CENTRAL MAPPING AUTHORITY				OF OTHER COLLEGE OF WINDOW	C. C. William						-		
		GEC	DETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	MAINTENA	NCE REP	ORT	STATION:	BUG	BUGONG		No.: 1222	2
Description:	+	ر قر	No	Nate: Cross out word or words which do not apply	ords which do	not apply		MAP SHEET SCALE 1:250 000	^	Wollongong			
Cleared by lanes b	earing	mbereo	360	1. Cleared by lanes bearingfrom Trig. Mast	from Trig	, Mast		INSPECTED B'	Υ: Α	INSPECTED BY: A. Siventsen	DATE:	62-1-6	4
Mast & Vanes have	e been painte	ed white {	& bleek respectively.	2. Mast & Vanes have been painted white & bleek respectively. by MMS & DB				AUTHORITY:		CMA	FIELD	FIELD BOOK: 1723	23
The station/ pilla r	was unpiled/	Het unpil	ed/c onstructed on	3. The station/sillar was unpiled/ not unpile d/c onstructed on	., dimensions n	ow being:		330	340	350 360 1	10 / 20	/ 3ô/	
Description of mar	KBrass Trig	Plus sho	uld be explicit, e.g.,	Description of mark Research Research Should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	el plug, Brass p	lug, Bolt,	G.I. Pipe	Station Diagram	gram	North	Z	Not to Scale	
Height of mark	m.	bove rock		Mark is m. above G.L.	ove G.L.				40 - 220	Suckering	required	*	10
Height of Top Var	nes to Top M	ark/Pillar	135		Diameter of Vanes (vertical)06.1m.	9.0 (lea	.mm.	ts.		1-2 days for	360°		/
Height of Cairnm.		Ē	Diameter of Ca	Diameter of Cairnm. Mi	Name Plate found/not found/ placed .	a/not four	id/ plased .	ię /					50,
ength of Mast	ΨN	Ë.	Length of Mast	: unpiled)				Excellent		A site			6
Ą	set ir	1 conc/ro	ck has been placed/1	4. Aset in conc/rock has been placed/fourd, bearing"M from Mast/Plug/Pillar	M from Mast	Plug/Pilla		: / 0					7
T	set ir	r conc/ro	ck has been placed/	Aset in conc/rock has been placed/found, bearing	M from Mast/Plug/Pillar	Pług/Pillar		9ž /					} p \
4	set ir	ι conc/ro	ck has been praced/1	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast	Plug/Pillat		280					80
	set ir	ι conc/ro	ck has been placed/1	7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast/	Plug/Pillar		270		+			90
ction required:				8. Action required: BURRIER		BURR	(ER	Se0					100
STANDPOINT:		8		STANDPOINT:		Stat.	. ·	\0					/
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz, Distance	Height Difference	, se					110 /
			above standpt below				above below standpt.	540					120
			above standpt.				above below standpt.						_
			above standpt.				above below standpt.	530					130
			above standpt.				above standpt,						/
			above standpt.				above below standpt.						
	1	1	above standpt.				above standpt.	356					46
		X	above standpt.				above standpt.	/ 2,10 /	/ oo'z	190 180 1	091 \ 021	150	
Prenared Inc.	11 /1	,	As a Charlest.		Mor	Moted on 11 TA Pard	1 Card			70			

		GEODETIC STATION R	ETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTENAN	CE REPORT	STATION:	BUGONG		_	No.: 1222
Description:		Note	Note: Cross out word or words which do not apply	vords which do no	ıt apply	MAP SHEET SCALE 1:250 000	i	WOLLCNGONG		
1. Cleared by lan	os boaring. Comput	Cleared by Lance bearingComPLETE_LY_CVESCROWN(J2_03%CEREM%3&C,_J). from Trig. Mast	-2 DAY CLERRING 3	"	Mast	INSPECTED BY:	IY: R. ELLIS	<u> </u>	DATE:	18-8-41
2. Mast & Vanes	have been painted v	Mast & Vanes have been painted white & black respectively.				AUTHORITY:	. C.M.A.		FIELD 80	FIELD BOOK: COI3C
3. The station/pil	llar was unpiled/not	The station/pillar was unpiled/not unpiled/constructed on19 dimensions now being:	19	, dimensions nov	v being:	336	340 350	360 10	20/ 20)óe /
Description of	Description of mark 8995 Trust Commissionshould		be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	eei plug, Brass plu	g, Bolt, G.I. Pipe	Station Diagram		North	Not	Not to Spale
Height of mark	Height of markm. m. below rock/concrete;		Mark ism. above G.L.	bove G.L.		٤ /				70 Se
Height of Top	Vanes to Top Mark.	Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical)m.	I)m.	/ 9	4 RED	DIVAM	1360,	
Height of Cair	Height of Cairn	m. Diameter of Cairnm.		Name Plate found/placed	not found/ place d.	الح ا	1416h	BURRA	ARAPAR.	
Length of Mas	Length of Mastm.	m. (approximate if not unpiled)	inpiled)			OOE SUTTO	700	(.	\	
4. A.	Aset in conc/rock h	nc/rock has been placed/fo	ias been placed/found, bearing"M from Mast/Plug/Pillar	"M from Mast/Pl	ug/Pillar		et de la constantina			
5. A	Aset in conc/rock	nc/rock has been placed/fo	ias been placed/found, bearing"M	°M from Mast/Plug/Pillar	ug/Pillar		/	`\		
6. A	set in co	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	und, bearing	M from Mast/Pli	ug/Pillar	2 <u>8</u> 0	, /			
7. A	Aset in conc/rock h	nc/rock has been placed/fo	nas been placed/found, bearing ^o M from Mast/Plug/Pillar	"M from Mast/Pli	ug/Pillar	οέz		*	CRMAC	
8. Action required ctangers.	d. SUITABLE FOR	Action required: "SUTABLE FOR ROOFTOP PILLAR" - EXCELLENT TRUC SITE - 360° VISIBILITY WITH MODERATE CLEARING REQUIRED	CELLENT TRIC S	TE - 360° V	SIBILITY WITH	Seo Seo		/	,	M. M
Mark	Direction Dis	Horiz. Distance Height Difference	Mark	Direction Dis	Horiz. Height Difference	, zeo			MO	
		above standpt.			above below standpt.	S40	` `		GEO HELV	فمبر
		above standpt.			above below standpt.	_	bh			× × ×
		above standpt.			above below standpt,	0 è Z	384C			1
		above standpt.			above standpt,	.60	***			
		above below standpt.			above standpt,					
		above standpt.			above standpt.	22(
50	41,	above standpt.			above standpt.	dpt. / 210 /	200 / 190	150 1	170 160	150
Prenared hv	11/11/11/11	Charling			,					

et 2733–2 D. Wast, Government Printer	STATION	BUGONG 1222
Beacon Diagram Not to Scale	Owner's Name: PETER, GERREY	Current Occupant:
	Address: "Bubsons GAP"	Address:
Constant of the Constant of th	KANGAROO VALLEY	
MARTY VANES IN REPSENDBLE CONDITIONS	Phone:(.044).65.114.3(.846).ne. (1800).	Phone:
MUTE # SOULD ROCK SIAB SINTABALT FOR AND OF PILL SE	Access Paract of 198 use found entitle functional second	3
	KM FEPTURE	
		LLARDS MOSS VALE.
	0.7 TURN EFT TOWARDS BUDGONG & MI SCANZI.	MI SCANZI.
	C.	
		BACK TO RIGHT.
	B G4 WIRE GATE.	
	16.10 PASS TRACK AND YARDS ON LEPT.	
	10. 55 WRE GATEWAY.	·
	10.69 PASS TRACK ON RIGHT.	200
	10.84 CREEK - TAKE FAINT TRACK TO RIGHT.	HT.
	11.17 WIRE GATE - MAKE WAY UP SPUR - PAINT TRACK.	R - FAINT TRACK.
	11.78 PARK TRUCK ~ 10-15. MIN STEEP WALK	P WALK
This section to be completed by officer constructing oillar.	NOTE: OWNER STATED HE WAS THINKING OF A TORK 1/9 THE NOSTHERN SINE OF	THINKING OF THEN SIDE OF
	THE MADINITAIN, THIS COURS SAVE WALKING TIME,	E WALKING TIME,
Original station mark found/not found.	AND ALLOW VEHICLES TO BE PARKED GUTE CLOSE	RKED BUTE CLOSE
Description of mark:	TO TRIG.	
/	•	
Original beacon found/not found.		
Description of beacon:		D
	Date	Record of Station
Height lop of Vanes to lop Markm.	W-12	
Height of mark		
Original Beacon has/has not been destroyed by me.		