		Ü					+ .NOIT +	2 C C C	No.: 3956	7
		֖֖֖֖֖֖֖֖֖֝֞֝ ֖֖֖֖֓	GEODETIC STATION	RECONNAISSANCE	ETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	EPORT	STATION: ROSSMORE	1	,	2
Description:			Not	te: Cross out word or	Note: Cross out word or words which do not apply	d)	MAP SHEET SCALE 1:250 DOO NARRABRI	RABRI		
1. Cleared by lanes bearing	bearing				from Trig. Mast		INSPECTED BY: D. Frechiksen	Chiksen	DATE: 5/7/79	
2. Mast & Vaneshav	re been paint	ed white	Mast & Vanes have been painted white & black respectively,				AUTHORITY:	79.	FIELD BOOK: 1572	72
3. The station/pillar	was unpiled/	/not unpil	led/constructed on	19	The station/pillar was unpiled/not unpiled/constructed on	:61	330 340 360	3 360 1	7 20 / 30,	
Description of markshould	ırk	ohs	ould be explicit, e.g.,	S/Steel Pillar Plate, S	l be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipa	it, G.I. Pipe	Station Diagram	Magnetic	Not to Scale	
Height of markm. m. below rock/concrete;	Ė	above below rock		Mark ism. above G.L.	above G.L.		No Sotellite	marks found	Į.	10
Height of Tap Va	mes to Top M	lark/Pilla	Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical)	Ė	9	-		7
Height of Cairn			Diameter of Cai	Diameter of Cairnm.	Name Plate found/not found/placed.	ound/placed.	18 /			io
Length of Mast (ap		Ë	(approximate if not unpiled)	unpiled)			002	~		7 96
4. Aset in conc/rock	i set ii	n canc/ro	ack has been placed/f	found, bearing	has been placed/found, bearing"M from Mast/Plug/Pillar	llar	/0	>		7
5. A	set in	n conc/ro	ock has been placed/f	A A. hourd, bearingset in conc/rock has been placed/found, bearing	°M from Mast/Plug/Pillar	lar	<u>é</u> z /			} ₀ /
6. A	ii 198set ii	n conc/ro	ock has been placed/f	Aset in conc/rock has been placed/found, bearing	°M from Mast/Plug/Pillar	llar	2 old round	puno	GRITTAL GSETA 8	80
7. A	set ii	n conc/ro	ock has been placed/f	Aset in conc/rock has been placed/found, bearingsM	°M from Mast/Plug/Pillar	llar	-R-1515 R R.S.C. plague 01	ploque of	HA. KAPUTER SOM	54
8. Action required:.					8. Action required:	· ·	in conc fel	—>		100
STANDPOINT:				STANDPOINT:			05	<u>a:</u>		<u>L</u>
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction Distance	Height Difference	āz \	· £ =		10/
			ubove standpt below			above below standpt.	Otz.	_>		720
			above standpt.			ahove below standpt.		<u></u>		_
			obove standpt.			above below standpt.	, S30			<i>1</i> 30
			above standpt. below			ahove below standpt,				/
			ahove below standpt.			above standpt,	~			<u>_</u>
			above standpt.			above standpt.	izę			46
			above standpt.			above standpt.	210 / 200 / 190	180	051 091 021	
Prepared by: O Grandwings	Lood de Dear	201017	175 Checked:		Noted on U.T.M. Card	T.M. Card	Che	Checked		

6t 2733-2 D. West, Government Printer	STATION ROSSMORE GS. TS 3956	
Beacon Diagram Not to Scale		
	Owner's Name: JAJARALD	-
	Address: "	
		-
	Phone: JARKKEN	-
	ACCESS	
	Access Report of. 52/ 7. /197. Rwas found suitable/unsuitable.	
	Kms Feorure	
	0.0 WEE WAR PO head yest towards Burken JUNCT	סמ
	2.8 Bridge Name: R.	
	19.55	
	Pass	
	Pass	
	Turn	Burn
	PICHT	
	400	
	0.00	The Contraction
	Shore	ח ב
		5 H.7 L
	5 Under	
	4	
	-	posts
This section to be completed by officer constructing pillar.		
Original station mark found/not found.		
Description of mark:		
Original baacon found/not found.		_
Description of beacon:		
	Date Record of Station	
Height Top of Vanes to Top Mark		
Height of merk		
Diameter of Vanesm. Height of Cairnm.		
Original Decrees her Anna and backers and have		
Criginal beacht layings for ocell destroyed by me.		