

	LECTRICAL INSTAL ATICAL MULTIPLE DESKS
Certificate Reference:	1234637

1 0	ESCR	IPTION O	F THE MINO	DR WORK	S							
Clier addres	ss: Bru	unel Mana unel Chan 2 3RD		nshire Plac	ee, St Helier,	Installati address	6 St S	Saviours Co -, JE2 3TA	ourt, St S	Saviours	Road,	St
Descri	ption of	the minor v	works:									
1):	Minor	works. Kite	chen. Cooke	er.								
2):	Minor	works. Kite	chen. Socke	ts.								
3):	Minor	works. Kitchen. Fridge/Washing machine.										
4):	N/A											
5):	N/A											
Where	applica				or the circuit a			gulation 120	.3, 133.1	1.3 and 13	33.5):	
None												
Date n	ninor wo	orks comple	eted:	1	6/08/2021			Risk a	ssessme	nt attache	ed:	N/A
	ents on factory.		any defects o	bserved in)	the existing in	stallation (F	Regulation (644.1.2):				
	DECE	NOE AND	ADEQUAC	V OF INC	FALL A TION	FARTUN	IC AND D		DDANG	SEMENIT		
			ADEQUAC		TALLATION TN-C-		G AND B		RRANC		rs .	
Syst	em type	and earthi	ng arrangeme	ents:		S	TN-				rs .	
Syst Earth t	em type fault loo	and earthi	ng arrangeme	ents: ion board (Z	TN-C- (db) supplying	S	TN- cuit:	S N/A 0.12 Ω			TS .	
Syst Earth t Preser	em type fault loo nce of a	and earthi p impedand dequate ma	ng arrangeme ce at distributi	ents: ion board (Z conductors:	TN-C- db) supplying : Earthing	the final cir	TN- cuit:	S _{N/A}	T			/A
System Earth 1 Preser Main p	em type fault loo nce of a protectiv	e and earthing impedant dequate made bonding of ESULTS	ng arrangements ce at distributi ain protective conductor(s) t FOR THE C	ents: ion board (Z conductors: to: Water IRCUIT AL	TN-C- db) supplying : Earthing	the final cir g Conducto s N/A	TN-cuit: r N/A	S N/A 0.12Ω Structural	T	T N/A		/A
System Earth for Preser Main preser See	em type fault loo nce of a protectiv EST R Page 2	and earthi p impedand dequate ma e bonding of ESULTS for circuit of	ng arrangements ce at distribution ain protective conductor(s) to FOR THE Colletails and tes	ents: ion board (Z conductors: io: Water IRCUIT AL st results.	TN-C- db) supplying Earthing Gas TERED OR	the final cir g Conducto s N/A	TN-cuit: r N/A	S N/A 0.12Ω Structural	T	T N/A		/A
Syst Earth 1 Preser Main p See Details	em type fault loo nce of a protectiv EST R Page 2	e and earthing impedant dequate made bonding of ESULTS for circuit of the transfer instrument.	ng arrangement ce at distribution ain protective conductor(s) to FOR THE Colletails and testits used (state	ents: ion board (Z conductors: io: Water IRCUIT AL st results.	TN-C- db) supplying : Earthing ✓ Gas	the final cir g Conducto s N/A EXTENDI	TN-cuit: r N/A	S N/A 0.12 Ω Structural Steel	T	T N/A	N/	/A
Syst Earth 1 Preser Main p See Details Multi-fr	em type fault loo nce of a protectiv TEST R Page 2 s of Test	e and earthing impedant dequate made bonding of ESULTS for circuit of Instrumental:	ng arrangement ce at distribution ain protective conductor(s) to FOR THE Colletails and testits used (state	ents: ion board (Z conductors: io: Water IRCUIT AL at results. e serial and/	TN-C- db) supplying Earthing Gas TERED OR	the final cir g Conducto s N/A EXTENDI pers):	TN-cuit: r // Oil N/A	S N/A 0.12 Ω Structural Steel	T	T N/A Other:	/A	/A
Syst Earth 1 Preser Main p See Details Multi-fr	em type fault loo nce of a protectiv EST R Page 2 s of Tesi unctiona	e and earthing impedant dequate made bonding of ESULTS for circuit of Instrumental:	ng arrangement ce at distribution ain protective conductor(s) to FOR THE Colletails and testits used (state	ents: fon board (Z conductors: fo: Water IRCUIT AL st results. e serial and/o 01869907	TN-C- db) supplying Earthing Gas TERED OR	the final cir g Conducto s N/A EXTENDI pers):	TN-cuit: r V Oil N/A ED	S N/A 0.12 Ω Structural Steel	T	T N/A Other:	/A /A	/A
Syst Earth 1 Preser Main p See Details Multi-fi Insulat Contin	em type fault loo nce of a protectiv EST R Page 2 s of Test unctionation resi uity: DECLA CERTIF	e and earthing impedant dequate made bonding of ESULTS for circuit of the instrumental: stance: RATION TY that the stance in the stance in the instrumental in	ng arrangement of a tribution of a t	conductors: co: Water IRCUIT AL ct results. ce serial and/co 1869907 N/A N/A N/A	TN-C- idb) supplying : Earthing Gas TERED OR or asset numb	the final cir g Conducto s N/A EXTENDI Ders): Earth elect Earth fault RCD:	TN-cuit: r V Oil N/A ED trode resist loop imped	S N/A 0.12 Ω Structural Steel ance: dance:	N/A (Other: N/ N/ N/ nave beer	/A /A /A n design	ned,
Syst Earth 1 Preser Main p See Details Multi-fi Insulat Contin 1/we constru	em type fault loo nce of a protectiv EST R Page 2 s of Tesi unctiona tion resi uity: DECLA CERTIF ucted, in	e and earthing impedant dequate made bonding of ESULTS for circuit of the instrumental: stance: RATION TY that the inspected are set of my/or	ng arrangement of a tribution of a t	contocordance w	TN-C- (db) supplying : Earthing Gas TERED OR or asset numb	the final cir g Conducto s N/A EXTENDI Ders): Earth elec Earth fault RCD:	TN-cuit: r Oil N/A ED trode resist loop impedinstallation, firing Regul	S N/A 0.12 Ω Structural Steel ance: dance:	N/A (T N/A Other: N/ N/ N/ nave beer 2020, and	/A /A /A in design	ned, e said
Syst Earth f Preser Main p See Details Multi-fi Insulat Contin I/we constru works, Section	em type fault loo nce of a protectiv TEST R Page 2 s of Test unctionation resi uity: DECLA CERTIF ucted, in to the b	e and earthing impedant dequate made bonding of ESULTS for circuit of the instrumental: stance: RATION TY that the inspected are set of my/or	ng arrangement of a tested in action of tested in action of tested in action of the state of the	contocordance w	TN-C- idb) supplying : Earthing Gas TERED OR or asset numb the safety of the dith BS 7671:2	the final cir g Conducto s N/A EXTENDI Ders): Earth elec Earth fault RCD:	TN-cuit: r Oil N/A ED trode resist loop impedinstallation, firing Regul	S N/A 0.12 Ω Structural Steel ance: dance:	N/A (T N/A Other: N/ N/ N/ nave beer 2020, and	/A /A /A in design	ned, e said
Syst Earth f Preser Main p See Details Multi-fi Insulat Contin I/we constru works, Section	em type fault loo nce of a protectiv TEST R Page 2 s of Test unctionation resi uity: DECLA CERTIF ucted, in to the b n 1 abov g Title:	e and earthing impedant dequate made bonding of ESULTS for circuit of Instrumental: Stance: RATION TY that the suspected arrives of my/of the circuit of my/of the circuit of the circu	ng arrangement of a tested in protective conductor(s) to the conductor(s) to the conductor of the conductor	contocordance w	TN-C- idb) supplying : Earthing Gas TERED OR or asset numb the safety of the dith BS 7671:2	the final cir g Conducto s N/A EXTENDI Ders): Earth elec Earth fault RCD:	TN-cuit: r	S N/A 0.12 Ω Structural Steel ance: dance: that the said ations), ame applied with E	N/A (Other: N/ N/ N/ nave beer 2020, and except as	/A /A /A n design d that the	ned, e said
Syst Earth 1 Preser Main p See Details Multi-fi Insulat Contin I/we constru works, Section Tradin	em type fault loo nce of a protectiv TEST R Page 2 s of Test unctionation resi uity: DECLA CERTIF ucted, in to the b n 1 abov g Title:	e and earthing impedant dequate made bonding of ESULTS for circuit of Instrumental: stance: RATION TY that the spected arrest of my/ore. JMEC Lt	ng arrangement of a total conductor (s) to the cond	contocordance w	TN-C- idb) supplying : Earthing Gas TERED OR or asset numb the safety of the dith BS 7671:2	the final cir g Conducto s N/A EXTENDI Ders): Earth elec Earth fault RCD:	TN-cuit: r	S N/A 0.12 Ω Structural Steel ance: dance:	N/A (T N/A Other: N/ N/ N/ nave beer 2020, and	/A /A /A n design d that the	ned, e said
Syst Earth 1 Preser Main p See Details Multi-fi Insulat Contin I/we constru works, Section Tradin	em type fault loo nce of a protectiv TEST R Page 2 s of Test unctionation resi uity: DECLA CERTIF ucted, in to the b n 1 abov g Title:	e and earthing impedant dequate made e bonding of ESULTS for circuit of the Instrument of the ESULTS of the ESULTS for circuit of the ESULTS for cir	ng arrangement of a total conductor (s) to the cond	contocordance w	TN-C- idb) supplying : Earthing Gas TERED OR or asset numb the safety of the dith BS 7671:2	the final cir g Conducto s N/A EXTENDI Ders): Earth elec Earth fault RCD:	TN-cuit: r Oil N/A ED trode resist loop imped installation, firing Regul pection, cor	S N/A 0.12 Ω Structural Steel ance: dance: that the said ations), ame applied with E	N/A (Other: N/ N/ N/ nave beer 2020, and except as	/A /A n design d that the s detailed	ned, le said ld in
Syst Earth 1 Preser Main p See Details Multi-fi Insulat Contin I/we constru works, Section Tradin	em type fault loo nce of a protectiv TEST R Page 2 s of Test unctionation resi uity: DECLA CERTIF ucted, in to the b n 1 abov g Title:	e and earthing impedant dequate made e bonding of ESULTS for circuit of the Instrument of the ESULTS of the ESULTS for circuit of the ESULTS for cir	ng arrangement of a total conductor (s) to the cond	ents: ion board (Z conductors: io: Water IRCUIT AL it results. e serial and/o 01869907 N/A N/A not impair to cordance we and belief,	TN-C- idb) supplying : Earthing Gas TERED OR or asset numb the safety of the dith BS 7671:2	the final cir g Conducto s N/A EXTENDI Ders): Earth elec Earth fault RCD:	TN-cuit: r Oil N/A ED trode resist loop imped installation, firing Regul pection, cor	S N/A 0.12 Ω Structural Steel ance: that the said ations), ame applied with E gistration Nuapplicable):	N/A (N/A Other: N/ N/ N/ nave beer 2020, and except as	/A /A n design d that the s detailed	ned, le said ld in