STATION: Corrication C. No: 1597	4 1 -4	· ``	\ 350 \ 360 10 / 2	22 Station Diegram North North Not to Scale	a for	50 Con	000 6	200 X		24 Nous La Rous La Day	No Nork Since Restriction	100			120 52	Whit GOARS Rue /	RATIN DOCK (1070- 1	N 152 N 16	Land and the line Park	140	210 / 200 / 150 / 180 / 170 / 160 / 150	Charked in 2 Nul 25
GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Description: Note: Cross out word or words which do not apply 1. Cleared by lanes bearing. 360° except. For tages wr. 2.65° M. from Trig. Mast	nite & black respectively.	The station/ pille r was unpiled/ not unpiled/constructed on	Description of mark. <u>9665f.m.</u> should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe Height of mark.0.062m. ^{above} rock/ eoneret e; Mark is 0.300f. ^{above} G.L.	J	m. Diameter of Cairn.,2.:200.,m. Name Plate found/foldered.	(approximate if not unpiled)	~		6. A	^o M from Mast/Plug/Pillar	HAR SINCE REEN DESTROYED		t Difference Mark Direction Distance Heigh	above standet Bowninc C.S. O oo oo halow standet	Blove standpt MANTON CS. (M 23 50 45/ Below standpt	O. SSO HELDY Standar BARSS RULL No 1 37 50 55 9.524 10 551 Monte standar	1.312 Abelow standar RING CS 247 15 50		Bbove standpt	above above trandpt. below trandpt.	China and San Noted on U.T.M. Can
CENTRAL MAPPING AUTHORITY	Description: 1. Cleared by lanes bearing360° e	2. Mast & Vanes have been painted white & black respectively.	 The station/pillar was unpiled/not u 	Description of mark.SRAS.S. Kivkshould be exp Height of mark.D.O.62	Height of Top Vanes to Top Mark/Pillar plate	Height of Cairn2. 500	Length of Mastm.	4. A.S.S.M. No. 31850	5. A. WURSS, Thurk, No.L	6. Aset in con	7. Aset in con	8. Action required:	STANDPOINT: BRASS ARE P.N. IN ROCK	Mark Direction Distance	BOMNINE CS. 000 00	MANTON (S (P) 23 50 35	35M No 31850 217 51 55 9.524,		Bib CS 247 15 001			Prepared by: C.C.C.

GEODETIC STATION RI Description: Nore: 1. Cleared by lanes bearing	ting	GEODETIC STATION RECOM More: Cross More: Cross More: Cross More: Cross More: Cross More: Cross More: Cross More: Cross More: Cross Mark is Mark is M	Convatissance Cross out word of Cross out word o	SANCE and MAINTENANCE REPORT word or words which do not apply ffrom Trig. Mast ffrom Trig. Mast Plate, Steel plug. Brass plug, Bolt, G.I. Pipe Plate, Steel plug. Brass plug, Bolt, G.I. Pipe Active Steel plug. Brass plug, Brass plug, Br	ORT 3.1. Pipe 2. M. d/placed	STATION: COLKATOC C.S. MAP SHEET SCALE FIZED BY: L. H. (TC-HIN)2 INSPECTED BY: L. H. (TC-HIN)2 AUTHORITY: C.A. A 330 340 350 360 360 360 360 360 360 360 360 360 36		No.: 7083 PATE: 6-10-83 PFELD BOOK: 01933 Nor to See
Description: 1. Cleared by lanes bear 2. Mast & Vanes have by 3. The sunton/pillar war 3. The sunton/pillar war bescription of mark Height of Top Vanes Height of Top Vanes Height of Mast 6. A.S.S.M. Ma.S.(S.C., No. 6. A.S.S., R.J.C., No. 6. A.S.S., R.J.C., No.	ing	<i>After for the constructed</i> unpite & black respect unpited/constructed 	Note: Cross out word or wo. tively. d on.5/L. C. 26.5°M d on.5/L. C. 26.5°M Mark is. 2.635	rds which do not apply dimensions now being: t plug, Brass plug, Bolt, (, G.L. d.L. f Vanes (vertical) <u>C.755</u> f Yanes (vertical) <u>C.755</u> f from M ast/Plug /Pillar f from M ast/Plug /Pillar	3.1. Pipe Arplaced	MAP SHEET SCALE 1:260 000 Cock & INSPECTED BY: L.H. (T.C.H.K. AUTHORITY: C.H. A add add add add add add add add add add	Sorta	DATE: 6 - 10 - 23 FIELD BOOK: 0/93 / 20 / 30 No: to Seale
 Cleared by lanes bear Mast & Vanes have but The station/pillar was The station/pillar was The station/pillar was Description of mark.^{[1,3}% Height of Top Vanes Height of Top Vanes Height of Cairn Length of Mast A.Schass, PuckNo. A.Schass, PuckNo. 	ing	Ante & black respect unprited/constructed unprited/constructed should be explicit, efullar plate /Pillar plate 	tively. d on. 5. M	from Trig. Mast dimensions now being: ا plug, Brass plug, Bolt, (د G. L. f V anes (vertical). 275 f Y ane Plate f ound/not foun ne Plate f ound/not foun f from M ast/Plug /Pillar	a, Pipe	INSPECTED BY: LILITCHIA AUTHORITY: C.M. A 330 340 350 330 340 350 300 40 300 40 300 350 300 30 300 30 30 300 30 30 30 30 30 30 30 30 30 30 30 30 30 3		DATE: 6 - 10 - 23 FIELD BOOK: 0/93 / 20 / 30 Not to See
 Mast & Vanes have by The station/pillar was The station/pillar was Description of mark.¹.3% Height of Top Vanes Height of Cairn Length of Mast A. S. Muc. No. A. S. Muc. No. 	een painted w supplied/hot shall have share to Top Mark to Top Mark to Top Mark	hite & black respect unpited/constructed should be explicit, 	tively. d on.5.4L. Corrofsen, 19.5.3., e.g., S/Steel Pillar Plate, Steel Mark is2.635 Mark is2.635		a.i. Pipe Mplaced	AUTHORITY: C. A. A ado ado ado ado ado ado ado ado ado ado	-0- 12- -0- 12-	FIELD BOOK: 0/93
 The station/pillar was Description of mark² Height of Top Vanes Height of Cain A. SSM No 3.850 A. S. Mo 3.850 A. S. Mo 3.850 A. S. A. No. 	s unpited/not IS C. m. above S. C. m. balance to Top Market to Top Market above to Top Market above above above to Top Market above above above to Top Market above abov	unpiled/constructed 	d on. 5.1	dimensions now being: ا plug, Brass plug, Bolt, (د G.L. ۲ Vanes (vertical) <u>755</u> ۲ Vanes (vertical) <u>755</u> ۴ from M ast/Plug /Pillar	3.1. Pipe Af/placed	330 340 States of the states o	~ <u>9</u> .	Not to Scele
Description of mark. <u>1</u> .3% Height of mark. <u>1</u> .3% Height of Top Vanes Height of Cairn Length of Mast 4. <u>A.SSM Na 3.1850</u> 5. <u>A.SoAss. <i>P.a.e.</i> No</u> 6. A	As Planes R. Associated Reviews R Reviews Reviews R Reviews Reviews R	should be explicit, eek/concrete; /Pillar plate Diameter deptroximate i me/rock has been p it me/rock has been pit me/rock has been pit	; e.g., S./Steel Pillar Plate, Steel Mark is2635 Diameter o of Cairn	l plug, Brass plug, Bolt, (هو G.L. f Vanes (vertical). <u>O.:755</u> ne Plate f ound/not foun from M ast/Plug /Pillar from M ast/Plug /Pillar	3.1. Pipe 2.7m. d/placed	4100 04/04	North	Not to State
Height of mark Height of Top Vanes Height of Cairn Length of Mast 4. A.S.S.M. No. 3.1850 5. A.Goops, P.L.K No. 6. A	to Top Mark to Top Mark 	Levek/concrete; /Pillar plate/	Mark is2	。G.L. f Vanes (vertical). <u>C.:元</u> 約 ne Plate f ound/not foun f from M ast/Plug /Pillar f from M ast/Plug /Pillar	d/placed	13 M CS (M)		
Height of Top Vanes Height of Cairn Length of Mast 4. A.SSM No 3.1850 5. A.Sonss. P.a.c. No 6. A	to Top Mank	Pillar plate. <u>1.4414.</u> m. Diameter 1 m. dapproximate i me/rock has been p la me/rock has been pla	of Cairn	f Vanes (vertical) <u>O::755</u> ne Plate f ound/not foun from M ast/Plug /Pillar from M ast/Plug /Pillar	et/placed	on Co-S (P) 1 (1) (1) (1) (1) (1) (1) (1) (1) (1)		
Height of Cairn Length of Mast 4. A.S.S.M. No.3.1850 5. A.So.4955. P.W.E., No. 6. A	Left in ee	m. Diameter i m. (approximate i me/rock has been plu me/rock has been plk	of Cairn	ne Plate f ound/not foun ! from M ast/Plug /Pillar 1 from M ast/Plug /Pillar	d/placed/	Mil of Junt		
Length of Mast 4. A <u>SSM Ne 3.1850</u> 5. A <u>Scass</u> <i>Ruce.</i> No 6. A	Z	m. (approximate i me/rock has been pla me/rock has been pla mc/rock has been pla	if not unpiled) o V o Vfound, bearing <u></u> N aced/found, bearing ^o N	1 from Mast/Plug /Pillar 1 from Mast/Plug /Pillar		et and the form		
4. A SSM No 31850 5. A Saass Pure. No 6. A 7. A	Aset in co Aset in co	me /rock has been pin me/rock has been pie mc/rock has been pis	موم d/found, bearing. <i></i> ^o V aeed /found, bearing. <i>.2.1</i> ^o V aced/found, bearing ^o V	1 from M ast/Plug /Pillar 1 from Mast/Plug /Pillar	, , , ,	A with		
5. A <u>Seass Pue. No</u> 6. A	Zset in co set in co	<mark>me</mark> /rock has been p l a mc/rock has been pl≀	aced /found, bearing2//0./.°N aced/found, bearing°N	1 from Mast/Plug /Pillar		2. 		
6. A. 7. A.	set in co	nc/rock has been pla	aced/found, bearing°N			/ // \		
7. A				1 from Mast/Plug/Pillar		/	./	
	set in co	nc/rock has been pla	7. A	1 from Mast/Plug/Pillar	0/2	1.1.	H Cont of	CONC OLS RILAR (RL) /
8. Action required:	******		8. Action required:		j ogiz	1.1	, .	
STANDPOINT: 35	SIS PILLAR PLATE	TE N	STANDPOINT: 5.5	5.5.M No 31850 /	'	1	5	
Mark D	Direction Dis	Horiz. Height Difference	nce Mark	Direction Distance	Height Difference	507	arr/	
Bennina 65 0	00 00 0	above standpt. below	BOUNING GS	100 00 0	below standpt		que	
MANTON C.S. (P) 23 50 35	50 35/	above standpt. below	MANTON CS. (P)	13 50 50 ,	above below standpt.	BRASS PLUE NO	10	
SS M No 31850 217	217 35 30 9467	167 7.569 perove sta	SIS PLAN PLATE	37 33 301 9469 2565 above standpt		THIN WIND MILE	~	
No2 BARS PLUE 268	268 76 20, 7705,	05-3-3-331 stands.		15551242	above standpt.	>	7.542	SSH No SISSO
BING 65. 24-	247 15 10 L	atove sta below	No 2 BARS Ruc.	345 11 10 17.548/0.763 Delow standpt.	\sim		,	
		above standpt. below	andpt.		below standpt		018 881	>
		above standpt. below	andpt.		above standpt.	210 / 200 / 190	180 170	160 150
Prepared by:	1 miles	Checked:	ed: Plan 22 12-52	Noted on U. T.M. Card	Card Arth	Checked	d the 20 miles	4

17733-71 West Groundant Bilineau	
Beacon Diagram	NOTATe
	AGMAN /
	ACCESS
	Cress Report of 1. 10/1983. was to
	AND AND HEN CREEK
	(OWNER HOUSE ACRAS QUA ON LETT) / 15.25 VIER ROCHT ORE MAIN HARK + FOLLOW WARD
	up With towards PENCE,
and the second of the second o	
This section to be completed by officer constructing pillar.	Υ.
Original station mark found/ not found .	
Description of mark:	
Original beacon found/ net found .	
Description of beacon: CANREN WITH ART	Date Record of Station
Height Top of Vanes to Top Markm.	
Height of mark0	
Diameter of Vanes	
Original Beacon has/harment been destroyed by me.	

T