	GEODETICS	ETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTENANCE REPO	RT	STATION: CO!	COLLARENEBRI	. G.S. No.: /34/
Description:		Note: Cross out word or	Note: Cross out word or words which do not apply		MAP SHEET SCALE 1:250 000	NOREE	
1. Cleared by Is	Cleared by lanes bearing		trom Trig. Mast		INSPECTED BY:	D. HALLS	DATE: 31_8_78.
2. Mast & Vane	Mast & Vanes have been painted white & black re	lack respectively.			AUTHORITY:	C.M.A.	FIELD BOOK: 1572/6.
3, The station/	The station/p illar was unpiled/net unpiled /constructed on3* সাজ্পশ্ৰম 197&, dimensions now being:	ucted on3 ಹೌಡಲಕ್ಷಿಸ್ 197	.ಅ., dimensions now being:	<u>r</u>	330 340	350 360	10 / 20 / 30
Description	Description of mark.ন্নি:should be ext	be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	teel plug, Brass plug, Bolt, G.		Station Diagram	Magnetto	Not to Scala
Height of m	Height of mark	אמאר is. אואר is. אואר is. אואר is. אואר is. אואר is. אואר is.	Below G.L.	<u></u>	,		oir freid about
Height of To	Height of Top Vanes to Top Mark/Pillar plate m.		Diameter of Vanes (vertical)		340 B	C C	Soom due
Height of Co	Height of Cairn,	Diameter of Cairnm.	Name Plate found/not found/placed.		5P	7- Q	مدهم.
Length of M	Length of Mastm	mate if not unpiled)		, , , , , , , , , , , , , , , , , , ,	008		
4, A	AA	ias been placed/found, bearing	.°M from Mast/Plug/Pillar	<u> </u>	召) w1021	301 M and 2 03m from
5. A	AAset in conc/rock has bee	as been placed/found, bearing	"M from Mast/Plug/Pillar	7°[_	, ,	bad /	peg fa post with BSOM 1950
6. A	A. A. Set in conc/rock has bee	as been placed/found, bearing	.°M from Mast/Plug/Pillar	1	Sec 7	11	1.20 from force
7. A. /	set in conc/rock has bee	as been placed/found, bearing	°M from Mast/Plug/Pillar	uze I	950J	S. S. C. S.	1.20m from fence
8. Action requi	Action required:			1036	B B B B B B B B B B B B B B B B B B B	10 10 10 10 10 10 10 10 10 10 10 10 10 1	/ saus uado
STANDPOINT:		STANDPOINT:		\ 0	0:	250	Ores.
Mark	Direction Distance Height Difference	ifference Mark	Direction Distance Ho	Height Difference	Parmino	1 de 1	A House
	de lor	above standpt		above standpt.	1 paddock	Jan.	
	db at	above standpt.		above below standpt.	Swell Swe	9°	בטות ביים
	Olso at	above standpt.			230	ord ord	Pr1
	de de	ahove standpt.		ubove standpt below	4 Leado	ROAD	TOWNER 1490AN
W 144	ab	above below standat.		above standpt below	Sear	BRI	G.L.nail in ghanner for
	ob be	obove standpt. below		standpt)zţ	`*# }	# alternate RO an conference Bot 2500 m
	ab bel	above standpt.		ahove below stundpt.	210 / 200	/ 190 180	
Prenared hr.		1/2/10/70	7 P Markot at 1 T 18 Card			č	

St 2783-2 O. West, Government Printer	8	STATION COULPRENEBRI G.S. 13 7341
Beacon Diagram Not to Scale	Owner's Name: Lands Dept.	Current Occupant:
	Phone:	Phone:
	0.0 kms	intersection of Gween and Herbet Str Jurn aut of Queen right into Herbet St Turn left towards. Lichtmins R. 182.
	0.70 Kms 1.05 Kms 1.2 Kms 1.6 Kms	End of bitumen Rouisianal R.O. an right + Rubbish tip Entrance to racetrack on right G.S. on right with yellow markere
This section to be completed by officer constructing pillar. Original station mark found/not found. Description of mark:		
Description of bascon:	Pate	Record of Station

									AT COLOREST MANAGEMENT			,00		101	
			GEC	DETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTEN.	ANCE RE	PORT	STATION:		COLLARINGER			No.: 7.547	
	Description:			0, 7,	Note: Cross out word or words which do not apply	words which do	not apply		MAP SH SCALE	MAP SHEETS SCALE 1:250 000	MOREE	\.	SCALE	SCALE 1:100 000	
	1. Cleared by lanes bearing	s bearing	7	80	***************************************	from Trig. Mast	ig. Mast		INSFEC	INSFECTED BY:	Milleausen	25	DATE:	22/4/91	_
	2. Mast & Vanes have been painted white & black respectively.	ave been painted	white 8	k black respectivel	10	BENCON!			AUTHORITY:	RITY:	5/7		FIELD	FIELD BOOK: CSCS	13
	3. The station/pilla	The station/pillar was unpiled/not unpil	House	ed/constructed on	6. 3. 198	19.7, dimensions now being:	now being	••	330	340	350	360	jo / jo	, oc /	
	Description of m	1ark 8/5 Pla	shot	should be explicit, e.g.	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	teel plug, Brass	plug, Bolt,	G.I. Pipe	oze gg	Station Diagram	8	MAG North	ž	Not to Scale	`4
	Height of mark	Height of markm. below rock		/concrete;	Mark is m. above G.L.	above G.L.			-				AIR FIELD	2.D	ų `
	Height of Top V	Height of Top Vanes to Top Mark/Pillar	rk/Pillar	platem.		Diameter of Vanes (vertical)m.	йса!)	.E							'
	Height of Caim.	Height of Cairn	Ë	Diameter of Cairn	æ.	Name Plate found/not found/placed	nd/not fou	nd/placed.	الح ا	1.94 305m		,		:	60
	Length of Mast .	Length of Mast		(approximate if not unpiled)	ot unpiled)				700	2	1	1	380	860 5016	7
	4. A G1.P.	Set in	conc/sec	* has been whated	4. A	"M from Mass	2/3 P.~	ů.	ξ /	1 20	765 m	5/5 K	5/5 Pin IN GOVER BOX	30 x	99 /
	5. A FENO MAK	24set in	CONCINC	SK has been placed	5. A. Tewo Mark. set in confident has been placed bound, bearing 146. M.	s/s "M from Mass,/Plug/Pitter	A Harden	5/5 P. √	066	Apr. m	205 - 20m	314 °			dt.
	6. A	set in	conc/roc	ck has been placed	6. Aset in conc/rock has been placed/found, bearing	°M from Mast/Plug/Pillar	L/Plug/Pilla	1	75	\$\frac{1}{2} \display \frac{1}{2} \display \frac{1}{2} \display \frac{1}{2} \display \frac{1}{2} \display \display \frac{1}{2} \display \dinfty \dintit{\display} \display \display \display \display \di	` \	7	POWER MARKE IN	onen makk m Top of Fegorpanier	80
	7. A.	set in	conc/roc	ck has been placed	7. Aset in conc/rock has been placed/found, bearing	°M trom Mast/Plug/Pillar	t/Pług/Pill	1 6	 0/z		56.8a		STATE OF	\Diamond	90
	8. Action required:				8. Action required:			***************************************	339. 5-70 092		4060		الهجاء عن الهجاء عن	RACTON	<u> </u>
	STANDPOINT: 5/5 Pin in Chine	15 Pinin G	" "	, o	STANDPOINT:	GI ABINGONG FD	مرد وي	15.7	6	-HADANAT	STANDAUNT: FENC MARK	MRK MACED	c	a, p	0 /
	Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	2	Maxx	Direction	HZ D.ST	HAGUT	Notice one	110 /
63	B. Countrie Ac. Res (P)	20 00		move standpt.	1 749 74899	30 00		upove standpt.	540	GUNDONOBA: Ros (P)	20 00 0				720
التحص	FEND MARK ANIER 359 51 50	35) 51 50	5.215	C./30 hours standat	4 5/5 Par in cone 237	c 237 10 57	10.944	O / 99 below standpt.	1	Par 708.90	63 17 42			ā	_
	Pm 70899	62 59 41		above standpt.	FENC MANK	Auro 256 2831	14.491 0.072	0.072 nelow standpt.	०हेर्	G. P. yo 1 Gret 133	33 54 26		21.00 967 71	49.41 Strast	<u>)30</u>
L	Gar P. po in Conc for. 119 37 22 10:341	119 37 22	10.941	9.75				above standpt.	1	no wiench	S\$ Pur month 179 51 02	2, 5. 514	0.124	Arten Struck	1
				above below standpt.	-			acove standpt.	` \						
اسد. سما				above standar.	4			Standar, Selow standar,	335				2		146
ا ا								below.	3,10	200	061	081	091 07	051	1
N. ABSTRACTA	Prenared hu	· (7 7)	100		tili ia.										