CERTIFICATE OF COMPLIANCE -**ELECTRICAL WORK**

by:

Comments:

Customer COPY

CERTIFICATE NO: 4407560

electrical and communications

cus	TOMER DET	AILS									
n	2							Telephon	e Contact		
Name 6											
Site Address 12 William St									Meter No:	/	
Site Address	Dorth	Mo	mly)		-	_		vieter ivo.		
Cross Street Short St Posto					code	NMI (Mandatory)			andatory)	NA	
INSTALLATION	WORK DETA	ILS Indic	ate the	type of	f installa	tion and	types of v	work perf	ormed unde	er this Notice	
Type of Installation		Residential		☐ Commerc		☐ Industrial		Rural		☐ Other	
Special Conditions	Over 10	Over 100 amps		☐ High Voltage		Hazardous Area		☐ Generator		Unmetered Supply	
CERTIFICATE MUST BE ISSUED TO THE CUSTOMER FOR ALL ELECTRICAL WORK											
					3						
Work of the following type must ALSO be notified to the ELECTRICITY DISTRIBUTOR (DNSP) New Installation Network connection or metering											
Additions or alterations to a switchboard or associated equipment Defect Rectification No:											
DETAILS OF EQUIPMENT Describe the equipment and estimate load increase of the work affected by this Notice.											
If insufficient space attach separate sheets.											
EQUIPMENT RATING No. PA						ARTICULARS OF WORK					
				Remou							
Circuits							Circulto to RCD saffley				
Lighting			Switches.						-		
Socket-outlets	3										
Appliances					TC2* .						
Estimated increas						ed load is within capacity of installation/service mains					
Work is connected to supply Pending inspection by DNSP											
The work has been or su	n carried out pervised by:	Col	in	H	nte	~	Lic	cence No	32	3362c	
TEST REPORT Indicate the relevant tests and checks that have been performed on the work. If test records are provided attach as separate sheets.											
Earthing system integrity Ω Residual current device operation											
Insulation resistance MΩ Visual check that installation is suitable for connection to supply									ection to supply		
Polarity Stand-alone power system complies with AS 4509										9	
☐ Correct circuit connections ☐ Fault loop impedance (if necessary)											
I confirm that I h Certificate comp									allation wor	k described in this	
Name: Colin Hunte							Licen	ce No:	323	3362c	
Signature:							Date of 7	esting:			
CERTIFICATION		SANTAN SI (A						l			
I, the Electrical											
(Name of DNSP Gas and Electric						ertifica	te has be	en comp	leted in ac	cordance with the	
Nama:				llation	2010.		Licen	ce No:	22-	2000	
744776. C6	lin A	Hunte					2,007	00 740.	623	536.7 C	
Signature:	1	~		-	-		Date of		18/8/	21	
Address: Po Box 4216, North Curl Gu					Curl	2099	Telepho or Other C	ne No. Contact	64040	52374	
ELECTRICITY D	ISTRIBUTOR	(DNSP)	REMA	RKS							
Inspected							Date				