## ELECTRICAL INSTALLATION CONDITION

Requirements For Electrical Installations - BS 7671 IET Wiring Regulations

			Report Reference	:	69397	
1 DETAI	LS OF THE PERSON ORDER	ING THE REPOR	RT			
Client:	~University of Warwick					
Address:	Estates Office, Porta Cabin, R/O E	Boiler House, Lord B	hattacharyya W	ay, Coventry, CV4	7AL	
2 REAS	ON FOR PRODUCING THIS F	REPORT				
	producing this report:					
Safety asse	ssment as requested by the client.					
Date(s) on w	hich inspection and testing was carrie	d out: 13/0	8/2020			
3 DETAI	LS OF THE INSTALLATION	WHICH IS THE	SUBJECT OF	THIS REPORT		
Installation	- · · · · · · · · · · · · · · · · · · ·	•		ates Office, Porta (	Cabin, R/O Boi	ler
	House, Lord Bhattachai					
Description o	f premises: Domestic N/A Co			Other:	N/A	
Estimated ag	e of wiring system: 10 years	Evidence of alterations:	1	o if yes, estimated	d age: N/A	years
Installation re	ecords available? (Regulation 651.1)	No	Date	of last inspection:	15/04/20	)13
4 EXTEN	NT AND LIMITATIONS OF IN	SPECTION AND	D TESTING			
	ne electrical installation covered by th	is report:				
100% of th	e installation.					
_	itions including the reasons (see Regu the additional page at the rear.	lation 653.2):				
110050 500	the additional page at the real.					
Agreed with:	Nigel Harrison - Testir	ng Managers (Estate	25)			
~	imitations including the reasons:	.gaagere (2etate				
Please see	the additional page at the rear.					
The inspection	n and testing detailed in this report a	nd accompanying sch	edules have been	carried out in accor-	dance with BS	

The inspection and testing detailed in this report and accompanying schedules have been carried out in accordance with BS 7671:2018 (IET Wiring Regulations) as amended to 2018.

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 an accessible roof space housing other electrical equipment.

#### SUMMARY OF THE CONDITION OF THE INSTALLATION

See page 3 for a summary of the general condition of the installation in terms of electrical safety.

Overall assessment of the installation in terms of it's suitability for continued use\*:

SATISFACTORY

\* An unsatisfactory assessment indicates that dangerous (Code C1) and/or potentially dangerous (Code C2) conditions have been identified.

### A 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 'Code 1 - Danger Present' or 'Code 2 - Potentially dangerous' are acted upon as a matter of urgency.

Investigation without delay is recommended for observations identified as 'FI - Further Investigation Required'.

Observations classified as 'Code 3 - Improvement recommended' should be given due consideration.

Subject to the necessary remedial action being taken, I/we recommend that

5 Years

the installation is further inspected and tested by:

Note: The proposed date for the next inspection should take into consideration 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.

	eport under 'Extent of the Installation and here are no items adversely affecting electrical		
<b>✓</b> T	he following observations and recommendation	or s are made	
Item No		Observations	Classification Code
01-146	6-00-002-DB1		
1	DB plastic		C3
2	Bonding clamp deteriorated - FF 002		C3
	ne following codes, as appropriate, has been allo to for the installation the degree of urgency for	ocated to each of the observations made above to indicate to remedial action.	o the person(s)
Risk	nger Present Of injury. Immediate edial action required  C2 Potentially da Urgent remedia required		vestigation vithout delay
Immedia	ate remedial action required for items:	N/A	
Urgent r	remedial action required for items:	N/A	
Improve	ement recommended for items:	1, 2	
Further	investigation required for items:	N/A	

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

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GENERAL CONDITION OF THE INSTALLATION  General condition of the installation (in terms of electrical safety):																
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O DE	CLAR	ATION														
		ne person(s	s) resp	onsible fo	or the i	nspectio	n and te	sting of	the ele	ctrical	installa	ation (as	indicated	by my	our/	
		v), particul														
		esting, her urate asses	_							_						
in sectio	n 4 of t	nis report.														
Trading	Title:	~Norwo	od Ele	ectrical (l	UK) Lt	d										
Address	•	The Coa		use, Loc	kingto	n Hall				egistra			0327	88		
		Lockingt							(1	if appli	cable):					
		Derbysh	ire						Т	elepho	ne Nun	nber:	0844	800 55	540	
						Postcode	e: DE	74 2RH								
For the	INSPE	CTION, TE	STING	G AND A	SSESS	SMENT (	of the re	eport:								
Name:		Megan Ba	ack	Pos	sition:	E	lectricia	n	Signa	ture:				Date:	13/08	/2020
Report	review	ed and au		ed for is	ssue b											
Name:		Brett Irvii	ng	Pos	sition:	Qualif	ied Supe	ervisor	Signa	ture:		BIE		Date:	13/08	/2020
10/SL	JPPLY	CHARA	CTEE	USTIC	C AND	D EAD	THIM	· ADD/	ANGE	MEN	TC					
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Earth	ning			d Type of			`S			Supply		neters	Suppl	y Protec	ctive De	evice
Earth Arrange	ning	Numi	ber and	d Type of	Live Co		N/A	Nat	ture of	Supply	Param			y Proteo	ctive De	evice
Earth Arrange TN-S	ning ements	Numl 1-phase (2 wire):	ber and		Live Co	onductor	N/A	¦ Nat ¦Nomina ¦voltage	ture of al u(s):	Supply	Param V Uo:	230 V	BS(EN):	y Proteo	3871	evice
Earth Arrange	ning ements	Numl 1-phase (2 wire): 2-phase (3 wire):	ber and	d Type of ✓ 1-phase (3 wire)	Live Co	onductor dc:	N/A : N/A	¦ Nat ¦Nomina ¦voltage ¦ Nom	ture of al u(s): inal fre	Supply: 400 equenc	Param V Uo:	230 V 50 Hz	BS(EN): Type:			evice
Earth Arrange TN-S	ning ements N/A	Numl 1-phase (2 wire): 2-phase	ber and ac: N/A	d Type of  / 1-phase	Live Co	dc: 2 pole 3 pole	N/A N/A N/A N/A	Nat Nomina voltage Nom	ture of al u(s):	Supply : 400 equence fault	Param V Uo:	230 V 50 Hz	BS(EN): Type: Rated cu	ırrent:	3871	
Earth Arrange TN-S TN-C-S	ning ements N/A	1-phase (2 wire): 2-phase (3 wire): 3-phase	ac: N/A N/A	1-phase (3 wire)	Live Co	dc: 2 pole 3 pole	N/A N/A N/A N/A	Nomina voltage Nom Pros curre	ture of  (s):  linal fre pective ent, lpf rnal ea	Supply  : 400 equence fault file:	V Param V Uo: y, f: ult	230 V 50 Hz	BS(EN): Type: Rated cu Short-cir	ırrent:	3871	
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Earth Arrange TN-S TN-C-S TNC TT IT	N/A N/A N/A N/A N/A Of Earth	Numl  1-phase (2 wire): 2-phase (3 wire): 3-phase (3 wire): Other: Confirmat	ac: N/A N/A N/A OF IN	1-phase (3 wire) 3-phase (4 wire) supply po	N/A N/A olarity:	dc: 2 pole 3 pole Other	N/A N/A N/A N/A N/A N/A	Nominal voltage Nom Prosi Curre LExter Nop Num D TO I	ture of  al  Use (s):  Sinnal free  pective  ent, lpf  rnal ea  imped  ber of  N TH  th Elec	Supply: 400 equence fault fix arth fau ance, 2 supplie	V Uo: y, f: ult Ze: es:	230 V 50 Hz 1.03kA 0.22 Ω	BS(EN): Type: Rated cu Short-cir capacity	ırrent:	3871 2 100	) д
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Earth Arrange TN-S TN-C-S TNC TT IT  1 PA Means Distribut facility: Installat earth ele Maximut ———— Maximut Main Sw Type	N/A N/A N/A N/A N/A N/A N/A Of Earth tor's ion ectrode:	Numl  1-phase (2 wire): 2-phase (3 wire): 3-phase (3 wire): Other:  Confirmat  ULARS  N/A  N/A	ac: N/A N/A N/A  OF IN  Ty Rec to Circum	1-phase (3 wire) 3-phase (4 wire) supply pour less tance Earth:	N/A N/A N/A Olarity:	dc: 2 pole 3 pole Other  Details c  N/A  I/A Ω  rotective	N/A N/A N/A N/A N/A N/A N/A FERRE	Nominal voltage Nominal voltage Nominal Prosicurre Externology Num Num D TO I	ture of  al U: (s):  inal fre pective ent, lpf rnal ea imped aber of  N TH th Elect on: od of uremer uinst ele y	supply: 400 equence fault for the fault fauce, 2 supplied trode (	V Uo: y, f:  ult Ze: es:  RTIF where	230 V 50 Hz 1.03kA 0.22 Ω 1 ICATE applicabl	BS(EN): Type: Rated cu Short-cir capacity  N/A N/A main swi residual	arrent: ADS tch:	3871 2 100 5	) д
Earth Arrange TN-S TN-C-S TNC TT IT  1 PA Means Distribut facility: Installat earth ele Maximul Main Sw Type BS(EN): Number	N/A	1-phase (2 wire): 2-phase (3 wire): 3-phase (3 wire): Other: Confirmat  ULARS  N/A  N/A  Ind (Load): witch-Fuse	ac: N/A N/A N/A OF IN Ty Rec to Circutor	1-phase (3 wire) 3-phase (4 wire) supply pour supply su	N/A N/A N/A N/A N/A Planting:	dc: 2 pole 3 pole Other  ON REI  Details c  N/A  I/A Ω  rotective	N/A	Nomina Nomina Voltage Nom Pros Curre Exte loop Num DTOI ation Ear Locati Metho measu re(s) aga Supply condu	ture of  al U:  c(s):  inal fre pective ent, lpf rnal ea imped aber of  N TH th Elec on: od of uremer  inst ele cutors rial:	supply: 400 equence fault for the fault fauce, 2 supplied trode (	V Uo: y, f: ult Ze: es: RTIF	230 V 50 Hz 1.03kA 0.22 Ω 1 ICATE applicable  If RCD Rated operat	BS(EN): Type: Rated cu Short-cir capacity  e) N/A N/A main swi residual ing curre	ADS	3871 2 100 5	) A kA
Earth Arrange TN-S TN-C-S TNC TT IT IT PA Means Distribut facility: Installat earth ele- Maximum Maximum Maximum Maximum Maximum Sw Type BS(EN):	N/A	1-phase (2 wire): 2-phase (3 wire): 3-phase (3 wire): Other: Confirmat  ULARS  N/A  N/A  Ind (Load): witch-Fuse	ac: N/A N/A N/A OF IN  Ty Re to Circutor	1-phase (3 wire) 3-phase (4 wire) supply positions are searth: LIM kVA current r Fuse/devoor setting	N/A N/A N/A N/A Olarity:  ATIC  Proper / RC rating: vice rat	dc: 2 pole 3 pole Other  Details c  N/A  I/A Ω  rotective	N/A  N/A  N/A  N/A  N/A  FERRE  of Install  A  100 A  N/A  N/A	Nomina No	ture of  al U:  c(s):  pective ent, lpf rnal ea imped aber of  N TH th Elec on: od of uremer inst ele cutes y ctors ial:	Supply: 400 equence fault for ance, is supplied trode (	V Uo: y, f:  ult Ze: es:  RTIF where	230 V 50 Hz 1.03kA 0.22 Ω 1 ICATE applicabl  If RCD Rated operat Rated	BS(EN): Type: Rated cu Short-cir capacity  e) N/A N/A main swi residual ing curre time dela	ADS tch:	3871 2 100 5	) A kA /A mA
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Earth Arrange TN-S TN-C-S TNC TT IT IT PA Means Distribut facility: Installat earth ele Maximul Main Sw Type BS(EN): Number of poles:	N/A	1-phase (2 wire): 2-phase (3 wire): 3-phase (3 wire): Other: Confirmat  ULARS  N/A  Ind (Load): witch-Fuse 47-3 Isola  otective Bortor Copper	ac: N/A N/A N/A OF IN  Ty Reitor Circutor  cs	1-phase (3 wire) 3-phase (4 wire) 3-phase (4 wire)  Supply positions of the control of the contr	N/A  N/A  N/A  N/A  N/A  N/A  Olarity:  ATI C  rating: rating:	dc: 2 pole 3 pole Other  ON RE  Details of N/A  I/A Ω  rotective  ing  Connection verified	N/A N/A N/A N/A N/A N/A N/A  FERRE of Install A N/A  N/A  100 A N/A A 230 V  tion/ ity	Nativoltage Nominal Voltage Nominal Voltage Nominal Voltage Nominal Prosi Curre Exter loop Num Condumation Ear Supply condumater Supply condu csa: Bo To pi	ture of  al U: (s):  innal fre pective ent, lpf rnal ea imped aber of  N Th th Elec on: od of uremer inst ele consider y actors ial: y actors ial: y actors ion on o	supply: 400 equence fault for the fault fa	V Uo:  y, f:  lt Ze: es:  RTIF where  shock: pper  mm <sup>2</sup> aneous lation	230 V 50 Hz 1.03kA 0.22 Ω 1 ICATE applicabl  If RCD Rated operat Rated Measu time (a	BS(EN): Type: Rated cu Short-cir capacity  N/A  N/A  main swi residual ing currer time dela red opera at IΔn): tive parts To gas pipes: To ligh protec	ADS tch: nt (I\Dan) y: ating installa	3871 2 100 5	) A kA
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12/11	ISPECTION SCHEDULE		
Item	Description	Comment	Outcome
1.0	EXTERNAL CONDITION OF INTAKE EQUIPMENT (VISUAL INSPECTI	ON ONLY)	
1.1	Service cable		LIM
1.2	Service head		<b>✓</b>
1.3	Earthing arrangements		<b>'</b>
1.4	Meter tails		<b>✓</b>
1.5	Metering equipment		<b>✓</b>
1.6	Isolator (where present)		<b>✓</b>
2.0	PRESENCE OF ADEQUATE ARRANGEMENTS FOR PARALLEL OR SWI	TCHED ALTERNATIVE SOURCES	
2.1	Adequate arrangements where a generating set operates as a switched alternative to the public supply (551.6)		N/A
2.2	Adequate arrangements where a generating set operates in parallel with the public supply (551.7)		N/A
3.0	AUTOMATIC DISCONNECTION OF SUPPLY		
3.1	Main earthing/bonding arrangements (411.3; Chap 54):		
3.1.1	Presence of distributor's earthing arrangement (542.1.2.1; 542.1.2.2), or presence of installation earth electrode arrangement (542.1.2.3)		<b>'</b>
3.1.2	Adequacy of earthing conductor size (542.3; 543.1.1)		~
3.1.3	Adequacy of earthing conductor connections (542.3.2)		C3
3.1.4	Accessibility of earthing conductor connections (543.3.2)		<b>✓</b>
3.1.5	Adequacy of main protective bonding conductor sizes (544.1)		<b>'</b>
3.1.6	Adequacy and location of main protective bonding conductor connections (543.3.2; 544.1.2)		•
3.1.7	Accessibility of all protective bonding connections (543.3.2)		~
3.1.8	Provision of earthing/bonding labels at all appropriate locations (514.13)		~
3.2	FELV - requirements satisfied (411.7; 411.7.1)		N/A
4.0	OTHER METHODS OF PROTECTION (where any of the methods listed provided on separate sheets)	ed below are employed details sho	ould be
4.1	Non-conducting location (418.1)		N/A
4.2	Earth-free local equipotential bonding (418.2)		N/A
4.3	Electrical separation (Section 413; 418.3)		N/A
4.4	Double insulation (Section 412)		N/A
4.5	Reinforced insulation (Section 412)		N/A
5.0	DISTRIBUTION EQUIPMENT		
5.1	Adequacy of working space/accessibility to equipment (132.12; 513.1)		~
5.2	Security of fixing (134.1.1)		~
5.3	Condition of insulation of live parts (416.1)		~
5.4	Adequacy/security of barriers (416.2)		~
5.5	Condition of enclosure(s) in terms of IP rating etc (416.2)		~
5.6	Condition of enclosure(s) in terms of fire rating etc (421.1.6; 421.1.201; 526.5)		С3
5.7	Enclosure not damaged/deteriorated so as to impair safety (651.2)		~
5.8	Presence and effectiveness of obstacles (417.2)		N/A
5.9	Presence of main switch(es), linked where required (462.1; 462.1.201; 462.2)		~
OUTCON Acceptal condition	ble   Unacceptable   Clar C2   Improvement   Further   F	verified N/V Limitation LIM app	Not   N//

13/11	ISPECTION SCHEDULE (CONTINUED)		
Item	Description	Comment	Outcome
5.10	Operation of main switch(es) (functional check) (643.10)		~
5.11	Manual operation of circuit-breakers and RCDs to prove disconnection (643.10)		~
5.12	Confirmation that integral test button/switch causes RCD(s) to trip when operated (functional check) (643.10)		~
5.13	RCD(s) provided for fault protection – includes RCBOs (411.4.204; 411.5.2; 531.2)		N/A
5.14	RCD(s) provided for additional protection/requirements, where required – includes RCBOs (411.3.3; 415.1)		~
5.15	Presence of RCD six-monthly test notice at or near equipment, where required (514.12.2)		~
5.16	Presence of diagrams, charts or schedules at or near equipment, where required (514.9.1)		~
5.17	Presence of non-standard (mixed) cable colour warning notice at or near equipment, where required (514.14)		~
5.18	Presence of alternative supply warning notice at or near equipment, where required (514.15)		N/A
5.19	Presence of next inspection recommendation label (514.12.1)		<b>'</b>
5.20	Presence of other required labelling (please specify) (Section 514)	Trafolyte Labels/Board references	<b>'</b>
5.21	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)		•
5.22	Single-pole switching or protective devices in line conductors only (132.14.1; 530.3.3)		~
5.23	Protection against mechanical damage where cables enter equipment (522.8.1; 522.8.5; 522.8.11)		•
5.24	Protection against electromagnetic effects where cables enter ferromagnetic enclosures (521.5.1)		~
6.0	DISTRIBUTION CIRCUITS		
6.1	Identification of conductors (514.3.1)		<b>✓</b>
6.2	Cables correctly supported throughout their run (521.10.202; 522.8.5)		<b>✓</b>
6.3	Condition of insulation of live parts (416.1)		<b>✓</b>
6.4	Non-sheathed cables protected by enclosure in conduit, ducting or trunking (521.10.1)		<b>✓</b>
6.5	Suitability of containment systems for continued use (including flexible conduit) (Section 522)		•
6.6	Cables correctly terminated in enclosures (Section 526)		<b>'</b>
6.7	Confirmation that ALL conductor connections, including connections to busbars, are correctly located in terminals and are tight and secure (526.1)		~
6.8	Examination of cables for signs of unacceptable thermal or mechanical damage/deterioration (421.1; 522.6)		~
6.9	Adequacy of cables for current-carrying capacity with regard for the type and nature of installation (Section 523)		~
6.10	Adequacy of protective devices: type and rated current for fault protection (411.3)		<b>~</b>
6.11	Presence and adequacy of circuit protective conductors (411.3.1.1; 543.1)		~
6.12	Coordination between conductors and overload protective devices (433.1; 533.2.1)		~
OUTCON Accepta conditio	ble TICK Unacceptable C1 or C2 Improvement C3 Further		Not   Not   N/A

14/11	SPECTION SCHEDULE (CONTINUED)		
Item	Description	Comment	Outcome
6.13	Cable installation methods/practices with regard to the type and nature of installation and external influences (Section 522)		~
6.14	Where exposed to direct sunlight, cable of a suitable type (522.11.1)		<b>'</b>
6.15	Cables concealed under floors, above ceilings, in walls/partitions	less than 50mm from a surface, an	ıd in
6.15.1	partitions containing metal parts:  Installed in prescribed zones (see Section 4. Extent and limitations) (522.6.202) or		~
6.15.2	Incorporating earthed armour or sheath, or run within earthed wiring system, or otherwise protected against mechanical damage by nails, screws and the like (see Section 4. Extent and limitations) (522.6.204)		~
6.16	Provision of fire barriers, sealing arrangements and protection against thermal effects (Section 527)		<b>~</b>
6.17	Band II cables segregated/separated from Band I cables (528.1)		<b>'</b>
6.18	Cables segregated/separated from non-electrical services (528.3)		<b>✓</b>
6.19	Condition of circuit accessories (651.2)		<b>✓</b>
6.20	Suitability of circuit accessories for external influences (512.2)		<b>✓</b>
6.21	Single-pole switching or protective devices in line conductors only (132.14.1; 530.3.3)		~
6.22	Adequacy of connections, including cpcs, within accessories and to fixed and stationary equipment – identify/record numbers and locations of items inspected (Section 526)		~
6.23	Presence, operation and correct location of appropriate devices for isolation and switching (Chapter 46; Section 537)		<b>✓</b>
6.24	General condition of wiring systems (651.2)		<b>✓</b>
6.25	Temperature rating of cable insulation (522.1.1; Table 52.1)		<b>✓</b>
7.0	FINAL CIRCUITS		
7.1	Identification of conductors (514.3.1)		<b>✓</b>
7.2	Cables correctly supported throughout their run (521.10.202; 522.8.5)		<b>✓</b>
7.3	Condition of insulation of live parts (416.1)		<b>✓</b>
7.4	Non-sheathed cables protected by enclosure in conduit, ducting or trunking (521.10.1)		~
7.5	Suitability of containment systems for continued use (including flexible conduit) (Section 522)		~
7.6	Adequacy of cables for current-carrying capacity with regard for the type and nature of installation (Section 523)		~
7.7	Adequacy of protective devices: type and rated current for fault protection (411.3)		~
7.8	Presence and adequacy of circuit protective conductors (411.3.1.1; 543.1)		~
7.9	Co-ordination between conductors and overload protective devices (433.1; 533.2.1)		~
7.10	Wiring system(s) appropriate for the type and nature of the installation and external influences (Section 522)		~
7.11	Cables concealed under floors, above ceilings, in walls/partitions, (522.6.201; 522.6.202; 522.6.203; 522.6.204):	adequately protected against dam	nage
7.11.1	Installed in prescribed zones (see Section 4. Extent and limitations) (522.6.202)		~
7.11.2	Incorporating earthed armour or sheath, or run within earthed wiring system, or otherwise protected against mechanical damage by nails, screws and the like (see Section 4. Extent and limitations) (522.6.201; 522.6.204)		•
Acceptal condition	ole TLCK Unacceptable C1 or C2 Improvement C3 Further		ot N/A

5 IN	ISPECTION SCHEDULE (CONTINUED)		
Item	Description	Comment	Outcome
7.12	Provision of additional protection by 30mA RCD:		
7.12.1	For all socket-outlets of rating 32A or less unless exempt (411.3.3) *		<b>✓</b>
7.12.2	For the supply of mobile equipment not exceeding 32A rating for use outdoors (411.3.3) *		~
7.12.3	For cables concealed in walls at a depth of less than 50mm (522.6.202, 522.6.203) *		~
7.12.4	For cables concealed in walls/partitions containing metal parts regardless of depth (522.6.203) *		<b>✓</b>
7.12.5	For final circuits supplying luminaires within domestic (household) premises (411.3.4) *		N/A
	* Note: Older installations designed prior to BS 7671:2018 may not have protection.	been provided with RCDs for additional	
7.13	Provision of fire barriers, sealing arrangements and protection against thermal effects (Section 527)		✓
7.14	Band II cables segregated/separated from Band I cables (528.1)		•
7.15	Cables segregated/separated from non-electrical services (528.3)		•
7.16	Termination of cables at enclosures – identify/record numbers and 526):	d locations of items inspected (Sec	tion
7.16.1	Connections under no undue strain (526.6)		<b>✓</b>
1.16.2	No basic insulation of a conductor visible outside enclosure (526.8)		<b>/</b>
.16.3	Connections of live conductors adequately enclosed (526.5)		<b>✓</b>
1.16.4	Adequately connected at point of entry to enclosure (glands, bushes etc.) (522.8.5)		<b>~</b>
7.17	Condition of accessories including socket-outlets, switches and joint boxes (651.2)		<b>✓</b>
7.18	Suitability of accessories for external influences (512.2)		<b>~</b>
7.19	Single-pole switching or protective devices in line conductors only (132.14.1, 530.3.3)		<b>~</b>
8.0	ISOLATION AND SWITCHING		
8.1	Isolators (Sections 460; 537):		
8.1.1	Presence and condition of appropriate devices (Section 462; 537.2.7)		~
8.1.2	Acceptable location – state if local or remote from equipment in question (Section 462; 537.2.7)		<b>✓</b>
3.1.3	Capable of being secured in the OFF position (462.3)		<b>✓</b>
8.1.4	Correct operation verified (643.10)		<b>✓</b>
8.1.5	Clearly identified by position and/or durable marking (537.2.6)		<b>✓</b>
8.1.6	Warning label posted in situations where live parts cannot be isolated by the operation of a single device (514.11.1; 537.1.2)		N/A
8.2	Switching off for mechanical maintenance (Section 464; 537.3.2):		
3.2.1	Presence and condition of appropriate devices (464.1; 537.3.2)		<b>'</b>
8.2.2	Acceptable location – state if local or remote from equipment in question (537.3.2.4)		<b>'</b>
8.2.3	Capable of being secured in the OFF position (462.3)		<b>'</b>
8.2.4	Correct operation verified (643.10)		<b>'</b>
8.2.5	Clearly identified by position and/or durable marking (537.3.2.4)		<b>'</b>
OUTCOM Acceptal condition	ble TLCK Unacceptable C1 or C2 Improvement C2 Further	Not Verified N/V Limitation LIM application Ref: 69397 Pa	· NL

16/IN	SPECTION SCHEDULE (CONTINUED)		
Item	Description	Comment	Outcome
8.3	Emergency switching/stopping (Section 465; 537.3.3):		
8.3.1	Presence and condition of appropriate devices (Section 465; 537.3.3; 537.4)		N/A
8.3.2	Readily accessible for operation where danger might occur (537.3.3.6)		N/A
8.3.3	Correct operation verified (643.10)		N/A
8.3.4	Clearly identified by position and/or durable marking (537.3.3.6)		N/A
8.4	Functional switching (Section 463; 537.3.1):		
8.4.1	Presence and condition of appropriate devices (537.3.1.1; 537.3.1.2)		<b>✓</b>
8.4.2	Correct operation verified (537.3.1.1; 537.3.1.2)		<b>✓</b>
9.0	CURRENT-USING EQUIPMENT (PERMANENTLY CONNECTED)		
9.1	Condition of equipment in terms of IP rating etc (416.2)		·
9.2	Equipment does not constitute a fire hazard (Section 421)		V
9.3	Enclosure not damaged/deteriorated so as to impair safety (134.1.1; 416.2; 512.2)		~
9.4	Suitability for the environment and external influences (512.2)		<b>✓</b>
9.5	Security of fixing (134.1.1)		<b>✓</b>
9.6	Cable entry holes in ceiling above luminaires, sized or sealed so as to restrict the spread of fire: List number and location of luminaires inspected (separate page) (527.2)		~
9.7	Recessed luminaires (downlighters):		
9.7.1	Correct type of lamps fitted (559.3.1)		N/A
9.7.2	Installed to minimise build-up of heat by use of 'fire rated' fittings, insulation displacement box or similar (421.1.2)		N/A
9.7.3	No signs of overheating to surrounding building fabric (559.4.1)		N/A
9.7.4	No signs of overheating to conductors/terminations (526.1)		N/A
10.0	LOCATION(S) CONTAINING A BATH OR SHOWER		
10.1	Additional protection for all low voltage (LV) circuits by RCD not exceeding 30mA (701.411.3.3)		~
10.2	Where used as a protective measure, requirements for SELV or PELV met (701.414.4.5)		<b>✓</b>
10.3	Shaver sockets comply with BS EN 61558-2-5 formerly BS 3535 (701.512.3)		<b>✓</b>
10.4	Presence of supplementary bonding conductors, unless not required by BS 7671:2018 (701.415.2)		<b>~</b>
10.5	Low voltage (e.g. 230 volt) socket-outlets sited at least 3m from zone 1 (701.512.3)		<b>~</b>
10.6	Suitability of equipment for external influences for installed location in terms of IP rating (701.512.2)		<b>~</b>
10.7	Suitability of accessories and controlgear etc. for a particular zone (701.512.3)		~
10.8	Suitability of current-using equipment for particular position within the location (701.55)		<b>✓</b>
11.0	OTHER PART 7 SPECIAL INSTALLATIONS OR LOCATIONS List all other special installation or locations present, if any. (Record separ	rately the results of particular inspec	tions)
11.1	N/A		N/A
11.2	N/A		N/A
11.3	N/A		N/A
OUTCON Accepta condition	ble TLOY Unacceptable Garage Improvement Garage Further	Not Verified N/V Limitation LIM ap	Not   N/A

	RCUIT DETAILS	1 4 /	00.00	. O. D.	24 / 14	117)		Location		01 1	17.00	000 (	2)
DISTI	bution board designation: 01-	146-	00-00	12-DE		cuit	2.0	Location:			16-00-	002 (	,
			0		condu	ictors:	t time 3S767	Overcurre de	ent pr evices		ve	RCD	BS7671
Circuit number and phase	Circuit designation	Type of wiring	Reference Method	Number of points served	Live	cpc mm	w Max disconnect time permitted by BS7671	BS(EN)	Type No	> Rating	x Short-circuit Y Capacity	3 Operating <b>Σ</b> current, IΔn	$\sigma$ Maximum $z_{ m S}$ permitted by B
1	Spare												
2	Spare												
RCD M	lodule 61008												
3	Shower - FF 002	Α	100	1	10	6	5	60898	В	50	6	30	0.87
4	Sockets - FF 001, 004, 005, 006	Α	100	8	2.5	1.5	0.4	60898	В	32	6	30	1.37
5	Lights - GF 001, 002, 003, 004, Ext	Α	100	7	1.5	1	0.4	60898	В	6	6	30	7.28
6	Unknown	Α	100	LIM	2.5	1.5	0.4	60898	В	16	6	30	2.73
7	Spare												
8	Spare												
9	Spare												
RCD M	lodule 61008												
10	Cooker - GF 004	Α	100	1	10	6	5	60898	В	40	6	30	1.09
11	Sockets - GF 002, 003, 004	Α	100	15	2.5	1.5	0.4	60898	В	32	6	30	1.37
12	Boiler - GF 004	А	100	1	2.5	1.5	0.4	60898	В	20	6	30	2.19
13	Lights - FF 001, 002, 003, 004, 005, 006	А	100	8	1.5	1	0.4	60898	В	6	6	30	7.28
14	Spare												
15	Spare												
CODES F TYPE C WIRIN	DF B Thermoplastic cables in metallic cond NG C Thermoplastic cables in nonmetallic co	duit	D E F		moplastic		n nonme	etallic trunking etallic trunking ables O	G H - Othe	М	ermosetti ineral ins		
APPL	OARD CHARACTERISTICS  I ES WHEN THE BOARD IS NOT CONNECT to this distribution board is from:	CTED		e or - 8 L:		OF TH		TALLATION lo of phases:		1			
	rent protective device distribution circuit:  BS(EN):	3871 - Type 2 Rat					ating:	10	00 A	Nom Volta		230 v	
RCD	BS(EN):					lo of poles:		2	Ratir		30 mA		
Confirm	nation of supply polarity	0.22	Ω lpf:	1.03	3 kA	RCD time:	opera	ting At In:	35	ms	At !	ōln:	16 ms

	ST RES	SULTS ard designa	ation:	O	)1-146-(	00-002-	-DB1 (M	1K)	Loc	ation:	01-14	6-00-002	2 (8)
		Circuit im	pedances	s (Ohms)			Insulation resistanc			sured p		CD	AFDD
Circuit number and phase		inal circuit ured end t		All cir (one col be com	umn to	. e	Live - Earth	tage	arity	Maximum measured earth fault loop impedance Zs	Disconnection time	Test button operation	Test button operation
Circui and p	r <sub>1</sub> (Line)	r <sub>n</sub> (Neutral)	r <sub>2</sub> (cpc)	R <sub>1</sub> +R <sub>2</sub>	R <sub>2</sub>	Live - Live	Lis MΩ	Test voltage	♣ Polarity	ω Eear imp	sm tim tim	Tes ope	Tes ope
1													
2													
RCD M	lodule 61	800											
3				0.24			>999	500	~	0.70	14	<b>✓</b>	
4	0.44	0.44	0.73	0.28			>999	500	<b>✓</b>	1.16	14	<b>'</b>	
5				0.87			>999	500	~	1.13	14	~	
6				LIM					LIM	LIM	14	~	
7													
8													
9													
RCD M	lodule 61	008				I				1			
10				0.08			>999	500	<b>/</b>	0.56	16	<b>'</b>	
11	0.68	0.68	1.07	0.43			>999	500	~	1.13	16	~	
12				0.17			>999	500	~	0.90	16	<b>'</b>	
13				0.56			>999	500	~	0.87	16	~	
14													
15													
20.0	FTAILS	OF TES	T I NST	RUMEN	TS								
Detail	s of Test	Instrument	s used (s	tate serial	and/or a								
	nctional:			10189768	31			rode resis				-	
	on resista	nce:		-				loop impe	edance:			-	
Continu		21/		-		R	CD:					-	
Name	ESTED E	Roy Clark	(e	Position:	E	Electriciar	n	Signature:			С	Date: 13/	08/2020

	CIRCUIT DETAILS  Distribution board designation:  MP1  Location: Substation Outside Cottage 8												
Distrib	oution board designation:		MP	1	Cir	cuit	_	Location:	Sub	station	Outsi	de Cot	
			-		condu	ictors:	time S767	Overcurre	ent pi evices		ve	RCD	BS7671
Circuit number and phase	Circuit designation	Type of wiring	Reference Method	Number of points served	Live	cpc mm	Max disconnect time permitted by BS7671	BS(EN)	Type No	> Rating	x Short-circuit Y Capacity	g Operating ➤ current, l∆n	<b>Β</b> Maximum Z <sub>S</sub> permitted by B
1 L1	Circuit Not Tested												
1 L2	Circuit Not Tested												
1 L3	Circuit Not Tested												
2 L1	Circuit Not Tested												
2 L2	Circuit Not Tested												
2 L3	Circuit Not Tested												
3 L1	Circuit Not Tested												
3 L2	Circuit Not Tested												
3 L3	Circuit Not Tested												
4 L1	Circuit Not Tested												
4 L2	Circuit Not Tested												
4 L3	Circuit Not Tested												
5 L1	Circuit Not Tested												
5 L2	Circuit Not Tested												
5 L3	Circuit Not Tested												
6 L1	Circuit Not Tested												
6 L2	Circuit Not Tested												
6 L3	Circuit Not Tested												
7 L1	Circuit Not Tested												
7 L2	Circuit Not Tested												
7 L3	Circuit Not Tested												
8 L1	Circuit Not Tested												
8 L2	Cottage 11 (Supply to 01-146-00-002-DB1 (MK))	F	D	1	35	35	5	3871	2	100	5		0.31
8 L3	Circuit Not Tested												
CODES I TYPE ( WIRIN	DF B Thermoplastic cables in metallic cond	luit	D E F		moplastic		n nonm	etallic trunking etallic trunking cables  O	G H - Othe	М	ermosetti ineral ins		
APPL Supply Overcur	DARD CHARACTERISTICS  I ES WHEN THE BOARD IS NOT CONNECTOR to this distribution board is from: Frent protective device distribution circuit:  BS(EN):		dcliff S				F P	No of phases: Rating: No of poles:		3 IV A I/A	Nom Volta Ratir	age:	400 V N/A mA
Confirm	ation of supply polarity Zs: (	0.17	Ω lpf:	2.68	3 kA	RCD time:	opera s	ting At In:	N/	A ms	At !	5ln:	N/A ms

	TEST RESULTS Distribution board designation: MP1 Location: Substation Outside Cottage 8												
		Circuit im		s (Ohms)			Insulation	ı					AFDD
Circuit number and phase		final circuit	s only	All cir (one co be com	lumn to		resistance		rity	Maximum measured searth fault loop impedance 7s	Disconnection	Test button operation	Test button
Circuit num and phase	r <sub>1</sub> (Line)	r <sub>n</sub> (Neutral)	r <sub>2</sub> (cpc)	R <sub>1</sub> +R <sub>2</sub>	R <sub>2</sub>	$\Omega_{ m M}$ Live	M Live υ - Earth	< Test < voltage		$\Omega$ Max	s Disc	<b>T</b> est oper	✓ Test
1 L1													
1 L2													
1 L3													
2 L1													
2 L2													
2 L3													
3 L1													
3 L2													
3 L3													
4 L1													
4 L2													
4 L3													
5 L1													
5 L2													
5 L3													
6 L1													
6 L2													
6 L3													
7 L1													
7 L2													
7 L3													
8 L1													
8 L2				0.06			>999	500	~	0.22			
8 L3							> 200	500					
Details		OF TES	ts used (s		l and/or a		nbers): arth electr	ode resis	tance:			-	
Insulation	on resista	nce:		-		E	arth fault	loop impe	dance:			-	
Continui	ity:			-		R	CD:					-	

Position:

Electrician

Signature:

TESTED BY

Name:

Roy Clarke

Date: 13/08/2020

CIRCUIT DETAILS  Distribution heard designation:  MD1							Location	Substation Outside Cottage 8							
Distribution board designation:				MP1			Circuit Φ							_	
				_		conductors:		Max disconnect time permitted by BS7671	Overcurre	ent pr evices		ve	RCD	5767	
er			D D	Reference Method	_	С	sa	by B		771000		Ħ		Maximum Z <sub>S</sub> permitted by BS7671	
Circuit number and phase	Circuit design	nation	Type of wiring	W W	Number of points served			iscor	50(51)	ON N		Short-circuit Capacity	Operating current, IΔn	tted	
uit n pha			e of	erenc	nber its se	Live	срс	lax d ermi	BS(EN)	Type No	Rating	hort. apac	pera	laxin	
Circ			Тур	Refe	Nun	mm	mm	≥ <u>o</u> S		F.	A	kA	mA	$\Omega$	
9															
CODES F	-	insulated/sheath													
TYPE O WIRIN		cables in metall ables in nonmeta													
BOARD CHARACTERISTICS															
APPLIES WHEN THE BOARD IS NOT CONNECTED TO THE ORIGIN OF THE INSTALLATION															
	to this distribution board							No of phases: 3			Nominal 400 v				
	rent protective device distribution circuit:	BS(EN):	N	1V			F	Rating:	N	IV A	Volta	ge:	400 V		
RCD		BS(EN):	N/A				No of poles:	N	N/A		ıg:	N/A mA			
Confirma	ation of supply polarity	<b>✓</b> Z	zs: 0.17	$\Omega$ lpf:	2.68	8 kA	RCD	opera	iting At In:	N/	A ms	At 5	īln:	N/A ms	

	ST RES														
Distrib	oution boa	ard designa	ation:	MP1					Loc		Outside (	outside Cottage 8			
	Circuit impedances						Insulatio resistano			Maximum measured earth fault loop impedance Zs	RCD		AFDD		
Circuit number and phase	Ring final circuits only (measured end to end)			All circuits (one column to be completed)		o	Live - Earth	t tage	arity		Disconnection	Test button operation	Test button operation		
	r <sub>1</sub> (Line)	r <sub>n</sub> (Neutral)	r <sub>2</sub> (cpc)	R <sub>1</sub> +R <sub>2</sub>	R <sub>2</sub>	$\Omega_{ m M}$ Live - Live	ΩM Eigen	< Test voltage	✓ Polarity	ω Wa Bear D	ms H Dis	Tes ope	Tes		
9															
DE	TALLS	OF TES	TINST	DIMEN	ITS										
Details	s of Test	Instrument	ts used (s	tate seria	l and/or a										
Multi-fur				10189768	31			trode resist				-			
	on resista	nce:		-		Earth fault loop impedance:									
Continuity:				-		R	RCD:					-			
	STED E														
Name:		Roy Clark	ке	Position:	E	Iectriciar	ı	Signature:			D	ate: 13/	08/2020		

## Limitations

## GENERAL COMMENTS

General Comments for the Installation or Inspection of the report:

Insulation Resistance Tests have been carried out as far as reasonably possible (linked line & neutral to earth tests were undertaken on circuits where it was not feasible to disconnect vast amounts of equipment as agreed with Nigel Harrison - Estates) and a minimum of 20% of termination points on each individual circuit, and on lighting circuits a minimum of two luminaries and two

switches have been inspected. Reference methods were inspected as far as reasonably practicable. Cable sizes and lengths were estimated and could not be absolutely confirmed. No designated power circuit supplies for IT equipment, server comms, fire alarms and CCTV were interrupted (unless isolated at the time of test by the client. Characteristics of primary supply overcurrent device not inspected, the earthing system has not been verified and details regarding this within page 3 are via enquiry to the previous report. The maximum demand has not been calculated. No external earth loop impedance (Ze) has been measured; no full isolation of site possible. The numbers of points served has been investigated as far as is reasonably practicable. Please refer to previous inspection reports for additional information, these are held on site by estates.
01-146-00-002-DB1 CCT 6 - LIM1
LIM1. Unable to locate circuit destination

# Approximate Submains Lengths

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GENERAL COMMENTS	
General Comments for the Installation or Inspection of the report:	
Approximate Sub mains Lengths (To listed distribution boards) -	
MP1- 01-146-00-002-DB1 (MK)- 20 meters	

Ref: 69397

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### 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.
- 2. The person ordering the Report should have received the 'original' Report and the inspector should have retained a duplicate.
- 3. 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.
- 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 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 C1 ('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 may be 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 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 6).

  10. For safety reasons, the electrical installation should be re-inspected at appropriate intervals by a
- 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 6 of the Report under 'Recommendations' and on a label at or near to the consumer unit/ distribution board.