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	GEODE	ETIC STATION F	TIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTENA	NCE REP	ЭВТ	STATION:	_	KANKIN		No.: 15 3848
Des	Description:	Note	Nate: Cross aut word or words which do not apply	words which do	not apply		MAP SHEET SCALE 1:250 000	000 09	Goulburn		
1. Clea	Cleared by Janes bearingcleared	360	.360from Trig. Mast	fram Tri	g. Mast		INSPECTED BY:		A. Sivertsen	DATE:	30-10-78
2. Mes	Mast & Vanes have been painted white & blook respectively,	black respectively,	Bescon in	ۇ. ئۇ	condition		AUTHORITY:	;;	CMA	FIELDB	FIELD BOOK: 1709
3. The	The station/ pillar was unpiled /not unpiled/ senstructed on 1919, dimensions now being:	//eenstructed on	19	, dimensions r	ow being:		330	346	350 360	10 / 20	/ 30, /
Des	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	d be explicit, e.g., \$	3/Steel Pillar Plate, S	teel plug, Brass p	ilug, Bolt, C	3.1. Pipe	Station	Station Diagram	North	No	Not to Scale
Heić Heić	Height of markm. palowe rock/concrete; M. Height of Too Vanes to Too Mack Billian place 2.3 m	oncrete; A	ark is	Diameter of Vance hording)	9.0	4					Q \
E	Height of Caim.	Diameter of Cairn 2 m.	4	Name Plate femal/pot found/ the	d/aot foiln	d/mhannel	οίε				50,
Len	Length of Mast	oproximate if not u	10.00				Naffery		210. M		
4. A	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	has been placed Mc	ynd, bearing	°M from Mast.	/Plug/Pillar		C / 0	ridge	205 -271"M		šę \
5. A	Aset in conc/rock h	has been placed/fc	as been placed/found, bearing" M from Mast/Plug/Pillar	°M from Mast,	/Plug/Pillar	<i>t</i>	6ź /				19
A	A	has been placed/fc	wnd, bearing	.°M from Mast	/Plug/Pillar		zėo z	trig	sife		80
A	7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	has been placed/fc	vund, bearing	M from Mast,	/Plug/Pillar		022		+		90
Acti	8. Action required:		TOWRANG		TOWRA	N.G	560				<u> </u>
TANC	STANDPOINT:		STANDPOINT:		1.2310	Ì	10				
Mark	Direction Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	, ż <u>s</u>				310 /
		above standpt.				above Standpt,	240				720
		above standpt.				above below standpt.					
		above standpr.				above below standpt,	530				130
		above standpt.	100000000000000000000000000000000000000			above standpt.	_				l.
		above standpt-				above standpt, below					
	1/	above standpt.				above standpt.)zz				14 6
	XV 1	above standpt.				above standpt.	2,00	, 200 /	190 180	1,00 160	150
q	Prepared by:	Checked:		No	Noted on U.T.M. Card	Card			Chantad		

Paecon Diagram Not to Scale Paecon Completed by officer constructing pillar, Original station mark found/not found. Original bascon found/not found.	STATION RANKIN TS 3848
Description of beacon:	Date Record of Station
_ 	
:k/conem. below G.L.	
Original Beacon has/has not been destroyed by me.	

CERTRAL MAPPING AUTHORITY GEODETIC STATION RECONVAISSANCE and MAINTENANCE REPORT Description: Cleared by least banding white & black reportings. Mark: When the benn painted white & black reportings. Mark: When the benn painted white & black reportings. Mark: When the benn painted white & black reportings. Mark: When the benn painted white & black reportings. Mark: When the state of the painted white & black reportings. Mark: When the state of the painted white & black reportings. Mark: When the state of the painted white & black reportings. Mark: When the state of the painted white & black reportings. Mark: When the state of the painted white & black reportings. Mark: Mark: When the state of the painted white		No.: 5848	DATE: 10 - 4 - 81	FIELD BOOK:	/ 50 / 90 /	Not to Scale	Ю	, !	ŝo,	/ e¢	2	70	80	90	100	Z	y10 /	1/20	Z	130	/		146	160 150		
ETIC STATION RECONNAISSANCE and MAINTENANCE REPORT Note: Cross out word or words which do not apply The respectively. Tomstructed on. Diameter of Cairn				Σ .j	340 350 360	Station Diagram		7-0		005		27	197		l nav		<u>.</u>							200 190 180	Lette 18.3. Br Checked	
	L		from Trig. Mast		19, dimensions now being:				Name Plate found/not found/placed.	002		(/ .	-1 -1		1 1		Direction Horiz. Height Difference				above standpt.	above standpt.		above standpt.	Noted on U.T.M. Card	1
	CENTRAL MAPPING AUTHORITY	GEODETIC STATION RECONNAI		Mast & Vanes have been painted white & black respectively.	on/pillar was unpiled/not unpiled/constructed on	Description of markshould be explicit, e.g., S/Steel Pilla		Height of Top Vanes to Top Mark/Pillar plate	Height of Cairnm. Diameter of Cairn	Length of Mastm. (approximate if not unpiled)	set in conc/rock has been placed/found, bearin	Aset in conc/rock has been placed/found, bearin	Aset in conc/rock has been placed/found, bearing	7. Aset in conc/rock has been placed/found, bearin	quired:	STANDPOINT	Horiz. Height Difference	artove standpt.	ebove standpt.	ebove standpt. below	above standpt.	akovo below standpt.	above standpt.		(3.5.91	

2733–2 D. Wast, Government Printer		STATION RANKIN TS 3848
Beacon Diagram Not to Scale		
	Owner's Name:	Current Occupant:
	Address:	Address:
	Phone	
	10016	
	i	ACCESS
	Access Report of 17./1921. was found suitable/unsuitable.	itable/unsuitable,
	ā	
	Cainn destroyed mast and vanes leaning	and vanes leaning
	10 - N. (10	
	no clearing necessary	
	access gained from the west	e sees via track I km south of
	-	,
	Carrick level crossing on	on Toward 8828-1-5 map sheet (125,000)
		7
This section to be completed by officer constructing oiller.		
Original station mark found/not found.		
Description of mark:		
Original bescon found/not found.		
Description of beacon:	A A STATE OF THE S	The state of the s
	Date	Record of Station
Height Top of Vanes to Top Markm.		
Height of markm below rock/concm below G.L.		
Diameter of Vanes		enternational productive and the content of the con
Original Beacon has/has not been destroyed by me.		
000 100		
	-	