								Rockett		100
11		GEODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	d MAINTEN	ANCE REPO	RT	SIAIION:	2		No.: No.
Description:			Note: Cross out word or words which do not apply	ords which do	not apply	\	SCALE 1:250 000	n TAMWORTH		
<ol> <li>Cleared by lanes</li> </ol>	Cleared by lanes bearing		from Trig. Mast	from Triç	g. Mast		INSPECTED BY:	G.C. HANNA	DATE:	DATE: 6/2/79
2. Mast & Vanes ha	Mast & Vanes have been painted white &	white & black respectively.	•		/		AUTHORITY: (	C-m.A	FIELD BOOK:	300K:
3. The station/pilla	ar was unpiled/not	The station/pillar was unpiled/not unpiled/constructed on	19	, dimensions n	ow being:	,	330 340	950 350	10 / 20	/ 30,
Description of n	nark	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	"S/Steel Pillar Plate, Stee	el plug Brass p	olug, Bolt, G	I. Pipe	Station Diagram	ım North	N	Not to Scale
Height of mark.	Height of markmm. <sub>Pelow</sub> rock/concrete;	e rock/concrete;	Mark is	G.L.		\				
Height of Top √	Height of Top Vanes to Top Mark/Pillar p	/Pillar platem.		Diapreter of Vanes (vertical)	1	É				
Height of Cairn.	Height of Cairnm.	m. Diameter of Cairn	·E.	Name Plate found/pot found/placed.	d/net found	/placed.	عد ا			
Length of Mast	***************************************	Length of Mastm. (approximate if not unpijed	t unpiled)	\	\		7 008			
Α	4. Aset in conc/rock		has been placed/found, bearing"M	M fpom Mast/Plug/Pillar	/Plug/Pillar		: /c			
Α	Aset in conc/rock		has been placed/found, bearing	of from Mast/Plug/Pillar	/Plug/Pillar		16ž /			
Α	Aset in conc/rock		has been placed/found, bearing	M from Mast/Plug/Pillar	/Plug/Pillar		087			
A	set in co	Aset in conc/rock/has been placed/found, bear/ng	found, bearing"	W from Mast/Plug/Pillar	/Plug/Pillar	1	οέz	+		
Action required	8. Action required:						09			
STANDPOINT:							z \0			
Mark	Direction Die	Horiz. Height Difference	Mark	Diroction	Horiz. H	Height Difference	92 \			
		stander.				above below standpt.	540			
		above standpt.				above below standpt,				
\		above standpt.				above below standpt.	0ÈZ			
		above standpt.				above standpt. below				
		above below standpt.				ahove standpt. below				
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	above standpt.				above below	<b>3</b> 5(	200		THE RESERVE THE SECOND
		above standpt.				above standpt.	2,10 / 2,00	061   061   00	170 160	150
Dennerand face	110									

Not to Scale Owner's	SIGNO	7(0)
Address	2.	,
	Address:	Current Occupanti promonomoro
		Add 635:
Phone:	Phone:	Phone:
	ACCESS	
Access	Access Report of 6.7.1979 was found suitable unsuitable.	
	Cyclewis 11km	IIK.
	Scate:	
rock)	1:31620	C, MSV. fol Mast leaning
	e Loui	
		For access see Goran 1:31680 8935-1V-S
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	55M 120 3m NE	
1334 9 810	0.00 A	
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	2 doms	
+ II C	89 89 89 89 89 89 89 89 89 89 89 89 89 8	
	- 160 CO	
	200	
** ** ** ** ** ** ** ** ** ** ** ** **	Sur Language H	
Description of mark:		
lang.		
Date	Rec	Record of Station
Height of Cairn		

GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT  Description:  1. Cleared by lanes bearing	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTENANCE RE	PORT	STATION:	Brown G	G.S.	No.:	800
Description:  1. Cleared by lanes bearing								,
1. Cleared by lanes bearing	Note: Cross out word or words which do not apply	ords which do not apply		MAP SHEET SCALE 1:250 000	TAMMORTH		SS	
<ol> <li>Mast &amp; Vanes have been painted white &amp; black</li> <li>The station/piller was unpiled/not unpiled/case</li> <li>Description of markshould be</li> </ol>	Sho Sim 65 183 M.	from Trig. Mast		INSPECTED BY: DANID J. KALA	MID J. KAIN	,	DATE: 27 " MARCH 1982	ուհ 1982
3. The station/piller was unpilled/not unpiled/com Description of markshould be	k respectively.			AUTHORITY:	2		FIELD BOOK: 01932	932
Description of markshould be	merinated on 27 March 1981.	, dimensions now being		330 1 340		/ 01/	50 / 30	1
	explicit, e.g., S/Steel Pillar Plate, Ste	el plug, Brass plug, Bolt,		Station Diagram	North		Not Pos Scale	`4
Height of markheight of mark	Mark is	oove G.L.				*	e lein	e \
Height of Top Vanes to Top Watt Piles plate		Diameter of Vanes (vertical)	/	0,1	18	M. No. 12o	*,	6
Height of Caimm. Di	Diameter of Cairn	Name Plate_found/not found/pleesed		.E .	ا جوا	`` @~	ن <sup>ي</sup> عيد	io
Length of Mast	oximate if not unpiled)			008	1.11 331 <sup>9</sup>	**************************************		/ è
4. AS.S.M.Me12.2set in conc/spek has been places/found, bearing12?M from Mast/Plug/Pittler	s been pleasel/found, bearing!,2°	'M from Mast/Pl <del>ug/Pilk</del>		: /0	20	200		6 /
5. Aset in conc/rock has	has been placed/found, bearing" on from Mast/Piug/Pillar	M from Mast/Plug/Pills	<del></del>	6ź /	χ ε · · · · · · · · · · · · · · · · · ·	الح		) of
6. Aset in conc/rock has	has been placed/found, bearing"M from Mast/Plug/Pillar	'M from Mast/Plug/Pille		ośs 6				80
7. Aset in conc/rock has	has been placed/found, bearing"M from Mast/Plug/Pillar	'M from Mast/Plug/Pille		270	-41	٥		90
8. Action required:	. Place Generals place	RJation Joller.	1 1	263 m	(Trie Mast)	asr)		100
STANDPO!NT:	STANDPOINT:	,	Ì	0:	_			/ :
Mark Direction Horiz. Heigh	Height Difference Mark	Direction Distance	Height Difference	(a)	(6			jío /
	above standpt		above below standpt.	Co C	D :			7,20
	above standpt.		above below standpt.	Ž	7//			_
	above standpt.			OEZ.	· 64			130
	above standpt.	,	above standpt.	/	700			_
	above below standpt.	/	above standpt.		ý -			
	above standpt.		above standpt.	)zz(				46
	above standpt.		above pelow standpt.	00/z / 01/z /	061 /	170	160	150
Prepared by: 1) (2.6 (A)	Checked: Demi 4/4/	Noted on U.T.M. Card	M. Card		Checked			

STATION BROWN REPORTIC STATION 7052	Owner's Name: Whath him Mah 17% LTD.  Address: P.O. Box 5 Address: Address: Address: Phone N.S.W. 2354.	Access Report of 18.1.2.7.19.1.9. was found animable/unsuitable.	KLMS. Chalening Past Office Transle Weest Towned. Thinkin Sprinks, "Sprink Ridge."	9-791 TAKE LEAT FORK IN GRANDL ROADS, SHENBOST, IR SPRING RIDGE. 9-79 PASS ENTREMED A CALLETA HOMESTEAD ON YOUR LINES. 10.21 Over Concret. CALLETAND.	11.22 Res Gradel Rand On Your R.H.S. Follow Italik WESTERLY 12.52 Through IRAN GIVE ON DUR R.H.S. Follow Italik WESTERLY BARRYER PARAMETER PARAMET	13.47 Underneath Dan, KEEP Following Faint Track underneath DAM WALL private to Mouth of Dan, Travel Towners	13-TO SINGLE BLAZED PINE TREE FROM HERE MAKE DWIN WAY WESTERLY ALCEROSS PRODOCK, THER IJ SLOPE.	14.68 Brown G.S.		Date Record of Station			
et 2733 - 2 D. West, Government Printer Beacon Diagram Not to Scale		208	Sandar Film	12, log M.		Though the second of the secon	This section to be completed by officer constructing pillar,	Original station mark beard/not found.  Description of mark:	Original beacon found/not found.	Description of beacon:	Height Top of Vanes to Top Markm.m.m.m.  Height of mark	ight of Cairnm.	Original Beacon has/has not been destroyed by me.

	STATION: Brown Cac obs. Pilke. No. 7052	IAMWORTH.	J. Kain.	C. M. A FIELD BOOK: 1940	350 360 10	North S.S.M.	© One	7 G.: 3351W	w	Brown bolt.	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	7p 6/5	80	Brown.	( Cont (illus.)		10 /	720	In and a	130 81119	/		46	091 091 041 081 061	Checked
	STATION: Brow	MAP SHEET SCALE 1:250 000	INSPECTED BY:	AUTHORITY:	330 340	Station Diagram	<i>.</i>	9	ié /	001	: / a	6¢ /	7 280	270	260 X 260 X	A STOCK	1 1	standpt, 240	1	andpt.	andpt.	andpt.	andpt.	andpt. / 210 / 200	
GEODETIC SURVEY OF N.S.W.	and MAINTENANCE REPORT	Note: Cross out word or words which do not apply		7	5, dimensions now being:	teel plug, Brass plug, Bolt, G.I. Pipe	above G.L.	Diameter of Vanes (vertical):,750.,m.	Name Plate foundingt found/placed.	20 4. 1983.	(°M from M <del>oot/Dlug</del> /Pillar	"•M from Mast/Plug/Pillar	°M from Mast/Plug/Pillar	°M from Mast/Plug/Pillar		Briss Trie, Bot+	Direction Distance Height Difference	0,00,00	89 24 46	123 57 48 4.065	r. 281 17 36 3.604 1.487	37 27	· 4% 80	above below standpt.	32 '5 '82 Noted on U.T.M. Card
GEODETIC SU	ETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or	7,	ack respectively.	constructed on(9	be explicit, e.g., S/Steel Pillar Plate, S	ncrete; Mark isi48.c.m. above G.L.		Diameter of Cairnm.	<del>stoxissats if not unpile</del> d)	as been placed/found, bearing359	has been pleace/found, bearing11°M from Mast/Plug/Pillar	has been placed/found, bearing"M from Mast/Plug/Pillar	has been placed/found, bearing°M from Mast/Plug/Pillar		Pilla, STANDPOINT:	Height Difference	below standpt (ALLY Ho RIT (P)	below standpt (Cio G.S.	490 below standpt. S.S.M No. 120	54 helow standor. Conc. obs Pills	below standpt. Cod AND IIA Gre. (P) 28	above standpt. BANDOTEM R/F(P)	above standpt.	Checked:
CENTRAL MAPPING AUTHORITY	GEODE	Description:	Created by tattes bear ing		3. The station/pillar was unpiledinat unpiled/constructed on\\ \text{9.1\} \text{p.c.l.}19.8.3, dimensions now being	Description of mark عَرَاجُةً اللَّهُ اللَّهُ السَّامِةِ السَّامِ السَّامِةِ السَّامِةِ السَّامِةِ السَّامِةِ السَّامِةِ السَّامِ السَّامِةِ السَّامِةِ السَّامِةِ السَّامِةِ السَّامِةِ السَّامِ	Height of mark1.:380m. atove Heat/concrete;	Height of Top Vanes to Fep Wark/Pillar plate	Height of Cairnm.	Length of Mast525m. (approximate if not unpited)	4. ABrASS. Bolfset in conc/reek has been placed/found, bearing359°M from Macublug/Pillar	5. A\$\$MMa.:12.Qset in conc/tentk h	6. Aset in conc/rock h	7. Aset in conc/rock h	8. Action required:	STANDPOINT: Concrete observation	Mark Direction Distance Hei	(Ally the 2/r (P) 0 00 00 1	(Rio G. S. 89 24 14 ,	3.603	S. S. M. No. 120 113 18 24 T. 519 1.5	Coolambilla Cone (P) 281 36 45	BANDOTEN QT (P) 347 08 114		Prepared by: D. Kain

St 2733–2 D. West, Government Printer	STATION BROWN CARREL OBSERVENDO PILA.
Beecon Diagram  Thom  Th	Owner's Name: FiseEhald Land.  DavidLength Fire Land.  Address: Address: Address: Address: Address: Address: Access Report of 211.3/19.2k.was found suitable/manifable.  KLMS  O. 00 Current Occupant: Contract Toward  O. 00 Current Occupant: Contract Toward  Contract Toward  O. 00 Current Occupant: Contract Toward  O. 00 Current Occupant  Occupant  Occupant Occupant  Occupant Occupant  Occupant Occupant  Occupant Occupant  Occupant Occupant  Occupant Occupant  Occupant Occupant  Occupant Occupant  Occupant Occupant  Occupant Occupant  Occupant Occupant  Occupant Occupant  Occupant Occupant  Occupant  Occupant Occupant  Occupant Occupant  Occupant Occupant  Occupant Occupant  Occupant Occupant  Occupant Occupant  Occupant Occupant  Occupant Occupant  Occupant Occupant  Occupant Occupant
Grand Good Constructing pillar.	
Original station mark found/nesteemed.  Description of mark:	13-70 Ar Sinicle <u>Biaze</u> d Rine Tree, how there make two Way westerly accross Radiocks Then up Sticht Slope. 14-68. Brown Concrete Observation Pillar.
Height Top of Vanes to Top Mark	Date Record of Station