CENTRAL M	CENTRAL MAPPING AUTHORITY		GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	GEODETIC RECONNAISSANC	GEODETIC SURVEY OF M.S.W. AISSANCE and MAINTE	rs.w. NTENANC	E REPORT	L	STATION: C	COBAR		15. 6705 No.: 1505	270
Description:			No	Note: Cross out word or words which do not apply	or words wt.	ich do nat	Aldde		MAP SHEET SCALE 1:250 000	COBAR	8		
1. Cleared by I	anes bearing	·');	1. Cleared by lanes bearingfrom Trig. Mast	***************************************	tr	om Trig, M	ast	<u>                                     </u>	INSPECTED BY:	P. CARR	<u>ر</u>	DATE: 6-3-81	~
2. Mast & Van	es have been paint	ted white	2. Mast & Vanes have been painted white & black respectively,	·				l .	AUTHORITY:	C.M.A.		FIELD BOOK: C77	17
3. The station/	pillar was <del>unpiled</del> .	/not unpil	3. The station/pillar was unpiled/not unpiled/eenstructed on	18	, dime	nsions now	<del>being</del> :	<u>[*                                    </u>	330 340	350	360 10	26 / 36	
Description	of mark	ous	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	S/Steel Pillar Plate	, Steel plug,	Brass plug,	Bolt, G.I. P.		Station Diagram		North	Not to Scale	4
Height of m	Height of markmm. below rock/concrete;	above below rock		Mark ism, above G.L.	m. above G.L			_/_					2 \
Height of To	op Vanes to Top №	/lark/P <del>illar</del>	Height of Top Vanes to Top Mark/ <del>Pillar plate</del> m.		Diameter of Vanes (vertical)m.	es (vertical)	ш	/	7 0				,
Height of Ca	Height of Cairn	Ë		Diameter of Cairn2m.	Name Pla	te f <del>oun</del> d/no	Name Plate found/not found/placed.		ie /				io,
Length of M	Length of Mast3.9m.		(approximate if not unpiled)	:unpiled)				<u>-7</u>	008				/ ec
4. A. S.	SMset i	in conc/re	4. ASSMset in conc/reek has been placed/found, bearing. I.2.?°M from Mast/Plug/Piller	found, bearing![2]	??M from	π Mast/P <del>lu</del>	g/Piller	<u>./ -".</u>	04				7
5. AASTRO	PILLARset i	in conc/ro	5. AA.S.R.OPitta.Rset in conc/rock has been plaeed/found, bearing/5.E°W from Mast/Plug/Pillar	found, bearing15	6.°M froi	n Mast/Plu	g/Pillar	<i>r</i> - 1	ġź /				}p /
6. A	set i	in conc/ro	6. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	found, bearing	°M fro	n Mast/Plu	g/Pillar	<u> </u>	ośz				80
7. A	j tesset i	in conc/ro	7. A	found, bearing	°M froi	n Mast/Plu	g/Pillar		042		+		90
8. Action requ	ired: CONCRE	TE OBS	8. Action required:	R TO BE EST	BLISHE	~		J	seo /				100
STANDPOINT:				STANDPOINT:				\	09				/1
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction		Horiz. Height	Height Difference	iz \				ío /
			above standpt. below					1	540				7,20
			above standpt.										
			above standpt.						) 530				130
			above standpt. below					above standpt.	_				/
			above below standpt.					above standpt.					
			above standpt.					above standpt.	टर्				46
			above standpt.					above standpt.	2,50 / 2,00	06'1 / 00	180	160 150	
Prepared by:	P. CARR	18-4-6	Checked:			Noted c	Noted on U.T.M. Card	+		Checked	300	क्रिके जिस्हा	
St 2733-1													

Owner's Name:	<u>ACCESS</u> le/unsuitable.	Km  COBAR PO. HEAD NORTH.  O.O. TUAN RIGHT AT HIGHWAY  O.O. TUAN RIGHT TOWARDS CONDOBLIN.  2.O PAST PINK DUND TO LEFT.  3.O PAST PINK BUND ON RIGHT  7.9 TUAN RIGHT OF ROAD ONTO FAINT TRACK,  THROUGH OPENING IN FENCE LINE/WIRE GATE AND FOLLOW TRACK.  8.9 AT TRIG.	POSSIBLE TO DRIVE TO TRIG IN STATION SEDAN/WAGON IN DRY WEATHER (10 45% of the time)	Pate Record of Station
Beacon Diagram Not to Scale	(2)		This section to be completed by officer constructing pillar.  Original station mark found/not found.  Description of mark:	Pescription of beacon:

CENTRAL MAPPING AUTHORITY  GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT  STATION: COSAR CS (P) No.: 6705	Note: Cross out word or w	1. Cleared by lanes bearing	AUTHORITY: OM ()	330 340 350 360	t, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Height of mark, 1.375 , m. above soek/concrete; Mark is 1.475m. above G.L.	23	Height of Cairm	Length of Mast	earing333.°M from Mast/Plug/Pillar	5. Aset in enne/rock has been phaeed/found, bearing34.2.º M from Maest/Plue/Pillar	`	7. Aset in conc/rock has been placed/found, bearing	8. Action required:	STANDPOINT: ASTRO PLLAR (SALE DESTRIPED)	1 1		above standari Agestion P. At Fr Boune 15 22 20 below standari	6.809 0.387	23 00 10 10-615 1570 above standpt. S.S.M. 75 52 25 1 872 1.180 waters standpt.	WELTIE G.S. 97 39 10 below standpu	above standpt,	
		s bearing	ave been painted w	ar was u <del>npiled/not u</del>	nark Steer link	1375 /m. above	/anes to Top <del>Mark/</del> /		u	INset in sen	set in een	MAR. set in con	set in con		SYS PLLAR R.		, 00 00 0	DRECTION R AT F. BASKE 15 22 00	21 39 86 68	23 00:10 10-6	32 32 05' 80	97 35 55	,,,,

St 2733-2 D. West, Government Printer	A CARACATA A A A A A A A A A A A A A A A A A	STATION COBAR GS (P) 75 6705
Beacon Diagram	Not to Scale	Owner's Name: T.R. 43135
		COMMISSION
7.00		Phone:
		ACCESS
6.679		Access Report of 6.1.5.119.3. was found suitable Americable.
		O Z TURN RICHT AT HIGHWAY O 9 TURN RICHT FOWARDS CONDOBOUN
		2 o Pass Carvel Kard on Left 3 o Pass Pink Dump on Richt
1.375		7. 9 TURN RIGHT OFF ROAD ONTO FAINT HRACK [ARROW ON KAAD] +110 MICH 100 M COTE CM D LOCK PLACED & FOLLOW + RACK
		8-9 CORPR 65 0)
		2 W/D IN DRY LONDITIONS
0000		
This section to be completed by officer constructing pillar.	nstructing piller.	
Original station mark found/aotifeamd.		
Description of mark: \$ SHEEL FRIC	c Pin /	
Original beacon found/not-found.		
Description of beacon:	E + Osks	Date Record of Station
Height Top of Vanes to Top Mark3. 667m.m.	, 667	
Height of mark 3 93.3m. Balove rock/sene A.Tm. balow. G.L.	,	
Diameter of Vanes	Height of Caira	
Original Beacon has/ <del>Nearnot</del> been destroyed by me.		

	STATION: COBAR CS (P) No.: 6705	MAP SHEET SCALE 1:250 000	INSPECTED BY:	AUTHORITY: FIELD BOOK:	339 340 350 360 10 20 39	Station Diagram North North	io.		sio le	005		70	08 50 1	4	100		do /	120	1	130 0ez			46	7 2/0 / 2/0 / 1/0 / 1/2 / 1/2 / 1/2	Checked
GEODETIC SURVEY OF M.S.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	from Trig. Mast		19, dimensions now being:	Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Mark ism. below G.L.	Diameter of Vanes (vertical)m.		pifed)	ind, bearing" M from Mast/Plug/Pillar	und, bearing"M from Mast/Plug/Pillar	ind, bearing"M from Mast/Plug/Pillar	ind, bearing <sup>o</sup> M from Mast/Piug/Pillar		STANDPOINT:	Mark Direction Distance Height Difference	above standpt.	above bove below standpt.	above balow standpt.	above below standpt.	above standpt.	above standpt.	above standpt.	C. R Jacks 3 Tune 81 Noted on U.T.M. Card
CENTRAL MAPPING AUTHORITY	GEODETIC STATION REC	Description: Note: C	1. Cleared by lanes bearing	2. Mast & Vanes have been painted white & black respectively.	3. The station/pillar was unpiled/not unpiled/constructed on19 dimensions now being:	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Height of markm. <sub>below</sub> rock/concrete; Mar	Height of Top Vanes to Top Mark/Pillar platem.	Height of Cairnm	Length of Mast	4. A	5. A Set in conc/rock has been placed/found, bearing	6. A	7. Aset in conc/rock has been placed/found, bearing		STANDPOINT: SIS FRIC PIN.	Mark Direction Distance Height Difference	WATER HOW ER O GO CO / above standpt	ABESTION P. AT FT BOLDKE 15 22 20 / BELOW STANDEL	,	S S M. 176 34 45 2.990 0004 ballow standpt.	SIS PILLAR PLATE 203 01 55 10 616- 1:573 Before standpil	ASTRO PILAR 265 26 25 3813 / 1.185 storm standpt.	above standpt.	]