MINOR ELECTRICAL INSTALLATION WORKS To be used only for minor electrical work which does not include the provision of a new circuit

						Certificate Reference:						
1 DESC	CRIPTION	OF THE N	/II NOR V	VORK	S							
							St Pe	ters Chu	ırch			
address:	Watling Stre	et, Witherley	1			ddress:	Withe	erley, At	nerstone, CV9 3NA			
5	6.1											
	of the minor											
то геріасє	e existing po	irch light										
Details of d	onartures if	any, from BS	7671.2019	of for the	a circuit alto	red or ext	andad (	'Pogulatio	nn 120 3 11	22 1 2	and 133 I	5).
		able risk asse						regulation	JII 120.3, 13	JJ. 1.J 6	and 155.	J).
None												
Date minor works completed: 15/01/2019									Risk assess	ment a	ittached:	N/A
	·				victing incto	Hatian (Da	aulatia	n 4 1 1 1		mem a	ttacrica.	IV/ A
Comments on (including any defects observed in) the existing installation (Regulation 644.1.2):  Good												
GOOG												
O DDEC	CENCE AN	D ADEOU	ACV OF	LNCT		NEADT	LILNC	AND	ONDING	\ D	ANCE	MENITO
_		D ADEQUA		INST <i>F</i>	TN-C-S							VIEIVIS
System ty	ype and eartr	ning arrangem	ients:		IN-C-S		TN-	S N/A	Т	T N/A	4	
Earth fault l	loop impedan	ice at distribu	tion board	(Zdb) s	supplying the	e final circ	uit:	1.04	Ω			
Presence of adequate main protective conductors: Earthing Conductor												
Main protec	tive bonding	conductor(s)	to: Water	~	Gas N	I/A oil	N/A	Structur Steel		Other:	N	I/A
	CUIT DETA		. Water		Cus					J (1101 )		
			D D 1		D B	Location a	nd Tyn	0.		Main	iele	
						Location and Type: Main isle						
Circuit Number: LIM Circuit De			Description:	on: Lighting supply								
Circuit overcurrent protective device: BS (EN): 3871 MCB Type: 2 Rating: 10										10 A		
Maximum disconnection time permitted by BS 7671: 5 s							or sizes	s: Live	e: 1.5 mr	m <sup>2</sup>	срс:	1.0 mm <sup>2</sup>
1 TEST	RESULTS	S FOR THE	CLRCUI	T AI	TERED O	R FXTFI	VDFD					
			R1 + R2:	0.8								
									11/4			
Continuity of ring final circuit conductors: L/L: N/A $\Omega$ N/N: N/A $\Omega$ cpc/cpc: N/A $\Omega$												
Insulation r	esistance:	Live - Live:	> 200 M	lΩ L	ive - Earth:	>200 N	ЛΩ					
Polarity satisfactory:   Maximum measured earth				ed earth fau	ult loop impedance, Zs: 1.04 $\Omega$							
				N/A mA	Disconnection time: N/A ms Satisfactor							
RCD operation: Rated residual operating current (In): N/A mA Disconnection time: N/A ms button operation:											n:	
Multi-functional:		14011043			esistance:	14011043		3	Continuity: 1401		140110	043
Earth electr resistance:	rode	14011043		n fault impeda	nce:	140	14011043		RCD:	14011043		043
5 DECL	ARATION			•								
1/we CERT	ΓΙFY that the	said works do										
		nd tested in a /our knowledg										
Section 1 at		our knowledg	je and ben	si, at ti	ie time or n	iy/our irisp	ection,	complied	a with b5 70	III EXC	ept as de	talled III
Trading Title	e: Kare Ser	vices										
Address:	5 Church	า Road										
	Witherle						Registration N (if applicable):			NAPI	NAPIT 12345	
	Atherstone									04007747577		
							Telephon		Number:	01827717567		
			Post	tcode:	CV9 3NA	١						
Name:	Stuart Li	agins	Position:		Flectrician	Sia	nature:	,	M.S. Mig	0	Date: 15	/01/2019

## 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.