- CENTRAL MAPPING AUTHORITY	ING ACI HORIZ	-									
8	a a	GEOD	DETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Ind MAINTEN	NCE REPOR	T.	STATION: Do	Doonu	No.: 1864	4
Description:			No	Nate: Cross out word or words which do not apply	vords which do	not apply		MAP SHEET SCALE 1:250 000	TAMWORTH		
Cleared by lane.	s bearing			1. Cleared by lanes bearing from Trig. Mast	from Triç	g. Mast		INSPECTED BY:	P. W. Bornows	DATE: 22/3/19	
Mast & Vanes h	ave been <del>paint</del> e	ed white &	black respectively.	2. Mast & Vanes have been painted white & black respectively. found in cairn of rocks	in of rock	Ş	- <b>1</b>	AUTHORITY:	6.170	FIELD BOOK:	
The station/pill.	ar was unpiled/	'not unpiled	s/constructed on	3. The station/pillar was unpileel/not unpiled/constructed on	.,, dimensions r	ow being:		330 340	350 360	/ pz / ot/	
Description of n	nark	luons	d be explicit, e.g.,	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	eel plug, Brass p	ılug, Bolt, G.I	. Pipe	Station Diagram	North	Not to Scale	`4
Height of mark		above rock/c		Mark ism. above G.L.	bove G.L.			. ,			0
Height of Top \	anes to Top M	lark/Pillar p	Height of Top Vanes to Top Mark/Pillar platem.		Diameter of Vanes (vertical)m.	cal}	Ė	0,1			
Height of Cairnm.		B	Diameter of Ca	Diameter of Cairnm.	Name Plate found/not found/placed	d/not found/	placed.	ιέ /			60, \
Length of Mast		m. (a <sub>l</sub>	Length of Mastm. (approximate if not unpiled)	unpiled)				- <sub>0,0</sub> ε			/ éq
Α	set ir	n conc/rock	k has been placed/f	4. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	°M from Mast	/Plug/Pillar		/0			1
A	set ir	n conc/rock	t has been placed/f	5. Aset in conc/rock has been placed/found, bearing M from Mast/Plug/Pillar	°M from Mast	/Plug/Pillar		ęź /			ip \
Α	set ir	n conc/rock	: has been placed/f	6. Aset in conc/rack has been placed/found, bearing9M from Mast/Plug/Pillar	<sup>o</sup> M from Mast	/Plug/Pillar		ZŠO			80
А	set ir	n conc/rock	thas been placed/f	7. Aset in conc/rock has been placed/found, bearing8M from Mast/Plug/Pillar	"M from Mast	/Plug/Pillar		οζz	+		90
Action required	Limites	1/3/6	11ty from	8. Action required. Limited Visib 11th from and to the Station Decause of	Station	because	7:	seo			100
STANDPOINT	its po.	Sition	in forest	Kasewe. STANDPOINT:			,	0			
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. He	Height Difference	aż /			10/
			above standpt.				above below standpt.	) 240			720
			above standpt.				above below standpt.				_
			above standpt.			-	above below standpt.	0EZ			130
			above standpt.	W A COLOR			above standpt.				
			above below				above standpt.	(			
			shove standpt.				above standpt.	356			46
			above standpt. below				above standpt. below	216 / 200	190 180	170   160   150	
Propared by DI. Game	040	, ,							i		

Jovernment Printer		STATION DOORG (25% 13 673)
Beacon Diagram Nor to Scale	Owner's Name:	ent Occupant:
	Address:	Address:
	Phone:	Phone:
		ACCESS
	Access Report of R.H. 3./197. Was found suitable/unsuitable.	s/unsuitable.
	Refer Breeze 1.	1.25000 Bust
	Station drive - to	
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 Markm.	Cate	Record of Station
Height of markn below rock/concm below G.L.		
Diameter of Vanesm. Height of Cairnm.		
Original Beacon has/has not been destroyed by me.		

		GEODET	TIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTEN	ANCE REPO	)RT	STATION:	DOONA	,	No.: 1854
Description:			NC	Note: Cross out word or words which do not apply	r words which do	not apply		MAP SHEET SCALE 1:250 000	TAMWORTH	H	
1. Cleared by lanes	s bearing83	18.M. 61	5-238M	Cleared by lanes bearing <b>B3.</b> ニルルイイデニス38.2%。イスのエスタのエスクfrom Trig. Mast	from Tri	g. Mast		INSPECTED BY:	O. Moss	DATE:	DATE: 26-11-80
2. Mast & Vanes ha	Mast & Vanes have been painted white & black respectively,	white & bla	ick respectively					AUTHORITY:	C.M.A.	FIELDB	FIELD BOOK: 1876
3. The station/ <del>pillk</del>	ar was <del>unpiled</del> /no	t unpiled/e∢	enstructed on.	The station/ <del>piller</del> was <del>unpile</del> e/not unpiled/ <del>sonstructed</del> on	3.Q., dimensions 1	now being:		330	340 350 360	10 / 20	/ 30/
Description of n	Description of markshould	q pinous	e explicit, e.g.	be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Steel plug, Brass p	olug, Bolt, G	.l. Pipe	Station Diagram	am MAG North	No	Not to Scale
Height of mark.	Height of markm. m. above rock/concrete;	" rock/con	crete;	Mark is Below G.L.	above G.L.						->
Height of Top V	Height of Top Vanes to Top Mark/Pillar platem.	√Pillar plat	9		Diameter of Vanes (vertical)74m.	ical)0.74	Ė.	9)			
Height of Cairn.	Height of Cairn		Diameter of C	Diameter of Cairn?m.	Name Plate found/not found/placed.	d/not found	1/placed.	£ /			
Length of Mast	Length of Mast33m. (approximate if not unpiled)	.m. (appr	roximate if no	t unpiled)			/	000			Ġ
4. A. S.S.M.	AS.S.Mset in conc/#sek h	onc/ <del>rook</del> ha	ss been <del>plaacel</del> ;	nas been <del>plaacel</del> /found, bearing <b>8.6</b> °M from Mast/ <del>Plug/Pillar</del>	M from Mast	/Plug/Pillar	•	0			·
5. A	set in ca	onc/rock ha	ss been placed/	Aah and seen placed/found, bearingeM		from Mast/Plug/Pillar				SUCKERS	\ \ \
6. A.	Aset in conc/rock h	onc/rock ha	s been placed/	as been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast	/Plug/Pillar	-	280	*	) 	15.69
7. A	set in o	onc/rock ha	ss been placed/	7. Aset in conc/rock has been placed/found, bearing	W from Mast	/Plug/Pillar	•	οζz	185 185 A	1 :\	
8. Action required	Construct	CONER	te pillor	8. Action required:	ong for 36	O. JISTON		Seo		/	100
STANDPOINT:	W S S			STANDPOINT:			Ì	1000	1	1	
Mark	Direction Di	Horiz, Distance Heig	Height Difference	Mark	Direction	Horiz.	Height Difference	SNEWS S	J J J JAKAS	5 V 3	<u>:</u>
MOOKIE	1 76.08'	2.8 21 8.51	FREE STONE STANDEL				above below standpt.	, S40			
COCIANBILLA	5.77.952	23.4 HILL	above standpt.				above below standot,	1	MEDION		C
BINNIE	1/ 1/8/ //	18.8 CAV	below standpt.				above below standpt.	, 530 530	-		
GRENFELL	1 .90.56	19.3 HILL		a de la companya de l	-		above standpt.	_			<del>-/</del>
COOMOO	2//* 34'	29.4 HILL					above standpt,				
TAMBABNO	233'33'	19.3 HILL	above standpt.				above standpt.	) JZZ	8		
			above standpt.				above standpt.	/ 310 /	260 / 190   180	170 / 160	150
Prepared by:	0 0. Mars		The fact	1:11:10	- 10	And the state of t	June 0				

STATION DODNA 15'- 6732	Owner's Name. FORE STRY.       COMMISSS.       Corrent Occupant:	Access Report of the Little And the Common of the Cardon Roll of the C	Record of Station  PERTISSION TO BUILD PILLER & CLOSA LONGE OF TIMBER
St 2733–2 D. West, Government Printer	Becon Diagram  Not to Scale  Own  Addi	ng pillar.	Height Top of Vanes to Top Mark

Γ	N				$\overline{}$	4	Q		io,	/ 60	7	} <sub>0</sub> \	80	90	100	/1	10 /	720	/	130	/	, <u>,</u>	46	/	
	No.: 6732		DATE: 16 JULY 31	FIELD BOOK: 1912	/ 50/ 90/	Not to Scale						•		-1	Assess of the same	(0)	> > > > > > > > > > > > > > > > > > > >	À	Ø\$3.₩.					160 150	
	BOOM (1)	TAMWORTH 00	: C.PAUGES	C.M.A.	340 350 360 10	ram								ANBULA DAL 1/4"	3	— - -	!		∂̂€ 	w.	<u>oki</u>	בער	Ľ	021 081 190 120	Checked Ap
8	STATION:	MAP SHEET SCALE 1:250 000	INSPECTED BY:	AUTHORITY:	330	Station Diagram			ıé ,	000	: /0	6 <u>2</u> /	260	0/2	oes	\09	ls \	240		, 330			izz	/ 2,10 /	
Ļ	ORT			J	.1	<del></del>	Z		Het/placed.		100	2		<u>-</u> -1	The man	Se.	Height Difference	standpt	above below standpt.	O : Ote below standpt.	1-352 below standot.			above standpt.	1. Card And
S.W.	TENANCE REP	ich do not apply	om Trig. Mast		sions now being:	be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe		Diameter of Vanes (vertical).@∴155m.	Name Plate found/not found/placed		n <del>Mast/Plug</del> /Pilla	nas been <del>pleese</del> l/found, bearing <mark>!点}</mark> °M from <del>Mast/Plug</del> /Pillar	n Mast/Plug/Pillar	n Mast/Plug/Pillar	***************************************	Boxs Plus O	Horiz. Distance	00	30	46 2.819	13.b2		į		Noted on U.T.M. Card
GEODETIC SURVEY OF N.S.W.	ANCE and MAIN	Note: Cross out word or words which do not apply	o^+e^q_, 2/3, te_243, from Trig. Mast		.19. <b>8</b> 1, dimen	late, Steel plug, I	Mark is.1.336m. shove G.L.	iameter of Vanes			1.14 "M from			M from		VI: BEAR BEAR	Direction	00 00	10 08 (J) W		SPICE 121 58				×.
GEODE	RECONNAISS/	te: Cross out wo	5 to 97) 213		1,41	, S/Steel Pillar Pl	Mark is. 1:5 34c.		Diameter of Cairnm.	t unpiled)	found, bearing	found, bearing	found, bearing	found, bearing		STANDPOINT:	Mark	MOCKE (P)	3		FILLAR				20 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -
	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	,	1385 to 18 9	Mast & Vanes have been painted white & black respectively.	The station/pillar was unpiled/not unpiled/constructed on!!		oncrete;	Height of Top Vanes to Top Mark/Pillar plate 555	Diameter of Ca	(approximate if not unpiled)	4. Ast in conc/reek has been presed/found, bearing"M from Mass/Plug/Pillar		Aset in conc/rock has been placed/found, bearingset in conc/rock has been placed/found, bearing	7. A	8. Action required:		Height Difference	above standpt.	above standpt. below	350 below	1-457 below	above standpt. below	above standpt.	above standpt. below	Checked:
ORITY	GEOL	3	Cleared by lanes bearing 318, 45 74, 14	ainted white &	iled/not unpilee	Description of mark filled. Relistshould	Height of mark!380m. soow 'soek/concrete;	op <del>Mark</del> /Pillar p		řm. (a	set in c <b>onc/<del>rook</del></b>	A5.5set in conc/ <del>rook</del> !	set in conc/rock	set in conc/rack		10.	Horiz. Distance	OÈ	£.	58 50 3.625 (-350	20 2.420				KES
CENTRAL MAPPING AUTHORITY			anes bearing	s have been p	pillar was u <del>ng</del>	of mark, Piccol.	ark. 1-380	up Vanes to T	Height of Cairn	Length of Mastm.	, P.L.C.	,			red:	PICLAR SPICE	Direction	0	80 cd	361	352 55				" C PACKES
CENTRAL MA		Description:	1. Cleared by la	2, Mast & Vane	3. The <del>statio</del> n/ <sub>[</sub>	Description	Height of ma	Height of To	Height of Ca	Length of M	ABAAGG	5. A 5.5.m	6. A	A	Action requi	STANDPOINT:	Mark	MODILE (P)	COCKAN BULN (0)	BRASS PLUC	S.C.M.				Prepared by:

on 2733—2 D. West, Government Printer	ST (P) ALICOLO DOCUMENTO 15	15 6732
Beacon Diagram Not to Scale	2 AH	
0 0 0	Phone: ACCESS Report of 14.7.19.8.1.was found suitable/unsuitable.	
		. שיזא אאא
39.77	1.80 GRD 3.80 GRD, 6.70 TURUL LEFT OFF MAIN ROAD. 6.80 TURULAL LEVO GATE IN EAST-WEST FENCE, TAKE RIGHT HIAND, TRACK & FOLLOW! ARD MIND RESAMBLE OF STATE FOREST.	וי המאכה ז לפגרמים
	6-90 PASS TRACK ON LEFT.  8-10 TUKN LEFT ONTO LIFEDONC ROAD. 10-10 TUKN LEFT AT TRACK INTERSECTION AT TOP OF RINCE. 11-00 DOONNA U.S. Of.	
This section to be completed by officer constructing pillar.  Original station mark found/not fo	110 ACESS	,
Original beacon tound not reama.  Description of beacon:	Date Record of Station	
Height of man, 1015, m. above reek/conc(135, m. above G.L.  Diameter of Vanes(2)(145, m. Height of Cairn, 15, CC, m.  Original Beacon has/hearest been destroyed by me.		

		GEO	DETIC STATION R	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	NAINTEN	IANCE RE	PORT	STATION:	DOONA	(A) (P)	No.:	No.: 6732
Description:	10000	, ,	Note Note	Note: Cross out word or words which do not apply	ords which d	o not apply		MAP SHEETS SCALE 1:250 000		TAMINORTH	SCALE 1:100 000	000
Cleared by lar	nes bearing Ames A.	£ 7	My 701 553M	(H-40H 1050		rig. Mast		INSFECTED BY:		G. FORD	DATE: /3-4-87	88 - t
2. Mast & Vanes	have been painted	white &	2. Mast & Vanes have been painted white & black respectively. $ u$	<i>\</i>				AUTHORITY:	CMA	8	FIELD BOOK: 1949	6461
3. The station/p	illar was unpiled/no	ot unpile	d/constructed on	3. The station/pillar was unpiled/not unpiled/constructed on19 dimensions now being:	., dimensions	now being	<u>.</u>	330	340 350	360 10	20/	) ge
Description of	f mark Street PIP	nous	ld be explicit, e.g., S	Description of mark: \$57.661. Resolute the explicit, e.g., \$/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I., Pipe	el plug, Brass	plug, Bolt,	G.I. Pipe	Station Diagram	gram	ArroN	Not to Scale	9
Height of mar	Height of markm. below rock/concrete;	ow rock/		Mark is m. above G.L.	tow G.L.							
Height of Top	Height of Top Vanes to Top Mark/Pillar		platem.		Diameter of Vanes (vertical)m.	tical)	Ея	7 0,				
Height of Cair	Height of Cairn	Ε	Diameter of Cairnm.		Name Plate found/net found/placed.	nd/n <del>et feu</del>	nd/placed.	ر ۱۶		í		
Length of Mas	Length of Mast		(approximate if not unpiled)	inpiled}				/ <u>%</u>		199 \	**	Total
4. A . SSM.	156 set in c	conc/ree	k has been placed/fo	4. ASSM(55set in conc/reek has been placed/found, bearing"M from Mast/Plug/Pillar	M from Mas	t/Plug/Pill	F	é / (		10		
5. A BRASS	TRIG PLUG set in c	conc/rec	< has been placed, fo	5. A	M from Mas	from Mast/Plug/Pillar	₩	oeź /		13NG		
6. A	set in c	conc/roc	< has been placed/fo	6. Aset in conc/rock has been placed/found, bearing	M from Mas	t/Piug/Pill	<b>h</b>	280		<i></i>		<b></b>
7. A	set in c	conc/roc	k has been placed/fo	7. A	M from Mas	t/Plug/Pill	h	ożz	\	+		90
8. Action require	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;			8. Action required:			***************************************	Se0	\	192 <sub>1</sub>		
STANDPOINT				STANDPOINT:				\o	111	,		
Mark	Direction Di	Horiz. Distance	Height Difference	Àlark	Direction	Horiz. Distance	Height Difference	Se \	7V	W.		
			above standpt				above below standpt	240	· · · · · · · · · · · · · · · · · · ·			
			above standpt.				above below standpt.	$\sum$				
			above standpt				above below standpt	\$30				
			above standpt.				above standpt,	. —				
			atrova below standpt				above standpt.					
			above standpt. below				sbove standat.	220				
			above standpt				BELOW Standpt.	510	061 / 002	180	091 041	150
Prenared hy	Deamand L. 1 1 1 1			1 20								

STATION	Access Report of (1.27,-1.17) 198 Zwas found suitable/unsuitable.	Record of Station		
Addr	Ace	Date	***************************************	
Becom Displan	This section to be completed by officer constructing pillsr.  Original station mark found/not found.  Description of mark:	Height Top of Vanes to Top Markm		nt of Cairnn. n