	CENTRAL WAPPING AUTHORITY		-		CRUDE!	USUDEITO SOUVET OF N.S.W.							-		
			GEC	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	RECONNAISSA	NCE and MAINT	FENANCE R	EPORT /	ST,	STATION: BALD				2403 :.oN	5
	Description:			No	Note: Cross out word or words which do not apply	d or words whic	h do not app	Ņ	SC	MAP SHEET SCALE 1:250 000	Canberra	ra			
-	1. Cleared by lanes bearing from Trig. Mast	aring				fron	n Trig. Mast		Î	INSPECTED BY: CMA	MA	1	DATEN	DATE Mun 1978	
3		been paints	ed white {	Mast & Vanes have been painted white & black respectively.					A	AUTHORITY:			FIELD BOOK:	sook:	
с,		vas unpiled/	/not unpil	The station/piller was unpiled/not unpiled/constructed on19		19, dimensi	ons now bein	ig:		330 340	350	360	10 / 20	/ 30'	
	Description of mark	K	outssho	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	S/Steel Pillar Pla	te, Steel plug, Br	rass plug, Bol	t, G.I. Pipe	928	Station Diagram		North	N	Nat to Scale	4
	Height of mark		^{above} rock	c/concrete;	Mark is belowe G.L.	m. ^{above} G.L.									بر
	Height of Top Vanes to Top Mark/Pillar	es to Top M	lark/Pillar	r platem.		Diameter of Vanes (vertical)m.	(vertical)	m.	0						
	Height of Cairnm.				Diameter of Cairnm.	Name Plate	Name Plate found/not found/placed.	und/placed.	16						50
	Length of Mastm.			(approximate if not unpiled)	: unpiled)				002						6
4.		·····set ir	n conc/ro	A	found, bearing	°№ from	Mast/Plug/Pil	lar	/0						$\langle \rangle$
<u>о</u>	A	set it	n conc/ro	Aset in conc/rock has been placed/found, bearing	found, bearing		from Mast/Plug/Pillar	lar	gž /						jb /
6		·····set ir	n conc/ro	A	found, bearing	M from	Mast/Plug/Pil	lar	ośz						80
7.	A ⁶ M	set ir	n conc/ro	ck has been placed/	found, bearing		from Mast/Plug/Pillar	lar	0/Z			÷			90
വ്	Action required:								097.						100
~	STANDPOINT:				STANDPOINT	ï			109						1
	Mark	Direction	Horiz. Dístance	Height Difference	Mark	Direction	n Distance	Height Difference	· · /						jio /
				above standpt. below				above below standpt.	540						120
				above standpt. below				above standpt.	1						/
				above standpt. below				below standpt,	530 530						130
				above standpt. below				ahove bolow standpt.	-						/
				above standpt. below				above below standpt.	21						7
				above standpt.				below standpt.)						146
				above standpt.	8			belove standpt.		210 / 200	190	130	170 160	150	
	Prepared by:			Checked:			Noted on U. T.M. Card	T.M. Card			Checked	bd			

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GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT STATION: EALD GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT STATION: EALD More: Cross out word witch do not apply More: Cross out word word witch do not apply More: Cross out word word word word word word word word	CENTRAL MAPPING AUTHORITY	G AUTHORITY			GEODETIC:	GEODETIC SURVEY OF N.S.W.					,	-
More: Crass our word or words which do not apply ainted while & black respectively. More: Crass our word or words which do not apply from Trig. Mast More: Crass our word or words which do not apply from Trig. Mast More: Crass our word or words which do not apply ainted while & black respectively. More: Crass our word or words which do not apply from Trig. Mast More: Crass our word or words which do not apply from Trig. Mast More: Crass our word or words which do not apply ainto mapped from the explicit, e.g. S/Steel Fillar Plate. 19, vinuencian complexity mast from the explicit, e.g. S/Steel Fillar Plate. 19, vinuencian mast from the explicit, e.g. S/Steel Fillar Plate. More: Crass our word or words which do not apply a more from the explicit, e.g. S/Steel Fillar Plate. Diameter of Vanes (vertical) More from Mast/Plateck More: Mark is Diameter of Vanes (vertical) More Mast/Plug/Pillar 20 A/M Fillar Plate. More: Cross has been placed/found, bearing. M from Mast/Plug/Pillar 20 More Mast/Plug/Pillar More: In conc/rock has been placed/found, bearing. M from Mast/Plug/Pillar 20 20 More: In conc/rock has been placed/found, bearing. M from Mast/Plug/Pillar 20 20 More: In conc/rock has been placed/found, bearing. M from Mast/Plug/Pillar 20 20 Mor	а 0	Б	GEODE	TIC STATION F	RECONNAISSANC	E and MAINTEN	ANCE REP	ORT	STATION:	BALD		No.: 604
ainted white & black respectively. from Trig, Mast Inspectre DBY: 1/4 / EV150/N ainted white & black respectively. Isolonostructed on 19inspectre isolonostructed on 19inspectre 19inspectre moment isolonostructed on 19inspectre 20inspectre moment isolonostructed on 19 20	Description:			Note	e: Cross out word	or words which d	o not apply		MAP SHEET SCALE 1:250 00		RA	
ained white & black respectively. lead/not unpited/constructed on	1. Cleared by lanes b	earing				from T1	ʻig. Mast	1	INSPECTED BY:			TE: 15-3-75
Iled/not unpiled/constructed on	2. Mast & Vanes have	e been painted v	white & bl	ack respectively.					AUTHORITY:	C.M.A	FIE	FIELD BOOK: ANGLE BU
Monodial de explicit, e.g. S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe Set on the plate Neuth m. "monodial de explicit, e.g. S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe Satrice Diagram Neuth p Mark/Pillar plate m. Diameter of Vanes (vertical)m. Monodial Calin Neuth mm. Diameter of Calin m. Diameter of Calin Neuth Satrice Diagram Neuth m. m. Diameter of Calin m. Neuth Satrice Diagram Neuth m. m. Diameter of Calin m. Neuth Satrice Diagram Neuth m. m. m. m. m. m. m. m. et in conc/rock has been placed/found, beacing m. m. m. m. m. att in conc/rock has been placed/found, beacing m. m. m. m. m. All C <t< td=""><th></th><td>was unpiled/not</td><td>t unpiled/o</td><td>constructed on</td><td>19.</td><td>, dimensions</td><td>now being:</td><td></td><td>-</td><td>350</td><td></td><td>20 30</td></t<>		was unpiled/not	t unpiled/o	constructed on	19.	, dimensions	now being:		-	350		20 30
m. server before Mark ism. biometer of Varies (vertical)m. before Mark ism. biometer of Varies (vertical)m. before m. Mark Pillar plate Mark ism. biometer of Caimm. m. Diameter of Caimm. m. Name Plate found/not found/plated. m. In: Diameter of Caimm. m. Name Plate found/not found/plated. Ref m. In: Diameter of Caimm. m. Name Plate found/not found/plated. Ref m. (approximate if not unpiled) Ref Ref et in conc/rock has been placed/found, bearing	Description of mar	'k.	should	be explicit, e.g., \$	S/Steel Pillar Plate,	Steel plug, Brass	plug, Bolt, (a.l. Pipe				Not to Scale
pp Mark/Fillar plate Diameter of Vanes (vertical)	Height of mark	above belov	rock/cor		Mark isn	n. ^{above} G.L.						
Image: Second	Height of Top Var	nes to Top Mark	c/Pillar pla	ite		ster of Vanes (ver	tical)		0			
m.m. (approximate if not unpiled) et in conc/rock has been placed/found, bearing	Height of Cairn		É	Diameter of Cai	rnm.	Name Plate fou	nd/not foun		ιε /			
et in conc/rock has been placed/found, bearing	Length of Mast			oroximate if not u	unpiled)				7 002			
ert in conc/rock has been placed/found, bearing ⁶ M from Mast/Plug/Pillar att in conc/rock has been placed/found, bearing ⁶ M from Mast/Plug/Pillar att in conc/rock has been placed/found, bearing ⁶ M from Mast/Plug/Pillar att in conc/rock has been placed/found, bearing ⁶ M from Mast/Plug/Pillar Aft/c ALUC anton bearing	4. A.	set in co	onc/rock h	ias been placed/fo	ound, bearing	[°] M from Mas	:t/Plug/Pillar		0			
et in conc/rock has been placed/found, bearing ^o M from Mast/Plug/Pillar ²⁸ et in conc/rock has been placed/found, bearing ^o M from Mast/Plug/Pillar ²⁸ HIG RUG standard found, bearing ^o M from Mast/Plug/Pillar ²⁸ HIG RUG standard found, bearing ^o M from Mast/Plug/Pillar ²⁸ HIG RUG standard found, bearing ^o M from Mast/Plug/Pillar ²⁸ HIG RUG standard found, bearing ^o M from Mast/Plug/Pillar ²⁸ HIG RUG standard found, bearing ^o M from Mast/Plug/Pillar ²⁸ HIG RUG standard found, bearing ^o M from Mast/Plug/Pillar ²⁸ HIG RUG standard found, bearing ^o M from Mast/Plug/Pillar ²⁸ <u>29 below standard beer standard below standard Rug standard Rug standard Rug standard Rug standard Rug standard Rug standard Below standard Rug standard Rug Standard ²⁰ <u>27 5.75 1.4.57 abov standard Rug Standard ²⁰ <u>20 below standard Rug Rug Rug Rug Rug Rug Standard Crack Cra</u></u></u>		set in co	onc/rock h	ias been placed/fo	ound, bearing	^o M from Mas	tt/Plug/Pillar	4 <u></u>	6z /			
et in conc/rock has been placed/found, bearing ³ M from Mast/Plug/Pillar R <i>HIG_PLUG</i>		set in co	onc/rock h	ias been placed/fo	ound, bearing	°M from Mas	tt/Plug/Pillar		082			
RIG RLUG STANDPOINT: In Horiz, Height Difference STANDPOINT: In Horiz, Height Difference Nerk In Horiz, Height Biologic standpt. Nerk In Horiz Horiz In	7. A	set in co	onc/rock h	ias been placed/fo	ound, bearing	°M from Mas	tt/Plug/Pillar	LL_	042	+		
RIG R.U.G. STANDPOINT: n Horit Height Difference Right Difference n Distance Height Difference Right Difference 20 abore standa. Distance 28 abore standa. Distance 28 abore standa. Below 29 abore standa. Below 21 4.74 4.91 standa. 25 5.75 1.4.54 Below 21 abore standa. Below 21 abore standa. Below 22 3.75 1.4.54 Below 21 4.91 telew standa. 21 abore standa. Below 22 3.07 300 100 300% standa. Below 100 300% abore standa. 100 300% standa. 100 10 300% abore	8. Action required:								092			
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2.8 above standat. above standat. above standat. 2.6 above standat. above standat. 2.6 above standat. above standat. 2.7.5 1.4.5.6 statue. above standat. 5.8 1.7.4 0.191 below standat. above standat. 5.8 1.1.7.4 5.8 1.1.7.4 5.6 1.1.7.4 5.6 1.1.7.4 5.6 1.1.7.4 5.6 1.1.7.4 5.6 1.1.7.4 5.6 1.1.7.4 5.6 1.1.7.4 5.6 1.1.7.4 5.6 1.1.7.4 5.6 1.1.7.4 5.7 1.1.7.7.5.7.5				above standpt.				above standpt.	540			
Z5 above standar. above standar. 22 3.7.7 1.4.5.4. above standar. 5 4.1.7.4 1.4.6.4. above standar. 5 4.1.7.4 1.4.7. above standar. 6 1.0.1.1.1.6. above standar. 1.00 10 1.0.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1		4.1		above standpt.				below standpt				
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55 3-37 0.91 hence standart above standart 55 3-35 4.91 hence standart above standart above standart 210 150 above standart above standart 210 150 Above standart 100 to 1.7.M. Card 210 150		22		54 bolowe standpt.				above below standpt.	~			
above standpr. above standpr. below standpr. above standpr. above standpr. above standpr. below standpr. 2/0 below standpr. 1/0 Above standpr. 1/0 Above standpr. 2/0 Above standpr. 1/0 Above standpr. 1/0 Above standpr. 2/0 Above standpr. 1/0	AUST SURVEY MARK 2							above standpt.	à			
American Checked: Nord on U.I.M. Card Citecked Citecked				* above standpt.				below standpt.	22		2	1000 - 100 -
Lan Durching Checked: Noted on U. T.M. Card				above standpt. below				above below standpt.	/	061 /	1 1/20	160 150
		Con ana	in.	Checked:		N	oted on U.T.N	. Card		Checked		

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0 ŭ -		2	GEOD	ODETIC STATION	ETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTEN/	ANCE REPU	DRT	STATION: E	BALD GS	G.S.		No.: 6047	4
	Description:		ž,	N N	Note: Cross out word or words which do not apply	vords which do	not apply		MAP SHEET SCALE 1:250 000		CANBERRA			
	leared by lanes	bearing	28. 40	160 183 to	Cleared by lanes bearing	Zfrom Tri	ig. Mast		INSPECTED BY:		IAN EVISON	DATE:	DATE: 15 . 3.78	78
2. M	last & Vanes ha	ave been painte	d white {	2. Mast & Vanes have been painted white & black respectively. $\boldsymbol{\nu}$	ال. ٧				AUTHORITY:	4	C.M.A.	FIELD	FIELD BOOK, ANGLE BUS	9 37 E
ц Ц	he station/pilla	rr was unpiled/r	not unpil	led/constructed on	The station/pillar was unpiled/not unpiled/constructed on	?,, dimensions r	now being:		330 3	340	35,0 36,0 1	10 / 20	, ác	
Ō	escription of m	arks/5. Ciller	. platesho	uld be explicit, e.g	Description of mark \$\2. It is the state of the schlicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	el plug, Brass p	olug, Bolt, G	3.1. Pipe	Station Diagram	- Lam	North North	N SIN	Not to Scale	
Ī	Height of mark.J. <i>3.7.9</i> m., ^{above} rock /concrete;	1.3.7 <i>5</i>	bove FOCK	€/concrete;	Mark is	^{bove} G.L.					נאפיה	(ma)		<u> </u>
Ť	Height of Top Vanes to Top Mark /Pillar pl	anes to Top M4	arik /Pillar	r plate!:.4.3.0m.		Diameter of Vanes (vertical) 075.0m.	ical) 0.754	2m.	0		SALL 31	NE		
Ĩ	Height of Cairnm.		m		Diameter of Cairnmm.	Name Plate found/not found/placed	id/not foun	d/placed,	ا ٤	-	AND AND	BRASS TRIG	rais/	10, 1-35
Lŧ	angth of Mast		Ë	Length of Mast	ot unpiled)				002		TZ TY Ilac	(+++++)	(FILLAR)	
4. A.	BRASS TRIG	PLVGset in	1 conc/ ro	iek- has been placed	4. A. #MASST.KI/6	² M from Mest .	/Plug /Pillar	`	; / c			A	d.	<u> </u>
5. A:	5. AAVST. SURVEY MARK.set in conc/rock	X MARK set in	i conc/ro	ick has been placed	has been placed /found, bearing.2.4.2°M from Mact/Plug /Pillar	² M from Mact	/Plug /Pillar	*	oez /		14	(All Party	CATOR (CULE	<u>79 </u> 4
6. A	6. Aset in conc/rock	set in	i conc/ro		has been placed/found, bearing ^o M from Mast/Plug/Pillar	Mi from Mast	/Plug/Pillar		082		All's All	OB0	ඉ ා	80
7. A.	7. Aset in conc/rock	·····set in	i conc/ro	ick has been placed	has been placed/found, bearing	M from Mast.	/Plug/Pillar		042			CONC. 065. PILLAR	347710	90
8. A(ction required:.	NAN	16. RL	ATE TO BE	8. Action required:				AVSTRALIAN	s S	14.			100
STA	STANDPOINT: CONC. OBS. PILLAR	WC. 085.	PILLA	R PL.	STANDPOINT: A	AUST. SURVEY	EY MARK	ςκ.	MARK 0	6-1.64	281			
	Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	sz		गत्म ।			(
URAL	TURALLA 65.00	0 00 00		above standpt helow	TURALLA GS OP	0 00 00		above standpt.	540		わう			
NITI	ELLENDEN 6.5 29 39 55	29 39 55		above standpt helow	above standart ELLENDEN GS	29 38 12	/	above helow standpt.	1		13			
RA55 T	BRASS TRIG PLUG FU 55 56 30 3.573	55 56 30	3.573	1	454 Delow standpl. BRASS TRIK PLUG	68 46 20	20 6.173 0	0-190 tolow standpt.	530		моз			/
ROOK	BRODKS GS	81 29 02			" BROOKS GS	81 27 02		above below standpt,			841			
151. 51	VRVEY MARK.	265 19 45	2.806	AV5T SURVEY MARK, 265 19 45 2.806 1.64.4 below standar	CONC. PILLAR	85 18 20	2.805 1	6 46 balaw standpt.			(
				above standpt. below				above standpt.	52		-			46
				above standpt. below	ر (above below standpt.	1 210 /	200 /	190 180 1	1/20 \ 160	/	150
	Prepared by:	in his	-in-	Checked:	Unive mar	12.2 73 NO	Noted on U.T.M. Card	. Card			Checked			

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	STATION	DHLU G.J.	t0+/
Beacon Diagram	Owner's Name:	Current Occupant:	
	Address:	Address:	
0.750 (Phone:	
V V V V V 30 / 1	ACCESS		
	Ă		
	FROM BUNGENDARE: CORNER BARDHOOD Rd. & RUEBNBEVAN RA TIONEL South	P. R.J. & QUEBNBEVAN Rd +	rovel South
		INTY. (T. DANIELS CWMLY.)	Ň
		1 C.H	7
27-	Gate on KHS of road. Eater and tollow good givel track to top of hill and trig."	r and tollow good	giver track
	2 94LD T.C.	DUNGENUDAE	
	pines t t interest	~	
	and a second sec	(ter)	
		5.9 km.	,
		_	~
This section to be completed by officer constructing pillar.		NSW ACT. BORDER S.C.K.	
Original station mark found/ pat found .			
Description of mark:			
Original beacon found/ ant found .	To Queanbiyan		
Description of beacon: W2QDEN MAST 7 VANES	2.00	Record of Station	
Height Top of Vares to Top Mark A_{i} , $O^{g}O_{i}$	2		
Height of mark <i>f2.6.5.</i> m. above <u>seek</u> /conc <i>A</i> .fm. <u>above</u> G.L.			
1.5 m.			
Original Beacon has /has not been destroyed by me.			

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