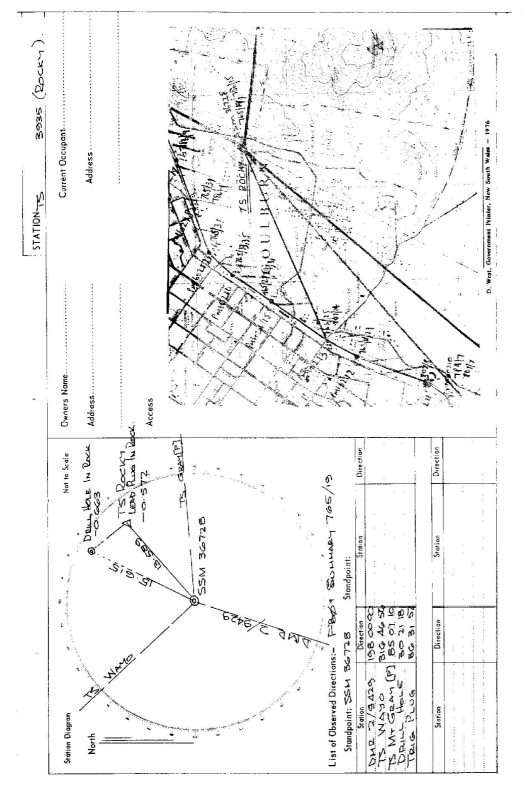
	PORT STATION: ROCKY G.S. No.: 3935	MAP SHEET SCALE 1:250 000 GOUI. BURN	INSPECTED BY: 9, CARR DATE: 9-3-78	AUTHORITY: CENTRAL MAPPING FIELD BOOK: AB 1635	ot ose ose ose	Station Diagram North North	10	9	nd/placed.	900	, o, 1, o,	(a) 1/2 / (b) 1/2 / (c) 1/	1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	200 Fd. Parks. Taris.	100 100 100 100 100 100 100 100 100 100	/ removed / v	NAME OF THE PARTY	000 J.	DOLI Hole B WAR	Dril Hote 'B' WAR WAR WANGE OF STATE OF	Drill Hole B. WAR. Conc. pl. 69 Nemokia. Halt	DOLII Hole B WARRING WARRING OF W	Doult Hole 'B' WAR HALL 1. 220 1. 22
CENTRAL MAPPING AUTHORITY GEODETIC SURVEY OF M.S.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Description: Note: Cross out word or words which do not apply	1. Cleared by lanes bearing	2. Mast & Vanes have been painted white & black respectively.	3. The station/pillar was unpiled/not unpiled/constructed on19, 19, dimensions now being:	Description of mark	Height of markkiihm. balow rock/concrete; Mark ism. balow G.L.	Height of Top Vanes to Top Mark/Pillar plate	Height of Cairn	Length of Mastnn. (approximate if not unpiled)	4. A. DRIKHOLERset in cone/rock has been pleeed/found, bearing354M from Mast/Plug/PHHer	5. A. DRIN, MOLE. B. set in conc/reck has been placed/feund, bearing. 208*M from Meat/Plug/PHHat	6. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	8. Action required:	 Horiz	Ulfection Distance Height Uniterence Mark Direction Distance	C. S. O DO OO OO Delow sandpt	Or Do' & O' &	Direction Direction Direction Distance O Do Oo	O² Co² Co² <td>Or Dection Distance Fight Unterence Mark Direction Distance Co Do¹ Co¹ below sampt below sampt<td>O° Do' Co Co</td></td>	Or Dection Distance Fight Unterence Mark Direction Distance Co Do¹ Co¹ below sampt below sampt <td>O° Do' Co Co</td>	O° Do' Co

	a a	GEODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	d MAINTENAN	NCE REPO	RT	STATION: R	ROCKY	1	No.: TS 3935
Description:		No	Nate: Cross aut word or words which da nat apply	ords which do n	ot apply		MAP SHEET SCALE 1:250 000	n Goulburn		
 Cteared by lar 	nes bearing	Cleared by lanes bearingfrom Trig. Mast	***************************************	from Trig.	Mast		INSPECTED BY:	A. Sivertsen	DATE:	9-10-78
2. Mast & Vanes	s have been painted	Mast & Vanes have been painted white & black respectively.	`				AUTHORITY:	CMA	FIELD BY	FIELD BOOK: 1709
3. The station/p	illar was unpiled/n	The station/pillar was unpiled/not unpiled/constructed on		, dimensions no	w being:		330 34	340 360 360	10 / 20	/ 30/
Description o	Description of markshould	should be explicit, e.g.,	be explicit, e.g., Seteel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	if plug, Brass plu	ug, Bolt, G		Station Diagram	am North	Not	Not to Scele
Height of mai	rkm. ab	Height of markm. below rock/concrete;	Mark is m. abova G.L.	wa G.L.				ound No beacon	1000	ю
Height of Top	o Vanes to Top Ma	Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical)m.	al)	Œ	-,	La large connon next to pi	le plug	, :
Height of Cai	Height of Cairnm.		Diamper of Cairnm. Na	Name Plate found/not found/placed.	/not found	/placed.	: ié /	1000	5	SO.
Length of Ma	st	Length of Mastm. (approximate if not unpiled)	unpiled)				S. S.	Sight to south blocked by war memorial	by war man	emerial 9
A	Aset in conc/rock	conc/rock /as been placed/1	fas been placed/found, bearing"M from Mast/Plug/Pillar	W from Mast/P	lug/Pillar		: / 01			7 /
A	set in	Aset in conc/rock has been placed/found, bearing	found, bearing	M from Mast/Plug/Pillar	lug/Pillar	1_1_	60		than GRAY	⁷ P \
Α	ni set in	Aset in conditions has been placed/found, bearingset in conditions Mast/Plug/Pillar	found, bearing	M from Mast/P	lug/Pillar		280	Kecommended for Relegation	legation	<u></u> \$0
A	7. Aset in Jono/rock h	onc/rock has been placed/f	as been placed/found, bearing"M from Mast/Plug/Pillar	√ from Mast/P	Nug/Pillar	li alaa	012	+		90
Action requir	8. Action required:		Goulbush	60	LBURN	-41	092			10
STANDPOINT:			STANDPOINT:	1:2	1:25,000		. \ 0			, ,
Mark	Direction	Horiz. Distance Height Difference	Mark	Direction	Horiz. H	Height Difference	7 \ Se			<u> </u>
		ahove standpt. below				above below standpt.	240			<u> 720</u>
		above standpt.				above below standpt.				
		above standpt.				ebove below standpt.	0£2			130
		above standpt.				above standpt,				/
		above standpt.				above standpt,				
		above standpt.	111			above standpt. N	ðzz.			146
	8	above standpt.				above standpt.	7 210 /	200 / 190 180	170 160	oś!
Prepared by:	18	Charled		Note	Motod on 11 TM Card	bar o		7.7.70		

	Integral Studey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	KU
This Trig. Station has been: $\frac{L^2 L^2}{4}$ 1. Completely cleared to permit $\frac{L^2 L^2}{4807}$ vision to surrounding Trigs.	Note: Cross out word or words which do not apply 19 Trigs.	Mas Steet Colored No. Colored
2. Cleared by Jones bearing. 3. Trig. Mast & Vanes have been painted white & black respectively.	from Trig. Mast	آرا ج
4. The Trig. was unpiled/not unpiled, dimensions now being: Description of mark. Lead. Pluq. in Rock should be explicit, e.g. Steel plug. Brass plug. Both, Concrete Pillar	steel plug, Brass plug, Bott, Concrete Pillar	No REACON ERECTED
Height of mark	r of Vanes (vertical)m.	
Height of Cairn		
5. A367248 set in conc.400k has been placed.4413-589m, bearing	NS oM from Trig. Mostroffer S oM from Trig. Mostroffer	
7. Aset in conc/soil has been placed #dm. bearing9M from Trig. Mast/pillar	" " " " " " " " " " " " " " " " " " "	
8. A set in conc/rack has been placed/fd bearing		
10. Connectionto		
1). Connection. to		Date Record of Station
12. Connection		
14. Diff. Htis		
15. Diff. Ht		
Propored by: 16 port aux. Checked: PR Here on Le		



200-0 D. Wass Government Printer	STATION ROCKY	15 3435
Page and Pag	Current Occupant:	Current Occupant:
		Address:
	ACCESS	
	Access Report of A., / [2] 1978, was found suitable/unsuitable.	
	From Goulburn Rly station take scoanse or south-west	
	then twon left under railway of follow signs	
	to memorial.	
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 Record of Station	
Height Top of Vanes to Top Markm.		***************************************
Height of mark		
·w		
Original Beacon has/has not been destroyed by me.		