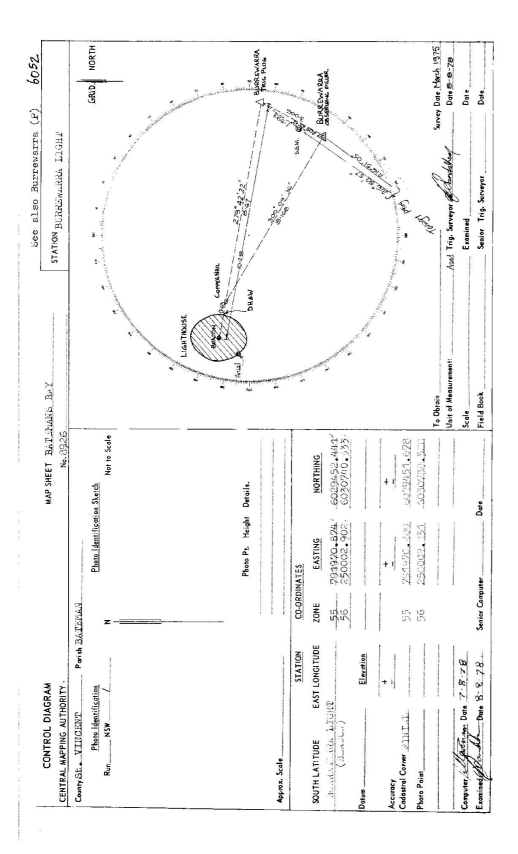
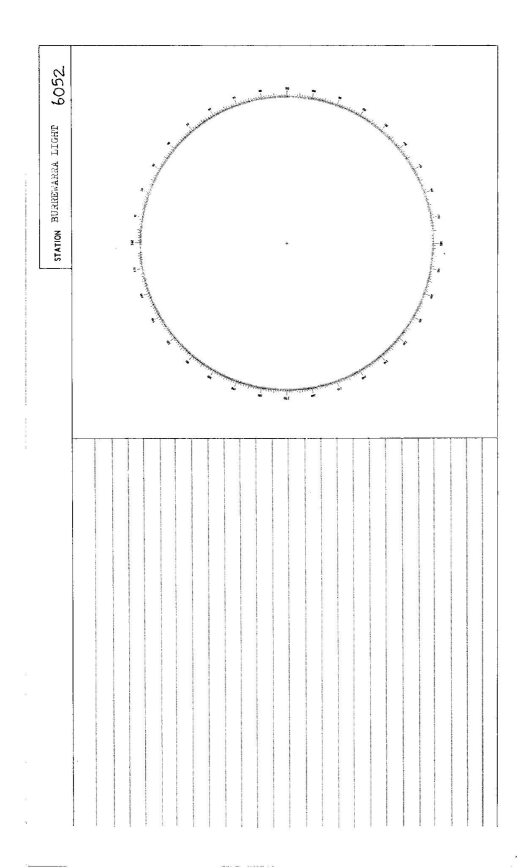
CENTRAL MAPPING AUTHORITY	IG AUTHORITY		GEODETIC SURVEY OF N.S.W.	YEY OF M.S.W.	L				Ţ
	GEOL	ODETIC STATION I	DETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	NAINTENANCE R	EPORT	STATION: BUS	STATION: BURREWARRA	(P) No.: 6052	7
Description:		Not	Description:	ords which do not app	\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	MAP SHEET SCALE 1:250 000	ULL ADVIL A	A	
1. Cleared by lanes t	bearing	750". 261".	/ <b>* 9</b> 0	from Trig. Mast		INSPECTED BY:	INSPECTED BY: H.C. BORDER	DATE: 28-10-17	_
2. Mast & Vanes hav	Mast & Vanes have been painted white & black respectively.	& black respectively,	`*	,	<b>.</b>	AUTHORITY: C	C.M.A	FIELD BOOK: 01655	\$\$
3, The station/pillar	was <del>unpilad/not unpil</del>	ad/constructed on	The station/pillar was unpiled/not unpiled/constructed on2	., dimensions now beir	.61	330 340	01 380 10	1 1	
Description of ma	rks S Pillar Ratsho	ould be explicit, e.g.,	Description of mark. S. S. M. Mark Bath, and be explicit, e.g., S. Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	<del>el plug, Brass plug, Bol</del>	t, G.I. Pipe	Station Diagram	North 16	Not to Scale	4
Height of mark	Height of mark	,	Mark ism. above G.L.	ove G.L.		<del>,</del>	थ <b>प</b> र		Q \
Height of Top Va	Height of Top Vanes to Top Mark/Pillar platem.	r plate 1-110 ' n		Diameter of Vanes (vertical)	.m. 35.	7 0	HEA		, 6
Height of Cairn	Hoight of Gairnm.	Diameter of Ga	Diameter of Gairnm., M.	Name Plate found/not found/placed, 1-11-11-1	rr.vr-£,blaced/placed	IÉ /	PO CETH		io,
Length of Mast	Length of Mast	(approximate if not	nupiled)			008	<b>∂</b> _		/ ec
4. (A COPPER MAIL F	set in conc/#	<del>lek-</del> has been placed/f	4. (A Coffice Adm. Placed) set in conc/reek-has been placed/found, bearing. 28.9. of from Mest/Placy/Pillar	M from Mest/Plug/Pi	llar	<u></u>	Tare A Tare	যু <u>কু</u>	
5. A TRIG PLY	set in <del>sons/</del> ro	ock has been <del>placed/</del> 1	found, bearing <b>\!e</b> °	M from Mest/Plug/Pi	llar	Series Company	8.00 Z 20.00 J		<sup>'</sup> γρ \
6. A	set in conc/ro	ock has been placed/f	Aset in conc/rock has been placed/found, bearing	M from Mast/Plug/Pillar	llar	08Z	289. 169		80
7. A	set in conc/ro	ock has been placed/f	7. Aset in conc/rock has been placed/found, bearing	M from Mast/Plug/Pillar	llar	LANDERA	***	CONC. PILLAR	90
8. Action required:			8. Action required:	***************************************		4	- Wild		100
STANDPOINT: CONCRETE	MCRETE PILLAR	y.	STANDPOINT: TR	TRIG PLUG in volt fol		6011. WALLOS	\		7,
Mark	Direction Distance	Height Difference	Mark	Direction Distance	Height Difference		/ ' *		10 /
TORAGY (Pillar)	359 59 60	above standpt below standpt	TORAGY (Pillar)	359 59 66	above below standpt.	240	ine'		120
POLLWOMBRA (RILL) 44 S2 40	44 52 40	above standpt.	below standpt. Pollwongka (Rilar)	44 52 20	above below standpt.		• 90		
WANDERA TS	63 01 00	above standpt.	above standpt. Copper MAIL their	63 01 00 8-666 0-105 Lingbandpt	O-ToS Les Standpt	DEZ.	2		130
Hole	83 18 40 8.169	2.147 below standpt. Code,	Code, PILAR	352 33 00 3.006 1.542		F			7
	172 32 25 35.005	1-534 below standpt.			above standpt, below	,			بر
		above standpt.			above standpt.	zą			ю́ — 1
		above standpt.			above standpt.	2,10 / 200	190 180 1	170 160 150	1
Prepared by: H.C. BOADER	C. BOADER	Checked:	11. 11.	Noted on U.	Noted on U.T.M. Card, Housean	Barlan	36 4 Thecked		
St 2733-1						-	-		

Beacon Diagram  Beacon Diagram  Beacon Diagram  Beacon Diagram  Beacon Diagram  This section to be completed by officer constructing pillar.  Original station mark found/mot found.  Description of beacon:  Beacon found, mot found.  Description of beacon:  Beacon found, mot found.  Beacon found, mot found, mot found.  Beacon found, mot found, mot found.  Beacon found, mot found,
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			GE	ODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTENA	NCE RE	PORT	STATION:	BURR	BURREWARRA	(b)	Z	No.: 6052
	Description:				Note: Cross out word or words which do not apply	vords which do	not apply		MAP SHEETS SCALE 1:250 000		DLLABULLA	स्म	SCALE 1:100 000 Baleman's Bay	00 000 Ber
<u>,.</u> :	Cleared by lanes bearing	bearing			from Trig. Mast	from Trig	J. Mast		INSFECTED BY:	,	D. Heils A. Sivertsen		DATE: 9	98.6.6
5		ve been painte	d white	Mast & Vanes have been painted white & black respectively.	`				AUTHORITY:	CMA	Ą		FIELD BOOK:	JK: C573/30
က		was unpited/i	ot unpi	The station/pillar was unpiled/not unpiled/constructed on	X	19, dimensions now being:	ow being		330	340	350 360	10,	/ 20/	, óc /
	Description of ma	ark	orks	uld be explicit, e.g.,	Description of markshould be explicit, e.g., S/Steef Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	eel plug, Brass p	lug, Bolt,	G.I. Pipe	Station Diagram	gram	North		Not	Not to Scale
	Height of markm, above rock	اق .m	sove rock	J'concrete;	Mark is m. above G.L.	bove G.L.								
	Height of Top Vanes to Top Mark/Pillar	nes to Top Ma	ark/Pilla	r platem.		Diameter of Vanes (vertical)m.	cal)	Ë	7 .					
	Height of Caimm.		n	Djameter of Cairn	έ	Name Plate found/not found/placed.	i/not fou	nd/placed.	JIE ,					1)
	Length of Mastm.		E.	(approximate if not unpiled)	unpiled)				ojoi					
4.	A	set in	conclro	ck has been placed/f	A	°M from Mast/	Plug/Pilla	<u>.</u>	έ/α					
rç.		set in	conc/ro	ck has been placed,	Aset jir conc/rock has been placed/found, bearing	°M from Mast/Plug/Pillar	Plug/Pilla	<u> </u>	oęź /		ره م			
ø,		set in	conc/ro	ck has been placed/f	AM. hearing	°M from Mast/Plug/Pillar	Plug/Pilla		280	ą.	S. Mary			
~	A	in tes	conc/ro	ck has been placed/f	7. Aset in conc/rock has been placed/found, bearing	°M from Mast/Plug/Pillar	Plug/Pilla		Tolz	Service Constitution	# 1	BURRE	BURREWARRA Trig Plus	is Plus
ori.	Action required:				8. Action required:	***************************************			098	a sa	\			
S	STANDPOINT:	TRIG PLUG			STANDPOINT:		6 21		(S) ASSERTING	હ	\			
	Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	25		_			
8	TORAGT (P)	3 00 0		above standpt below				above below standpt.	540		_			
칫	POLLWOMBRA (P)	44 51 59		above standpt. below				above below standpt.	_	`				
7	Lightning Rod on L.H 58 01 24 10.808	58 01 24	808 · 01					above below standpt.	052	\				
الع ر	Centre of Lighthouse	62 49 48	(celc*)	\				above standpt,		\@				
	- 4							above standpr.	136	40.9				
į				above standpt. below				sbove standpt.	)zz(	حرد				
				above standpt.				above standpt.	210	200	190 180	1,70	160	130
	Description for													

ارت دراست درستان ۱۰ تر تر تراست ترکن مساور از	h	
Beacon Diagram	,	
	Owner's NameEuro	Owner's Name. Eurobooks lie Shire.
	Address	Address
	9044	
		THE PROPERTY OF THE PROPERTY O
	Phone	Photo: a commencement and a comm
	<b>1</b> ** • 1	ACCES
	Access Report of 9.	Access Report of J. 1.1988, was found suitable/unsuitable.
	Travel South From	South From Batemans Bay for about 17 km on ceast road
	(ocean rol &	Ļ
	sign Burr	POINT ROAD
	)	
	<b>3</b>	
	Travel North Com	Travel North Gram MORNY A via Airport /Broolee ) Traveline for short
		Care Company
	21 km vis	21 km via George Bass Drive then thon Right at sign
	Burkip	OINT ROAD.
	-	
	O.okm Follow Box	Follow BORRI POINT RD (Sign Guerille Bay)
	0.7 Take R	Cork
	A+ Dec	king area go through Locked ARMCO gate on right.
This section to be completed by officer constructing pillar,		Chain can be litted over gate - post. Follow sandy track.
		(a) My or other or ot
Original station mark found/not found.		The same specimen
Description of mark:	2.0 BURREWARRA (P)	RRA (P)
Original beacon found/not found.		
Description of beacon:		
	Date	Record of Station
Height I op of Vanes to Top Markm.		
Height of markm. Below rock/concn. below G.L.	***************************************	40 Maritiment timente
Diameter of Vanesm	***************************************	
Original Beacon has/has not been destroyed by me.		
		The state of the s