Reference Number:

AJS MINOR 412

MINOR ELECTRICAL INSTALLATION WORKS CERTIFICATE

(REQUIREMENTS FOR ELECTRICAL INSTALLATIONS - BS7671 (IET WIRING REGULATIONS)) To be used only for minor electrical work which does not include the provision of a new circuit

Details of the Minor Works 1									
Description of the minor works Location/Address:									
To replace existing floodlights with new LED spotlights and floodlights within the Sanctuary				Basfo Newc	St Marks Church, Basford Park Road, Newcastle, Staffordshire ST5 0PG				
Job Reference: _ Date completed:		pleted:	19/04/20:	/04/2021 Client:		Mr Nick Atkins,			
Details of departures, if any, from BS7671: Where applicable, a suitable risk assessment									
NONE									
Comments on existing installation (including any defects observed):					Risk Assessment attached: N/A				
Some loose connections were found within the distribution board and on the main switch and these have been rectified.									
Installation & Circuit Details 2									
System Earthing arrangeme	nt: TN-S	Zdb:	0.24	Ω					
DB reference:	DB 2	Е	Bonded serv	vices - Water:	✓	Gas: ✓ Oil:	- Structur	al steel: -	
DB location & type: Organ Pump Area - North Aisle Circuit no. & description: Circuit 8 - Altar Lights									
Protective Device: BS(E	EN): 60898 -	Туре:	С	Rating:	6	A Manufacturer:	Cra	abtree	
Cable Type: H - MICC cables						Live csa: 1.5	mm² cpc csa:	micc mm²	
Installation Method: C - Cl				Maximum Z _{s:}	2.9133 Ω				
Test Results 3									
Presence of adequ	ite Line/N			Resistance: eutral: LIM		RCD (where fitted): $M\Omega$ Test button operation:		N/A	
main earthing cond					22	·		IN/A	
✓ Polarity check	Neutral:	<u>-</u>			_	MΩ Operating cur	rent:	mA	
	Срс:	- Ω Neutral/Earth: 23		23	MΩ Operating time	e at l₄n:	- ms		
			Line/Line	9:	-	$M\Omega$ Operating time	e at 5l₄n:	- ms	
Circuit	Resistance: R1 + R2	0.7	Ω ΟΙ	r R2		Ω Earth fault loop	impedance:	0.73 Ω	
Declaration 4									
I/We CERTIFY that the said works do not impair the safety of the existing installation, that the said works have been designed, constructed, inspected and tested in accordance with BS7671:2018 (IET Wiring Regulations), amended to 2018 (date) and that the said works, to the best of my/our knowledge and belief, at the time of my/our inspection, complied with BS7671 except as detailed in part 1 above.									
Company and Address inclu	ding postcode:								
Anthony J Smith (Gloucester) Ltd,				Name:	ame: CHE POLLEY				
34 Uppermills Estate, Bristol Road, Standbauge			Position:		QUALIFIED SUPERVISOR				
Stonehouse,	GL10 2BJ		Date:	06/05/2021					
CPS Provider:	S Provider: NICEIC) (0 11			
CPS Registration No: 010621			Signature:	<u> </u>	hePolley				

MINOR ELECTRICAL INSTALLATION WORKS CERTIFICATE GUIDANCE FOR RECIPIENTS

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.

This 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.