

## ELECTRICAL CERTIFICATE OF COMPLIANCE & ELECTRICAL SAFETY CERTIFICATE Job Number: 3187

1	h	N		m	h	۵	p.	318
,	u	1.4	ч	114	u	c		

	John Logan		-				
Contact Details: (Name and address)	John Loyall						
Name of Electrical	Chirs Taylor		Registration/Practising	E268347			
hone & email:		office@inlineplumbing.co.nz					
Name and registration	on number						
of person(s) supervi							
Certificate of Cor	npliance						
ype of work:		Addition	Alteration	New work			
he prescribed elect	rical work is:	Low risk	✓ General	High-risk (Spec	tify):		
Means of complianc	0:	Part 1 of AS/N	ZS 3000 Part 2 of AS/NZ	25 2000			
		code of practice were					
		ibed electrical work un		speen y / n			
		connect to a power sup		☐ No			
Specify type of supp	ly system: 230	)v					
The installation has	an earthing sy	ystem that is correctly	rated (where applicable)	Yes 🔲	No		
	- I	this certificate relates	that are safe to connect to a	power supply?			
All Parts (sp	ecify)						
The work relies on r			-	No			
			n. Also attach a copy of manufacture	er's instructions to this ce	ertificate.		
Identify:	readily accessible	electronic format, eg Interne	t link.)				
Link:							
	done in accord	dance with a certified o	design: Yes	✓ No			
The work has been of yes – identify the certification	ed design includir	ng name, date and version. A	Iso attach a copy of the certified de				
The work has been of yes – identify the certification of provide reference to the control of the certification of	ed design includir		Iso attach a copy of the certified de				
The work has been of yes – identify the certification	ed design includir	ng name, date and version. A	Iso attach a copy of the certified de				
The work has been of yes – identify the certification provide reference to a lidentify: Link:	ed design includir readily accessible	ng name, date and version. A	lso attach a copy of the certified des et link.)				
f yes – identify the certification of the certifica	ed design includir readily accessible s Supplier Dec including name, d	ng name, date and version. A electronic format, eg Interne laration of Conformity ate and version OR EESS regi	Iso attach a copy of the certified deset link.)  (SDoC): Yes stration. Also attach a copy of the SI	sign to this certificate.			
f yes – identify the certification of provide reference to a lidentify: Link:  The work relies on a f yes - identify the SDoC is or provide reference to a lidentify the SDoC is or provide reference to a lidentify the SDoC is or provide reference to a lidentify the SDoC is or provide reference to a lidentify the SDoC is or provide reference to a lidentify the SDoC is or provide reference to a lidentify the SDoC is or provide reference to a lidentify the SDoC is or provide reference to a lidentify the SDoC is or provide reference to a lidentify the supplies th	ed design includir readily accessible s Supplier Dec including name, d	ng name, date and version. A electronic format, eg Interne	Iso attach a copy of the certified deset link.)  (SDoC): Yes stration. Also attach a copy of the SI	sign to this certificate.			
f yes – identify the certification of the certifica	ed design includir readily accessible s Supplier Dec including name, d	ng name, date and version. A electronic format, eg Interne laration of Conformity ate and version OR EESS regi	Iso attach a copy of the certified deset link.)  (SDoC): Yes stration. Also attach a copy of the SI	sign to this certificate.			
f yes – identify the certification of the work reference to reference	ed design includir readily accessible a Supplier Dec including name, d readily accessible	ng name, date and version. A electronic format, eg Interne laration of Conformity ate and version OR EESS regi electronic format, eg Interne	Iso attach a copy of the certified deset link.)  (SDoC): Yes stration. Also attach a copy of the SI	✓ No DoC to this certificate.	No <b>▽</b> Yes		
f yes – identify the certification of yes – identify: Link:  The work relies on a f yes - identify the SDOC is Corprovide reference to a lidentify: Link:  The installation has be Description of Work	ed design includir readily accessible a Supplier Deci including name, d readily accessible een satisfactoril k:	ng name, date and version. A electronic format, eg Interne laration of Conformity ate and version OR EESS regi electronic format, eg Interne y tested in accordance w	Iso attach a copy of the certified desert link.)  (SDoC): Yes stration. Also attach a copy of the Site link.)	No DoC to this certificate.	No ✓ Yes (provide values)		
f yes – identify the certification of yes – identify: Link:  The work relies on a f yes - identify the SDOC is Corprovide reference to a lidentify: Link:  The installation has be Description of Work	ed design includir readily accessible a Supplier Deci including name, d readily accessible een satisfactoril k:	ng name, date and version. A electronic format, eg Interne laration of Conformity ate and version OR EESS regi electronic format, eg Interne	Iso attach a copy of the certified desert link.)  (SDoC): Yes stration. Also attach a copy of the Site link.)	No DoC to this certificate.  No Test Results Polarity	THE RESERVE OF THE PERSON NAMED IN		
f yes – identify the certification of yes – identify: Link:  The work relies on a f yes - identify: Identify: Link:  The installation has be Description of Work	ed design includir readily accessible a Supplier Deci including name, d readily accessible een satisfactoril k:	ng name, date and version. A electronic format, eg Interne laration of Conformity ate and version OR EESS regi electronic format, eg Interne y tested in accordance w	Iso attach a copy of the certified desert link.)  (SDoC): Yes stration. Also attach a copy of the Site link.)	No DoC to this certificate.  No Test Results Polarity (Independent earth):	(provide values) Pasd		
f yes – identify the certification of yes – identify: Link:  The work relies on a f yes - identify: Identify: Link:  The installation has be Description of Work	ed design includir readily accessible a Supplier Deci including name, d readily accessible een satisfactoril k:	ng name, date and version. A electronic format, eg Interne laration of Conformity ate and version OR EESS regi electronic format, eg Interne y tested in accordance w	Iso attach a copy of the certified desert link.)  (SDoC): Yes stration. Also attach a copy of the Site link.)	No DoC to this certificate.  No Test Results Polarity	Pasd 999 MegaOhms		
f yes – identify the certification of yes – identify: Link:  The work relies on a f yes - identify the SDOC is Corprovide reference to a lidentify: Link:  The installation has be Description of Work	ed design includir readily accessible a Supplier Deci including name, d readily accessible een satisfactoril k:	ng name, date and version. A electronic format, eg Interne laration of Conformity ate and version OR EESS regi electronic format, eg Interne y tested in accordance w	Iso attach a copy of the certified desert link.)  (SDoC): Yes stration. Also attach a copy of the Site link.)	No DoC to this certificate.  lations 2010  Test Results ( Polarity (Independent earth): Insulation resistance:	Pasd 999 MegaOhms		
f yes – identify the certification of yes – identify: Link:  The work relies on a f yes - identify the SDOC is Corprovide reference to a lidentify: Link:  The installation has be Description of Work	ed design includir readily accessible a Supplier Declincluding name, d readily accessible een satisfactoril k:	ng name, date and version. A electronic format, eg Interne laration of Conformity ate and version OR EESS regi electronic format, eg Interne y tested in accordance w	Iso attach a copy of the certified desert link.)  (SDoC): Yes stration. Also attach a copy of the Site link.)	No DoC to this certificate.  No Test Results Polarity (Independent earth): Insulation resistance: Earth Continuity:	Pasd 999 MegaOhms 0.1 Ohms		
f yes – identify the certification of yes – identify: Link:  The work relies on a f yes - identify the SDOC is Corprovide reference to a lidentify: Link:  The installation has be Description of Work	ed design includir readily accessible a Supplier Declincluding name, d readily accessible een satisfactoril k:	ng name, date and version. A electronic format, eg Interne laration of Conformity ate and version OR EESS regi electronic format, eg Interne y tested in accordance w	Iso attach a copy of the certified desert link.)  (SDoC): Yes stration. Also attach a copy of the Site link.)	No DoC to this certificate.  Iations 2010  Test Results ( Polarity (Independent earth): Insulation resistance: Earth Continuity: Bonding:	Pasd  999 MegaOhms  0.1 Ohms  0.1 Ohms		
The work has been of yes – identify: Link:  The work relies on a f yes - identify the SDOC is Or provide reference to relie the state of the state o	ed design includir readily accessible a Supplier Declincluding name, d readily accessible een satisfactoril k:	laration of Conformity ate and version OR EESS regi electronic format, eg Interne y tested in accordance we eket for califont. Tested	Iso attach a copy of the certified desert link.)  (SDoC): Yes stration. Also attach a copy of the Site link.)	No DoC to this certificate.  No DoC to this certificate.  Rations 2010  Test Results Polarity (Independent earth): Insulation resistance: Earth Continuity: Bonding: Fault Loop impedance Rcd Trip test:	Pasd 999 MegaOhms 0.1 Ohms N/A Ohms N/A ms		
The work has been of yes – identify the certification of the certificati	ed design includir readily accessible a Supplier Declincluding name, d readily accessible een satisfactoril k:	laration of Conformity ate and version OR EESS regi electronic format, eg Interne by tested in accordance we except for califont. Tested  By signing this doc	(SDoC): Yes [ stration. Also attach a copy of the Sittlink.)  ith the Electricity (Safety) Regulation in the Electricity (Safety) Regul	No DoC to this certificate.  No DoC to this certificate.  Rations 2010  Test Results Polarity (Independent earth): Insulation resistance: Earth Continuity: Bonding: Fault Loop impedance Rcd Trip test: d electrical work to which this in the certificate is correct.	Pasd 999 MegaOhms 0.1 Ohms N/A Ohms N/A ms		
The work has been of yes – identify the certification of the certificati	ed design includir readily accessible a Supplier Declincluding name, d readily accessible een satisfactoril k:	laration of Conformity ate and version OR EESS regi electronic format, eg Interne by tested in accordance we except for califont. Tested  By signing this doc	(SDoC): Yes stration. Also attach a copy of the Sit link.)  Ith the Electricity (Safety) Regulation at the Electricity (Safety) Regulation.	No DoC to this certificate.  No DoC to this certificate.  Rations 2010  Test Results Polarity (Independent earth): Insulation resistance: Earth Continuity: Bonding: Fault Loop impedance Rcd Trip test: d electrical work to which this in the certificate is correct.	Pasd 999 MegaOhms 0.1 Ohms N/A Ohms N/A ms		
The work has been of yes – identify the certification of the certificati	ed design includir readily accessible a Supplier Deci including name, d readily accessible een satisfactoril k: d new power soc	laration of Conformity ate and version OR EESS regi electronic format, eg Interne y tested in accordance w exet for califont. Tested  By signing this doc applies has been de	Iso attach a copy of the certified deset link.)  (SDoC): Yes Stration. Also attach a copy of the Sixtlink.)  Ith the Electricity (Safety) Regulation is the complete prescribe one lawfully and safely, and the information Date: 807	No DoC to this certificate.  Iations 2010  Test Results ( Polarity (Independent earth): Insulation resistance: Earth Continuity: Bonding: Fault Loop impedance Rcd Trip test: d electrical work to which this in the certificate is correct.	Pasd  999 MegaOhms  0.1 Ohms  N/A Ohms  N/A ms  Certificate of Compliance		
The work has been of yes – identify the certification of the certificati	ed design includir readily accessible  Supplier Declincluding name, dependently accessible  een satisfactorile k: d new power soc	laration of Conformity ate and version OR EESS regi electronic format, eg Interne y tested in accordance w exet for califont. Tested  By signing this doc applies has been d	(SDoC): Yes stration. Also attach a copy of the Sit link.)  (that the Electricity (Safety) Regularity (Saf	No DoC to this certificate.  Iations 2010  Test Results ( Polarity (Independent earth): Insulation resistance: Earth Continuity: Bonding: Fault Loop impedance Rcd Trip test: d electrical work to which this in the certificate is correct.	Pasd  999 MegaOhms  0.1 Ohms  N/A Ohms  N/A ms  Certificate of Compliance		
The work has been of yes – identify the certification of the certificati	ed design includir readily accessible  Supplier Declincluding name, dependently accessible  een satisfactorile k: d new power soc	laration of Conformity ate and version OR EESS regi electronic format, eg Interne y tested in accordance w exet for califont. Tested  By signing this doc applies has been d	Iso attach a copy of the certified deset link.)  (SDoC): Yes Stration. Also attach a copy of the Sixtlink.)  Ith the Electricity (Safety) Regulation is the complete prescribe one lawfully and safely, and the information Date: 807	No DoC to this certificate.  Iations 2010  Test Results ( Polarity (Independent earth): Insulation resistance: Earth Continuity: Bonding: Fault Loop impedance Rcd Trip test: d electrical work to which this in the certificate is correct.	Pasd  999 MegaOhms  0.1 Ohms  N/A Ohms  N/A ms  Certificate of Compliance		
The work has been of yes – identify the certification of the certificati	ed design includir readily accessible  Supplier Declincluding name, dependently accessible  een satisfactorile k: d new power soc	laration of Conformity ate and version OR EESS regi electronic format, eg Interne y tested in accordance w exet for califont. Tested  By signing this doc applies has been d	(SDoC): Yes stration. Also attach a copy of the Sittlink.)  We stration. Also attach a copy of the Sittlink.)  We stration. Also attach a copy of the Sittlink.)  We stration. Also attach a copy of the Sittlink.)  We stration. Also attach a copy of the Sittlink.)  We stration. Also attach a copy of the Sittlink.)  We stration. Also attach a copy of the Sittlink.)  We stration. Also attach a copy of the Sittlink.)  We stration. Also attach a copy of the Sittlink.)  We stration. Also attach a copy of the Sittlink.)  We stration. Also attach a copy of the Sittlink.)  We stration. Also attach a copy of the Sittlink.)  We stration. Also attach a copy of the Sittlink.)  We stration. Also attach a copy of the Sittlink.)  We stration. Also attach a copy of the Sittlink.)  We stration. Also attach a copy of the Sittlink.)  We stration. Also attach a copy of the Sittlink.)	No DoC to this certificate.  Insulation resistance: Earth Continuity: Bonding: Fault Loop impedance Rcd Trip test: d electrical work to which this in the certificate is correct.  109/2020 E installation, or pass connected to a possible of the certificate is cornected to a possible of the certificate is certificated to a possible of the certificate is certificated to a possible of the cer	Pasd  999 MegaOhms  0.1 Ohms  N/A Ohms  N/A ohms  Certificate of Compliance  rt of the installation, wer supply and is sa		
The work has been of yes – identify the certification of the certificati	ed design includir readily accessible  Supplier Declincluding name, dependently accessible  een satisfactorile k: d new power soc	laration of Conformity ate and version OR EESS regi electronic format, eg Interne y tested in accordance w exet for califont. Tested  By signing this doc applies has been d	(SDoC): Yes stration. Also attach a copy of the Sittlink.)  We stration. Also attach a copy of the Sittlink.)  We stration. Also attach a copy of the Sittlink.)  We stration. Also attach a copy of the Sittlink.)  We stration. Also attach a copy of the Sittlink.)  We stration. Also attach a copy of the Sittlink.)  We stration. Also attach a copy of the Sittlink.)  We stration. Also attach a copy of the Sittlink.)  We stration. Also attach a copy of the Sittlink.)  We stration. Also attach a copy of the Sittlink.)  We stration. Also attach a copy of the Sittlink.)  We stration. Also attach a copy of the Sittlink.)  We stration. Also attach a copy of the Sittlink.)  We stration. Also attach a copy of the Sittlink.)  We stration. Also attach a copy of the Sittlink.)  We stration. Also attach a copy of the Sittlink.)  We stration. Also attach a copy of the Sittlink.)	No DoC to this certificate.  Insulation resistance: Earth Continuity: Bonding: Fault Loop impedance Rcd Trip test: d electrical work to which this in the certificate is correct.  109/2020 E installation, or pass connected to a positive certificate is correct.	Pasd  999 MegaOhms  0.1 Ohms  N/A Ohms  N/A ohms  Certificate of Compliance  rt of the installation, wer supply and is sa		