Minor Electrical Installation Works Certificate

Requirements for Electrical Installations BS 7671:2018+A2:2022 (IET Wiring Regulations 18th Edition)





PART 1 Details of minor works													
Client Richardson Ho	els Ltd	Installation	Richardson Hotels Ltd										
Address C/O The Grand Torquay	Hotel, Seafront	Address	Grand Hotel, Seafront Torbay Road Torquay										
Postcode TQ2 6NT		Postcode	TQ2 6NT										
Work type New Addition Description of installation work covered by		(Schedule of Inspection	ns required if new)										
This installation has been carried out in accordance with BS 7671:2018 (IET Wiring Regulations), amended to 2022 Records Available Yes No Details of departures from BS 7671:2018 (Regulations 120.3, 133.5). See page(s) N/A Date of original installation 7-25 Comments on the existing installation:													
GENERALLY GOOD FOR CONTINUED USE AND SERVICE.													
Details of permitted execption (Regulation 411.3.3) Where applicable, a suitable risk assessment(s) must be attached to this certificate. RCD Risk assessment attached													
PART 2 Supply Characteristics and Earthing Arrangements Earthing Arrangements TN-S TN-C-S TT Other If Other please specify Number & Type of live conductors AC DC No. of phases 3 No. of wires Nature of Supply Parameters (Note: (1) by enquiry, (2) by enquiry or by measurement) Nominal voltage, U/U ₀ (1) 400/230 V Nominal frequency, f(1) 50 H _z Confirmation of polarity Prospective fault current, I _{pf} (2) 3.8 kA External loop impedance, Z _e (2) 0.08 Ω Supply Protective Device BS (EN) LIM Type LIM Rated Current LIM A No. of Additional Supplies N/A PART 3 Particulars of Installation Referred to in this Certificate Details of installation Earth Electrode (where applicable) Type (e.g. rod(s), tape etc) Means of Earthing													
Location													
Distribution board details - complete in e SPD Details: Type(s)* T1 T2 T3† Location of distribution board (DB) OLD PULLMAN BAR DB designation DB PULLMAN No. of ways 6	N/A Overcurrent protective distribution circuit:	of the installation	ibution board is from MAINS MCCB UNIT 21TP MCCB Type 2 Rating 63 Type Rating										
, [SCHEDULE	OF CIRCUIT DETAILS											
Circuit designation Circuit designation	Ref. po Circuit conduction csa (mm²	ctors disconnection (BS 7671) CPC (mn	Protective C										
9 d. Circuit designation 1L1 LIGHTS SPA AREA		(S) Number 61009 1 0.4 RCD/RC	No. (2) (2.91 Number No. (2) (2.91 Number No. (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4										
	A 0 10 1	BO BO	C 0 10 2.31 01009 AC 30										
Spare Wiring Types. A PVC/PVC, B PVC cables in metallic Conduit, C PVC cables in non-metallic Conduit, D PVC cables in metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MW Metal Work, FM Ferrous Metal O Other A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoures PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XLPE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XLPE cables or 90°C rated (4E4A), H/H1 - MICC exposed to touch (4G1A) * SPD Type. Where a combined T1 + T2 or T2 + T3 device is installed, indicate by ticking both boxes. t Where a T3 SPD is installed to a protect sensitive equipment, enter Details of Circuites, of the Schedule of Test Results. (See Section 534 of BS 7671:2018+A2:2022.) ;; See Table 4A2 of Appendix 4 of BS 7671:2018+A2:2022. \$\$\frac{1}{2}\$\$ Where the maximum permitted earth fault loop impedance value stated in Max Zs column is taken from a source other than the tabulated values given in Chapter 41 of BS 7671:2018+A2:2022, state the source of the data in the appropriate cell for the circuit in the change to Schedule of Circuit Details													

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FT/MEIW 8170000001271

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Distribution board details - complete in every case							Complete only if the distribution board is not connected directly to the origin of the installation											
Location							Associated RCD (if any):											
OLD PULLMAN BAR							BS (EN)											
Designation																		
DB PULLMAN																		
No. of	No. of ways No. of phases								7	0.17			Ω	Operating at IAn				
6 3								[Z_{db} 0.17 Ω Operating at I Δ n ms									
Supply polarity confirmed Phase sequence confirmed						I _{pf}	I _{pf} 1.45 kA No. of poles											
SPD: Operational status confirmed Not Applicable						Time de	Time delay (if applicable)											
SCHE									EDULE	OF	TEST	RESUI	LTS					
Circuit No.		Circuit impedence (Ω)							sulation re			Maximum	RCD testing	test	anual button	Details of circuits and / or		
No. and		Ring final circu			Figure 8 check		ts to be completed R ₂ or R ₂ , not both	Test Voltage	L/L, L/N	L/L,			measured Zs	All RCDs IΔn	RCD	Pration AF DD	installed equipment vulnerable to damage when testing	
No.	H	r ₁	rn	r ₂		R ₁ + R ₂	R ₂	V	(MΩ)		(ΜΩ)	(<)	(Ω)	ms	(\$\sqrt{1}\$)	()	looming	
1L1	丁	N/A	N/A	N/A	N/A	1.41	N/A	250	>299)	>299	•	1.58	17	~	N/A	N/A	
					N/A					\perp		N/A			N/A	N/A	N/A	
Test instrument serial number(s) Multifunction 18091173																		
		ctor N			Hamm	nond					Sig	nature	0	1				
		ositior		Electri							4			Jrun-				
Reviewed By Date 23/12/2022																		
Sched	ule c	of Ins	pecti	ion - C	utco	mes												
Indicates an inspection has been carried out and the result is satisfacto								ctory	tory Indicates the inspection is not applicable to a particular item									
<u> </u>	1.0 Condition of consumer's intake equipment (visual inspection only) 8.0 Circuits (Distribution and Final)																	
	2.0 Parallel or switched alternative sources of supply							• /	N/A)	9.0 Isolation and switching								
	3.0 Protective measure: Automatic Disconnection of Supply (ADS									10.0								
	4.0 Basic Protection							_	Ø	-	11.0 Identification and notices							
	5.0 Protective measure other than ADS									Ø	12.0							
	6.0 Additional protection							_		13.0 Other special installations or locations								
	7.0 Distribution equipment										14.0							
											-				. ,			
PART 4 Declaration I, being the person responsible for design, construction, inspection and testing of the electrical installation (as indicated by my signature below), particulars of which are described in Section 2, having exercised reasonable skill and care when carrying out the design, construction, inspection and test hereby CERTIFY that the design, construction, inspection and test for which I have been responsible is to the best of my knowledge and belief in accordance with BS 7671:2018 amended to																		
		•			,	ŭ								described in Continue 4 - 54	thin cout's	ionto		
			aepartu					Dility of tr	ne signato	ory or th	ie signati □	ires is iim	ited to work	described in Section 1 of t	inis certif	icate.		
Company Andrews' Building Contractors Ltd					Signature			Sahar										
Inspector Name		ne	Simon Hammond					Position			sition	Electr	Electrician					
Address Casa Blanca, Lower				, Lower Penn	s Road, Paigr	Paignton, TQ3 1JE				Date Scheme No.		23/12/2022 Branch No. 001						
Reviewed By Simon Hammond						Reviewed By												
Reviewed By Date 10/01/2023							Signature											
NEXT INSPECTION: I recommend that this installation is further inspected and tested after an interval of not more than 5 years or on change of occupancy.																		



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Guidance for recipients:

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 BS 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 this work, but not the owner of the installation, you should pass this Certificate, or a copy of it, to the owner.

Separate Certificate(s) should received for each existing circuit on which the minor works have been carried out or each new single circuit.

This Certificate is not appropriate if you have requested the contractor to undertake more extensive installation work, for which you should have received an Electrical Installation Certificate.

The original Certificate is to 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 or circuit installation work carried out complied with the requirements of BS 7671 at the time the Certificate was issued.

For safety reasons, the electrical installation will need to be re-inspected at appropriate intervals by a skilled person or persons, competent in such work.

If this work is domestic and notifiable you should also receive a 'Compliance with Building Regulations Declaration' within 30 days of the electrical installation being completed

(For additions or alterations) cables concealed within trunking and conduits, or cables or conduits concealed under floors, in roof spaces and generally within the fabric of the building or underground may not have been inspected unless specifically agreed between the client and the inspector prior to the inspection.

This Certificate is only valid if the Schedule of Inspections has been completed to confirm that all relevant inspections have been carried out and where included in the Schedule(s) of Circuit Details and Test Results.

Where the installation includes a residual current device (RCD) it should be tested six-monthly by pressing the button marked 'T' or 'Test'. The device should switch off the supply and should then be switched on to restore the supply. If the device does not switch off the supply when the button is pressed, seek expert advice. For safety reasons it is important that this instruction is followed.

Where the installation includes an arc fault detection device (AFDD) having a manual test facility it should be tested six-monthly by pressing the test button. Where an AFDD has both a test button and automatic test function, manufacturer's instructions shall be followed with respect to test button operation.

Where the installation includes a surge protective device (SPD) the status indicator should be checked to confirm it is in operational condition in accordance with manufacturer's information. If the indication shows that the device is not operational, seek expert advice. For safety reasons it is important that this instruction is followed.

Where the installation includes alternative or additional sources of supply, warning notices should be found at the origin or meter position or, if remote from the origin, at the consumer unit or distribution board and at all points of isolation of all sources of supply.