ELECTRICAL CERTIFICATE OF COMPLIANCE & ELECTRICAL SAFETY CERTIFICATE
VAS NELEVE BIRGIN
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 specified system of electrical supply.
Location Details: 195 HELENSBURGH, DUNDIN
Contact Details: BOONE, SAME AS ABOVE. (Name and address)
Name of Electrical worker: Registration/Practising licence number: E263100
Phone & email: 0276415352 samiamelectrical@outlook.co.nz
Name and registration number of person(s) supervised: Holli Hamlyn - EW199025
Certificate of Compliance
Type of work: Addition Alteration New work The prescribed electrical work is: Low risk General High-risk (Specify):
SUITCHBOARD, INTERPAC MAINS, MAIN FARM.
Means of compliance: Part 1 of AS/NZS 3000 Part 2 of AS/NZS 3000
Additional Standards or electrical code of practice were required: Date or range of dates that prescribed electrical work undertaken:
Contains fittings that are safe to connect to a power supply? Yes No
Specify type of supply system: SINGLE PURE
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 manufacturers instructions: 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:
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: Link:
The work relies on a Supplier Declaration of Conformity (SDoC): Yes No
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:
The installation has been satisfactorily tested in accordance with the Electricity (Safety) Regulations 2010 No Yes
Test Results (provide values)
OC OCH QUI OURSED + COUNT CARLES Polarity
1.0/04PD SWITCHBARD, INSTALLED NEW Insulation resistance: 7500H Ohms
UPGRADED SWITCHBOARD, INSTALLED NEW Insulation resistance: 750014 Ohms Insulation resistance: 750014 Ohms Earth Continuity: 0.1-0.30hms
UPGRADED SWITCHEADED, INSTACCED DEW Insulation resistance: 1500 Dhms IMAIN EARTH. REPLACED INTERNAL MAINS Bonding: Ohms
UPGRADED SWITCHEARD, INSTACCED DEW Insulation resistance: 1980 Dhms Earth Continuity: 0.1-0.30hms Bonding: — Ohms Fault Loop Impedance 0.3-0.70hms
UPGRADED SWITCHEARD, INSTACCED DEW Insulation resistance: 1980 Dhms Earth Continuity: 0.1-0.30hms Bonding: 0hms Fault Loop Impedance 0.3-0.70hms Other (specify):
WAIN EARTH. REPLACED INTERNAL MAINS HAIN ENTRY BOX. TESTED + CISS Fault Loop Impedance O. 3-0-70hms Other (specify): By signing this document I certify that the completed prescribed electrical work to which this Certificate of Compliance
WAIN EARTH. REPLACED INTERNAL MAINS HAIN ENTRY BOX. TESTED + CIST Fault Loop Impedance 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.
WAIN EARTH. REPLACED INTERNAL MAINS HAIN ENTRY BOX. TESTED + CBS Bonding: Ohms Fault Loop Impedance O. 3-6.70hms Other (specify): Other (specify): Certifier's signature: Date: 7/8/25
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: Insulation resistance: 1960 10 10 10 10 10 10 10
Decretifier's signature: Insulation resistance: Insulation Insulation
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. Date: The Continuity:
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: Certifier's Certificate Certi
Description of 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. Insulation resistance: