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		GE	ODETIC STATION I	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTEN	ANCE REI	PORT	STATION:	Bend		No.: 1049	6
Description:			Not	Note: Cross out word or words which do not apply	vords which do	not apply		MAP SHEET SCALE 1:250 000	on Canberra	erra		
1. Cleared by lane	s bearing	a// a	band	Cleared by lanes bearing	from Tr	ig. Mast		INSPECTED BY: P.K.Bamela	: P.K Bam	e la	DATE: May	61
2. Mast & Vanes h	a ve been paint t	ed white	Mast & Vanes have been painted white & black respectively, 147	in carn of rocks found	rocks for	bus	1	AUTHORITY:	6 W 3		FIELD BOOK:	
3. The station/pill.	lar was unpiled/	'not unpi	led/constructed on	The station/pillar was unpiled/not unpiled/constructed on19	, dimensions	now being		330 3	340 350	360 1	10 / 20 / 39	
Description of r	nark	shc	ould be explicit, e.g.,	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	eef plug, Brass	plug, Bolt,	_/	Station Diagram		North	Not to Scale	
Height of markm		sbove roch		Mark ism. above G.L.	oove G.L.							
Height of Top /	Vanes to Top M	lark/Pilla	Height of Top Vanes to Top Mark/Pillar platem.		Diameter of Vanes (vertical)m.	tical)						
Height of Cairn	Height of Cairnm.	Ë	Diameter of Ca	Diameter of Cairnm.	Name Plate found/not found/placed.	nd/not fou	nd/placed.	1.6				
Length of Mast		Ē	Length of Mastm	unpiled)			{	000				
4, A	set ir	n conc/rc	ock has been placed/f	A	^a M from Mast	t/Plug/Pilla		70				
5. A	set ir	n conc/rc	ock has been placed/f	A	^o M from Mast	t/Plug/Pilla	<u> </u>					
6. A	set ir	n conc/rc	ock has been placed/f	A	M from Mast	t/Plug/Pills		580				
7. A	set ir	n conc/rc	ock has been placed/f	A	M from Mast	t/Plug/Pilla	<u> </u>	042		+		
Action required	ł			8. Action required:				560				
STANDPOINT:				STANDPOINT:				10				
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Dístance	Height Difference	z \				
			above standpt below				below standpt.	540				
			above standpt. below				below standpt.	<u> </u>				
No. Concernation			above standpt. below				above helow standpt.	230				
			above standpt. below				above standpt.	~				
			above standpt. below				above standpt.					
			above standpt. below					525				
			above standpt. below	•			above standpt.	210 / :	2001 / 190	180	1/20 / 160 / 3	8
Pranarod hu: D.V. R 1/2	0 1 0					· · · · · ·						

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STATION BOND 1049		Owner's Name:	Address:	Phone:	ACCESS	Access Report of/19was found suitable/unsuitable.	Doc. Windellamo 1:25000 Sheet	- inter									Date Record of Station				
	Not to Scale									-			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:	Height Top of Vanes to Top Markm	Height of markm.m. above rock/concm. above G.L.	E	Original Beacon has/has not been destroyed by me.

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		GE(ODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTEN	ANCE RE	ORT	STATION:	BOND			No.:	No.: 1049
	Description:		W	Note: Cross out word or words which do not apply	vords which do	not apply		MAP SHEET SCALE 1:250 000		CANBERRA			
÷	1. Gleared by tenes bearingftll:Aftll:AComPtETELXCLEARfrom Trig. Mast	ILL COM	PLETELY CLEV	J.K.	from Tri	ig, Mast		INSPECTED BY:		R.ELLIS	PA	DATE: 17 /9/81	9/8/
2.1	2. - Mast & Vanos have been painted white & black respectively .	sd whito	& black respectivel	•				AUTHORITY:	L.	L.M.A.	E1E	FIELD BOOK: 20136	2013
e,	3. The station/piller was unpiled/not unpiled/eonstructed on17/19	'not unpil	led/ eonstructe d on.	19.61 / 8/21	, dimensions	now being		330	340	350 360	- <u>e</u> -	20	30
	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	ous	ould be explicit, e.g	., S/Steel Pillar Plate, St	eel plug, Brass	plug, Bolt,	G.I. Pipe	Station Diagram	gram	North	<u> </u>	Not to Scale	
	Height of mark	above rock	<td>Mark ism. below G.L.</td> <td>sbove G.L.</td> <td></td> <td>2</td> <td></td> <td></td> <td></td> <td>SIGLE</td> <td>/</td> <td></td>	Mark ism. below G.L.	sbove G.L.		2				SIGLE	/	
	Height of Top Vanes to Top Mark/Pillar	lark/Pilla	r platem.		Diameter of Vanes (vertical)m.	tical)	Ĕ	0			12 53		
	Height of Cairn	Ë	Diameter of C	Diameter of Cairnm.	Name Plate found/not found/placed.	uot fou	nd/placed.	١٤			1 619		
	Length of Mastm	.ш.	(approximate if no	t unpiled)				006			NULSIQ		
4,	A	n conc/ro	ock has been placed	/found, bearing	^a M from Mast	t/Plug/Pilla	Ŀ	/0			//		
ы.	Aset in conc/rock has been placed/found, bearing°M from Mast/Plug/Pillar	n conc/ro	ock has been placed	/found, bearing	°M from Mast	t/Plug/Pill	Ŀ	6ź /			/		
.0	A	n conc/ro	ick has been placed	/found, bearing	°M from Mast	t/Plug/Pills	Ŀ	-28285 MULLENGULLEN	HEN GULLES	/	ļ		
2	A	n conc/ro	ick has been placed	/found, bearing	°Mi from Mast	t/Plug/Pills	r	042		*	LOW RIDO	LOW RUDGES BLOCK HORIZON	REAS
mi	8. Action required: MAPP/MS. PURPSES. ONLY - HILL SQRROUNDED BY RIDGES.	PURE	SES ONLY - H	ILL SORROUNDED	Z RIDGES			560			/		
S	STANDPOINT:			STANDPOINT:				0		111/	/		
	Mark Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	sz \	1	11	/		
			above standpt. below				above befow standpt	540	22.25	100			
			below standpt.				above below standpt.		2 2	J i Ma		CUR	
			above standpt. below				above below standpt.	530	ANTIN ALERA	ישאיונ		ROCKE	
			above standpt. below				above standpt.	25	а. т. а.	5 4		net "	
			above standpt.				above standpt.		507	Sc.			*19N
			above standpt. below				above standpt.	525	1				1
	all's.		above standpt. below				above standpt: below	1 216 /	200 /	190 180	1/20/	160	150
	Prenared hu: AVUL 61	1. los	Charled		-10	Mand an U T M Cand	M Card YILA.	A cho	6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	

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Address:
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₹.
3.64
3.79 PASS THROUGH ZRON GATE ACTURATE AND THE KIGHT.
4.64 "BOND" TRIG.
Date Record of Station

	No.: 1049	SCALE 1:100 000 BILAID NOOD	UALE: 20. 7. 1984.	1 20 / 30 /	Not to Scale	`	E TO LOKMS.	FROM,	δρ / Σ	}p \	80	90	100	<u>,</u>	yfo /	720	С. Г. Р. Р. С. Т. Г.	130		5	46	0 160 150	
	STATION: BOND GEODENC STATION.	MAP SHEETS SCALE 1:250 000 CAN BERRY.	MATELIEU BI: D. J. Kain	330 340 350 360 10	tion Diagram North	AND IS CLEARED 300° CLOSE			<i></i> -	a. 15 - 23 M., 133 - 156m.	DOND DOND			IN FAIR	3.74	°n.						210 / 200 / 190 180 / 170	Checked in
	ANCE REPORT	not apply a. Mast		now being:			ical) 6.2. m.					/Plug/Pillar			Horiz. Height Difference	above standpt, N.		below standpt.	above standpt. below	above standpt, below standpt,	above standpt. N	above standpt.	Noted on U.T.M. Card
GEODETIC SURVEY OF N.S.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Description: 1. Cleared by lanes bearing			Caren Ma.4 Description of mark.ସୁShould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Mark ism. ^{above} G.L.	e	1	4. A <u>A</u>	A	A	7. A	8. Action required:	STANDPOINT:	Mark Direction								No
A contract of the second s	GEODETIC STATION RECO	Note: Cro See SINTION DIP	nite & black respectivelv.X.	inpiled/ constructe d on 2 .0	should be explicit, e.g., S/Stee		plat	une)	ogil Soult Streek has been places[found,	ic/rock has been placed/found,	ic/rock has been placed/found,	ic/rock has been placed/found,		S	riz. Height Difference	above standpt below	above standpt. below	above standpt. below	above standpt. below	above standpt. below	above standpt. below	above standpt. below	Charked.
CENTRAL MAPPING AUTHORITY		otion: d bv lanes bearing	2. Mast & Vanes have been painted white &	ation/ pilla r was unpile d/not u	Calen Mast ption of mark.ScN9.A4	Height of mark	Height of Top Vanes to Top Mark/Pillar Height of Cairn	n of Mast	r. 1. P. År. set in cent	set in con	set in con	set in con	required:	DINT:	Direction Distance								Prepared by: N & VAIAI
CENTR		Description: 1. Cleared by I	2. Mast &	3. The sta	Descrip	Height	Height , Height ,	l enoth	4. A. G	5. A.	6. A	7. A	8. Action	STANDPOINT:	Mark								Prepar

Beacon Diagram	
	Leviberyan P/L . Current Occupant:
· le Zant.	Address:
	ACCESS 26
1.3M.	Access Report of//19was found suitable/unsuitable. レ
	O. OD MINDELLAMA MALL AT SIGNS, OALLEN ZI,
	NERZIGA 39 TRANCL TOWARD OALLEN.
	4. 91 TURN LEFT IN OALLEN, 33 NERRIGA.
1.42M X V V V	
	_
Git: where the states in the second sec	
84M	
	8.89 BOND GEODENIC STATION.
This sertion to be connelated by officer contruction will a	WER WENTHER ONE UNE TO THIS ERATION.
"IBUIL BUILD DISIDE IN A STATE OF THE AND A	
Original station mark found/not found.	
Description of mark:	
Original beacon found/not found.	
Description of beacon:	
Height Top of Vanes to Top Mark	
м G.L.	
Diameter of Vanesmm. Height of Caimm.	
Original Beacon has/has not been destroyed by me.	

TS1049 | Print Date: 31/05/2022 15:17 | No Of Pages: 6 | Property of DFSI – Spatial Services

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