Issued in accordance with BS 7671: 2018 – Requirements for Electrical Installations

PART 1 : DETAILS OF THE CONTRACTOR, CLIENT AND INSTALL	ATION									
DETAILS OF THE CONTRACTOR Trading Title: Flex Electrical Services Address: 4 Oak avenue, Radcliffe on trent, Nottingham	DETAILS OF THE CLIENT Contractor Reference Number (CRN): N/A Name: Trevor Parr Associates Address: 90 Paget Street, Loughborough, Leicestershire	DETAILS OF THE INSTALLATION  Occupier: N/A  Address: 18 Rothesay Avenue, Nottingham,  Nottinghamshire								
Postcode: NG12 2AP Tel No: 07719058277	Postcode: LE11 5DT Tel No: N/A	Postcode: NG7 1PU Tel No: N/A								
PART 2: PURPOSE OF THE REPORT										
Purpose for which this report is required: Existing periodic report due to ex	pire									
Date(s) when inspection and testing was carried out: 07/08/2023	) Records available: () Previous inspection report av	ailable: (								
PART 3: SUMMARY OF THE CONDITION OF THE INSTALLATION	N									
General condition of the installation (in terms of electrical safety): The installation is in good condition, wired under the 17th edition wiring regulations. Consumer unit is 17th edition plastic duel RCD with type AC RCD's										
Estimated age of electrical installation: (10 years Evidence of	additions or alterations: (	allation is: Satisfactory/UWSXKS#X8Kory* (delete as appropriate)								
PART 4: DECLARATION										
	nstallation, particulars of which are described in PART 7, having exercised reasons the observations (page 2) and the attached schedules, provides an accurate assons as a schedules.									
REVIEWED BY Name (capitals): PETER WILSON	Signature: Dulyon	Date: 07/08/2023								

<sup>\*</sup>An unsatisfactory assessment indicates that dangerous (CODE C1) and/or potentially dangerous (CODE C2) conditions have been identified in PART 6, or that Further Investigation (CODE FI) without delay is required.

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DAD'	T F . N	EVEL	MODE	CTION
PAR	1 "1"   1	13 4 6 1	NVPF	-1111M

I/We (as indicated on page 1) recommend, subject to the necessary remedial work being taken, this installation should be further inspected and tested after an interval of not more than 5... Give reason for recommendation: Installation is in good good condition so allowed maximum allowed time

### PART 6: OBSERVATIONS AND RECOMMENDATIONS FOR ACTIONS TO BE TAKEN **CODE C1 'Danger Present'** CODE C2 'Potentially Dangerous' CODE C3 **CODE FI** One of the following Codes, as appropriate, has been allocated to each of the observations made below to **CODES:** Urgent remedial action required 'Improvement Recommended' 'Further Investigation Required' indicate to the person(s) responsible for the electrical installation the degree of urgency for remedial action Referring to the Schedule of Items Inspected (see PART 10), the attached Schedule of Circuit Details and Test Results (see PART 12), and subject to any agreed limitations listed in PART 7: There are no items adversely affecting electrical safety (.......), OR The following observations and recommendations for action are made: Item No Code **Location Reference** 5.6 Consumer unit made from combustible material C3 Cellar ι1 (2 6.7 No surge protection device fitted Cellar (C3 ,6.8 No arc fault protection devices fitted on socket circuits 13 Cellar Additional pages? ( None ) State page numbers: ( N/A N/A Improvement recommended for items: Immediate action required for items: Urgent remedial action required for items: ( $\overset{N/A}{\dots}$ Further investigation required for items: ( $\overset{N/A}{\dots}$

<sup>\*</sup>The proposed date for the next inspection should take into consideration any legislative or licensing requirements and the frequency and quality of maintenance that the installation can reasonably be expected to receive during its intended life. The period should be agreed between relevant parties.

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PART 7 : DETAILS AND LIMITATIONS OF T	HE INSPECTION AND TESTING									
the building or underground, have not been visually ins	spected unless specifically agreed between	Cables concealed within trunking and conduits, or cables n the Client and the Inspector prior to inspection. nit and all final circuits, visual inspection of distr			e roof spaces and generally witl	nin the fabric of				
					(see additional p	age No)				
Agreed with (print name): MR LEE FRANCIS  Extent of sampling: 25% sampling (see additional page No. N/A .)  Operational limitations including the reasons: N/A (see additional page No. N/A .)										
PART 8: SUPPLY CHARACTERISTICS AN	ND EARTHING ARRANGEMENTS									
System type and earthing arrangements  TN-C-S: (	TT: (N/A)  D(  Confirmati	3-phase, 3-wire: (N/A) 3-phase, 4  C 2-wire: (N/A) 3-wire: (N/A) Other: (N/A)	8-wire: ( N/A) 1-wire: ( N/A) 1/A	Nature of supply parameters Nominal line voltage, $U^{(1)}$ : Nominal line voltage to Earth, $U^{(1)}$ : Nominal frequency, $f^{(1)}$ : Prospective fault current, $I_{pf}^{(1)}$ External loop impedance, $Z_e^{(1)}$	(50) Hz )*: (3) kA	<sup>(1)</sup> By enquiry, measurement, or by calculation				
PART 9 : PARTICULARS OF INSTALLATION	ON REFERRED TO IN THIS REPOR	RT								
Distributor's facility: (	lain protective conductors arthing conductor: material Copper csa 16 m onnection / continuity verified: (  lain protective bonding conductors: material Copper csa 10 m onnection / continuity verified: (	Structural steel: (N/A )  Oil installation pipes: (N/A )  Lightning protection: (N/A )  Other (state): N/A	Type: Location: No. of poles: Current rating: Where an RCD RCD rated resi	(2)		(N/A ) ms				

<sup>\*</sup>Where the installation is supplied by more than one source, the higher or highest values of prospective fault current,  $l_{pf}$ , and external earth fault loop impedance,  $Z_e$ , must be recorded.

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PART 10 : SCHEDULE OF ITEMS INSPECTED			
1. External condition of electrical intake equipment (visual inspection (If inadequacies are identified with the intake equipment, it is recoming the person ordering the report informs the appropriate authority.)		4. Other methods of protection  Details should be provided on separate sheets:  Page No. (N/A)  5.24 Single-pole switching or protection against mechal enter equipment:	otective devices in line conductors only: () nical damage where cables (
1.1 Service cable: (	() () (N/A	5.1 Adequacy of working space / accessibility of equipment:  5.2 Security of fixing:  5.26 Protection against electro enter ferrromagnetic encl	magnetic effects where cables
2. Presence of adequate arrangements for parallel or switched alternative sources 2.1 Adequate arrangements where a generating set operates as a switched alternative to the public supply: 2.2 Adequate arrangements where generating set operates in parallel with the public supply: 3.3 Presence of alternative / additional supply arrangement.	(N/A) (N/A) (N/A)	5.3 Condition of insulation of live parts:  5.4 Adequacy / security of barriers:  5.5 Condition of enclosure(s) in terms of IP rating:  5.6 Condition of enclosure(s) in terms of fire rating:  5.7 Enclosure not damaged / deteriorated so as to impair safety:  5.8 Presence and effectiveness of obstacles:  5.9 Presence of main switch(es), linked where required:  5.1 Identification of conductors:  6.2 Cables correctly supporte  6.3 Condition of insulation of I  6.4 Non-sheathed cables protein enclosures in conduit, duct  6.5 Suitability of containment	d throughout their length:  ive parts:  ected by ing or trunking:  systems for continued use
3. Automatic disconnection of supply 3.1 Main earthing and bonding arrangements a) Presence and condition of distributor's earthing arrangement: b) Presence and condition of earth electrode arrangement,	()	5.10 Operation of main switch(es) (functional check):  5.11 Correct identification of circuit protective devices:  5.12 Adequacy of protective devices for prospective fault current:  5.13 RCD(s) provided for fault protection – includes RCBOs:  ()  6.6 Cables correctly terminate (indicate extent of sampling)  6.7 Indication of SPD(s) conting  N/A  6.8 Adequacy of AFDD(s), who	ed in enclosures ang in PART 7 of report): unued functionality confirmed:  (C3 (C3 (C3 (C3 (C3 (C3 (C3)))
<ul> <li>c) Adequacy of earthing conductor size:</li> <li>d) Adequacy of earthing conductor connections:</li> <li>e) Accessibility of earthing conductor connections:</li> <li>f) Adequacy of main protective bonding conductor size(s):</li> </ul>		5.15 RCD(s) provided for protection against fire – includes RCBOs: (	correctly located in terminals  ()  signs of unacceptable thermal and erioration:  ()
h) Accessibility of main protective bonding connections:     i) Accessibility and condition of other protective bonding connections:     i) Provision of earthing / bonding labels at all		5.18 Presence of RCD six-monthly retest notice at or near equipment, where required:  5.19 Presence of diagrams, charts or schedules at or near equipment, where required:  5.20 Presence of non-standard (mixed) cable colour warning notices at or near equipment, where required:  5.20 Coordination between contract protective devices:	rices; type and rated current for  ()  f circuit protective conductors:
Source providing at least simple separation:     Plugs, socket-outlets and the like not interchangeable	(N/A () (N/A	5.21 Presence of next inspection recommendation label:  ()  ()  6.15 Cable installation methods and nature of installation at the commendation label:	s / practices appropriate to the type and external influences:  direct sunlight, of a suitable type or inst solar radiation:  (N/A)

All fields must be completed. Enter either, as appropriate: '√' if Acceptable condition; 'N/A' if Not applicable;

'LIM' if a Limitation exists;

or Code appropriately - CODE 'C1', 'C2', 'C3' or 'FI' (codes to be recorded in PART 6, with additional comments (where appropriate) on attached numbered sheets)

		Issued in accordance with BS 7671: 2018 – Requirements for Electrical Installa	itions
PART 10 : SCHEDULE OF ITEMS INSPECTED			
<ul> <li>6.18 Provision of additional protection by an RCD not exceeding 30 mA</li> <li>a) For all socket-outlets with a rated current not exceeding 32 A, unless exempt:</li> <li>b) Supplies for mobile equipment with a rated current not exceeding 32 A for use outdoors:</li> </ul>	( <b>'</b> )	6.27 Adequacy of connections, including cpcs, within accessories and to fixed and stationary equipment:  (	·)
c) For cables concealed in walls / partitions at a depth of less than 50 mm:  d) For cables concealed in walls / partitions containing metal parts regardless of depth:  e) Circuits supplying luminaires within domestic (household) premises:  Note: Older installations designed prior to BS 7671: 2018 may not have provided with RCDs for additional protection.  6.19 Provision of fire barriers, sealing arrangements and protection against thermal effects:  6.20 Band II cables segregated / separated from Band I cables:  6.21 Cables segregated / separated from non-electrical services:  6.22 Termination of cables at enclosures (indicate extent of sampling in PART 7 of report)  a) Connections under no undue strain:  b) No basic insulation of a conductor visible outside an enclosure:  c) Connections of live conductors adequately enclosed:  d) Adequacy of connection at point of entry to enclosure:  6.23 Temperature rating of cable insulation addequate:  6.24 Condition of accessories including socket-outlets, switches	(	a) Presence and condition of appropriate devices: b) Acceptable location (local / remote): c) Capable of being secured in the OFF position: d) Correct operation verified: e) Clearly identified by position and / or durable markings: f) Warning label posted in situations where live parts cannot be isolated by the operation of a single device: A) Presence and condition of appropriate devices: b) Acceptable location: c) Capable of being secured in the OFF position: d) Correct operation verified: e) Clearly identified by position and / or durable marking(s): c) Capable of being secured in the OFF position: d) Correct operation verified: e) Clearly identified by position and / or durable marking(s): 7.3 Emergency switching off / stopping a) Presence and condition of appropriate devices: b) Readily accessible for operation where danger might occur: c) Correct operation verified: c) Correct ope	)
and joint boxes satisfactory: 6.25 Suitability of accessories for external influences:	() ()	b) Correct operation (functionality) verified:  () Signature:	
PART 11 : SCHEDULES AND ADDITIONAL PAGES			
Schedule of Inspections Page No(s):  (485)  Page No(s):		for additional sources (indicated in item 9. above) Page No(s): (None Page No(s): (N	)
	a rated current not exceeding 30 mA a rated current not exceeding 32 A cannot with a rated current not exceeding 32 A cannot with a rated current not exceeding 32 A cannot with a rated current not doors.    Cannot with a rated current not doors   Cannot be conductors only:   C		

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PA	RT 12 : SCHEDULE OF CIRCUIT	Γ DET	AILS A	ND T	EST RI	ESULT	S	Circuits	s/equip	ment vı	ılnerabl	e to dam	age whe	n testing	5,12,4,1	11,1,6,1	0,13,									
CODES for Type of wiring (A) Thermoplastic insulated / (B) Thermoplastic cables in (C)				(D) Thermoplastic cables in hetallic trunking (E) Thermoplastic cables in hetallic trunking (F) Thermoplastic / SWA cables (G) Thermos								mosetting / SWA cables (H) Mineral-insulated cables					(0) other - state: N/A									
L	Circuit description		pou	served		rcuit ctor csa	tion )	F	Protective	device		RCD	permitted nstalled e device*		Circu	it impedanc	es (Ω)	·	Insu	ulation resi	stance	<b></b>	earth nce, Zs	RCD operating		est ttons
Circuit number	Type of wiring (see Codes)	Reference Method (BS 7671)	Number of points s	Live	срс	Max. disconnection time (BS 7671)	BS (EN)	Туре	Rating	Short-circuit capacity	Operating current, $I_{\Delta n}$	Maximum per Zs for insta protective de		final circuit	o end)	(comple	circuits ete at least column)	Live / Live	Live / Earth	Test voltage DC	Polarity	Max. measured earth ault loop impedance, <i>Zs</i>	time	RCD	AFDD	
				N	(mm <sup>2</sup> )	(mm <sup>2</sup> )	(s)			(A)	(kA)	(mA)	(Ω)	(Line) r <sub>1</sub>	(Neutral) r <sub>n</sub>	(cpc) r <sub>2</sub>	$(R_1 + R_2)$	$R_2$	(MΩ)	(ΜΩ)	(V)	(1)	(Ω)	(ms)	(1)	(1)
	Shower	Α	В	1	10	4	5	60898	В	50	6	30	0.87	N/A	N/A	N/A	0.08	N/A	>500	>500	500	N/A	0.16	28.6	<b>'</b>	N/A
2	Kitchen sockets	Α	В	7	2.5	1.5	0.4	60898	В	32	6	30	1.37	0.60	0.60	1.03	0.40	N/A	>500	>500	500	<b>'</b>	0.60	28.6	1	N/A
j	1st floor sockets	Α	В	12	2.5	1.5	0.4	60898	В	32	6	30	1.37	0.71	0.71	1.21	0.48	N/A	>500	>500	500	<b>V</b>	0.91	28.6	V	N/A
ļ	Loft floor lights	Α	В	3	1.5	1	0.4	60898	В	6	6	30	7.28	N/A	N/A	N/A	0.97	N/A	>500	>500	500		1.04	28.6	<b>/</b>	N/A
5	Downstairs lights	Α	В	5	1.5	1	0.4	60898	В	6	6	30	7.28	N/A	N/A	N/A	0.80	N/A	>500	>500	500	N/A	0.88	28.6	<b>V</b>	N/A
6	Cellar/emergency lights	Α	В	6	1.5	1	0.4	60898	В	6	6	30	7.28	N/A	N/A	N/A	1.21	N/A	>500	>500	500	N/A	1.29	28.6	1	N/A
,	Spare	N/A	N/A	0	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
}	Loft floor sockets	Α	В	8	2.5	1.5	0.4	60898	В	32	6	30	1.37	0.48	0.48	0.76	0.31	N/A	>500	>500	500	1	0.84	29.4	1	N/A
)	Downstairs sockets	Α	В	8	2.5	1.5	0.4	60898	В	32	6	30	1.37	0.51	0.51	0.85	0.34	N/A	>500	>500	500	1	0.95	29.4	~	N/A
0	Boiler	Α	В	1	2.5	1.5	0.4	60898	В	16	6	30	2.73	N/A	N/A	N/A	0.35	N/A	>500	>500	500	N/A	0.43	29.4	~	N/A
1	Kitchen lights	Α	В	5	1.5	1	0.4	60898	В	32	6	30	1.37	N/A	N/A	N/A	0.60	N/A	>500	>500	500	N/A	0.68	29.4	1	N/A
2	1st floor lights	Α	В	8	1.5	1	0.4	60898	В	6	6	30	7.28	N/A	N/A	N/A	0.82	N/A	>500	>500	500	N/A	0.90	29.4	1	N/A
3	Fire alarm	Α	В	1	1.5	1.5	0.4	60898	В	6	6	30	7.28	N/A	N/A	N/A	0.25	N/A	>500	>500	500	N/A	0.33	29.4	V	N/A
4	Spare	N/A	N/A	0	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
5	Spare	N/A	N/A	0	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
	 STRIBUTION BOARD (DB) DETA be completed in every case)	ILS	DB des Locatio	ignation	n: DB o	ne ır			TEST	ED BY	Na Si	ame (capi gnature:	tals): PE	TER WI	ILSON						n: Duty h 07/08/20		r			
	BE COMPLETED ONLY IF THE	DB I	S NOT	CON	NECTE	D DIR	ECTLY	TO THE											JMENT	S (enter	serial nu			t each in	strumen	t used)
Su	pply to DB is from: ( N/A							)	Nomi	inal vol	tage: ( !	N/A) V	No.	of phases	s: ( N/A	.)	31411	unction: 5				(N/A	nuity:			)
	ercurrent protection device for the dis sociated RCD (if any) Type: (BS EN					S EN				g: ( N/A N/A	A) A		Once	otina ti-	ne (N/A	\ ma	Insulat N/A	ion resist			,		fault lo	oop impe	dance:	
	aracteristics at this DB Confirmation of					-							-	_			Earth e	lectrode	resistan	ce:		RCD:				,
_	poort is based on the model forms shown in An							figure is not t				,	N/A					,								

## **NOTES FOR RECIPIENT**

### THIS CONDITION REPORT IS AN IMPORTANT AND VALUABLE DOCUMENT WHICH SHOULD BE RETAINED FOR FUTURE USE

The purpose of periodic inspection is to determine, so far as is reasonably practicable, whether an electrical installation is in a satisfactory condition for continued service. This report provides an assessment of the condition of the electrical installation identified overleaf at the time it was inspected and tested, taking into account the stated extent of the installation and the limitations of the inspection and testing.

This report has been issued in accordance with the national standard for the safety of electrical installations, BS 7671: 2018 – Requirements for Electrical Installations.

The report identifies any damage, deterioration, defects and/or conditions found by the inspector which may give rise to danger (see PART 6), together with any items for which improvement is recommended.

If you were the person ordering this report, but not the user of the installation, you should pass this report, or a full copy of it including these notes, the schedules and additional pages (if any), immediately to the user.

This report should be retained in a safe place and shown to any person inspecting or undertaking further work on the electrical installation in the future. If you later vacate the property, this report will provide the new user with an assessment of the condition of the electrical installation at the time the periodic inspection was carried out.

Where the installation incorporates a residual current device (RCD) there should be a notice at or near the device stating that it should be tested every six months. For safety reasons it is important that this instruction is followed.

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 should be carried out is stated in PART 5 of this report. There should also be a notice at or near the main switchboard or distribution board/consumer unit indicating when the next inspection of the installation is due.

You should have received the report marked 'Original' and the contractor should have retained the report marked 'Duplicate'.

This report form is intended to be issued only for the purpose of reporting on the condition of an existing electrical installation and must not be issued to certify new electrical installation work including the replacement of a distribution board or consumer unit.

The report consists of at least six numbered pages. Additional numbered pages may have been provided to permit further relevant information relating to the installation to be recorded. For installations having more than one distribution board or more circuits than can be recorded on PART 12, one or more additional *Schedules of Circuit Details and Test Results* should form part of the report. The report is invalid if any of the schedules identified in PART 10 are missing.

PART 7 (Details 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.

Operational limitations may have been encountered during the inspection such as inability to gain access to parts of the installation or to an item of equipment. The inspector should have noted any such limitations in PART 7. It should be noted that the greater the limitations applying to a report, the less its value from the safety aspect.

A declaration should have been given by the inspector in PART 4 of the report. The declaration must reflect the statement given in PART 3, which summarises the observations and recommendations made in PART 6. Where one or more observations have been made in PART 6, the Classification code given to each by the inspector indicates the degree of urgency with which remedial action needs to be taken to restore the installation to a safe working condition.

Where the inspector has indicated an observation as code C1 (danger present) the safety of those using the installation is at risk. Wherever practicable, items classified as (C1) should be made safe on discovery, and it is recommended that a skilled person(s) competent in electrical installation work undertakes the necessary remedial work immediately.

Where the inspector has indicated an observation as code C2 (potentially dangerous) the safety of those using the installation may be at risk, and it is recommended that a skilled person(s) competent in electrical installation work undertakes the necessary remedial work as a matter of urgency.

Where the inspector has indicated that an item requires further investigation (FI), the investigation should be carried out without delay to determine whether danger or potential danger exists. For further guidance on the Classification codes, please see the reverse of page 2.

Where the installation can be supplied by more than one source, such as the public supply and a standby generator or microgenerator, this should be identified in PART 8 Supply Characteristics and Earthing Arrangements, and the Schedules of Circuit Details and Test Results (PART 12) compiled accordingly.

Where inadequacies in the intake equipment have been observed (Item 1 of PART 10), the person ordering the inspection should inform the distributor and/or supplier as appropriate.

Should the person ordering this report have reason to believe that it does not reasonably reflect the condition of the electrical installation reported on, that person should in the first instance raise the specific concerns in writing with the contractor.

## **GUIDANCE FOR RECIPIENTS ON THE CLASSIFICATION CODES**

### Only one Classification code should be given for each recorded Observation

#### Classification code C1 (Danger present)

Where an observation has been given a Classification code C1, the safety of those using the installation is at risk and immediate remedial action is required.

The person responsible for the maintenance of the installation is advised to take action without delay to remedy the observed deficiency in the installation, or to take other appropriate action (such as switching off and isolating the affected part(s) of the installation) to remove the danger. The contractor issuing this report will be able to provide further advice.

NICEIC makes available 'Electrical Danger Notification' forms to enable inspectors to record, and then to communicate to the person ordering the report, any dangerous condition discovered.

### Classification code C2 (Potentially dangerous)

Classification code C2 indicates that, whilst those using the installation may not be at immediate risk, urgent remedial action is required to remove potential danger. The contractor issuing this report will be able to provide further advice.

It is important to note that the recommendation given at PART 5 of this report (Next Inspection) for the maximum interval until the next inspection is conditional upon all items which have been given a Classification code C1 and code C2 being remedied immediately and as a matter of urgency, respectively.

It would not be reasonable for the inspector to indicate that the installation is in a satisfactory condition if any observation in this report has been given a code C1 or code C2 classification.

### Classification code C3 (Improvement recommended)

Where an observation has been given a Classification code C3, the inspection and/or testing has revealed a non-compliance with the current safety standard which, whilst not presenting immediate or potential danger, would result in a significant safety improvement if remedied. Careful consideration should be given to the safety benefits of improving these aspects of the installation. The contractor issuing this report will be able to provide further advice.

#### Code FI (Further investigation required without delay)

It should usually be possible for the inspector to attribute a Classification code to each observation without indicating a need for further investigation.

However, where 'FI' has been entered against an observation the inspector considers that further investigation of that observation is likely to reveal danger or potential danger that, due to the agreed extent or limitations of the inspection and/or testing, could not be fully identified at the time.

It would not be appropriate for the inspector to indicate that the installation is in a satisfactory condition if there is reasonable doubt as to whether danger or potential danger exists. Consequently, where the inspector has indicated 'Further investigation required without delay' (FI) the overall assessment of the installation (PART 3) should be marked as 'Unsatisfactory'.

If the inspector has indicated that an observation requires further investigation without delay, the person ordering this report is advised to arrange for the contractor issuing the report (or another skilled person or persons competent in such work) to undertake further examination of that aspect of the installation as a matter of urgency, to determine whether or not danger or potential danger exists.

#### **Further information**

Further information on the application of Classification codes, primarily aimed at inspectors but of possible interest to persons ordering condition reports, can be found in Electrical Safety First's Best Practice Guide No 4 *Electrical installation condition reporting: Classification Codes for domestic and similar electrical installations*. The guide can be viewed or downloaded free of charge from www. electricalsafetyfirst.org.uk