	3-1-10-1	·																								 I		_
94-94	ROCKLODGE 7.5.6560	Ph: BERTHONG	No: 8529	Date:	Field Book:	Not to Scale											5.		Decord of Station						7.	#		
	STATION RO	Co: BLAND	Map Sheet: Young	Inspected by:	Authority PMG.	Beacon Diagram													Date						Checked		******	
Trigonometrical Survey of N.S.W.	RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply			from Trig. Mast		imensions now being: $(n \circ \vdash \circ \land \rho : ! c d)$	should be explicit, e.g. Steel plug. Brass plug, Bolt, G.I. Pipe	.m obove rock/conerete G.L.	Diameter of Vanes (vertical)m.	Diameter of Cairn	m. (approximate if not unpiled)	A. Biess, P. St. set in conc/rack has been placed. 62.55 bearing. 3.27 9M from Trig. Mast	A. Brass, May. set in conc/sort has been placed. 45.04m. bearing346	sen placedm. bearing	set in conc/rock has been placedm. bearing		m. bearing 9M	m. bearing		3.74. m. dove P.M.6. B.M. 311	3. 88 m above P. M. 6. 8. M. 310		is. m. elove	Checked: Noted on U.T.M. Card			
רואסטוווסא אסוווסאור שאו וואס אסוווסאור	Department of Lands	This Trig. Station has been:-		1.—Completely eleared to permit 360° vision to surrounding Trigs.	2. Cleared by lanes bearing. Toward Jindalee T.S.	3. Trig. Mast & Vanes have been painted white & black respectively.	4. The Trig. was was waried /not unpiled, dimensions now being: (not vapiled)	Description of mark	Height of markm below	Height of Top Vanes to Top Mark	Height of Cairnm.	Length of Mast 3.6 m. (a	P.M. G. B.M. 311 5. A Bress P.M. set in concrude has be	P.M.C. B.M. 310 6. A. Brass. Phys. set in conclosed has ben	7. Aset in conc/soil has been placed	8. Aset in conc/rock has bee	8.19.30 8.19.31 9. Connection. Brass Ply 10. 1831. 445 m. bearing289.91	10. Connectiontoto	11. Connectionta	12. Connection	13. Diff. Hr. GLP New Trig is. 3.74 m. bove	14. Diff. Ht. " 15 3. FS m. above	15. Diff. Ht. P.M.G. R.M. 310. is. O. 14, m. above	16. Diff. Ht.	Prepared by: JW. Bayley, DZ, P.M.G.; Dept. C.	April, 1975	an a	

			7	± 10.0			Commence on			N 18							es 2	(M. 1944)		
T.S. 4560	1 1																			
İ							ı	21	•											
ROCKLODGE	Current Occupant	Address											i¥							
STATION	Curret	¥	į	a el											•9	<u></u> .	***************************************			
STA		i	1																s.	
				۵										٠	ē				<u> </u>	and the second
	Owners Name	Address		Access		9							st.				¥			
	Not to Scale O	¥	<u>:</u>	**	and the second	and the state of t				Direction	1			CHACHON					8	
	Not		Linderender	individual land	7.5,			Ì.			: ; ;	-			 •				. Jane Park	,
	The state of the s	1	P.M.E. B. M. 310		ROCKLODGE T.S.			A second	andpoint	Station			, in			2				
	ON ON THE PROPERTY OF THE PROP	P.M.C. B.M. 3(1	5/2	45 84 2255	C.r.p. td.	5.7	200.	And the state of t		Direction		-	Disaction	1						
	*			44. .		نبيد.		7.	Standpoint:			-	5		 \pm		ī			ć.
la e	Station Diagram	North		A STATE OF THE PROPERTY OF THE PARTY OF THE	<u>ac</u> 2	The state of the s			Standpoint:	Station			3	5			`		,	
	••••								n 1		8						1			

		GE(ODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	ind MAINTEN	ANCE REP	ОВТ	STATION: RO	STATION: ROCK LODGE	No. 3929	12
Description:		94	No	Note: Cross out word or words which do not apply	vords which do	not apply		MAP SHEET SCALE 1:250 00	SCALE 1:250 000 COOTAMUNDRA	A	
Cleared by lanes	bearing	SCATTE	RED TIMBER	1. Cleared by lanes bearingS.CATTEREDTIMBE.Rfrom Trig. Mast	from Tri	g. Mast		INSPECTED BY:	INSPECTED BY: A.Patterson	DATE: 12-9-79	വ
Mast & Vanes h	ave been paint	ed white	2. Mast & Vanes have been painted white & black respectively.	٠				AUTHORITY:	C.M.A.	FIELD BOOK: 48 1783	3/1/8
The station/ pill k	ar was unpiled	/not unpil	led/ senstructed on	3. The station/pillar was unpiled/not unpiled/senstructed on19 19 dimensions now being:	, dimensions r	ow being:		occ /	340 350 360	10 / 20 / 30	Ι,
Description of m	1ark	ous	uld be explicit, e.g.,	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	eel plug, Brass p	ilug, Bolt,	3.1. Pipe	Station Diagram	am North	Not to Scale	
Height of markm. helow rock/concrete;	,m	above betow		Mark is m, above G.L.	bove G.L.			<u>{</u> /			
Height of Tap ∨	'anes to Top N	/Jark/Pilla	Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical)m.	ical)_0.9					
Height of Cairn/:./m,	····/;-/·······			Diameter of Cairnm.	Name Plate found/not found/placed.	d/not four	d/placed.	ié /			
Length of Mast.	3.5	ë.	Length of Mast35	t unpiled)				/ 00E		.*	,
Α	set	in conc/ro	ock has been placed/	4. Aset in cons/rock has been placed/found, bearing"M from Mast/Plug/Pillar	°M from Mast	/Plug/Pilłat	wa.	/ 00		1850	A
5. A	set	in conc/ro	ock has been placed/	Aset in conc/rock has been placed/found, bearing	°M from Mast	/Plug/Pillar	300	5Z /		(IIII) evi	K
6. A	set	in conc/ro	ck has been placed/	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	°M from Mast	/Plug/Pilla		280	\	N.89	
A	set 1	in conc/ra	ick has been placed/	7. Aset in conc/rock has been placed/found, bearing	^o M from Mast	/Plug/Pillar	gr80	0/2	+		
Action required	Construc	of pilla	C — Some C	8. Action required. Constituct pillar — some clearing needed see owner first	566 owne	sy fice		seo			100
STANDPOINT:				STANDPOINT				\ 09			
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	z \			
			above standpr.				above standpt.	240			
			above standpt.		American		above below standpt.				
			above standpt.				above bolow standpt.	3 30			
			above standpt.				above standpt.				
			above below standpt.				above standpt, below				
		_	above standpt.				above standpt.	556			
	7						above standpt.	/ 2/0 /	200 / 190 180	170 160	<u>18</u>
	The Contract	Ĺ	27 1								

\$4 9733_2 D. West. Government Printer	STATION ROCK LODGE TS 6560
Beecon Disgram Nor to Scale	Owner's Name. R.E. Gordon
	Access Report of//19!ii.was found suitable/moutsable. Km OD From Young drive south along Olympic. Way towards Cootamunds. 9.3 At Batinishs Fruit Stall turn right onto gravel foad 9.9 Town left \$ stay on this foad 19.1 At Tintexsection proceed through gate towards house Sign post Demondrille Shile — Burrangong Shire.
This section to be completed by officer constructing pillar.	13.6 At house sae owned & make way in Seriors Id 2 Station
Original station mark found/not found. Description of mark:	
Description of beacon:	Date
Height Top of Vanes to Top Mark	12-9-79 I have spoken to Mr Gordon who has no objection to construction of a pillar
iestroyed by me.	Alla constructed 17.1.1380

Description:	95		ETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTENAN	CE REPOR		C	K LODGE G.S (P)	ኤ ኤ ፡፡	7797
Description:		GEODETIC STATION	ne is majerite on dejetions in the second			T	STATION: YOUN LODGE		company of Present	Ş
	*** O 10 ** 17		Note: Cross out word or words which do not apply	iords which do no	t apply		MAP SHEET SCALE 1:250 000	COOTAMUNDAR	яя	
1. Cleared by lanes bearing	ng. +2.4.07.2	11.126 + 160	1. 12.6. to 160°M, 318°M, 34.4°M from Trig. Mast	trom Trig. I	/ast		INSPECTED BY: 4	INSPECTED BY: L. HITCHINS	DATE: 22 . 1 80	Q
2. Mast & Vanes have been painted white & black respectively.	en painted white	& black respectively					AUTHORITY: 2	CMA.	FIELD BOOK 50.505	505
3. The station/pillar was	unpiled/not unpi	Heel/constructed on.,	The station/eillar was unpiled/not unpiled/constructed on	dimensions now	v being:		330 340	350 360	ps / 20 / 30	
Description of mark	S ALLIAR RATE SHE	ould be explicit, e.g.,	Description of mark SIS Runk RATE should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	el plug, Brass plu	3, Bolt, G.I.	Pipe	Station Diagram	North	Not to Scale	
Height of mark. L. 3, 8,0 in above rock/concrete;	30 in above tool	k/concrete;	Mark is 1.530 m. above G.L.	ove G.L.			<i>E</i> /			10
Height of Top Vanes to Top Mark/Pillar plate $39C$ m .	o Top Mark/Pilla	ir plate . 1.3901		Diameter of Vanes (vertical). Q. 75.0 m.	0.750	`- <u>i</u> -	<u>\</u>			\ !
Height of Cairn	m		Diameter of Cairn	Name Plate found /not f ound/ placed.	ot f ound/ p	laced.	<u>></u> 0	GI PAPE IN CONC (FU)		50,
Length of Mast (approximate if not unpiled)	Ė	(approximate if not	unpiled)				00th	· ·		/ è
4. A. BRANN TRIC P. J. St. in conc/reek has been placed/found, bearing M. from Mest/Plug/Pillar	set in conc/#	sek has been place d//	found, bearing. 322.	'M from Mest/Pl	əg/Pillar		* 3° 1	OR DE TRUE PLUC (Fd)	uc Peuc (Fd)	6 /
5. A. G. I. Rineset in conc/reak has been placed found, bearing. 308." M	set in canc/re	sek has been placed/ /	found, bearing 308	'M from Mast/Plug /Pillar	æ,/Pillar		9 2 /	30	4	1 <u>9¢</u>
6. A	set in conc/rc	ock has been placed/1	found, bearing	'M from Mast/Pl	ug/Pillar		280		NIHIRINA POLICE	ėo_
7. Aset in conc/rock has been placed/found, bearing ^o M	set in conc/rc	ock has been placed/1	found, bearing	'M from Mast/Plug/Pillar	ug/Pillar		042		a a	90
8. Action required:							Seo Seo		CONC DOSS PILLAR(PY)	10
STANDPOINT: 5/5	SIS PLLAR PLATE	17 E	STANDPOINT:	BRASS TRIC	PLUE.		1	·		0 /
Mark Di	Direction Distance	Height Difference	Mark	Direction Di	Horiz. Distance Heig	Height Difference	\$			110 /
MARINA GS. 00	00 00 0	above standpt.	MARINA G.S	, oo oo o		above below standpt.	340			720
BENTHONG GS 183	183 38 15	shove standpt.	below standpt S/S PLAR RATE	75 38 45 4 063		SE4 below standpt.				
	243 23.20 8.234 1.646		BEATHONG G.S.	183 3605		above below standpt.	5 30			130
BRASS TRIG Rue 2553425 4.069 1.565 BOLOW STANDER	34 25 4.069	1.565 below	C 1 PPE	23 53 20 4347	347008	O OSO below standpt.				_
		above standpt.			ı	above standpt, below				2
		above standpt. below	0.000.00			sbove standpt.	ट्ट			46
		sbove standpt.				above standpt.	2,10 / 2,00	190 180	oái oói oçi	
Prepared by:	The state of the s	. Checked:	1	baton A Noted	Noted on U.T.M. Card	rd		Checked		

Sovernment Printer	STATION	ROCK LODGE GS.(P) TS 6560
Beacon Diagram 1 Sept. 2 Sept. 2 Sept. 1 Sep	Owner's Name: B. E. C. SARDIN. Address: P. C. 12s. 269 Young. Nunci. Carrenov Lane via Monitat Phone: 843282 Access Report of 1.21.9. Thus found suitable/ameritable.	Address:
Description of mark:		***************************************
Description of beacon:	Date	Record of Station
Height of mark C.C.2. above redu/conc C Liffin. below G.L. Diameter of Vares C. 9.2.5.m. Original Beacon has/hase net-been destroyed by me.		

STATION: ROCK LODGE No.: 6560	MAP SHEETS CONTAMUNDRA SCALE 1:100 000 SCALE 1:250 000 CONTAMUNDRA YOUNG	INSFECTED BY: MMORRISON DATE: 5/2/87	AUTHORITY: CALA FIELD BOOK: R-3/4	330 340 350 360 10 20 39	Station Diegram North North		60		60		シンシン ション・ション・ション・ション・ション・ション・ション・ション・ション・ション・		+	100			730		130_)4		210 200 190 180 170 160 150	Checked
GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT		from Trig. Mast	4	19, dimensions now being:	t, p.d., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Mark ism. above G.L.	Diameter of Vanes (vertical)m.	of Cairn	iled ACANO OS 4	id, bearing	せる	laced/found, bearing	id, bearingM from Mast/Plug/Pillar	260	STANDPOINT:	Mark Direction Distance Height Difference	above standpt, Ag	standot	stone standpr.	stove belov belov		above standpt, N	above standpt	Nomed on U. T.M. Card
CENTRAL MAPPING AUTHORITY GEODETIC STATION RECC	Description: Note: C	Cleared by lanes bearing	Mast & Vanes have been painted white & black respectively.	The station/pillar was unpiled/not unpiled/constructed on	Description of markshould be explicit, 94., S/St	Height of mark	Height of Top Vanes to Jop Mark/Pillar plate	Height of Caim, Diameter of Caim	Length of Mact	Asex in conc/rock has been placed/found, bearing	A	Aset in conc/rock has been placed/foun	7. A	Action required:	STANDPOINT:	Mark Direction Distance Height Difference	above standpt.	above standpt	above standpt	above standpt.	alowe standpt.	acone standpt.	above standat	0 0 00

Beacon Diagram Not to Scale	
	Owner's Name
	Address. Address.
	Phone:
	ACCES
	Access Report of 5 / 2, 11987 was found suitable found
	"AIREST PROTE TO LINE TO THE PROTECT OF THE PROTECT
	N. TIKEE 10M
	0.0 FROM YOURS SOUTH ALONG DIYMPICATE TOWNS
	COTAMUNDRA
	93 DT BATHIOUS CO IN TAIL DIVINE TO 100 12 000
	13.1 Con County of the result of the last
	U
	14.42 TURN RIGHT THROUGH LOCKED GATE FONE LINK WIRE UP) NIFTS COMPLICK
	A. BY THERE ON KIENT JUST BEFORE TELECOM LOWER.
This section to be completed by officer constructing pillar.	
Original station mark found/not found.	
Description of mark:	
Original haaron found/ove found	
Description of beacon:	
Height Ton of Vance to Ton Mark	Date Record of Station
Tager out of also to total Mark American	
Height of markm. above rock/concm. below G.L.	***************************************
Diameter of Vanesm. Height of Caimm.	***************************************
CAMPINAL OCCUPATION OF DESTROYED BY ME.	_