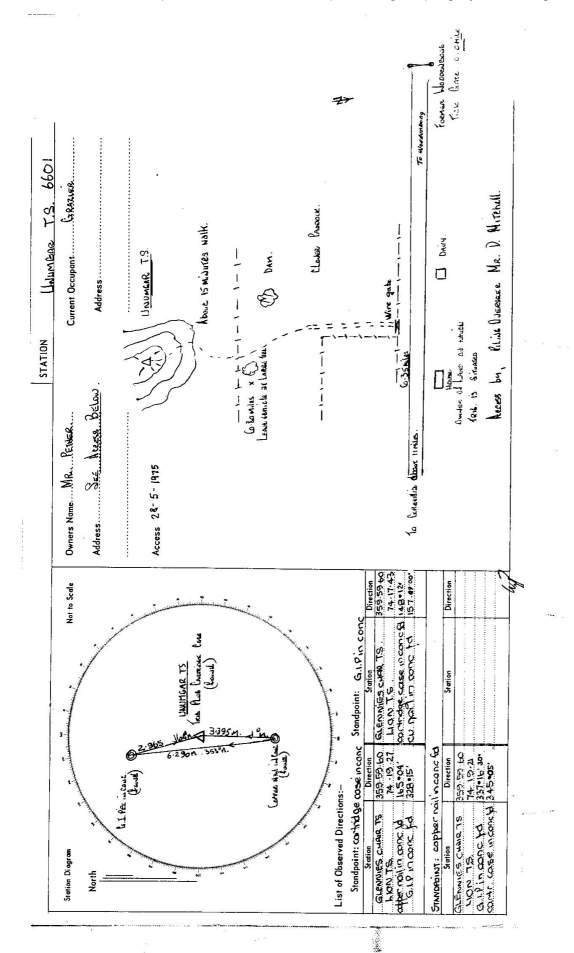
74-98	\		1975	386 cale			; ;	to tab big	bmd	a automata	>	ecte on	bled	into ((4)	1				-
	Illumbap T. & 6601	" UNUMB	Kain	. 72/73	(.			Jan 3/6/2	7 17.73			Colorate Set Level in Contracte 34		Octobinal Vanues. Technique was Stantes luto as // was cut lute Mast.		Kecord of Station				
	STATION	Co: Rous	t: by:	Authority Beacon Diagram	*	1.010A.	*		van →	Sold Bady	lars of)	Mela: A Ne	A Value	Mation is Well	U016				
Trigonometrical Survey of N.S.W.	RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply		respectively. V	eing:	should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe	\ \	rn09ao m.		95.m. bearing 18.1°			M:5259	·· m. bearing	W6	W ₆	is 0.015 m. dove cortridge case	contrade cose	apper naul	
	Department of Lands	This Trig. Station has been:-	1. Completely cleared to permit 360° vision to surrounding Trigs. 🗸	 Cleared by lanes bearing. Trig. Mast & Vanes have been painted white & black respectively. 	4. The Trig. was unpiled/not unpiled, dimensions now being:	Description of mark	Height of mark	Height of Caim018am. / Diameter of Caim09aom.	Length of Mast? 8600 m. (appreximate it not	5. A. L.U.Navil.set in conc/reek has been plausit. 3.395.m. bearing. 18.1.	7. Aset in conc/soil has been placedm. bearing	8. Aset in conc/rock has been placedm. bearin	9. Connection. Culval. to L. Likk: 6.290 m. bearing 35591	10. Connection	11. Connectiontots;m. bearing9M	12. Cannectiontoto	13. Diff. Ht. G.1.P	14. Diff. Ht. apper noil is 0.080 m. down		16. Diff, Ht. is. m. above



Description: Observation: Ob	CENTRAL MAPPING AUTHORITY		GEODETIC SURVEY OF M.S.W.		1099 21
Source trace been perinded white & blank respectively. The state of large boards and the state of the control			and MAINTENANCE REPORT		No.: 4877
Figure Description Descr	Description:	Note: Cross out word o	r words which do not apply	MAP SHEET SCALE 1:250 000 Warwick	(WOODEN BONG 1:25,000)
Testing white & think respectively. In standard white & think respectively.	1. Cleared by lanes bearing		from Trig. Mast	INSPECTED BY: A. Sivertsen	
The station deviates were unspired to conclice the explicit, e.g., Siècele Pillar Plate, Stool Plug, Braza plug, Bolt, G.I. Pipe of secretarion of mark. ————————————————————————————————————	2. Mast & Vaneshave been paint	ed white & black respectively.			FIELD BOOK: 1848
secription of mark	3. The station/ pillar was unpile d/	/not unpiled/ sonstructed on	, dimensions now being:	340 350	/ 20/
eight of mark	Description of mark	should be explicit, e.g., S/Steel Pillar Plate,	Steel plug, Brass plug, Bolt, G.I. Pipe	Sertion Diagram	
eight of Top Vares to Top Mark/Pillar plate	Height of markm. t		above G.L.	CLEARING: 1 da	
eight of Cairn	Height of Top Vanes to Top M		er of Vanes (vertical)m.	k &	
## Search of Misst Painting P	Height of Cairn		Name Plate found/not found/placed.		ò
CG. I. P. P.E. set in conc/reck has been placed/found, bearing. 26.2. M from Mast/Plug/Pillar at 3.0 G. I. P. P.E. set in conc/reck has been placed/found, bearing. 26.2. M from Mast/Plug/Pillar at 3.0 set in conc/reck has been placed/found, bearing. 26.2. M from Mast/Plug/Pillar ction required. Selve, most part concyreck has been placed/found, bearing M from Mast/Plug/Pillar ction required. Reind. M.S. V. et. place. Tookhop. piller (Ackac. Le. Denne. M. Mork part Difference with the concyrect has been placed/found, bearing Mark part Difference with the concyrect has been placed/found, bearing Mark part Difference with the concyrect has been placed/found, bearing Mark part Difference with the concyrect has been placed/found, bearing Mark part Difference with the concyrect has been placed/found, bearing Mark part Difference with the concyrect has been placed/found, bearing Mark part Difference with the concyrect has been placed for the concyrect has been placed fo	Length of Mast2. 8	m. (approximate if not unpiled)		BEACON :	
G. J. P. P.E. set in conc/rock has been placed/found, bearing	4. ACu. Nail set ii	n conc/reck has been placed/found, bearing18.)	M from Mast/Phug/Piller of 3.4m		
ction requiredset in conc/rock has been placed/found, bearing	5. A. G.I. Pipe seti	n conc/reek has been elected/found, bearing342	M from Mast/Plug/Pillar at 3.0m	ęź /	3p \
Cition required: Reinfil: Mark Direction Direction Direction Distance Distance Direction Distance Distance Distance Distance Direction Distance		n conc/rock has been placed/found, bearing	M from Mast/Plug/Pillar	280	80
Ction required: Remain Miss V. Br. place, rooktop, pillor. Chear, 19. Denotion of the place and the	7. Aset in	n conc/rock has been placed/found, bearing			90
Mark Direction Distance Height Difference Mark Direction Horiz. S Chair EDM 26 15' Hill below standpr. EDM 210 P9' Trees act 20 P9' Trees act 20 PP Trees ac	8. Action required: Reint M. &	E. Y er. place radhp., piller. / Clear te.	Dome if necessary	609z	190
Mark	STANDPOINT:	STANDPOINT:		05	/1
Stock Stoc	Direction	Height Difference	Horiz, Distance	şį	10 /
EDM (102 P3' MSV below sandor. EDM 210 P3' Trees alet Zocklow sandor. EDM 110 P3' Tr	.51 •97		schove standpri	OÞZ.	726 _,
EDM 210 P3 Trees also sometimes and put the shore standput to the standput the shore standput to the shore standput the shore s	102. 191		above below standpt.		<u> </u>
on time. Done in 69 but shows standput above standp	EDM	a lot 200	above standpt.	330	130
Delow standpr. Delo		feg s	above standpt.		/
Prepared by:			above standpt.	- {	, ,
Prepared by: A. June 7-8-50 Checked: Light-oft.		above standpt.	above standpt.)टट्	46
Proposed by: K. June 7-8-50 Checked: Leftered. Noted on U.T.M. Cord State 10/1/20		above standpr	above standpt.	210 / 200 / 190	160
		So Checked:		1,000	

STATION UNUMGAR 15 660			Nie KNOGEE 351390 (Brents house gross road) Phone:	SS .	Access Report of £28/5/19.75was found switable /unsuitable.	GREVILLIA RO. trevel towards WOODENBONG	Pass coxis RD on left	Unumgar Creek bridge	Through iron gate on left then head towards old she	(Owners house on left after gate)	Through wire gate	, E	(No load) Alban stap walk (No load)						Record of Station	Permission from punger for ofthe soccess & cleaning - trees on	district the second
		Address:	Phone:		Access Re	0.0 km	& &	10:3	12.3		12.55	12.65	م 2 آ آ	, !					Date	08-8-11	
et 2733-2 D. West, Government Printer	Baecon Diagram Not to Scale														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:	Height Top of Vanes to Top Mark	Mojaci Mojaci

CENTRAL MAPPING AUTHORITY	ING AUTHORIT	<u>}</u>		GEODETIC SUR	GEODETIC SURVEY OF N.S.W.			91					
		GEOD	ODETICSTATION	ETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTENANC	E REPOF	77	STATION:		UNUMBAR GS (RP)	(RP)	No	No.: 6601
Description:			ON ST.	Note: Cross out word or words which do not apply	words which do not	Ajdde j		MAP SHE SCALE 1	MAP SHEET SCALE 1:250 000	MARNICK			
1. Cleared by lanes bearing	s bearing			Section Trig. Mast	from Trig. N	last		INSPECTED BY:		L HomainS	PA	DATE: 22 /11/80	11/80 11/80
2. Mast & Vanes have been painted white &	ave been paint	ted white	& black respectively.	\ <u>.</u>	í			AUTHORITY:	15	C.M.A.	113	FIELD BOOK: 1816	3181:>
3. The station/pill:	ar was u npilad ,	idun tou/	iled/constructed on	The station/pillar was unpiled/not unpiled/constructed on30	D., dimensions now	, being:		òee	340	350 360	- e-	20,	39,
Description of n	narkGar. Panak	Parte she	ould be explicit, e.g.,	Description of mark@h	eel plug, Brass plug	1, Bolt, G.I	. Pipe	OZI OZI	Station Diagram	N ALIAN	رد -	Not to Scale	Scale
Height of mark	1.36.8.m.	anone test	k/concrete;	Mark is! 398m. above G.L.	above G.L.			<u>{</u> /			diam's		
Height of Top \	/anes to Top №	Aark /Pilla	Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical). 0.745'm.	5420	<u>"e</u>				W.O		
Height of Cairnm.	Į.			Diameter of Cairnm.	Name Plate found/not found/placed.	/pund to	placed.	ا الا			או או		
Length of Mast		Ë	Length of Mast	: unpiled)				000	<				
4. ACARTRIBGE	CASE set i	in oono/ rc	ock has been plased /	4. A	^o M from Mast/Plu	ng/Pillar		33.4	(S)	(
5. A. COPPER N	Altset i	in conc/44	*ek has been p laced /	5. A <u>(คริกิสะ เป็นเ</u> set in conc /roc k has been p leeed /found, bearing!.75°M from M ast/Plu g/Pillar	^o M from M ast/Plu	нg/Pillar	15.6	5 5 182	TNO Z				
6. A. G. I. P. P.	set i	in conc /re	yek has been p laced /	has been p laced /found, bearing김분요 [®] M from Mast/Plug /Pillar	°M from Mast/Plu	нд/Pillar		ORZ		756°M	ROSTOPHINAR(P)	3r.(P.)	
7. Aset in conc/rock	. set i	in conc/rc	ck has been placed/	has been placed/found, bearing" M from Mast/Plug/Pillar	"M from Mast/Plu	ıg/Pillar		οέz		<u>}⊞</u> •		딀	A CC
8. Action required:							•	09		ābī	160 <u>7</u> 1		
STANDPOINT: CAL. PILLAR PLATE	PRILAR	Pane		STANDPOINT:	CARTRIDGE CARE	7		<u> </u>		- <i>-</i> -	1905	/	
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction Dist	Horiz. Distance Hei	Height Difference	gz \		17	1	CANTRIDGE CARE IN PAIR	ار مراج ار مراج ار مراج
GENNES CHAIR GS	00000		above below	CLEMMINS CHAIR CS	0 00 00		above balow standpt	540		591	<u>1787</u>		ğ.
LION GS (P)	01 61 11		above standpt.	(d) 50 MOT	AP CAVOTEDO	SMOKE	above helow standpt.			W.86	1		
CARTRIDGE CASE	153 39 co 1.904	1904	1430	TIPN VENDES	165 02 10 2394 0.088	94 0.02		230			339		
COPPER WALL	OZ 95 091	412.5	1 344 below standpt.	CI Pipe	328 1810 1.967	167 0.02j	above standpt.	_		274	(C)	196	
CI PIDE	312 58 35	1.085	1413 below standpt.	Gaz. ALLAR PLATE	333 39 40 1 907		32 being standpt.		O'	Wig.	(Lanuary 11 11 11 11 11 11 11 11 11 11 11 11 11	. Man	(12)
			above standat.				above standpt.	Szę	_	_		ה ושינור וא	2
			above standpt.	A STATE OF THE STA			shove standpt.	912	apź /	150 180	0 1 1/0	160	120
Prepared by:	1	1.	Checked:		. Noted c	Noted on U.T.M. Card	pue			Checked			
2733-1			A STATE OF THE STA										

STATION UNUMBAR 6.5 (RP) TS 6601	Owner's Name: MR. PETER, PETIERS. Address: Marginer Royal R	12-55 THROUGH HON CAN'E CATE) 12-55 THROUGH WARE CATE TOLLOW FENCE ON RICHT to CAP IN FENCE 5-10 MIN Steep WALK (No Load)	Date Record of Station
St 2733–2 D. West, Government Printer	Bascon Diagram Original Notice Scale	This section to be completed by officer constructing piller. Original station mark found/ nest found. Description of mark:	1