GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT  Note: Cross out word or words which do not apply
1. Cleared by lanes bearing
The station/piller was u <del>npiled/not unpiled</del> /constructed onk.MR.R.k19W, dimensions now being:
Description of mark/NamkShrould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe. Height of markk3Dem. balow peek/concrete;  Mark is!
Height of Top Vanes to Top Mark/Pillar plate4A
(approximate if not unpiled)
4. ARexxi. Mus. Musteset in conc/reck has been pleced/found, bearing8/M from Nast/Plug/Pillar 5. AG.! Mytset in conc/reck has been placed/found, bearing8QM from Nast/Plug/Pillar
6. A
ins been placeu/round, bearing M. Horn Masy Fing Final
STANDPOINT: BRMSS PELE RUSE:
Mark Direction Distance Height Difference
House ? o oo oo below standpr.
15.7. 18652,00 25 7 30419
206 45 40
200
above standpt.
Moted on 11 TM Card

2733–2 D. West, Government Printer Bascon Disersen	STATION	BALLENGHARA P. 6259	
982 A VOCTOR	Owner's Name:	Current Occupant: 178. 8. únersmeetrit	9
1. 10 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0	MY Access Report of \$4./12./19.3Muss found suitable/unautiable.  \$60.00 Farm Pacific Human as \$5m Verture? The Property States to Solut Suitable Annound to Suitable	berna St. Markett Merke	
This section to be completed by officer constructing pillar.  Original station mark found/not found.  Description of mark:			
	Date	Record of Station	
Height of mark.::031m. below G.L.  Diameter of Vanes 1m. Below G.L.  Meight of Cairn			

7					Tac	STATION: RAI	CHILLOURGE	10N NO.
	Nov	Note: Cross out word or words which do not apply	vords which do	not apply	- -	000	HASTINGS	1
earing		Cleared by lanes bearingfrom Trig. Mast	from Trig	g. Mast		INSPECTED BY: 6.	DICKSON	DATE: 30# IIIHKCH '75
Mast & Vanes have been painted white &	e & black respectively.					AUTHORITY: C.	C. M. A.	FIELD 800K: /738
was unpiled/not un	piled/constructed on	The station/pillar was unpiled/not unpiled/constructed on	, dímensions n	ow being:		330 340	350 360 1	/oe / oz / ot
ksl	hould be explicit, e.g.,	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	eel plug, Brass p	olug, Bolt, (	3.I. Pipe	Station Diagram	North	Not to Scale
Height of markm. above rock/concrete;		Mark is Below G.L.	bove G.L.					
es to Top Mark/Pil.	Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical)m.	ical)	B	0,		
Height of Cairn		Diameter of Cairnm.	Name Plate found/not found/placed.	d/not foun	d/placed.	( )		
m.	Length of Mastm. (approximate if not unpiled)	unpiled)				300	47774	
set in conc/	rock has been placed/f	Aset in conc/rock has been placed/found, bearing	M from Mast/	/Plug/Pillar		/0		
set in conc/	rock has been placed/f	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast/	/Plug/Pillar	<del> </del>	6z /	7/70	
/set in conc/	rock has been placed/f	Aset in conc/rock has been placed/found, bearingsM from Mast/Plug/Pillar	M from Mast/	/Plug/Pillar		280		
set in conc/	rock has been placed/f	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast/	/Plug/Pillar		04z	+	
		8. Action required:				560		
		STANDPOINT:					( SET REVIEWSE SIDE)	
Direction Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference			,
	above standpt			350 00	above below standpt.	, 540		
	above standpt.				above below standpt.	<u></u>		
	above standpt.				above below standpt.	0êz		
	above standpt.				above standpt.			
	above standpt.				above standpt.			
	above standpt.				above standpt.	ìzz		
	above standpt.	,		8	above standpt.	/ 2,10 / 200	1 190 180 1	051 091 021
	Checked:		Not	Noted on U.T.M. Card	. Card		Checked	