



VC No:

## INSTALLATION DETAILS

Client:	Address of installation (to which this certificate refers):
	Postcode

## THIS CERTIFICATE COVERS VERIFICATION OF:

- An existing electrical installation following disconnection from supply for greater than 6 months Reg 74 (Electrical inspector)
- An existing installation of a caravan park in accordance with Reg 75 & AS/NZS 3001:2008 (Electrical Inspector)
- An existing installation of a boat marina in accordance with Reg 75 & AS/NZS 3004.1:2008 (Electrical Inspector)
- An existing installation on which no work has been carried out and is not subject to Regulation 73
- An MEN system of installation
- Existing Mains work

## DETAILS OF INSTALLATION VERIFICATION:

## NOTE:

The COV does not satisfy the obligations under regulation 66(1)(a) if the person carries out prescribed electrical work, to have the work certified. Also refer Reg 71(3) (a) (b) (c) Inspection of Prescribed Electrical Work & 74(3) Reconnection or restoring supply to certain low voltage installations.

## CERTIFICATION:

I have carried out a Verification of the above installation in accordance with AS/NZS 3019:2007 and I certify the installation meets the requirements detailed in section 3, 4 or 5 of AS/NZS Standard for the issue of a Certificate of Verification.

AS/NZS 3019: 2007 in accordance with  Section 3  Section 4  Section 5

Name (name person who carried out the verification):

Registration Class and Number:

Signature:

Date:

/ /



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CONNECTION / RECONNECTION / FINAL CONNECTION / ENLIVENING VERIFICATION										
Installation compatible with supply system		Address		PostCode						
Installation last disconnected / isolated for 6 months or more apply Regulation 73(2)(5) <b>OR</b> this is an Independent inspection for property owner <b>OR</b> other		Where inspection required, by others (Reg 70) I have verified inspection completed on COC COC No:								
Was New PEW carried out on installation – Reg 67(1) (2) on mains <b>OR</b> other I have sighted COC COC No:		DOC Installation On COC Other		IF SUPPLY IS MEN EARTHING SYSTEM PRESENT		POLARITY OF SUPPLY CORRECT		MULTI PHASE CORRECT		PROTECTION OF SUPPLY ROTATION CORRECT CORRECTLY RATED
Mains	O/H U/G	INSULATION / RES RESULTS	VISUAL	LOCATION	INSULATION / RES RESULTS	IF SUPPLY IS MEN EARTHING SYSTEM PRESENT	POLARITY OF SUPPLY CORRECT	MULTI PHASE CORRECT	PROTECTION OF SUPPLY ROTATION CORRECT CORRECTLY RATED	
MEN										
Main Earth										
Verification by:		Date:		/ /		Network Co / Contractor:				
Registration No:		Date:		/ /		Signature:		Registration No:		
Meter Installer Safety check / test or Company / EMP Licence:		DOC available		Date:		/ /		Retailer:		
Smart Meter installed ICP No:										
Final connection by:		Date:		/ /		Network Co / Contractor:				
Registration No:		Time:		:						
Enlivened by:		Date:		/ /		Network Co / Contractor:				
Registration No:		Time:		:						
Comments										



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Mains	O/H U/G	INSULATION / RES RESULTS	VISUAL	LOCATION	Mains	Date: / /	Network Co / Contractor:	Signature:	Registration No:	
MEN					Main Earth	Date: / /		<div style="border: 1px solid black; width: 100px; height: 30px;"></div>	Retailer:	
Verification by:	Registration No:	Meter Installer Safety check / test or Company / EMP Licence:	Smart Meter installed ICP No:	Final connection by:	Registration No:	Enlivened by:	Registration No:	Comments		