									3		2
		GEOD	DETIC STATION	ETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTEN	ANCE REP	JRT	STATION: N	DAE 7		No.: 5705
Description:			No	Note: Cross out word or words which do not apply	words which do	not apply		MAP SHEET SCALE 1:250 000	ON FORBES		
1. Cleared by lane	Cleared by lanes bearing			Mast. from Trig. Mast	from Tr	ig, Mast		INSPECTED BY:	K HAD DON	à	DATE: March 1978
2. Mast & Vanes	have been painte	ed white 8	Mast & Vanes have been painted white & black respectively.	Ų.			•	AUTHORITY:	C-MA.	Œ	FIELD BOOK:
3. The station/pil	llar was unpiled/	'not unpile	ed/constructed on.,	The station/pillar was unpiled/not unpiled/constructed on	, dimensions	now being:	*	330	340 350 360	0,0	ge / gz
Description of	Description of markshould	shot		be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	teel plug, Brass	plug, Bolt, (i.l. Pipe	Station Diagram	yram North	Æ	Not to Scale
Height of marl	Height of markm. below rock/concrete;	above rocky	/concrete;	Mark is m. below G.L.	above G.L.						
Height of Top	Vanes to Top M	lark/Pillar	Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical)m.	tical)	.m	7 9			
Height of Cain	Height of Cairn	Ë	Diameter of Ca	Diameter of Cairnm.	Name Plate found/not found/placed.	nd/not foun	d/placed.	ا څا			
Length of Mas	t	Ë	Length of Mastm. (approximate if not unpiled	t unpiled)				300			
4. A.	Aset in conc/rock !	η σοπο/rοσ		ias been placed/found, bearing" M from Mast/Plug/Pillar	°M from Mas	t/Plug/Pillar		/ 00			
5. A	Aset in conc/rock P	י בסחכ/רסכ		as been placed/found, bearing"M		from Mast/Plug/Pillar		sź /			
6. A	set ir	ou/oue L	k has been placed/i	A Aset in conc/rock has been placed/found, bearingeM		from Mast/Plug/Pillar		580			
7. A	Aset in conc/rock h	opne/rec	ok has been placed/	nas been placed/found, bearing		from Mast/Plug/Pillar		0/2	+	1	
8. Action required:	d:							seo			
STANDPOINT:				STANDPOINT:				\ 09			
Mark	Direction	Heriz. Distance	Height Difference	Mark	Direction	Hoviz, Distance	Height Difference	se \			
			above standpt.				above below standpt.	0 0 2			
0.000		2 500	above standpt.				sbove below standpt.				
			above standpt.				above below standpt.	Ş3Q	13		
			above standpt.				above below standpt.	_			
			above standpt.				above below standpt,				
			above standpt.				above standpt.	ice			
			Bbove standpt.				above below standpt.	7 310 /	200 / 190 18	180 170	160 150
Prepared hy. 1/ llage.		The same of the same of									

2738-2 D. West, Government Printer		STATION RIDLEY TS 3905	908
Reacon Diagram Nor to Scele	Owner's Name:	Owner's Name:	
	Phone:	Phone: Phone: Phone: ACCESS Acces Beneficial Access Beneficial Acc	
	From Condobeling Condobeling	From Condition	Rover.
	27 Turn Fight 48 Cross roads 54/3 Turn left 677 Turn Rull	Then fight and tellow this love. Cossinates Then Left towneds Fushes Then left after crossing integeton channel	
	· +	Trike Left track Truch left acround shed and siles (Homesterd on right). Take track to right timest silyais Track took to right timest silyais	
This section to be completed by officer constructing pillar. Original station mark found/not found. Description of mark:		Through gate and turn right. The left off trade. Proceed towards hill and find buildozed track to top. Buildozed track goes to within 40 m of trig station.	iffect to tap
Ogigal a bacon found/or found.			
Description of beacon:	Date	Record of Station	
:::	Merch 1978 Carr pole	Mast rollen	
Diameter of Vanes			
CANAL MIRECULAR CONTROL AND CO	The second secon		