## MINOR ELECTRICAL INSTALLATION WORKS CERTIFICATE (BS 7671)



DETAILS OF THE MINOR WOR	KS		Details of de	nartures	if any from B	S 7671			
Client				partaroo,					
	Contract								
Date minor works completed	reference								
Description of the minor works		Installation address of the minor works							
	PCUIT	•							
							]		
System Type and Earthing Arrangem	ients IN-C-S	IN-5		11		N-C			
Method of protection against indirect	contact								
Protective device for the modified cire	cuit BS (EN)			Туре		Rating	Α		
Residual current device (if applicable	BS (EN)			Turne					
				туре		ιΔυ	MA		
Details of the wiring system used to modify the circuit		Referen method	ice	csa	of	2 csa of mm cpc	2 mm <sup>2</sup>		
	Mostingung	dia again a stign time							
Where protection against indirect contact is EEBAD: Maximum disconnection time permitted by BS 7671				S	Maximum Zs by BS 7671	permitted	Ω		
Comments on the installation									
INSPECTION AND TESTING RE	SULTS								
			Adequacy	of earthi	ng				
			Adequacy	Adequacy of equipotential bonding					
		Phase / Phase MO			Correct polarity				
Insulation resistance	Phase / Neutral	MQ	Maximum measured Zs Ω						
	Phase / Earth	ΜΩ							
Agreed limitations if any	Neutral / Earth	ΜΩ	RCD operation	ating time	e at 5l				
on the inspection and testing									
DECLARATION									
I/We certify that the minor electrical in	stallation works, as detailed above	, does not impair the sa	afety of the exis	sting insta	allation, that th	e			
amended to	and that to the best of	my/our knowledge and	3S 7671:2001 ( 1 belief at the t		ng Regulation: v/our inspectic	s), on the work			
complied with BS 7671:2001 except a	as detailed above.	ing, car internedge and	2 201101, at 110 1		, our mopoone	in, ale nem			
Name		For and on							
Signature		Address							
Position									
Date									
Enrolment Number		Branch Number (if a	applicable)						

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