

MINOR ELECTRICAL INSTAL MULTIPLE
Requirements For Electrical Installations - BS 7671 IET Wiring 1234648 Certificate Reference: DESCRIPTION OF THE MINOR WORKS

Clier	ss: Br	s: Brunel Chambers, Devor JE2 3RD		nshire Place	e, St Helier,	Installa addres			Saviours Co r, JE2 3TL	ourt, S	t Savio	urs Ro	ad, St
Descri	ption of	f the minor v	vorks:										
1):	Minor	works. Kito	chen. Cooke	er.									
2):	Minor	works. Kito	chen. Socke	ets.Ring Mai	in.								
3):	Minor works. Kitchen. Sockets. Radial.												
4):	N/A												
5):	N/A												
				7671:2018 fo					egulation 120	).3, 133	.1.3 and	d 133.5	):
None													
Date r	ninor w	orks comple	ted:	13	3/09/2021				Risk a	ssessn	nent atta	ched:	N/A
Comm	ents or	n (including a	any defects of	observed in) t	he existing in	stallation	(Regu	ılation	644.1.2):				
				CY OF INST			NG A			RRAN	IGEME	NTS	
			ADEQUAC		ALLATION TN-C-		NG A	ND B		RRAN	IGEME TT N/		
Syst Earth	em type	e and earthin	ng arrangem e at distribut	ents: tion board (Zo	TN-C- db) supplying	the final c	ircuit:	TN		RRAN			
Syst Earth	em type fault loc nce of a	e and earthin op impedand adequate ma	ng arrangem e at distribut ain protective	ents: tion board (Zo e conductors:	TN-C- db) supplying Earthin	the final c	ircuit: or	TN	-S N/A Ω				
Syst Earth	em type fault loc nce of a	e and earthin op impedand adequate ma	ng arrangem e at distribut	ents: tion board (Zo e conductors:	TN-C- db) supplying Earthin	the final c	ircuit: or	TN	-S N/A	N/A			N/A
Syst Earth Prese Main p	em type fault loc nce of a protectiv EST R Page 2	e and earthing primpedance adequate made de bonding control of the	ng arrangem se at distribut ain protective conductor(s) FOR THE C etails and te	tion board (Zo conductors: to: Water CIRCUIT AL st results.	TN-C- db) supplying Earthin Ga TERED OR	the final cg Conducts N/A	ircuit: or Oil	TN	Structural		TT N/		N/A
Syst Earth Preser Main p See Details	em type fault loc nce of a protectiv EST R Page 2 s of Tes	e and earthing pp impedance adequate made ve bonding content of the content of th	ng arrangemee at distribute ain protective conductor(s)  FOR THE Contains and tests used (state	tion board (Zo e conductors: to: Water CIRCUIT AL st results. e serial and/o	TN-C- db) supplying Earthin Ga TERED OR	the final of g Conducts N/A  EXTEND  Ders):	ircuit: or Oil	TN  N/A	-S N/A Ω Structural Steel		TT N/	A	N/A
Syst Earth Presel Main p See Details Multi-f	em type fault loc nce of a protectiv EST R Page 2 s of Tes unction	e and earthing pp impedance adequate make bonding continues to be continued at Instrumential:	ng arrangemee at distribute ain protective conductor(s)  FOR THE Contains and tests used (state	tion board (Zo e conductors: to: Water CIRCUIT AL st results. e serial and/o 01869907	TN-C- db) supplying Earthin Ga TERED OR	the final of g Conducts N/A  EXTEND  Deers):  Earth ele	ircuit: or Oil DED	TN  N/A  e resis	Structural Steel		TT N/	A N/A	N/A
Syst Earth Preser Main p See Details Multi-f Insular	em type fault loc nce of a protectiv  EST R Page 2 s of Tes unction	e and earthing pp impedance adequate made ve bonding content of the content of th	ng arrangemee at distribute ain protective conductor(s)  FOR THE Contains and tests used (state	tion board (Zo e conductors: to: Water CIRCUIT AL st results. e serial and/o 01869907 N/A	TN-C- db) supplying Earthin Ga TERED OR	the final cog Conduct  N/A  EXTEND  Ders):  Earth ele  Earth fau	ircuit: or Oil DED	TN  N/A  e resis	Structural Steel		TT N/	N/A N/A	N/A
Syst Earth Presel Main p See Details Multi-f	em type fault loc nce of a protectiv  EST R Page 2 s of Tes unction	e and earthing pp impedance adequate make bonding continues to be continued at Instrumential:	ng arrangemee at distribute ain protective conductor(s)  FOR THE Contains and tests used (state	tion board (Zo e conductors: to: Water CIRCUIT AL st results. e serial and/o 01869907	TN-C- db) supplying Earthin Ga TERED OR	the final of g Conducts N/A  EXTEND  Deers):  Earth ele	ircuit: or Oil DED	TN  N/A  e resis	Structural Steel		TT N/	A N/A	N/A
Syst Earth Presen Main p See Details Multi-f Insular Contin	em type fault loc nce of a protectiv  EST R Page 2 s of Tes unction tion res uity:  DECLA CERTIF ucted, ir	e and earthing op impedance adequate make bonding of the bonding o	ng arrangem se at distribut ain protective conductor(s)  FOR THE C etails and te ts used (state 1	tion board (Zo e conductors: to: Water CIRCUIT AL st results. e serial and/o 01869907 N/A	TN-C- db) supplying Earthin  Ga  TERED OR  ar asset numb the safety of to the BS 7671:2	the final of g Conduct s N/A  EXTEND  Earth ele  Earth fau  RCD:	ircuit: or Oil DED ctrode It loop	N/A  N/A  e resis  o impe	Structural Steel  tance: dance:	N/A	Other:	N/A N/A N/A	signed,
Syst Earth Presen Main p See Details Multi-f Insular Contin  I/we constru works, Section	fault location fault	e and earthing op impedance adequate made dependence where the bonding of the bon	ng arrangem se at distribut ain protective conductor(s) FOR THE C etails and tests used (state 1 said works do d tested in a ur knowledg	tion board (Zoe conductors: to: Water CIRCUIT AL st results. e serial and/o 01869907 N/A N/A o not impair the	TN-C- db) supplying Earthin  Ga  TERED OR  ar asset numb the safety of to the BS 7671:2	the final of g Conduct s N/A  EXTEND  Earth ele  Earth fau  RCD:	ircuit: or Oil DED ctrode It loop	N/A  N/A  e resis  o impe	Structural Steel  tance: dance:	N/A	Other:	N/A N/A N/A	signed,
Syst Earth Presen Main p See Details Multi-f Insular Contin  I/we constru works, Section	fault location fault location factor	e and earthing op impedance adequate make bonding of the bonding o	e at distribute ain protective conductor(s)  FOR THE Conductor (s)  FOR THE Conductor (s)  at a used (state of the state o	tion board (Zoe conductors: to: Water CIRCUIT AL st results. e serial and/o 01869907 N/A N/A o not impair the	TN-C- db) supplying Earthin  Ga  TERED OR  ar asset numb the safety of to the BS 7671:2	the final of g Conduct s N/A  EXTEND  Earth ele  Earth fau  RCD:	ircuit: or Oil DED ctrode It loop	N/A  N/A  e resis  o impe	Structural Steel  tance: dance: dance: dance: egistration Ne	N/A d works ended t	Other:	N/A N/A N/A	signed,
Syst Earth Presen Main p See Details Multi-f Insular Contin  I/we constru works, Section Tradin	fault location fault location factor	e and earthing op impedance adequate make bonding of the bonding o	e at distribute ain protective conductor(s)  FOR THE Conductor (s)  FOR THE Conductor (s)  at a used (state of the state o	tion board (Zoe conductors: to: Water CIRCUIT AL st results. e serial and/o 01869907 N/A N/A o not impair the	TN-C- db) supplying Earthin  Ga  TERED OR  ar asset numb the safety of to the BS 7671:2	the final of g Conduct s N/A  EXTEND  Earth ele  Earth fau  RCD:	ircuit: or Oil DED ctrode It loop	N/A  N/A  e resis  o impe	Structural Steel  tance: dance: dance: gistration Napplicable):	N/A  d works ended t 3S 767	Other: Shave bo 2020, 1 excep	N/A N/A N/A een de and that t as de	signed, at the said tailed in
Syst Earth Presen Main p See Details Multi-f Insular Contin  I/we constru works, Section Tradin	fault location fault location factor	e and earthing op impedance adequate make bonding of the bonding o	e at distribute ain protective conductor(s)  FOR THE Conductor (s)  FOR THE Conductor (s)  at a used (state of the state o	tion board (Zoe conductors: to: Water CIRCUIT AL st results. e serial and/o 01869907 N/A N/A o not impair the	TN-C- db) supplying Earthin  Ga  TERED OR  or asset numb  the safety of the safety of the safety of the time of	the final of g Conduct s N/A  EXTEND  Ders): Earth ele Earth fau  RCD:  the existing to my/our institutions and the second conduct of the second conduct o	ircuit: or Oil DED ctrode It loop	N/A  N/A  e resis  o impe	Structural Steel  tance: dance: dance: dance: egistration Ne	N/A  d works ended t 3S 767	Other: Shave bo 2020, 1 excep	N/A N/A N/A een de and that t as de	signed, at the said tailed in