CENTRAL MAPP	CENTRAL MAPPING AUTHORITY	×		GEODETIC SURVEY OF N.S.W.	VEY OF N.S.W.			8			T5-	75-7092
		GEC	GEODETIC STATION RECON	RECONNAISSANCE and MAINTENANCE REPORT	and MAINTEN	VANCE RE	PORT	STATION: C	GORAMMA		No.: 7	No.: 2268
Description:				Note: Cross out word or words which do not apply	vords which a	o not appl	,	MAP SHEET SCALE 1:250 000	n Gareburn	RN		
	Cleared by lanes bearing				from Trig. Mast	rig. Mast		INSPECTED BY:	K. HADDON		DATE: 20-9-83	53-
	ave been painted	d white {	Mast & Vanes have been painted white & black respectively.					AUTHORITY:	C.M.A.		D:XOOB DIELE	2300
3. The station/pills	ar was unpiled/n	not unpil-	led/constructed on	The station/pillar was unpiled/not unpiled/constructed on	, dimensions	i now being		330 3	340 350 3	360 10	1 20 /	30/ /
Description of n	nark	our sho	Description of markshould be explicit, e.g., S/Steel	, S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	eel plug, Brass	plug, Bolt	, G.I. Pipe	Station Diagram		North	Not to Sca	
Height of mark.	Height of markm	bove rock		Mark ism. above G.L	^{bove} G.L.					40	Correction Towards	HQ .X
Height of Top V	/anes to Top Ma	ark/Pillar	Height of Top Vanes to Top Mark/Pillar platem.		Diameter of Vanes (vertical)m.	tical)				n 1077	e (,c
Height of Cairn.	Height of Cairnm.	.п.	Diameter of Ce	Diameter of Cairnm. N	Name Plate found/not found/placed.	ind/not for	ind/placed.	18			L're	50,
Length of Mast	Length of Mastm.		(approximate if not unpiled)	t unpiled)				002			Ser 12 in its	/ 9
4. A	set in	conc/roo	ck has been placed/	A	°M from Ma	st/Plug/Pill	ar	Cairs Pale - Dige found	Disc found	e v	$\overline{\ }$	6 /
5. A.	set in	conc/ro	ck has been placed/	om been placed/found, bearingoM		from Mast/Plug/Pillar	ar		No clearing neurosary			क
6. A	set in	conc/roc	ck has been placed/		°M from Ma	st/Plug/Pill	ar	082	~			80
7. A	set in	conc/roc	ck has been placed/	A	°M from Ma	it/Plug/Pill	ar	0/2		+	¢	90
8. Action required:	Construction	^ ef	Pillar somewhere	Action required: Lanstwictministingiller somewhere between 60 m at 150 m. from existing triging	Som from	existing -		560		1	102°	194
STANDPOINT:				STANDPOINT:				\ 0				» /
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	25 /				<u>jio /</u>
			above standpt. below				above below standpt.	540				720
			above standpt. below				above below standpt		121			7
			above standpt. below				above betow standpt	082	250			130
			above standpt. below				above standpt. below	_	8			/
			above standpt. below standpt.				above standpt. below		•			
			above standpt. below				above standpt below) ZZZ				140
			above standpt.		8		above standpt. below	210 / 20	200 / 190	180 170	160	150
- 2	Prepared by: 15 J. Houldan		Checked:		S	Noted on U. T.M. Card	M. Card Nutto	17.4.84	Checked			
St 2733–1												

Address: Not to Scale Owner's h Address: Phone: Phone: Phone: Phone: Phone:		
Address: R. Comer's house in the second seco		
Address:		Owner's Name:
Phone:		Address:
Phone:		
		ACCESS
		Access Report of 2017 (1985) was found suitable/unsuitable
		1
Data Data Data Data		
Date		
Date Date		
Date 13	This section to be completed by officer constructing pillar.	
Data	Original station mark found/not found.	Ø
Date Date	Description of mark:	
Date	Original beacon found/not found.	
E	Description of beacon:	
Ë	Height Top of Vanes to Top Markm.	
E		
	Diameter of Vanesm	
	Original Beacon has/has not been destroyed by me.	

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	CENTRAL MAPPING AUTHORITY	ING AUTHORIT	×		GEODETIC SUF	GEODETIC SURVEY OF N.S.W.		I		2		
	8		щ	ODETIC STATIO	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTEN	IANCE R	PORT	STATION: GOOR AMMA	IA CS(P)	0 No.: 7092	26
	Description:	36	.0° Co	ME C. A.C. HOL	Description: And Come Come Come Come of the come of the come apply	words which d	o not appl	2	MAP SHEET SCALE 1:250 000	COULBURN		
	. Uleared by lanes	: Dearing				Trom I	rig. Mast		INSPECTED BY: L HITCHINS	HINS	DATE: 14 - 12 - 83	S
0	2. Mast & Vanes have been painted white & black respectively.	ave been painte	ed white	& black respective	ely.	c			AUTHORITY: C.M.D.		FIELD BOOK: 01937	137
ы. С	. The station /pilla	ir wa s unpikeli		ited/constructed o.	n. 1344. UEC 19. X	ک., dimensions	now bein	10	330 340 350	360 10	/ 5¢ / 30/	$\left[\right]$
	Description of m	ark. Slt. Kum.	VLARE She	ould be explicit, e.	.g., S/Steel Pillar Plate, St	eel plug, Brass	plug, Boli	, G.I. Pipe	Station Diagram	North	Not to Scale	
	Height of mark	1373	above Weley	k/ concrete;	Height of mark <u>1.313m. atowe</u> ready.concrete; Mark is <u>1.518</u> m. atowe G.L.	above G.L.	~		Sature that his in Concilial		CI.RRE IN COM. (R)	10
	Height of Top Vanes to Top Mark /Pillar	anes to Top 👭	lark /Pilla	ar plate 1.432m.	m. 🗸 Diamete	Diameter of Vanes (vertical)0.750m.	tical)0	50m. V	 	4.758 -		~
	Height of Caimm.		Ű.		Diameter of Cairn.	Name Plate found/not found/placed.	nad/not fe	med/placed.	1		` ``	50,
	Length of Mastm.		Ш	(approximate if not unpiled)	10t unpiled)				2000 0000			6
4	A. BAME MILLIN	lset ir	n conc/#	ook has been place	4. A. RAMA Mit. Noset in concrease has been placed found, bearing. 209	°M from M aet/Plug /Pillar	kt/Plug /Pil	ar	072	at a	8	6/
പ്	A CIPPE	set ir	n conc/#	sek has been place	5. A	.°M from M+ax	tt /Plug /Pil	ar 🗸		Ϋ́, '	× ×	7p
9	A	set ir	n conc/rc	ock has been place	6. A	°M from Ma	st/Plug/Pil	ar	/ · · · · · · · · · · · · · · · · · · ·	``		80
7.	A	·····set ir	n conc/rt	ock has been place	7. A	°M from Ma	it/Plug/Pil	ar	-R- Com Ore Kunn (Y)		·	90
Ø	8. Action required:	*******							Das		- Burry of 1945	12445
615	STANDPOINT: SIS PILLAR RATE	is Pician	PLATE		STANDPOINT:	Brace mic	ic Princ		: \0	_	Local	o / ·
	Mark	Direction Distance	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	jź /	· · .		,io /
ß	Burrano CSM a so so	B 80 80		above standpt.	M BUFFALS (D)	0 00 00		below standpt.	540			720
ße	BERRARD CS (P) 92 40 45	92 40 45		below stands	BELOW STANDAL PILLAR PLATE	05 11 07j	4.073	1748 below standpt				/
ß∿¢	- 10-	270 11 45 4.072	4.072	1761	helow standpt. BORAND CS (P)	92 39 15		below standpr.	TT S			130
5	C.I. P.DE	298 09 10 3.450	3.450	1.567	below standpt. C. I. P.E.	355 00 40	4.758	0 182 balow standpt				/
				below stand	pt			above below standpt				7
				above standpt. below	bt.			below standpt.	22			40
				above standpt.	bt			above below standpt.	/ 210 / 200 / 190	180 170	1 160 150	1
	Prepared by: X.(1		Checked:	K Madel 19-12-83		Noted on U.T.M. Card	.M. Card VA 23/5/84	15 St. Checked	pa		
St 2733-1	3-1 1							2				

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STATION GASCAMMA CS (P) 13 7092	Owner's Name. <u>Peter</u> TINSON Current Occupant:	Access Report of 28, 21, 1987, was found autishiely wavering. C C Cross Ratewart Line 1 C Cross Ratewart Line 2 2 Torin Rieht Rowards Haraen 5 85 Sance 5 8 Sance 6 8 Stratewar Hand Lune River Name Have 11:5 Than Rieht Anead Lowers House on Ruhl 11:5 Than Rieht Anead Convers House on Ruhl 11:5 Than Rieht Anead Lowers House on Ruhl 11:5 Than Rieht Anead Convers House on Ruhl 11:5 Than Rieht Anead Lowers House on Ruhl 11:5 Than Rieht Anead Convers House on Ruhl 11:5 Than Rieht Care Han I Care 12:75 Statiut Anead Lowers Pass of Nore South Row Care 13:3 Hurdouch Care Han I Anead Pass of Nore South Row Care 13:3 Hurdouch Care Han I Anead Pass of Ruhl 14:3 CS.		Date Record of Station	
de 2733-2 D. West, Government Printer	Electon Diagram		This section to be completed by officer constructing pillar. Original station mark found/nos found. Description of mark:	Description of beacon:	stroyed b

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