Minor Electrical Installation Works Certificate

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





PAR	T 1 D	etails (of the	Installatio	on															
	Client Liam					Installation							Liam	Liam						
	Address Royal Beacon H EXMOUTH					otel, The Beacon Ad					dress				Royal Beacon Hotel, The Beacon EXMOUTH					
	Postco	ode		EX8 2A	F	Pos					stcode				EX8 2AF					
	Work to		Ne installa		Addition ered by this o	_	Alteration	RATION T			of Inspecti D POWER									
	This in	stallatio	n has l	peen carried o	out in accorda	nce with	BS 7671:2	2018 (IET	Wiring F	Regulation	ns), amen	ded to 2	2020		Reco	ords Availa	ble Yes	No 🗸		
		-			1:2018 (Regu	lations 12	20.3, 133.	5). See pa	age(s)	I/A			ate of or	iginal	installatio	on	199	90		
				xisting instal	Ilation: NUED SERVI	ICE														
PAR					and Earth		angeme	ents												
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 4																				
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 ✓																				
	Q.			fault current,		kA External loop in								Ω Or Z _{db} Source of Circuit 0.11						
Supply Protective Device BS (EN) LIM Type LIM Rated Current LIM A No. of Additional Supplies N/A																				
PAR					on Referre	d to in	this Cer	tificate												
	Detail	s of ins	tallatio	on Earth Elec	trode (whe	re applica	able) Type	e (e.g. roc	d(s), tape	etc)			Means	of Ea	arthing					
	Locati	on					Electr	ode resis	stance to	earth	Ω	Σ	Distribu	utors 1	facility	✓ Install	ation Earth	n Electrode		
	Mai			Conductors	Material	-		✓) or Va	alue	1			kimum De		, , ,		Amps			
Earthing Conductor Copper 35												To otru	ctural steel	(√) or Value						
(Copper 25 V													protection							
	Main	Supply	Condu	ıctor	Copper	35						allation p	. =		ΩΟι		N/A	ν Ν/Α Ω		
	Main	Switch	Loca	tion MAINS	CUPBOARD				_					,						
			_	or setting S		_	age rating		≓	BS(EN)			_	of Po	oles 4	_	rent Rating			
	If RCE) main s	witch	: Rated	l residual ope	raung cu	ment i Δn	N/A	mA F	Rated tim	e delay N	N/A	ms		Measur	ed operatii	ng trip time	N/A ms		
Circ	uit De	tails																		
	- 1	Location of distribution board (DB)				Circuit conductors					csa C			Overcurrent protective devices				BS 7671 Max. permitted value Zs		
		DR designation DR 404				No. of points served Ref. method			Live	Ma: isconn (BS				Type Type		RCD ope		Other 80%		
Circuit No		DB designation DB 404 Circuit designation			wiring	Ref. method	No. of points served	(mm²)	CPC (mm²)	Maximum disconnection time (BS 7671)	BS E Num		ype No.	ing (A)	Breaking Capacity (KA)	operating current I∆n (mA)	Ω			
1	8	SOCKETS				A	100		2.5	1.5	0.4	610 RCD/	/RC I	В	20	6	30	1.75		
						А	100		1			610	09							
2	2	LIGHTIN	NG							1	0.4	RCD/ BC		В	6	6	30	5.82		
					allic Conduit, C P letal Work, FM F			llic Conduit,	, D PVC cat	oles in meta	allic trunking	, E PVC ca	bles in non	-metall	lic trunking,	F PVC/SWA	cables,			
Test	Resu	Its for	the C	Circuits(s)	Altered or	Extend	led (who	ere rele	vant ar	nd prac	ticable)									
			it impe				ulation resis					RCD tes	ting		Manual	Test	nstrument s	serial number(s)		
Ding f	inal circui	ito only	Figure 8	All circuits to	be completed	Test Voltage	ord lower re	1	Polarity	Maximu measur		bove 0mA	30mA or below		test button operation	Loop imp.		Cont. 18091173		
	ured end			using R ₁ R ₂ c	r R ₂ , not both		L/L, L/N	L/E, N/E	Τ̈́̈́	Zs		t I∆n	at 5 l∆n	RCD	AFDD	Insul res.		RCD 18091173		
r ₁	r _n	r ₂	(√)	R ₁ + R ₂	R ₂	V	(MΩ)	(ΜΩ)	(√)	(Ω)		ms	ms	(<				or installed equipment age when testing		
N/A	N/A	N/A	N/A	0.34	N/A N/A	250 250	>299 >299	>299 >299	· ·	0.45		26	15	•	N/A			GUEST APPLIA		
N/A N/A N/A N/A N/A PART 4 Declaration			1.22	1.34				15												
	I certify	that the v	vork co	-	ertificate does n		-		•			s been de	signed, co	nstruc	ted, and in	spected in	accordance	· · -		
	Compa	any		Andrews' Building Contractors Ltd							Signature									
	Inspect	tor Nam	е	Simon Hamm	nond						Position Electrician			n						
Address						Casa Blanca, Lower Penns Road, Paignton, , TQ3 1JE														
	·	ss		Casa Blanca,	, Lower Penns	s Road, F	Paignton, .	TQ3 1JE	. ∣	Date		28/06/2	2022							
	·	ss		Casa Blanca,	, Lower Penns	Road, F	Paignton, ,	TQ3 1JE			me No.	28/06/2	2022		Bra	anch No.	001			
	Addres			Casa Blanca, Simon Hamm 17/06/2022		s Road, F	aignton, ,	TQ3 1JE		Sche	ewed By	28/06/2	2022		Bra	anch No.	001			

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Information for recipients:

This safety Certificate for Minor Works 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, immediately to the owner.

The original Certificate is to be retained in a safe place and be shown to any person inspecting or undertaking 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 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.