

ELECTRICAL CERTIFICATE OF COMPLIANCE AND ELECTRICAL SAFETY CERTIFICATE

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

Reference Holland-162562 Client Name Sarah Holland Client Address 875 Gordonton Road, Waikato, 3281, Gordonton Site Address 875 Gordonton Road, Waikato, 3281, Gordonton Electrician Name hemal Kumar Electrician Registration E273375 HK Electrical Ltd Company Phone 0226288280 Email hkelectrical1@hotmail.com

Description of Work

Electrical Workers

Work Type Alterations Prescribed Electrical Work General

Work Date 01 December 2022 Supply Type MEN240V

Reference Standards Part 2 of ASNZ3000

Ryan Neil EW 155181

Work Description Reno home. Install new LED oyster lighting throughout, junction and extend cabling as needed for lights, relocate lounge light switch. Replace powerpoints throughout to new, remove surface installed powerpoints and re-run cabling in wall cavity. Fix rat damaged cables and

powerpoints throughtout to new, remove surface installed powerpoints and re-run cabling in wall cavity. Fix rat damaged cables and junction/extend as needed. Make safe hot water circuit and install new exterior powerpoint for infinity. Install new smartvent in celling sppace and install new power supply from existing circuit. Install power for rangehood, junction in ceiling space. Install new cabling and power for oven with new oven kit. Install new inline fan in bathroom, rewire wiring as needed and junction in ceilling space. Install security lights outside. Install new heatpump in lounge are, wire in power feed back to switchboard on new 20a MCB. Install new powerpoint for dishwasher. Test and

commission RCD test :pass Mega test :pass Earth continuity :pass

Combined Electrical Certificate of Compliance and Electrical Safety Certificate Declaration

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, or part of the installation, to which this combined Electrical Safety Certificate applies is connected to a power supply and is safe to use.

0	Relies on a supplier Declaration of Conformity	0	Has an earthing system that is correctly rated (where applicable)
0	Relies on manufacturers instructions	0	Contains fittings that are safe to connect to a power supply
0	Installed in accordance with certified design	0	Has been satisfactorily tested in accordance with the Electricity (Safety) Regulation 2010 $$
0	Electronic / Other Reference	0	Is safe to connect
U			



02 December 2022 01 December 2022

Certifiers Signature Date of Certification ESC Connection Date

*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.



