GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT Description: 1. Cleared by lanse bearing	S. S. C.	ORT STATION: STATEST	Note: Cross out word or words which do not apply SCALE 1:250 000 CACCACACA	INSPECTED BY: M.L. Macesson DATE: 20/10/78	AUTHORITY: CMA. FIELD BOOK: 17/10	19, dimensions now being:	be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	70.0	ameter of Vanes (vertical) 9.4.m.	Name Plate found/not found/placed.	The south west but they would be to long to long lands. Clearing in other diretons of	would be fairly easy.	from Mast/Plug/Pillar	iring W from Mast/Plug/Pillar	ring M from Mast/Plug/Pillar	190	\0	Mark Direction Distance Height Difference	120 On Lidheis woled	above below standpt.	1300 anope	above standpt.	Talpures sandie		146
		GEODETIC STATION RECON			ited white & black respectively.	d/not unpiled/constructed on	should be explicit, e.g., S/Steel		Mark/Pillar platem.		m. (approximate if not unpiled	in conc/rock has been placed/found, b	in conc/reck has been placed/found, b	in conc/rock has been placed/found, b	in conc/rock has been placed/found, b		ST.	100000000000000000000000000000000000000	above standpt below standpt	above standpt.	ahove standpt.	above below standpt.	above standot	. woled	above above standpt.

Sovernment Printer	STATION BUNGONIA G.S. 1285
Beacon Diagram O. Darke, S. C. C. C. S. C. C. C. S. C.	Address: A BLX KITT Current Occupant:
Description of bacon:	Date Record of Station
Height Top of Vanes to Top Mark	
Height of mark	
Original Beacon has/has not been destroyed by me.	

		GEOUE	NO I WIND	GEODE LIC STALLON RECONNAISSANCE and MAINTENANCE REPORT				O PION	BUNGONIA	No.: LEGIS	ח
Description:			MA	Notes: Omne with many or many the state of t	ale del des absents			MAP SHEET	1400 00 11 1000		
1. Cleared by land	es bearingTR!	G. COMPLE	אברג סייבו	Cleared by lanes bearingT.R.S. COMPRETELYQVERSRRAWN	from Tri	not appro		SCALE 1:250 000	۵	i i i i i i i i i i i i i i i i i i i	1
Mant 8. Vince								יייט בכובם פיי		DAIE: 08-07	Ā
	nave been painte	d white & bi	ack respectively					AUTHORITY:	C.M.A.	FIELD BOOK: の35	is S
3. The station/pil	llar was unpilad/r	not unpiled/e	constructed on	The station/pillar was unpiled/not unpiled/sonstructed on\$/,@3/,19.8/, dimensions now being:	2, dimensions r	ow being:		330 340	95 350 96	10 / 20/ 30'	
Description of	mark Physiatis	PCK.should	be explicit, e.g.,	Description of mark. Resemble School be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	iteel plug, Brass p	lug, Bolt, (3.1. Pipe	Station Digram	E North	Not to Scale	
Height of mark	Height of markm. m. below rock/concrete;	bove rock/cor	ncrete;	Mark ism. above G.L.	above G.L.			· · · · ·	ď		40
Height of Top	Height of Top Vanes to Top Mark/Pillar plate	ark/Pillar pla	te		Diameter of Vanes (vertical).	(a) (a)	.m.	7 0	5°M ~		1
Height of Cain	Height of Cairn.		Diameter of Ca	Diameter of Cairn.	Name Plate found/not found/placed	d/not foun	d/placed.	jié ,	/	76	50
Length of Mas	Length of Mast	m. (app	proximate if not	unpiled)				/ 00	/		7.
4. Aset in conc/rock h	set in	conc/rock h	ias been placed//	as been placed/found, bearing" M from Mast/Plug/Pillar	°M from Mast.	'Plug/Pillar		έ/α	EXTENSIVE TIMBERED	\	6 /
5. A	set in	conc/rock h	ias been placed/1	5. Aset in conc/rock has been placed/found, bearing	°M from Mast/Plug/Pillar	'Plug/Pillar		ięź /		\	30 /
6. A.	in set in	conc/rock h	as been placed/1	AA. from Mast/Plug/Pillar	°M from Mast.	'Plug/Pillar		các	EMSILY	EASILY	80
7. A	set in	conc/rock h	as been placed/f	7. Aset in conc/rock has been placed/found, bearing	°M from Mast	Plug/Pillar		N - 269°M SERRARA-	X	- FIT TOUSA W. 92"M-	90
8. Action required	d:RENEGAT!	ON RECO	MMENDED	8. Action required: ". Kr. F. G. A.T. 10N. R. C.CO.MMENDS.D.	***************************************	***************************************		SON CONTRACT	\	CLEARED	19 <u> </u>
STANDPOINT:				STANDPOINT:				1		C. FIGHINGS	
Mark	Direction	Horiz. Distance	ight Difference	Mark	Direction	Horíz. Distance	Height Difference	, że	Si de la companya de	\$ S.	<u> 110 /</u>
			above standpt				above below standpt.	240		_ all	720
			above standpt.	The second secon			above below standpt.	<u></u>		ANKE	_
			above standpt.				above below standpt.	, , , , ,		(War	130
			above standpt.				above standpt			J 154°	
			above standpt.				above standpt.			ر ۱۳۰۰ ا	
			above standpt.				above standpt.) ŞSĞ		, w ,	146
	191112		above standpt.		f		above standpt.	002 / 200	081 / 061 /	031 160 150	
Drongered his	14000	1.1									

Beacon Diagram Not to Scale
This section to be completed by officer constructing pillar. Original station mark found/not found. Description of mark:
Date
Height of mark above a below cock/conc
Original Beacon has/has not been destroyed by me.

	STATION: BUNGENIA GEOLIPH STATION No.: 1285	SCALE 1:250 000 Coul burn. SCALE 1:100 000 SCALE 1:350 000 Coul burn. DATE: July 1000		350 360 10	Station Diagram North North	S Extremely difficult of	NAD VOLID DE	Exceptionally /	300 ago	L. M. M. L. J.	70	D. W. Wood . A	O.Z.	100 / Vanes	126 M Vanca in this condition	So Co o	130	1	οÈζ	1		350	210 200 190 180 190 160	Checked (Po-
GEODETIC SURVEY OF M.S.M.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply		JAX1984, dimensions now being:			Diameter of Vanes (vertical)m.	Diameter of Cairn איניין איניין באיניין באיניין איניין אייין איניין אייין איניין איניין איניין איניין איניין איניין איניין איניין איייין אייין אייין אייין איייין איייין איייין איייין איייין איייין א		,			····•	1 1	STANDPOINT:	Mark Direction Distance Height Difference	above standpt	above below standpt	above below standpt.	above standpt.	above standpt.	above standpt.	above standpt	Noted on U.T.M. Card
ING AUTHORITY	GEODETIC STATION RECONN	Note: Cross out word or words which do not app. 1. Cleared by lanes bearing	2. Mast & Vanes have been painted white & black respectively.X	3. The station/pitter was unprived/not unpiled/constructed on. 2:25. MAX19%, dimensions now being:	Ankert wukwa Description of mark. هــــــــــــــــــــــــshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Height of markm. above rock/concrete; Mark is.,	plat	300. = 0	Length of Mast	4. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	5. Aset in conc/rock has been placed/found, bearing	6. Ast in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	8. Action required:	STA	Direction Horiz. Height Difference	above standpt.	above standpt.	above standpt.	above standpt.	above standpt.	above standpt.	shove standpt.	J. KAIN
CENTRAL MAPPING AUTHORITY		Description: 1. Cleared by lanes	2. Mast & Vanes ha	3. The station/puth	Description of m	Height of mark	Height of Top V	Height of Cairn.	Length of Mast.	4. A	5. A	6. A.	7. A	8. Action required:	STANDPOINT:	Mark								Prepared by:

	26 2733–2 D. West, Government Printer Beacon Disersen	STATION BUNKEARIE GEORGE STATION 1285
MAN Gain m.m. m. m		
No o o o o o o o o o o o o o o o o o o	***	
S. 49 LV. Nikh. Living S. 49 LV. Dillar. Dillar. Myor Cain		
pillar. (C) (D) (D) (D) (D) (D) (D) (D)		Phone: (048), 48 4238
m.m. Balow G.L. htt of Cairn	4 / J	22-5-1984 ACCESS Note: Confact and Explain Ricquirement
m.m. Balow G.L. below G.L. htt of Cairn	\$ 5	Access Report of AM. 18/19. I Awas found an add to man with the Mark of the Access Report of AM. 18/19. I was a second to the Mark.
pillar. (b) (pillar. (c) (pillar. (d) (pi		KMS.
In pillar. Palova G.L. photof Cairn	₹ .c. : ¥	0.00 AT Intersection NEDR Tennis Courts, in Bunggnin
Dallar, Dillar, Dallar, Dallar		Take Road Burbonia LookDown II, RESERVE,
pillar. Palova G.L. pht of Cairn		1.25 Through Locksed from GATE on Your R.H.S (LMA HADLOCK
pillar, (O, pallar, above G.L. below G.L. byt of Cairn	7	fITTED) OPPISITE 1RON GARE TO ADANDONED QUARY.
pillar. (Owner Bungs) Bungs above G.L. H. S. L.		hollow haut in an EASTERLY direction into Timber
Politar. (Duner Bunks) L. H. S. L. H.		Thence BLAZED TRAIL UP RIDGE.
Pollar. Bunga a service of the serv	4	
Bunder Bunder Bunder L. H. S above GL below Ant of Cain		(Arthur Willy Love Love Control Control
Bunder Bunder Bunder L. H. S above G.L below Ant of Caim		be Wer Detween Lockes from All Tuber 1.
Bunga L. H. S m. above G.L below ht of Cain	This section to be completed by officer constructing pillar.	Owner Me Buerit Lives on King From Total Collins
Date Date Date Control Cain	Original station mark found/not found.	Bungeniu Marulan Roads down Maulan Roads on Solk
Datem. above G.L. below ht of Cairn	Description of mark:	L. H.S. M. ProPERTY SPINGBNDS."
above G.L. ht of Caim	Original beacon found/not found.	
Date """ """ """ """ """ """ """	Description of beacon:	
below G.L. http://dim.min.min.min.html	Height Top of Vanes to Top Mark	
ght of Cairnght.	above G.L.	
4	Height of Cairn	
	•	
3		