CENTRAL MAPPING AUTHORITY	THE SECTION OF THE SE					_					
	GEOL	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	CONNAISSANCE an	d MAINTENA!	NCE REPOR	3T	STATION: TREVETHIN	EVETHIN	<i>GI.</i>	No.: 4445	3
Description: 1. Cleared by lanes	Description: $\mathcal{H}_{\mathcal{O}}$ Octave bearing.	o Note: C	Note: Cross out word or words which do not apply	ords which do n from Trig.	ot apply Mast		MAP SHEETS SCALE 1:250 000 COTTO NICHARA	C CO	MADEA	SCALE 1:100 000	,
2. Mast & Vanes ha	Mast & Vanes have been painted white &	black respectively.	,				AUTHORITY:	1. Torrs	ř	1 %	1 2
3. The station/pith	The station/pitter was unpiled/motorphie	ded/constructed on		, dimensions no	w being:		330 340	350	360	20 / 30	aL
Description of m	Description of mark. 1624, 1624, 1624, 1624, 1625, Solve explicit, e.g., Solve Pillar Plate, Steel plug, Brass plug, Bolt, G.I., Pipe	ld be explicit, e.g., S/S	teel Pillar Plate, Stee	el plug, Brass plu	ug, Bolt, G.I		Station Diagram	- E	North	Not to Scale	
Height of mark	Height of markm. m. below rock/concrete;		Mark is m. above G.L.	ow G.L.			£				
Height of Top V	Height of Top Vanes to Top Mark/Pillar plate	olatem.	Diameter o	Diameter of Vanes (vertical)m.	al)						
Height of Cairn.	Height of Cairnm.	Diameter of Cairn	ë	Name Plate found/not found/placed.	/not found/	/	15 /				
Length of Mast.	Length of Mast	pproximate if not unp	iled)			7	- ooi				
4. A.P.Y	4. A. A. A. A. P. M. From Mast/Plug/Pillar 4. A. A. M. From Mast/Plug/Pillar	< has been placed/feet	rd, bearing	M from Mast/F	Plug/Pillar	_/	<u> </u>				
5. A	Aset in conc/rock has been placed/found, bearing M from Mast/Plug/Pillar	c has been placed/foun	id, bearing9	M from Mast/P	lug/Pillar	TJ_	eź /				
6. A	Aset in conc/rock has been placed/found, bearing	< has been placed/foun	d, bearing	VI from Mast/P	lug/Pillar		280				
7. A	7. Aset in conc/rock has been placed/found, bearing 1 tom Mast/Plug/Pillar	c has been placed/foun	d, bearing	Vi from Mast/P	lug/Pillar	7	oźz		+		
8. Action required:	8. Action required: Hill area	had been ca	clozed - Orgina	9100g1	fues	not tour	gez gez				
STANDPOINT:			STANDPOINT:				- \				
Mark	Direction Horiz.	Height Difference	Mark	Direction	Horíz. Distance Hei	Height Difference	se \				
		chove standpt below standpt				above below standpt.	540				-X-23438
		above standpt.				above below standpt.					
		above standptu					530				
		above standpt.				above standpt.					-
		above below standpt.									
		above standpt. below				tabase standpt.	 355				
						ahove standpt.	02 / 01.2	200 / 200	04: 681	051 091	Ι.
Prepared hir	Can with the Can w										ĺ

			35	ODETIC STAT	ION RE	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTEI	NANCE RI	EPORT	STATION:		TREVETHIN		No.: 4445
	Description:		2		Note:	Note: Cross out word or words which do not apply	words which c	to not app	4	MAP SHEETS SCALE 1:250 000	ETS 250 000	COOTHMUNDRA	SCALE 1	SCALE 1:100 000
÷	Cleared by lanes	bearing	360°	Bald	EH	1. Cleared by lanes bearingfrom Trig. Mast	from T	rig. Mast		INSPECTED BY:		A. Woodruff	DATE:	18-8-87
2	Mast & Vanes have been painted white & black respectively,	ave been pain	ted white	& black respect	tively.					AUTHORITY:		CMA	FIELD	FIELD BOOK: C536
က		ır was unpile	we-pie	ied/constructe	d on	The station/pillar was unpiled/not unpiled/eenstructed on1818	, dimension	s now bein	÷	330	340	350 360	10 / 20	/ 30/
	Description of m	ark Bress	P. P.	ould be explicit	, e.g., S/	Description of mark, இருதது. Pl. على المورد المور	teel pfug, Bras	s plug, Bol	t, G.I. Pipe	Statio	Station Diagram	North	-	Not to Scale
	Height of markQ.:@30m. below rock/connerets;	0.030 m	above below roc	k/concrete;	Ma	Mark ism. abane G.L.	below G.L.							
	Height of Top Vanes to Top Mark/Pillar	anes to Top	Mark/P##	r plate 3.000 m.	O O. H.	Diamete	Diameter of Vanes (vertical)Q.:77m.	rtical)Q	.77.m.	/ 9				
	Height of Cairnm.	1-1			of Cairn	Diameter of Cairn	Name Plate found/not found/placed.	end/not fo	und/p lace d.	ié j				
	Length of Mast	}	Ë	(approximate if not unpiled)	if not un	piled)				006				
4;	A 5/5 Pin	in set	in easok	ack has been pa	noj/base	4. A	.°M from Ma	set/Plug/暗	Ĭ.	: / 0				59 F.
വ	A	etset	in conc/r	ock has been pla	aced/fou	Aset in conc/rock has been placed/found, bearing	.°M from Ma	from Mast/Plug/Pillar	lar	şŧ /	<u>s</u> €	s/s Pin in Gane	ω/	التعقل
69	A.	etset	in conc/r	ock has been pla	aced/fou	Aset in conc/rock has been placed/found, bearingset		from Mast/Plug/Pillar	lar	580	€	ST. C.	'	
7.	Α	set	in conc/r	ock has been pla	aced/fou	7. Aset in conc/rock has been placed/found, bearingsM		from Mast/Plug/Pillar	lar	042		100	¥ 	RONBOALC
œί	Action required:	Conc	illar	hase in) jes	8. Action required: Cons. piller. 8. best in seil could be built				Se0			/	3
S	STANDPOINT: BY	Bross Plug	in Rock	ck.		STANDPOINT:	sls pin in	Cover	Box	09			3/	
	Mark	Direction 6 ARCS	Horiz. Distance	Height Difference	nce	Mark	Direction	Hariz. Distance	Heigh1					10 /
MIL	MILBANK (P)	00 00 0		above standpt.		MILBANK (P)	8	00	above below standpt.	240				
EMERY	ERY CMAL	242 09 12.8	80	above standpt. below	andpt E	EMERY CMAL	242 10 0	8	below standpt.			-a -		
IRON	IRONBONG CMB V 277 Of 03-2	277 09 03	-2	above standpt.	andpt. 1.R	I RON BONG CMAY	277 09 42.5	Š	above telow standpt.	23C		(d)		
ULANDRA	DAM TV TOWER	TV TOWER 298 28 13-3	ú	above standpt.	andpt. B	Brass Plus		30 2.548	0.036	21		ייאד		
SİS	Pin in cone	125 01 17	2.548	0.036		<u> </u>			above standpt.	5		√8 7		
					andpt.				above standpt.	33(WIT		
				above standpt.	andpt	11	//		above standpt.	210	/ 200	190 130	1,70	150
	Proposed by A C. L.	101		O.E 6 - 4	2	11/1								