ELECTRICAL CERTIFICATE OF COMPLIANCE & ELECTRICAL SAFETY CERTIFICATE REFERENCE/CERTIFICATE ID No.: COC-JB03630-2025-7-24 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 <u>specified</u> system of electrical supply.											
Location Details:	79 Playfair Street, Caversham, Dunedin, New Zealand										
Contact Details: (Name and address)	Amol Prakash 79 Playfair Street, Caversham, Dunedin, New Zealand										
Name of Electrical worker:	Devon English			Registration/Practising licence number:			E261212				
Phone & email:		 CO.NZ									
Name and registratio of person(s) supervis		1042731	-64273101735 canddelectrical@outlook.co.nz								
Certificate of Compliance											
Type of work:	Addition: X			Altera	Alteration: X			New work:			
The prescribed electrical work is:	Low Risk:				General: X				High-Risk: X		
High-Risk (Specify): Mains											
Means of Compliance:	Part 1 of AS/NZS 3000:				Part 2 of AS/NZS 3000: X						
Additional Standards or electrical code of practice were required:							Yes	🛛 No			
Yes (specification):											
Date or range of dates that prescribed electrical work undertaken:					1-	1-5 to 20-7 2025					
Contains fittings that are safe to connect to a power supply?						🛛 Yes 🗌 No					
Specify type of supply system: 240V MEN											
The installation has an earthing system that is correctly rated (where applicable)											
Parts of the installation to which this certificate relates that are safe to connect to a power supply?											
All or Parts: 🛛 All 🗋 Parts Parts (Specify):											
The work relies on manufacturers instructions: Image: 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: Link:											
The work has been done in							🗆 Yes	× N			
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:											
The work relies on a Supplier Declaration of Conformity (SDoC):											
If yes - identify the SDoC including name, date and version OR EESS registration. Also attach a copy of the SDoC to this certificate. (Or provide reference to readily accessible electronic format, eg Internet link.)											
Identify: Link:											
The installation has been satisfactorily tested in accordance with the Electricity (Safety)						🗆 No 🖂 Yes					
Regulations 2010 Description of Work:							Test Results (provide values)				
-Install new switchboard with RCD/MCB protection						Polarity (Independent earth):			Pass		
-Rewire all old wiring -Install new fittings throughout includes light fittings plugs/switches					Insulation resistance: Earth Continuity:				Pass Ohms Pass Ohms		
-Prewire/fitoff kitchen					Bonding:				Pass Ohms		
-Install new wiring to back laundry and toilet area -All electrical testing.						Fault Loop Impedance:			Pass O	hms	
-All electrical testing. 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: Date: 24/07/2025											
Electrical Safety Certificate											
By signing this document, 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.											
	von English					tion/Practising lic			E261212	21/07/2025	
Certifier's signature:	/Ar		Certificate Issue D	ate:	21/07/202	23	Conne	ction Date	:	21/07/2025	
CUSTOMER COPY – THIS IS AN IMPORTANT DOCUMENT AND SHOULD BE RETAINED FOR A MINIMUM OF 7 YEARS This Electrical Safety 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.											
This Electrical Safety Ce	rtificate also confi	rms that the	electrical work compl	ies with	the buildi	ng code for the pur	rposes of	Section 19(1)(e) of t	he Building Act 2004.	