CARO NO. (1)	STATION: HUME CONCRETE PILLAR No.: 7257	אאניל-וטס	INSPECTED BY: D. J. KAIN. DATE: 14.4. 1986	AUTHORITY: C. M. A. FIELD BOOK: C3&2	dr 340 360 360 10	ipe Station Diagram North Nort to Scale		<	έ /		- in the second	(Ceper	A:	R "COMAN PILLAR 279'M. C PLUME	- 			AL AND IN	standpt.	above standpl. 20	above standpu	 above standpt, NV below	Blove standpt, 210 / 200 / 190 / 190 / 170 / 160 / 150
GEODETIC SURVEY OF M.S.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply 3.0.0 Visitori			ቶM.ጵ.ጸፍርኬ19.ሄሬ, dimensions now being:	, S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I, Pi	Mark isl4.7.2.m. above G.L.	m. Diameter of Vanes (vertical)T.Sm.	Diameter of Cairnm. Name Plate found/not found/placed.	t-unpiled)	found, bearingのM_from M ass/Plug /Pitlar	found , bearing??\$\$4.°M from Mast/Phug /Piillar	found, bearing	found, bearing	a ba phaced.	STANDPOINT:	Mark Direction Distance Height						
CENTE AL MABUNG ALITHORNY		Description: 1 Closed Interesting to Testinity 2 Chon Vision from Tria Mass		2. Mast & Vanes have been painted white & black respectively.	3. The station/pillar was unpiled/net unpiled/constructed on	Description of mark Street. Milling Multisshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Height of markîâ.7.4m. ^{above} p oe k/concrete;	Height of Top Vanes to Top Mark/Pillar plate!	Height of Cairnm	Length of Mast	4. A	5. A	6. A	7. A	8. Action required:	STANDPOINT:	Mark Direction Horiz. Height Difference	above standpt. below			ن. د ب	Cr Cr above standpt.	above standpt. below

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st 2/33–2 D. West, Government Printer	STATION HIME Concrete RILAR 7257
Beacon Diagram	Accusementer Burgeh. On content Station is Situated
× 12	XSSX
	Access 14-4-1986
	cess Report of 2/2
	0.00 RYE PARK ROST WHILE TROUGL NORTHERLY NONE BANKS STREET.
M 15 1	
	5.40 To Your RIGHT AND THROUGH IRON LEDGE JUST OFTER CONCREDE COMPRIMAN
This section to be completed by officer constructing pillar.	1.01 TAKE LEFT TRUCK
Otivinal ensity faund/newformed	
Description of mark:	
Original beacon tound/masterned. Braken alt at Chilen Lavel Nid	2.09 RULE DEVICE LATER LATING THE DURING UNITE D TOUR LEFT.
	4.26 HUME 6.5 (P) Wile K22000 from X 410 Kms. Will TEQUIDE 4 WIDER Drive VETICLE.
	Date Record of Station
Height Top of Vanes to Top Mark	
k/cearcÅm. abour G.L.	
Diameter of Vanes	
Original Beacon has/heesement been destroyed by me.	

STATION: HUME CARE NO. (2) TS	Gent	INSFECTED BY: D. T. KAIN DATE: 14-4.86	AUTHORITY: C. M. A. FIELD BOOK: C322	the term of te	Startion Diagram North Not to Scale St		50 0016	6		2000	/ 08		+	100		10/	720		130			146 dez	210 200 190 180 190 190 160	Checked 1
IND MAINTENANCE REPORT				<u> </u>			on Distance Height Difference	D DD DD' below standat.	1 29 51 3.211 .162 below standpt	above below standpt	294 05 03 2.513 1.538 min standpr	247 59 10 above standpt.	above standpt.	above standpt		Direction Horiz. Height Difference	above standpr.	above standet.	above trandpt.	above standpt.	above standpt		above standpt	Noted on U.T.M. Card
ODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT						AR STANDPOINT: P	ght Difference Mark	above standpt Buffalo (P)	(CPPER NG	02	1.538 below Handpi. One. Obs. P. 1.			above standpt. below standpt.	STANDPOINT:	Height Difference Mark	above standpt below	above standpt. below	16 2 phove standpt	100 above standpt.	above standpt. below	above standpt. below	above standpt. below	Checked:
GEO						STANDPOINT: Conerent abs Pile		BuffAle (P) a an a	Pupman (P) 48 03 41	Nail 56 05 26 3 733	2.514	(P) 297 58 37			STANDPOINT: COPARE NOIL.	Mark Direction Distance	Buttala (P) 0 000	Rudman (P) 42 04 21	P.D. 194 29 30 3.210	Fillare 236 06 16 3 735	BlaKNEY (P) 29758 18			Prepared by: D. Kain



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