MINOR ELECTRICAL INSTALLATION WORKS



Certificate	Reference:		69405 - 2						THE	/AKV UNIVERSITY C	/ I C K		
1 DES	CRIPTION O	F THE MIN	IOR WORKS										
Client address:	Argent Cour	t, Sir Willia	Estates - Ma m Lyons Roa ds , CV4 7JL	ad,	Installation address:	Universit Cryfield (West Mid	Cottage	4, Gibb		Road, Co	oventry,		
Description	n of the minor	works:											
DB manufactured from combustible material and has low fire rating - Recommendation noted, no further action. No danger/compliant at the time of installation with previous version of IEE regulations													
Details of departures, if any, from BS 7671:2018 for the circuit altered or extended (Regulation 120.3, 133.1.3 and 133.5): Where applicable, a suitable risk assessment(s) must be attached to the Certificate.													
None													
Date minor	r works comple	eted:	08/04/20	21			Ris	sk asses	sment a	attached:	N/A		
Comments None	on (including	any defects	observed in) the	he existing ir	stallation (Reg	ulation 644.1	1.2):						
2 PRE	SENCE AND	ADEQUA	CY OF INST	ALLATION	EARTHING A	AND BOND	ING AR	RANGI	EMEN	TS			
System t	ype and earth	ing arrangen	nonto:	TN-C-	C 11/4	TN 0		_					
		ing amangon	ileilis.	114-0-	S N/A	TN-S	/	ı	T N//	4			
Earth fault	loop impedan				the final circuit		ν 14 Ω		1 N//	4			
	loop impedan	ce at distribu	ution board (Zd	lb) supplying			•	'	1 N//	4			
Presence of		ce at distribu	ution board (Zd	lb) supplying	the final circuit	:: 0.	14 Ω ctural		1 N//	A N/	′A		
Presence of Main prote	of adequate m	ce at distribution ain protective conductor(s)	ution board (Zd	lb) supplying Earthin	the final circuit	:: 0.	14 Ω ctural				'A		
Presence of Main prote	of adequate m	ce at distribution ain protective conductor(s)	ution board (Zd	lb) supplying Earthin	the final circuit	N/A Stru	14 Ω ctural				/A		
Presence of Main prote	of adequate material control of adequate mate	ce at distribution ain protective conductor(s)	e conductors: to: Water	lb) supplying Earthin	the final circuit g Conductor s Oil D.B. Location a	N/A Stru	14 Ω ctural				'A		
Main prote 3 CIRO D.B. Des Circuit Nur	of adequate material control of adequate mate	ce at distribu ain protective conductor(s)	e conductors: to: Water	Earthing Ga Grouit Descrip	the final circuit g Conductor s Oil D.B. Location a	N/A Stru	14 Ω ctural				'A A		
Main prote CIRCO D.B. Des Circuit Nur Circuit ove	of adequate mective bonding CUIT DETAIL signation: mber: ercurrent protect	ce at distribution protective conductor(s)	e conductors: to: Water	Earthing Ga Grouit Descrip	the final circuit g Conductor s Oil D.B. Location a tion:	N/A Stru	14 Ω ctural	N/A 01	ther:	N/ -	'A A mm ²		
Main prote 3 CIRC D.B. Des Circuit Nur Circuit ove	of adequate mective bonding CUIT DETAIL signation: mber: ercurrent protection	ce at distribution protective device:	e conductors: to: Water Ci BS (E	Earthing Ga Ga Grouit Descrip N):	the final circuit g Conductor s Oil D.B. Location a tion:	Stru N/A Stee	14 Ω ctural	N/A Of	ther:	N/ - Rating:	A		
Main prote 3 CIRC D.B. Des Circuit Nur Circuit ove Maximum 4 TEST	of adequate mective bonding CUIT DETAIL signation: mber: ercurrent protection	ce at distribution ain protective conductor(s) S ctive device: time permitte	e conductors: to: Water Ci BS (E	Earthing Ga Ga Grouit Descrip N):	the final circuit g Conductor s Oil D.B. Location a tion: S Condu	Stru N/A Stee	14 Ω ctural	N/A Of	ther:	N/ - Rating:	A		
Presence of Main prote of CIRC D.B. Des Circuit Nur Circuit ove Maximum 4. TEST Protectiv	of adequate material control of adequate mate	ce at distribution ain protective conductor(s) S ctive device: time permitte FOR THE (continuity:	e conductors: to: Water Ci BS (E ed by BS 7671 CIRCUIT ALT R1 + R2:	Earthing Ga Ga Fircuit Descrip N):	the final circuit g Conductor s Oil D.B. Location a tion: S Condu	Stru N/A Stee	14 Ω ctural	N/A Of	ther:	N/ - Rating:	A		
Main prote 3 CIRC D.B. Des Circuit Nur Circuit ove Maximum Protectiv Continuity	conductor co	ce at distribution ain protective conductor(s) S ctive device: time permitte FOR THE (continuity:	e conductors: to: Water Ci BS (E ed by BS 7671 CIRCUIT ALT R1 + R2: ors: L/L:	Earthing Farcuit Descripe In Control FERED OR Ω CONTROL CONTROL	the final circuit g Conductor S Oil D.B. Location attion: S Condu EXTENDED or R ₂ : N/N:	Stru N/A Stru Stee and Type: ctor sizes: Ω Ω cpc/cp	14 Ω ctural	N/A O	ther:	N/ - Rating:	A		
Main prote 3 CIRC D.B. Des Circuit Nur Circuit ove Maximum Protectiv Continuity	of adequate mective bonding cult DETAIL signation: mber: ercurrent protection results re conductor coof ring final circuresistance:	ce at distribution ain protective conductor(s). ctive device: time permitte pontinuity: cuit conductor	e conductors: to: Water Ci BS (E ed by BS 7671 CIRCUIT ALT R1 + R2: ors: L/L: e:> MΩ	Earthing Earthing Ga Frouit Descript EN): FREED OR Ω Live - Ea	the final circuit g Conductor S Oil D.B. Location attion: S Condu EXTENDED or R ₂ : N/N:	N/A Structure N/A Structu	14 Ω ctural	N/A O	ther:	N/ - Rating:	A		

DECLARATION

Insulation resistance:

Multi-functional:

Continuity:

Name:

/I/we CERTIFY that the said works do not impair the safety of the existing installation, that the said works have been designed, constructed, inspected and tested in accordance with BS 7671:2018 (IET Wiring Regulations), amended to 2020, and that the said works, to the best of my/our knowledge and belief, at the time of my/our inspection, complied with BS 7671 except as detailed in Section 1 above.

RCD:

Earth electrode resistance:

Earth fault loop impedance:

Trading Title: Unive	arsity or '	Warwick
----------------------	-------------	---------

Address: Estates - Maintenance - Electrical

> Estates Compound, Behind Boiler House Off Lord Bhattacharyya Way, Coventry, West

Midlands

Gavin Starkey

CV4 7AL Postcode:

Position: Electrical Supervisor Signature:

Telephone Number: 07832 632111

Registration Number

(if applicable):

This form is based on the model shown in Appendix 6 of BS 7671:2018.

Details of Test Instruments used (state serial and/or asset numbers):

N/A

N/A

N/A

Date: 08/04/2021

N/A

N/A

N/A

N/A

MINOR ELECTRICAL INSTALLATION WORKS CERTIFICATE GUIDANCE FOR RECIPIENTS

(to be appended to the Certificate)

This 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 (the IET Wiring Regulations).

You should have received an 'original' Certificate and the contractor 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 copy of it, to the owner. A separate Certificate should have been received for each existing circuit on which minor works have been carried out. This Certificate is not appropriate if you requested the contractor to undertake more extensive installation work, for which you should have received an Electrical Installation Certificate.

The 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 minor electrical installation work carried out complied with the requirements of British Standard 7671 at the time the Certificate was issued.