		CENTRAL MAPPING AUTHORITY	ING AUTHORIT			GEODETIC SURVEY OF N.S.W.	VEY OF N.S.W.							75		623
Description:  Cleared by I lame bearing.  Clear by Cleared by I lame bearing.  Cleared by I lame by I lame bearing.  Cleared by I lame				GE	ODETIC STATION	RECONNAISSANCE	and MAINTEN	ANCE RE	PORT	STATI		VYABL	3.0	*	No.: 54	4
Cleared by I larse bearing   Inspection by I larse bear bearing   Inspection by I larse bear bearing   Inspection by I larse bear bear bearing   Inspection by I larse bear bear bear bear bearing   Inspection by I larse bear bear bear bear bear bear bear bea	10	Description:			No	ite: Cross out word or v	vords which do	not apply		MAP S SCAL	HEET E 1:250 000	G.R.	FTON	,		
The station political white & shader-especiations   The station power being   The station political white & shader-especiations   The station political white   The station politi		. Cleared by lane:	s bearing		see diagram	***************************************	from Tr	ig. Mast		INSPE	CTED BY: 1	J. KINI	3015K-	DATE	5-6-8	8
The station(pillar was unplied/not unplied/constructed on	C)	. Mast & Vanes h	ave been paint	ed white	& black respectively	1				AUTH		ξ.		FIELD	BOOK: 1	970
Description of mark. Asig. g.m. should be explicit, e.g., Scheel Pillar Plate, Steel plug, Both, G.I. Pipe Region Disperson Name Plate Found of the Control	co.	. The station/pill.	ar was unpiled	/not unpi	led/constructed on	19	, dimensions	now being	••	33				_	/	1
Height of mark		Description of m	nark.6/5p.n.	orks	uld be explicit, e.g.,	, S/Steel Pillar Plate, St	eel plug, Brass	plug, Bolt,	G.I. Pipe		tation Diagram		540		dot to Scale	<u> </u>
Height of Cairon		Height of mark.	B.	above below rock	(/concrete;	Mark is0/0m. a	bove G.L.						mer pa		Part of	·.
A Set in child. The been placed/found, bearing. 26.8 M from Meast/Plug/Piller  A Set in child. A set in conclosed, has been placed/found, bearing. 26.8 M from Meast/Plug/Piller  A Set in conclosed, has been placed/found, bearing. 30 M from Meast/Plug/Piller  A Set in conclosed, has been placed/found, bearing. 30 M from Meast/Plug/Piller  A Set in conclosed, has been placed/found, bearing. 30 M from Meast/Plug/Piller  A Set in conclosed, has been placed/found, bearing. 30 M from Meast/Plug/Piller  A Set in conclosed, has been placed/found, bearing. 30 M from Meast/Plug/Piller  A Set in conclosed, has been placed/found, bearing. 30 M from Meast/Plug/Piller  Antiborount: Clear true filler set in conclosed, has been placed/found, bearing. 30 M from Meast/Plug/Piller  Antiborount: Clear true filler set in conclosed, has been placed/found, bearing. 30 M from Meast/Plug/Piller  Antiborount: Clear true filler set in conclosed, has been placed/found, bearing. 30 M from Meast/Plug/Piller  Antiborount: Clear true filler set in conclosed, has been placed/found, bearing. 30 M from Meast/Plug/Piller  Antiborount: Clear true filler set in conclosed filler. M from Meast/Plug/Piller  Antiborount: Clear true filler set in conclosed filler. M from Meast/Plug/Piller  Antiborount: Clear true filler set in conclosed filler. M from Meast/Plug/Piller  Antiborount: Clear true filler set in conclosed filler. M from Meast/Plug/Piller  Antiborount: Clear true filler set in conclosed filler. M from Meast/Plug/Piller  Antiborount: Clear true filler set in conclosed filler. M from Meast/Plug/Piller  Antiborount: Clear true filler set in conclosed filler. M from Meast/Plug/Piller  Antiborount: Clear true filler set in conclosed filler. M from Meast/Plug/Piller  Antiborount: Clear true filler set in conclosed filler. M from Meast/Plug/Piller  Antiborount: Clear true filler set in conclosed fille		Height of Top-V	/anes to Top №	Aark/Pilla	r plate		of Vancs (ver	ieal}			40.	20	od u	765	4	ques
A		Height of Gairn.	***************************************	m.	Diameter of G		lame Plate <del>four</del>	rd/not for	nd/ <del>placed.</del>		ST.		18 14.55			
A		Length of Wast			(approximate if not	tunpiled)				,	,5°				•	4
A	4,	, A. 1	set l	n Strum	hek has been <del>placed</del> /	found, bearing2.68	°M from <del>Mas</del>	Hird/Brild/A	ŧ			Connection			TARE V	12
Action required: Caastruk.   Fillan trade.   Miss been placed/found, bearing	ഥ	A Copper	Vac/	n conc/#9	ek has been phased/	found, bearing39/	°M from <del>Mas</del> i	/Plug/Pill				9 /		`.	\	<u> </u>
Action required: Casstaukt		А	set i	n conc/ro	ick has been placed/	found, bearing		/Plug/Pill	<b>-</b>		ecommends pasition of			/		
Action required.: Class full	7.	Α	set ii	n conc/ro	ck has been placed/	found, bearing	M from Mast	/Plug/Pill	<b>.</b>		Concrete P	ON 17	*	, S.		1 37
Mark   Direction   Horiz.   Height Difference   Mark   Direction   Distance   Horiz.   Height Difference   Mark   Direction   Distance   Mark   Distance   D	8.	Action required STANDPOINT:	Kaastewit Clear tin	Rillar	towards Marsh	Mitarss mark (Marsh sited 31.7. STANDPOINT:	80)				1.0			5.18 B) 2	S. S	<u> </u>
1.65   1.92 - 1.74   Delow standpt   Delow s		Mark	Direction	Horiz. Distance		Mark	Direction	Horiz. Distance	Height Difference				•		Έ,	<u>}10 /</u>
10   277   200	PINN	(ACLES	193° 29' An		above standpt.				above below standp	-	Si				( 9 e	<u> </u>
Society   Stocked   Stoc	54.44	CMAK	0.55		above standpt.				above below standp	<u> </u>	xe <sup>c</sup>		05	. 7	•	
1710 07   Solow stander   So	5.488	LMOBLE	,15,65		above standpt.				above below standp	1	€ <sup>°</sup>	3	) <u>3</u> 7	٥.		)30
LE         304° 21'         before standpr.         constraint         constraint </td <td>MAK</td> <td>45#</td> <td>277°07'</td> <td></td> <td>above standpt.</td> <td></td> <td></td> <td></td> <td>above standp</td> <td>_</td> <td></td> <td>3M3</td> <td>WAL</td> <td>9.60</td> <td></td> <td></td>	MAK	45#	277°07'		above standpt.				above standp	_		3M3	WAL	9.60		
GAP         2519 23 / below standpt.         above standpt.         below standpt.         210	NEV	וודופ	3040 21'		above standpt.				above standp				≥ BI	<u>ن</u> ٠.		
Prepared by: P. Holden 2-7-80 Checked: Moted on U.T.M. Card	7007	- 1	253° 23'		above standpt.				above standp					•		140
Prepared by: P. Holden 7-1-80 Checked: Autoce Noved on U.T.M. Card					above standpt.	\ <u>`</u>			above standpi below			190		_		8
		1	P. Holden		•	Luboce	No	ted on U.T.	M. Card			Chec	ked			

Address:  Addres	Donney Discount	STATION BAN YABBH 6623
## Address Access Acces	(nown as:	
90illar.  Mar. Baurika.  Mar. Baurika.  Mar. Baurika.  13.7.7.80.	PM P	ñ
90 Magarian Access Acce		
9.0 Whip 3.0 0ept 3.9 Bridg 5.3 Turn 6.3 Strain 6.5 Forces above		Access Report of 5.1,4.119,80was found suitable/unsuitable.
9.9 6rdg 5.35 Turn 6.0 Turn 6.3 Straw 6.5 Foress  gpillar.  Mac. Bauches. below G.L.  ght of Cairm		
9 pillar.  Mr. Rawr. K. L.  But of Cairm		
9 pillar.  Botte Bave G.L.  9 3 Strain  6 5 Foress  8 pillar.  Mr. Baut. Kr.  9 pillar.		
9 pillar.  Date  Date  Date  AMcRaucks  pht of Cairn		
gpillar.  Boate  MAC. Rauches.  Bhow G.L.  Bht of Cairr		
9 pillar.  ———————————————————————————————————		
a poillar.  Date  Mr. Raur. Ks.  belove G.L.  aht of Cairr		
above G.L.  Mr. Raucke  Bht of Cairn		
Date  "m above G.L. below G.L. sht of Cairn	This section to be completed by officer constructing pillar.	
above G.L.  Bht of Cairn	Original station mark found/not found.	
Date  above G.L.  below G.L.  sht of Cairn	Description of mark:	
above G.L.  AMCRaur.fxs	Original beacon found/not found.	
Date above G.L. below G.L. abt of Cairn	Description of beacon:	
above G.L. below G.L. sht of Cairn	Height Top of Vanes to Top Markm.	
ght of Cairn	Height of markm. below rock/conc below	de Banchs. Ingerensaran ton publar naastanediaa na da sepsatiaa id cheacing
3/. 7-80	Diameter of Vanes	
	Original Beacon has/has not been destroyed by me.	

CENTRAL WATTING AUTHORITIES	)								
	21.	Ē	ODETIC STATION	RECONNAISSANCE	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	EPORT	STATION: BANYABBA	YABBA (P)	No.: 6623
Description:		1	Ne	te: Cross out word or v	Note: Cross out word or words which do not apply	Ą	MAP SHEET SCALE 1:250 000	GRAFTON	
1. Cleared by lane	s bearing 261	to 77%.	Cleared by lanes bearing 26 12 12 19 10 10 10 10 10 10 10 10 10 10 10 10 10	<u> የ2 - 16 32 1 - 336 - 16 17 - ሁሉ 16 56 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</u>	To 230 Trig. Mast		INSPECTED BY:	INSPECTED BY: 4.C. BOR DER	DATE: 4.12.80
2. Mast & Vanes I	ave been paint	ed white	2. Mast & Vanes have been painted white & black respectively. ~	· ·			AUTHORITY:	C.M.A	FIELD BOOK: 1684
3. The stetion/pil.	ar was <del>unpiled</del>	<del>/not unpi</del>	ee/constructed on	October 1980	3. The wetten/pillar was unpited/not unpited/constructed on!		330 340	850 360	10 / 20 / 30
Description of marks/s	narkS/S R Ilav	Plate sho		, S/Steel Pillar Plate, St	be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	t, G.I. Pipe	Station Diagram		Not to Scale
Height of mark. 1.370m. show ** *********************************	1.370 m.	above real	d'concrete;	Mark is 1530 m. above G.L.	bove G.L.	-		<u>arm</u>	8
Height of Top	/anes to Top.	<b>4erk</b> /Pilla	Height of Top Vanes to Top Werk/Pillar plate	\	Diameter of Vanes (vertical) O-755m.	755 .m.	7 0	na op	
Height of Gaim		E	Diameter of 6	A	Name Plate found/not found/placed.	und/placed.	16	348	
Length of Mast	1.530	Ë	Length of Mast	t unpiled)		¥,	000	<u>•                                   </u>	
4. ASJSPIn Pr	31767 set	in conc/m	<b>ek-</b> has been p <del>leeed</del> ,	4. A.S. R. P. 31767set in conc/wath-has been plessed/found, bearing32 M	°M from <del>Mast/Plug</del> /Pillar	lar Zalike	Copper wan	·	
5. A COPPER	JAIL set	in conc/⊨	elethas been placed	A.C.O.PPER. NAMset in conc/methas been placed/found, bearing.2914. "M	M from <del>Mast/Plug</del> /Pillar		-1 1		
6. A	tesset	in conc/ro	ck has been placed,	Aset in conc/rock has been placed/found, bearing	°M from Mast/Plug/Pillar	lar		CT C.Z. BANYARA	A 20
7. A	set	in conc/ra	ick has been placed/	7. Aset in conc/rock has been placed/found, bearing"M	°M from Mast/Plug/Pillar	far	MARKEN OF Z	H	Code, Pictal
8. Action required				***************************************	8. Action required:	· · · · · · · · · · · · · · · · · · ·	seo	St. Sur	
STANDPOINT: CONC. PILLAR	ONC, PILL	A.R.		STANDPOINT: S/S P.	. R.n Pm 32767		: \ 0:	<i>'</i>	u gu
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction Distance	Height Difference	SE		
MARSH OP	359 59 60	-	above standpt. below	MARSH OP	359 59 60	above standpt.	0 <b>†</b> Z		S/s P., 🔊
NEVILLE	ספ או רב	, 0	above standpt.	NEVILLE	27 13 30	below standpt.			PM 32767
COPPER MAIL	29 02 54	091.4	So 4.160 1.524 below standpt.	COPPER NAIL	39 17 00 9.450	OO 9.450 0.497 select	, 530	*	
BRAEMAR OF	94 84 E8		above standpt.	COMC., PILLAR	149 22 26 4.842	26 4-842 2-020 better standpt.			
5/s P.n PM32767	229 21 54	50 4.841	2.019 below standpt.			above standpt.			
			above standpt. below			above standpt.	125		
			above standpt.		64	above standpt. below	2,10 / 2,00	190 180	170   160   150
Prepared by: L C Boo DCO	11 / 0.00	0,7	Charlad		A Noted on 11 T.M. Card	TAM Card		Charles	

Address Banya East State Forest V Commission Address Banya East State Forest V RICHMAND ARCARE CASINO Phone: Bana Bourke (OLC.) 621 688  ACCESS Report of S. E. 1958 was found suitable/member of the control of the con	
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031.0	Address:  Addres
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9	
og .	
S. S.	
thraing Left a along fence !	
along fence	
6.25 Turn Right	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
6.25 Turn Right	× +1
7 +14 5 5 5	
2017	
	, rc4 k
This section to be completed by officer constructing pillar.	
Original station mark found/ <b>not-found</b> .	
Description of mark: 5/2 CM FM 32161	
in cone, with Cover box over it,	
Description of beacon;	
Date	Record of Station
, Missing (1997)	
Height of markm. above red/concentration above G.L.	
Height of Coimnn.	
Original Beacon ins/manner from Comment and Comment an	