CENTRAL MA	CENTRAL MAPPING AUTHORITY	ž		GEODETIC SUI	GEODETIC SURVEY OF N.S.W.							5	6892
			ODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTEN	ANCE REI	PORT	STATION:	SENTRY		BOX	No.: 4	989
Description:			No	Note: Cross aut word or words which do not apply	words which do	not apply		MAP SHEET SCALE 1:250 000		MANILLA	¢		
1. Cleared by la	nes bearing3.5.	25	. 45°- 35	Cleared by lanes bearing. <u>35622</u>	from Tr	ig. Mast		INSPECTED BY:		D. MOSS		DATE: 19.3.82	82
2. Mast & Vanes	s have been paint	ed white	Mast & Vanes have been painted white & black respectively.					AUTHORITY:	N: C.M.A	А.		FIELD BOOK: 2000	000
3. The station/#	itter-was unpited	/not unpi	led/ <del>constructed</del> on	The station/ <del>piller</del> .was unpiled/not unpiled/constructed on	Z, dimensions	now being		330	340	350 360	1 01	zo / 30'	
Description o	f mark	orte	ould 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	plug, Bolt,	G.I. Pipe	Station 5	Station Diagram	MAC		Not to Scale	
Height of ma	Height of markm. b <sup>elow</sup> rock/concrete;	above roci		Mark is	above G.L.				••	•9.	c		ю,
Height of To	o Vanes to Top N	1ark/Pilla	Height of Top Vanes to Top Mark/Pillar platem.		Diameter of Vanes (vertical)m.	ical)	m.	0		s <del>c -</del>		" to carron in	\ .,
Height of Cai	Height of Cairn	m.		Diameter of Cairn	Name Plate found/not found/placed.	not tou	nd/placed.	12 /	Smat 1000		en la	for Stand	50
Length of Ma	Length of Mast	.Е	(approximate if not unpiled)	unpiled)				001			/	K	6
4. A. 55,	M set i	n conc/₩	<del>sek</del> has been <del>placed</del> /f	4. ASSNM from Mast/ <del>PusyPrills</del>	°M from Mas	t/ <del>Piug/Pilk</del>	4	e / 0			//	Ch small	6 /
5. A. 6.1	Pset i	n <del>sever</del> t	ek has been <del>placed</del> /f	Aset in <b>oomarkee</b> k has been <del>placed</del> /found, bearing <sup>6</sup> M from Mast/ <del>Plug/Pilla</del> s	°M from Mas	t/ <mark>Plug/Pille</mark>	4	)6ź /			//		<u>ا 9</u> ز
6, A.	set i	n conc/ro	ock has been placed/f	A	° Mi from Mas	t/Plug/Pilla	1	780		=	11	ŝ	80 80
7. A.	set i	n conc/rc	ock has been placed/f	A	°M from Mas:	/Plug/Pilla	L.			+			90 1 };
B. Action requir	ed: Construe	<i>د</i>	NCRETE PULAR	B. Action required. Construct Concrete Purse, I HI Clearing, means for the 2nd succuments	2. mestication	He 240	Proyou wars						10
STANDPOINT:				STANDPOINT:				0	,				•7
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horíz. Distance	Height Difference	se	LEAR				110 /
anammuna	299.33	5.9	Second below standpt	BRADLEY	,25.461	16.3	H/LL helow standpt.	540					720
HAYSTACK	190°38'	12.1	", belove standpt.				above below standpt.	N .	/			ŝ	/
WITH 230AGES	86.491	20.5	", above standpt.				above below standpt	530					130
CLENRIE	346.	17.6	2				above below standpt.	~					/
TINGHA	,E0, 23	25.0	N SEEN				above standpt.						2
BRALEY	OF .111	29.0	ME Chelowe standpt.				above standpt.	jzz					46
RANKIN	/35 //	29.5	C. M. Vbelow standpt.				above standpt.	210	200 /	190 180	1 0/1	160 1:	150
Prepared by: 0.	0.5 2000		Checked:	(1) INHER	NG	Noted on U. T.M. Card	M. Card		U	Checked			
21 2733–1													

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St 2733–2 D. West, Government Print <del>a</del> r	STATION SENTRY BOX 15 6892
Beacon Diagram	
	Owner's Name:
	Adoress:
	BUNDARRG
	ACCESS
	Access Benort of 19.2, 1992, was found suitable/unsuitable.
	O.O. HI GUNDARD R.O. NEWDING SOUTH
	95 TURN RIGHT DNTO GUADEL R
	1-20 PASS RODA ON RAS
	(410
	I'LIAN LEFT THRU IRON GATE - FOLLOW TAGEN
	TURN RIGHT & TOWARDS WIRE GHTE
	THRU WIRE C
	TURN RIGHT OFF TRACK & LOP SPUI
	97 TRIE.
	Acco
	SPIN X
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:	
<b>.</b>	11.3.82 REAMISSION 20 CLERR A FROM R. FRONT PLITASE CONTROL BEFORE ENTRY
Height of mark	
Diameter of Vanesm	***************************************
Original Beacon has/has not been destroved by me.	

a <del>1</del>7000 au

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CENTRAL MAPP	CENTRAL MAPPING AUTHORITY	7		GEODETIC SU	GEODETIC SURVEY DF M.S.M.						<del>rs</del> 68'2
		GEC	DETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTEN/	ANCE REP	оят	STATION: SENT	STATION: SENTRY (Sox (P)	z	No.: 4059
Description:			1000	Note: Cross out word or words which do not apply	words which do	not apply		MAP SHEET SCALE 1:250 000	MANILLA		
1. Cleared by lanes boaring	s boaring		השכר	from Trig. Mast	from Tri	g. Mæst		INSPECTED BY: L. HITCHINS	HITCHINS	DATE: /	DATE: 13.5.82
2. Mast & Vanes have been painted white & black respectively. $\checkmark$	lave been painte	d white {	k black respectivel						C.H.A	FIELD BO	FIELD BOOK: 1939
<ol><li>The station/pill</li></ol>	ar was unpiled/	not unpil	ed/constructed on	The exation/pillar was unpiled/not unpiled/constructed on	, dimensions r	iow being:	2022	330 340	\ 350   360	10 / 20	30/
Description of r	nark Sls Vin MR.	KLsho	uld be explicit, e.g	Description of mark. Sis. Why M. Wshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	eel plug, Brass p	ilug, Bolt,	G.I. Pipe	Contraction Diagram	North	Nat	Nat to Scale
Height of mark.	Height of mark	bove rock	/concrete;	Mark is1.530 .m. above G.L.	sbove G.L.		۰.,				10
Height of Top V	Height of Top Vanes to Top <del>Mark</del> /Piltar	<del>ark</del> /Pillar	SS		Diameter of Vanes (vertical)m.	cal) 0.7	H8 /	7.			<u> </u>
Height of Cairn	Height of Cairnmm.	E		Diameter of Cairn	Name Plate <del>found</del> /not <del>found</del> /placed.	d/not <del>fou</del>	<del>te</del> l/placed.	ηε			50
Length of Mast	Length of Mastm.		(approximate if not unpiled)	t unpiled)	/			/ 00			_ <u>}</u> _
A BRASS H	Uc Pin set in	) conc/ <del>ro</del>	<del>ak</del> has been <del>placed</del>	4. A. Brows Horc Rive set in conci <del>reest</del> has been <del>blaced</del> found, bearing 29/ / M from Mastifitua/Pillar	/ <sup>o</sup> M from M <del>ast</del>	<del>Plua</del> /Pilla	L	<	, -	114	<u> - 1</u>
MSS A	set in	1 conc/ <del>ro</del>	ek has been <del>placed</del>	/found, bearing234	M from Mast	<del>Plug</del> /Pilla			es that has in lon	د (غل)	<u>9'</u>
A CIPPE	set in	Coll Bono/red	<del>i</del> k has been p <del>laced</del>	6. AC.I. P.P. Sou	M from Mact	, Plug/Pilla		-28.0 The off	201-2-11H		<u>  8</u> 0
A	set in	1 conc/ro	ck has been placed	7. A	°M from Mast	Plug/Pilla		Survey 11 21	AST CALLER	E CONC COR RILLE (P)	<b>A</b> (PL)
. Action required	1							09	- Hono	/	<u>,                                     </u>
STANDPOINT: SIS PILLAR PLATE	SIS PILLAR	RATE		STANDPOINT:	TRUC RL	ć.		<	4.00	/	io /
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference		 	ζ. Έ.	110 /
RANKIN CS	0 60 60		above standpt.	RANKIN C.C	O GE RO		above / below standpt.	R SSMIN (ONCHI)	(BNC(HI)	v	720
UAVSTACK C.S.	55 28 m		above standpt. below	MSS	55 20 5012.969		O. 179 below standpt.	<u>\</u>			
S S.M.	108 27 05 3172		1.6/0 telow standpt	HAYSTACK	55 27 10		above below standpt.	530	52		130
CI. P.PE	160 58 05 6 480	2	1.562 below standpt.	G.1. P.PE	155 45 05 3767	3 767 6	O.225 below standpr		N. S.		
tRIC PLUC.	168 06 55 2 754	2	1.789 Juelow standpt.	- SIS PILLAR PLATE	348 07 15	1753,1	348 07 15 2753 1.789 above standar	· ·	181 USAY		/
			above standpt. below			>	below standpt	òzz	ηi <sup>−</sup>		140
			above standpt. below	101			above standpt. below	210 / 200	1 190 1 180 /	170 160	150
Prepared by:	1 20		Checked:	11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16/ 11 Moted on U.T.M. Card	ed on U.T.I	4. Card		Charked		

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STATION SENTRY BOX G.S. (P) TS 6872	Owner's Name, R. F. F. F. F.   Current Occupent:     Address:   BUNDARDA     Address:   BUNDARDA     Address:   BUNDARDA     Address:   BUNDARDA     Anone:   BUNDARDA     Address:   Prone:     Address:   Prone: </th <th>Record of Station</th>	Record of Station
St 2233–2 D. West, Government Printer	2000 2000	ੋ ਪੁੱਤੀ ਨੇ ਸਿ

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0		GEC	DETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTEN	ANCE REF	ORT	STATION: SEMTRY RUN RILLAR	וערן צאו	CII NO	Ne.: 405	13
Description: Cleared by lanes	Macs.	o Pele SKY	Description: المحمد المحمد المحمد المحمد ا	Note: Cross out word or words which do not apply 22 CELEY 23	<i>words which do not ap</i> , from Tria. Mast	o <i>not apply</i> iq. Mast		MAP SHEET SCALE 1:250 DOD	MANIA			•
Mast & Vanes hi	sve been painte	ed white 8	Mast & Vanes have been painted white & black respectively.			>		AUTHORITY:	D.J. KNIN		UALE: 1.3	3.91
The station/pilla	ir was unpiled/	/not unpile	ed/constructed on.	The station/pillar was unpiled/not unpiled/constructed on	, dimensions	now being:		330 340	1.1.1	360 10	20' 20'	_/_
Description of $\pi$	ıark	none	uld be explicit, e.g.	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	teel plug, Brass	plug, Bolt,	G.I. Pipe	Station Diagram		North	Not to Scale	
Height of markm	, m	above rock	/concrete;	Mark is	below G.L.							
Height of Top V	anes to Top M	fark/Pillar	Height of Top Vanes to Top Mark/Pillar platem.		Diameter of Vanes (vertical)m.	tical)	Ë	0				
Height of Cairn			Diameter of Cairn		Name Plate found/not found/placed,	inot toui	nd/placed.	18				
Length of Mastm.			(approximate if not unpiled)	t unpiled)			<i>k</i>	001				
A	set in	n conc/roc	set in conc/rock has been placed/found, bearing.	/found, bearing <sup>o</sup> M	°M from Masi	from Mast/Plug/Pillar		0				
Α	ii set ii	n conc/roc	set in conc/rock has been placed/found, bearing	/found, bearing <sup>°</sup> N		from Mast/Plug/Pillar	<u> </u>	NEW		Access culv.		
A	ir set ir	n conc/roc	set in conc/rock has been placed.found, bearing.		<sup>c</sup> M from Mast	from Mast/Plug/Pillar	- <i>i</i>	580				
A	set il	n conc/roc	set in conc/rock has been placed/found, bearing	/found, bearing	M from Mast/Plug 'Pillar	t'Plug 'Pilla	·	07.2		+		
Action required:			Action required:					560				
STANDPOINT:				STANDPOINT:			<u> </u>	10				
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	55				
			above standpt.				above standpt.	540				
			above standpt. below				above standpt.	7				
			above standpt.				above standpt.	OEZ				
			above standpt. helmy				above standpt.	7				
			above standpt.				above standpt.					
			above standpt. below				above stancpt	3.256				
			above standpt. below				above standpt. Delow	210 / 200	190	180   170	160	150
Frepared by:	D. KAL	ر. ر	Checked:		No	Noted on U.T.I.f. Card	f. Card		Checked	I		

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Contavi April-Ma Vol.	Owner's Name, MR. PAUL MANEON. Current Occupant:
	BUNDARRA.
	Phone: (0.01) 2.37.2.4.6. Phone:
	<b>:</b> अ
	Access Report of
	Bundy
	6-19 TURN LETET THROUGH IRON EADE. FOLLOW TROCK STRUIGHT AILED
	7.40 TURN RIGHT TOWARD WIRE/IDON BYTE.
	1.17 There is the care of Rought Ruch is the second of the care of Rought I there is the care of Rought I there is a second of the second of t
	TRACK STROKENT AHEAD THAT WILL WIND AROUND EASTER
This section to be completed by officer constructing piller.	2.02 FENCE CORNER ON LEAR, TRACIN TOANS RIGHT UP HILL.
Original station mark found/not found.	9.32 SENTRY BOX CONCRETE PILLIRE.
Description of mark:	Time : LAVEZELL TO A TOMINUTES
Original beacon found/not found.	Burrarra to A 40 Minutes.
Description of beacon:	
Height Top of Vanes to Top Mark	Uate Hecord of Station
د ۵. ز	IL 2. 91 Builet hele in The MAST, MAST IS STILL Ship & Standing
Diameter of Vanesmm. Height of Cairrm.	
Original Beacon has/has not been destroved by me.	

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