## Option to auto display your company letter head here

MINOR ELECTRICAL INSTALLA	TION	CERTIFICATE NUMBER									
MULTIPLE WORKS CERTIFIC	ATE	MWC									
REQUIREMENTS FOR ELECTRICAL INSTALLATIONS - BS 7671	(IET Wiring Regulations)										
To be used only for minor electrical work which does not include to	he provision of a new circu	uit									
PART 1: DESCRIPTION OF THE MINOR WORKS	Location/address of the mind	or works									
Client											
Date minor works completed											
Description of the minor works:  a)			Postcode								
b)	Details of departures, if any,		for the circuit altered or								
	extended (Regulation 120.3,	133.1.3 and 133.5									
d) 00/1/2/7_											
e)											
f)	Where applicable, a suitable ri	sk assessment(s) mu	st be attached to this Certificate								
	Kisk assessment attached										
Comments on (including any defects observed in) the existing installation (F	Regulation (40) 12/0 //	7 17									
	Regulation (444), N. P. C.	1/10 m									
	-00/		300								
PART 2: PRESENCE AND ADEQUACY OF INSTALLATION	EARTHING AND BONDI	NG ARRANGE	(Pegulation 132.16)								
System earthing arrangement TN-C-S TN	-S TT		396								
Presence of adequate main protective conductors: Earthing Conduct	or										
Main protector bonding conductor(s): Water Gas	Dil Structural Steel	Other									
PART 3: TEST RESULTS FOR THE CIRCUIT ALTERED OR	EXTENDED (WHERE RE	LEVANT AND	PRACTICAL)								
See Page 2 for test results											
PART 4: DECLARATION											
I CERTIFY that the work covered by this certificate does not impair the safe inspected and tested in accordance with BS7671:2018 (IET Wiring Regulation the time of my inspection, complied with BS 7671 except as detailed in Part	ons) amended to (date)		een designed, constructed, of my knowledge and belief, at								
Name	For and on behalf of										
Signature	Address										
Position											
Date											
	Post Code										
	Telephone No										
			Page 1 of 1								

SCHEDULE OF CIRCUIT DETAILS FOR THE INSTALLATION  CERTIFICATE NUMBER														ER															
																									MW	3			
Distribu Referent Location		Det	Details of circuits and/or installed equipment vulnerable to damage when testing																										
$Z_{s}$ at DB $\Omega$ I $_{pf}$ at DB								kA Correct supply polarity confirmed							Phase sequence confirmed (where appropriate)														
CIRC	UIT DETAILS									TEST RESULTS																			
p			Type of wiring (see code)	75	Number of points served	Circuit conductors:	time y BS7671		Overcurrent p				d Zs**	Circuit impedances (Ω				2)	Insulation resistance				d earth ance, Zs	RCD		AFDD			
Minor Works identified in Part 1	Circuit Descri	ription		Reference method		csa	ax discon	BS(EN)	Type No	Rating	Breaking Capacity	Operating current, I <sub>∆n</sub>	Maximum permitted Zs** $(\Omega)$				R <sub>1</sub> + R <sub>2</sub> or R <sub>2</sub>	L-L	L-E	Test Voltage DC	Polarity	asurec	RCD Disconnection Time	RCD test button operation	Manual AFDD test button operation		Remarks (Continue on a separa sheet if necessary)		
				Ref		(mm²) (mm²)			<u></u>	(A)	(kA)	(mA)		r <sub>1</sub> (line)	r <sub>n</sub> (neutral)	(MΩ)	R <sub>1</sub> + R <sub>2</sub>	R <sub>2</sub>	(ΜΩ)	(ΜΩ)	(V)	(√)	(Ω)	(ms)	(√)	(√)			
а								2/0/			7 7	3	m						(MΩ)										
b										7	0(	9 [				D 53	1/20	,											
С															7 6	> ( <u>[</u> /			MQ(	G.									
d																			٠٠رر										
е																													
f																													
		**Where the m	aximum	permitte	ed ear	th fault loop imped	lance val	ue stated in N	/lax disc	onnectio	n time	permitt	ed by BS	37671 co	lumn is r	ot taken	from BS	7671, sta	ate the so	urce of t	he data i	in the	appropria	ate cell in t	he "Rem	arks" colu	ımn.		
Codes for Type of Wiring  A- Thermoplastic cables in metallic conduit conduit conduit cables in non-metallic conduit description of trunking cables in metallic conduit cables in metallic conduit cables in metallic conduit cables in metallic conduit cables in metallic cables in non-metallic cables in non-metallic cables in metallic cab																													
TES	T INSTRUMEN	ITS (Seria	ıl Num	nbers)																									
Insulation resistance Continuity											Earth	fault lo	op impe	dance															
Multi-functional Earth electron						ode res	sistance						RCD										Pa	age	2	of 2			

## MINOR ELECTRICAL INSTALLATION SEVERAL WORKS CERTIFICATE

GUIDANCE FOR RECIPIENTS

This Certificate has been lessed of the first that the electrical installation work to which it relates has been designed, constructed and inspected of less in accordance with British Standard 7671, (the IET Wiring Regulations).

You should have received an 'original' Certificate and the proof of the instruction of th

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.