CENTRAL MAPPING AUTHORITY	ING ALITHORIT	>		GEODETIC SU	GEODETIC SURVEY OF N.S.W.						# 6955	ž
	)							1			Y Z	_ \
		GEOD	UDELIC STATION	ETICSTATION RECONNAISSANCE and MAINTENANCE REPORT	and MAIN I EIN	ANCE REPU	<u> </u>	5	ckazubah	ر د	100:	٦
Description:			7	Note: Cross out word or words which do not apply	yords which do	not apply		SCA	MAP SHEET SCALE 1:250 000 Narrahri			
1. Cleared by lanes bearing 36.3 13.加以 144-155m(160-165m(221-25m(264	s bearing 35	3-12 M.	264-270° 498°	26-52 m 125-128m	forfrom Trig, Mast	g. Mast	Ċ	INSP	INSPECTED BY: D. J. KAID.	DAT	DATE: S" March 1982.	.52
2. Mark Yours	High impace	ने तथितुर) व तथितुर)	CLEANING (IME -	blick regionarisms. Note 34f. 353°M. Has nover been cleared. Cleanne line-2 daus-2 men, chain 3000 Exclusion Ribbe M	has never	bear clear	red Las	AUT	AUTHORITY: C. M. A.	FIE	FIELD BOOK: 01932.	۲,
3. The station/paider-maranaphized/not unbiled/centeracted on	er- <del>ves mapile</del> d/	not unbil	led/c <del>onstructe</del> d on.	음. 음 (j)	کر: dimensions ا	now being:			330 340 350 360	/ 01	, δε / φz	
Description of n	ıark	oyssho	uld be explicit, e.g.	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	teel plug, Brass p	plug, Bolt, G	.I. Pipe	976	Station Diagram North		Not to Scale	4
Height of markm. m. ebove rock/concreta;	Έ	above rock	(/concrete;	Mark is m. above G.L.	above G.L.			ξ,				ю
Height of Top \	anes to Top.	GRAINE	Height of Top Vanes to Top Mark/Puller Plate 5675	m. Diamete	Diameter of Vanes (vertical)김克도m	981 : (leai	Ë	/	Boan Hill	4		/
Height of Cairn. 1. 423	. 420	\	Diameter of C	Diameter of Caim 1:5 m.	Name Plate formd/not found/obsesed	d/not found	/pleased.	015	\$22%	X. 450		50
Length of Mast	2. kTa	Ę	Length of Mast		,			/ 00	86.8			7
4. A. S. S. M. N	ilpT2 set in	n conc/m	neek has been nebees	4. AS.SM. N	.°M from Mast	/Plug/Pillar		1	Similar is I the			ę6 /
5. A	set ir	n conc/ro	ick has been placed/	5. Aset in conc/rock has been placed/found, bearing°M from Mast/Plug/Pillar	°M from Mast	/Plug/Pillar		06Z /	Simaled About			, d <u>c</u>
6. A	set ir	n conc/ro	ick has been placed/	6. Aset in conc/rock has been placed/found, bearing°M from Mast/Plug/Pillar	.°M from Mast	/Plug/Pillar		رة. 280	Side of Plain wife /	ې ئى سىمادى دىدى ك	ن در د	80
7. Aset in conc/rock	set in	n conc/ro	ick has been placed/	has been placed/found, bearing"M from Mast/Plug/Pillar	.°M from Mast	/Plug/Pillar		042	Shauld be taken when	(fog	(fry Medi)	90
8. Action required	Poss	ble	to place co	8. Action required: Rossible 10 place Garacette absenvation Bulter	they bulke	/		Zeo /	DWARE COMPLEINED TO ME.	28		100
STANDPOINT:			_	STANDPOINT:	7				Chearnal (1957) Pence 5	1011 J		/
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. H	Height Difference	25		- <del>-</del> -		y60 /
			above standpt.				above below standpt.	नं कोट्	Lang Prity.	<u>@</u>	5 S.M.	120
			above standpt.	111111111111111111111111111111111111111			above below standpt.	/		50		Ζ
			above standpt.				above below standpt.	230	40	110	B	130
			above standpt.				above standpt.	1			ما وريم	
			above below standpt.				above standpt.			- <del>7</del>	153 l	
			above standpt.				above standpt.				n Hil	146
			above standpt.				above standpt.		2,0 / 2,00 / 190   180	04.	160 150	
Prepared by:			Checked:	1. J.	73/6.12 Noted on U.T.M. Card	ted on U.T.M.	Card		Checked			
t 2733-1											2000	

STATION	Address: ———————————————————————————————————	Kilometra.  6.0.0 Turn Left onto Cunnedan Rons.  6.19 Turn Right at Signs, Mullaley 50, Willala 22.  1.13 Turn Right onto Railway bridge.	1.52 form Right.  1.16 form Eff at Signess Blagamore.  2.19 End of Sealed Robo hard Complety on Your R. U.S.  5.15 Assa Robo an Your R. H.S. House. On Your L. U.S.  6.06 Assa Entrane To Durines house. On Your L. U.S.  1.014 Almount Iran Ear on Your R. U.S. Fallow Jeack with Genee on Your R. U.S.  7.83 Fourth Preses undermeath. Dann.	3022534G	11.52 LEAVE TO YOUR LEAFE.  11.52 LEAVE TO YOUR LEAFEN TWO CONTAINS FOllow DAGGED 4 ND TRACK  11 A Souther Direction Mar winds its way up Abo Albar Riber.  Dage 12,05 Currentabeth G.S. Record of Station	
St 2733-2 D. West, Government Printer  Beacon Diagram - A + Not to Scale  0.7554	SM. Sm. SM. Effective hand		Cheanal Livetal.	This section to be completed by officer constructing pillar.  Original station mark-term/not found.  Description of mark:	Original bascon found/not found.  Description of bascon:	Height of mark

CENTRAL MAPPING AUTHORITY	RITY	GEODETIC SURVEY OF N.S.W.	Ţ				ſ
	GEODETIC STATIO	DETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	.S.	STATION: CRRO	neRacubah Conc. Pilar	Pillar. No.: 6955	ι_
Description:	ν,	Note: Cross out word or words which do not apply	ΣS	MAP SHEET SCALE 1:250 000	Nagabo		
1. Cleared by lanes bearing	355 - 342	Mfrom Trig. Mast. Mat.	<u>-</u>	INSPECTED BY: D.	J. Kain.	DATE: 29 Molember 198	32
2. Mast & Vanes have been painted white & black respectively	inted white & black respective	YA		AUTHORITY:	Σ Σ	FIELD BOOK: 1940 V	>
3. The station/pillar was tamps	<b>ed/net umpje</b> d/constructed or On . O. I.	3. The station/pillar was considerational producted on 2.9		330 340	360	10 / 20 / 30	
Description of mark S(S).		g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	ozέ	Station Diagram	North	Nove Scale	4
Height of mark[38.5m. above teck/concrete;	m. reck/concrete;	Mark is	/			A. S.	1
Height of Top Vanes to To	Height of Top Vanes to Top Mack/Pillar platel 会外気m.		91	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	TAN 1675	(2)	, 5
Height of Cairnm.		Diameter of Cairnm. Name Plate feundinect feundinect feundinect feundinect feundinect feundinect feundinect				og.	io,
Length of Mast 4.8	.5m. (ap <del>proximate if n</del>	Central Marking Buttonto	) )			<b>&gt;</b>	/ g
4. ASTOSTORE THIS RIN S	et in conc/ <del>mock</del> has been p <del>lase</del> d	Wound, bearing	/ - <b>:</b>				7.9
5. A. S. S. M. Noi 1672 ,	et in conc/reek has been p <del>laas</del>	5. A.S. S.M. Mot. 1872 set in conc/reak has been pleeed/found, bearing123." Wifrom MarxiPley/Pillar	16ź /		1	<	] g <del>{</del>
6. Aset in conc/rock has been placed/found, bearingeM	et in conc/rock has been placed	1/found, bearing <sup>o</sup> M from Mast/Plug/Pillar	08Z		(Course offer)		80
7. As	et in conc/rock has been placed	7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	οέz	100	12:772N. 91m	A - 10 WELL	90
8. Action required:			097		4.46	Bill	10
STANDPOINT: Conc. abs. Pilac		STANDPOINT: SIJ SHELL TIME, PIO	: \0:		, m	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 /
Mark Direction	Direction Distance Height Difference	Mark Direction Horiz. Height Difference	7-1		79	7. 0 - 4 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5	16 /
DOGGABO, R/T(P) 0 00 00/	standpt.	Bacabi 8/16) o oo oo	above standpt.		TY		720
1/51. Int Pin 62 22	16 2 . 771 /1 . 4.31 foctow standpt.	Bina long 6.5 123 40 10/	1		20	المعتا	Z
S.S.M 16.1672 93 44	46/4. 867/ 1. 497 Gelow standpt.	5. S. M. No. 1672 123 44 05/2. 887/-064	below standpt, N		£6,	2001 150	<b>)</b> 30
Sinalone 6.8.123 38 14,		Babas marah (P) 162 52 12/	above standpt,		100	No.	$\overline{Z}$
ooboomarah(P) 162 So 42		Onc. obs. Piller. 242 24 302-712/ 1.432	above standpt.	•	Sec.	<b>,</b>	, ,
	above standpt.		shove standpt.				46
	above standpt.		above standpt.	2,10 / 200	1,90 180	ośt   ośt   oźt	7
Prepared by: D. Kain	(In Checked:	WIN WORLD ON U.T.M. Card & Laming	Lamen	9 17 Hanges Checked	Checked		
33-1			`				

	Tr.
Beacon Diagram Adam.	Owner's Name: MR. D. H., Colyer Control Coupant: Control C
This section to be completed by officer constructing pillar.  Original station mark found/nexteemed.  Description of mark: SSI./SSIEEL Trick. Riv  Height Top of Vanes to Top Mark	Access Report of 15.2/1982 was found suitable wearable.  Kildona Frad.  Coo.  O. 29  Luan Left and Gunnedan Road, Willala 22.  Lian Left and Gunnedan Road, Willala 22.  Lian Right at Signost ii Blairmore.  1. 32  Lian Right at Signost ii Blairmore.  1. 75  Lian Of Salaten Road And Cennery on Your R. H. S.  Ress Road on Your R. H. S.  1. 83  Frack Road on Your R. H. S.  Ress Road on Your R. H. S.  1. 83  Frack Roads and erreath Daw.  1. 83  Frack Comb.  Dave Hill S. Howell Though Land Though On Your R. H. S.  Innusted Journal Parker To Subsect To William Road.  1. 83  Frack Roads and erreath Daw.  1. 83  Frack Comb.  John Pallon Though Comb.  John Pallon Though Comb.  John Right And Frace To Warth of Subsect To Your Right alon's bottom side of the Leave Frack and France of Roads in the Process of Though Comb.  John Pallon Though Comb.  John Rence Colled Though Comb.  John Rence Coll
Original Beacon has/happert been destroyed by me.	