

MINOR ELECTRICAL INSTALLATION WORKS Requirements For Electrical Installations - BS 7671 IET Wiring Regulations To be used only for minor electrical work which does not include the provision of a new circuit

					С	ertificate F	Reference:		80981	
1 DES	SCRIPTIO	N OF THE N	II NOR W	/ORKS						
Client address:	University Estates Of	of Warwick fice, Porta Cak acharyya Way	oin, R/O Bo	oiler House,	Installa address		•		Main Campus 10), Coventry	
	n of the mind									
All Code	2 And FI Re	emedial Work	From EICF	R No. 69407						
				for the circuit a must be attache			(Regulation	120.3, 133	3.1.3 and 133	.5):
Date mine	or works com	nlotod:	23/09/2	022			Die	k accocem	nent attached	: N/A
) the existing in	stallation	(Regulatio		SK 43353311	ient attached	. 14//1
2 PRE	ESENCE A	ND ADEQUA	ACY OF I	NSTALLATI	ON EA	RTHINO	S AND BO	NDING	ARRANGE	EMENTS
System	type and ear	thing arrangem	ents:	TN-C-S	~	TN	-S N/A	TT	N/A	
Earth faul	t loop impeda	ance at distribu	tion board ((Z _{dh}) supplying	the final	circuit:	Ω			
		main protective								
	·	·		Gas		oil N/A	Structural	✓ Ot	ther:	N/A
	CUIT DET	g conductor(s)	to: water	Gas		OII TW//T	Steel	• 01	tner:	14/71
	signation:		0-002-DB1	(MK) D.	.B. Locati	on and Typ	e:	01-	136-00-002	
Circuit Nu	mber:		(Circuit Description	on:					
Circuit ove	ercurrent pro	tective device:	BS (EN):				Type:	Rating:	A
		n time permitte	ed by BS 76	71:	s Con	ductor size	s: Live:	mm	1 ² cpc:	mm ²
				T ALTERED	OR EX	TENDED				
	ve conductor		R ₁ + R ₂ :	Ω or		Ω				
Continuity	of ring final	circuit conducto	ors: L/L:	Ω N	I/N: -	Ω	срс/срс:	Ω		
Insulation resistance: Live - Live: M Ω Live - Earth: M Ω										
Polarity sa	atisfactory:	✓	Maximum m	neasured earth f	fault loop	impedance	e, Z _S :	Ω		
RCD opera	ation: Rated	residual operati	ng current	(l _{Δn}):	mA Di	isconnectio	n time:		Satisfactory to	
				d/or asset numb				,	outton operati	OII.
Multi-func		10	02137248			ctrode resis				
	resistance:					t loop impe	edance:			
Continuity				ŀ	RCD:					
I/we CEI	ed, inspected the best of m	e said works do and tested in a	ccordance v	the safety of the with BS 7671:20 of, at the time o	018 (IET	Wiring Reg	ulations), an	nended to	2020, and th	at the said
Trading Ti	itle: ~Norw	ood Electrical	(UK) Ltd							
Address:		The Coach Ho	ouse, Locki	ington Hall			Registration Number (if applicable):		032788	
		Lockington Derbyshire				(if				
APPROVED				code: DE74	2RH	Te	Telephone Numb		r: 0844 800 5540	
Name:	Conor	Gilhooly	Position:	Electricia	an	Signature	: 4	9/1	Date: 2	23/09/2022
Report reviewed and confirmed by:										
Name:	Brett	Irving	Position:	Qualified Sup	ervisor	Signature	:	BIR	Date: 2	6/09/2022

CONTINUATION FOR OBSERVATIONS AND RECOMMENDATIONS

OBSERVATIONS AND RECOMMENDATIONS FOR ACTIONS TO BE TAKEN									
Item No		Observations	Classification Code						
01-136-00-002-DB1 (MK) (Cryfield Cottage 5)									
1	Blanks missing from DB - Work Done - Blank Installed								
2	The DB is made of combustible material and has a low fire rating No Work Done								
3	There are no SPD s or AFDD s in the instal Done	lation, Risk Assessment advised. {534.1} - No Work	C3						
One of the following codes, as appropriate, has been allocated to each of the observations made above to indicate to the person(s) responsible for the installation the degree of urgency for remedial action:									
Danger Present Risk of injury. Immediate remedial action required C2 Potentially dangerous Urgent remedial action required C3 Improvement recommended recommended recommended required									
Immedia	ate remedial action required for items:	N/A							
Urgent r	emedial action required for items:	1							
Improve	ement recommended for items:	2, 3							
Further	investigation required for items:	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.