	ELECTRICAL CERTIFICATE OF COMPLIANCE & ELECTRICAL SAFETY CERTIFICATE  REFERENCE/CERTIFICATE ID						
	This form has been designed to be used by licensed electrical workers to certify that installations or Part installations under <b>Part 1 or</b>						
Location Details:	Part 2 of A	S/NZS 3000 are safe to be con	nected to the	specified syste	m of electrical supply.		
Contact Details: (Name and address)							
Name of Electrical				Registra	tion/Practising		
worker:		<b>-</b>		licence n			
Phone & email:							
Name and registration of person(s) supervise							
Certificate of Com	pliance	_					
Type of work:	مناييمياراه	☐ Addition			Alteration	_	work
The prescribed electric	cai work is	: Low risk			General	⊔ півії	-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 Ves(specify):							
Date or range of dates that prescribed electrical work undertaken:							
_		connect to a power su	pply?	☐ Ye	es L	No	
Specify type of supply system:  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)						
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:							
The work relies on a Supplier Declaration of Conformity (SDoC):							
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							
The installation has been satisfactorily tested in accordance with the Electricity (Safety) Regulations 2010							
-					Polai (Independe	rity	
					Insulation re		Ohms
					Earth Cor	tinuity:	Ohms
					Bonding:		Ohms
					Fault Loop in		Ohms
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:				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.							
Certifier's name:		Registration/Practising licence number:					
Certifier's signature			 Certificate Iss		Cor	nection Date:	
CIIC	TOMER COP	Y – THIS IS AN IMPORTANT D	Date: OCUMENT AN	D SHOULD BE F	RETAINED FOR A MIN	IMUM OF 7 YEA	RS