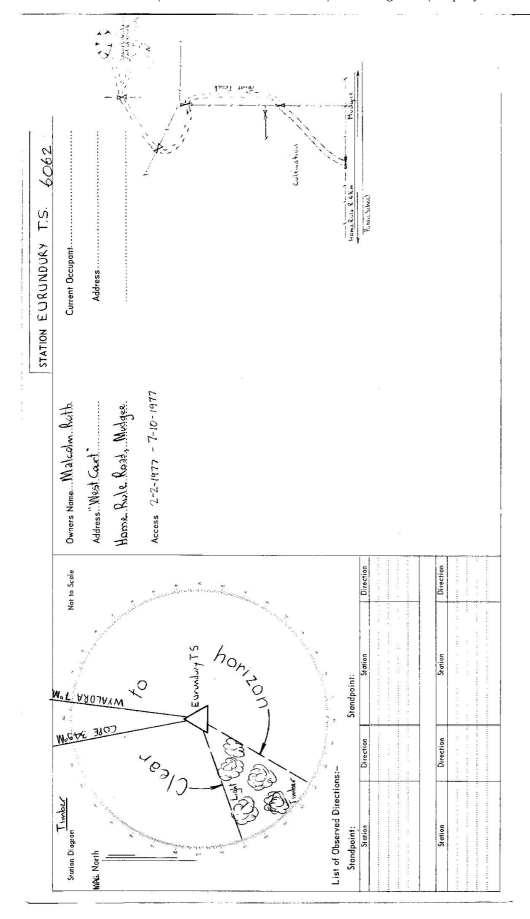
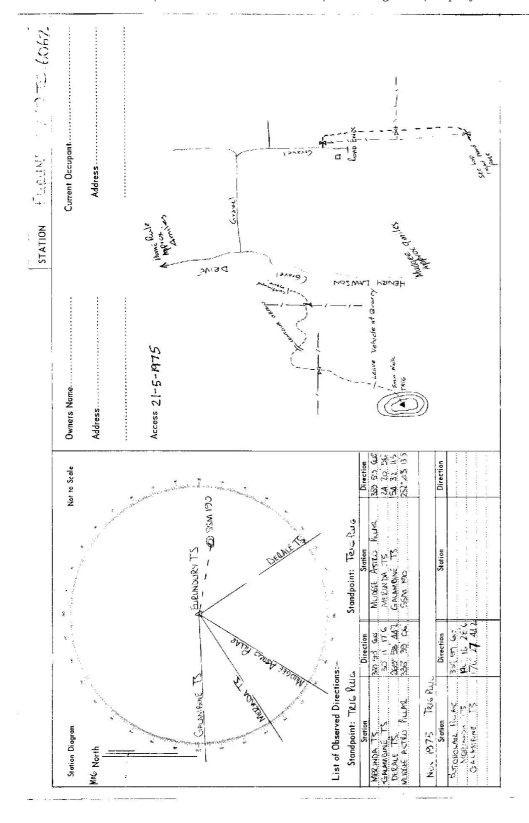
PORT STATION EURUNDURY TS 6062	Co: PHILLIP   Ph: EUKUNDURY   Map Sheet: GULGONG 1 100000   No: 8833   Inspected by. Detter Ju. KARPE   Date: 2 277 7-10-13   Authority C.M.A.	Beacon Diogram	2.11.7	Date A7-10-77 Ungited for desmetions. Repileal
Trigonometrical Survey of N.S.W.  RECONNAISSANCE and MAINTENANCE REPORT	ig. Station has been:  March Completely cleared to permit 360° vision to surrounding Trigs. Scattered thanker 210°M to 250°M Cleared by lanes bearing	Trig. Mast & Vanes have been painted white & black respectively.  The Trig. was unpiled for unpiled, dimensions now being:  Description of mark (ADLA). Mish for the properties and the specific of the properties	Aset in conc/rock has been placedm. bearing	
CENTRAL MAPPING AUTHORITY  Department of Londs	This Trig. Station has been:  What it is the state of the	3. Trig. Mast & Vanes have been painted white & black respectively.  4. The Trig. was unpited, der unpited, dimensions now being:  Description of mark Brown. Mast. Ashes. should be en Height of mark.  Height of Mark. 3.005. m. Piameter of Cairn.  Height of Cairn. m. Diameter of Cairn.  Length of Mast. 3.035m. (approximate if not unpited)		11. Connection to m bearing  12. Connection to m bearing  13. Diff. Ht. is m bearing  14. Diff. Ht. is m bearing  15. Diff. Ht. is m bear  16. Diff. Ht. is below  16. Diff. Ht. is below  17. Diff. Ht. is below  18. Diff. Ht. is below  19. Diff. Ht. is below  19. Diff. Ht. is below  10. Diff. Ht. is below



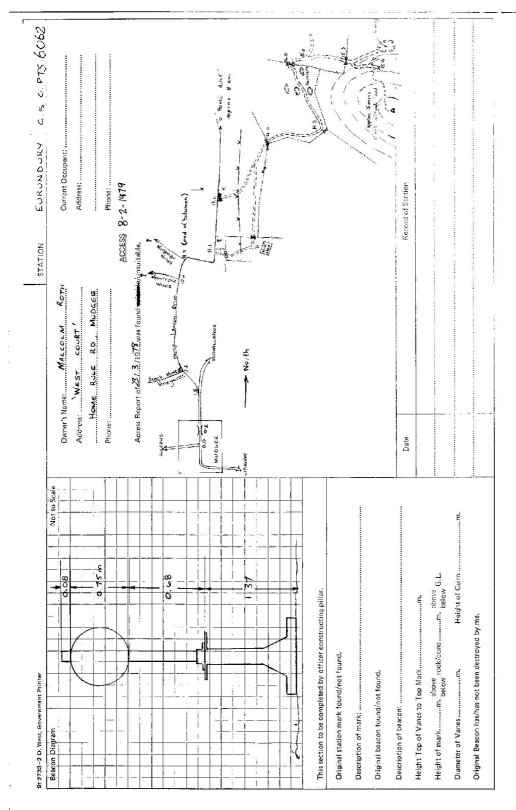
80 80	RECONNAISSANCE ON ANINTENANCE REPORT 2010 STATION EURUNDURY (P) +5 6062	Co. PHILLIP Ph: ELLUNDURY	LGONG		Authority DAST OF LANDS Field Bookgest GRESA	Beacon Diagram Not to Scale	(	ipe (				4.00.						√ 2.1c	Date Record of Station	Bushed, CWSTR		22			Checked
Trigonometrical Survey of N.S.W.	RECONNAISSANCE and AMINTENANCE RE	Note: Gross out word or words which do not apply	a sussampling Libes	testin Sursingular o	from Trig. Mast	te & black respectively.	ions now being:	Description of mark Steel Ang should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe	roce rock/concrete	m. Diameter of Yanes (vertical), \$22. m.	Diameter of Cairn 2.1 D m.	imate if net unpiled).	5. ASSSM.JSKset in sense/rock has been photod A SSSM.JSKset in sense A SSSM.JSKset A SSSM.J	Aset in conc/soil has been placedm. bearing	been placedm. bearing	been placedm. bearingaM from Trig. Mast	m. bearing	m. bearing	m. bearing	m. bearing9M	. m. above 1815 Ride.	S TI, ubove below	SS above helow	S m. above	Noted on U.T.M. Cord
CENTRAL MAPPING AUTHORITY	Department of Lands	This Trig. Station has been:-	1 Completely along the session 2009 vision to accompline Tring	L. comprovery evented to permit 500 states a	2. Cleared by lanes bearing	3. Trig. Mast & Vanes have been painted white & black respectively.	4. The Trig. was unpiled/not unpiled, dimensions now being:	Description of mark Steel Rug	Height of mark	Height of Top Vanes to Top Mark. 3.02. m.	Height of Cairn. 1.10. m. Diam	Length of Mast 3. O.Am. (approximate if net unpiled)-	5. A S.S.M. !QKset in conc/rock has been ph	6. Aset in conc/soil has been pla	7. Aset in conc/soil has been pla	8. Aset in conc/rock has been plo	9. Connection	10. Connectionto		12. Connectionto	13. Diff. Ht. SSM.132is. Q.13.m. deven	14. Diff. Ht. is.	15. Diff. Htis	į	Description M. Market



STATION:	CENTRAL	CENTRAL MAPPING AUTHORITY	GEODETIC	GEODETIC SURVEY OF N.S.W.			8
Description:    Description:   Descr		GEO	DDETIC STATION RECONNAISSANC	E and MAINTENANCE REPORT	8	(PILLAR)	10: To 6062
User to Varies bearing.  1. Section of Mark Plants Plant of Section 1. Sectio	Description	ü	,	or words which do not apply	MAP SHEET SCALE 1:250 000	DUB	۶.
Nation before have been painted white & black temperaturally.  The session being a work of the coperatural on 2.2.3. (dimensione now baing:  The session being white & black temperatural on 2.2.3. (dimensione now baing:  Description of mark2.2.1.118	1. Cleared by-	<del>danes</del> bearing		from Trig. Mast	INSPECTED BY: W.M.C., //	DATE:	23-3-18
The season folliar was unpited/root empited/constructed on 27 - 3 19 2.8, dimensions now baing:  Description of mark 2.1.3.8.9.4 Mark is 4.8.3.1.m. same to 10 blanck in season and the copiliation of mark is 4.8.3.1.m. same to 10 blanck in season and the copiliation of mark is 4.8.3.1.m. same to 10 blanck in season and the copiliation of mark is 4.8.3.1.m. blanck of values (vertical) 0.74.7.m.  Beaged of Calm.  Beaged of Same and the complete of Calm.  Beaged of Same and the calm.  Beaged of Sa	2. Mast&Var	nes have been painted white &	& black respectively.		AUTHORITY: / 44 A		OOK: 1657
Peeription of mark 23 & Co	3. The station	√pillar was u <del>npiled/not unpile</del>	ed/constructed on2119.	7.8., dimensions now being:	340		/ 30/
Height of mark Li.3.49.0	Description	n of mark <i>R.T.R.J.M</i> ARshow	uld be explicit, e.g., S/Steel Pillar Plate,	Steel plug, Brass plug, Bolt, G.I. Pipe			
Height of Top Vanes to Top Mark/Pillar plate. A. A. 22.5. m. Diameter of Vanes (verticel). C. 34. m. Height of Calm	Height of n	nark. L. 3.49.0m. setow rock/	denorete; Mark isi37.1n	n. above G.L.			Q
L. B. A. B. Mark Mast L. C. C. S. M. Too Mast Plate found/not found/placed.  L. B. A. M. S. A. M. S. A. M. Too Mast Plughtlar and the place of found, bearing, 2.1.2. M. from Mast Plughtlar and the place of found, bearing, 2.1.2. M. from Mast Plughtlar and the place of found, bearing, 1.3.5. M. from Mast Plughtlar and the place of found, bearing, 1.3.5. M. from Mast Plughtlar and the place of found, bearing, 1.3.5. M. from Mast Plughtlar and the place of found, bearing, 1.3.5. M. from Mast Plughtlar and the place of found, bearing, 1.3.5. M. from Mast Plughtlar and the plughtlar and the place of found, bearing, 1.3.5. M. from Mast Plughtlar and the plug	Height of T	Top Vanes to Top Mark/Pillar		eter of Vanes (vertical). 0.747, m.	7 0,	.9	
eene/rock has been placed/found, bearing?* M from Mast/Plug/Pillar eene/rock has been placed/found, bearing	Height of C	Saimm.		Name Plate found/not found/placed.	ię /	8:	50.
A. S.S.M.  A. S.S.M.  A. S.S.M.  A. S.S.M.  A. S.S.M.  B. S.S.M.  B. S.S.M.  B. S.S.M.  B. S.S.M.  A. S.S.M.  A. S.S.M.  B. S.S.M.	Length of A	Mast / 505 m. (	(approximate if not unpiled)	14	008	68	/ 6
A. S.S.M. set in eeer/rock has been pleacet/found, bearing, 1.3.5 M from Mast/Plug/Pillar SS.M. set in eeer/rock has been placet/found, bearing, 1.3.5 M from Mast/Plug/Pillar SS.M. set in eeer/rock has been placet/found, bearing, 1.3.5 M from Mast/Plug/Pillar SS.M. set in conc/rock has been placet/found, bearing, 1.3.5 M from Mast/Plug/Pillar SS.M. set in conc/rock has been placet/found, bearing, 1.3.5 M from Mast/Plug/Pillar SS.M. set in conc/rock has been placet/found, bearing, 1.3.5 M from Mast/Plug/Pillar SS.M. from Mast/Plug/Pillar S	4. A. BRASS	3set in eone/roc	ck has been <del>placed</del> /found, bearing <u>".".</u>	.E°M from Mast/ <del>Plug</del> /Pillar	ź / o	<i>৫</i> 7 <i>৮,</i>	6 /
Authoritied: SSM set in conc/rock has been placed/found, bearing	5. A. S.S.	set in some/rac	ick has been <del>placed</del> /found, bearing. <u>//3</u> .5	5 M from Mast/Phng/Pillar	6ź /	<del>M</del>	γ <sub></sub> ρ \
And Politic Receiption Placed/found, bearing "M from Mast/Plug/Pillar - Receiption Receiption Placed Receiption Rec	6. A. SS	Mset in sens/roc	ick has been p <del>lace</del> d/found, bearing <mark>!o</mark> (	G°M from Mest/Plug/Piller	8		, ġo
ANDPOINT: Roof Top Pillar  Mark Direction Horiz, Hoight Difference Direction Distance Hoight Difference Distance House Standar Distance House Standar Distance Hoight Difference Distance Distan	7. A	set in conc/roc	ck has been placed/found, bearing	"" M from Mast/Plug/Pillar			90
ANDPOINT:         Rook Top         Place         STANDPOINT:         3RASS TRUC         Place         Height Difference         And the control of the control o	8. Action requ	uired:			560	73	101
Mark         Direction         Horizance Information Standard         Mark         Direction         Direction Distance         Hair. Information Standard	STANDPOINT:	ROOF TOP PILLS		BRASS TRIG PLUG		041	0 / -
LE GS   3.59 60   Section   Section   Conference   Section   Sec	Mark	Direction Distance	eight Difference	Hariz. Distance		A S	10 /
S. P. Lace 65 65 68 23.29 14/17 Editors standpri. 10/14/12/10/14/12/14/16 Lace standpri. 10/14/12/14/14/14/14/14/14/14/14/14/14/14/14/14/	DERALE GS				Parc.	65.	1/20
LDRA (Pulm) 219 31 45   allows stander   Plants   Plants   245 52 2350 1.416   allows stander   Plants   245 52 2350 1.416   allows stander   Plants   245 52 2350 1.416   allows stander   Plants   allows stander   Plants   allows stander   allows allows   al	BRASS PLUCA	65 55 05	1-417 below standpt.	32 26		/	£ :
S.M1 349 52 64 432 [1296 alternative legistration of the legistrat	WYALDRA (	Auna) 219 31 45	3 2	55 25 2.330	53(		
Selection standard   Selecti	S.S.M	348 6 50 4.432	٠,	318 45 50 4 521 0120			
Prepared by:   Checked:   Naved on U.T.M. Card   Checked   Check			abova standpt. Eelov:	acove standpt			
Shows standard   Shows standard   Shows standard   Shows   S			above standpt.	anne standpt	zz	The second secon	4Ó 71
Prepared by: Chacked: Noted on U.T.M. Card			above standpt.	standpri standpt	/ 00/2 /	170	150
	Prepared L	by:	Chacked:	Noted on U.T.M. Card	Checkec	,	

8t 2733-2 D. West, Government Printer	STATION	EURUNDURY (PILLAR) TS 6062	<del></del>
Bescon Diagram O O O O O		Current Occupant:	
	Phone:	Phone:	
7,428	Access Report of 2.1.1.5./197.5.was found suitable/wasvitable.		5(12)
> 700			0
			187
			\$3000.00 to 10 to
This section to be completed by officer constructing pillar. Original station mark found least teach			
Description of mark: BRASS PLUG, in Rock			
Original bascon found/set-found.			
Description of bascon:	Date Racord o	Racord of Station	1 - 1
Helight of markOccinion above G.L.  Diameter of Vanes C. J.			1 1
by me.			

S O.P. No.: 6062		DATE: 8-2.79	FIELD BOOK:	10 / 20 / 30 /	Not to Scale	Q		50	6	6	<sup>†</sup> ρ \	80	90	100	• / 1	10 /	1720	Z	130	/	)	46	170   160   150	The second secon
STATION: EURUNDURY C	MAP SHEET SCALE 1:250 000 DUB.B.C	INSPECTED BY: K. ZAHRA	AUTHORITY: C. M. A.	330 340 350 360	Station Diagram North								+										210 / 200 / 190 180	Checked
	20				ipe )			pest	<u>√</u> 90€		6έ / -	082	o/z	Seo	\01	Height Difference	above below standpt.	above below standpt.	above standpt.	sbove standpt.	ahove standpt.	above standpt.	above standpt.	ď
ANCE REPORT	not apply	g. Mast		low being:	ilug, Bolt, G.I. F		Diameter of Vanes (vertical)	Name Plate found/ <del>not found/placed</del>		/Phasy/Pillar	<del>(Plag</del> /Pillar	/Plug/ <del>Pitter</del>	/Plug/Pillar			Horiz. Heigh								Noted on U. T.M. Card
nd MAINTENA	ıords which do	from Tri		, dimensions r	el plug, Brass p	cove G.L.	of Vanes (vert	ame Plate foun		'M from <del>Maat</del>	M from <del>Mast</del>	'M from <del>Maa</del> t	'M from Mast			Direction								
GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	1. Cleared by lanes bearingfrom Trig. Mast		3. The station/pillar was unpiled/not unpiled/sonstructed on	be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Mark is		Diameter of Cairnm.m.	unpiled)	nas been <del>places!</del> found, bearing?!!°M from <del>Mast/Plag</del> /Pillar	ias been pleeed/found, bearing <sup>35</sup> 5 <sup>e</sup> M from <del>Mart/Plug</del> /Pillar	ias been <del>placed/</del> found, bearing?	as been placed/found, bearing"M from Mast/Plug/Pillar		STANDPOINT:	Mark							(	ly dalu 23/2/29
DETIC STATION	No	360°	2. Mast & Vanes have been painted white & black respectively.	d/aonstructed on	ld be explicit, e.g.	concrete;	Height of Top Vanes to Top Merk/Pillar plate	Diameter of Ca	Length of Mast	k has been <del>plaseel</del> /	k has been pleased/	< has been <del>placed/</del>	chas been placed/			Height Difference	above standpt	above standpt.	above standpt.	above standpt.	above below standpt.	above standpt.	above standpt.	
GEOI		,	nted white &	ed/n <del>ot unpile</del>	RP. PLANShou	1. Serve rook/c	Merk/Pillar p	Ε	.me	rt in <del>sone</del> /rocl	t in <del>eene</del> /rock	t in <del>con</del> e/roc	t in conc/rocl			Horiz. Distance								23-2-79
		es bearing	have been pai	llar was unpil	mark.Rops/1	k. 1.360n	Vanes to Top	n	1,56	PLUG SE	96	3eSe	Se	d: N.E.		Direction								Precared by: M. Hyman
	Description:	Cleared by lan	Mast & Vanes	The s <del>tation</del> /pil	Description of mark. Rest, Test Phelishould	Height of mark360m. shows reak/concrete;	Height of Top	Height of Cairnm.	Length of Masi	4. A. BRASS Aug set in sere/rock h	5. AssMset in eene/rock h	6. ASSMset in cone/rock h	7. Aset in conc/rock h	8. Action required:	STANDPOINT:	Mark					T T			Prepared hv:



Desct		GEODETIC ST	TATION REC	ETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	F and MAINTER	NAMOR BEI	-	TATION.	EURUNDURY	20	C707:00
Descr 1. Clear	-				1	1000	PURI	100			000
1. Clear	Description:		Note: (	Note: Cross out word or words which do not apply	ır words which a	to not apply		MAP SHEET SCALE 1:250 000	DUBBO	1:250,000	900
	Cleared by lanes bearing	***************************************		Mastfrom Trig. Mast	from T	rig. Mast		INSPECTED BY:	INSPECTED BY: A. WOODRUFF		DATE: JUNE 1979
2. Mast	Mast & Vanes have been painted white &	d white & black res	black respectively.					AUTHORITY: (	C.M.A.	FIELL	FIELD BOOK: 1742
3. The s	The station/pillar was unpiled/not unpiled/constructed on19 19 dimensions now. Keing:	not unpiled/constru	icted on	19	, dimension	s nowbeing.		330 340	9 350 350	10 / 2	ρε / φz
Desci	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	dxa aq plnoqs	licit, e.g., S/S	teel Pillar Plate,	Steel plug, Brask	splug, Bolt,	G.I. Pipe	Station Diagram	North		Not to Scale
Heigh	Height of mark	bove rock/concrete;		Mark ism. above	above C.L.		\	<i>( )</i>			
Heigh	Height of Top Vanes to Top Mark/Pillar p	ark/Pillar plate		Diame	Diameter of Vanes (vertical)m.	rtical)	.E	<u></u>			
Heig	it of Cairn	m. Diame	eter of Cairn	TH.	Name Plate for	Ind/hot four	nd/placed.	18 /			
Leng	th of Mast	m. (approxim	ate if not unp	riega	へ			/ 00£			
4. A	set ir.	cond/rock has been	n placed/four	nd, beafing	M from Ma	st/Pług/Pilla	÷	<u> </u>			
5. A	Aset in conc/rock has been placed/found, bearing, M from Mast/Plug/Pillar	ı conc/rock has beeı	n placed/foun	ر hearingر	°M from Ma	st/Plug/Pilla	Ŀ	16Ź /			
6. A	Aset in conc/rock has been placed/found, bearyg"M from Mast/Plug/Pillar	conc/rock has been	n placed/foun	nd, bearing	°M from Ma	st/Plug/Pilla	'n	580			
7. A	Aset in conc/194K has been placed/found, bearing9M from Mast/Plug/Pillar	conc/rock has been	n placed/foun	od, bearing	M from Ma	st/Plug/Pilla	7.	5 <u>70</u>	+		
8. Actio	Action required:	52						093			
STANDPOINT:	OINT:	S.		ST ANDPOINT:				: \0			
Mark	k	Distance Height Difference	Rerence	Mark	Direction	Horiz. Distance	Height Difference	SŽ			
		abelo belo	above standpt				above standpt.	540			
		abo	above standpt.				above below standpt.				
\		ode oled	above standpt.				above below standpt.	530			
		othe	above standpt.				above standpt.				
		abo beld	above below standpt.				ubove standpt.				
		oths Med	ahove standpt.				above standpt.	356			
		ode	above standpt.				above standpt. below	2,0 / 2,0	0 1 190 180	1 071	160 150
Pre	Prepared by: P. CARR	0 08/2/80	Chocked:		V	Noted on U.T.M. Card	M. Card		Checked		10.00 000 00

Sovernment Printer	STATION EURUNDURY TS 6062
Bearon Diagram Not to Scale	
	Phone:
	ACCESS
	MUDGE TORN
	p- vi :
	14-8 JURN RIGHT TOWARDS ST. FILANS. 16-1 TURN RIGHT. 17-1 TURN LEFT AND THEN IMMEDIATLY RIGHT THRU AT BENT GATE AT FENCE CUR 17-5 GO THROUGH GATE. STRAIGHT AHEAD.
This section to be completed by officer constructing pillar.  Original station mark found/not found.	17-8 TORN LEFT LAROUGH GATE AND FOLLOW TRACK. 18-1 TAKE RIGHT FORK, PASS BOULDER ON RIGHT. 18-3 PASS THROUGH GATE AND FOLLOW TRACK TO RIGHT. 18-5 STOP AT END OF TRACK, 10 min WALK WITH LOAD TO TRIG.
Description of mark:	
Description of beacon:	Date Record of Station
Height of mark	
Diameter of Vanes	