CEN	TRAL MAPP	CENTRAL MAPPING AUTHORITY	Δ	(45)	GEODETIC SURVEY OF N.S.W.	EY OF N.S.W.		L		75 6602	F
			GE	ODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	d MAINTEN	ANCE REPO	JRT	STATION: WATTMAN G.S.	No.: AFFE	`
Desci	Description:		,	No	Note: Cross out word or words which do not apply	ords which do	not apply		MAP SHEET SCALE 1:250 000 G OULBURN	Ţ	
1. Clear	red by lane	s bearing	See	statiesdiagra	Cleared by lanes bearingfrom Trig. Mast	from Tri	ig. Mast		INSPECTED BY: P. CARR	DATE: 26-9-80	12
2. Mast	t & Vanes h	ave been pain	ted white-	Mast & Vanes have been painted white & black respectively,	.•			1	AUTHORITY: C.M.A.	FIELD BOOK: 1893	<u>,</u>
3. The !	station/ pilk	er was unpilec	l/not unpi.	led/ sonstructed on	3. The station/pillar was unpiled/not unpiled/constructed on	., dimensions ı	now being:		330 340 360 360	10 / 20 / 30	k
Desc	ription of n	Description of markshould	oys	uld be explicit, e.g.,	be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	el plug, Brass p	olug, Bolt, G		Station Diagram North	Not to Scale	_
Heigl	ht of mark.	Height of markm. above rock/concrete;	above below rock		Mark is m. above G.L.	ove G.L.					
Heigl	htof Top √	/anes to Top I	Wark/Pilla	Height of Top Vanes to Top Mark/Pillar platem.		Diameter of Vanes (vertical)m.	ical)		701		
Heig	tht of Cairn.	Height of Cairn		Diameter of Ca	Diameter of Cairnm. Na	Name Plate found/not found/placed.	າd/not founເ		- 355 - 355	1	
Leng	jth of Mast		E	Length of Mastm. (approximate if not unpiled)	(nupiled				Timber 3 Timber	+Imbe /	
4. A	COPPER A	/A!cset	in conc/re	exist (but not ick has been placed!	4. AConner, Milly set in concreace has been placed found, bearing, 2,8,4 M from Mast/Plug/Pillar	M from Mast	:/Plug/Pillar		la	K. S.	_ \
5. A. (G.I. PIPE	set	in conc/re	exist (but not searched sek has been placed/found, bea	CxisT (but not searched) AG.T.RIEset in conc/reek has been-placed/found; bearing	M from Mast	:/Ptug/Pillar	<i>(</i> 1 -	es /	70 1	T
6. A		Aset in conc/rock h	in conc/ro	ck has been placed/4	as been placed/found, bearing" M from Mast/Plug/Pillar	M from Mast	:/Plug/Pillar	_! !	280	š o	-1
7. A		7. Aset in conc/rock h	in conc/ro	ck has been placed/1	as been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast	:/Plug/Pillar	Jam	★	Cleared The Tigory	
8. Actic	on required	CLERRING	REGUIRE	BE CONSTRUCTE P < 335 8M - 150 8M 115 8M - 307 9M	8. Action required: CONG. PILLAR TO BE CONSTRUCTED (See Over FOr Norther Agralls) CLENRING REGULATED (335 M - 150 MI) 08 360 IF POSSIBLE. LANE AT 6 M ESSENTIAL STANDPOINT: STANDPOINT:	e dehils)	3 W09 1	' \ .	1 1/6)	; j	1.57
Ma	Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. H	Height Difference	Sec. /	<u> </u>	.(_ /
				above standpt.				standpt,	540	720	
				above standpt.				standpt.		<u></u> گز _ِ	_
				above standpt.				above below standpt,	530	130	7
				above standpt.			1	above standpt, below	175	Tee!	
				above standpt.			11200	above standpt,		,	
				above standpt. below				above standpt.	220	46	./
			_	above standpt.				above standpt.	210 / 200 / 190 / 180 /	170 160 150	- 1
	epared by:	Prepared by: Kout Olland	03 jos	Checked:	2/10/82	No	Noted on U.T.M. Card	Card	Checked		
St 2733-1											

Beacon Diagram Not to Scale	Owner's Name:
\$	Phone:
	ACCESS
	0.0 CRODEWELL POST DEFICE HEad north along Goulburn Street
	53 Owners house on right (Owner of land on way to tria)
	5.7 Through gate on right. Fellow gravel road.
	6.5 At gravel pit. Head straight across pit towards track on opposite side. Follow track.
This section to be completed by officer constructing pillar.	6.9 Through wire gate.
Original station mark found/not found.	7.1 Trig on right.
Description of mark:	
Original beacon found/not found.	Note: Tigg is an I.R. 18/64. Contact Kein Osbarne at Shire Chambers for Further information. Ph/046/28/022.
Description of beacon:	Date Record of Station
Height Top of Vanes to Top Mark	
ck/concm. above G.L.	
Diameter of Vanesm. Height of Cairnmm.	
Original Beacon has/has not been destroyed by me.	

CENTRAL MAPPING AUTHORITY	NG AUTHORITY		GEODETIC SURVEY OF N.S.W	VEY OF N.S.W.	L		
		GEODETIC STATIO	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	ind MAINTENANCE RE	PORT	STATION: WATTMAN P.	P.11AR No.: 6602
Description:	2		Note: Cross out word or words which do not apply	vords which do not apply		MAP SHEET SCALE 1:250 000 (3 ω/1 (3 ω/1 (4))	<u>uR</u> V
1. Cleared by lanes	bearing	0- 676 ₃ 55.	Cleared by lanes bearing	from Trig. Mast		INSPECTED BY: W. M. G. IIINRAY	1Ay DATE: 23/10/80
2. Mast & Vanes ha	ive been painted w	2. Mast & Vanes have been painted white & black respectively,	ıly.		137	AUTHORITY: C AA D	FIELD BOOK: 1677
3. The station/pilla	ır was unpiled/not	t unpiled/constructed or	3. The station/pillar was unpiled/not unpiled/constructed on2.2	്., dimensions now being	:	330 340 350 360	10 / 20 / 30
Description of m	Description of mark R. I. III. PLINE should	£should be explicit, e.	be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	eel plug, Brass plug, Bolt		Station Diagram North	Not to Scale
Height of mark	Height of mark. J3.7.0m. above reck/concrete;	* *eck/concrete;	Mark is 1.520 m. above G.L.	bove G.L.			0
Height of Top V	anes to Top Mark ,	Height of Top Vanes to Top Mark/Pillar plate	S	Diameter of Vanes (vertical).0.7.55.m.	\	0	
Height of Cairn	Height of Cairnm,		/	Name Plate found/not found/placed.		AIARGANA RIIGA 274°	2000
Length of Mast.	1.520	Length of Mast5.2.2	ot unpiled)			. 7	- A Passan
4. A. BRASS F	Lugset in ee	one/ rock has been p lace	4. A. B.R.R.S	°M from Mast/Plug /Pill	`	Chars Thus 3.163	(2) (1) (10) (10) (10) (10) (10) (10) (10)
5. A.Co.Plus. NA	714set in co	onc/ roek has been placa	e/found, bearing	^o M from Mast/Plug/ Pill	Ŋ	× 1/2 . 5/	1/2° 1/2° 04
6. A. G. Pilk	set in co	onc/ rock has been place	6. AGall, Rset in conc/rock has been placed/found, bearing, Z./ from Mast/Plug/Pillar	^o M from M ast/Plug /Pill	,	98/	30
7. A.	set in co	onc/rock has been place	7. Aset in conc/rock has been placed/found, bearing M from Mast/Plug/Pillar	°M from Mast/Plug/Pill		+	A Mari
8. Action required:			8. Action required:		1 1	260	\$\frac{1\phi_0}{2}
STANDPOINT: (CONCRETE	Pillar	STANDPOINT:	BRASS PLUG	Ì	3. 1.65	. / .1
Mark	Direction Dis	Horiz. Height Difference	Mark	Direction Distance	Height Difference	0	<u>,10 /</u>
NARRAWA Pilar 359 S9 CO	359 89 60	above standpt below	NARRAWA PilaR	359 69 60		240	<u> 720 </u>
PEGAR GS	186 10 40	above standpt.	DE WATTHIAM PHINK	157 06 40 3 162		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	
Pop Moke GS	196 16 30	above standpt.	PEGAR GS.	186 09 55	1	, sac	130
COPPLE NOIL	247 02 10 2-533	-533 1.542 below standpt.		195 46 50 4.052	O-US below standpt.		
Gai PiPi	302 17 30 5	302 17 30 5 32.1 1.4 46/below standpt.	PADAIDRE GS	196 15 55			
BRH3S Ruc	337 04 45 3-163 14	163 1484 perov standpt.	16 1. P. P.E.	268 46 20 3.269		22	46
		above standpt.	7		above standpt.	210 / 200 / 190 180	170 160 160
Prepared by:		Checked:	1 N. 2	Noted on U.T.M. Card	.M. Card	Checked	
St 2733-1				10.2			

Sovernment Printer	STATION WATTMAN PILLIR IS 6602
Beacon Diagram	Owner's Name. TRIG. (RESERVE NE. 1874 Current Occupant: Address: LAND. (RESERVE Office: Address: Address: Phone:
	ACCESS le/unsurtatie. Jiell. HEAD N
8,664	5.3 DUNNESS HOUSE ON RIGHT FORCE GRAVEL ROBD, 6.3 FACK SO LUFT. 6.5 NT GRAVEL PIT HEND STANICHT ACRONS TRACK ON RIGHT. 6.9 WILL COTE. 7 1 G.S.
This section to be completed by officer constructing pillar. Original station mark found/net found. Description of mark:	<i>f</i> .
Description of beacon: "NOS.IS. MARSA"	Pate Record of Station

CENTRAL MAPPING AUTHORITY														
			GEO	IDETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	RECONNAISSA	NCE and MAIN	TENANCE	REPORT	STATION:		MATTMAN CS (P)) S:)		No.: 6602
Descr	Description:			No	Note: Cross out word or words which do not apply	rd or words whic	h do not ap	Viq	MAP S SCALE	HEETS 1:250 000	MAP SHEETS COULBURY	ימיו	SCALE	SCALE 1: 30,000 CROOKNELL
1. Clear	red by lanes h	1, Cleared by lanes bearing	-	15" to 305" 325" to 155" HAC from Trig, Mast	325. 4	SK MAC from	n Trig, Mast		INSPEC	TED BY:	INSPECTED BY: L. HITCHINS	73	DATE:	DATE: 254 SEN 84
2. Mast	& Vanes hav	re been painted v	white &	Mast & Vanes have been painted white & black respectively.	<i>'</i>				AUTH	AUTHORITY:	CMA		FIELD	FIELD BOOK: 1959
3. The s	station/pill <i>a</i> r	was unpiled/no	tunpile	The station/pillar was unpiled/not unpiled/constructed on19 19, dimensions now being:	***************************************	19, dimens	ions now be	ing:	330	340		360	/ d1	/ 30 _/
Desci	ription of ma	rksspal Piller	le shou	Description of mark 3	, S/Steel Pillar Pla	ate, Steel plug, B	rass plug, Bo	olt, G.I. Pipe	oze oze	Station Diagram		North	ž	Not to Scale
Heigh	ht of mark	Height of markm. m. above rock/concrete;	" rock/	concrete;	Mark is m. telow G.L.	m. above G.L.								
Heigt	ht of Top Va	Height of Top Vanes to Top Mark/Pillar	k/Pillar	platem.		Diameter of Vanes (vertical)m.	(vertical)		0)					
Heigh	ht of Caim	Height of Caimm.	Ë	Diameter of Ca	Diameter of Cairnm.		found/ net	Name Plate found/ net-found/placed .	ié /					
Leng	th of Mast	Length of Mastm.		(approximate if not unpiled)	t unpiled)				_ 00ε	Ž	NEW A	ACCE'SS		
4. A		set in c	опс/гос	4. Aset in conc/rock has been placed/found, bearing8. from Mast/Plug/Pillar	found, bearing	"M from	Mast/Plug/F	illar	/01					
5. A		set in co	onc/roc	5. A	found, bearing	M from	Mast/Plug/F	illar	şź /					
6. A		set in co	onc/roc	6. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	found, bearing	"M from	Mast/Plug/F	illar	0 9×Z					
7. A		set in co	onc/roc	7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	found, bearing	mora M°	Mast/Plug/F	'illar	042			+		
8, Actio	on required:			8, Action required:					560					
STANDPOINT:	POINT:				STANDPOINT:	T:			09					
Mark	rk	Direction Di	Horíz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference						
				above standpt				above standpt.	240					
				above standpt.				abova below standpt.	Ja Pr					
				above standpt.				sbove standpt.	230					
				above standpt.				sbove standpt.	F					
				above standpt.				above standpt.						
				above standpt.				above standpt.	226					
				above standpt.				above standpt,	lpt. / 210	200	190	180	150 160	150
Pre	Prepared by:	1100		Checked:	1111		Noted on &	Noted on U.T.M. Card 1440			Chacked	120	Nelala	

STATION LATTINAN C.S. (B 75 6602		Owner's Name. #1.1-1E School ER Current Occupant;	Address: WATTECTON	2583	Phone:	ACCESS	Access Report of \$2,01.1985. was found suitable/unsuitable.	J.O. CARCALLEL PO WEND THOUS STREET FOLLHURST	OST TURN LEFT ONTO LUNNING KOAD	5.21 MASS House ON KRUT.	5 64 TURN RIGHT FURDICH PLON CATE (C.A.A. LOCK)	624 Follow Hiller to Leep	(4) CARIN BRADE FROM THE OF BURNEY + CP HILL	679 Found than to River	1.89 Tulmon Out in France	161 than Pour are today	2.09 Klastam (26 (p)					міннин			Date Record of Station	_		''
6t 2733-2 D. West, Government Printer	Beacon Diagram																			This section to be completed by officer constructing pillar.	المساورة الم	Description of mark:	Original beacon found/not found.	Description of beacon:		 Height Top of Vanes to Top Mark	Height Top of Vanes to Top Mark	Height Top of Vanes to Top Mark