

ELECTRICAL CERTIFICATE OF COMPLIANCE



| REFERENCE/CE | RTIFICATE ID I | NO.: FERG-2060C1 | | | | | |
|--|--|--|--------------------|----------------------------|-------------------|------------|----|
| | | be used by licensed electric are safe to be connected to | | | under | | |
| Location Details: | 63 Colson Stree | et, Avalon, Lower Hutt, 5011 | | Contact name: | Janie Tito | | |
| | | | | Contact phone: | 0276547790 | | |
| | | | | Contact email: | jtito@hotmail.com | | |
| Electrical worker details | | | | | | | |
| Name: | Adam Winsor | | | Licence number: | E284823 | | |
| Phone: +64278282911 | | | Email: | Adam@raineelectrical.co.nz | | | |
| Name and registration number of person(s) supervised: | | | | Lucas Hippisley, Adam Win | nsor (E284823) | | |
| Certificate of | | | | Compliance | | | |
| The prescribed electrical work is: General | | | | Type of work: | | Alteration | |
| - IF Prescribed w | ork is HIGH - PI | lease specify risk details: | | | | | |
| Means of compliance: | | | | Part 2 of AS/NZS 3000 | | | |
| Additional Standards or electrical code of practice were required: | | | | No | | | |
| - IF YES - please specify: | | | | | | | |
| Date or range of | dates that pres | scribed electrical work ur | ndertaken: | 27/1/2025 - 28/1/2025 | | | |
| | | | | Yes | | | |
| - IF YES - please specify system type: 230v | | | | | | | |
| | | system that is correctly | rated (where a | pplicable): | | Yes | _ |
| | | h this certificate relates t | | | supply?: | All | _ |
| - IF PARTS - please 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: | , , , , , , , , , , , , , , , , , , , | | , - 5 | , | | | |
| Link | | | | | | | _ |
| The work has been done in accordance with a certified design: | | | | | | | |
| 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.) | | | | | | | |
| ` ' | Tice to readily at | COCCOSIDIC CICCUTOTIIC TOTTIAL | , eg internet ink |) | | | |
| Identify: | | | | | | | |
| The work relies on a Supplier Declaration of Conformity (SDoC): 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: | rice to readily at | COCCOSIDIO CICOLI OTITO TOTTITAL | , eg internet iint | •1 | | | |
| Link | | | | | | | |
| | haa baan aatio | factorily tested in accord | lance with the F | Flootricity (Safaty) F | Pagulations 2010: | Vaa | |
| | | • | ance with the E | riectricity (Safety) R | regulations 2010. | Yes | _ |
| of Work: Upg Reli Rev Run Cut | grade swithboard to n iven and test everythi wire old rubber powe n a new main earth ar | er circuits with new TPS. nd install earth rod to the side of the w downlights on a dimmer. | | | | | |
| Test Results (provide values) | | | | | | | |
| Polarity (Indepen | ident earth): | Correct | | Insulation resistan | ice: >1M | Ohm | กร |
| Earth Continuity: | | 0.2 | Ohms | Bonding: | 0.1 | Ohm | าร |
| Fault Loop imped | dance | 0.3 | Ohms | Other (specify): | | | _ |
| | | that the completed prescrib | | Date: | 29/01/2 | 2025 | _ |

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:

Certifier's signature: