

RECORD OF INSPECTION (ROI) OF HIGH-RISK PRESCRIBED ELECTRICAL WORK PURSUANT TO THE ELECTRICITY (SAFETY) REGULATIONS 2010 Reference/Record ID Number: (2005 10) 19/1

	Reference/Record ID Number: 090	05 280 18/1	
Issuer (Inspector) d	eta ils:		
Name of Inspector:	Allan Perry	Registration #:	I 1919
Email address:	allan@ieio.co.nz	Telephone:	0204 771 262
Location of installa	ion:		
Location details:	171 North Ro	Duned.	
Location type:	Domestic Non-Domestic Accommo		Commercial
Location type.	Educational Healthcare	Miscellaneous	(other)
Certifying Electrical	Work and Certificate of Compliance (CoC) de	tails:	
Name of Electrical	Doug Ryan	Registration #:	F250871
worker(s):			
CoC details:			CoC(s) attached Electronic
Coc details.	1121		Electronic
Certifying Electrical	Work and Rol details:		
Test & In	spect new overhead N	Is service a n	xe man earth
MEN L.	spect new overhead N		
	on(s) and companion standard(s), or identify the		
AS/NZS 300	The state of the s		
AS/NZS 30	7		
What are the result	s of the inspection:	\	
Voltage	232 Folowith		
LN .15 m	. PFC 1.71 kg. 4E 38-5,	<u> </u>	<u> </u>
High Risk Category			
	O Part 2 – 6A(2)(a)(i) Photovoltaic system – 6A((2)(a)(iv) Electrical	medical area – 6A(2)(a)(vi)
	ation – 6A(2)(a)(ii) Hazardous area – 6A(2)(a)	(v) Mains wo	ork – 6A(2)(b)
	eration – 6A(2)(a)(iii) Animal stunning or meat of	conditioning – 6A(2)(c)	
Other – please des			
Declaration			
(4) 日本はは、「日本は、日本のようできる。」といるのできる。	at the work described above has been done in	/ not in accordance with the	e regulations; and the i nstallati on
	n which the work has been done is, and will $b\epsilon$		electrically safe.
(Note: Strike out or	delete the inapplicable words/flighlighted in re	ed above.)	
Signature:	Willy C	Date:	9-5-18
Service Fuse T	ype: N/5 Crone Mains Size & Type:	TP3 /6 mm AL	cu ey,
No. phases:	φ Fuse Size: 63 α MCB:		etion kVA: 15 kVA
Polarity Corre	Aerial mains Inspected:	Earth	ning inspected:
	<u> </u>		



ELECTRICAL CERTIFICATE OF COMPLIANCE AND ELECTRICAL SAFETY CERTIFICATE

	Reference/Certificate ID No: 112	1		
	This form has been designed to be used by under Part 1 or Part 2 of AS/NZS 3000 are			
Location Details:	171 North Road, Dunedin			
Contact Details: (Name and address)	S Bremner. PO Box 7111, Dune	lin		
Name of Electrical worker:	D Pryor	Registration/P	Practising $\boxed{ E2508}$	371
Organisation/company:	DMP Consulting Ltd			
Phone and email:	+64210317536 doug@dmpc.co.	nz		
Name of person(s) supervised:				
СоС				
Type of work:	Additions Ala	cerations	New work	NT
The prescribed electrical		eneral 🗸		y): New main earth
Reference Standards:	Part 1 of AS/NZS 300	00 🗸	Part 2 of AS/NZ	S 3000
	✓ Additional Standards:	AS/NZS3017	7	
Description of Work: (inc	cluding date/s of work and type of s	upply system)		
230V 1P MEN system.				
I .	take and main earth conductor. Re	move old mains	s box and install	new mains box.
Testing as required.				
	ted prescribed electrical work to v			
	the information in the certificate i	s correct in that	the installation,	or part of the installation:
Select those that apply:	accordance with the specified certif	ied design ¹	Т	est Results
	em that is correctly rated (where app	-	Polarity	olr.
=	are safe to connect to a power sup	•	(Independent eart	·
	eclaration of Conformity ¹		Insulation resistar	ice: n/a
Relies on a manufact			Earth Continuity:	0.02ohm
Electricity (Safety) Re	ly tested in accordance with the gulations 2010		Bonding:	n/a
✓ Is safe to connect	8		Fault Loop impeda	ance L-N 0.15ohm
Electronic/Other referen	ice:		Other (specify):	232V 1.7kA
Certifier's signature:	Doug Pryor Digitally signed by Doug in the properties of the prop		Date: 9/5/2018	
	oractical to attach a copy of a particular mai to where the documents can be found, in a			
ESC				
	tion, or part of the installation, to safe to use.	which this Elect	rical Safety Certi	ficate applies is connected
I certify that the installa to a power supply and is Certifier's D Pryor name:	•	Registr	rical Safety Certi ation/Practising number:	ficate applies is connected

CUSTOMER COPY – THIS IS AN IMPORTANT DOCUMENT AND SHOULD BE RETAINED FOR A MINIMUM OF 7 YEARS



DN 18576

COMPLIANCE & ELECTRICAL SAFETY CERTIFICATE



1 LOCATION OF INSTALLATION ADDRESS: 171 NOLAM RD	
2 CUSTOMER INFORMATION NAME: DOUG PR TO R POSTAL ADDRESS:	
EMAIL: PHONE:	ν
3 ELECTRICAL WORKER INFORMATION NAME: MAMISS WIMES REGISTRATION: COM Z Z ORGANISATION: DECIM PHONE: O 800 DECIM EMAIL: PERSON BEING SUPERVISED: C	12
4 WORK DETAILS THE WORK IS: (CIRCLE) ADDITIONS LITERATIONS NEW WORK THE PRESCRIBED ELECTRICAL WORK IS: (TICK) HIGH RISK O THE HOMEOWNER HAS UNDERTAKEN PART OF THE ELECTRICAL INSTALLATION WO	◯ GENERAL ◯ LOW RISK
5 CERTIFICATION OF WORK I certify that the completed prescribed electrical work to which this certificate applies, ho	as been done lawfully and safely and the
information in the certificate is correct in that the installation, or part of the installation: has been installed in accordance with a certified design has an earthing system that is correctly rated contains fittings which are safe to connect to a power supply relies on supplier's Declaration of Conformity (attach or reference¹) relies on manufacturers instructions (attach or reference¹) has been satisfactorily tested in accordance with Electricity (Safety) Regulations 2010	TEST RESULTS Electrical Worker Inspector
ELECTRONIC REFERENCE:	9/8/0
ELECTRICAL WORKER'S SIGNATURE: 1 If it is impractical to attach a copy of a particular manufacturers instructions, or of any certified design or supplier declar documents can be found, in a readily accessible format, through electronic means.	arations of conformity, provide a reference to where the
6 ELECTRICAL SAFETY CERTIFICATE I certify and that the installation, or part of the installation to which the Electrical Safety supply and is safe to use NAME: AMAGE ALLAGO ALLAG	REGISTRATION LYD 272557
SIGNATURE: // JUM // (If certifier is different from electrical worker)	DATE: 9/8//

	ELECTRICAL CERT	TFICATE OF CON	IPLIANCE & ELE	ECTRICAL SAFETY	CERTIFICATE	
	REFERENCE/CERTIFICATE	ID No.: 1168				
101	This form has been designed Part 2 of AS/NZS 3000 are	ed to be used by licensed			Part installations under P	art 1 or
Location Details:		, North Dunedir		ercerrear suppry.		
Contact Details: (Name and address)	Sortehaug Re	sidential PO B	ox 7111 Mornin	ngton Dunedin 9	040	
Name of Electrical			Registration/Pra	ctising		
worker:	Doug Pryc	r	licence number:	E25087	71	
Phone & email:	doug@)dmpc.co.nz 021031753	6			
Name and registra of person(s) super						
Certificate of Co	ompliance					
Type of work:	ctrical work is:	Addition Low risk	☐ Alteratio ☐ General			
The prescribed ele	ctrical work is:	LOW FISK	General	<u></u> Hign-risi	k (Specify):	
Means of complian		Part 1 of AS/NZS		AS/NZS 3000		
	ds or electrical code of the c	-		Yes (specify): AS/NZ	S3017	
	hat are safe to connec			. □ No		
=	oply system: 230V 1P N					
The installation ha	s an earthing system	that is correctly rat	ed (where applicable	Yes	☐ No	
Parts of the install	ation to which this ce	rtificate relates tha	t are safe to connec	ct to a power supply	?	
All Parts (
	manufacturers instru		∐ Yes		. Hete as defined a	
	ruction manual including na o readily accessible electro			utacturer's instructions to	this certificate.	
Identify:	·	, 0	·			
Link:	n done in accordance	with a cortified dos	ign: Nes	No		
	tified design including name		· —		rate.	
	o readily accessible electro					
Identify: Link:						
	a Supplier Declaration	n of Conformity (SI	DoC): Yes	No No		
	C including name, date and	= =	_	of the SDoC to this certific	cate.	
	o readily accessible electron	nic format, eg Internet lir	nk.)			
Identify: Link:						
	been satisfactorily teste	d in accordance with	the Electricity (Safety		□No ■Yes	
Description of Wo				Polarity	sults (provide value	es)
0 0	and power, heat			II (IIIdepelidelit e		
_	gs. 4 exterior ligh	•	•			Ohms
•	points. Submain		Switchboard	Earth Continu	. 011	Ohms
KCDs and MC	Bs. Ventilation fa	aris.		Bonding: Fault Loop impe	1.7.4	Ohms Ohms
				Other (speci		
By signing this do	cument I certify that t	he completed proce	rihad alactrical way			
	lone lawfully and safe				meate of Complian	LE
	Doug Prvor	Digitally signed by Doug Pryor DN: cn=Doug Pryor, c=DMP Consulting Ltd, Date: 2018.06.01 11.28.10 +1200'	ou, email=doug@dmpc.co.nz, c=NZ	1/2/2019		
Certifier's signature	:	//	Dat	:		
Electrical Safet	•	Ab a !mat = 11 = 4 *	mankafaka * • *	atam aa cobiil ol t	The administration of the Co	:£: +
	cument I certify that ed to a power supply		part of the installa	tion, to which this E	electrical Safety Cer	TITICATE
Certifier's	Doug Pryor	and is sale to use.	_	stration/Practising	E250871	
Certifier's	Doug Pryor Digitally signed by Doug Pryor DN: cn=Doug Pryor, o=DMP Consuling Ltd, ox, enall=dougl@pryoc.ox, c=N	Certificate Issue Date:	12/2/2019	Connection Date:	1/2/2019	
signature:	Date: 2018.06.01 11:28:33 +12	ssue Date:			LOS TYPARS	

ELECTRICAL CERTIFICATE OF COMPLIANCE & ELECTRICAL SAFETY CERTIFICATE
Description (Communicated ID Alone 1166)
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: 17/ North Rel, NEV Dunedin
Contact Details:
Contact Details: Sortehaug Residential Ltd
Name of Electrical Registration/Practising F250071
worker: Doug Pryor Registration/Practising licence number: E250871
Phone & email: doug@dmpc.co.nz 0210317536
Name and registration number
of person(s) supervised:
Certificate of Compliance
Type of work: Addition Alteration New work The prescribed electrical work is: Low risk General High-risk (Specify):
The prescribed electrical work is: Low risk General High-risk (Specify): Replace main Switchboard
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): AS/NZS3017
Date or range of dates that prescribed electrical work undertaken: 10-11-18
Contains fittings that are safe to connect to a power supply? Yes No No
Specify type of supply system: 230V 1P 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 V Parts (specify) Main switchboard
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 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: Test Results (provide values)
Realiste manney to be board N+F to (Independent earth); OK
Replace main switchboard, N+E translation resistance: > 500 M Ohms Wain switch Best Button of Work. Polarity (Independent earth): OK Insulation resistance: > 500 M Ohms Earth Continuity: Ohms
Man Switch Earth Continuity: Ohms
Bonding: Ohms
Fault Loop impedance Ohms
Other (specify):
By signing this document I gertify 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: 11-11-18
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. Certifier's Registration/Practising F25.0071
Certifier's name: Registration/Practising licence number: E250871
Certifier's signature: Certificate Issue Date: 1/-//- S Connection Da
CONMITTER COLIT TITLE IN VIGURI OF LATE DE CONTRETE LA STOCKE DE RETARISED FOR A MINIMISTRA DE L'ELANGE

	Reference/Record ID Number: 111218	12	
suer (Inspector) d	etails:		
lame of Inspector:	Allan Perry	Registration #:	I 1919
mail address:	allan@ieio.co.nz	Telephone:	0204 771 262
ocation of installa	ion:		
ocation details:	171 Worth Ro Du	redin	
ocation type:	Domestic Non-Domestic Accommodation	Industrial	Commercial
ocation type:	☐ Educational ☐ Healthcare	Miscellaneous	(other)
	Work and Certificate of Compliance (CoC) details:		
ertifying Electrical	Work and Certificate of Compliance (cocy details.	Registration #:	E 250871
vorker(s):	Jona Lindon		
			Le6C(s) attached
CoC details:	1116		CoC(s) Electronic
	Work and Rol details: d: LNS pect New Main S		, Main Sw
		w/Bro te	, Main Sw
Nhat was inspected Test MEN	inspect New Main S Link in place.	心/BrJ 十さ Fied design, followed	man Sw
Nhat was inspected PEN MEN Inspecify the regulation		nea design, ronowed	Wileli carrying out the mope
MEN specify the regulations/NZS 3000-2007	t: INSpect New Main S Link in place, on(s) and companion standard(s) or identify the certify AS/NZS 3017-2007 PV AS/NZS 5033-201	14 Inver AS/NZ	When carrying out the mope
MEW Epecify the regulations/NZS 60079.14.20	inspect New Main S Link in place, on(s) and companion standard(s) or identify the certify AS/NZS 3017-2007 PV AS/NZS 5033-201	nea design, ronowed	When carrying out the mope.
What was inspected MEW Specify the regulation AS/NZS 3000-2007 AS/NZS 60079.14.20 What are the resulting	inspect New Main S Link in place, on(s) and companion standard(s) or identify the certify AS/NZS 3017-2007 PV AS/NZS 5033-201 17- Other	14 Inver AS/NZ	When carrying out the mope
Mhat was inspected MEW Specify the regulation AS/NZS 3000-2007 AS/NZS 60079.14.20 What are the result Volfage	inspect New Main S Link in place, on(s) and companion standard(s), or identify the certify AS/NZS 3017-2007 PV AS/NZS 5033-201 17- Other Daniel A s of the inspection:	Inver AS/NZ	2S 4777.1-2016
MEN Specify the regulation AS/NZS 3000-2007 AS/NZS 60079.14.20 What are the resulting Volfage LN -25	INSpect New Main S Link in place, on(s) and companion standard(s) or identify the certif AS/NZS 3017-2007 PV AS/NZS 5033-201 17- Other Danity A s of the inspection: 235V Polanty Ob, Sh PFC 839A LE 32.2	Inver AS/NZ	2S 4777.1-2016
what was inspected MEW Specify the regulation AS/NZS 3000-2007 AS/NZS 60079.14.20 What are the result Volfage LN 25 High Risk Category	INSpect New Main S Link in place. on(s) and companion standard(s) or identify the certify AS/NZS 3017-2007 PV AS/NZS 5033-201 17- Other Danty ob. HERE 839A LE 32.2	Inver AS/NZ AS/NZS3003-2011 Exishum	S 4777.1-2016
what was inspected IEST MEW pecify the regulation of the synzs 3000-2007 Synzs 60079.14.20 What are the result of fage LN 25 High Risk Category Not to AS/NZS 300	ti: INSpect New Main S Link in place, on(s) and companion standard(s) or identify the certify AS/NZS 3017-2007 PV AS/NZS 5033-201 17- Other Darety of A Section 17- Section 19- Sect	AS/NZS3003-2011	medical area – 6A(2)(a)(vi)
what was inspected IEST MEW Specify the regulation of the second of t	INSpect New Main S Link in place. on(s) and companion standard(s) or identify the certify AS/NZS 3017-2007 PV AS/NZS 5033-201 17- Other Profunction: 235V Polarity OB. PL PFC 839A LE 32. O Part 2-6A(2)(a)(i) Photovoltaic system - 6A(2)(a)(iv) Idation - 6A(2)(a)(ii) Hazardous area - 6A(2)(a)(v)	AS/NZS3003-2011 Exishim Electrica	S 4777.1-2016
what was inspected WEW pecify the regulation of the synzs 3000-2007 Synzs 60079.14.20 What are the result of fage LN 25 High Risk Category Not to AS/NZS 300 High voltage instal Mains parallel general	the inplace, on(s) and companion standard(s) or identify the certify AS/NZS 3017- 2007 PV AS/NZS 5033-201 17- Other s of the inspection: 235V Polarety OB. HE PC 839A LE 32. O Part 2-6A(2)(a)(i) Photovoltaic system - 6A(2)(a)(iv) lation - 6A(2)(a)(ii) Hazardous area - 6A(2)(a)(v) eration - 6A(2)(a)(iii) Animal stunning or meat condition	AS/NZS3003-2011 Exishim Electrica	medical area – 6A(2)(a)(vi)
Mhat was inspected MEW Specify the regulation of the second of the sec	the inplace, on(s) and companion standard(s) or identify the certify AS/NZS 3017- 2007 PV AS/NZS 5033-201 17- Other s of the inspection: 235V Polarety OB. HE PC 839A LE 32. O Part 2-6A(2)(a)(i) Photovoltaic system - 6A(2)(a)(iv) lation - 6A(2)(a)(ii) Hazardous area - 6A(2)(a)(v) eration - 6A(2)(a)(iii) Animal stunning or meat condition	AS/NZS3003-2011 Exishim Electrica	medical area – 6A(2)(a)(vi)

Mains Size & Type: TPS

MCB:

Aerial mains Inspected:

63 °

A mm

α

AL.

Connection kVA:

CU

Earthing inspected:

ce.

15 KVA

Metering:

Service Fuse Type:

Polarity Correct:

No. phases:

/ Fuse Size:



CERTIFICATE **ELECTRICAL SAFETY**

REFERENCE/CERTIFICATE ID NO.:

1358

This Electrical Safety Certificate provides a legally recognisable statement that the connected installation or part installation, or any fitting that supplies an installation or a part of an installation, is safe to use following prescribed electrical work. Sortehaug Residential Ltd, PO Box 7111, Mornington, Dunedin Replacement of three Serene 2068 bathroom wall heaters Part of the installation Dunedin Carry out testing as required The whole installation North Rd 2/7/2024 171 **Location Details:** Contact Details: (Name and address) Details of work: Description of connection: Date of work:

By signing this document I certify that the installation, or part of the installation, to which the Electrical Safety Certificate applies is connected to a power supply and is safe to use.

E250871

Registration/Practising

Certifier's name:

licence number:

Digitally Doug Pryor Doug Pryor

> Certifier's signature:

Doug Pryor signed by

Organisation/ Company:

Certificate Issue Date:

doug@dmpc.co.nz

Email:

12/07/2024

DMP Consulting Ltd

CUSTOMER COPY – THIS IS AN IMPORTANT DOCUMENT AND