CENTRAL MAPPING AUTHORITY Description:		GEODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	MAINTENAN	ICE REPOR	L	STATION:	MARTIN		No.: 28	R X 8
Description:	_	GEODETIC STATION	RECONNAISSANCE and	MAINTENAN	ICE REPOR	<u></u>		MHKIIN		W	,
Description:	The second secon								180		
		No	Note: Cross out word or words which do not apply	ds which do m	ot apply		MAP SHEET SCALE 1:250 000	ON GRAFTON	TOW		
1. Cleared by lanes bearing	300° 5	d timbe	of timberfrom Trig. Mast	from Trig.	Mast		INSPECTED BY:	: I FANNING		DATE: Ind Huges + 78	4 28
2. Mast & Vanes have been painted white & black respectively.	vainted wh	ite & black respectively	,			1	AUTHORITY:	CM A	<u>L</u>	FIELD BOOK: 1765	55
3 The station/pillar.was unp	uled/not u	npiled/ esostructed on:	The station/ <u>pillar was unpiled</u> /not unpiled/ constructed on المراجمة الم	dimensions no	w being:	<u>r</u>	330	340 350 360	0 10	20, 30,	
Description of markshould		should be explicit, e.g.	be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	plug, Brass plu	ug, Bolt, G.I.		Station Diagram	yram North	€	Not to Scale	40
Height of mark	"m. below	rock/concrete;	Mark is m. below G.L.	. G.t.							
Height of Top Vanes to Top Mark/Pillar plate	op Mark/P	illar plate		Diameter of Vanes (vertical)/07.5m.	's/0 / (le		011				60,
Height of Cairn	10	.m. Diameter of C	Diameter of Cairnm. Nan	Name Plate found /not found /plased	√not found⁄k		(7				
Length of Mast	2.53 n	n. (approximate if no 1 to be Stable	ot unpiled)	from Mast/F	Plug/Pillar	.1_1	00° / 0				60 /
4. А	set in con	ic/rock has been placed	A	I from Mast/F	Plug/Pillar	<i>1_1</i>	ięź /				1 95
	set in con	c/rock has been placed	A set in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	l from Mast/F	Plug/Pillar	1	280				BO
Ą	"set in con	nc/rock has been placed	l/found, bearing $^\circ \Lambda$	1 from Mast/P	Plug/Pillar	_1_	07.5		+		90
7.0	ays clea	ering for 2 naly	sired lines			<u>اا</u>	560				100
8. AUTION TEQUITED	vet Mi	lar	STANDPOINT:				: \ 09				/ 31
Mark Mark in the Direction		Horiz, Anteight Difference	Hills Mark Sighted	Direction	Horiz. 4m Se Distance	Horiz. ## Height Difference	i <u>z</u> ∕ 0				0 / 1
1 7	2/	above standpt.	" Royal	745	2 2/	below standpt.	ψζ				źo /
Rockview 49		6 K bolows standpt.		179	186	below standpt.	30				136
Blaxland 87	,	7.3 above standpt.	Bord	187	17.3	below standpt.	Ę				
	- 1 - 1	above standpt. helow	" NYMBOI	313	13.5	below standpt,					_
		above standpt. below standpt.	11			below standpt,	só				<u> 146</u>
		above standpt,	¥			below standpt	ξ		Ļ		1
		above standpt.	- 4			above standpt.	/ 2/10 /	200 / 190	180 170	160	20
	1	Chacked	1. Jahr 24/27		Noted on U.T.M. Card	Card		Checked			ļ

St 2733-2 D. West, Government Printer	STATION MARTIN TS 6436
Beacon Diagram Not to Scale	Jan 1 1. 1. 1. 1. 1. 1. 1.
	0
	Phone: Let mission granted to pook
	of fory. Access 2-8-1919
1	Access Report of/196. Was found evident/whistitable. 4W/)
	Mecesis I all a all a silver
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	DO SIN Grafton P. O Travel west Compelor Nighway
7257	7. 23 Teach lett Cld Glen Lines Assed
	43. 17 At blazed trees on crest of rise tren north off road sate faint track
	43.96 If short tross tren right below bland track up ridge to tring
	44.43 Tria
	7
	1
1	
	9.56 AB of 43.67 Above
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 beacon:	Date
Height Top of Vanes to Top Mark	
above above	
Height of markm. below rock/concm. below G.L.	
Diameter of Vanesm. Height of Cairnm.	
Original Beacon has/has not been destroyed by me.	

	J	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTENANCE REPORT	STATION: MARTIN	No.: 5436
Description:	::	Note: Crass out word or	Note: Cross out word or words which do not apply	MAP SHEET SCALE 1:250 000 GRAFTON	7
1. Cleared by	1. Cleared by lanes bearing	360	from Trig. Mast Pichar	INSPECTED BY: H.C. BORDER	PL-01-01 DATE: 10-10-19
2. Mast & Va	2. Mast & Vanes have been painted white & b	lite & black respectively.		AUTHORITY: C.M.A	FIELD BOOK: 1680
3. The station	a /pillar was unpilod/not ur	The skation/pillar was unpiled/not unpiled/constructed on	f, dimensions now being:	330 340 350 360	10 20 / 30
Descriptio	Description of marks/s. Pllar Plateshould	should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	red plug, Brass plug, Bolt, G.I. Pipe	Station Diagram North	Not to Scale
Height of	Height of mark	resk/concrete; Mark is	above G.L.		** 5
Height of	Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical)	0	
Height of	Height of Gairn	Diameter of Cairm	Name Plate found/ not found/placed .	ıέ <i>j</i>	30.
Length of	Mast 1.470 m.	Length of Mast		_ got	8
4. A.G.I.	P. P.Eset in conc	A.G.I. Pres. Set in conc/reek has been phecel/found, bearing	. [°] M from Mast/Plug /Pillar	,	` `
5. A. TRIG	PLUG set in conc	A_TRIG PLUG Aset in conc/reek has been placed/found, bearing_102°M from Mest/Plug/Pillar	°M from Mast/Plug/Pillar	62 /	70
6. A. S.S.	A set in conc	Aset in conc/ reek has been pieced /found, bearing هم from M ast/Plu g/Pillar	°M from Mast/Plug/Pillar	2.147	SO. I. P. P.
7. A	7. Aset in conc/rock	c/rock has been placed/found, bearing ^o M from Mast/Plug/Pillar	.ºM from Mast/Plug/Pillar	ZZO CONC. OBS.	6:23
8. Action req	luired:	8. Action required: NIL		ogz	TRIG PLUG
STANDPOINT	STANDPOINT: COME. PILLAR	STANDPOINT:	TRIG PLUG	000	- d i
Mark	Direction Distance	iz, Height D.fference Mark	Direction Horiz, Height Difference	Se Se	<u>,110 /</u>
ROCKVIEW	OP 359 59 60	Blows standpt ROCKVIEW OP	359 59 60 Balow standpt.	0002	720 OLI
G.T. PIPE	54 40 50 6.231 1.678	31 1-678 helow standpt. G.I. PIPE	47 58 00 4-014 0-031 below stendpt.	1	80
TRIG PLUG	66 32 10 2.292 1.645	92 1-645 The standpt LOFTY T.S	133 33 40 ablove standpt.	0EZ	136
LOFTY T.S	_	bolow standpt. LOFTY OP	133 34 10 show standpt.	=1	120
LOFTY OF	133 32 40	above standpt. Royal. OP	196 to to below standpt.	2	1
ROYAL OP	196 08 40	Below standpt. COMC. OBS. PILLAR 246	31 20 2.294	11: NO.	46
S.S.M	305 20 30 2.147 1.627	47 1-627 below standpt. S. S. M	274 53 30 3.868 0.019 Below standpt	14 / 250 / 200 / 190 180	0 1 150 150
Prepared by:	P.C. ROONED		Noted on U.T.M. Card	Chacked	

STATION MARTIN TS 6436	Address: Address: Address: Address: Address: Address: Access Report of. 2, 2, 1921, was found switcher from the front in the Stan and the found in the Stan and	Record of Station	
		Date	
Sovernmant Printer	This section to be completed by officer constructing pillar. Original station mark found/net feared. Original beacon found/net feared. Original beacon found/net feared.	Height Top of Vanes to Top Mark	Height of mark2