



## MINOR WORKS CERTIFICATE CERTIFICATE No: MW-20211021160204

This is to certify that the electrical installation at the following address complies with the requirements of BS 7671:2018 - as amended

26 Barbican Road York North Yorkshire YO10 5AA

The following work was carried out at the address above

Installation of 1 no additional socket to supply power to newly relocated dryer.

This Certificate deems the installation to be in the following condition:

SATISFACTORY

Company issuing this Certificate

Mad About Electrics Unit 2 Pyramid Court, Rosetta Way York YO26 5NB 01904787983 info@madaboutelectrics.com

CPS Enrolment No: 50 1089 000

Issued on

21/10/2021

Inspected by Tom Sewell Reviewed by Tom Sewell

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T. SEWELL.

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mad about electrics																	
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DETAILS OF THE CLIENT					DE	TAIL	S OF	THE I	NSTAL	LATI(	ON						
David Blackwell 254 Tadcaster Road	∿:- □:-					Davic Barbic						: - : 07887	75574(	02			
York North Yorkshire		id_blackwell@hotn d Blackwell	nail.cor	n	Yor	k th Yor	kshire	2				Davi David			1@hotr	nail.coi	n
YO24 1ES						LO 5AA		-				. Burn	, Diac				
DESCRIPTION OF THE MINOR WO	ORKS																
Description of the Minor Work	s							S۱	/stem	type							
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COMMENTS - DEPARTURES AND	PERMIT	TED EXCEPTIC	ONS														
Comments on the existing inst	allation	) (Reg 644.1.2) -	- Deta	ails of	depar	ture	s an	d perm	itted	exce	ptions	s fron	n BS	7671	:2018	for t	the
altered or extended circuit (Re																	
The existing installation is in good	conditio	on with no obvio	ous de	efects r	elating	g to tł	he in	stallatio	on wor	ks we	carrie	d out	on th	is occ	asion		
CIRCUIT DETAILS & ESSENTIAL T	ESTS																
Wiring A Reference	ESTS A	Necessary			Earth		✓										
Wiring		Necessary inspections Oil	s N/A		cond Struc	uctor	✓ N/A		Othe	.r	N/A						
Wiring A Reference type A method	A	inspections	·		cond	uctor	N/A										
Wiring type   A   Reference method     Water   ✓   Gas     DB Designation	A	Oil	·	vice	cond Struc	uctor	N/A Rir	ng final edances	At lea	۲:۲ st one n to be sleted	N/A Insula					RCD	
Wiring A Reference method Water  BB Designation DB1	A Conductors	Oil Overcu	N/A urrent dev		cond Struc steel	uctor tural	N/A Rir imp	ng final edances	At lea colum comp R1+	nst one n to be pleted	Insula resist	ance	75	ity	RCD	RCD	
Wiring type  A  Reference method    Water  ✓  Gas    DB Designation    DB1    Cct	A Conductors Live cpc	Oil	urrent dev		cond Struc steel	uctor	N/A Rir	ng final	At lea colum comp	ist one n to be	Insula		Zs Ω	Polarity	RCD IΔn ms		Test button
Wiring type  A  Reference method    Water  ✓  Gas    DB Designation    DB1    Cct	A Conductors Live cpc	Oil Overcu Dis	N/A		cond Struc steel	uctor tural Max	N/A Rir imp	ng final redances	At lea colum comp R1+ R2	nst one n to be pleted R2	Insula resist	L/E		<ul> <li>Polarity</li> </ul>	IΔn	RCD 5∆n	<ul> <li>Test</li> <li>button</li> </ul>
Wiring type     A     Reference method       Water     ✓     Gas       DB Designation     DB1       Cct     Circuit Designation	A Conductors Live cpc mm <sup>2</sup> d 1.5	Dis Time 0.4 60898-B	N/A	Fault	cond Struc steel κcb	uctor tural Max Zs	N/A Rir imp	ng final redances	At lea colum comp R1+ R2 Ω	nst one n to be pleted R2	Insula resist L / L ΜΩ	L / E MΩ	Ω		l∆n ms	RCD 5∆n ms	
Wiring type     A     Reference method       Water     Image: Constraint of the second sec	Conductors Live cpc nm <sup>2</sup> mm <sup>2</sup> 4 1.5	Dis Time BSEN 0.4 60898-B TIFICATE	N/A	9 23	cond Struc steel IAn mA 30	Max Zs 1.37	N/A Rir imp	ng final redances	At leas colum com R1+ R2 Ω 0.55	R2 Ω	Insula resist L / L ΜΩ	L / E MΩ	Ω	1	I∆n ms 34.6	RCD 5∆n ms	
Wiring type     A     Reference method       Water     Image: Constraint of the second sec	A Conductors Live cpc mm <sup>2</sup> d 1.5	Dis Time BSEN 0.4 60898-B TIFICATE	N/A	9 23	cond Struc steel κcb	Max Zs 1.37	N/A Rir imp	ng final redances	At leas colum com R1+ R2 Ω 0.55	nst one n to be pleted R2	Insula resist L / L ΜΩ	L / E MΩ	Ω		I∆n ms 34.6	RCD 5∆n ms	
Wiring type     A     Reference method       Water     Image: Constraint of the second sec	Conductors Live cpc nm <sup>2</sup> mm <sup>2</sup> 4 1.5	Dis Time BSEN 0.4 60898-B TIFICATE	N/A	9 23	cond Struc steel IAn mA 30	Max Zs 1.37	N/A Rir imp	ng final redances	At leas colum com R1+ R2 Ω 0.55	R2 Ω	Insula resist L / L ΜΩ	L / E MΩ	Ω	1	I∆n ms 34.6	RCD 5∆n ms	
Wiring type     A     Reference method       Water     Gas       DB Designation     Gas       DB1     Gas       Cct     Circuit Designation       6     Kitchen Sockets       TEST INSTRUMENTS USED ON THE Multifunction	A Conductors Live cpc mm <sup>2</sup> 4 1.5 HIS CER Continu	Dis Time BSEN 0.4 60898-B TIFICATE	N/A urrent dev juge 3		condi Struc steel RCD ΠΔη mA 30	Max Zs 1.37	N/A Rir imp r1 Ω -	ng final edances rn r2 Ω 	At leac colum comp R1+ R2 Ω 0.55	nto be oleted R2 Ω - EFLI	Insula resist L/L MΩ > 200	L / E MΩ > 200	Ω 0.73	✓ RCD	IΔn ms 34.6	RCD 5Δn ms 15.2	
Wiring type A Reference method   Water Gas   DB Designation   DB1     Cct Circuit   No Designation   6 Kitchen Sockets     TEST INSTRUMENTS USED ON THE     Multifunction   101404257     DECLARATION   Lectify that the work covered by this certificate doi:	A Conductors Live cpc mm <sup>2</sup> 4 1.5 HIS CER Continu ess not impair ess of my known	Dis Time BSEN 0.4 60898-B TIFICATE	N/A urrent dev juge 3		condi Struc steel RCD ΠΔη mA 30	Max Zs 1.37	N/A Rir imp r1 Ω -	ng final edances rn r2 Ω 	At leac colum comp R1+ R2 Ω 0.55	nto be oleted R2 Ω - EFLI	Insula resist L/L MΩ > 200	L / E MΩ > 200	Ω 0.73	✓ RCD	IΔn ms 34.6	RCD 5Δn ms 15.2	
Wiring type A Reference method   Water Gas   DB Designation   DB1     Cct Circuit   DB1     Cct   Cct   Cct   Cct   Cct   Cct   Cct   DB1     Cct   Cct   Cct   Cct   DEJ     Cct   No   Designation   6   Kitchen Sockets     TEST INSTRUMENTS USED ON THE     Multifunction   101404257     DECLARATION      Icertify that the work covered by this certificate dor amended (IET Wiring Regulations) and that to the box   Mad About Electrics   Unit 2 Pyramid Court, Rosetta Way	A Conductors Live cpc mm <sup>2</sup> mm <sup>2</sup> 4 1.5 HIS CERT Continue es not impair est of my kno C.: ( D: -	Dis Time BSEN 0.4 60898-B TIFICATE uity	N/A bigging 3 ting insta the time	allation and of my insp	condi Struc steel RCD ΠΔη mA 30	Max Zs 1.37	N/A Rir imp r1 Ω -	ng final edances rn r2 Ω 	At lease colum comp R1+ R2 Ω 0.55	R2 Ω - EFLI	Insula resist L / L MΩ > 200	L / E MΩ > 200 - ted in accurate	Ω 0.73	✓ RCD	IΔn ms 34.6	RCD 5Δn ms 15.2	
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Wiring type A Reference method   Water Gas   DB Designation   DB1     Cct Circuit   DB1     Cct   Cct   Cct   Cct   Cct   Cct   Cct   DB1     Cct   Cct   Cct   Cct   DEJ     Cct   No   Designation   6   Kitchen Sockets     TEST INSTRUMENTS USED ON THE     Multifunction   101404257     DECLARATION      Icertify that the work covered by this certificate dor amended (IET Wiring Regulations) and that to the box   Mad About Electrics   Unit 2 Pyramid Court, Rosetta Way	A Conductors Live cpc mm <sup>2</sup> mm <sup>2</sup> 4 1.5 HIS CER Continu ess not impair ess of my known Continu	Dis Time BSEN 0.4 60898-B TIFICATE uity -	N/A urrent dev g g g g g g g g g g g g g g g g g g g	allation and of my insp com	condi Struc steel RCD ΠΔη mA 30	Max Zs 1.37	N/A Rir imp r1 Ω -	ng final edances rn r2 Ω Ω  - igned, cons 5 7671 exc	At lease colum comp R1+ R2 Ω 0.55	R2 Ω - EFLI	Insula resist L / L MΩ > 200	L / E MΩ > 200 - ted in accurate	Ω 0.73	✓ RCD	IΔn ms 34.6	RCD 5∆n ms 15.2 -	
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Wiring type A Reference method   Water ✓ Gas   DB Designation Gas   DB1 Cct Circuit Designation   6 Kitchen Sockets   TEST INSTRUMENTS USED ON THE TEST INSTRUMENTS USED ON THE DECLARATION   Instruction   101404257   Mailtifunction   101404257   DECLARATION   Icertify that the work covered by this certificate dor amended (IET Wiring Regulations) and that to the box of amended (IET Wiring Reg	A Conductors Live cpc mm <sup>2</sup> mm <sup>2</sup> 4 1.5 HIS CERT Continu es not impair est of my knc C: ( C: - C:	Dis Time BSEN 0.4 60898-B TIFICATE uity - r the safety of the exist owledge and belief, at 01904787983 info@madaboutele gistration no: 50	N/A wrrent dev by arrent dev by arrent dev arrent dev arren	allation and of my insp com 2000	condi Struc steel RCD 30 sulatio	Max Zs 1.37 Dn ertifi ame	N/A Rinimp r1 Ω -	igned, cons s5 7671 exc author c author	At leac colum comm R1+ R2 Ω 0.55	est one n to be oleted R2 Ω - - EFLI ( inspecte tailed in	Insular resist L / L MΩ > 200 d and test the Depa	L / E MΩ > 200 -	Ω 0.73 cordancection al	RCD	IΔn ms 34.6	RCD 5Δn ms 15.2 018 as COVEC	

## MINOR WORKS CERTIFICATE GUIDANCE FOR RECIPIENTS

## This CERTIFICATE is an important and valuable document which should be retained for future reference.

- This safety certificate has been issued to confirm that the electrical installation work to which it relates has been designed, constructed, inspected and tested in accordance with British Standard 7671:2018 as amended (the IET Wiring Regulations).
- You should have received a Certificate without watermarks and the company should have retained a duplicate. If you were the person
  ordering the work, but not the owner of the installation, you should pass this Certificate, or a full copy of it, immediately to the owner.
- This Certificate is appropriate for minor works carried out on 1 circuit, it is not appropriate if you requested the company to carry out more extensive installation work, for which you should have received an Electrical Installation Certificate.
- This Certificate should be retained in a safe place and be shown to any person inspecting or undertaking further work on the electrical installation in the future. If you later vacate the property, this Certificate will demonstrate to the new owner that the electrical installation complied with the requirements of British Standard 7671 at the time the Certificate was issued.

## CODES FOR TYPE OF WIRING

A	В	С	D	E	F	G	Н	O (Other)
Thermoplastic insulated/sheathed cables	Thermoplastic cables in metallic conduit	Thermoplastic cables in non- metallic conduit	Thermoplastic cables in metallic trunking	Thermoplastic cables in non- metallic trunking	Thermoplastic / SWA cables	Thermosetting / SWA cables	MICC cables	Other cable types not listed here
FP	TR	HT	SY	YY	CY	VIR		
FP 200 - standard fire resistant cable	Tri-rated - BS 6231 high temperature - flame retardant cable	Hi Tuff - waterproof with a tough PVC sheathing for outdoor use	SY cable - flexible instrumentation cable with a galvanised steel wire braid	YY cable - flexible instrumentation cable with a galvanised steel wire braid	CY cable - flexible instrumentation cable with a galvanised steel wire braid and a PETP separator	VIR - Vulcanised Indian Rubber cable - no longer manufactured		

Certificate produced by electraform<sup>®</sup> 2021 based on the MODEL FORM from BS7671:2018 as amended (18th Edition)