EI	LECTRICAL	Certifi	ICATE OF CON	IPLIANCE &	Electri	CAL SAFETY	CER	TIFICATE	
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									
Part 2 of AS/NZS 3000 are safe to be connected to the <u>specified</u> system of electrical supply. 136 State Highway 26, Newstead, Waikato 3286									
Location Details:									
Contact Details: (Name and address)									
Name of Electrical	Daniel Frost			Registration/F	-	g E264064			
worker:				licence numbe					
Phone & email: 021426428									
Name and registration number									
of person(s) supervise									
Certificate of Com	pliance								
Type of work: The prescribed electri	ical work ic		Addition ow risk	Altera	<ul> <li>New work</li> <li>High-risk (Specify):</li> </ul>				
Mains, main earth MEN					ldl		K (Speci	TV):	
Means of compliance:									
Additional Standards or electrical code of practice were required: 🗹 No 🗌 Yes (specify):									
Date or range of dates that prescribed electrical work undertaken: 27/6/2022 to 2/6/2023									
Contains fittings that				? 🗹 Yes		No			
Specify type of supply system: 400v M E N system									
The installation has an earthing system that is correctly rated (where applicable)  Yes  No									
Parts of the installation to which this certificate relates that are safe to connect to a power supply?  All Parts (specify)									
The work relies on m		instructio	ons:	☐ Yes		✓ No			
If yes – identify the instruct							this ce	rtificate.	
(Or provide reference to re									
Identify:									
The work has been done in accordance with a certified design: ☐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:									
The work relies on a Supplier Declaration of Conformity (SDoC): Ves									
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: www.jarusse	ell.co.nz								
The installation has bee	en satisfactoril	y tested in	accordance with	the Electricity (Saf	fety) Regu	lations 2010		No 🗹 Yes	
Description of Work						Test Re	sults (	provide value	es)
New Build 4 core 70mm alloy mains tailed down to 25mm2 copper. New Main combo board, Ne						Polarity (Independent e	arth).	Correct	
						Insulation resis		<299 Meg ohms	Ohms
Includes light witches, power points and lights.							.48	Ohms	
Bonding: .42								.42	Ohms
Fault Loop impedance									Ohms
						Other (speci	fy):		
By signing this docun	-		• •				ificate	of Complian	ce
applies has been done lawfully and safely, and the information in the certificate is correct.									
Certifier's signature: Date: 19/6/2023									
Electrical Safety Certificate									
		that the	installation. or	part of the insta	allation. t	to which this E	lectric	al Safetv Cei	tificate
applies is connected	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.								
	niel Frost			Registration/Practising			E264064		
name:				licence number:			19/6/2023		
Certifier's signature:	whele		Certificate Issue Date:	19/6/2023	Conn	ection Date:	19/6/2	2023	
	OMER COPY – TI	HIS IS AN IN	PORTANT DOCUME	NT AND SHOULD BE	RETAINED	FOR A MINIMUM	OF 7 Y	EARS	

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.

