Date 17/04/2021

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# **GB ELECTRICAL. Electrical Installation Condition Report**

(Requirements for Electrical Installations – BS 7671 IET Wiring Regulations)

A. DETAIL	S OF THE CLIENT OR PERSON ORDERING THE WORK									
Name:	Mercy Gold Limited									
Address:	1 Chafford Way, Grays,, Essex,, RM16 2EJ Email: N/A									
B. REASC	B. REASON FOR PRODUCING THIS REPORT									
Electrical safety inspection.										
	Date(s) inspection and testing carried out: 17/04/2021									
C. DETAIL	C. DETAILS OF THE INSTALLATION WHICH IS THE SUBJECT OF THIS REPORT									
Occupier:										
Address:	3 Chafford Way Grays, Essex, RM16 2EJ									
Description	of premises: VIA Commercial N/A Industrial N/A Other, please specify: N/A									
Estimated a	ge of the wiring system 10+ Years Evidence of additions or alterations N/A Yes V No N/A Not apparent									
Installation ( (Regulation	records available? Yes N/A No V Date of last N/A If yes, estimated age N/A years control in attached schedule if applicable) N/A									
D. EXTEN	D. EXTENT AND LIMITATIONS OF INSPECTION AND TESTING									
Extent of th	e electrical installation covered by this report									
Agreed limit	tations including the reasons, see Regulations 653.2									
No inspectio	on of concealed cable.									
Limitation										
Linitation	Position (it applicable) N/A									
Operationa including th	l limitations N/A ne reasons									
It should be no unless specific	It should be noted that cables concealed within trunking and conduits, under floors, in roof spaces, and generally within the fabric of the building or underground, have not been inspected unless specifically agreed between the client and inspector prior to the inspection. An inspection should be made within accessible roof space housing other electrical equipment.									
E. SUMM	E. SUMMARY OF THE CONDITION OF THE INSTALLATION									
General o	General condition of the installation (in terms of electrical safety)									
Good	Good									
	Overall assessment of the installation in terms of its suitability for continued use:									
	SATISFACTORY									
An unsati:	An unsatisfactory assessment indicates that dangerous (code C1) and/or potentially dangerous (code C2) conditions have been identified									

This report is based on the model forms shown in Appendix 6 of 85 7671 (as amended) Produced using iCertifi electrical certificates. © www.icertifi.co.uk

### **F. RECOMMENDATIONS**

Where the overall assessment of the suitability of the installation for continued use on page 1 is stated as UNSATISFACTORY, I/we recommend that any observations classified as 'Danger present' (Code C1) or 'Potentially dangerous' (Code C2) are acted upon as a matter of urgency. Investigation without delay is recommended for observations identified as 'Further Investigation required' (FI) Observations classified as 'improvement recommended' (Code C3) should be given due consideration.

Subject to the necessary remedial action being taken, I/we recommend that the installation is further inspected and tested by

16/04/2024

#### **G. DECLARATION**

I/We, being the person(s) responsible for the inspection and testing of the electrical installation (as indicated by my/our signature(s) below), particulars of which are described above, having exercised reasonable skill and care when carrying out the inspection and testing, hereby declare that the information in this report, including the observations and the attached schedules, provides an accurate assessment of the condition of the electrical installation taking into account the stated extent and limitations in section D of this report.

INSPECTED AND	TESTED BY:	REPORT AUTHORISED FOR ISSUE BY:							
Name (CAPITALS)	N. Khan		Contractor	GB ELE	CTRICAL.				
Signature	Ant		Address	127 Woo Ilford Essex II	odland Road 31				
Position	Supervisor Date 17/04/2	2021	Name	N. Khan					
Contact	Tel +44 7510615022		Signaturo			1.00			
	Email gbelectrical786@gmail.com		Signature			Anot			
	Web		ENROLMEN (If applicable)	T NO 603686		Date 17/04	4/2021		
H. SCHEDULE	S The attached schedule(s) are part of this do	cument and this	s report is valid o	only when they a	re attached to it				
	N/A Schedule(s) of inspectio	n and	N/A	Schedule(s)	of test results a	ttached			
I. SUPPLY CHA	ARACTERISTICS AND EARTHING A	RRANGEM	IENTS			THE REAL PROPERTY		3.16)	
Earthing Arangements(s)	Number and Type of Live Conductors	Natu	ure of Supply	Parameters	Charac Over curre	cteristics of Prima ent Protective Dev	iry lice(s)	1	
✓ TN-S	✓ AC N/A		ominal Itage 23	30 Volts	BS (EN)	LIMITED			
N/A TN-C-S	V 1phase (2 wire) N/A	2 wire No	( <b>o)</b> ominal equency 5 1)	60 <b>Hz</b>	Туре	N/A			
N/A TT	N/A 2 phase N/A (3 wire) N/A	3 wire pr	=C 1.( f (1,2)	50 <b>kA</b>	Rated current	N/A			
N/A IT	3 phase 3 phase 1/4	Ex Cthor	kternal op .8 Ipedance	35 Ω	capacity	N/A			
N/A TN-C	(3 wire) (4 wire) (7/A	Other No (1) (2)	ote: by enquiry ) by enquiry or by me	easurement	Confirmation of S	Supply Polarity		~	
J. PARTICULA	RS OF INSTALLATION REFERRED	TO IN THIS	REPORT			AND A PL ADAR			
Moone of corthin	✓ Distributor's facility	Туре	1	N/A	Res	sistance to earth	N/A	Ω	
Means of earthin	N/A Installation earth electrode	Location of	f the earth ele (Where a	ctrode		N/A			
MAIN PROTECT	VE CONDUCTORS (to extraneous condu	uctive parts)		MAIN SWITCH	H/SWITCH-FUSE	E/CIRCUIT BREAK	ER/RC	D	
Earthing Conducto	or Main protective bonding conductor	Main Bond	ding	Tune BS (ENI)	60947 type B	Voltage rating	230	v	
Conductor Co Material	opper Conductor Copper Material	installation pipes	N/A steel	No of poles	2	Current Rating	100	A	
Conductor Csa mm <sup>2</sup>	16 Conductor 10 ✓ Csa mm <sup>2</sup>	Gas installation pipes	N/A Other (specify)	Supply Conductor	- Copper	*Rated time delay	N/A	ms	
Connection/ continuity verified	N/A Connection/ continuity verified V	Oil installation pipes		Conductor *Rated RC Conductor csa 16 Operating mm 2 *RCD Ope					

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time

\* If RCD main switch

N/A ms

. OBSERVATIONS							
teferring to the attached schedules of inspection and test results, and subject to the limitations specified at the Extent and Limitations of the inspection and testing section							
N/A No remedial action is required	✓ The following observations are made						
ITEM NO	OBSERVATION	CLASSIFICATION CODE					
		28					
		·					
N/A Additional observations	Additional notes/observations attached or to follow ref:	N/A					
One of the following codes, as appropriate, has a installation the degree of urgency for remedial ac	been allocated to each of the observations made above to indicate to the person ction.	n(s) responsible for the					
C1 – Danger present. Risk of injury. Immediate re	emedial action required						
C2 - Potentially dangerous - urgent remedial act	ion required						
C3 - Improvement recommended							

	ĩ	sdu			AFDD	ality ality	ot OOTA IsunsM moitonut		۹Z	VIA	A/A	VIA	N/A	N/A	N/A	N/A	N/A	N/A				
	-	Ā				ality utton/	RCD test b incrition		۲ Z	>	>	>	>	>	>	>	>	N/A				
	16	N/A			RCI	emir no	(sw) ຜັ	V	/N	97	9°2	92	9'Z	6.S1	15.3	5.ST	15.3	A/N				
	Ë	ting:			- 7	sz Deiuse	em mumixsM		″N ≰	<u>م</u>	33 20	22	22	2.92 28	2.85 26.2	36.2 3	37	¥∖× N	 			
	<u>ل</u>	Ra				Lu A	6104		z K	<u>,</u>		·:-						N N	 			
	mm²	e 2b				Earth	- Neutral		2 4	8	00	8	500	500	003	003	500	4/A N	-			
		161 Type			ance	hhe	E - 9viJ		- ≰	8	8	8	00	00	00	00	00	1/A 1	 			
	25	BS 13			Resist	utral	9N - 9viJ		∠ ¥	500	200	200	200	200 2	200 2	200	200 2	A/A P				
	Ŋ	e			ulation	٩٧i	ר פאוק - ך		- \$	8	1/A	1/A	1/A 2	1/A 2	1/A 2	8	1/A 2	1 V	 			 
	Sup	otectiv Je erence			8u]	V egetiov teet				2	<u>۷</u>	1 100	1 NO0	4 A00	~ ~00	2	4 NO0	۷ الا			 	
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	100	Single	II TC		ulty D	All B B B B B B B B B B B B B B B B B B	<u>k</u>		Ż	.18	.56	.59	.6	.16	.15	12	.23	1/N				
	ting:	. Of ases:	DF CI		Contin	nal only Ito end)	<b>L</b> 2		§ Z	.43	N/A	N/A	N/A	N/A	N/A	<b>1</b> 9	N/A	N/A				
	Ra	oN Nd	TEST	2		ing fi cuits uredenc	£		₹ Z	.27	N/A	N/A	N/A	N/A	N/A	34	N/A	N/A				
	4					cin (meas	ć		N/A	.27	N/A	N/A	N/A	N/A	N/A	.34	N/A	N/A				data
	6094	×				(*Ω) sZ b	Max permittee		<b>V</b>	1:1	5.87	5.87	5.87	1:1	÷	F	2.2	N/A				irce of the
		Mair				pacity (kA)	Short circuit cal		A/N	9	6	6	9	ю	ه	و	9	N/A				ate the sou
_	witch			R.	e Devi	Am	RCD I		۷/۷	30	30	30	30	8	30	8	30	N/A				S 7671 , st
6 2E.	Main s type B				otectiv	(∀	Rating (		N/A	32	9	9	9	32	32	32	16	N/A				ter 41 of B
Gravs, RM1	1.55	Supplied from:			Pr	(EN)	Type BS		N/A	60898 type B	60898 type B	60898 type B	60898 type B	60898 type B	60898 type B	60898 type B	60898 type B	N/A	ř			d values given in Chap
Wav (	d (kA):	N/A	k			ection time	Max disconn		N/A	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	N/A				he tabulate
iford \	tpf at board				tors	("uu	ພ) ວdວ		N/A	1.5	1.0	0.1	0.1	2.5	2.5	1.5	1.5	N/A				other than 1
3 Chai	.12	quence I priate)			Conduc	(zuu	m) əviJ		N/A	2.5	1.5	1.5	1.5	6.0	6.0	2.5	2.5	N/A				e source
æ	s ä	Ise Sec firmed re appro				ints served	Number of po		N/A	2	٦	6	6	-	-	5	-	N/A				taken at fro
S FO	s at thi oard ((	AC D				podiem	Reference		N/A	101	101	10	101	10	đ	10	101	A/N				e stated is
ETAI	рд	1				หูเก่าช	Type of v		V/N	٨	۲	۲	•	٨	۷	۲	4	N/A				dance valu
TRIBUTION BOARD D	f: DB1	bution   location:	OTHE DETAIL C				Circuit Designation		Spare	Ring Circuit	Lights first floor	Lights	Lights	Water heater	Cooker	Ring Circuit	Fire Alarm	Spare				e maximum permitted earth fault loop impe
DISI	DB rei	Distrit		CIR		ference		-	3	e	4	ß	ø	~	œ	6	5				• Where the	

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Earth fault loop impedance N/A Insulation resistance N/A Continuity N/A	RCD N/A MFT N/A Other N/A
Insulation resistance N/A Continuity N/A	MFT N/A Other N/A
Continuity N/A	Other N/A
Signature	Name N. Khan (CAPITALS) Date of 17/04/2021 inspection
EICR IM	IAGES
Engineers optional images of C1 or C2 observations if applicable	

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N. IN	SPECTION SCHEDULE FOR A DISTRIBUTION BOARD INSTALLATION								
Outco	omes Acceptable Incompany Interview	fied: Limitation: Not Applicable: LIM N/A							
ІТЕМ	DESCRIPTION	OUTCOME Use codes above. Provide additional comment where appropriate. C1, C2, C3 and FI coded items to be recorded in Section K of the Condition Report]							
1.0	DISTRIBUTOR'S / SUPPLY INTAKE EQUIPMENT (VISUAL INSPECTION ONLY)								
1.1	Condition of service cable	~							
1.2	Condition of service head								
1.3	Condition of distributor's earthing arrangement	~							
1.4	Condition of meter talls - Distributor/Consumer								
1.5	Condition of metering equipment	<b>v</b>							
1.6	Condition of isolator (where present)	N/A							
2.0	PRESENCE OF ADEQUATE ARRANGEMENTS FOR OTHER SOURCES SUCH AS MICROGENERATORS (551.6; 551.7)	N/A							
3.0	EARTHING AND BONDING ARRANGEMENTS (411.3, Chapter 54)								
3.1	Presence and condition of distributor's earthing arrangement (542.1.2.1; 542.1.2.2)	V							
3.2	Presence and condition of earth electrode connection where applicable (542.1.2.3)	N/A							
3.3	Provision of earthing/bonding labels at all appropriate locations (514.13)	~							
3.4	Adequacy of earthing conductor size (542.3, 543.1.1)								
3.5	Accessibility and condition of earthing conductor at MET (543.3.2)								
3.6	Adequacy of main protective bonding conductor sizes (544.1)								
3.7	Condition and accessibility of main protective bonding conductor connections (411.3.1.2; 543.3.2; 54	14.1.2)							
3.8	Accessibility and condition of other protective bonding connections (543.3.1; 543.3.2)	~							
4.0	CONSUMER UNIT OR DISTRIBUTION BOARD								
4.1	Adequacy of working space / accessibility to consumer unit / distribution board (132.12; 513.1)	$\checkmark$							
4.2	Security of fixing (134.1.1)	v -							
4.3	Condition of enclosure(s) in terms of IP rating etc (416.2)	1							
4.4	Condition of enclosure(s) in terms of fire rating etc (421.1.201; 526.5)	7							
4.5	Enclosure not damaged or deteriorated so as to impair safety (651.2)	~							
4.6	Presence of main linked switch (as required by 462.1.201)	J							
4.7	Operation of main switch - (functional check) (643.10)	~							
4.8	Manual operation of circuit breakers and RCDs to prove disconnection (643.10)	~							
4.9	Correct identification of circuit details and protective devices (514.8.1; 514.9.1)	~							
4.10	Presence of RCD six-monthly test notice at or near consumer unit/distribution board (514.12.2)	<b>v</b>							
4.11	Presence of non-standard (mixed) cable colour warning notice at or near consumer unit / distribu board (514.14)	tion N/A							
4.12	Presence of alternative supply warning notice at or near consumer unit / distribution board (514.1	5) N/A							
4.13	Presence of other required labelling (please specify) *** (Section 514)	N/A							
•••									

N. IN	SPEC	TION SCH	IEDU	ILE	OR A	DIS	TRIBL	JTIC	N BOA	RD INS	TAI	LLATION	de foi				1.158
Outco	omes	Acceptable Condition √		Una	ccepta dition C	ble 1 or C2		Imp	orovement ommende	d C3		Further investigation: FI		Not Verified: NV	Limitation: LIM	Not Applica N/A	ible:
ITEM	DESCRIPTION										No.	(Use codes abov where appropriate, be recorded in Ser	UTCOME Provide additional co C1, C2, C3 and F1 coder ction K of the Condition	mment d items to Report)			
4.14	Compatibility of protective devices, bases and other components; correct type and rating (No signs of unacceptable thermal damage, arcing or overheating) ( 411.3.2; 411.4; 411.5; 411.6; Sections 432, 433)																
4.15	Single-pole switching or protective devices in line conductor only (132.14.1; 530.3.3)																
4.16	Protection against mechanical damage where cables enter the consumer unit or distribution board (132,14,1; 522,8,1; 522,8,5; 522,8,11)																
4.17	, Protection against electromagnetic effects where cables enter consumer unit / distribution board / enclosures (521.5.1)										~	N.					
4.18	RCD(s	) provided	for fai	ult p	rotect	ion – i	nclude	s RC	BOs (41	1.4.204	; 41	1.5.2; 531.2)				~	
4.19	RCD(s	) provided	for ad	ditio	onal pr	otecti	ion/rec	lnire	ments -	include	s RC	BOs (411.3.3; 4	15.1)			✓	(THE)
4.20	Confi	mation of i	ndica	tion	that S	PD is i	lunctio	nai (	(651.4)						Status.	~	
4.21	Confi in terr	rmation tha ninals and a	t ALL are tig	con ght a	ducto nd se	conn cure (	ection 526.1)	s, in	cluding	connect	tions	s to busbars, are	corre	ectly located		~	
4.22	Adeq	uate arrange	ements	s wh	ere a g	enerat	ing set	ope	rates as a	a switche	ed al	ternative to the p	ublic	supply (551.6)		~	
4.23	Adeq (551.	uate arrang 7)	jemer	nts w	here a	a gene	erating	set	operate	s in para	<b>ilei</b> v	with the public s	supply	1		~	
5.0	FINAL	CIRCUITS			1259510				17-12	The Part	1						
5.1	Identification of conductors (514.3.1) C3									C3							
5.2	Cables correctly supported throughout their run (521.10.202; 522.8.5)										LIM						
5.3	Condition of the Insulation of live parts (416.1)									LIM							
5.4	Non-sheathed cables protected by enclosure in conduit, ducting or trunking (521.10.1) To include the N/A																
5.5	Adequacy of cables for current-carrying capacity with regard for the type and nature of installation (Section 523)								stallation	N/A							
5.6	Coord	lination bet	ween	con	ducto	rs and	l overle	oad p	protectiv	ve devic	es (4	433.1; 533.2.1)			Serve	~	
5.7	Adeq	uacy of pro	tectiv	e de	vices:	type	and rat	ted c	urrent f	or fault <u>i</u>	prote	ection (411.3)				~	1
5.8	Prese	nce and ad	equad	cy of	circui	it prot	ective	con	ductors	(411.3.1	; Sec	ction 543)				~	Land Land
5.9	Wiring	g system(s)	appro	priat	e for ti	ne typ	e and n	atur	e of the i	nstallatio	on ar	nd external influe	nces	section 522)		~	
5.10	Conc	ealed cable	s inst	allec	l in pro	escrib	ed zon	ies (s	see Sect	tion D. E	xten	it and limitations	s) (52	2.6.202)		LIM	
5.11	Conce other limita	ealed cables wise protect tions) (522.0	ted ag 6.204	rpora jains i)	iting e t mech	artheo nanica	l armoi l dama	ur or ge fr	sheath, om nails	or run w s, screws	ithin and	earthed wiring s I the like (see Sec	systen ction I	h, or D. Extent and		LIM	
5.12	Provi	sion of addi	itional	l req	uirem	ents f	or prot	ectic	on by RC	D not e	cee	ding 30 mA					10
*	For a	l socket-ou	tlets	of ra	ting 3	2 A or	less, u	Inles	s an exc	ception i	is pe	ermitted (411.3.3	3)			N/A	
+	For th	ne supply of	f mobi	ile e	quipm	ent no	ot exce	edin	ig 32 A r	ating fo	r use	e outdoors (411.	3.3)			N/A	
*	For c	ables conce	aled	in w	alls at	a dep	th of le	ess ti	han 50 r	nm (522	2.6.2	202; 522.6.203)		Contentin Service		LIM	
*	For c	ables conce	ealed	in w	alis/pa	rtitio	ns con	taini	ng meta	l parts r	egar	rdless of depth (	522.6	5.203)		LIM	
*	Final	circuits sup	oplyin	g lur	ninair	es wit	hin do	mest	tic (hous	ehold) p	orem	nises (411.3.4)				N/A	
5.13	Provi	sion of fire	barrie	ers, s	ealing	arrar	igemei	nts a	nd prote	ection a	gain	st thermal effec	ts (S	ection 527)	- and the	<b>v</b>	
5.14	Band	Il cables se	grega	ated	or sep	oarate	d from	Ban	d I cabl	es (528.	1)					N/A	
5.15	Cable	es segregat	ed or	sep	arated	from	comm	unic	ation ca	bling (5	28.2	2)	2114-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1			LIM	
5.16	Cabl	es segregat	ted or	sep	arated	from	non-e	lectr	ical serv	vices (52	28.3	)				LIM	

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N. IN	Acceptable Inacceptable Inprovement European Not Verified:	Limitation:	Not Applicable:
Outco	mes Condition √ III Condition C1 or C2 III Commended C3 III Investigation: FI NV	LIM	N/A
ТЕМ	DESCRIPTION	Use codes above (Use codes above where appropriate be recorded in Sec	UTCOME Provide additional comment 21, C2, C3 and R coded items t ition K of the Condition Report}
5.17	Termination of cables at enclosures – indicate extent of sampling in Section D of the report (Section 526)		
+	Connections soundly made and under no undue strain (526.6)		V
*	No basic insulation of a conductor visible outside enclosure (526.8)		~
*	Connections of live conductors adequately enclosed (526.5)		~
*	Adequately connected at the point of entry to enclosure (glands, bushes etc) (522.8.5)		~
5.18	Condition of accessories including socket-outlets, switches and joint boxes (651.2(v))	A Land	~
5.19	Suitability of accessories for external influences (512.2)		~
5.20	Adequacy of working space/accessibility to equipment (132.12; 513.1)		~
5.21	Single-pole switching or protective devices in line conductors only (132.14.1, 530.3.2)		~
6.0	LOCATION(S) CONTAINING A BATH OR SHOWER		
6.1	Additional protection for all low voltage (LV) circuits by RCD not exceeding 30 mA (701.411.3.3)		~
6.2	Where used as a protective measure, requirements for SELV or PELV met (701.414.4.5)		N/A
6.3	Shaver sockets comply with BS EN 61558-2-5 or BS 3535 (701.512.3)	<b>N</b> ame (	~
6.4	Presence of supplementary bonding conductors, unless not required by BS 7671:2018 (701.415.2)		~
6.5	Low voltage (e.g. 230 volt) socket-outlets sited at least 3 m from zone 1 (701.512.3)		N/A
6.6	Suitability of equipment for external influences for installed location in terms of IP rating (701.512.2)		~
6.7	Suitability of equipment for installation in a particular zone (701.512.3)	13. T	~
6.8	Suitability of current-using equipment for particular position within the location (701.55)		~
7.0	OTHER PART 7 SPECIAL INSTALLATIONS OR LOCATIONS		
7.1	List all other special installations or locations present, if any (*Record separately the results of particular inspections applied)		V

\*Special installations or locations present, if any. Details of circuits and/or installed equipment vulnerable to damage when testing and/or remarks

.

## **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

#### Notes for the person producing the report

1 The purpose of this Condition 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 E). It should not be used for the replacement of a consumer unit/distribution board. The Report should identify any damage, deterioration, defects and/or conditions which may give rise to danger (see Section K).

2 The person ordering the Report should have received the "original" Report and the inspector should have retained a duplicate.

3 The 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.

4 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 six monthly. For safety reasons it is important that this instruction is followed.

5 Section D (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 D.

7 For items classified in Section K as C1 ("Danger present"), the safety of those using the installation is at risk, and it is recommended that a skilled person competent in electrical installation work undertakes the necessary remedial work immediately.

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

9 Where it has been stated in Section K that an observation requires further investigation (code FI) the inspection has revealed an apparent deficiency which may result in a code C1 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 F).

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 F of the Report under 'Recommendations' and on a label at or near to the consumer unit/distribution board. It is recommended that a competent person undertakes the necessary remedial work immediately.

11 Any deficiencies with intake equipment should be reported to the person ordering the work

A	В	C	D	E	F	G	
PVC/PVC CABLES	PVC CABLES IN METALLIC CONDUIT	PVC CABLES IN NON- METALLIC CONDUIT	PVC CABLES IN METALLIC TRUNKING	PVC CABLES IN NON- METALLIC TRUNKING	PVC/SWA CABLES	XLPE/SWA CABLES	installation for which the current-carrying capacity has been determined by test or calculation