

Report Reference:

TL161766

1 DETAI	LS OF THE	E PERSON	ORDE	RING TH	E REP	ORT								
Client:														
Address:														
2 REASON FOR PRODUCING THIS REPORT														
Reason for producing this report: Landlords safety report.														
Landiorus		<i>n</i> t.												
Date(s) on w	hich inspect	tion and test	ing was	carried out	:	05/10/2022								
3 DETAI	LS OF THE	E INSTALL	ATION	I WHICH I	S THE	SUBJECT OF THIS	S RE	PORT						
Installation	tallation Address: 25 Allan Street, Easington, County Durham , SR8 3QH													
Estimated ag	e of wiring s	system:	10+	years		Evidence of additions/ alterations:	;/	No if yes, estimated a	age: N/A	years				
Installation re	ecords availa	able? (Regu	lation 6	51.1)	N/A		Date	of last inspection:	N/A	۹.				
4 EXTEN	IT AND LI		S OF IN	ISPECTIC	ON AN	D TESTING								
		installation of	covered	by this rep	ort:									
25% visual	, testing as	s recorded.												
Agreed limita	tions includ	ing the reas	nns (see	Regulatio	n 653 2).								
No Lifting o)•								
Agreed with:		Client												
Operational I N/A	imitations in	cluding the	reasons	:										
IN/A														
The inspection	on and testir	ng detailed ir	n this re	port and ac	compar	nying schedules have l	been	carried out in accordanc	e with BS 7	671:2018				
(IET Wiring F	Regulations)	as amende	d to 202	2.				spaces, and generally w						
building or ur	nderground,	have not be	en insp	ected unles	s speci	ifically agreed betweer	n the d	client and inspector prior						
					-	housing other electrica	al equ	ipment.						
		HE CONDI				LATION tallation in terms of ele	octrico	l safety						
Overall asse							Section	SATISFAC		-				
continued u		occmont in	dicatos	that dang	orous	(Codo C1) and/or not	ontial	ly dangerous (Code Ca		s have				
been identif		sessment in	uicales	s that dang	erous		entia	ly dangerous (code cz		15 Have				
6 RECO	MMENDAT													
								ge 1 is stated as 'UNSA' entially dangerous' are a						
matter of urg	ency.				-									
Observations	classified a	as 'Code 3 -	Improve	ement recor	mmend	lentified as 'FI - Furthe ed' should be given du								
Subject to the the installation					we reco	ommend that		5 Years or change of	tenant/ow	ner				
Note: The pro	oposed date	for the next	t inspec	tion should				cy and quality of mainter						
installation ca	an reasonab	ny be expec	ieu to re	ceive durin	ig its int	ended life. The period	snou	ld be agreed between re	ievant parti	38.				

7 OB	7 OBSERVATIONS AND RECOMMENDATIONS FOR ACTIONS TO BE TAKEN													
	Referring to the attached schedules of inspection and test results, and subject to the limitations specified on page 1 of this report under 'Extent of the Installation and Limitations of Inspection and Testing':													
-	here are no items adversely affecting electrical s													
		or												
N/A T	he following observations and recommendations	s are made												
Item No		Observations	Classification Code											
	le for the installation the degree of urgency for r		e person(s)											
Risk	ger PresentC2Potentially danof injury. ImmediateUrgent remedialedial action requiredrequired	gerous C3 Improvement FI Further inversion action recommended required wit	stigation hout delay											
Immediate	e remedial action required for items:	N/A												
Urgent r	emedial action required for items:	N/A												
	ent recommended for items:	N/A												
Further i	nvestigation required for items:	N/A												

8 GENERAL CONDITION OF THE INSTALLATION																	
General condition of the installation (in terms of electrical safety): Good general condition																	
Good ge	eneral	condition															
9 DECLARATION																	
		e person(s) rea															
testing, h	ereby o	declare that the	e inform	nation in this	s report, incl	luding th	ne obs	servations a	and the atta	iched so	chedules	, provide	es an a	ocurate			
assessme	ent of t	he condition of	t the ele	ectrical insta	illation takin	ig into a	ICCOUR	it the stated	a extent and	d limitat	ions in se	ection 4	of this	report.			
Trading T	itle:	T.Lowes El	ectrica	l													
Address:		The Gateho Upper Lam		orm					gistration N	umber	617	617393000					
		New Lamb		ann					pplicable):		070	07930 304278					
								Tel	ephone Nu	mber:	079	930 304	278				
					Postcode:	DH4	4 6DD)									
For the II	NSPEC	CTION, TESTI	NG ANI	D ASSESSI	MENT of th	e repor	t:										
Name:		Tim Lowes		Position	Qualifie	d Supe	erviso	r Signatu	re: A	md	2	Date:	05/1	0/2022			
		CHARACTE	RISTIC	S AND E	ARTHING	ARRA	NGEI	MENTS									
Earth Arrange			r and Typ	e of Live Con 2-phas			Natur	e of Supply F	arameters								
TN-S:	N/A	1-phase (2-wire):	~	(3-wire		Nom	ninal v	oltage, U/U	o: 240	VE	BS(EN):	1361	Fuse	HBC			
TN-C-S:	NI/A	3-phase (3-wire):	N/A	3-phas (4-wire		Nom	ninal fr	equency, f:	50	Hz	Гуре:		2				
TN-C-5.	IN/A	Other:		N/A).		•	e fault	2.45	kA F	Rated cu	rrent:	60/80	80/100 A			
TT:	~						ent, lpi mal e	f: arth fault									
				pply polarity	•	loop	$\frac{110 \Omega}{\Omega}$										
11 PAF Means of		LARS OF IN	STAL	LATION R					e (where app	licable)							
Distributo		N/A	Type:	F	arth Rod	s. mstall	Locat		ε (micro app		utside p	roperty					
facility: Installatio	n			ance to Ear			Meth		т			1 2	octor)				
earth elec		•••••••••••			th: 11(Ω	meas	urement:			thod 2 (ester)				
Main Switcl		h-Fuse / Circuit-E: ⊐		RCD re next to l	DB1							N/A					
			nciosu						RCD Typ Rated res		perating	IN/A		/ .			
BS(EN):		61008 RCD		Current rat	-	100	A		current (I					N/A mA			
Number o	of poles	s: 2		Fuse/devic or setting:	le rating	100	А		Rated tim	e delay	:			N/A ms			
				Voltage rat	ting:	240	V		Measured	d operat	ing time:			N/A ms			
Earthing an	d Prote	ctive Bonding Co	nductors				B	onding of ex	traneous-con								
Earthing co	onducto				Connection	n/	Т	o water ins		~		las insta s [.]	llation	~			
material:	Copper csa: 10 mm ²								ation	ghtning N/A							
	ctive bonding conductors Connection/ P								pipes: N/A protect To oth					tion: er service(s):			
Conducto material:	/	Copper	csa:	10 mm ²	0 mm ² continuity verified:			o structura teel:	I	N/A		N/A					

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12 INSPECTION SCHEDULE FOR DOMESTIC & SIMILAR PREMISES WITH UP TO 100A SUPPLY Item Description Outcom															
Item	Description														
1.0	INTAKE EQUIPMENT (VISUAL INSPECTION ONLY)														
	An outcome against an item in this section, other than access to live parts, should not be used to determine the overall outcome.														
1.1	Distributor/supplier intake equipment	Daaa													
1.1.1	Service cable	Pass													
1.1.2	Service head	Pass													
1.1.3	Earthing arrangement	Pass													
1.1.4	Meter tails	Pass													
1.1.5	Metering equipment	Pass													
1.1.6	Isolator (where present)	N/A													
	Where inadequacies in the intake equipment are encountered, which may result in a dangerous or potentially dangerous situation, ordering the work and/or the dutyholder must be informed. It is strongly recommended that the person ordering the work informs the appropriate authority. For this section only, where inadequacies are found, an 'X' should be put against the appropriate item and a made in Section 7.	the													
	Has the person ordering the work / dutyholder been notified?														
1.2	Consumer's isolator (where present)	Pass													
1.3	Consumer's meter tails	Pass													
2.0	PRESENCE OF ADEQUATE ARRANGEMENTS FOR OTHER SOURCES SUCH AS MICROGENERATORS (551.6; 551.7)														
3.0	EARTHING / BONDING ARRANGEMENTS (411.3; Chap 54)														
3.1	Presence and condition of distributor's earthing arrangement (542.1.2.1; 542.1.2.2)	N/A													
3.2	Presence and condition of earth electrode connection where applicable (542.1.2.3)	Pass													
3.3	Provision of earthing/bonding labels at all appropriate locations (514.13.1)	Pass													
3.4	Confirmation of earthing conductor size (542.3; 543.1.1)	Pass													
3.5	Accessibility and condition of earthing conductor at MET (543.3.2)	Pass													
3.6	Confirmation of main protective bonding conductor sizes (544.1)	Pass													
3.7	Condition and accessibility of main protective bonding conductor sizes (544.1) Condition and accessibility of main protective bonding conductor connections (543.3.2; 544.1.2)														
3.8															
4.0	Accessibility and condition of other protective bonding connections (543.3.1; 543.3.2) CONSUMER UNIT(S) / DISTRIBUTION BOARD(S)														
4.1	Adequacy of working space/accessibility to consumer unit/distribution board (132.12; 513.1)														
4.2	Security of fixing (134.1.1)	Pass													
4.3	Condition of enclosure(s) in terms of IP rating etc (416.2)	Pass													
4.4	Condition of enclosure(s) in terms of fire rating etc (421.1.201; 526.5)	Pass													
4.5	Enclosure not damaged/deteriorated so as to impair safety (651.2)	Pass													
4.6	Presence of main linked switch (as required by 462.1.201)	Pass													
4.7	Operation of main switch (functional check) (643.10)	Pass													
4.8	Manual operation of circuit-breakers and RCDs to prove disconnection (643.10)	Pass													
4.9	Correct identification of circuit details and protective devices (514.8.1; 514.9.1)	Pass													
4.9															
4.10	Presence of RCD six-monthly test notice, where required (514.12.2) Presence of alternative supply warning notice at or near consumer unit/distribution board (514.15)	Pass N/A													
4.11		N/A													
4.12	Presence of other required labelling (please specify) (Section 514) Compatibility of protective devices, bases and other components; correct type and rating (No signs of	Pass													
4.15	unacceptable thermal damage, arcing or overheating) (411.3.2; 411.4; 411.5; 411.6; Sections 432, 433)	1 033													
4.14	Single-pole switching or protective devices in line conductor only (132.14.1; 530.3.3)	Pass													
4.15	Protection against mechanical damage where cables enter consumer unit/distribution board (132.14.1; 522.8.1; 522.8.5; 522.8.11)	Pass													
4.16	Protection against electromagnetic effects where cables enter consumer unit/distribution board/enclosures (521.5.1)	Pass													
4.17	RCD(s) provided for fault protection - includes RCBOs (411.4.204; 411.5.2; 531.2)	Pass													
4.18	RCD(s) provided for additional protection/requirements - includes RCBOs (411.3.3; 415.1)	Pass													
4.19	Confirmation of indication that SPD is functional (651.4)	N/A													
4.20	Confirmation that ALL conductor connections, including connections to busbars, are correctly located in terminals and are tight and secure (526.1)	Pass													
4.21															
4.22	Adequate arrangements where a generating set operates in parallel with the public supply (551.7)	N/A													
OUT	COMES														
Acceptal	DIE PASS Unacceptable C1 or C2 Improvement C3 Further EI Not N/V Limitation LIM Not	hia N/A													
conditio	n CTOTOZ recommended CO investigation TT verified TV Climitation Cities application	DIE													

12 IN	SPECTIO	N SCHEDUL	_E FOR	DOMES	STIC &	SIMI		REMI	SES V	VITH	I UP	TO 1	00A SUP	PLY							
Item						Des	scriptior	۱								Ou	Itcome				
5.0	FINAL CIRCUITS																				
5.1	Identificati	on of conduct	ors (514	.3.1)												F	Pass				
5.2	Cables co	rrectly suppor	ted throu	ughout the	eir run (521.10).202; 5	22.8.5	5)							F	Pass				
5.3	Condition	of insulation of	of live pa	rts (416.1)											F	Pass				
5.4	Non-shea	thed cables p	rotected	by enclos	sure in o	conduit	, ductin	g or ti	runking	(52′	1.10.1)					N/A				
5.4.1	To include	the integrity	of condu	it and tru	nking sy	/stems	(metal	lic and	d plasti	c)							N/A				
5.5	Adequacy	of cables for	current-	carrying c	apacity	with re	egard fo	or the	type ar	nd na	iture o	f insta	allation (Se	ection	523)	F	Pass				
5.6	Coordinat	on between c	onducto	rs and ov	erload p	protect	ive dev	ices (4	433.1; క	533.2	2.1)					F	Pass				
5.7	Adequacy	of protective	devices:	type and	rated c	urrent	for faul	t prote	ection (411.:	3)					F	Pass				
5.8	Presence	and adequac	y of circu	uit protect	ive con	ductors	s (411.3	5.1; Se	ection 5	643)						F	Pass				
5.9	Wiring sys	tem(s) appro	priate for	r the type	and na	ture of	the inst	tallatio	on and	exte	rnal in	fluenc	ces (Sectio	on 522)	F	Pass				
5.10	0 Concealed cables installed in prescribed zones (see Section 4. Extent and Limitations) (522.6.202) P						Pass														
5.11		cealed under floons) (522.6.204		ve ceilings	or in wa	lls/parti	tions, ad	lequate	ely prote	ected	agains	t dama	age (see Se	ection 4	. Exte	nt F	Pass				
5.12	Provision	of additiona	I require	ements f	or prote	ection	by RCI	D not	excee	ding	30m/	۸:									
5.12.1	For all soc	ket-outlets of	rating 3	2A or less	, unles	s an e	ceptior	n is pe	rmitted	l (41 ⁻	1.3.3)					F	Pass				
5.12.2	For the su	pply of mobile	equipm	nent not e	xceedin	g 32A	rating f	or use	e outdo	ors (411.3	.3)				F	Pass				
5.12.3	For cables	concealed ir	i walls at	t a depth	of less t	han 50)mm (52	22.6.2	202; 522	2.6.2	.203) Pa										
5.12.4	 For cables concealed in walls/partitions containing metal parts regardless of depth (522.6.203) Final circuits supplying luminaires within domestic (household) premises (411.3.4) 															N/A					
5.12.5	 Final circuits supplying luminaires within domestic (household) premises (411.3.4) Provision of fire barriers, sealing arrangements and protection against thermal effects (Section 527) 														F	Pass					
5.13	Provision	of fire barriers	s, sealing	g arrangei	ments a	nd pro	tection	again	st therr	nal e	effects	(Sect	ion 527)			F	Pass				
5.14	Band II ca	bles segregat	ed/sepa	rated from	n Band	I cable	es (528.	1)								F	Pass				
5.15	Cables se	gregated/sepa	arated fr	om comm	unicatio	ons ca	bling (5	28.2)								F	Pass				
5.16	Cables se	gregated/sepa	arated fr	om non-e	lectrica	servio	ces (528	3.3)								F	Pass				
5.17	Terminati	on of cables	at enclo	osures - i	ndicate	e exter	nt of sa	mplin	ig in S	ectio	on 4 o	f the I	eport (Se	ction	526)						
5.17.1	Connectio	ns soundly m	ade and	under no	undue	strain	(526.6)									F	Pass				
5.17.2	No basic i	nsulation of a	conduct	or visible	outside	enclo	sure (52	26.8)								F	Pass				
5.17.3	Connectio	ns of live con	ductors a	adequate	y enclo	sed (5	26.5)									F	Pass				
5.17.4	Adequate	y connected a	at point c	of entry to	enclos	ure (gla	ands, b	ushes	etc.) (522.8	3.5)					F	Pass				
5.18	Condition	of accessorie	s includi	ng socket	-outlets	, switc	hes and	d joint	boxes	(651	.2(v))					F	Pass				
5.19	Suitability	of accessorie	s for ext	ernal influ	ences (512.2)										F	Pass				
5.20	Adequacy	of working sp	ace/acc	essibility	to equip	ment	(132.12	; 513.	1)							F	Pass				
5.21	Single-pol	e switching o	r protecti	ve device	s in line	cond	uctors c	only (1	32.14.	1, 53	0.3.3)					F	Pass				
6.0	LOCATIO	N(S) CONTA	INING A	BATH O	R SHO	WER															
6.1	Additional	protection for	all low v	voltage (L	V) circu	its by	RCD no	ot exce	eeding	30m	A (70 ⁻	1.411.	3.3)			F	Pass				
6.2		ed as a protec			•							1.5)					N/A				
6.3		pply units cor					-		•								N/A				
6.4	Presence	of supplemen	tary bon	ding cond	luctors,	unless	s not re	quired	by BS	767	1:201	8 (701	.415.2)			F	Pass				
6.5	`	ge (e.g. 230 V	,								,					F	Pass				
6.6	Suitability	of equipment	for exter	rnal influe	nces fo	r insta	lled loca	ation i	n terms	s of I	P ratir	ng (70	1.512.2)			F	Pass				
6.7	Suitability	of accessorie	s and co	ontrolgear	etc. for	a part	icular z	one (7	701.512	2.3)						F	Pass				
6.8	-	of current-usi							e locati	on (7	701.55	5)				F	Pass				
7.0		ART 7 SPEC r special install							ely the re	esults	of par	ticular	inspections	5)							
7.1	N/A																N/A				
7.2 8.0	N/A	ER'S LOW V				NCTA		NI/Q)									N/A				
0.0	Where the	nstallation inclu e checklist belo	udes addit	tional requ	irements	and re	commer	idation	s relatir	ig to (Chapte	er 82, a	dditional in	spectio	n item	ns should	d be				
8.1	N/A																N/A				
8.2 Inspect	N/A																N/A				
Name:	-	ïm Lowes		Position:	Quali	fied S	upervi	sor	Signati	ure:	A	· lan	L	D	ate:	05/10	/2022				
	COMES						1				u										
Acceptat		Unacceptable	C1 or (ovement	C3		ther	FI		Not	N/V	Limitatior	ו LIM		Not	N/A				
conditio		condition		recom	mended		Invest	igation		ve	rified				∣ app	olicable					

DISTRIBUTION BOARD DETAILS																															
DB r	eference:	D.B	. 1 light	ing 8	۶ po	wer			Lo	cation:			Т	op of	stairs				Sup	plied	from:					Mai	ns				
Distrib	ution circuit OCPD:	BS (E	EN):			136	61 Fu	ıse H	HBC					:	2	g:	60/80/10	٥A		Nc	o of pl	hases:		1							
SPD D	Details: Types:	T1	N/A	T2	N/A	т	3	N/A	N	I/A N/A	N/A Status indicator chec functionality indicator								e	N/A	`										
Confirmation of supply polarity V Confirmation of							of p	hase	sequenc	е	1	N/A	ICTION	anty muic		1626	ent)				Zs a	t DB:		110 <u>(</u>)	h	of at l	DB:	2.4	5 kA	
	CHEDULE OF CI			LS A																											
																			TEST RESULT DETAILS												
Conductor details								(s)	Overcur	rent pi	rotect	ve de	vice		RCD Continui						(Ω)		Insula	ation res		Zs	R	CD	AFDD		
5					por			nber size	t time S7671					ি					Ring	final c	ircuit		⊦R2 R2			D)					ton
Circuit number	Circuit desc	cription		Type of wiring	Reference method	Number of points served	Live (mm ²)	cpc (mm ²)	Max disconnect time permitted by BS7671	BS (EN)	Type	Rating (A)	Breaking capacity (kA)	Maximum permitted Zs (Ω)	BS (EN)	Type	Rated operating current (mA)	Rating (A)	r1 (line)	rn (neutral)	r2 (cpc)	R1+R2	R2	Test voltage (V)	Live - Live (MΩ)	Live - Earth (M Ω)	Polarity (tick)	Maximum measured (Ω)	Disconnection time (ms)	Test button operation (tick)	Manual test button operation (tick)
1	Cooker			Α	С	1	6	2.5	0.4	3871	2	40			4293	AC	30	100	N/A	N/A	N/A	0.49	N/A	500	> 200	> 200	~	110.	24	~	N/A
2	Sockets			A	С	7	2.5	1.5	0.4	3871	2	32	10	0.98	4293	AC	30	100	0.27	0.27	0.36	0.63	N/A	500	> 200	> 200	~	110. 63	24	~	N/A
3	Sockets			A	С	6	2.5	1.5	0.4	3871	2	32	10	0.98	4293	AC	30	100	0.34	0.34	0.41	0.75	N/A	500	> 200	> 200	~	110. 75	24	~	N/A
4	Water heater			Α	С	1	2.5	1.5	0.4	3871	2	16	10	1.95	4293	AC	30	100	N/A	N/A	N/A	0.43	N/A	500	> 200	> 200	~	110.	24	~	N/A
5	Lights			A	С	5	1.5	1.0	0.4	3871	2	6	10	5.20	4293	AC	30	100	N/A	N/A	N/A	0.59	N/A	500	> 200	> 200	~	110. 59	24	~	N/A
6	Lights			Α	С	4	1.5	1.0	0.4	3871	2	6	10	5.20	4293	AC	30	100	N/A	N/A	N/A	0.40	N/A	500	> 200	> 200	~	110.	24	~	N/A
7	Old door bell			A	С	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
8	Spare			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
9	Spare			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
10	Spare			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
CODE	A S FOR Thermoplas	tic	B Thermop	olastic		Th	c ermopla	istic		D Thermopla	istic		The	E ermopla:	stic	Them	F noplast	4'a	ть	G			H Mine					O - Othe			
	RING insulated/shea cables	athed	cables metallic c				cables i etallic c			cables i metallic trur				cables ir etallic tru			A cable			ermoset WA cabl		in		d cables				N/A			
	ETAILS OF TEST						_																								
·	ils of test instrument unctional:	ts used	(serial a		asse 8146		nbers	5):	le.	nsulation r	onint	0000										Cor	ntinui	+. /-							
	electrode resistance			190		1								<u>~</u> ~.								RC		ity.							
		•								arth fault	loop	mpe	suan				-					RU	0.								
	ESTED BY				-				~		2				0:	4		_	21	-		~				Det		<u>.</u>		0000	
Name: Tim Lowes Position								74.00		ualified S	Supe	ervis	or		Signature: Date: 05/10/2022																

ELECTRICAL INSTALLATION CONDITION REPORT GUIDANCE FOR RECIPIENTS

(to be appended to the Report)

This Report is an important and valuable document which should be retained for future reference.

1. The purpose of this Report is to confirm, so far as reasonably practicable, whether or not the electrical installation is in a satisfactory condition for continued service (see Section 5). The Report should identify any damage, deterioration, defects and/or conditions which may give rise to danger (see Section 7).

2. This Report is only valid if accompanied by the Inspection Schedule(s) and the Schedule(s) of Circuit Details and Test Results

3. The person ordering the Report should have received the 'original' Report and the inspector should have retained a duplicate.

4. The original Report should be retained in a safe place and be made available to any person inspecting or undertaking work on the electrical installation in the future. If the property is vacated, this Report will provide the new owner/occupier with details of the condition of the electrical installation at the time the Report was issued.

5. Section 4 (Extent and Limitations) should identify fully the extent of the installation covered by this Report and any limitations on the inspection and testing. The inspector should have agreed these aspects with the person ordering the Report and with other interested parties (licensing authority, insurance company, mortgage provider and the like) before the inspection was carried out.

6. Some operational limitations such as inability to gain access to parts of the installation or an item of equipment may have been encountered during the inspection. The inspector should have noted these in Section 4.

7. For items classified in Section 7 as CI (Danger present), the safety of those using the installation is at risk, and it is recommended that a skilled person or persons competent in electrical installation work undertakes the necessary remedial work immediately.

8. For items classified in Section 7 as C2 (Potentially dangerous), the safety of those using the installation at risk and it is recommended that a skilled person or persons competent in electrical installation work undertakes the necessary remedial work as a matter of urgency.

9. Where it has been stated in Section 7 that an observation requires further investigation (code FI) the inspection has revealed an apparent deficiency which may result in a code CI or C2, and could not, due to the extent or limitations of the inspection, be fully identified. Such observations should be investigated without delay. A further examination of the installation will be necessary, to determine the nature and extent of the apparent deficiency (see Section 7).

10. For safety reasons, the electrical installation should be re-inspected at appropriate intervals by a skilled person or persons, competent in such work. The recommended date by which the next inspection is due is stated in Section 7 of the Report under Recommendations.

11. Where the installation includes a residual current device (RCD) it should be tested six-monthly by pressing the button marked 'T' or 'Test'. The device should switch off the supply and should then be switched on to restore the supply. If the device does not switch off the supply when the button is pressed, seek expert advice. For safety reasons it is important that this instruction is followed.

12. Where the installation includes an arc fault detection device (AFDD) having a manual test facility it should. be tested six-monthly by pressing the test button. Where an AFDD has both a test button and automatic test function, manufacturer's instructions shall be followed with respect to test button operation.

13. Where the installation includes a surge protective device (SPD) the status indicator should be checked to confirm it is in operational condition in accordance with manufacturer's information. If the indication shows that the device is not operational, seek expert advice. For safety reasons it is important that this instruction is followed.

14. Where the installation includes alternative or additional sources of supply, warning notices should be found at the origin or meter position or, if remote from the origin, at the consumer unit or distribution board and at all points of isolation of all sources of supply.