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	ELECTRICAL	CERTIFICATE OF COM	IPLIANCE & ELE	CTRICAL SAFETY	CERTIFICATE	
	REFERENCE/CERTIFICATE ID No.: This form has been designed to be used by licensed electrical workers to certify that installations or Part installations under Part 1 or					
		<b>000</b> are safe to be connected to t			rt installations under <b>Part 1 or</b>	
Location Details:			oyotem or e			
Location Details.						
Contact Details:						
(Name and address)						
Name of Electrical			Registration/Prac	ctising		
worker:			licence number:			
DI 0 ''			J			
Phone & email:						
Name and registrat						
of person(s) superv	ised:					
Certificate of Co	mpliance					
Type of work:	-	Addition	Alteratio	n 🔲 New worl	k	
The prescribed elec	trical work is:	Low risk	General	High-risk	(Specify):	
Means of complian	ce:	Part 1 of AS/NZS 3	000 Part 2 of A	AS/NZS 3000		
Additional Standards or electrical code of practice were required: No Yes (specify):						
Date or range of dates that prescribed electrical work undertaken:						
Contains fittings th	at are safe to co	onnect to a power supply	?	☐ No		
Specify type of sup	ply system:					
		stem that is correctly rate	ed (where applicable	Yes	□ No	
		his certificate relates that		<u> </u>		
☐ All ☐ Parts (s		tertimodic relates that	are sure to connec	to a poster suppry:		
<del>_</del>		instructions	□ Vos	□ No		
The work relies on manufacturers instructions:  Yes No						
If yes – identify the instruction manual including name, date and version. Also attach a copy of manufacturer's instructions to this certificate.  (Or provide reference to readily accessible electronic format, eg Internet link.)						
Identify:	readily accessible to	electronic format, eg internet inn	N.)			
Link:						
The work has been	done in accord	lance with a certified design	gn: Yes	□ No		
If yes – identify the certified design including name, date and version. Also attach a copy of the certified design to this certificate.						
(Or provide reference to readily accessible electronic format, eg Internet link.)						
Identify:						
Link:						
	= =	aration of Conformity (SD		∐ No		
If yes - identify the SDoC including name, date and version OR EESS registration. Also attach a copy of the SDoC to this certificate.						
· ·	readily accessible e	electronic format, eg Internet linl	k.)			
Identify: Link:						
	oon satisfactorily	y tested in accordance with t	ha Elastricity (Safaty	Pogulations 2010	□No □Yes	
		y testeu ili accordance with t	The Electricity (Salety)		ults (provide values)	
Description of Wo	ır.			Polarity	its (provide values)	
				(Independent ear	rth):	
				Insulation resista	nce: Ohms	
				Earth Continuit	y: Ohms	
				Bonding:	Ohms	
				Fault Loop imped	ance Ohms	
				Other (specify	):	
By signing this document I certify that the completed prescribed electrical work to which this Certificate of Compliance						
applies has been done lawfully and safely, and the information in the certificate is correct.						
Certifier's signature:			Dat	e:		
Electrical Safety Certificate  By signing this document I certify that the installation, or part of the installation, to which this Electrical Safety Certificate						
	-		part of the installa	tion, to which this Ele	ecurical safety Certificate	
	eu to a power si	upply and is safe to use.	De=!	etration/Drasticina		
Certifier's name:			Registration/Practising licence number:			
F		Contiliants	ii.ceii	<u>-</u>		
Certifier's signature:		Certificate Issue Date:		Connection Date:		
_	STOMED CODY - TI	HIS IS AN IMPORTANT DOCUME	NT AND SHOULD BE DET	TAINED FOR A MINIMUM (	DE 7 VEARS	