	CENTRAL MAPPING AUTHORITY	TY	GEODETIC SURVEY OF N.S.W.									1
3		GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	RECONNAISSANCE and	I MAINTENAI	NCE REP	оят	STATION:	CANE	STATION: CANEMUNIBOLA		No.: 13	5t
			Note: Cross out word or words which do not apply	rds which do n	ot apply		MAP SHEET SCALE 1:250 000		GOULBURN			
÷.	Cleared by lanes bearing		from Trig. Mast	from Trig.	Mast		INSPECTED	DBY: K	INSPECTED BY: K. HADDAN	DAT	DATE: 20-9-83	33
3	Mast & Vanes have been pain	Mast & Vanes have been painted white & black respectively.					AUTHORITY:		CMA	FIEL	FIELD BOOK: C 300	30
с,	The station/pillar was unpiled/not unpil	/not unpiled/constructed on	ed/constructed on1919 dimensions now being:	dimensions no	ow being:		330	340	350 360	- 01	20 / 30	
	Description of mark	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	S/Steel Pillar Plate, Steel	plug, Brass pli	ug, Bolt, (6.1. Pipe	Station	Station Diagram	North		Not to Scale	
	Height of markm. m. above rock/concrete;		Mark is	° G.L.			<u> </u>					ю
	Height of Top Vanes to Top Mark/Pillar	/lark/Pillar platem.		Diameter of Vanes (vertical)m.	al)	m	0					<u> </u>
	Height of Cairnm.	m. Diameter of Cairnm.		Name Plate found/not found/placed.	/not foun	d/placed.	LE /					50.
	Length of Mastm.	m. (approximate if not unpiled)	unpiled)				ð 7 002	J Kurayan				6
4.	 A. A	in conc/rock has been placed/fr	ound, bearingoM	from Mast/F	Plug/Pillar		: / 0	BLAR ENULA	لجماوارب			()
່ໝ		A	ound, bearingoM	from Mast/F	Plug/Pillar		6ź /	1				/ <u>9</u> ¢
6.	 A^oM from Mast/Plug/Pillar 	in conc/rock has been placed/ft	ound, bearing ^o M	from Mast/F	Plug/Pillar		580		1	1	Lo Treasmotion	80
7.	7. A	in conc/rock has been placed/f	ound, bearingoM	from Mast/F	olug/Pillar		0/2		*	·	Keetin) 90
ຮ່	8. Action required:	tion of piller 15.5 me	nchrass	a. Rxistury. Geogulatory.	، دەيدى، ي	عدالمسكلين	0 560				2	100 /
	Mark Direction	Horiz. Distance Height Difference	Mark	Direction	Horiz. Distance	Height Difference	- 5e					<u>110 /</u>
		above standpt.	-			above below standpt	540	Aber 2	20 trees all dead except 2	except 4	Survey	720
		above standpt. below				above below standpt.	$\overline{\ }$			•		1.
		above standpt.				above below standpt,	530	h				130
		above standpt. below				above standpt. below	~					
		below standpt.				above standpt. below						
e		above standpt.				above standpt.	jzz					46
		below standpt.			_	above standpt.	210	200	190 180	1 021	160 150	

Address: Address:	Owner's Name
Address:	
	ACCESS
	Access Report of/19
	12
0.2 Turn	rs right towards Crookwell
0.6S Triv	
	US A 1844 4000 445 LEDERVISH
2.9 Cross	OSS Barrawan River
	Take loft to b
1/1 2:45	irn right off bitumen, go through gate. Fallow famil
	trock eastward along feare and past rither anot mining
× 4 25 Tues	Tura left on the other fuller inter
c l	and the second s
ک ک This section to be completed by officer construction oillor.	کم ، کی
×	Grafe is lacked but steel picket can be pulled out of around
Materiation of mark.	Hy while from resser.
Original beacon found/not found.	
Description of beacon: mumminum	
Date	Record of Station
Height Top of Vanes to Top Markummunummumm.m.	
Height of markm. above cock/concm. above G.L	
Original Beacon has/has not been destroyed by me.	

TS7091 | Print Date: 31/05/2022 18:06 | No Of Pages: 5 | Property of DFSI – Spatial Services

Carram 4 mga	STATION: CANEMUMBOLA CS (P) No.: 7091	MAP SHEET SCALE 1:250 000 CELOL 13URN	INSPECTED BY: L. HITCHINS DATE: (H-I2-83	AUTHORITY: C. M. A	360 10		(1) DAMS ANIL VILL JE IN (MY (H))		E	875 2 2 2 000	1 9 2 2 3 2 2 3 2 2 3 2 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3	242°0	80 Bo	Re Care Old Ruger 8	10 (LL) (LL)		C (III KIDE IN LOVE (K))	>	W.		Level Leve Leve	Control of the second sec		210 200 130 130 130 170 160 150	checked
GEODETIC SURVEY OF ALS.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Noto: Cross out word or words which do not apply			n!.3.419.4.5 dimensions now being:	Description of mark 🕅 🕅 🕅 🕅 🕅 🕬 Description of mark 🕅 🕅 Description of mark 🕅 🕅 Description of mark h	Mark is. J. S.H.Qm. atow G.L.	Diameter of Vanes (vertical)0750m.	Diameter of Cairnmanm. Name Plate found/not found/placed.		1	~		<u> </u>	1	POINT: Brass tric Ruc.	Mark Direction Distance Height Difference	above standpt.	below standpt.	15 250 0.924 below standpt	61 has 212 41 10 R 157 0:112	above standpt.	above standpt.		K. (Altada whisters Noted on U.T.M. Car
CENTRAL MAPPING AUTHORITY	GEODETIC STATIO	Description: 1. Cleared by Janes bearing 260° Scale Staticated Incles.		 Mast & Vanes have been painted white & black respectively. 	3. The station/pillar was unpiled/not unpiled/constructed on13.115.219.Δ.5, dimensions now being:	Description of mark & Muthin Hammeshould be explicit, e.	Height of mark <u>1.390n. above rock</u> /concrete;	Height of Top Vanes to Top Mark/Pillar plate	Height of Cairnm.m.m.m. Diameter of	Length of Mastm	4. A. 2005. Moth. Jukset in conc /rook has been pheeed/found, bearing	5. A.C.I.N.F.	6. A	7. A	8. Action required:	STANDPOINT: SIS PLUAR PLATE	Mark Direction Horiz. Height Difference	GEECULIANGCSIM & GO CO BOLOW STAND	15 347 0927	BUFFALO CS (P) 169 20 40 BELOW STAND	3412 1.647	above standpt.	above standpt. below	above standpt.	Prepared by: 2000 Precked:

Carramun bola	Owner's Name: Var.NAT. (Dawn, Law.D., Address:	ACCESS Melementation ATH HOWARDS CACDELWELL TADORUDELL TADORUDELL TADORUDELL TADORUDELL		Date Record of Station
St 2733-2 O. Wast, Government Printer	Baason Disgram		This saction to be completed by officer constructing pillar. Original station mark found/ keet formet. Description of marki Original bescon found/ keet formet. Original bescon found/ keet formet. Original bescon found/ keet formet. Original bescon found/keet formet.	Height Top of Vanes to Top Mark <u>3.4.25</u> m. Height of mark.@93.9.m. above coek/conc./.eeo.m. above G.L. Diamater of Vanes0.9.4.0m. Height of Caim A. OxPit.co.m. Original Beacon has/A.sever been destroyed by ma.

	CENTRAL MAPPING AUTHORITY		GEODETIC SURVEY OF N.S.W								
		GEODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	id MAINTENA	NCE REP(JRT	STATION:	CANEM	CANEMUM BOLA		No.: 7091
Description:		No	Note: Cross out word or words which do not apply	ords which do r	not apply		MAP SHEETS SCALE 1:250 000	S 000 Gro	GOULBURN	SCAL	SCALE 1:100 000 1300 Row 0
1. Cleared by lanes b	earing		Cleared by lanes bearing from Trig. Mast	from Trig	I. Mast		INSPECTED BY: K HA DDON	BY: K-H,	4 DDov	DATE	DATE: 9-2-84-
2. Mast & Vanes hav	s been painted wh	Mast & Vanes have been painted white & black respectively.					AUTHORITY: C.M.A.	C-MA		FIEL	FIELD BOOK: C 300
3. The station/pillar	was unpiled/not u	Inpiled/constructed on	The station/pillar was unpiled/not unpiled/constructed on19	., dimensions n	ow being:		330	340 3	350 360	- di	- de / pz
Description of man	'k	should be explicit, e.g.,	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	el plug, Brass pl	lug, Bolt, (3.1. Pipe	Station Diagram	liagram	m 40 North		Not to Scale
Height of markm	above below	rock/concrete;	Mark ism. ^{above} G.L.	ove G.L.							
Height of Top Vanes to Top Mark/Pillar	res to Top Mark/F	Pillar platem.		Diameter of Vanes (vertical)m.	cal)	Ē	9				
Height of Cairnm.			Diameter of Cairnm. Na	Name Plate found/not found/placed.	d/not foun	d/placed.	ié /	a 6º			
Length of Mastm.	Ű	n. (approximate if not unpiled)	t unpiled)				002	6 C 33			
4. A. Dull Hale	set in cen	€/rock has been placed/	4. A	M from Mastr	Pheng /Pillar		/0	e e	atent		
5. A	set in con	ic/rock has been placed/	A	M from Mast/Plug/Pillar	'Plug/Pillar		Print of	ć	212		
5. A	set in con	ic/rock has been placed/	6. A	M from Mast/	'Plug/Pillar		082	7 34.00	25		
7. A	set in con	ic/rock has been placed/	7. A	M from Mast/	'Plug/Pillar	2020	520	0	the part	ala r	
8. Action required:	**************		Action required:				560				
STANDPOINT:	Pullar Plate.		STANDPOINT: De	Dill Hole in ce	reck		0				
Mark	Direction Distance	riz. Height Difference	Mark	Direction	Horiz. Distance	Height Difference					
GOOSAMMA (P)	0°00'00'0	above standpt. below	GOORAMMA (1)	0"00:000		above below standpt.	540	A,			
Drill hole in rache 85°41'50 & 34 051	85°41' 50' 34	-051 2-700 below standpt.		120'59'169		below standpt.		7.00 K			
GEEGULLALONG (P) 120°44 SSO	20°44`55.0	above standpt.	Pillar spignot	265 50 47 2	34.051 2-	2-700 below standpt	Sac	Su Asi			
		above standpt. below		1000.000		ebove below standpt.	$\overline{\ }$	*			
		above standpt.				above standpt.					
		above standpt. below				above standpt.	556				
		above standpt. below			_	above standpt. below	210 /	200 /	190 180	1/04	160 150
Prenared hu. 12 w 11	TT 11	Cherked.		Not	ed on U.T.M	Noted on U.T.M. Card Latin	16.4.84	G	Checked /	Tulk.	16/ who

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