REFERENCY CORTINATE ID NO.: \$\frac{200}{200} \text{ No. 100} \	ELECTRICAL CERTIFICATE OF COMPLIANCE & ELECTRICAL SAFETY CERTIFICATE
This form has been designed to be used by kenned electrical workers to certify that installations or Pert installations under Pert 1 or Pert 2 of ASINDS 3000 are site to be connected to the appetition of vision of electrical supply. Contact Details:	
Contact Details: S.2	This form has been designed to be used by licensed electrical workers to certify that installations or Part in
Name of Electrical worker: Resca Check	Location Details: 82 DISTRICT RO, GREEN ISLAND DUNDON 9018
Monte Mont	(Name and address) CHETAN JETHUA, Egproperfight Egmal. com, 022 094 4146
Name and registration number of person(s) supervised: Certificate of Compliance Type of work: The prescribed electrical work is: Low risk Means of compliance: Addition Alteration New work: The prescribed electrical work is: Low risk Means of compliance: Part 1 of AS/NZS 3000 Part 2 of AS/NZS 3000 Additional Standards or electrical code of practice were required: New range of dates that prescribed electrical work undertaken: Part 2 of AS/NZS 3000 Part 2 of AS/NZS 3000 Additional Standards or electrical code of practice were required: New rescribed electrical work undertaken: Part 2 of AS/NZS 3000 Additional Standards or electrical work undertaken: Part 2 of AS/NZS 3000 Additional Standards or electrical work undertaken: Part 2 of AS/NZS 3000 Part 2 of AS/NZS 3000 Additional Standards or electrical work undertaken: Part 2 of AS/NZS 3000 Part 2 of AS/NZS 3000 Part 2 of AS/NZS 3000 Additional Standards or electrical work undertaken: Part 2 of AS/NZS 3000 Part 2 of AS/NZ	Reece Check Resistation/Practising FM272120
Name and registration number of person(s) supply supervised: Certificate of Compliance Addition Alteration New work The prescribed electrical work is: Low risk General High-risk (Seethy): High-risk (Seethy): Date or range of dates that prescribed electrical work undertaken: Addition Alteration New work High-risk (Seethy): Date or range of dates that prescribed electrical work undertaken: Additional Standards or electrical code of practice were required: No Yes (Specify): Date or range of dates that prescribed electrical work undertaken: Additional Standards or electrical code of practice were required: No Yes (Specify): Date or range of dates that prescribed electrical work undertaken: Additional Standards or Supply system: 2/3 0	Phone & email: 0210753931 reece@checkelectric.co.nz
Type of work: Addition Addit	Name and registration number of person(s) supervised:
The prescribed electrical work is: Low risk General New Work High-risk (specify): Means of compliance: Part 1 of AS/NZS 3000 Part 2 of AS/NZS 3000 Additional Standards or electrical code of practice were required: No Yes (specify): Date or range of dates that prescribed electrical work undertaken: Joint 1/6/25 Sci./25 Contains fittings that are safe to connect to a power supply? Yes No Specify type of supply system: Z30 Since Pinner Men All Parts (specify) Size Display Pinner Men All Parts (specify) Size Display Pinner Pinner All Parts (specify) Size Display Pinner Pinner All Parts (specify) Size Pinner All Parts (specify) Pinn	Certificate of Compliance
Additional Standards or electrical code of practice were required: No Yes (specify): Date or range of dates that prescribed electrical work undertaken: \$\frac{17\left(2\sigma)}{2\sigma} \frac{35\left(2\sigma)}{2\sigma}\$\$ Contains fittings that are safe to connect to a power supply? Yes No Specify type of supply system: \$\frac{23\circ}{2\sigma} \sqrt{5\left(2\sigma)} \text{ No Specify type of supply system: }\frac{23\circ}{2\sigma} \sqrt{5\left(2\sigma)} \text{ NO Parts of the installation to which this certificate relates that are safe to connect to a power supply? The work relies on manufacturers instructions: Yes No No Wes Parts of the installation to which this certificate relates that are safe to connect to a power supply? The work relies on manufacturers instructions: Yes No No Wes Parts of the instruction manufacturers instructions: Yes No No Wes Parts of the instruction manufacturers instructions: Yes No No Wes Parts of the instruction manufacturers instructions: Yes No No Wes Parts of the instruction and 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: Internet Were Parts of the installation has been assisfactorily tested in accordance with the Electricity (Safety) Regulations 2010 No Yes Description of Work: \$\frac{12\sqrt{1}{\sqrt{1}}\sqrt{1}\s	The prescribed electrical work in
Additional Standards or electrical code of practice were required:	Means of compliance: Part 1 of AS/N7S 3000 V Part 2 of AS/N7S 3000
Date of range of dates that prescribed electrical work undertaken: \$\frac{1}{25} \frac{1}{25} \frac{1}{25}\$\$ Contains fittings that are safe to connect to a power supply? Yes No Specify type of supply system: \$\frac{2}{25} \cup \frac{1}{5} \cup \frac{1}{125} \frac{1}{125}\$\$ 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? The work relies on manufacturers instructions: 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 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 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 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) Regulations 2010 No Yes Test Results (provide values) Polarity: Link: The installation has been satisfactorily tested in accordance with the Electricity (Safety) Regulations 2010 No Yes Test Results (provide values) Polarity: Link: The installation has been satisfactorily that the completed prescribed electrical work to which this Certificate on the polarity independent earth; No Yes	Additional Standards or electrical code of practice were required: VNO Yes (specify):
Specify type of supply system: 230 \ Section 1 PMSE MEN 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) \(\sum_{\text{SEE}} \text{DESEPPROJ OF MALE} \) The work relies on manufacturers instructions: \(\sum_{\text{Yes}} \) Yes \ No If yes - Identify the instruction manue, 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: Initia. The work has been done in accordance with a certified design: \(\sum_{\text{Yes}} \) 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: Initia. The work relies on a Supplier Declaration of Conformity (SDCC): \(\sum_{\text{Yes}} \) Yes \ No Yes \ No Yes \ No Yes \ No Or provide reference to readily accessible electronic format, eg Internet link.) Identify: Link: The installation has been astisfactorily tested in accordance with the Electricity (Safety) Regulations 2010 \(\sum_{\text{NO}} \) Yes \(\sum_{\text{NO}} \	Date of range of dates that prescribed electrical work undertaken: 27/6/25 - 30/6/25
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 Parts (specify) SCE Prov Or Wall	Contains fittings that are safe to connect to a power supply? Yes No
Parts of the installation to which this certificate relates that are safe to connect to a power supply? All Parts (specify) SER OF PEROL OF WELL. 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: 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.) Identify: Link: The work relies on a Supplier Declaration of Conformity (SDOC): Yes Volume of the SDOC to this certificate. Or provide reference to readily accessible electronic format, eg internet link.) Identify: Link: Internet lation has been satisfactorily tested in accordance with the Electricity (Safety) Regulations 2010 No Ves Test Results (provide values) Polarity: Indentify: Link: The installation has been satisfactorily tested in accordance with the Electricity (Safety) Regulations 2010 No Ves Test Results (provide values) Polarity: Indentify: Link:	The installation has an earthing custom that is
All	Parts of the installation to which this certificate relates that are self-to relates that are se
The work relies on manufacturers instructions: Yes	All Parts (specify) SEE DESCR-PROJ OF WAY
If yes — identify the instruction manual including name, date and version. Also attach a copy of manufacturer's instructions to this certificate. Identify: Link: The work has been done in accordance with a certified design: Yes	The work relies on manufacturers instructions:
Identify: Unix: The work has been done in accordance with a certified design: Yes No 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: Unix: The work relies on a Supplier Declaration of Conformity (SDoC): Yes No No Yes The work relies on a Supplier Declaration of Conformity (SDoC): Yes No No Yes No 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: Unix: Identify: I	If yes - identify the instruction manual including name, date and version. Also attach a copy of manufacturer's instruction to this contifers
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 (SDC): Link: The work relies on a Supplier Declaration of Conformity (SDC): Link: The work relies on a Supplier Declaration of Conformity (SDC): Link: The work relies on a Supplier Declaration of Conformity (SDC): Link: The work relies on a Supplier Declaration of Conformity (SDC): Link: The work relies on a Supplier Declaration of Conformity (SDC): Link: The work relies on a Supplier Declaration of Conformity (SDC): Link: The work relies on a Supplier Declaration of Conformity (SDC): Link: The work relies on a Supplier Declaration of Conformity (SDC): Link: The work relies on a Supplier Declaration of Conformity (SDC): Link: The work relies on a Supplier Declaration of Conformity (SDC): Link: The work relies on a Supplier Declaration of Conformity (SDC): Link: The work relies on a Supplier Declaration of Conformity (SDC): Link: The work relies on a Supplier Declaration of Conformity (SDC): Link: The work relies on a Supplier Declaration of Conformity (SDC): Link: The work relies on a Supplier Declaration of Conformity (SDC): Link: The work relies on a Supplier Declaration of Conformity (SDC): Link: The work relies on a Supplier Declaration of Conformity (SDC): Link: The work relies on a Supplier Declaration of Conformity (SDC): Link: The work relies on a Supplier Declaration of Conformity (SDC): Link: The work relies on a Supplier Declaration of Conformity (SDC): Link: The work relies on the SDC to this certificate. Test Results (provide values) Polarity (Independent earth): Link: Link: Test Results (provide values) Polarity (Independent earth): Link: Link: Link: Link: Link: Link: Link: Test Results (provide values) Polarity (Independent earth): Link: Link: Link: Link: Link: Link: Link: Link: Li	Identify:
if yes — Identify the certified design including name, date and version. Also attach a copy of the 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: Link: The work relies on a Supplier Declaration of Conformity (SDoC): Yes No If yes — No If yes — No If yes — Identify 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) Regulations 2010 — No — Yes Description of Work: Service Band Dance — No — No If yes — Identify the SDoC to this certificate. Polarity (Independent earth): Canford — No If yes — Identify the SDoC to this certificate is correct. The work relies on a Supplier Declaration of Conformity (SDoC): Identify: In yes — No If yes — Identify: In yes — No If yes — No	The work has been done in accordance with a certified design:
Vest No Vest Vest No Vest Vest No Vest	If yes identify the certified design including name, date and version. Also attach a conv of the certified design to this contilients
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) Regulations 2010 No Yes Description of Work: Switch Bunko Warde War	Identify: Link:
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) Regulations 2010 No Ves Description of Work: Switch Bunko Warnos Naturo Naturo Status Natural Saints (provide values) Polarity (Independent earth): Compact Insulation resistance: 79 6 M Ohms Earth Continuity: Mac 0 0 0 0 0 Mms Earth Continuity: Mac 0 0 0 0 0 Mms Earth Continuity: Mac 0 0 0 0 0 Mms Earth Continuity: Mac 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	The work relies on a Supplier Declaration of Conformity (SDoC): Yes No.
Link: The installation has been satisfactorily tested in accordance with the Electricity (Safety) Regulations 2010 No Yes Description of Work: Several Burds Warrow Including Warrow Burds Warrow Including Insulation resistance: 79 6 M Ohms Earth Continuity: McC D 02 Ohms Bonding: Other (Specify): Warrow Burds Warrow Including W	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.)
Description of Work: Switch BLAD WEARDS INCLUDING NEW MANS WANS TARK TOO TOO TOO TOO TOO TOO TOO TOO TOO TO	Link:
Test Results (provide values) NOW MANS MANS TARK TOO'S INSTALLO TOO TOO TOO TOO TOO TOO TOO TOO TOO	The installation has been satisfactorily tested in accordance with the Electricity (Safety) Regulations 2010 No Yes
Polarity A x RCD'S IN STALLO RCD 72373 x 0 6 1ms 5 x 80° 7 2ms Rand 21 ms Rand 22 5 ms Rand 22 5 ms Rand 22 5 ms Rand 24 0 ms Rand 24	Description of Work: Scarting States and a Control of the Control
pplies has been done lawfully and safely, and the information in the certificate is correct. rtifier's signature: Date: 30/6/25 Electrical Safety Certificate By signing this document I certify that the installation, or part of the installation, to which this Electrical Safety Certificate is connected to a power supply and is safe to use. Registration/Practising licence number: Entifier's Registration Practising licence number:	NEW MANS ENERY BOX I NEW EMPTH STAKE (Independent earth) CORRECT 24
pplies has been done lawfully and safely, and the information in the certificate is correct. rtifier's signature: Date: 30/6/25 Electrical Safety Certificate By signing this document I certify that the installation, or part of the installation, to which this Electrical Safety Certificate is connected to a power supply and is safe to use. Registration/Practising licence number: Entifier's Registration Practising licence number:	4 x KCO'S IN STALLO 200 78373 Insulation resistance: 79.6 M Ohms
pplies has been done lawfully and safely, and the information in the certificate is correct. rtifier's signature: Date: 30/6/25 Electrical Safety Certificate By signing this document I certify that the installation, or part of the installation, to which this Electrical Safety Certificate is connected to a power supply and is safe to use. Registration/Practising licence number: Entifier's Registration Practising licence number:	1 x 00 16 class 5 x 00 7.3.25 Road 21 mg Earth Continuity: MEC 0.02 Ohms
pplies has been done lawfully and safely, and the information in the certificate is correct. rtifier's signature: Date: 30/6/25 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. Registration/Practising licence number: Emplies and the information in the certificate is correct. Date: 30/6/25 Electrical Safety Certificate Registration/Practising licence number: Emplies and the information in the certificate is correct. Date: 30/6/25 Electrical Safety Certificate Emplies as a correct. Date: 30/6/25 Electrical Safety Certificate Emplies as a correct. Complete a correct. Completion Date: 30/6/25 Electrical Safety Certificate Emplies as a correct. Complete a correct. Correction Date:	1 x 0 16.3 x 3 5 x 60 7.4 x 3 RAME 22.5 x A Bonding: - Ohms Office
pplies has been done lawfully and safely, and the information in the certificate is correct. rtifier's signature: Date: 30/6/25 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. Registration/Practising licence number: Emplies and the information in the certificate is correct. Date: 30/6/25 Electrical Safety Certificate Registration/Practising licence number: Emplies and the information in the certificate is correct. Date: 30/6/25 Electrical Safety Certificate Emplies as a correct. Date: 30/6/25 Electrical Safety Certificate Emplies as a correct. Complete a correct. Completion Date: 30/6/25 Electrical Safety Certificate Emplies as a correct. Complete a correct. Correction Date:	0/x0 26.444 5(80 14.7.) DANG 24.02 A Cher (exectful)
rtifier's signature: Date: 30/6/25 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. Registration/Practising licence number: Emplies in a power supply and is safe to use. Certifier's Registration/Practising licence number: Emplies in a power supply and is safe to use. Certifier's Registration/Practising licence number:	By signing this document I certify that the completed prescribed electrical work to which this Court (Specify).
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. Electrifier's Registration/Practising licence number: Electrical Safety Certificate Certifier's Connection Date:	applies has been done lawfully and safely, and the information in the certificate is correct.
Sy 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. Registration/Practising licence number: Entifier's Certificate Connection Date:	ertifier's signature: Date: 30/6/25
Registration/Practising licence number: Registration/Practising licence number: EM273139	
Registration/Practising licence number: Registration/Practising licence number: EM273139	by signing this document I certify that the installation, or part of the installation, to which this Electrical Safety Certificate
licence number: EM273139 Certificate Connection Pate:	Certifier's
Certificate (Connection Date)	licence number:
Ignorance 10/6/96	Certifier's Certificate 30/6/26 Connection Date:
CUSTOMER COPY – THIS IS AN IMPORTANT DOCUMENT AND SHOULD BE RETAINED FOR A MINIMUM OF 7 YEARS	Issue Date: