

Electrical Certificate of Compliance and Electrical Safety Certificate

Reference/Certificate ID No: 8 112 -3



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 AND CON	ITACT	U Park Salar			177		
Location Details Contact Name	by And	00er 5t	reet	Contact Address	Wrig	N was	1S ode
Name of Electrical worker: Organisation/ company:	Ridey ectrical 40	Wister		Registration/Pra licence number		E245	342
Phone: Name of person(s) supervised:				Email: office	@electrical4	J.co.nz	
CoC	17 3400	A STATE OF	14/8	S 19 1	JIS IIII	45 79 5	
Type of work: The prescribed electrica Reference Standards:		Additions Low risk Part 1 of AS/NZS 3 Additional Standa	Ger 3000 ards:	erations	New work High risk Part 2 of AS		
Description of work: (in	cluding date/s of w	ork and type of sup	ply system)				
linked	1511	roums a	nstall	equined	horse 1, A	alorm. evt r	cethy.
This document is pa	irt of several docu	uments for full com	npliance:				
I certify that the comp information in the cer Select those that apply	tificate is correct	ectrical work to whi in that the installati	chthis Certification, or part of t	ate of Compliance he installation:	e applies has b		
X Has been installed	d in accordance wit	h the specified certif	ied design¹		Po	Test Ro	esults
Has an earthing s	ystem that is corr	ectly rated (where a	(pplicable)			dependent earth):	test red
Contains fittings	that are safe to co	nnect to a power su	ıpply		Ins	sulation resistance:	e phod
Relies on a supp	ller Declaration of	i Conformity ¹			Еа	rth Continuity:	00
Has been satisfa	ctorily tested in a	ccordance with the	- FI 4-1 - 14 /6		ns 2010 Bo	nding:	
Is safe to connect			e Electricity (3	afety) Regulation			hoges
			e Electricity (3	afety) Regulation		uit Loop impedance:	huges
Electronic/Other refere	ence:	4	e Electricity (5	afety) Regulation	Fa	ult Loop Impedance: parate copy	huges

Attach or reference. If it is impractical to attach a copy of a particular manufacturer's instructions, or of any certified design or supplier declaration of conformity,