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	GEO	IDETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTENA	ANCE REP	DRT	STATION: CROW PAL	POW PAL G.S	٦,	No.: 726	19
Description:		No	Note: Cross out word or words which do not apply	words which do.	not apply		MAP SHEETS SCALE 1:250 000	MAP SHEETS SCALE 1:250 000 (2014 MUNID & A	100	SCALE 1:100 000	
	Bui			from Trig, Mast	g. Mast		INSFECTED BY:	P. Horrs.	1,000	DATE: 24-2-87	8
	een painted white 8	black respectively					AUTHORITY:	C.M.A.	315	FIELD BOOK: C440	a
3. The station/pillar was	s unpiled/not unpile	ed/constructed on	The station/pillar was unpiled/not unpiled/constructed on	, dimensions n	ow being:		330 340	0 350 360	-0,	20 / 30	
Description of mark	shot	uld be explicit, e.g.,	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	teel plug, Brans p	olug, Bolt, C		Station Diagram	North		Not to Scale	`44
Height of markm. below rock/concrete;	m. above rock/	'concrete;	Mark is m. below GK	above Gr.							٩ .
Height of Top Vanes to Top Mark/PillAr	to Top Mark/Pillar	platem.		Diameter of Vanes (vertical)m.	ical)	/					_
Height of Cairn	m.	Diameter of Cairn	.m.	Name Plate found/not found/placed.	d/not foun		16				60,
Length of Mast			(pelidun				/ 001				7 6
4. A	set in conc/roc	k has been placed/1	set in conc/rock has been placed/found_bearing"M from Mast/Plug/Pillar	.°M from Mast/	/Plug/Pillar	_/_	έ/ι				6/
5. A.	set in conc/roc	k has been placed/	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	.ºM from Mast/	/Plug/Pillar		16ž /				10 l
6. A	set in conc/roc	k has been placed/i	A	"M from Mast/	/Plug/Pillar		280				80
7. Aset in conc/rock has been placed/found, bearing	set in conc/rac	k has been placed/1	ound, bearing	"M from Mast/	/Plug/Pillar		230	+			90
8. Action required:		***************************************				1 3	seo /				19
STANDPOINT: G.	1 P. P.E		STANDPOINT:		2		- 				ю /
Mark Di	Direction Horiz.	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	9z \				310 /
PARSON (D) 0	0 00 00	Shove standpt.					540				720
COPPER HAIL 18 33 30 6726		0.5/9 testers standpt.				standpt					<u>/_</u>
CROWE (P) 129 SL 30	8 30	otove stancpt.					530				130
MUTTAMA G.S. 154 24 40	24 40	above standpt.				ebove standpr.	_				
WRRILLAM 16 13 10		above standpt.				above standar,	7				
BASS TRIG PLUG 330 28 40 6489		/232 balove standpt.)zą				140
		attown standpt.				shove standpt.	216 / 200	061 / 0	0.	091	/
Prepared by: P. Brits 2/3/86	75 2/3/86	Checked: 4	Checked: 4 3, 1 4/8/87	#GA!	Noted on U.T.M. Card	Card		Chartan			

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- 1			GEODE LIC STATION RECONNAISSANCE and MAINTENANCE REPORT	N RECONNAISSANC	E and MAIN EN	ANCE KEP	ORT	STATION: CROW MAL	KOW		5.7.	: ON:	971
	Description:			Note: Crass out ward or wards which do not apply	ır words which d	Vidde son o		MAP SHEETS SCALE 1:250 000 Cop 4 M WALDRA	000	AMUNE		SCALE 1:100 000	000
¥	 Cleared by lanes bearing	ing			from Trig, Mast	rig. Mast		INSFECTED BY:		Pers		DATE: 24-2.87	2.5
	2. Mast & Vanes have been painted white &	en painted wh	black 1	14.	7			AUTHORITY:	U	*	. ш	FIELD BOOK: C 440	0
roj.		s unpiled/met	no post manage of 10	10 760 19	19.8,, dimensions now being:	now being:		330	340 1 3	350 360	-Q.	/ 92 /	30,
	Description of mark £	Senss Tela	Description of mark. 2011 Mark. 2011 State and Secondary of the Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	g., S/Steel Pillar Plate,	Steel plug, Brass	plug, Bolt, (3.l. Pipe	Station Diagram	agrem	North		Not to Scale	ale
	Height of mark 2035 m. above rock/e	S m. above	rock/ eonoret e;	Mark is m. below G.L.	1. above G.L.								
	Height of Top Vanes to Top Mark/Philipp	to Top Mark/#	3490 m.		Diameter of Vanes (vertical) 0.6/0 m.	tical 0.6	(6 m.	WIS .	ه. آ.				
	Height of Cairn. 1.200 m.	200		Diameter of Cairn. 2 . 000 m.	Name Plate found/not found/placed.	ind/not foun	d/placed.	ر کار	ولملاح				
	Length of Mast	TT	Length of Mast	ot unpiled)			466	7 %	· (d)				
7520	A COSPER MA	1. set in contra	c/rock has been placed	d/feered, bearing22	3°M from Mas	st/Plug/Puth		٠ ا (Ź	25			
- 00	5. A	set in can	c/rock has been placed	d/Amd, bearing 29	°M from Mas	st/Plug/ Files		18 18 W.	r's	250 M			
Att	6. A	set in con	c/rock has been placed	d/found, bearing	M from Mas	st/Plug/Piilar	6	√ √			16.54	014/	
	7. Aset in concirock has been placed/found, bearing	set in con-	c/rock has been placed	1/found, bearing	°M trom Mas	st/Plug/Pillar	CROWE (V)	540	8	(E)	Received	Rue 12 BCK	3
	8. Action required:							090	15	\	/	(Se)	
v)	STANDPOINT: BRASS IRIG PLUCE	3 /RIG	luc	STANDPOINT:	COPPER A	1/4/1		733	SA SA	4	`	Ŷ	
	Mark	Crection Horiz.	riz, Ince Height Difference	Mark	Direction	Horriz. Distance	Height Difference	32 S		م		MESO	
CAL	PARSON (P) 0 0000	8	Delow standpt.	PARSON	00 00 00		thove standpt.	2000	D 8	٦.		N/B	
સ	26x 141 82	d 20 5.3	3% 0.7/1 telow standor.	" CROWE (P)	1/29 58 3		above helow standpt,	7	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			ترا	13
15	(CRONE (P) 199 & 10	2610		MUTTAMA	01 84 26 10		above helow standpt.	oèz,	2000	Ý.			30
0	1. P.O.E 150	150 2 50 6.488			00 H/ 18/ (c		above standpt.	_					/
N		1 24 00		G1. P. O.	198 33 30	67310	198 38 30 6.73/ 0.5/6 polow standpr						
11	HIERIUM 186	186 11 00	above standpt.	1	UG 262 073	0 5.3920	.7/3 shove standpt.	žsć					
- 1			attove standpt		,		above standpt.	216	zóo	081 7661	1,70	091	50.
	Prepared by: DR	PR - 1/2/01	(herked	12 1 Jolo.	N.	Nowd on U. I.M. Card	Card		2	Chartead			

STATION (201/24) CS. TS. 7261 CONNEY Name. 1/4. 197 DS 100 CM. 201/24 CS. TS. 7261 Address. Address. Address. Address. Address. Address. Address. Access Report of 24.2.1982. Was found suitable/unsuitables.	Record of Station		
Becon Daguer Becon Daguer Becon Daguer Add Oldow Plus Plus Plus Acce Acce Acce Original station mark found/not found. Original bescon found/not found.	Description of beacon:	Height Top of Vanes to Top Mark	Diameter of Vanes

	GEODETIC STATION REC	DETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	E REPORT	STATION: CROWPAL G.S. (P)	G16	No.: 7261
Description:	Note: C	Note: Crass out ward or words which do not apply	Vidde	MAP SHEETS SCALE 1:250 000 COOTHWINDRA		SCALE 1:100 000
1. Cleared by lanes bearing	Cleared by lanes bearing	from Trig, Mast	ast	INSFECTED BY: Pars		DATE: 27-2-87
2. Mast & Vanes have been painted white &	ed white & black respectively.		.	AUTHORITY: O.M.A	3F	FIELD BOOK: CAMO
3. The station/pillar was unpiled/	not unpiled/constructed on	The station/pillar was unpiled/not unpiled/constructed on1919, dimensions now being:	being:	330 340 350 360		20, / 30,
Description of markshoul	should be explicit, e.g., S/St	d be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Bolt, G.I. Pipe	Station Diagram North	ء	Not to Scale
Height of markm. above rock/confetts;		Mark is				
Height of Top Vanes to Top Mark/Pillay	olater	Diameter of Vanes (vertical)	Е			
Height of Cairn.	m. Diameter of Cairn	m. Name Plate found/not found/placed.	ot found/placed.	عارة		
Length of Mast	m. (approximate if not unpiled)	(pa)	<u></u>	<u></u>		10
4. A	conc/rock has been placed/found	Set in conc/rock has been placed/found, bearing		έ /		
	set in conc/rock has been placed/found, bearing"M	, bearing		06ž /		
				7 0 gz		
7. Aset ir	conc/rock has been placed/found	7. Aset in conc/rock has been placed/found, bearing		+ Tole		
B. Action required:		,		/ oai		
STANDPOINT: G. I. P.PE		STANDPOINT:		-\-		
Mark Direction	Horiz, Distance Height Difference	Mark Direction Distance	Height Difference	, se		
PARSON (P) O OO OO	snove standpt.		thove standpt.	340		
BODER NAIL 18 3150 6 136	0.519		above below standpt			2
LROWE (2) 129 56 30			1	oèz.		
MUTTAMA G.S. 154 24 46	acove standpt.) below		ebove standpt.			
_	akova helion, standatu		above standor.			
ONC. CBS. PULM 330 52 40	6.456 2 74			čzz		
			above standpt.	081 190 / 312	041 0	150
CC		5 to 1	The state of the s	i i		

	No.:7261	SCALE 1:100 000	FIELD BOOK: C 440	7	Not to Scale	7	PO TRUE POR	(166.0 books) p	90	CONCRETE CAR	119	7.0	190 /	750	139	736	/		146	170 160 150	
	STATION: CHOW PAL.	WAP SHEETS SCALE 1:250 000 COSTANUM S.A.I INSFECTED BY: D.D.	AUTHORITY: CM, A.	01 096 380 360 10	North	WI P	بسلط	, (P	Maria		淠	15/6	735	10.55	COOPER Mil	in back (B)	ν.				061 (63) 002 / 012	Checked
CENTRAL MAPPING AUTHORITY GEODETIC SURVEY OF M.S.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT ST	Description: Noge: Cross our words which do not apoly School Control of the second sport or words which do not apoly School of the second of	ainted white & black respectively.	3. The mattern/pillar was warning and constructed on the mattern of the mattern o	Uescription of mark. 1.2.1	Diameter of Vanes (vertical) 2700 m.	Height of Cairn	Length of Mast	4. A. A. C. C. A. C.	,	7. Aset in conc/rock has been placed/found, bearing		STANDPOINT: CONCRETE OBSERVE PLLAR STANDPOINT: CAPER NAIL	Mark Direction Horiz. Height Difference Mark Direction Distance Height Difference	PARSON (P) 0 to	5.37/ 2.225 Leton standpr (2011 (P)	129 56 36 at wandow MUTTAMA Gal. 154 26 10	1 16 15 50	MUTTHMA C.S. 154 24 10 hours conton. Cg. 1. PIDE 198 34 10 6.735 0.518 minus sandor.	allow standpt. Coll. Obs. Puth	ahove standpt.	14 41/11 Wated on U. T.M. Car

OWNER'S NAME AT USBOCKNE MANAGER MESTAN BLSEN		MORE: 4ND ONLY - DRY NEXTHERACTES. Access Report of LAIL ATBELLING Found suitable functionals. A. M. GATURE O. O. S. GARRES OF TAVERY TUGGOLDS. O. O. S. GARRES OF MIRRORMOND FOR KNIFE, BUNDARDO 16. O. O. STANDER OF WAR THERE ARE TO THE OF THE	1935 GASTON RICHT TUST BEFORE CHRIS ONTO CAMPUSE ROAD THE TIMEN RICHT TUST BEFORE CHRIS ONTO CAMPUSE ON RICHT THE OVER GROD ONNER LINES A HUTTHER OFF KM DOWN ROAD SIGN BUNDARDO HOMESTEAD." THE NON CHATE 18.42 THON LEPT AND FOUCH FAINT TONCK UP CTEEP SIGPE 18.42 THON LEPT AND FOUCH FAINT TONCK UP CTEEP SIGPE 19.07 CROWDAL GS(P).	Date Record of Station
Not to Scale	Acad C			J. S.C
80 2733-Z D. West, Covernment Printer Beacon Diagram		Wan	This section to be completed by officer constructing pillar. Original station mark found/sections. Secretarion of mark:	Description of beacon: