473460

### **DOMESTIC ELECTRICAL INSTALLATION CERTIFICATE** Small installations up to 100 A single phase supply

Issued in accordance with BS 7671 · 2018 - Requirements for Electrical Installations

PART 1 : DETAILS OF THE CONTRACT	OR, CLIENT AND INSTALL	ATION				,					
DETAILS OF THE CONTRACTOR  Registration No: 026200000  Trading Title: Oaktree Electrical Ltd  Address: Unit 4 Court Lodge Centre, Plaxdale  Postcode: TN15 7PG Tel No: 0132	DETAILS OF THE CLIENT Contractor Reference Number Name: Bugler Developments L Address: Bugler House , 25 Hig Postcode: WD3 1ET	(CRN): .td gh Street, Rick		Occupier:Address: Flat 2, 3	DETAILS OF THE INSTALLATION  Occupier: Address: Flat 2, 35 Wellington Road, London  Postcode: E6 2EE Tel No:						
PART 2 : DETAILS OF THE ELECTRICA											
Date works completed: 03/08/2021 The installation is - New:  An addition: An alteration: Replacement of a consumer unit:	<b>Description and extent of the in</b> All fixed 230V wiring	/here necessary, continue on	a separate numbered page:	Page No(s) ( <u>N/A</u> )							
PART 3: NEXT INSPECTION OF THE E	LECTRICAL INSTALLATIO	N									
I RECOMMEND that this installation is further i	nspected and tested after an into	erval of not more than:									
PART 4: DECLARATION FOR THE ELE	CTRICAL INSTALLATION \	WORK									
DESIGN, CONSTRUCTION, INSPECTION & TESTING  I, being the person responsible for the design, construction, inspection and testing of the electrical installation, particulars of which are described in PART 2, having exercised reasonable skill and care when carrying out the deadditionally where this certificate applies to an addition or alteration, having confirmed that the safety of the existing installation is not impaired, hereby CERTIFY that the design, construction, inspection and testing for which I have responsible is to the best of my knowledge and belief in accordance with BS 7671: 2018, amended to											
Name (capitals): MR SHANE BOBBETT			Signature:	Stormen		Date: 03/08/2021					
REVIEWED BY QUALIFIED SUPERVIS	OR			- Carry							
Name (capitals): MR TONY USHER			Signature:	- Jacay		Date: <u>06/08/2021</u>					

\*The proposed date for the next inspection should take into consideration any legislative or licensing requirements and the frequency and quality of maintenance that the installation can reasonably be expected to receive during its intended life. The period should be agreed between relevant parties.

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PART 5 : COMMENTS ON THE EXISTING INSTALLATION (in the case of an addition or alteration see regulation 644.1.2)													
				(see additi	ional page No. <u>N/A)</u>								
PART 6: SUPPLY CHARACTERISTICS AND EARTHING ARRANG  System type and earthing arrangements	Number and type of live conductors	Natu	re of supply parameters										
TN-C-S:	AC 1-phase, 2-wire:  Other (state):  Confirmation of supply polarity: Other sources of supply: (as detailed on attached schedule)	Nomi ( )	nal line voltage to Earth, $V_{\ell}$ nal frequency, $_f$ : pective fault current, $_{pf}^{(1)*}$ : nal loop impedance, $_{Ze}^{(1)*}$	( <u>50</u> ) Hz : ( <u>1.05</u> ) kA	<sup>(1)</sup> By enquiry, measurement, or by calculation								
PART 7 : PARTICULARS OF INSTALLATION REFERRED TO IN TH	IS CERTIFICATE												
Installation earth electrode: ( )  Where an earth electrode is used insert Type - rod(s), tape, etc: ( )	Gas installation pipes: ( Structural steel: ( Oil installation pipes: ( Cotors: Lightning protection: ( Other (state):	✓ ) Type: (B ) Location: (L ) No. of poles: (2	od as the main switch perating current, / <sub>Δn</sub> :	Rating / setting of device: Voltage rating: Rated time delay:	( <u>n/a</u> ) A ( <u>230</u> ) V ( <u>n/a</u> ) mA ( <u>n/a</u> ) ms								
PART 8 : SCHEDULES AND ADDITIONAL PAGES													
Schedule of Inspections  Page No(s):  (3 & 4 ) Page No(s): (5	Additional pages, including data sheets for additional sources ) Page No(s):	Special installations (indicated in item 11.  Page No(s):	1 on page 4)	Continuation sheets  Page No(s): (	N/A )								

\*Where the installation is supplied by more than one source, the higher or highest values of prospective fault current, lpf , and external earth fault loop impedance, Ze , must be recorded.

The pages identified are an essential part of this certificate.

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PAI	RT 9 : SCHEDULE OF ITEMS INSPECTED					
1. Ex (If in the p 1.1 1.2	Acternal condition of intake equipment (visual inspection only) adequacies are identified with the intake equipment, it is recommended berson ordering the report informs the appropriate authority.)  Service cable:  Service head:  Earthing arrangement:  Meter tails:	( \( \string \) ( \( \string \) ( \( \string \) )		( 🏑 ) (N/A)	b) Warning notice of method of isolation where live parts not capable of being isolated by a single device c) Periodic inspection and testing notice	\( \sqrt{)} \( \sqrt{)} \( \sqrt{)} \( \sqrt{)} \)
	a) Cutout fuse to meter b) Meter to consumer unit Metering equipment: Isolator (where present):	( \( \string \) ( \( \string \) ( \( \string \) ( \( \string \) )	a) SELV system including the source and associated circuits     b) PELV system including the source and associated circuits     c) Double or reinforced insulation i.e. Class II or	(N/A)	7.14 Presence of labels to indicate the nurnose of switchnear	N/A)
<b>2. P</b> i 2.1 2.2	Adequate arrangements for other sources  Adequate arrangements where a generating set operates as a switched alternative to the public supply:  Adequate arrangements where generating set operates in parallel with the public supply:  Presence of alternative / additional supply warning notices:	(N/A) (N/A) (N/A)	d) Electrical separation for one item of equipment e.g. shaver supply unit  7. Consumer unit(s) / distribution board(s)  7.1 Adequacy of access and working space for items of electrical equipment including switchgear:  7.2 Components are suitable according to assembly	( <i>y</i> )	8.1 Adequacy of conductors for current-carrying capacity with regard to type and nature of the installation:  8.2 Cable installation methods suitable for the location(s) and external influences:  8.3 Segregation/separation of Band I (ELV) and Band II (LV) circuits.	(V) (V)
	Presence and adequacy of earthing and protective bonding arrangements: a) Installation earth electrode (where applicable) b) Earthing conductor and connections, including accessibility c) Main protective bonding conductors and connections, including accessibility d) Provision of safety electrical earthing/bonding labels at all	(\sqrt{)} (\sqrt{)}	<ul> <li>7.4 Isolators, for every circuit or group of circuits and all items of equipment:</li> <li>7.5 Suitability of enclosure(s) for IP and fire ratings:</li> <li>7.6 Protection against mechanical damage where cables enter equipment:</li> <li>7.7 Confirmation that ALL conductor connections are correctly located in terminals and are tight and secure:</li> </ul>	( \( \sigma \) ( \( \sigma \) ( \( \sigma \)	with protection against abrasion:  8.5 Provision of fire barriers, and sealing arrangements where necessary:  8.6 Non-sheathed cables enclosed throughout in conduit, ducting or trunking:  8.7 Conductors correctly identified by colour, lettering or numbering:  8.8 Presence, adequacy and correct termination of	\(\sigma\) \(\sigma\) \(\sigma\)
	appropriate locations e) RCD(s) provided for fault protection asic protection  Presence and adequacy of measures to provide basic protection (prevention of contact with live parts) within the installation: a) Insulation of live parts e.g. conductors completely covered with durable insulating material	(\(\sigma\)	7.9 Selection of correct type and ratings of circuit protective devices for overcurrent and fault protection:  7.10 Confirmation overvoltage protection (SPDs) provided where specified:  7.11 Indication of SPDs continued functionality confirmed:	( \( \sigma \)	with no undue mechanical strain:  8.10 No basic insulation of a conductor visible outside enclosure:  8.11 Single-pole devices for switching or protection in line conductors only:  8.12 Accessories not damaged, securely fixed, correctly connected, suitable for external influences:  8.13 Cables concealed under floors, above ceilings or in	(V) (V) (V)
	h) Barriers or enclosures e.g. correct IP rating	(./)	7.12 Adequacy of AFDD(s), where specified:	(N/A)	walls / partitions, adequately protected against damage:	<b>/</b> )

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r locations which are part
n that the additional on of Part 7 are fulfilled:
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<i>7e.</i>
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Date: 03/08/2021
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Where the electrical work to which this certificate relates includes the installation of a fire detection / alarm system (or part of such a system), this electrical safety certificate should be accompanied by the particular certificate for the system.





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PART 10 : SCHEDULE OF CIRCUIT DETAILS AND TEST RESULTS								Circuits/equipme	nt vulner	able to	o dama	age wh	nen testii	ng:												
sneatned capies metallic conduit non-metallic conduit						es in it	) Thermoplastic cables in metallic trunking	(E) Ther	moplastic metallic tr	cables in runking	ng (F) The initipliastic / SWA cables (G) The initiose tiling / SWA cables (F) will let al-initialiated cables (O) other - state										$\neg$					
*Where this consumer unit is remote from the origin of the installation, record details of the circuit supplying this consumer unit on the first line.	Circuit description	]	po	erved		Circuit conductor csa		Protec	tive device	tive device		RCD	tted d e**	Circu		uit impedances (Ω)			Insulation resistar		tance		earth ce, Zs		Te butt	
	Type of wiring (see Codes)	Reference Metho (BS 7671)	Number of points served	Live	срс	Max. disconnection time (BS 7671)	BS (EN)	Туре	Rating	Short-circuit capacity	Operating current, IΔn	Maximum permitted Zs for installed protective device**		final circuit: sured end to		All cir (complete one co	e at least	Live / Live	Live / Earth	Test voltage DC	Polarity	Max. measured earth Efault loop impedance, Zs	RCD operating time	RCD	AFDD	
				z	(mm²)	(mm²)	(s)			(A)	(kA)	(mA)	(Ω)	rı .	rn	ľ2	(R1+R2)	R <sub>2</sub>	(MΩ)	(MΩ)	(V)			(ms)		
	Hob	A	C			2.5	0.4	60898	В	32	6	30	1.08				0.24		>299	>299	500	<b>\</b>	0.73	16.2	<b>✓</b>	
	Sockets	А	С			1.5	0.4	60898	В	32	6	30		0.42	0.42	0.50	0.23		>299		500		0.45	16.2	<b>✓</b>	
	Heat Meter	Α	С			1.5	0.4	60898	В	16	6	30	2.18					0.09	>299		500		0.59	16.2	<b>✓</b>	
	Cupboard Sockets	Α	C			1.5		60898	В	16	6		2.18				0.07				500		0.54	16.2	<b>✓</b>	
	Lights	Α	C	13	1.5	1.0	0.4	60898	В	6	6		5.82				0.76		>299		500	<b>\</b>	0.69	16.2	<b>✓</b>	
	Smokes	Α	C	5	1.5	1.0	0.4	60898	В	6	6	30	5.82				0.82		>299	>299	500	<b>^</b>	0.60	16.2	<b>✓</b>	
	Spare																									
	RCD																									
	RCD																									
0	Kitchen Sockets	Α	С	9	2.5	1.5	0.4	60898	В	32	6	30	1.08	0.18	0.18	0.30	0.12		>299	>299	500	<b>✓</b>	0.34	17	<b>✓</b>	
1	Oven	Α	С	2	2.5	1.5	0.4	60898	В	16	6	30	2.18				0.22		>299	>299	500	<b>~</b>	0.46	17	<b>✓</b>	
2	Leak Meter	Α	С	1	2.5	1.5	0.4	60898	В	16	6	30	2.18				0.08		>299	>299	500	<b>✓</b>	0.48	17	<b>✓</b>	
3	Alarm	Α	С	1	2.5	1.5	0.4	60898	В	6	6	30	5.82				0.11		>299	>299	500		0.50	17	<b>✓</b>	
4	Bath Lights/MEV	А	С	5	1.5	1.0	0.4	60898	В	6	6	30	5.82				0.22		>299	>299	500	~	0.45	17	<b>✓</b>	
5	Spare																									
6	Spare																									
7	Spare																									
Location of consumer unit: Utility Cupboard								Design	nation: [	B001						Prospe	pective fault current at consumer unit (where applicable): ( <u>1.05</u> ) kA							kA		
TESTED BY Name (capitals): MR SHANE BOBBETT							Position: <u>Elec</u>	trician						Signatu	re: 5	loese	eto			D	ate: إ	03/08/20	021			
TES1	INSTRUMENTS (enter serial nu	mbe	r aga	inst (	each in	strume	ent us	ed)																		$\Box$
-							tion resistance:			Earth	fault l	oop impe	edance:		Earth	electro	le resist	ance:		RCD:						
his certificate is based on the model forms shown in Appendix 6 of BS 7671							** Where fig	jure is n	ot take	n from	BS 76	371, state	source	:										1	二	