	CENTRAL MARKING ALITHORNY	VTIO01		GEODETIC SUI	GEODETIC SURVEY OF N.S.W								
	CEN LAAL MARPING AU L										-	000	
		GE	ODETIC STATIO	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTEN	ANCE REF	ORT	STATION:	OWWIN			No.: JJ 03	n
	Description:		-	Note: Cross out word or words which do not apply	words which do	o not apply		MAP SHEET SCALE 1:250 000	DO BEGA				
÷	1. Cleared by lanes bearing from Trig. Mast				from Tr	ig. Mast		INSPECTED BY:	: G. KEEP	. <i>P</i> .	DATE:	DATE: 15 /4/80	
2	2, Mast & Vanos have boon painted white & black respectively.	painted white	& black respectiv	414.			I	AUTHORITY:			FIELD BOOK:	BOOK:	
en i	3. The station/pillar was unpiled/not unpiled/constructed on19	ipiled/not unpil	led/constructed o	n	, dimensions	now being:		30 3	340 350	360	10 / 20	30'	
	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	ous	ould be explicit, e.	.g., S/Steel Pillar Plate, SI	teel plug, Brass	plug, Bolt,		Station Diagram	am	North	Ż	Not to Scale	4
	Height of mark	m. above rock	<td>Mark ism. ^{above} G.L.</td> <td>above G.L.</td> <td></td> <td></td> <td>,,</td> <td></td> <td></td> <td></td> <td></td> <td>í.</td>	Mark ism. ^{above} G.L.	above G.L.			,,					í.
	Height of Top Vanes to Top Mark/Pillar	Top Mark/Pilla	r platem.		Diameter of Vanes (vertical).06.11m.	tical).061		0					
	Height of Cairn	5. m.		Diameter of Cairnm.	Name Plate found/not found/placed.	nd/not fou		16 /					50
	Length of Mast!m.	.ш	(approximate if not unpiled)	not unpiled}				0,02					6
4	4. A	set in conc/ro	ock has been place	d/found, bearing	°M from Mas	t/Plug/Pilla	/	. / 0					$\langle \rangle$
വ്	5. A	set in conc/ro	ock has been place	d/found, bearing	°M from Mas	t/Plug/Pilla	<u> </u>	6Z /					70
ů,	6. A	set in conc/ro	ock has been place	d/found, bearing	°M from Mas	t/Plug/Pilla	_/	SSC					80
7.	7. A	set in conc/ro	ock has been place	d/found, bearing	^o M from Mas	t/Plug/Pilla		0/2		+			90
¢;	8. Action required: <u>Needs painting black and white and all new lanes need to be cleared</u> . cain needs restacking.	s painting l	black and whi tacking.	te and all new line	s need to be			560					100 /
	Mark Direction	tion Horiz.	Height Difference		Direction	Horiz. Distance	Height Difference	<u>, żęo</u>					310/
			above standpt: below	Dit i			above standpt.	540					720
			above standpt. balow	bt.									/
			above standpt. helow	14			below standpt	062					130
			above standpt. below	11			above standpt, below	~					/
			above standpt. below	pt.			below standpt,						2
			ebove standpt. below	pt.				25	10 (10)	(1990) - 100		2 2	40
			above standpt.	pt.			above standpt.	210/2	200 / 190	180	170 160	150	1
	Prepared by: 9. Keen 24/7/80	08/2/40	Checked:		Nc	oted on U.T.I	Noted on U. T.M. Card Studie Carner 32/12/8 O	States un	C Checked	pa;			
St 2733-1		-									1000		

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Jovernment Printer	STATION NIMMO	T5 3383
	Owner's Name:	Current Occupant:
Tin Varies, weaker	30100	Phone:
n255 24 Station	Access Report of 1.5. 1.1980. was found suitable unsuitable. From Tindrhum DA travel found suitable formed Take	
	riour Jinazoyne r.v. rearer remains containing road to Excumbent Dam. Turn left on dirtroad 3 kms past the Rocky Plains property, and just after transmission	
	lines. Gross the Eucumbene River. I km further on take left turn. Follow track with you meet transmission	e.
	line. With transmission lines running alongside follow track. Take track to right at transmission pylon MC75 Go for 200 metres along track to clearing on right.	
This section to be completed by officer constructing pillar.	Follow clearing away from track for \$ 400 metres. Trig is at right at 10-20 metres from clearing	
Original station mark found/not found.	10 11 BE	
Description of marks, and an anti-		
Description of beacon:	Date Becord of Station	
Height Top of Vanes to Top Mark		
bianeter of Vanes		
Criginal Beacon has/has not been destroyed by me.		
