		TE ID NO.:				
	-	gned to be used by licensed electrical worke re safe to be connected to the <u>specified</u> sys			Part installations	under <b>Part 1 or</b>
ocation Details:						
Contact Details: (Name and address)						
lame of Electrical vorker:		Registration/ licence numb	-			
Organisation/	company:					
Phone & email:						
Name of person(s) supervised:						
CoC						
Type of work:		Additions Alte	erations	New wor	k	
The prescribed electrical	work is:		neral	High-risk	(Specify):	
Reference Standards:			S/NZS 3000			
		Additional Standards:				
Description of	Work (including da	ate/s of work and type of supply sys	stem):			
certify that the con nd safely, and the in	pleted prescribed	ate/s of work and type of supply sys electrical work to which this Cert ertificate is correct in that the inst	ificate of Comp	-		n done lawful
certify that the con nd safely, and the in elect those that app	npleted prescribed formation in the c ly:	electrical work to which this Cert	ificate of Comp allation, or part	of the ins		n done lawful
certify that the com nd safely, and the in elect those that app Has been installed Has an earthing s	npleted prescribed iformation in the c ly: d in accordance wit ystem that is correc	electrical work to which this Cert ertificate is correct in that the inst th the specified certified design ctly rated (where applicable)	ificate of Comp	of the ins	tallation.	n done lawful
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Electrical	Combined	ESC-CoC -	Version:	May 2	01
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Certifier's name:		Registration/Practising licence number:	
Certifier's	Certificate	Connection Date:	
signature:	Issue Date:		
This certificate also confirms that the	AN IMPORTANT DOCUMENT AND SHO electrical work complies with the building code	of the purposes of Section 19(1)(e) of the E	uilding Act 2004.