

Electrical Certificate of Compliance and **Electrical Safety Certificate**

Reference/Certificate ID No: ACE157Easther



This form has been designed to be used by licensed electrical workers to certify that installations or Part installations under Part 1 or Part 2 of AS/NZS 3000 are safe to be connected to the specified system of electrical supply.

LOCATION AND CONTACT							
Location Details	157 Easther Cres	cont	151 Fac	151 Easther Crescent			
		Cent	Contact Address	131 Las			
Contact Name	Jane Stevens Postcode					code	
Name of Electrical worker: Organisation/ company:	Nathan Mycock			Registration/Practising licence number:			
	Absolute Care Ele						
Phone:	02041133536		Email: Na	Email: Nathan@acelectrical.nz			
Name of person(s) supervised:	Chris Johnstone I	hris Johnstone E-TLC 142969					
CoC							
Type of work:	[Additions	Alterations	New w	ork		
	prescribed electrical work is:						
Reference Standar		Part 1 of AS/NZS 3000	General		of AS/NZS 3000		
Reference Standards.		Additional Standards:		1 41112	017(3/11/23/3000		
Description of work: (including date/s of work and type of supply system)							
Rewire all old TRS and Conduit wiring. Replace main switchboard, Mainswitch, Mains cabling, all circuit protection and mains entry box. Install new Main earth. Replace oldest style of socket outlets and switches throughout the house. Reinstall Heated towel rail (existing). 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 in that the installation, or part of the installation:							
Select those that apply: Use been installed in asserdance with the specified sortified design! Test Results							
Has been installed in accordance with the specified certified design ¹					Polarity	Correct	
Has an earthing system that is correctly rated (where applicable)					(independent earth): Insulation resistance:	<50M	
Contains fittings that are safe to connect to a power supply						Pass	
Relies on a supplier Declaration of Conformity ¹				210	Earth Continuity:	1	
Has been satisfactorily tested in accordance with the Electricity (Safety) Re)10	Bonding:	NA Dana	
✓ Is safe to connect					Fault Loop impedance		
Electronic/Other r	eference:	ACE157Easther			Other (specify):	236v	
Certifier's signatur	re:	Math	an		Date: 2 1 / 9	/ 2 0 2 0	
¹ Attach or reference. If it is impractical to attach a copy of a particular manufacturer's instructions, or of any certified design or supplier declaration of conformity, provide a reference to where the documents can be found, in a readily accessible format, by electronic means.							
ESC CONTRACTOR OF THE CONTRACT							
I certify that the installation, or part of the installation, to which this Electrical Safety Certificate applies is connected to a power supply and is safe to use.							
Certifier's name: Nathan Mycock Registration/Practising licence number:							
Certifier's signature:							
CUSTOMER COPY	- THIS IS AN IMPORT	TANT DOCUMENT AND SHO	OULD BE RETAINED	FOR A MINIM	UM OF 7 YEARS		

This certificate also confirms that the electrical work complies with the building code for the purposes of Section 19(1)(e) of the Building Act 2004.