

Name: \_

Signature:

(if certifier is different from electrical worker)

## Compliance and Electrical Safety Certificate This form has been issued by the Electrical Workers Registration Board



Unique ID: 190814

This form has been designed to be used by licensed electrical workers to certify low voltage installations or part installations that comply with

Part 2 of AS/NZS 3000 and are safe to be connected to a 230/400 volt multiple earth neut	ral (MEN) system of electrical suppl	ly.	
(1) Location of installation			
Address: 19 Scoular St. Duadin			
(2) Customer Information			
Name: N. Bennett			
Postal Address: Ag about	•'		
Phone and Email: 4534938			
(3) Electrical Worker Informati	<b>01</b> 1 (1997)		
Name: May Can evon Registration/P	ractising Licence Number:	-360	)
	mber: <u>027432649</u>	55	<u> </u>
Email:			
Name of person(s) being supervised:			•
(4) Work Details			
The work is (circle): additions   alterations   new work			
	State O The house constitution		
The prescribed electrical work is: O High Risk O General Low F (Please tick (//) as appropriate)	Risk		•
Indicate the number of each item installed or altered: Other Work?	Tick (✓) if work includes:		
Number of lighting outlets: <u>Rewined allold with</u>	క్త		
Number of socket outlets: Updatel place in which	MEN switchboard closest	to point	of suppl
Number of ranges: and upgraved Satisfabe	Main Earthing System		
Number of water heaters:	Electric Lines		
(5) Certification of Work			
I certify that the completed prescribed electrical work to which this certificate at the information in the certificate is correct in that the installation, or part of the	oplies, has been done lawfully a installation:	and safel	ly and
has been installed in accordance with a certified design			
has an earthing system that is correctly rated	Test Results	ectrical	
contains fittings which are safe to connect to a power supply		i	Inspector
relies on supplier's Declaration of Conformity (attach or reference1)	Polarity (independent earth):		
relies on manufacturer's instructions (attach or reference)	Insulation resistance:		
has been satisfactorily tested in accordance with Electricity (Safety) Regulations 2010	Earth continuity:		
is safe to connect	Other (specify):		
Electronic reference:	n. 10 lacket		
Electrical Worker's Signature: W. H. Connection or of according or complete	Date: 19/08/14		
<ol> <li>If it is impractical to attach a copy of a particular manufacturer's instructions, or of any certified design or supplier documents can be found, in a readily accessible format, through electronic means.</li> </ol>	ueularations of conformity, provide a reference	s to where the	I <b>e</b>
(6) Electrical Safety Certificat	e		
I certify that the installation, or part of the installation, to which the Electrical Sa		ected to a	a power
supply and is safe to use	25. Miles approved to control	.5154 (0 0	~ ho 4401

\_\_\_ Registration/Practising Licence Number: \_\_\_\_\_

	ELECTRICAL	CERTIF	ICATE OF COM	1PLIANCE &	ELECTR	ICAL SAFETY	CERTIFICA	ATE
	REFERENCE/CERTI	FICATE ID	No.:					
	This form has been	designed to	o be used by licensed		•		art installations	under <b>Part 1 or</b>
Location Details	Part 2 of AS/N2S 30	Juu are sare	e to be connected to	tne <b>specified</b> syste	em of electric	cai suppiy.		
Location Details:								
Contact Details: (Name and address)								
Name of Electrical worker:				Registration licence num	- '	g		
Phone & email:								
Name and registrate of person(s) superv								
Certificate of Co	mpliance	<u> </u>						
Type of work: The prescribed elec	-	=	Addition Low risk	=	eration neral	New wo		
Means of complian	ice.		Part 1 of AS/NZS 3	8000	2 of AS/N	7S 3000		
Additional Standar			•			(specify):		
Date or range of da	ates that prescri	bed elec	trical work under	rtaken:				
Contains fittings th		onnect to	o a power supply	·? 🗌	Yes	No No		
Specify type of sup								
The installation ha			<del>-</del>			∐ Yes	_	No
Parts of the install		nis certii	ricate relates tha	t are sate to co	onnect to a	a power supply	<u>r</u>	
The work relies on		instructi	ions:	П	Yes	□ No		
If yes – identify the insti				so attach a copy o		_	this certificate.	
(Or provide reference to	o readily accessible o	electronic f	format, eg Internet lin	ık.)				
Identify: Link:								
The work has been	done in accord	lance wit	th a certified desi	ign:	Yes	No		
If yes – identify the cert	-	_			ne certified de	esign to this certifica	ate.	
(Or provide reference to	o readily accessible o	electronic f	format, eg Internet lin	ık.)				
Identify: Link:								
The work relies on	= =				Yes	No		
If yes - identify the SDoo (Or provide reference to	_		_		copy of the S	SDoC to this certific	ate.	
Identify:	o readily accessible t	= iectronic i	iormat, eg internet im	ik.)				
Link:								
The installation has l		y tested ir	n accordance with t	the Electricity (S	Safety) Regu		No	Yes
Description of Wo	ork:					Polarity	ults (provid	e values)
						(Independent e		
						Insulation resist		Ohms
						Earth Continu Bonding:	ity:	Ohms Ohms
						Fault Loop impe	dance	Ohms
						Other (specif		
By signing this doc	ument I certify	that the	completed presc	ribed electrica	ıl work to	which this Certi	ficate of Cor	mpliance
applies has been d								<u> </u>
Certifier's signature:			2		Date:			
<del>-</del>					Date.			
Electrical Safety	•	, that the	a installation or	nart of the in-	etallation	to which this F	lactrical Safe	aty Cartificata
By signing this do applies is connected	-			part or the ins	otanatiON,	to willen this E	icuildi 3dT	ery Certificate
Certifier's	p	1.15.1 4.11			Registratio	on/Practising		
name:				licence number:				
Certifier's	M/S	<u>,                                    </u>	Certificate		Conr	nection Date:		
signature:	ISTOMED CODY T	HIC IC AN II	issue Date:	INT AND SHOULD	DE DETAINE	D EOD A MAININALINA	OE 7 VEARS	