		00
	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	SIATION: FACURES IN S NO. 163
Description:	Note: Cross out word or words which do not apply	MAP SHEET SCALE 1:250 000 Come is creed /
eared by lanes b	Cleared by lanes bearingfrom Trig. Mast	INSPECTED BY: G DICKSON / DATE: 30/8/740
ast & Vanes have	Mast & Vanes have been painted white & black respectively.	AUTHORITY: C. M.A. / FIELD BOOK: 1788
he station/pillar \	The station/pillar was unpiled/not unpiled/constructed on	330 340 350 360 10 20 30
escription of mar	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steef plug, Brass plug, Bolt, G.I. Pipe	Station Diagram North North Not to Scale
eight of mark	Height of markm, selows rock/concrete; Mark ism, below G.L.	
eight of Top Var	Height of Top Vanes to Top Mark/Pillar platem.	-
leight of Cairn	Height of Cairn	16 /
ength of Mast	Length of Mast	_ 6¢
	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	
	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	7¢ \
	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	80 80 08Z
	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	Counce Try plug to
ction required:	8. Action required: KEPLINL AND NEW MAST + VANES (ANN IN BUR CONDITION	-
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		or I
		163
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Prenared by	Noted on 11 Tel Car	Ohmeland

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CENTRAL MAPPING AUTHORITY	ING AUTHORIT	≽		GEODETIC SURVEY OF N.S.W.	EY OF N.S.W.		_					0.60.0
		GEC	DETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	d MAINTENA	NCE REPO	RT	STATION:	FAUNCE	CE G.S.		No.: 2037
Description:		¢	18	Nate: Cross out word or words which do not apply	ords which do	not apply		MAP SHEET SCALE 1:250 000		CANBERRA		
1. Cleared by lanes bearing	bearing/3	5 11-14	8m, 156m-168m,	, 156.m - 185.m, 221.m - 229.m, 2.45.m - 3.52.m from Trig. Mast	<u>३५२.%</u> from Trig	. Mast		INSPECTED BY:		R. LANDER	DATE:	12-4-80
2 Mast & Vanesh	ave been paint	ed white	Mast & Vanes have been painted white & black respectively,	DESTROYED				AUTHORITY:	CMA:	A.	FIELDB	FIELD BOOK: 98 1861
3. The station/pilla	ar was unpilod /	/not unpil	ed/constructed on	The station/pillar was unpiled/not unpiled/constructed on	., dimensions n	ow being:		330	340 350	360	10 / 20	30,
Description of markshould	ark	ohs		be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	el plug, Brass p	ug, Bolt, G	1. Pipe	Station Diagram	іздтат	North	No	Not to Scale
Height of markm. above rock/concrete;	£	above rock	/concrete;	Mark ism. below G.L.	ove G.L.		, of o					
Height of Top \	anes to Top N	lark/Pillar	Height of Top Vanes to Top Mark/Pillar platem.		Diameter of Vanes (vertical)m.	.al}	Ė	/ 0)				
Height of Cairn	+ 0	Ë	Diameter of Ca	Diameter of Cairnm.	Name Plate found/not found/placed.	//not found	/placed.	l£ /		BUSH (ķ	
Length of Mast	8./ &	ë	Length of Mast	: unpiled)				000		POLE	.=	
4. A. G.C. P. Co.	(8.77.2) set i	n conc/re	ek has been phasee/	4. A	M from Mast/	Plug/Pilhar		: / 0		_		
5. A STAR PICK	£77set ii	n conc/re	ek has been placed/	5. A	M from Mast/	Plug/Pilhar		ęź /		===	*/* —	
6. A STAR PIG	<i>[67</i> .set i	n conc/ro	ck has been placed/	6. A	M from Mast/	Plug/Piller		082		===		
7. A	i təsset i	п сопс/го	ck has been placed/	7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast/	Plug/Pillar		0,72	CARN		*	
8. Action required	Palak	Caustron	Grav , Appear	8. Action required:	or (moseur	360 1151	No.	092	RONSHEY CANSTRUCED	STATE OF THE PARTY	\$ 0.00	
STANDPOINT:				STANDPOINT	2002			\ 0:	J	& Company	177	
Mark	Direction	Hariz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference		() PHONE CONTROL WITH		MRS. F.P. LABARUS	2
, and a second			above standpt. below				above below standpt	240	130 C3HS718HLS3	ARRINGSON TO CONSTRUCT	CONSTRUCT	many
			above standpt.				above below standpt.	40	N.	CONTROL NECESSARY.		
			above standpt.				above below standpt.	CLESSING	3	LINES MOLONGLO		140 m (con Down)
			above standpt.				above standpt,	_		PEMBERTON REFOY	` ''	
			above standpt.				above standpt, below	(3) CUECK	COMMECTION	E &	ORRISSETT 308°M PLE ECONTRE MINERS	S. A. S.
			above standpt. below				above standpt.	Star (4)	OTE OFSCRIPTIONS OF	stien a	ero cuestos	LAC).
			above standpt.				above standpt.	/ 340 /	200 / 190	0 180	170 160	150
Pronared hu	Prepared by: O ! CALIDED	0	Charled.	1/1/4/2	Not	Noted on U.T.M. Card	Card		Cho	Chackad		

						•	& LINES	-	en Lett.						רוחל במוציני מכם.		HERWIC									
TS. 6595	Current Occupant:	Address:		Phone:			3.95 60 STRAIGHT ANETH, ILES UNDER FOWER LINES	HOWER MAKES.	POWER LINES, THEN THAN LEFT.					RIGHT	GO THROUGH 11955 IN FEBRUARIAC 3785 ATTER CAREC CO.	TRAIL	6.05 BYDASS LOG ON RIGHT KEEP TO BOACK HERANG	TRACK	E GATE.	TW.	OF MACK,				***************************************	######################################
જ	Occupant:		***************************************	***************************************			COVERT AMEND,	TURN LEFT AT DUAL POWER PREST	WORR POWER	GO THRU MON GATE	KEKF	RICHT	LEPET	BYPASS OLD SHED ON RIGHT	500 MOST W. F.	VEDR LEFT OFF MAN TROPE	106 ON A16NT	CHULL STAY ON THIS TRAKE	GO THROVEN THE WIRE GATE.	6.55 CARS WREST POWER LINE	STOP AT THE ON 445.					
FRUNCE	Current	Address:		Phone:			95 60 50	4.60 TUAN	4.65 CROSS WARER	5.00 GO TA	5.40 VEER LEKT	VEER	XXX			5.80 NEEK 4	35 BYPASS	WHILL.		S CRESS "	8.45 STOP AT	Record of Station				
STATION					ACCESS	/unsuitable,			4	'n	'n	ST, GO 5. 45	s. House, S.	CHANT. 5.65	5.70	3.5			54.9	6.9	8.	e.				
Name of S	10 84 12 All	57	(457)	WER. W. LAW)		s found suitable	HEAD WE ALD	& SKALDWOOD.	VER	36	k	51 4 BUTTLE	the on len	SE & VEEK	iso no		RACK EMPER		POWER LINES							
Res For Zent Common	44/100 Gen	12 Gorges	CABUNDAN	12 AKUS (AKO)	2425	12/ 4/1980wa	POST OFFICE.	MADE COWSING	EAUSEYAN RI	TO ATKINSON	ure doesy s	on of Booth	UP DIRT T	LEFT MOUND HOUSE & VEEK KIGHT.	RICHT, KEEP FRACE ON LEST	JUSHO	+ FOLLOW T		ON THE UNDER A	TO MAIN TRACK						
Res Co	ON TRIE CONTROLES SURVINGED BY PROJECT SY CONTROLES BY OWNER'S NAME LARINGE LARINGE LARINGE	Address: 182 Coyper ST	MARABUMBAH (A.T.)	Phone: L. LAZARUS (ROTHER IN-LAW)	(087) 97	Access Report of 121.47198.9 was found suitable, unsuitable,	00 AT QUENNBATHU POST OUSTER, HEND WE ALONS	MONTHS ST. TOWNSON CONGLICH & SKALDWINDED.	chass over averabeyan Rived	TUBN RIGHT MTO ATKINSON ST.	THAN LEFT MTO BOOTH ST	AT INTORSECTION OF BOTH ST & BUTTLE ST, CO	STRACKT ANOW UP DIRT THEK ON RUS. HOUSE, 5.55	SWING LEFT	TURN RICHT	GO STAMISMT AMERIC	THEN RIGHT & FOLLOW TRACK EMPER BIKL	POWER LINE	KEEP ON TRA	KEEP TO MA	VEER RIGHT		1			
	0	∢	i	Ξ.		∢	0000	**	0.50	0.95	1.50 7	1. 70	1/5	1.75 54.1	1.85	2.20 6	2.25	4	3.40	3.60 €	3.65	Date				
	Not to Scale				-														••••			•••••••••••••••••••••••••••••••••••••••				
						500		-											***************************************					, G.L.	Height of Cairnm.	
		1	1				-	ļ		<u> </u>		i					ting pillar					•		.m. below	Height of	4
nter		\exists															by officer constructing pillar	not found.	***************************************	.nd.		•	VarkT.	we rock/concm. below		een destroyed by me
8t 2733–2 D. West, Government Printer		\exists										I.					This section to be completed by officer constructing pillar,	Original station mark found/not found.	Description of mark:	Original beacon found/not found.		•	Height Top of Vanes to Top Mark	Height of mark	Diameter of Vanesm., m, Height of	Original Beacon has/bas not been destroyed by me

19.8.0. dimensions now being: Transport of variety of not apply 19.8.0. dimensions now being: Transport of Variety Brass plug, Bolt, G.I. Pipe 19.8.0. dimensions now being: The state of Variety of of V	FAUNCE (P) No.: 6595	BY: H.C. BORDER DATE: 15-1-80	Y: C.M.A FIELD BOOK: //78		\$ 5 / C	80 8	1 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2.513 (S) " Goth 3.13" - M. Gome.	10 10 10 10 10 10 10 10 10 10 10 10 10 1	S S	G.I. Fige O. 2-123 FAUNCE CONC. PLACE OF STATE O	<i>/</i> ·	310/	TEN S	O NE	130	18	52	56
SSANCE and MAINTENANCE REPORT T word or words which do not apply I. 1980. dimensions now being: I'. 1980. dimensions now being: Diameter of Vanes (vertical) . C. Z.X P. J. Z. Z. Z Diameter of Vanes (vertical) . C. Z.X R. Name Plate fearnel/not fearnel/pillar on the control of th	STATION: MAP SHEE SCALE 1:2	INSPECTE	AUTHORIT	(``_		<u></u>			⟨ �		- 11	z \0	\rightarrow			•	standpt.	·	
19 19 19 19 19 19 19 19 19 19 19 19 19 1	NCE REPORT	Amet Pillar		ow being:		al) 0:755 m.	4/not found/placed.		Plu g/Pillar Plug /Pillar	Plug/Pillar	Pleg/Pillar P.No.r		2000	above below	1.62	above below	0.175		>
Ablack respectively. A black respectively.	E and MAINTENA	from Faig		8.0., dimensions no	above G.L.	ter of Vanes (vertin	Name Plate foume		M. M from Mest		40°M from Mast	TRIG PLUG		59 59	26 50	וז זו	3	124 13	165 02
And the bean pleased with the bean standard and the bean pleased with the bean standard and the bean pleased bean standard and the bean pleased bean	RECONNAISSANC		: } }	S/Steel Billar Plate	Mark is 1.625 n		inm.	: unpiled)	found, bearing	found, bearing. 27¢	found, bearing. 30.	STANDPOINT:	Mark		CONC. PILLAR	Socon Good	G.T Pipe RMI	G.I.P.pe Rmg	Star Picket Rm
	ODETIC STATION	E O	& black respectively		(/concrete;	r plate 1.445		(approximate if no	ock has been placed / ok has been placed /	nek has been pelseed/	hek has been placed/ c. has been for			ahove standpt.	above standpt,	1-743 below standpt.	2-531 pelow standpt.	2002 below standpt	1-618 below standpt.
Description: Cleared by lanes bearing	Description:	1. Cleared by lanes bearing360	Mast & Vanes have	3. The series/pillar was enpited/not unpiled. Description of most SA Pillar Plates and	Height of mark. 1:315 m. above week/concrete;	Height of Top Vane	Height of Gaim	Length of Mast	4. A Brass Trig Plug set in concrock I	6. AGI. Pipe R	A. Star Picket A. Star Picket Action required:	STANDPOINT: COME, PILLAR	Mark	FEAGAN 359 59 60	SCHIPTE GOOGONG 12 23 SA	GI Pipe RM2 107 S9 20 2-123 1-743	Pipe Rm4 13	Picket Rm3 17	BONG OF 21

3300		Comment Monte FORESTRY Commenters
8		
	Address	Address: Courtellis By Agic, Author LLYOD GEORGE LAZARUS
\$21.0	1	
	Phane:	Phone: F.P. LALARUS (BROTHER IN-LAW)
		124.25 ACCESS 062-9724.25
	KM's Access	Access Report of \$27,7.7198R.was found suitable/unsuitable.
		Across Quendayan River (District Roses) +
8		Turn off to right, Captains Flat DA
318	6-85 Turn	6.85 Turn off to right, groved 22, WANNA-WANNA 24.
	8-35 Grid	
	8.60 Grid	
0.350	0.00	
	1. 60.00	Washing troperly CARINGA on R.H.S.
	10.50 Gvid	ישלה וזימקר
		Turn Right outs dist track a follow along fence line (Pine forest area)
		a Right through Gate. Straight ahead.
		Inack intersection Turn right (good track.) straight ahead, along ridge.
This section to be completed by officer construction cillar	- 5	Through Chen force line gate open.
Original station would for and to the	18.10 14.50 Three	Through GATE L.H.S Straight ohead.
CHAIRE STAIRDIL BIRTY DUTTE INTO THE CHAIR.	1	
Description of mark: Brass Trig Plug in rock	15.60 FAU	15.60 FAUNCE CONC. PILLAR R.H.S OF Track.
Original beacon feenal/not found,		ALSO SEE ALCESS. R.LANDER 12-4-80
Description of beacon: Cairn (only)		
Heinht Too of Venes to Too Made	Date	Record of Station
Height of mary 0-10-10-		
below G.L.	-	
Diameter of Vanesm., m. Height of Cairnm.		***************************************
Original Beacon has/lamenet been destroyed bywee.		

Department of Londs Note: G. This Trig. Station has been:- 1. Completely cleared to permit 360° vision to surrounding Trigs.	Intogration ey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	13
Department of Lands This Trig. Station has been:- 1. Completely cleared to permit 360° vision to sur	RECONNAISSANCE and MAINTENANCE REPORT	ζ.
This Trig. Station has been:- 1. Completely cleared to permit 360° vision to sur		LACINCE VILLE
1. Completely cleared to permit 360° vision to sur	Note: Gross out word or words which do not apply	Co: Murray Ph: CARWOOLA Not Sheet: Quecas Richan. No: 8727
2. Cleared by lanes bearing	from Trig. Mast	Inspected by: W MrG ill. vany Priet Book:
3. Trig. Mast & Vanes have been painted white & black respectively.	black respectively.	Beacon Diagram Not to Scale
4. The Trig. was unpiled/not unpiled, dimensions now being: Description of mark	now being: should be explicit, e.g. Steel plug. Brass plug, Bol', Concrete Pillar	
Height of mark	m maske reck/concrete / 510 m clove G.L. piller plate (1.446
	Diameter of Cairn m.	0.846
Length of Most 1.52.6 m. (approximate if not unpiled)	e if not unpiled)	Tul
5. Aset in conc/rock has been placed	en placed/fdm. boaring	51000
6. Aset in conc/soil has been placed	set in conc/soil has been placed/fdm. bearing	
7. Aset in conc/soil has been placed/fdm. bearing	1/fd bearing PM from Trig. Mast/pillar	1.370
8. Aset in conc/rock has been placed/fdm. boaring.	1/fdm. bearing	
9. Connectiontom.	m. bearing	1.00
10. Connection to ,; m.	m. bearing	
11. Connection 10 i	bearing	Date Record of Station
12. Cannection 10 m.	m. bearing9M	3 Replace mast &
	The supplies	
14. Diff. Hτ. isπ.	zkave Below	
15, Diff, Hris		
16. Diff. Ht. is		
Prepared by:		

TS 2037 STATION FAMA LE PILLAR	Owners Name	AddressAddress	Access 6-5-83	0.00 Queansteran Rost office, take Bunderobolle AD (Kind Hay) 4.5 Turn Right Captoins Flat Roso.	TURN RIGHT	4.8 Les wooden Briegs	e GATE.	7	11:1 SMALL TIN SHILD ON RIGHT.	FORK GO RIGHT	12.4 Figure Line	13.8 LOCKED GATE. FENELS L.D.D DOWN.	14.1 Ross Junction Go LEFT.	14.9 FAUNCE RITAR.						
	Station Diagram Not to Scale	North		and the second s	in the second se		and the second						List of Observed Directions:-	Standpoint:	Station Station Station Direction			Station Direction Station Direction	The state of the s	

GEODETIC STATION RECOUNANSSANCE and MANITENANCE REPORT MASSEL 1:50000	STATION STAT	CENTRAL MA	CENTRAL MAPPING AUTHORITY		GEODETIC SURVEY OF N.S.W.	EY OF N.S.W.		_		,	Ē			
NAPSECTED BY:	Hote: Cross our word or words which do not apply Scouts 125000 And 6-22.2 A Assertion: Hote: Cross our word or words which do not apply Scouts three bearing Scott three bearing Scouts three bearing three bearin			GEODETIC STATION	RECONNAISSANCE an	dMAINTENA	NCE REPO	ıRT	STATION:	Laun	9 7.	5.00.	No.:	5659
Name North	Secreted by large bearing	Description:		No	te: Cross out word or w	ords which do r	not apply		MAP SHEET SCALE 1:250 00) o	4× 600	ئ بر		
### AUTHORITY: C.M.M. FIELD BOOK: March AUTHORITY: C.M.M. FIELD BOOK: March Appliaced.	Authority: C. A. A. The station/pillar was unpilled white & black respectively. The station/pillar was unpilled white & black respectively. The station/pillar was unpilled front-tructed on. Bescription of mark. Bescrip	1. Cleared by lar	nes bearing	***************************************		from Trig	. Mast	\	INSPECTED BY	,	ţ	à	NTE: 10 /	6. P3
Station Dingram North No	The station of mark. Secretation of mark.	2. Mast & Vanes	have been painted whi		.•	\			AUTHORITY:	GM	А.	13	ELD BOOK:	1447
1.1. Pipe North	Pecription of mark should be explicit, e.g., S/Steel Pillar Plate, Stept-Plug, Brass plug, Bolt, G.I. Pipe og station bisgram norm harby begins to finante concluded be explicit, e.g., S/Steel Pillar Plate, Stept-Plug, Brass plug, Bolt, G.I. Pipe og station bisgram norm harby begins to Top Mark Pillar plate	3. The station/p	illar was unpiled/not ur	npiled/constructed on	19	, dimensions n	ow being:			_		-0-		30,
Hylaced. Hylace	Height of mark mental control mark is bearing and in concluded, bearing mark is mark in concluded by the control height of the control hei	Description o	f mark	should be explicit, e.g.,	. S/Steel Pillar Plate, Stee	ال Brass pl	lug, Bolt, G	.I. Pipe		Tan.	North		Nat to Sc	40
d/placed. alone standpt. above delaw standpt.	Height of Top Vanes to Top Mark/Pillar plate The part of Mark Th	Height of mai	rkm. above r	rock/concrete;	Mark ism. bel	ow G.L.								
d/placed. Application of the property of the	Height of Cairm	Height of Top	Vanes to Top Mark/Pi	illar plate	/	Vanes (vertic	(ae)	Ë	91					5
eight Difference 200	### Enterior Direction Horiz Experimental Horiz Horiz	Height of Cai	m		-	ne Plate found	i/not found	l/placed.	£ /					0, ,
Height Difference See See See See See See See See See S	Set in conclude the beer placed found, bearing	Length of Ma	stm		(palidun :				00E) è(
Height Difference See See See See See See See See See S	ANDPOINT: Mark Direction Horiz. Direction Distance Height Difference Height Differ		set in conc	c/peck has been placed	1.	Vi from Mast/	Plug/Pillar		:/0					87
Height Difference Read of the standard Read of the	Set in concurrent to concurrent to the concurren		set in cond	c/rock has been placed/	found, bearing	M from Mast/	Plug/Pillar		6ź /					<u> 9</u>
Height Difference Residue standput Resid	ANDPOINT:	6. A	set in conc	chide Das been placed	found, bearing	M from Mast/	Plug/Pillar		280					80
Height Difference above standpri construction above and constructio	Mark Direction Horiz. Height Difference Mark Direction Distance Height Difference Above standpr. Balow st	7. A	set in gond	c/rock has been placed/	found, bearing	W from Mast/	Plug/Pillar		270		+			90
Horitz. Height Difference Mark Direction Distance Height Difference Advow standpr. Distance Height Difference Advow standpr. Distance Height Difference Advow standpr. Distance Distance Distance Advow standpr. Distance	Mark Direction Height Difference Mark Direction Height Difference Above standpr. Mark Distance above standpr. Increase above abov	8. Aption requin	ed:						092					10
Direction Horiz. Height Difference Mark Direction Horiz. Height Difference Adove standpr. Horiz. Height Difference Adove standpr. Horiz. Height Difference Adove standpr. Height Difference Height Di	Mark Direction Horizable Height Difference Mark Direction	STANDPOINT:	/	\	STANDPOINT:			•	: \ 0:					o / :
Delow standpt Delow standpt Delow standpt October Octo	Above standpr Above standp	Mark			Mark			eight Difference	56					io /
Section Stander Section Sect	Blow standpr. Blow standpr			above standpt below				above below standpt.						120
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Palow standpt	December	0.000		above standpt.				above below standpt						130
Shows standpr. Show	Show standpr. Show standpr			shove standpt.				above standpt.						
above standpt. St. below standpt. St. below standpt. St. c.	above standpr. below standpr. below standpr. complete standpr. com	1		above standpt.				above standpt.	, ¿					
	Prepared by: Degree 18, 10 83 Checked: 2 Noted on U.T.M. Card of January Checked			above standpt. below				above standpt.	SS					46
17 1. 03 Checked 2 November 11. November 11. 11. Card If France 198/14	Prepared by: Der 13. 0 83 Checked: 2 July 18 Noved on U. T.M. Card Frances, 19184			above standpt. below				above standpt.	210 /	-		1/20	160	150
The state of the s		Prepared by:				3	ed on U.T.M.	Card /	ì		scked			

	STATION WASTER
Beacon Diagram Noti to Scale Ow	Owner's Name: Test Coupant:
	Address: Add
	Common Carlo
0750 Mi	A To A S. ACCESS
7	Access Heport 01/2///K//195/Awas found suitable/unsuitable.
0.676 #	
#	
1000	
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:	Danand of Castina
Height Top of Vanes to Top Warkm.	
Height of mark below fock/conc	
Diameter of Vanes	на при