GEODETIC STATION RECONN Addition of the selectively. Addition of		CENTRAL MAPPING ALTHORITY	<b>MUTHORITY</b>		GEODETIC SURVEY OF N S W	VEY OF NSW					
Description:         Description:<				GEODETIC STATIO	N RECONNAISSANCE a	NO MAINTENANCE	REPORT	STATION: M.I.	(b) (b)	N	2190
Clarence by large beaming.     Connected by large beaming.     More: 14-1: KS     More: 14-1: KS       Mart & Vanee have beam pained while & black respection.     25(n3kN) 1055, dimensions now blaps:     More: 14-1: KS     Mart: 14-1: KS       Mart & Vanee have beam pained while & black respection.     25(n3kN) 1055, dimensions now blaps:     More: 14-1: KS     Mart: 14-1: KS       Mart & Mark & Mark     Martin L. SBB. m. Joint     More: 14-1: KS     Mart: 14-1: KS     More: 14-1: KS       Mart for for the wave concreter.     Mark in L. SBB. m. Joint     Dimension for mark kS     More: 14-1: KS     More: 14-1: KS       Mark for for the wave concreter.     Mark in Legeborin: ARM. m.     Name Plase femelino fremed/placed     More: 14-1: KS     More: 14-1: KS       ASMASS, RNM.     Mile     Mile     Mile     More: 14-1: KS     More: 14-1: KS     More: 14-1: KS       ASMASS, RNM.     Mile     Mile     Mile     Mile     More: 14-1: KS     More: 14-1: KS       ASMASS, RNM.     Mile     Mile     Mile     Mile     Mile     More: 14-1: KS       ASMASS, RNM.     Mile     Mile     Mile     Mile     Mile     Mile       ASMASS, RNM.     Mile     Mile     Mile     Mile     Mile     Mile       ASMASS, RNM.     Mile     Mile     Mile     Mile     Mile		Description:			Vote: Cross out word or v	vards which do not a	Ajdo	MAP SHEET SCALE 1:250 000	Gout SuRN		
Mat & Vanes have been paired while & bluck respectively. <sup>1</sup> The state-of-plurar was unprinted and while & bluck respectively. <sup>1</sup> The state-of-plurar was unprinted and while & bluck respectively. <sup>1</sup> The state-of-plurar was unprinted and while & bluck respectively. <sup>1</sup> The state-of-plurar was unprinted and while & bluck respectively. <sup>1</sup> The state-of-plurar was unprinted and while & bluck respectively. <sup>1</sup> The state-of-plurar was unprinted and while & bluck respectively. <sup>1</sup> The state-of-plurar was unprinted and the next if the set (contracted and many light of the set (contracted by many light of the set (contracted by maximum printed by the set (contracted by t	÷	Cleared by lanes bear	ring	095	~ ~	trom Trig. Ma	÷	INSPECTED BY:	HITCHINS	DATE: 14-1	.85
The station/pillar rost superimeter constructed on	¢,	Mast & Vanes have b	seen painted wl	hite & black respective	ily. '	~		AUTHORITY: C	a	FIELD BOOK:	1221
Descripcion of rear(JA): Mixao, Mix and Line Plate, Shell plug, Brase plug, Bolt, G.I. Pipa Height of reark. J. 2868. m. and reack: Concretes: Mark is. J. 553.8. m. alone G.L. Height of Tap Vares to Tap Mask/Pillar plate. J. 253.8. m. alone G.L. Height of Tap Vares to Tap Mask/Pillar plate. J. 253.8. m. alone G.L. Height of Tap Vares to Tap Mask/Pillar plate. J. 251.8. m. alone G.L. Height of Tap Vares to Tap Mask/Pillar plate. J. 251.8. m. alone G.L. Height of Tap Vares to Tap Mask/Pillar plate. J. 251.8. m. alone G.L. Height of Tap Vares to Tap Mask/Pillar plate. J. 251.8. m. alone G.L. Height of Tap Vares to Tap Mask/Pillar plate. J. 251.8. m. alone G.L. Height of Tap Vares to Tap Mask/Pillar plate. J. 251.8. m. alone G.L. Height of Tap Vares to Tap Mask/Pillar plate. J. 251.8. m. alone G.L. A. States. J.N Diameter of Caim	ry.	The <del>statio</del> n/pillar wa	stanlaghate	unpiled/constructed or	2580 JAN 1985	, dimensions now b	eing:	330 340	0	0 / 20 /	30,00
Height of mark 1.3686. In allow level/concrete: Mark is 1.4.533. In allow G.L. Height of Top Vanes to Top Mank/Pillar pitte .1.531 In. Jamee G.L. Height of Top Vanes to Top Mank/Pillar pitte .1.531 In. Jamee G.L. Height of Calin All Diameter of Cain Alk Name Plate fermed/not fermed/placed. Lergth of Nas. Mark Diameter of Cain Alk Name Plate fermed/not fermed/placed. Lergth of Nas Diameter of Cain Alk Name Plate fermed/not fermed/placed. Lergth of Nas Diameter of Cain Alk Name Plate fermed/not fermed/plated. A.S.ASKS Alk Diameter of Cain Alk Name Plate fermed/not fermed/plate A.S.A Ret in conc/cock has been placed/sound, bearing M from Mast/Plug/Pillar A.S.A		Description of mark.	J's Kinea Pr	should be explicit, e.	g., S/Steel Pillar Plate, Stu	eel plug, Brass plug, E	solt, G.I. Pipe		North	L	
Height of Top Vares to Top Vare		Height of mark <mark> :3</mark>	BB.m. above	r <del>aek</del> /concrete;	Mark is <b>I.:53.S.</b> .m.	bove G.L.		£		4/100	40
Height of Caim. MIA		Height of Top Vanes	: to Top <del>Mark</del> /	۳illar plate ۲: کال		of Vanes (vertical)	entr	7.	'''	71	7
Length of Mast. MM. In (approximate if not unpiled) A.GANSS. R.M. Stern maneforck has been placed/found, bearing. I.S.M., <sup>o</sup> M from Manuffung/Pillar A.G.M. Bifks. Rest in concreace has been placed/found, bearing. I.S.M., <sup>o</sup> M from Manuffung/Pillar A.G.M. Bifks. Rest in concreace has been placed/found, bearing. I.S.M., <sup>o</sup> M from Masu/Plug/Pillar A.G.M. Bifks. Rest in concreace has been placed/found, bearing. I.S.M., <sup>o</sup> M from Masu/Plug/Pillar A.G.M. Bifks. Rest in concreace has been placed/found, bearing. I.S.M., <sup>o</sup> M from Masu/Plug/Pillar A.G.M. Bifks. Rest in concreace has been placed/found, bearing. I.S.M., <sup>o</sup> M from Masu/Plug/Pillar A.G.M. Bifks. Rest in concreace has been placed/found, bearing. I.S.M., <sup>o</sup> M from Masu/Plug/Pillar A.G.M. Bifks. Rest in concreace has been placed/found, bearing. I.S.M., <sup>o</sup> M from Masu/Plug/Pillar Action required: Ruse Marte. Arres. Stranopolny: B.G.G. <sup>o</sup> M from Masu/Plug/Pillar Action required: Ruse. Marte. Arres. Stranopolny: B.G.G. <sup>o</sup> M from Masu/Plug/Pillar Action required: Ruse. Marte. Arres. Stranopolny: B.G.G. <sup>o</sup> M from Masu/Plug/Pillar Action required: Ruse. Marte. Arres. Stranopolny: B.G.G.M. <sup>o</sup> M from Masu/Plug/Pillar Action required: Ruse. Marte. Arres. Stranopolny: B.G.G.M. <sup>o</sup> M from Masu/Plug/Pillar Action required: Ruse. Marte. Arres. Stranopolny: B.G.G.M. <sup>o</sup> M from Ruse. Marke. Marte. Plug. Action. Ruse. Ruse. Rest. Rest		Height of Cairn	NA		wlam.	lame Plate <del>foune</del> /not	found/placed.	με ,			50
A.B.A.S. P.IN.     Set in concrete has been placed/found, bearing. (3.2,%) from Maer/ProgPillar       A.S. A. D.R.E.     set in concrete has been placed/found, bearing. (4.0,%) from Maer/ProgPillar       A.S. A. D.R.E.     set in concrete has been placed/found, bearing. (4.0,%) from Mast/Plug/Pillar       A.     set in concrete has been placed/found, bearing. (5.0,%) from Mast/Plug/Pillar       A.     set in concrete has been placed/found, bearing. (5.0,%) from Mast/Plug/Pillar       A.     set in concrete has been placed/found, bearing		Length of Mast	n <b>la</b>	m. {approximate if n	ot unpiled)			7 00	,		79
A. G. A. Pick     set in concreased has been placed/found, bearing. LeO. <sup>o</sup> M from Mast/Plug/Pillar     Ref       A. S. A. Pick     set in conc/roack has been placed/found, bearing. LeO. <sup>o</sup> M from Mast/Plug/Pillar     M from Mast/Plug/Pillar       A. S. A. Pick     set in conc/roack has been placed/found, bearing. LeO. <sup>o</sup> M from Mast/Plug/Pillar     Ref     M from Mast/Plug/Pillar       A. S. A. Pick     set in conc/roack has been placed/found, bearing	4.	A BRASS PIN	set in <del>een</del>	<del>aa,</del> rack has been <del>place</del>	#/found, bearing/32	°M from <del>Maat/Plug</del> /	Pillar	έ/α			šę /
A     Set in conc/rock has been placed/found, bearing	ល	A G.I. Pine	set in con	nc/ <del>reack</del> has been placed	J/found, bearing. [60	<sup>o</sup> M from <del>Mast/Plug</del> /	Pillar				1 gt
A     set in conc/rock has been placed/found, bearing <sup>o</sup> M from Mast/Plug/Pillar <sup>c</sup> R Covc Oss Ruse (P)       Action required.     More     Aret     stranopoint: <sup>c</sup> R Covc Oss Ruse (P)       Action required.     More     Aret     stranopoint: <sup>c</sup> R Covc Oss Ruse (P)       Action required.     More     Aret     stranopoint:     Covc Oss Ruse (P)       Action required.     More     Aret     stranopoint:     Covc Oss Ruse (P)       Action required.     More     Direction     Horit.     Height Difference       Mark     Direction     Horit.     Height Difference     R       More     Strate     244     14.193     20     5.000     0.016       Actor     Strate     244     14.10     1000     1000     11.11       Actor     Strate     244     14.10     1000     1000     11.11       Actor     Strate     244     14.10     1000     1000     11.11       Actor     Strate     253     Strate     14.14     1000     1000       Actor     Strate     14.1     14.10     1000     1000     1000       Actor     Strate     14.1     14.10     1000     1000     1000       Actor     Actor </td <th>9.</th> <td>A</td> <td>set in con</td> <td>c/rock has been placed</td> <td>1/found, bearing</td> <td><sup>o</sup>M from Mast/Plug/</td> <td>Pillar</td> <td>580</td> <td>-</td> <td></td> <td>80</td>	9.	A	set in con	c/rock has been placed	1/found, bearing	<sup>o</sup> M from Mast/Plug/	Pillar	580	-		80
Action required. More liver li	7.	A	set in con	nc/rock has been placed	1/found, bearing	<sup>a</sup> M from Mast/Plug/	Pillar	R CONC DES PLU			90
Antopolnt:     St. Lag     Art     St. And Politic       Mark     Direction     Horiz, Distance     Horiz, Horiz, Horiz, Pick     Horiz, Horiz, Pick     Horiz, Horiz, Pick     Horiz, Horiz, Horiz, Pick     Horiz, Ho	ß	Action required:	PLACE NAM	e Rate				09	()	<	10
Mark         Direction         Horiz Distance         Height Difference         Mark         Direction         Horiz Distance         Height Difference         M SL         N SL	100.00	STANDPOINT: SIS P	Pinae Pra	TE	STANDPOINT:	9		z \ 0:	, . 	13. C.	/ م ق
ACK CS(P)         0			Direction Diste	100-100	Mark				<u>ب</u> ر	in my	110 / 2
PLOE         246 06 445         8.133         1.625 series series and c.1. Ploe         417 49 30         5.006         0.016 below series to the series series and c.1. Ploe         417 49 30         5.006         0.016 below series to the series series and c.1. Ploe         7.61         426           ALEONC C.S. 2.444 15 445         above series to the series series and c.1. Ploe         213 8 04 25         3943         1.61         above series to the series series and c.1. Ploe         80.85         3.34           Ass. Plin         353 05 15/3 9441         1.607         below series to the series to the series to the series	ß	ACK C.S.(P) 0	00 BC	above standp below	" BLACK C.S. (P)	0 00 00	abrive standpt, below standpt.	0+2	00 - 6.15	¥_	-
ALEONE C.S.     2 tH IS US     Monos standar.     S. March     RATE     718, 04 25     3943     1.611     Barrow standar.     81.8     3.33       Ass.     Nin     358     05 15/3941     1.607     atom standar.     1.LLALONE     6.S.     2444     1.4     10     1.000     atom standar.     81.8     3.33       Ass.     Nin     358     05 15/3941     1.607     atom standar.     1.LLALONE     6.S.     2444     1.4     10     1.000     1.0	5		06 45 8.1		4 C.I. PIPE	47 49 30 5.00	0.016 below standpt.	<b>~</b> ~~~	ž,		
Ass. Pin 358 os 15/3 9441 1.667 term term term term term term term term	-	LALONC C.S. 24	HIS HX /	below standp	" sls Pillar Rate	178 04 25 39	1.61	062		800	
Prepared by:     Allow standprice     Allow standprice       Prepared by:     Allow standprice     Allow standprice       Prepared by:     Allow standprice     Allow standprice	3	LASS Pin 35	\$ 05 15 B	1-607	" ILLALONG G.S.	244 14 101	-	~		.9	~
Presared by: L. M Checked: A				below standp			above below standpt.		Year		
Probated by: L. L. M.C. Checked: A. 1 10 10 100 100 100 100 100 100 100 10				above standp: below			above standpt, below		in Gave (Py)	00	145
Prepared by: L. C. C. Checked: A. Checked:				above standp			above standpt.	/	180	_	150
				Checked: .	<u> </u>	Noted on	U.T.M. Card WID		Checked A win	85	

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	STATION MULDRA C.S. (P) TS 7190 GS 24	Nor to Scale     Owner's Name. 1/1. SHAMMAN D.A.     Current Occupant:     Owner       Address:     MARNL.B.N.     Address:     MARNL.B.N.       Or T47     Or T47     Concest:     MARNL.B.N.       Phone:     27.72.6.3     Co.c.2.	ACCESS INVISUITABIE. March March March Hack GULLY + PICK BAT HEN DAT HEN DAT HEN DAT HEN DAT HEN	er constructing piller. An in Rock	Yolk > UNXS     Date     Record of Station       3.2.60     m.       denc 0.300m. below G.L.     1.400
A state water and a state of the state of th	st 2733–2 D. Wast, Government Printer	Baacon Diagram	<mark>┢┲╴┊<sub>┲</sub>┫┲┊┊┊╷</mark> ┊╷┊╷╷┝ <mark>╺┲╡╴┠┲</mark> ┙┊┊╵┅╿	This section to be completed by officer constructing piller. Original station mark found <del>/mextcound.</del> Description of mark:	Description of baseon:

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5.2

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Original Beacon has/has net been destroyed by me.