 0.490 waters standpt		
EBOK	- F.	)हेद्	<u>130</u>
NSS	145 25 10 3-931: 0:316 below stantipt		_
PILLAN PLATE	standpt.	0	2
	atrove standpt.	zą	40
actions stantion.	above standpt.	210 / 200 / 190   180	0 1 100 1 150
Prepared by: A. J. Lead 8 Sortunder 1979 Charked:	. Noted on U.T.M. Card	Checked	

STATION FALLS PILLAR TS 6485	Owner's Name: Th. Sh. II ICKEY Address: WKS7 Wash (See Acces 7-77 hm) Address:	Phone: Wolfett and Pl. 7 S S S A Phone: ACCESS	Access Report of XRI. J.19J. has found sultable/ <del>wrestable</del> .  FROM GUYRA TRAVEL TOWARDS FBOX - CRAPTON  0.0 SIGN WOLLOMOMBLIT GOYRA 32 EBOX 17 (MLES)	0.2 CROSS KANGAROO CK. 6.0 TAKE TRACK TOLEFT THROUGHT IRON GATE OPPOSIT MAIL BOX WITH		7.88 WOOD GATE FOLLOW DOWN AROUND FENCE 8.19 IRON CATE GO TO RIGHT UP FENCE ANDONER RIDGE 8.71 PAS FAINT TRACKS L.H.S		Date Record of Station		
6t 2733-2 D. West, Government Printer	Beacon Diagram Norto Scale	\$\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			320	008:0	This section to be completed by officer constructing pillar.  Original station mark found/sections.	 WES	Height Top of Vanes to Top Mark	Original Beacon has/ <b>Lasea</b> t been destroyed by me.