E	LECTRICAL	CERTIF	FICATE OF CON	MPLIANCE &	& ELECTR	RICAL SAFETY	CERTIFICATE	
	EFFDENCE /CEDT	ISICATE ID	#485C1					
	EFERENCE/CERT			d alastrical works	rs to cortify th	nat installations or Pr	រ art installations under Par	rt 1 or
			fe to be connected to				art ilistaliations under Fai	1101
Location Details:	4 Coleman Road Lot 176 Oakfeilds, Amberley							
Court of Data !!	Hollie Brown office@ncec.co.nz, 0272333870							
Contact Details: (Name and address)								
Name of Electrical								
worker:				licence number:				
Phone & email:		adam@	ncec.co.nz, 0273	296081				
Name and registration of person(s) supervise								
Certificate of Com	npliance							
Type of work: The prescribed electr	ical work is:	=	Addition Low risk	=	eration neral	New wor High-risk		
00			D 1 f AC/NIZC	2000 🗖 🏧	+ 2 -f AC/N	176 2000		
Means of compliance Additional Standards		_	Part 1 of AS/NZS 3		t 2 of AS/N	(specify):		
Date or range of date						(Specify).		—
Contains fittings that						□No		
Specify type of suppl								
The installation has a			at is correctly rat	ed (where app	licable)	✓Yes	□No	
Parts of the installat		•	•		•	_	,	
All Parts (spe						а роло: оарр.у.	<u>'</u>	
The work relies on m		instruct	ions:	☐ Ye:	<u> </u>	✓No		
If yes – identify the instruc				_		_	this certificate	
(Or provide reference to real		-			or mandractur	iler s instructions to	uns ceruncate.	
Link:								
The work has been d				_		✓ No		
If yes – identify the certific					he certified de	esign to this certifica	ite.	
(Or provide reference to re Identify:	eadily accessible	electronic	format, eg internet lir	1K.)				
Link:								
The work relies on a	Supplier Dec	aration	of Conformity (SI	DoC): Yes	;	✓No		
If yes - identify the SDoC ir	ncluding name, d	ate and ver	rsion OR EESS registra	tion. Also attach	a copy of the	SDoC to this certifica	ate.	
(Or provide reference to re	eadily accessible	electronic	format, eg Internet lir	nk.)				
Identify:								
Link: The installation has be	en satisfactoril	v tested i	n accordance with	the Flectricity	Safety) Rem	ulations 2010	□No ✓Yes	
Description of Work		, coccu II	accordance willi	and Electricity	Carety, Negl		ults (provide values)
New heat pump connection. 2.5mm feed from 16A MCB							The raides	
						Polarity (Independent ea	arth):	
						Insulation resist	ance:	Ohms
						Earth Continu	ty:	Ohms
						Bonding:	(Ohms
						Fault Loop imped	dance	Ohms
						Other (specif	y):	
By signing this docur	ment I certify	that the	completed preso	ribed electric	al work to	which this Certi	ficate of Compliance	
applies has been dor		d safely,	, and the informa	tion in the ce	_			
Certifier's signature:	Albera-				Date: 6	/10/2022		
	Cortificata							
Electrical Safety By signing this docu		that th	e installation or	nart of the in	stallation	to which this E	actrical Safaty Corti	ificate
		-	•	Part Of the II	ıstanativii,	to which this E	cellical salety Certi	incate
Certifier's Ac	dam Bensem						E264736	
name:	100-0-		Certificate	[6/10/2022	licence number: Connection Date: 6/10/2022			
signature:	TODER CON -	Issue Date: Certificate 0/10/2022 Connection Date: 0/10/2022 PY – THIS IS AN IMPORTANT DOCUMENT AND SHOULD BE RETAINED FOR A MINIMUM OF 7 YEARS						
CUST	I DIVIEK COPY - T	II MA ci cin	IIVIPUKTANT DUCUMI	EINT AIND SHOULI	J BE KETAINEL	D FUK A WIINIWIUW	OF / YEAKS	

This Electrical Safety Certificate also confirms that the electrical work complies with the building code for the purposes of Section 19(1)(e) of the Building Act 2004.

