GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT More: Cross out words which do not apply The state of Cairm. The state of Cair	2 - 2													
Description: Cleared by larnes bearing Cleared by larnes bearing Cleared by larnes bearing Cleared by larnes bearing Mark & Varier larne bear painted white & black capacitively. The station/piller was unpiled/not unpiled/constructed on	7. 2.			GEC	DETIC STATION !	RECONNAISSANCE	and MAINTEN	ANCE RE	PORT		GRONG	GRONG	No.: *	No.: 2333
Cleared by lans bearing Meet & Vanet Have been painted white & back respectively. The station/piller was unpited/not unpited/constructed on. The station/piller was unpited/not unpited/constructed on. Description of mark. Brass. Plug	- 2	Description:			Not	te: Cross out word or w	nords which de	o not appl;		MAP SHEET SCALE 1:250 000	Ř	ANDERA		
Mark & Vance have been painted withe & black respectively. The station/jullar was unpiled/ronstructed on 19 miles of the station was unpiled/ronstructed on 19 miles of the station of th	2,	Cleared by lanes	bearing				from Tr	rig. Mast		INSPECTED BY:			DATE: 23 · 7.82	. 82
The station/gillar was unpiled/norstructed on 199 with the station of mark. Brass Play, should be explicit, e.g., 5/Steat Pillar Plate, Steat Plug, Brass Plug, Bolt, G.I. Pipe Addition of mark. Brass Plug, should be explicit, e.g., 5/Steat Pillar Plate Steat Plug, Brass Plug, Bolt, G.I. Pipe Addition of mark. Brass Plug, should be explicit, e.g., 5/Steat Pillar Plate, Steat Plug, Brass Plug, Bolt, G.I. Pipe Addition of Top Vares to Top Mark/Pillar plate been placed/found, bearing. The Mark Plug/Pillar A		Wast & Vanos ha	we been paint	ed white	& black respectively,					AUTHORITY:	C. M. A		FIELD BOOK:	
Description of mark. Brass. Phys should be explicit e.g., S/Sreel Pillar Plate, Steel Plug, Brass Plug, Bolt, G.I. Pipe Page Plug Bolt, G.I. Pipe Plug Brass Plug, Bolt, G.I. Pipe Plught of mark. Brass. Phys show cock/concrete; Mark is being the mark. Brass plug Bolt, G.I. Pipe Plught of mark. Brass plug bolt of wark for mark. Brass plug Bolt, G.I. Pipe Plught of Cair. In Dismeter of Cair. In Dismete		The station/pilla	r was unpiled/	'not unpil	ed/constructed on	19	, dimensions	now bein	:6		-	360 10	20/ 3	30,
Height of mark. Height of Ton Vanes to Top Mark/Pillar plate Height of Ton Vanes to Top Mark/Pillar plate Height of Saim. Length of Mast. Height of Cairn. The Branch of C		Description of m	ark Brass PI	oyssho	uld be explicit, e.g.,	S/Steel Pillar Plate, St	eei plug, Brass	plug, Bolt			E	North	Not to Scale	`4 5
Height of Top Vanes to Top Mark/Pillar plate	-	Height of mark	m. ²	above rock		Mark ism. [‡]	above G.L.			. ,				<u> </u>
Length of Mast		Height of Top Va	anes to Top M	lark/Pillar	. platen		r of Vanes (ver	tical)		0 .				_ '
A. SSM 2012) A. SSM 2012 A. SSM 2012) A. SM from Mast/Plug/Pillar A. SM A. SSM 2014 A. SM A. SSM 2014 A. SM A. SM A. Mast/Plug/Pillar A. Mast/Plug/Pil		Height of Cairn		Ε	Diameter of Ca		Jame Plate fou	ind/not for		ıέ /				SO
A		ength of Mast		æ	(approximate if not	unpiled)				008) é
Aset in conc/rock has been placed/found, bearing* M from Mast/Plug/Pillar Aset in conc/rock has been placed/found, bearing M from Mast/Plug/Pillar Action required:35c° c.lear.ing STANDPOINT: Action required:35c° c.lear.ing STANDPOINT: Mark Doirection Distance Height Difference Nank Direction Distance Height Difference below standph. Mark Direction discovers tandph Below standph	4. 4	SSM 2012	s!set ir	1 conc/ ra	sk has been plaged /f	found, bearing7J	°M' from Mas	#/Plug/ 2ill		: /0				<u> </u>
Action required: 36.0° clearing. STANDPOINT: Mark Direction Distance Height Difference Amark Distance above standpt. Distance standpt. Distance standpt. Distance standpt. Direction Distance Standpt. Distance s		4	set in	onc/ro	ck has been placed/f	found, bearing		t/Plug/Pill		6 / Z /				.}p /
Action required: 360° clearing STANDPOINT: Mark Direction Horiz. Height Difference above standpt. Mark Direction Distance Height Difference above standpt. Mark Direction Distance Height Difference above standpt. Mark Direction Distance Height Difference above standpt. Direction Distance Heig		er ¹	set ĭr	ו מסוכ/רסנ	ck has been placed/f	ound, bearing		t/Plug/Pill		, 280				80
Action required: 360° clearing STANDPOINT:		4	set ir	ι conc/ro	ck has been placed/f	found, bearing		t/Plug/Pill		0 42		+		90
Direction Distance Height Difference Mark Direction Horiz. Height Difference Below standpt. A below standpt. The below standpt.	8.	Action required:.	360° cle	aring	***************************************				1 1	seo				100
Horiz. Height Difference Mark Direction Horiz. Height Difference Mark Height Difference Mark Height Difference Mark Height Difference He	ST,	ANDPOINT:				STANDPOINT:				09				
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Adep + 9 82 CHECKED:		Prepared by: gothery	coffey Keep	4.8.82	82. Checked:		Nc	Noted on U.T.M. Card	.M. Card		Checked	pa:		

St 2733–2 D. Wast, Government Printer	STATION GRONG GRONG 15 2333	
Beacon Diagram Not to Scale		
(To Madighton) with Mystong)	Owner's Name:	
	Address:	
× ×	Phone: anomora consequencia con contraction contraction.	
	ACCESS	
3	Access Report of 23.7.1982.was found suitable/unsuitable,	
Choracter Character Charac		
	For access see Bagalong Hills 1:50 000	
324		
- 12 A		
400 d		•
Sold Services		
(surreunded by rocks)		
The state of the s		
This section to be completed by officer constructing pillar,		
Original station mark found/not found.		-
Description of mark:		
Original beacon found/not found.		
Description of Descon:	Date Record of Station	
Height Top of Vanes to Top Mark		
Height of markm. below rock/concm. Below G.L.	на применя в применя примен	
ht of Caimm.		
Original Beacon has/has not been destroyed by me.		