	FLECTRICAL	CERTIFICATE OF CON	ADLIANCE & FLE	CTRICAL SAFET	V CERTIFICATE	
ELECTRICAL CERTIFICATE OF COMPLIANCE & ELECTRICAL SAFETY CERTIFICATE W-8486C1						
	REFERENCE/CERTI					
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.						
	Lot 2 dp409		the specified system of el-	ectrical supply.		\neg
Location Details:	Lot 2 up409	5450 Deliby				
Contact Details:	Mark Joblin	1				7
(Name and address)						
Name of Electrical	Daniel White	te	Registration/Pract	tising E273236		٦
worker:			licence number:	-		
Phone & email:						\exists
Name and registra	tion number					ヺ
of person(s) super						
Certificate of Co	ompliance	Addition	☐ Alteration	Naw.w	- wle	
Type of work: The prescribed ele	etrical work is:	Addition Low risk	☐ Alteration☐ General			
Mains work	ectrical work is:	LOW risk	General	r High-ris	ik (Specify):	٦
Means of complia	uce.	Part 1 of ΔS/N7S :	3000 Part 2 of A	\S/N7S 3000		_
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: 4/3/2022						
Contains fittings that are safe to connect to a power supply?						
Specify type of supply system: 230v men system						
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)						
	—	c instructions:		I ZI No		_
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:	to readily accessible s	- clock office formacy og internet int	,			\neg
Link:						
The work has bee	n done in accord	dance with a certified desi	ign: 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: J A Russ	sell data base					
Link:						
		ily tested in accordance with	the Electricity (Safety)		□No ☑Yes	\neg
Description of W	esults (provide values) Correct	4				
Installed new 25mm single core neutral screen mains cable from pillar box Polarity underground to new house meter board. Installed new 6.0mm main earthing system (Independent of						
Insulation resistance: 37.5						s
				Earth Contin	uity: 0.2 Ohms	s
				Bonding	: Ohms	s
				Fault Loop imp	edance Ohms	s
				Other (spec	ify):	
By signing this do	cument I certify	that the completed presc	ribed electrical work	to which this Cer	tificate of Compliance	_
		nd safely, and the informa			incute of compliance	
• •	Dawnite	,,		4/3/2022		7
Certifier's signature	: [4/		Date	e: L		<u></u>
Electrical Safet	y Certificate					
By signing this document I certify that the installation, or part of the installation, to which this Electrical Safety Certificate						
	connected to a power supply and is safe to use.					
Certifier's	Daniel White	Registration/Practising E273236				
name:			licence number:			
Certifier's	Dawnite		4/3/2022	Connection Date:	4/3/2022	
signature:		Issue Date: THIS IS AN IMPORTANT DOCUME	ENT AND SHOULD BE PET	AINED FOR A MAINIMALIA	L OF 7 YEΔRS	
·	SOLDIVIER COPT - II	THIS IS AN INTEGRICANT DUCUME	THE WALL SHOOT DE KEIL	WINTED LOW W IMIIMINION	OI / ILANS	

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.

