											6703
		GEC	DETIC STATION R	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTENA	NCE REP	ORT	STATION: BU	Bundella	No.	afet
Description:	,		Note	Note: Cross out word or words which do not apply	vords which do	not apply		MAP SHEET SCALE 1:250 000	Tamworth		
1. Cleared by lanes bearing	bearing		***************************************	from Trig. Mast	from Trig	. Mast		INSPECTED BY:	P. K. Bamola	DATE: Feb.	16
2. Mast & Vanes he	ave been paint	ed white §	Mast & Vanes have been painted white & black respectively. found In	- found in	cain ofracks.	Fracks		AUTHORITY:	cms	FIELD BOOK:	
The station <del>/pilk</del>	# was <del>unpiled</del> /	/not unpil	ed/ <del>constructed on</del>	The station/piller was <del>unpiled</del> /not unpiled/ <del>constructed on</del>	, dimensions n	ow boing:		330 340	350 360	10 20 1	30,
Description of markshould	ark	o4s	uld be explicit, e.g., S	be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	el plug, Brass p	lug, Bolt,	3.1. Pipe	Station Diagram	North	Not to Scale	
Height of markm. below rock/concrete;	, m	above betow rock		Mark is Below G.L.	slow G.L.			<del>}                                    </del>			10
Height of Top V	anes to Top M	lark/Pillar	Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical)m.	saf)	Ĕ	<del>/</del> 9,			
Height of Cairn,		B.	Diameter of Cairnm.		Name Plate found/not found/placed.	d/not four	id/placed.	ا څا			50 <u>.</u>
Length of Mast.		Ë	Length of Mast (approximate if not unpiled	unpiled}				008			è
Α	set ii	n conc/ro	ck has been placed/fo	4. Aset in conc/rock has been placed/found, bearing8M from Mast/Plug/Pillar	M from Mast/	Plug/Pilla		: / 0			4 /
Aset in conc/rock h	set ii	n conc/roo	ck has been placed/fc	as been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast/	Plug/Pilla		6ź /			<del> γ</del> ρ \
Aset in conc/rock h	set ii	n conc/roo	ck has been placed/fo	ias been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast/	Plug/Pillar		280			ėo ė
7. Aset in conc/rock h	set in	n conc/roo	ck has been placed/fo	ias been placed/found, bearing"M from Mast/Plug/Pillar	'M from Mast/	Plug/Pillar		ozz	+		90
8. Action required:		100	eds point	Beecom result point appear 2 days clearing	2 days ch	Summe		seo /			100
STANDPOINT:	· ink.	- moer	parinter (	STANDPOINT:				09			<u>. /                                    </u>
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	Şe			}io /
			sbove standptu				standpt,	340			720
r			above standpt.				above below standpt.				
			above standpt				above telow standpt.	530			130
			above standpt.				above standpt.				
			above standpt.				above standpt.				
			above standpt.				above standpt.	ìΖζ	TO AND STREET, AND		46
a)			above standpt.				above standpt.	210 / 200	190 180	1,70   160	150
Prepared hv:	0110	,		4.76							

Seecon Disperan   Not to Scale
Owner's I Address:
Address: H. Access B.
Access R
Phone:
Phone:
Access 7.
Access R
This section to be completed by officer constructing piller.
Original station mark found/not found.
Description of mark:
Original beacon found/not found.
Date
Height Top of Vanes to Top Markm.
Height of markn. below cock/concm. below G.L.
Diameter of Vanes
Original Bason hash as not keen determined by year
Crightian Dedocti Hasyllas Hot Deet Cost (1994 Dy Hier

	STATION: BUNDFILA (P) No.: 6703	# DATE: /\$-	AUTHORITY: C. M. A. FIELD BOOK: 0/920	339 340 350 350 10 20 39	40		E OI	900	100 V	ZBO CONC PILLAR BRASS ES	81	1000	3.7	110	132 WSS (8) CO 122 134	<b>&gt;</b>	130 E	Tub.		146 022	74 210 200 190 180 170 160 190	Checked
GEODETIC SURVEY OF N.S.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	rely. V	Description of mark. S/S. P. H.A.R. K.A.M.E. hould be explicit, e.g., S/Steel Pillar Plate, Seed plug, Berss plug, Bott, Bit. Pips	Mark is. 1 5.55 J. above G.L.	S.m., Diameter of Vanes (vertical).Q.:.256m,	Diameter of Cairnm. Name Plate found/not found/placed.	not unpiled}	al/found, bearing <sup>7</sup> from Mac(Flag)Pillar	has been placed/found, bearing	has been placed/found, bearing"W from Mast/Plug/Pillar		STANDPOINT: BRASS TRIG PLUG	Mark Direction Horiz. Height Difference	OAKEY O OO OO	CONC PILLAR 8 32 004.002 1.318	BOMERA 28 31 00	pt. PICEON 69 10 50 / below standpt.		above standpt.	above above below standpt.	Checked: Michael Clark 31/7/81 Noted on U.T.M. Card
CENTRAL MAPPING AUTHORITY	GEODETIC STATIC	Description: Cleared by lanes bearing スティー・アチィグ 1/10	<ol> <li>Mast &amp; Vanes have been painted white &amp; black respectively.</li> <li>The station/pillar was upplied to the interpret on /A - 5 - 10 8 / minimals.</li> </ol>		Height of mark. 1.375. m. Belove reek/concrete;	Height of Top Vanes to Top Merk/Pillar plate	Height of Cairn	Length of Mast	4. A. RAMSS. TRIC. PLUC. set in conc/warth has been placed/found, bearing	6. Aset in conc/rock has been place		8. Action required:	STANDPOINT: CONC PILLAR	Mark Direction Hoight Difference	7		100	VC 188 33 40 4.000 1.518	S S M 253 20 10 3.735 1.524 below standpt.	above standpt.	• •	Prepared by: & Land Checked:

