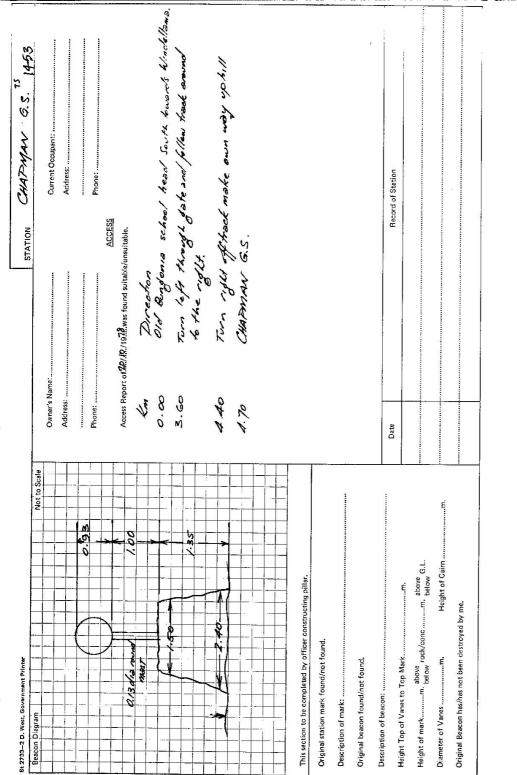
		ΒĒ	ODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTEN.	ANCE RE	PORT	STATION:	CHAPMAN	₹1.0N 10.:	255
Description:	ation:		N	Note: Cross out word or words which do not apply	vords which do	o not apply		MAP SHEET SCALE 1:250 000	On GOULBURN	,	÷
1. Cleare	d by lanes bearing			Cleared by lanes bearing	from Trig. Mast	ig. Mast	L	INSPECTED BY:	" M.L. Mpeerson	DATE: 20/10/78	84
2. Mast &	2. Mast & Vanes have been painted white & black respectively.	inted white	& black respectivel	۲.				AUTHORITY:	C.MA.	FIELD BOOK: /7/0	2
3. The st	ation/pillar was unpile	ed/not unpi	iled/constructed on	The station/pillar was unpiled/not unpiled/constructed on	, dimensions	now being	<u> </u>	330 3	340 350 360	10 / 20 / 30	
Descri	ption of mark	shc	ould be explicit, e.g	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	eel plug, Brass	plug, Bolt,		Station Diagram	Iram North	Not to Scale	<u>`</u>
Heigh	Height of markm. b ^{atowa} rock/concrete;	n. above roch	k/concrete;	Mark isG.L.	ibove G.L.			Trid	ted in four condition.	tion.	ιQ ີ
Height	Height of Top Vanes to Top Mark/Pillar	o Mark/Pilla. 	plat	1. So 4	Diameter of Vanes (vertical)	tical)	/	1 Seton	, n	er of	50
Heighi Length	Height of Cairn	Ë E	(app	ététen.	Name Plate f ound/n ot found/ placed.	nd/n ot fou	_/ /	C che	I Pine Section	regured (menty	
4. A 5. A	Se 	at in conc/rc tt in conc/rc	ock has been placed ock has been placed	 A. Aset in conc/rock has been placed/found, bearing	°M from Mast °M from Mast	from Mast/Plug/Pillar from Mast/Plug/Pillar		: / 062 / 08			is / qt / g
0. A		t in conc/rc	ock has been placed ock has been placed	A	M from Masi	from Mast/Plug/Pillar from Mast/Plug/Pillar		2 042	+		0 90
8, Action	 Action required: 	\				,		: 092			100
STANDPOINT:	:TNIC			STANDPOINT:				_			1
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	52			<u>;io /</u>
			above standpt. below				above standpt.	540			120
			above standpt				standpt				/
		$\overline{)}$	above standpt.		Ż	2	below standpt.	Ş			130
			above standpt.			_	above standpt. below	~			/
			above standpt. befow				above standpt.				2
			above standpt. balow)ZZ			46
	e		above standpt.				above standpt.	/ 210 / 3	200 / 190 180	170 160 150	
Prep	Prepared by:	-111/51	Checked:		No	Noted on U.T.M. Card	A Card		Charland		

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STATION: PHILOLIN P. J. C.C.C. No: 1453	MAP SHEET SCALE 1:250 000 (100, LD.L.R.) INSPECTED BY: 5 1 1 2	AUTHORITY: J. J. K.AIN FIELDBOOK:	V 350 360 10	Station Diagram North North Port	Chain Simis Abany 3 days.	<u>60</u>		Mestry			de store	(a)	MAST & Vania	100 / NEWERIA	021 × 10000 × 10000 × 10000 × 10000 × 1000 × 1000 × 1000 × 1000 × 1000 ×		530		(HILL INDURED KACA)	This Disch Villon 12 E. 5	210 / 200 /	Checked M
VEY OF MS.W and MAINTENANCE REPORT	vords which do not apply 		ີ່ມ, dimensions now being:	eel plug, Brass plug, Bolt, G.I. Pipe	bove G.L.	· of Vanes (vertical)ට්		°M from Mast/Plug/Pillar	^o M from Mast/Plug/Pillar	°M from Mast/Plug/Pillar	^o M from Mast/Plug/Pillar			Direction Distance Height Difference	above standpt.	above standpt.	above standpt.	above standpt.	above standpt.	above standpt, below	above standpt. below	Noted on U.T.M. Card
GEODETIC STATION RECOMMAISSANCE and MAINTENANCE REPORT	Description: Note: Cross out word or words which do not apply Cleared by lanes bearing	& black respectively x	The station/piiller was u npiile d/not unpiled/c onstructed onአ.ነትትት up በ19.ይዲቲካ, dimensions now being: ርላክድጥ, ስላልቶ	Description of markRໄດ້ດາຜົ້ should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	¢/concrete; Mark ism. ^{above} G.L.	r plate	(approximate if not unpiled)	 A	A	A	7. A	8. Action required:	STANDPOINT:	Height Difference Mark	above standpt before	above standpt. below	above standpt. below	above belowe below	above standpt. below	above standpt. below	above standpt. below	Checked:
CENTRAL MAPPING AUTHORITY GEG	Description: 1. Cleared by lanes bearing	2. Mast & Vanes have been painted white §	3. The station/ pille r was u apilo d/not unpil LANR ก. M สิงห์	Description of mark. ຊີຣho	Height of markm. ^{above} rock/concrete;	Height of Top Vanes to Top Mark/Pillar plate	Length of Mast	l. Aset in conc/ro	5. Aset in conc/roo	6. Aset in conc/roo	Aset in conc/roo	3. Action required:	STANDPOINT:	Mark Direction Horiz.								Prepared by: D. J. KAIN.

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