ELECTRICAL CERTIFICATE OF COMPLIANCE & ELECTRICAL SAFETY CERTIFICATE							
REFERENCE/CERTIFICATE ID No.: 1235 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:	31 Royston St	31 Royston Street Dunedin					
Contact Details: (Name and address) Sortehaug Residential Limited P O Box 7111 Mornington 9040							
Name of Electrical 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 Co	ompliance						
Type of work: The prescribed ele Mains work. Relocate main	ectrical work is: ns, new MSB and MEN link.	Addition Low risk	Alteration General	=	ork k (Specify):		
Means of complian		Part 1 of AS/NZS 3		AS/NZS 3000			
	rds or electrical code of	•		Yes (specify): AS/NZ	ZS3017		
_	ates that prescribed ele hat are safe to connect			s D No			
=	pply system: 230V 1P ME		. 🗀 10.	<u> </u>			
	as an earthing system t		ed (where applicable	e) 🔳 Yes	☐ No		
Parts of the install	lation to which this cer	tificate relates that	t are safe to conne	ct to a power supply	ı?		
☐ All ■ Parts (specify) Main switc	hboard, one FSC to hall	way power points.				
The work relies or	n manufacturers instru	ctions:	Yes	s 🔳 No			
	truction manual including na			nufacturer's instructions to	this certificate.		
Identify:	to readily accessible electroni	c format, eg Internet lin	K.)				
Link:							
	n done in accordance v			_			
	tified design including name, to readily accessible electroni			tified design to this certific	cate.		
Identify: Link:	o readily accessible electroni	t ioimat, eg internet iiii	N. J				
	n a Supplier Declaration			-			
	oC including name, date and vocations of the contraction of the contra	=		of the SDoC to this certific	cate.		
Identify:	o readily accessible electronic	c format, eg internet iin	к.)				
Link:							
	been satisfactorily tested	in accordance with	the Electricity (Safety	· · ·	No _■Yes		
Description of W				Dolority	sults (provide valu	es)	
	sumer mains from		,	W (Independent e			
combined MSB with metering. Install new main switch, neutral Insulation resistance: 71M Ohms							
connection and MEN link. Connection of existing main earth conductor. Install one RCD and one FSC to 4 power points in Bonding: n/a Ohms							
			power points if	A Bonding:	1.70	Ohms Ohms	
Tialiway. Carry	/ out testing as red	quireu.		Other (speci			
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.							
DOLIG Prvor Digitally signed by Doug Pryor 20/40/20							
Certifier's signature:							
Electrical Safety Certificate Regioning this decomposit Locatify that the installation, or next of the installation, to which this Floatwicel Safety Contificate							
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		ina is sale to use.	Reg	istration/Practising	E050074		
name:	Doug Pryor		_	nce number:	E250871		
Certifier's signature:	Doug Pryor Bate: 2020.05.26 22:27:4:	Certificate Issue Date:	15/11/20 5551 30/10/20				
-	USTOMER COPY – THIS IS AN	IS AN IMPORTANT DOCUMENT AND SHOULD BE RETAINED FOR A MINIMUM OF 7 YEARS					

RECO

RECORD OF INSPECTION (ROI) OF HIGH-RISK PRESCRIBED ELECTRICAL WORK PURSUANT TO THE ELECTRICITY (SAFETY) REGULATIONS 2010

	Reference/Record ID Number:	301020/5	· · · · · · · · · · · · · · · · · · ·		
Issuer (Inspector) de	talls:	(
Name of Inspector:	Allan Perry		Registration #:	I 1919	
Email address:	allan@ieio.co.nz		Telephone:	0204 771 262	
Address description:	<u></u>		Business Descrip	otion:	
Energy Type Grid	ndpt Worktype: New / Addition	on / Alteration / Exte	ension Replacem	ent Repair following A	ccident
Location of installati	on:				
Location details:	31 Royston St	Duna).~		
Location type:	7	Accommodation	Industrial	Commercial	
	Educational Healthcare		Miscellaneous (other)	
Certifying Electrical V	Work and Certificate of Compliance	(CoC) details:		EW 048569	
Name of Electrical	Doug Propor		Registration #:	E250871	
worker(s):					
CoC details:				CoC(s) attac	hed
coc actans.	1235			CoC(s) Elect	ronic
Certifying Electrical \	Work and Rol details:				
What was inspected:			a Danis en en la sagen jaar de historiens 1973 2007	likeni. 12 li atoli Julius kun kolonia kun 18 milionia 19 milionia	and for the property of the
Tool - unos	spect relocated mo switch Neutral	بدرسع سرد	2 5w-hd	hboard	
to man	Switch Neutral	~ Enorth?	Borro		
		AN AN	·		
Specify the regulation	n(s) and companion standard(s), or i				spection:
AS/NZS 3000-2007	AS/NZS 3017- 2007 V PV	AS/NZS 5033-2014 [Inver AS/NZS	S 4777.1-2016	i
AS/NZS 60079.14.201	7- Other	☐ AS/N	IZS3003-2011		
What are the results	William Control of the Control of th				
		50.0k	Vallege 2	390	
	Res 71 mm. Polonly PFC 478A. LE	,	J		
in oser	PRC 478A. LE	. 63.82	······································		
High Risk Category:					
☐ Not to AS/NZS 3000	Part 2 – 6A(2)(a)(i) Photovoltaic sys	stem – 6A(2)(a)(iv)	Electrical	medical area – 6A(2)(a)(vi)	n er Billioch dem Leben in 1966 bis
High voltage installat			Mains wor	k – 6A(2)(b)	
Mains parallel gener	ation – 6A(2)(a)(iii) Animal stunning	or meat conditioning -	- 6A(2)(c)		
Other – please descr	ibe:		 		
Declaration					
and the first of the College of the	the work described above has been	done in / n ot in ac c	ordance with the	regulations; and the ins	tallatio n
/ part installation on	on which the work has been done is	, and will be / not be		_	
·	elete the inapplicable words highligh	iyea in rea above.)		·· / · · · · · · · · · · · · · · · · ·	
Signature:	ungs	>	Date:	30/10/20	
			· · · · · · · · · · · · · · · · · · ·	ι ι	

ELECTRICAL CERTIFICATE OF COMPLIANCE & ELECTRICAL SAFETY CERTIFICATE										
REFERENCE/CERTIFICATE ID No.: 1263 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:										
Contact Details: (Name and address)	Contact Details: Sortehaug Residential PO Box 7111 Mornington Dunedin 9040									
Name of Electrical worker:	Doug F	Doug Pryor Registration/Practising licence number: E250871								
Phone & email: doug@dmpc.co.nz 0210317536										
Name and registration number of person(s) supervised:										
Certificate of Co	ompliance									
Type of work: The prescribed ele	ctrical work is:	=	ddition ow risk		eration neral		New wo High-risk		fy):	
Means of complian	nce:	☐ Pa	art 1 of AS/NZS 3			/NZS 300				
Additional Standa				_		es (specif	y): AS/NZS	3017		
Date or range of d	=			_	to 9-6-2021					
Contains fittings t			a power supply	?	Yes		No			
Specify type of su								_		
The installation ha			=				Yes	Ш	No	
Parts of the instal		this certific	cate relates tha	t are safe to c	onnect to	o a powe	r supply	?		
All Parts (
The work relies or			_	Ш	Yes		No			
If yes – identify the ins		_			of manufac	cturer's inst	ructions to	this cer	tificate.	
(Or provide reference t	to readily accessible	electronic fo	rmat, eg Internet lin	k.)						
Identify: Link:										
The work has bee	n done in accord	lance with	a certified desi	gn:	Yes		No			
If yes – identify the cer				_	ne certified	d design to	this certifica	ate.		
(Or provide reference t	to readily accessible	electronic fo	rmat, eg Internet lin	k.)						
Identify: Link:										
The work relies or	n a Sunnlier Decl	laration of	Conformity (SE)oC)· 🔲	Yes		No			
If yes - identify the SDC								ate.		
(Or provide reference t	•		•		. сору с. с.					
Identify:										
Link:								_		
The installation has		y tested in	accordance with	the Electricity (Safety) Re	egulations		r		
Description of W		_					Polarity	ults (p	orovide value	es)
Relocation of wiring outlets and lighting						(Inde	ependent e	arth):	OK	
Installation of heat						Insul	ation resist	ance:	>121M	Ohms
wiring. New wiring	of power and int	terconnect	for 7 heatpumps	s in bedrooms			rth Continu	ity:	OK	Ohms
Additional RCDs a						· <u> </u>	Bonding:		Slab OK	Ohms
	LED downlights in bedrooms, hallways, bathroom and kitchen. Rewiring of living room lighting circuit and installation of new light fitting. Carry out testing as required. Fault Loop impedance 0.35 Ohms						Ohms			
Other (specify): 237V										
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: Doug Pryor Digitally signed by Doug Pryor Date: 2020.05.26 22:27:32 +12'00' Date: 15/6/21										
Certifier's Signature: Date:										
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.										
applies is connect	lea to a power s	upply and	is sare to use.		Pogistro	ation/Dra	ticina			
name:	Doug Pryor Registration/Practising licence number: E250871									
Certifier's	Control to									
Signature: Doug Pryor Physr Date: 2220 05 28 22 27.47 Signature: 15/6/21 Certificate Issue Date: 15/6/21										
_	LISTOMED CODY T	HIC IC ANI INA	DODTANT DOCUME	NT AND SHOULD	DE DETAIN	VIED EOD A	NATERALISA A	OF 7 VE	ADC	=

ELECTRICAL SAFETY CERTIFICATE



REFERENCE/CERTIFICATE ID NO.: 1357

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.							
Location Details:	31 Royston St Dunedin						
Contact Details: (Name and address)	Sortehaug Residential Ltd, PO Box 7111, Mornington, Dunedin						
Details of work:	☐ The whole installation ☐ Part of the installation						
Description of work:	Replacement of two Serene 2068 bathroom wall heaters. Carry out testing as required.						
Date of connection:	2/7/2024						
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.							
Certifier's name:	Doug Pryor	Registration/Practising licence number:	E250871				
Certifier's signature:	Doug Digitally signed by Doug Pryor	Certificate Issue Date:	12/07/2024				
Email:	doug@dmpc.co.nz	Organisation/ Company:	DMP Consulting Ltd				

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