CENTRAL MA	CENTRAL MAPPING AUTHORITY	<u>}</u>	GEODETIC SURVEY OF N.S.W.	EY OF N.S.W.		-			T5 6,	6438
		GEODETIC STATIC	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	hd MAINTENA	NCE REPO	RT	STATION:	RAMORNIE	No.: 22	14
Description: 1. Cleared by Janes bearing??	es bearing78	15-6 751	Nate: Cross out word or words which do not apply //	ords which do	not apply		MAP SHEET SCALE 1:250 000 INSPECTED RY:	GRAF TON	DATE: 7	
2. Mast & Vanes	have been paint	2. Mast & Vanes have been painted white & black respectively,	ely.			·	AUTHORITY.	1.81.816	SON JULY 19	6/1/
3, The station/p	llar was unpilad,	The station/pillar was unpiled/not unpiled/constructed on	10 30th fuly 1979	., dimensions n	ow being:		330 340	350 36p 10	20/ 30/	265
Description o	mark	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	.g., S/Steel Pillar Plate, Ste	el plug, Brass p	lug, Bolt, G	I. Pipe	Station Diagram	Warth	Not to Scale	_
Height of ma		Height of markm. below rock/concrete;	Mark is m. above G.L.	ove G.L.			<i></i>			40
Height of Top	Vanes to Top N	Height of Top Vanes to Top Mark/Pillar platem.		Diameter of Vanos (vertical)@825.m.	cal) 0.92	ė.	7	-		
Height of Cai	Height of Cairn		Diameter of Cairn	Name Plate found/ not found/ placed .	#not found	/ placed .	'nξ	The Co	>	50,
Length of Ma	3	Length of Mast	not unpiled)				/ 00	347	187	7
4. A.	SSM set in	4. A	4/found, bearing. 234°	M from Mast A	Plug/Pillor	3 4/4	νε / e	a.		oá /
5. Aset in conc/rock	set ii	n conc/rock has been place	has been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast/	Plug/Pillar	- 1	16∉ /	/ /		7p.
6. A.	set ir	6. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	d/found, bearing	M from Mast/	Plug/Pillar		280		Clear	80
7. A	set ir	7. A	d/found, bearing	W from Mast/	Plug/Pillar	1 - 1 -	l oźz	4		90
8. Action require	d: 1 day 6	8. Action required: 1. day (to ding for necessary lines	acy lines				092	\		10
STANDPOINT:			STANDPOINT:				2480	/		o /
Trigs Mark Sighted	Difection	Horiz. K. Height Difference	Hill MarkSighted	Direction	Hariz, kmf	Horiz, Am Height Difference) Je	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	K	<u>}{0</u> /
ל		above standpt.	Char	28		above helow standpt.	Tru har	102/ 30	فلير	720
Copmanhorst	0	//- 3 shove standpt.	Roval	708	34.6	above below standpt.		<u></u>	ý –	Z
Tackadaery	20.0	/8 4 above standar.		327	197	abova below standpt.	\$30	/ Clear	-15 <i>l</i>	130
Poucles	(1)			298	22.8	above standpt.			· , , a	
Bloxland	173	27. 4 above standpt.	!			above standpt.				/
Glenugie	771	above standpt.	ı			above standpt.				14 0
		above standpt.				above standpt.	2,10 / 2,00	021 081 061 /	160	<u> </u>
Prepared by:	of form	min g. Checked:	W. Jahre	24/9/79 Note	Noted on U.T.M. Card	Sard		Checked		
2733-1		_	,						-	

STATION RAMPRILE (ROOF-TOP PILLS 155438	ACCESS	Record of Station	
	Address: MR. Briken Address: Report of Mr. Briken Phone: Apmanhuass. 41.348. ACCE Access Report of Mr. 119. Il was found suitable/ammente.	Date	<u> </u>
St 2733-2 D. West, Government Printer	Beacon Disgram — Oder Colon —	Description of beacon:	Height Top of Vances to Top Mark

	STATION: RAMPANIE Roof . Top (P) NO.75 6438	MAP SHEET SCALE 1:250 000 INSPECTED 8Y: 0.1. Ka.n. AUTHORITY: A FIELD BOOK: 1.1.	350 340 350 360 10 20 30 30 30 30 30 30 30 30 30 30 30 30 30	200 200 100	oas oys oas	ference (Roct Tap Killer)	120 / 1300 / 140purs Monard on Programma Monar	Özz	below standpt. 210 260 190 180 170 160 150
GEODETIC SURVEY OF N.S.W.	PETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply DRATINATOR Shap	3. The station/pillar was project to the station of	Diameter of Cairnm. Name Plate found/placed/	has been placed/found, bearing°M from Mast/Plug/Pillar has been placed/found, bearing\N from Mast/Plug/Pillar	STANDPOINT: Carkrudge Case Mark Direction Distance	Fage combal (Roof to) 26 39 485 Eage combal (Roof to) 26 39 485 Roof To Pilly 101 15 52 2.124 132	Copmanhurs (P) 300 44 03 5	above standpt.
CENTRAL MAPPING AUTHORITY	GEODETIC STA	1. Cleared by large bearing	3. The station/pillar was environmental/constructed on A. Description of markpalatshould be explicit, e.g., S. Height of mark	Length of Cairn	Aset in conc/rock has been part in con	STANDPOINT: Rast - Tap Obsarvation bills	Pincar/uss (P)	1,327	above stand

6t 2733-2 D. West, Government Printer	STATION	STATION ICHNORNIE TS 6438
Beacon Diagram Not to Scale	Owner's Name: Bruce Baker	Current Occupant: During Lengen 13 to
	Address: Ramor mie	Address: any pleasing necessary
	Va Graften	7
26.75.00		Phone:
	ACCESS	ACCESS 30th / July 1479
Mect	s Report of//19£Ã.was found witeble/unsu	
7.7% B-100-100-100-100-100-100-100-100-100-10	Acess	
D.W. (4)5		Burkey M. was
1.32~		£
	20.5 0 0.00 harries 1.45	
		and of the till in facilities
		ישי אמוב עון בין ומובה הלי ובשבכוועב
	as tax as possible.	as for as possible.
	5 minute climb to trip	
	7	
+ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
\$ 7 × × 5 7 × ×		
This section to be completed by officer constructing pillar.		
Original station mark found/not found.		
Description of mark:		
Original beacon found/not found.		
PERCHANGED OF DESCOT, manners and manners	Date Re	Record of Station
Height Top of Vanes to Top Markm.		
Height of merk below rock/concm. below G.L.		
Diameter of Vanes		
Original Demonstract have addressed by me		
Criginal booken nayina ind boon usacity an Dy life.		