

Electrical Installation Condition Report

**Requirements for Electrical Installations - BS 7671:2018
(IET Wiring Regulations 18th Edition)**

Information for recipients:

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 E). The Report should identify any damage, deterioration, defects and/or conditions which may give rise to danger (see Section K).

The person ordering the report should have received the Original©Report and the inspector should have retained a duplicate.

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.

Where the installation incorporates residual current devices (RCDs) there should be a notice at or near the devices stating that they should be tested every 6 months. **For safety reasons it is important that these instructions are followed.**

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 (licencing authority, insurance company, mortgage provider and the like) before the inspection was carried out.

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.

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 or persons competent in electrical installation work undertakes the necessary remedial work immediately.

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 or persons competent in electrical installation work undertakes the necessary remedial work as a matter of urgency.

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 on a code C1 or C2 could not, due to the extent or limitations of this inspection, be fully identified. Such observations should be investigated as soon as possible. A further examination of the installation will be necessary, to determine the nature and extent of the apparent deficiency (see Section F).

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 label at or near to the consumer unit/distribution board.

ELECTRICAL INSTALLATION CONDITION REPORT

FT/EICR 11010534



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A. Details of the Installation

Client	UPP Residential Services Ltd	Installation	Swansea University Bay Campus - Owain 17
Address	First Floor 12 Arthur Street London,	Address	Reception - Ground Floor Tower Information Centre Fabian Way, Crymlyn Burrows Swansea
Postcode	EC4R 9AB	Postcode	SA1 8EN

B. Reason for Producing this Report *This form is to be used only for reporting on the condition of an existing installation.*

Essential information requested by the client in accordance with the electricity at work regulations 1989.

Date(s) on which the inspection and testing were carried out to

C. Details of Installation which is the Subject of this Report

Description of premises Domestic Commercial Industrial Other (please specify)

Estimated age of the wiring system years

Evidence of alterations or addition Yes No Not apparent if 'Yes', estimated years

Records of installation available Yes No Records held by

Date of last inspection Electrical Installation Certificate No. or previous Inspection Report No.

D. Extent of Electrical Installation Covered by this Report:

Testing of all sub mains, lighting and power circuits, within the constraints of the agreed limitations.

Agreed Limitations and Operational Limitations (Regulations 653.2)

Unable to access the sealed supply device characteristics. Ze and Ipf have been taken as close to the origin as possible. Insulation resistance testing has been carried out to regulation 643.3.3 on circuits where it was impracticable to disconnect load.

Agreed with:

The inspection and testing detailed within this report and accompanying schedule has been carried out in accordance with BS 7671: 2018 (IET Wiring Regulations) amended to

It should be noted that cables concealed within trunkings 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.

E. Summary of the Condition of the Installation

General conditions of the installation (in terms of electrical safety)

Installation Details The installation approximately 10 years old. The Main Supply is located in the Ground Floor Plant Room. Main Earthing arrangement for the installation appears to be TNCS. --Please see Continuation Page--

Overall assessment of the installation in terms of its suitability for continued use

SATISFACTORY *UNSATISFACTORY

*An UNSATISFACTORY assessment indicates that dangerous (code C1), or potentially dangerous (code C2), Further investigation (code FI) conditions have been identified

F. Recommendations

Where the overall assessment of the suitability of the installation for continued use above is stated as UNSATISFACTORY I/we recommend that any observations classified as 'Danger present' (code C1) or 'Potential dangerous' (code C2) are acted upon as a matter of urgency. Investigation without delay is recommended for observations identified as 'Further Investigation required' (code 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 (date)

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G. Declaration

I/we being the person(s) responsible for the inspection and testing of the electrical installation (as indicated by my/our signatures 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.

Company	PHS Compliance		Inspected and tested by	Authorised for issue by
Address	Kid Glove Road, Golborne, Warrington,	Name:	Tre Lever	Nigel Carvell
Postcode	WA3 3GR	Signature:		
Branch No.		Position:	Electrical Test Engineer	Technical Auditor
Scheme No.		Date:	29/07/2022	22/09/2022

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H. Schedule(s)

1 schedule(s) of inspection and 161 schedule(s) of test results are attached.

The attached schedule(s) are part of this document and this report is valid only when they are attached to it.

I. Supply Characteristics and Earthing Arrangements

Earthing Arrangements TN-S TN-C-S TT Other Please specify _____

Number & Type of live conductors AC DC No. of phases 3 No. of wires 4

Nature of Supply Parameters (Note: ⁽¹⁾ by enquiry, ⁽²⁾ by enquiry or by measurement)

Nominal voltage, U/U₀ ⁽¹⁾ 400 v Nominal frequency, f⁽¹⁾ 50 Hz Confirmation of supply polarity

Prospective fault current, I_{pr} ⁽²⁾ 5.20 kA External loop impedance, Z_e ⁽²⁾ 0.08 Ω

Supply Protective Device BS (EN) LIM Type LIM Rated Current LIM A

No. of Additional Supplies N/A

J. Particulars of Installation Referred to in this Report

Details of installation Earth Electrode (where applicable) Type (e.g. rod(s), tape etc) _____

Location _____ Electrode resistance to earth _____ Ω

Main Protective Conductors

Material	csa	(✓) or Value	(✓) or Value
Earthing Conductor	Copper 70 mm ²	Continuity Verified <input checked="" type="checkbox"/>	Connection Verified <input checked="" type="checkbox"/>
Protective Bonding Conductor	Copper 50 mm ²	Continuity Verified <input checked="" type="checkbox"/>	Connection Verified <input checked="" type="checkbox"/>

Main Supply Conductor Material Copper csa 120 mm² (connection / continuity) (✓) or Value _____

Main Switch Location DB/M _____ Water installation To structural steel NA _____ Ω

Fuse/device rating or setting NA A Voltage rating 400 V Gas installation pipes To lightning protection Ω

If RCD main switch: Rated residual operating current I Δn N/A mA Oil installation pipes NA _____ Ω Other NA _____ Ω

BS(EN) 60947-3 No. of Poles 4 Current Rating 400 A Rated time delay N/A ms Measured operating trip time NA ms

K. Observations

Referring to the attached schedule of inspection and test results, and subject to the limitations at Section D.

- No remedial work required
- The following observations are made

Explanation of codes

- C1** Danger present. Risk of Injury. Immediate remedial action required.
- C2** Potentially dangerous. Urgent remedial action required.
- C3** Improvement recommended.
- F1** Further Investigation required without delay

Item No.	Observations	Code
1	Observation: Screws missing from DB cover, cover still secure. Schneider short board screws. 2 Screws Missing Location: DB/PL Regulation: 416.2.3	C3
2	Observation: Screws missing from DB cover, cover is not secure. Schneider short board screws. 4 Screws Missing Location: DB/Mechanical Control Panel Regulation: 416.2.3	C2
3	Observation: No IP2X protection (>12mm hole) on the front of DB. 1 x Blank Missing in DB, Cover locked and busbar cover on, no risk of contact with live parts. Location: DB/CL2 Regulation: 416.2.1	C2

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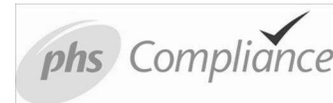
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4	Observation: Damaged DB Cover. Catch on inside of lid has come off or been removed, this stops the cover being able to be locked. Would usually C3 this but as its student accommodation there is easy access to the DB and could be dangerous. Recommending a new cover to be fit. Location: DB/CL13 Regulation: 416.2	C2
5	Observation: Circuit isolated at time of test. Further investigation is required to determine reason for isolation and steps taken to prevent the circuit from being inadvertently energized. Location: DB PL cct 3L3 Regulation: 537.2.4	FI

One of the following codes, as appropriate, has been allocated to each of the observations made above and/or any attached observation sheets to indicate to the person(s) responsible for the installation the degree of urgency for remedial action.

C1	Danger present. Risk of Injury. Immediate remedial action required.	
C2	Potentially dangerous. Urgent remedial action required.	2, 3, 4
C3	Improvement recommended.	1
FI	Further Investigation required without delay	5



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Outcomes							
Acceptable condition:	Unacceptable condition: State	Improvement recommended:	Further Investigation:	Not Verified:	Limitation:	Not Applicable:	
✔	C1 or C2	C3	FI	NV	L	N/A	
Item No.	Description						Outcome
1.0 External Condition Of Intake Equipment (Visual Inspection Only) Where inadequacies are encountered, it is recommended that the person ordering the report informs the appropriate authority							
1.1	Service cable						✔
1.2	Service head						✔
1.3	Earthing arrangement						✔
1.4	Meter tails						✔
1.5	Metering equipment						✔
1.6	Isolator (where present)						✔
2.0 Parallel Or Switched Alternative Sources Of Supply							
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 distributors earthing arrangement (542.1.2.1; 542.1.2.2)						✔
3.1.2	Presence of installation earth electrode arrangement (542.1.2.3)						✔
3.1.3	Adequacy of earthing conductor size (542.3; 543.1.1)						✔
3.1.4	Adequacy of earthing conductor connections (542.3.2)						✔
3.1.5	Accessibility of earthing conductor connections (543.3.2)						✔
3.1.6	Adequacy of main protective bonding conductor sizes (544.1)						✔
3.1.7	Adequacy and location of main protective bonding conductor connections (543.3.2; 544.1.2)						✔
3.1.8	Accessibility of all protective bonding connections (543.3.2)						✔
3.1.9	Provision of earthing/bonding labels at all appropriate locations (514.13)						✔
3.2	FELV - requirements satisfied (411.7; 411.7.1)						✔
4.0 Other Methods Of Protection (Where any of the methods listed below are employed details should be provided on separate sheets)							
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)						C2
5.6	Condition of enclosure(s) in terms of fire rating etc (421.1.6; 421.1.201; 526.5)						✔
5.7	Enclosure not damaged/deteriorated so as to impair safety (651.2)						✔
5.8	Presence and effectiveness of obstacles (417.2)						✔
5.9	Presence of main switch(es), linked where required (462.1; 462.1.201; 462.2)						✔
5.10	Operation of main switch(es) (functional check) (643.10)						✔
5.11	Manual operation of circuit-breakers and RCD(s) 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 RCBO(s) (411.4.204; 411.5.2; 531.2)						✔
5.14	RCD(s) provided for additional protection / requirements, where required - includes RCBO(s) (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)						✔
5.19	Presence of next inspection recommendation label (514.12.1)						✔
5.2	Presence of other required labelling (please specify) (Section 514)						✔
5.21	Compatibility of protective device, base and other components; correct type and rating (no signs of unacceptable thermal damage, arcing or overheating) (411.3.2; 411.4; 411.4.5; 411.4.6; 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)						✔



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6.0 Distribution Circuits		
6.1	Identification of conductors (514.3.1)	✓
6.2	Cables correctly supported throughout their run (521.10.202; 522.8.5)	✓
6.3	Condition of insulation of live parts (416.1)	✓
6.4	Non-sheathed cables protected by enclosure in conduit, ducting or trunking. Integrity of containment (521.10.1)	✓
6.5	Suitability of containment systems for continued use (including flexible conduit) (Section 522)	✓
6.6	Cables correctly terminated in enclosures (Section 526)	✓
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)	✓
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)	✓
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)	✓
6.15	Cables concealed under floors, above ceilings, in walls/partitions less than 50 mm from a surface, and in partitions containing metal parts	
6.15.1	Installed in prescribed zones (see Section D. 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 D. Extent and limitations) (522.6.204)	✓
6.16	Provision of fire barriers, sealing arrangements and protection against thermal effects (Section 527)	✓
6.17	Band II cables segregated/separated from Band I cables (528.1)	✓
6.18	Cables segregated/separated from non-electrical services (528.3)	✓
6.19	Condition of circuit accessories (651.2)	✓
6.20	Suitability of circuit accessories for external influences (512.2)	✓
6.21	Single-pole switching or protective devices in line conductors only (132.14.1; 530.3.3)	✓
6.22	Adequacy of connections, including cpc's, 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; 537)	✓
6.24	General condition of wiring systems (651.2)	✓
6.25	Temperature rating of cable insulation (522.1.1; Table 52.1)	✓
7.0 CONSUMER UNIT/DISTRIBUTION BOARD(S)		
7.1	Adequacy of working space/accessibility to consumer unit/distribution board (132.12; 513.1)	✓
7.2	Security of fixing (134.1.1)	C2
7.3	Condition of enclosure(s) in terms of IP rating (Barriers etc) (416.2)	C2
7.4	Condition of enclosure(s) in terms of fire rating etc (421.1.6; 421.1.201; 526.5)	✓
7.5	Enclosure/obstacles not damaged/deteriorated so as to impair safety (651.2)	✓
7.5.1	Presence and effectiveness of obstacles (417.2)	✓
7.6	Presence of main linked switch (as required by 462.1.201)	✓
7.7	Operation of main switch (functional check) (643.10)	✓
7.8	Manual operation of circuit-breakers and RCD(s) (test button) to prove disconnection (643.10)	✓
7.9	Correct identification of circuit details and protective devices (514.8.1; 514.9.1)	FI
7.10	Presence of RCD six-monthly test notice at or near consumer unit/distribution board (514.12.2)	✓
7.11	Presence of non-standard (mixed) cable colour warning notice at or near equipment, where required (514.14)	✓
7.12	Presence of alternative supply warning notice at or consumer unit/distribution board (514.15)	✓
7.13	Presence of other required labelling (Please specify) (Section 514)	✓
7.14	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)	✓
7.15	Single-pole switching or protective devices in line conductors only (132.14.1, 530.3.3)	✓
7.16	Protection against mechanical damage where cables enter consumer unit/distribution board (132.14.1; 522.8.1; 522.8.5; 522.8.11)	✓
7.17	Protection against electromagnetic effects where cables enter ferromagnetic enclosures (521.5.1)	✓
7.18	RCD(s) provided for fault protection - includes RCBO(s) (411.4.204; 411.5.2; 531.2)	✓
7.19	RCD(s) provided for additional protection/requirements, where required - includes RCBO(s) (411.3.3; 415.1)	✓
7.20	Confirmation of indication that SPD is functional (651.4)	✓
7.21	Confirmation that ALL conductor connections, including connections to the busbars are correctly located in terminals and are tight and secure (526.1)	✓
7.22	Adequate arrangements where a generating set operates as a switched alternative to the public supply (551.6)	NA
7.23	Adequate arrangements where a generating set operates in parallel with the public supply (551.7)	NA
8.0 FINAL CIRCUITS		
8.1	Identification of conductors (514.3.1)	✓
8.2	Cables correctly supported throughout their run (521.10.202; 522.8.5)	✓


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8.3	Condition of insulation of live parts (416.1)	✓
8.4	Non-sheathed cables protected by enclosure in conduit, ducting or trunking. (521.10.1)	✓
8.4.1	To include the integrity of conduit and trunking systems (metallic and plastic)	✓
8.5	Adequacy of cables for current-carrying capacity with regard for the type and nature of installation (Section 523)	✓
8.6	Coordination between conductors and overload protective devices (433.1; 533.2.1)	✓
8.7	Adequacy of protective devices: type and rated current for fault protection (411.3)	✓
8.8	Presence and adequacy of circuit protective conductors (411.3.1; Section 543)	✓
8.9	Wiring system(s) appropriate for the type and nature of the installation and external influences (Section 522)	✓
8.10	Connected cables installed in prescribed zones (see Section D. Extent and limitations) (522.6.202)	✓
8.11	Cables concealed under floors, above ceilings or in walls/partitions, adequately protected against damage (522.6.204)	✓
8.12	Provision of additional requirements for protection by RCD not exceeding 30 mA:	
8.12.1	For all socket-outlets of rating 32 A or less unless exempt (4.11.3.3)	✓
8.12.2	For the supply of Mobile equipment not exceeding 32 A rating for use outdoors (411.3.3)	✓
8.12.3	For cables concealed in walls at a depth of less than 50 mm (522.6.202; 522.6.203)	✓
8.12.4	For cables concealed in walls/partitions containing metal parts regardless of depth (522.6.203)	✓
8.12.5	For circuits supplying luminaires within domestic (household) premises (411.3.4)	✓
8.13	Provision of fire barriers, sealing arrangements and protection against thermal effects (Section 527)	✓
8.14	Band II cables segregated/separated from Band I cables (528.1)	✓
8.15	Cables segregated/separated from communications cabling (528.2)	✓
8.16	Cables segregated/separated from non-electrical services (528.3)	✓
8.17	Termination of cables at enclosures - indicate extent of sampling in section d of the report (section 526)	
8.17.1	Connections soundly made and under no undue strain (526.6)	✓
8.17.2	No basic insulation of a conductor visible outside enclosure (526.8)	✓
8.17.3	Connections of live conductors adequately enclosed (526.5)	✓
8.17.4	Adequately connected at point of entry to enclosure (glands, bushes etc.) (522.8.5)	✓
8.18	Condition of accessories including socket-outlets, switches and joint boxes (651.2 (v))	✓
8.19	Suitability of accessories for external influences (512.2)	✓
8.20	Adequacy or working space/accessibility to equipment (132.12; 513.1)	✓
8.21	Single-pole switching or protective devices in line conductors only (132.14.1; 530.3.3)	✓
9.0 ISOLATION AND SWITCHING		
9.1	Isolators (Section 460; 537)	
9.1.1	Presence and condition of appropriate devices (462; 537.2.7)	✓
9.1.2	Acceptable location - state if local or remote from equipment in question (462; 537.2.7)	✓
9.1.3	Capable of being secured in the OFF position (462.3)	✓
9.1.4	Correct operation verified (643.10)	✓
9.1.5	Clearly identified by position and/or durable marking (537.2.6)	✓
9.1.6	Warning label posted in situations where live parts cannot be isolated by the operation of a single device (514.11.1; 537.1.2)	✓
9.2	Switching off for mechanical maintenance (Section 464; 537.3.2)	
9.2.1	Presence and condition of appropriate devices (464.1; 527.3.2)	✓
9.2.2	Acceptable location - state if local or remote from equipment in question (537.3.2.4)	✓
9.2.3	Capable of being secured in the OFF position (462.3)	✓
9.2.4	Correct operation verified (643.10)	✓
9.2.5	Clearly identified by position and/or durable marking (537.3.2.4)	✓
9.3	Emergency switching/stopping (465; 537.3.3)	
9.3.1	Presence and condition of appropriate devices (Section 465; 537.3.3; 537.4)	✓
9.3.2	Readily accessible for operation where danger might occur (537.3.3.6)	✓
9.3.3	Correct operation verified (643.10)	✓
9.3.4	Clearly identified by position and/or durable marking (537.3.3.6)	✓
9.4	Functional switching (section 463; 537.3.1)	
9.4.1	Presence and condition of appropriate devices (537.3.1.1; 537.3.1.2)	✓
9.4.2	Correct operation verified (537.3.1.1; 537.3.1.2)	✓
10.0 CURRENT-USING EQUIPMENT (PERMANENTLY CONNECTED)		
10.1	Condition of equipment in terms of IP rating etc (416.2)	✓
10.2	Equipment does not constitute a fire hazard (Section 421)	✓
10.3	Enclosure not damaged/deteriorated so as to impair safety (134.1.1; 416.2; 512.2)	✓
10.4	Suitability for the environment and external influences (512.2)	✓
10.5	Security of fixing (134.1.1)	✓
10.6	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)	✓
10.7	Recessed luminaires (downlighters)	
10.7.1	Correct type of lamps fitted (559.3.1)	✓
10.7.2	Installed to minimize build-up of heat by use of "fire rated" fittings, insulation displacement box or similar (421.1.2)	✓



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10.7.3	No signs of overheating to surrounding building fabric (559.4.1)	✓
10.7.4	No signs of overheating to conductors/terminations (526.1)	✓

11.0 PART 7 SPECIAL INSTALLATIONS OR LOCATIONS

11.01	If any special installations or locations are present, list the particular inspections applied.	N/A
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12.0 Schedule of Tests Results to be recorded on Schedule of Test Results

12.1	External earth loop impedance, Z^e	Yes	12.9	Insulation Resistance between Live Conductors	Yes
12.2	Installation earth electrode	N/A	12.10	Insulation Resistance between Live Conductors & Earth	Yes
12.3	Prospective fault current, I_p^f	Yes	12.11	Polarity (prior to energisation)	Yes
12.4	Continuity of Earth Conductors	Yes	12.12	Polarity (after energisation) including phase sequence	Yes
12.5	Continuity of Circuit Protective Conductors	Yes	12.13	Earth Fault Loop Impedance	Yes
12.6	Continuity of ring final circuit	Yes	12.14	RCDs/RCBOs including selectivity	Yes
12.7	Continuity of Protective Bonding Conductors	Yes	12.15	Functional testing of RCD devices	Yes
12.8	Volt drop verified	Yes	12.16	Functional testing of AFDD(s) devices	N/A

Inspector's Name:

Date:

Signature: 

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

FT/EICR 11010534



Requirements for Electrical Installations BS 7671:2018 (IET Wiring Regulations 18th Edition)

Company Name PHS Compliance	Company Address Kid Glove Road	Postcode WA3 3GR	Branch No.	Scheme No.
Client UPP Residential Services Ltd	Installation Address Swansea University Bay Campus - Owain 17, Reception - Ground Floor Tower Information Centre, Fabian Way, Crymlyn Burrows, Swansea			Postcode SA1 8EN
Distribution board details - Complete in every case	Complete only if the distribution board is not connected directly to the origin of the installation			
Location Flat 6 Kitchen (Schneider)	Supply to distribution board is from Sub Mains (Busbar 1, 8/L2)	Associated RCD (if any): BS (EN) N/A	Operating at 1 IΔn Above 30mA ms	Test instrument serial number(s) 102118371
Designation DB/CL6	Overcurrent protective device for the distribution circuit: BS(EN) 88-2 HRC	No. of poles N/A	Operating at 5 IΔn 30mA or below ms	Insulation resistance 102118371
Num. of ways 18	Type: gg	IΔn N/A	Operating at 5 IΔn 30mA or below ms	Continuity 102118371
Supply polarity confirmed <input checked="" type="checkbox"/>	Rating 63	A N/A	Time delay (if applicable) N/A	RCD 102118371

CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation	Type of wiring	Ref. method	No. of points	Circuit conductors csa (mm ²)		Maximum disconnection	Overcurrent protective devices		Breaking capacity (KA)	RCD operating (mA)	BS 7671 permitted Zs Other 80% (Ω)	Circuit impedance Ω				Insulation resistance (Record lower reading)	Polarity	Max. Measured	RCD testing	Manual test button operation			
					L / N	CPC		BS EN Number	Type				Rating (A)	Ring final circuits only (measured end-to-end)	Test voltage	L/L						L/N	L/E	N/E
1/L2	Common Room Lights	A	E	1	1.5	1	0.4	61009 RCD/RCBO	C	10	30	1.75	N/A	N/A	N/A	250	LIM	>299	✓	0.35	28.8	28.9	✓	N/A
2/L2	Lighting Bedrooms 1,2,3	A	E	30	1.5	1	0.4	61009 RCD/RCBO	C	10	30	1.75	N/A	N/A	250	LIM	>299	✓	0.44	28.7	29.6	✓	N/A	
3/L2	Lighting Bedrooms 5,7	A	E	30	1.5	1	0.4	61009 RCD/RCBO	C	10	30	1.75	N/A	N/A	250	LIM	>299	✓	0.64	28.7	22.5	✓	N/A	
4/L2	Lighting Bedrooms 4,6	A	E	30	1.5	1	0.4	61009 RCD/RCBO	C	10	30	1.75	N/A	N/A	250	LIM	>299	✓	0.56	28.7	28.7	✓	N/A	
5/L2	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	
6/L2	Sub Mains(DB/CL6/3, DB/CL6/1, DB/CL6/2)	A	E	9	2x2.5	2x1.5	0.4	61009 RCD/RCBO	C	32	10	0.54	0.38	0.39	0.55	250	LIM	>299	✓	0.24	38.7	28.7	✓	N/A
7/L2	Sub Mains(DB/CL6/5, DB/CL6/7)	A	E	9	2x2.5	2x1.5	0.4	61009 RCD/RCBO	C	32	10	0.54	0.34	0.34	0.50	250	LIM	>299	✓	0.24	28.9	27.8	✓	N/A
8/L2	Sub Mains(DB/CL6/4, DB/CL6/6)	A	E	9	2x2.5	2x1.5	0.4	61009 RCD/RCBO	C	32	10	0.54	0.36	0.35	0.53	250	LIM	>299	✓	0.26	28.8	27.7	✓	N/A
9/L2	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	
10/L2	Common Room Ring	A	E	4	2x2.5	2x1.5	0.4	61009 RCD/RCBO	C	32	10	0.54	0.42	0.42	0.58	250	LIM	>299	✓	0.44	28.7	29.7	✓	N/A
11/L2	Common Room Ring	A	E	7	2x2.5	2x1.5	0.4	61009 RCD/RCBO	C	32	10	0.54	0.26	0.27	0.39	250	LIM	>299	✓	0.30	28.7	27.6	✓	N/A
12/L2	Hob 1	A	E	2	6	2.5	0.4	61009 RCD/RCBO	C	32	10	0.54	N/A	N/A	0.07	250	LIM	>299	✓	0.26	28.7	22.5	✓	N/A

Details of circuits and/or installed equipment vulnerable to damage when testing Date(s) dead testing 13/07/2022 To 13/07/2022 Date(s) live testing 13/07/2022 To 13/07/2022

Tested by: Name (capital letters) TRE LEVER **Position** Electrical Test Engineer **Date** 13/07/2022 **Signature**

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic conduit, D PVC cables in metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MW Metal Work, FM Ferrous Metal, O Other

A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XLPE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XLPE cables or 90°C rated (4E4A), H/H1 - MICCC exposed to touch (4G1A)

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ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

FT/EICR 11010534



Requirements for Electrical Installations
BS 7671:2018 (IET Wiring Regulations 18th Edition)

Company Name PHS Compliance	Company Address Kid Glove Road	Postcode WA3 3GR	Branch No.	Scheme No.
Client UPP Residential Services Ltd	Installation Address Swansea University Bay Campus - Owain 17, Reception - Ground Floor Tower Information Centre, Fabian Way, Cymlyn Burrows, Swansea			Postcode SA1 8EN
Distribution board details - Complete in every case				
Location Flat 17 Hallway Cupboard (Schneider)	Complete only if the distribution board is not connected directly to the origin of the installation			
Designation DB/CL17/3	Supply to distribution board is from Sub Mains(DB/CL17, 8(L2))	Characteristics at this distribution board		
Num. of ways 1	Overcurrent protective device for the distribution circuit: Type C Rating 32 A Voltage 230 V	Associated RCD(if any): BS (EN) N/A	Operating at 1 I_{Δn} ms Above 30mA	Test instrument serial number(s)
Supply polarity confirmed <input checked="" type="checkbox"/>	Phase sequence confirmed <input type="checkbox"/>	Z_s 0.24 Ω	Operating at 5 I_{Δn} ms 30mA or below	Loop impedance 102118371
		I_{pr} 0.98 kA	Time delay (if applicable) N/A	Insulation resistance 102118371
				Continuity 102118371
				RCD 102118371

CIRCUIT DETAILS

TEST RESULTS

Circuit No. and Line No.	Distribution board Designation	Type of wiring	Ref. method	No. of points	Circuit conductors csa (mm ²)	Maximum disconnection	Overcurrent protective devices		Breaking capacity (KA)	RCD operating (mA)	BS 7671 permitted Z _s Other 80% (Ω)	Circuit impedance Ω				Insulation resistance (Record lower reading)				Polarity	Max. Measured Z _s (Ω)	RCD testing	Manual test button operation					
							Type No.	BS EN Number				Rating (A)	Ring final circuits only (measured end-to-end)	r1	r2	r	Test voltage V	L/L M(Ω)	L/N M(Ω)					L/E N/E M(Ω)	Above 30mA or below 5 I _{Δn} ms	30mA or below 5 I _{Δn} ms		
1/L2	DB/CL17/3	A	E	3	2.5	1.5	CPC	60898 MCB	B	10	6	N/A	N/A	0.21	N/A	250	LIM	>299	(✓)	0.46	N/A	N/A	N/A	(✓)	(✓)	N/A	N/A	

Details of circuits and/or installed equipment vulnerable to damage when testing Date(s) dead testing 14/07/2022 To 14/07/2022 Date(s) live testing 14/07/2022 To 14/07/2022

Tested by: Name (capital letters) TRE LEVER Position Electrical Test Engineer Date 14/07/2022 Signature [Signature]

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic conduit, D PVC cables in non-metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MV Metal Work, FM Ferrous Metal, O Other
 A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XPLE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XPLE cables or 90°C rated (4E4A), H/H1 - MICC exposed to touch (4G1A)

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

FT/EICR 11010534

Requirements for Electrical Installations
BS 7671:2018 (IET Wiring Regulations 18th Edition)



CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation	Type of wiring	Ref. method	No. of points	Circuit conductors		Maximum disconnection	Overcurrent protective devices		Breaking capacity (kA)	RCD operating (mA)	BS 7671 Max. permitted Zs Other 80% (Ω)	Circuit impedance Ω			Insulation resistance (Record lower reading)	RCD testing	Manual test button operation
					csa (mm ²)	L / N		Type No.	Rating (A)				Ring final circuits only (measured end-to-end)	Fi, S, G, & R2	All circuits to be completed using R1R2 or R2, not both R1 + R2			
	DB/CL173						CPC											
	Circuit designation																	

TEST RESULTS

Details of circuits and/or installed equipment vulnerable to damage when testing		Date(s) dead testing	To	Date(s) live testing	To	Signature
		14/07/2022	14/07/2022	14/07/2022	14/07/2022	<i>[Signature]</i>

Tested by: Name (capital letters) TRE LEVER Position Electrical Test Engineer Date 14/07/2022

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic conduit, D PVC cables in metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MW Metal Work, FM Ferrous Metal, O Other

A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XLPE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XLPE cables or 90°C rated (4E4A), H/H1 - MICC exposed to touch (4G1A)

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

FT/EICR 11010534

Requirements for Electrical Installations
BS 7671:2018 (IET Wiring Regulations 18th Edition)



CIRCUIT DETAILS				TEST RESULTS																		
Circuit No. and Line No.	Distribution board Designation DB/CLB/S Circuit designation	Type of wiring	Ref. method	No. of points	Circuit conductors		Maximum disconnection	Overcurrent protective devices		Breaking capacity (KA)	RCD operating (mA)	BS 7671 Max. permitted Zs Other 80% (Ω)	Circuit impedance Ω			Insulation resistance (Record lower reading)	Polarity	Max. Measured Zs (Ω)	RCD testing		Manual test button operation	
					CSA (mm ²)	L / N		Ring final circuits only (measured end-to-end)	Fi, S, G & R2				All circuits to be completed using R1R2 or R2, not both R1 + R2	Test voltage	L/L, L/N, M(Ω)				L/E, N/E, M(Ω)	Above 30mA		Below 30mA

Details of circuits and/or installed equipment vulnerable to damage when testing Date(s) dead testing 14/07/2022 To 14/07/2022 Date(s) live testing 14/07/2022 To 14/07/2022

Tested by: Name (capital letters) TRE LEVER Position Electrical Test Engineer Date 14/07/2022

Signature *Tre Lever*

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic conduit, D PVC cables in metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MW Metal Work, FM Ferrous Metal, O Other

A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XLPE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XLPE cables or 90°C rated (4E4A), H/H1 - MICC exposed to touch (4G1A)

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

FT/EICR 11010534



Requirements for Electrical Installations BS 7671:2018 (IET Wiring Regulations 18th Edition)

Company Name PHS Compliance	Company Address Kid Glove Road	Postcode WA3 3GR	Branch No.	Scheme No.
Client UPP Residential Services Ltd	Installation Address Swansea University Bay Campus - Owain 17, Reception - Ground Floor Tower Information Centre, Fabian Way, Cymlyn Burrows, Swansea			Postcode SA1 8EN
Distribution board details - Complete in every case	Complete only if the distribution board is not connected directly to the origin of the installation			
Location Flat 14 Hallway Cupboard (Schneider)	Supply to distribution board is from DB/CL14/1	Associated RCD(if any): BS (EN) N/A	Above 30mA ms 38.7	Loop impedance 102118371
Designation DB/CL14/1	Sub Mains(DB/CL14, 6(L3))	Z _s 0.25 Ω	Operating at 1 IΔn 30mA or below	Insulation resistance 102118371
Num. of ways 1	Overcurrent protective device for the distribution circuit: BS(EN) 61009 RCD/RCBO	I _n 0.30 kA	Operating at 5 IΔn 28.7 ms	Continuity 102118371
Supply polarity confirmed <input checked="" type="checkbox"/>	Type C	Rating 32	A	RCD 102118371
			Voltage 230	

CIRCUIT DETAILS

TEST RESULTS

Circuit No. and Line No.	Distribution board Designation	Type of wiring	Ref. method	No. of points	Circuit conductors csa (mm ²)	Maximum disconnection	Overcurrent protective devices		Breaking capacity (KA)	RCD operating (mA)	BS 7671 permitted Z _s Other 80% (Ω)	Circuit impedance Ω				Insulation resistance (Record lower reading)				Polarity	Max. Measured Z _s (Ω)	RCD testing	Manual test button operation				
							Type No.	BS EN Number				Rating (A)	Ring final circuits only (measured end-to-end)	r1	r2	r	Test voltage V	L/L M(Ω)	L/N M(Ω)					L/E N/E M(Ω)	Above 30mA IΔn ms	30mA or below 5 IΔn ms	
1/L3	Room 1 Sockets	A	E	3	2.5	1.5	CPC	60898 MCB	6	N/A	3.49	N/A	N/A	0.15	N/A	250	LIM	>299	(✓)	0.39	N/A	N/A	N/A	(✓)	N/A	(✓)	N/A

Details of circuits and/or installed equipment vulnerable to damage when testing Date(s) dead testing 14/07/2022 To 14/07/2022 Date(s) live testing 14/07/2022 To 14/07/2022

Tested by: Name (capital letters) TRE LEVER Position Electrical Test Engineer Date 14/07/2022 Signature [Signature]

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic conduit, D PVC cables in non-metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MV Metal Work, FM Ferrous Metal, O Other

A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XPLE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XPLE cables or 90°C rated (4E4A), H/H1 - MICC exposed to touch (4G1A)

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

FT/EICR 11010534

Requirements for Electrical Installations
BS 7671:2018 (IET Wiring Regulations 18th Edition)



CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation DB/CL/1/1 Circuit designation	Type of wiring	Ref. method	No. of points	Circuit conductors csa (mm ²)		Maximum disconnection	Overcurrent protective devices		Breaking capacity (kA)	RCD operating (mA)	BS 7671 Max. permitted Zs Other 80% (Ω)	Circuit impedance Ω			Insulation resistance (Record lower reading)	RCD testing Above 30mA or below 50mA ms	Manual test button operation
					L / N	CPC		Type No.	Rating (A)				Ring final circuits only (measured end-to-end)	Fi S _g S _a S _b	All circuits to be completed using R1R2 or R2, not both R1 + R2 R2			

TEST RESULTS

Details of circuits and/or installed equipment vulnerable to damage when testing		Date(s) dead testing	To	Date(s) live testing	To
		14/07/2022	14/07/2022	14/07/2022	14/07/2022

Tested by: Name (capital letters) TRE LEVER Position Electrical Test Engineer Date 14/07/2022

Signature [Signature]

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic conduit, D PVC cables in metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MW Metal Work, FM Ferrous Metal, O Other
 A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XLPE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XLPE cables or 90°C rated (4E4A), H/H1 - MICC exposed to touch (4G1A)

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

FT/EICR 11010534

Requirements for Electrical Installations
BS 7671:2018 (IET Wiring Regulations 18th Edition)



CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation DB/CL/T/1 Circuit designation	Type of wiring	Ref. method	No. of points	Circuit conductors csa (mm ²)		Maximum disconnection	Overcurrent protective devices		Breaking capacity (kA)	RCD operating (mA)	BS 7671 Max. permitted Zs Other 80% (Ω)	Circuit impedance Ω			Insulation resistance (Record lower reading)	RCD testing Above 30mA or below 50mA ms	Manual test button operation
					L / N	CPC		Type No.	Rating (A)				Ring final circuits only (measured end-to-end)	Fi S _g S _a S _b	All circuits to be completed using R1R2 or R2, not both R1 + R2 R2			

TEST RESULTS

Details of circuits and/or installed equipment vulnerable to damage when testing		Date(s) dead testing	To	Date(s) live testing	To
		14/07/2022	14/07/2022	14/07/2022	14/07/2022

Tested by: Name (capital letters) TRE LEVER Position Electrical Test Engineer Date 14/07/2022

Signature [Signature]

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic conduit, D PVC cables in metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MW Metal Work, FM Ferrous Metal, O Other

A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XLPE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XLPE cables or 90°C rated (4E4A), H/H1 - MICC exposed to touch (4G1A)

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

FT/EICR 11010534

Requirements for Electrical Installations
BS 7671:2018 (IET Wiring Regulations 18th Edition)



CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation DB/CL7/1 Circuit designation	Type of wiring	Ref. method	No. of points	Circuit conductors csa (mm ²)		Maximum disconnection	Overcurrent protective devices		Breaking capacity (kA)	RCD operating (mA)	BS 7671 Max. permitted Zs Other 80% (Ω)	Circuit impedance Ω			Insulation resistance (Record lower reading)	RCD testing Above 30mA 50mA 50mA 50mA ms ms ms ms	Manual test button operation RCD (✓) AFDD (✓)
					L / N	CPC		Type No.	Rating (A)				Ring final circuits only (measured end-to-end) r1 r2	Fi, S, G & R2	All circuits to be completed using R1R2 or R2, not both R1 + R2			

TEST RESULTS

Details of circuits and/or installed equipment vulnerable to damage when testing		Date(s) dead testing	To	Date(s) live testing	To
		14/07/2022	14/07/2022	14/07/2022	14/07/2022

Tested by: Name (capital letters) TRE LEVER Position Electrical Test Engineer Date 14/07/2022

Signature [Signature]

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic conduit, D PVC cables in metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MW Metal Work, FM Ferrous Metal, O Other

A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XLPE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XLPE cables or 90°C rated (4E4A), H/H1 - MICC exposed to touch (4G1A)

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

FT/EICR 11010534

Requirements for Electrical Installations
BS 7671:2018 (IET Wiring Regulations 18th Edition)



CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation DB/CL 12/2 Circuit designation	Type of wiring	Ref. method	No. of points	Circuit conductors		Maximum disconnection	Overcurrent protective devices		Breaking capacity (kA)	RCD operating (mA)	BS 7671 Max. permitted Zs Other 80% (Ω)	Circuit impedance Ω			Insulation resistance (Record lower reading)	RCD testing Above 30mA 50mA 100mA 500mA 1000mA ms	Manual test button operation RCD (✓) AFDD (✓)
					L / N	CPC		Type No.	Rating (A)				BS EN Number	Test voltage	L/L			

TEST RESULTS

Details of circuits and/or installed equipment vulnerable to damage when testing		Date(s) dead testing	To	Date(s) live testing	To	Signature
		14/07/2022		14/07/2022		<i>[Signature]</i>

Tested by: Name (capital letters) **TRE LEVER** Position **Electrical Test Engineer** Date **14/07/2022**

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic conduit, D PVC cables in metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MW Metal Work, FM Ferrous Metal, O Other

A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XLPE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XLPE cables or 90°C rated (4E4A), H/H1 - MICC exposed to touch (4G1A)

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

FT/EICR 11010534



Requirements for Electrical Installations BS 7671:2018 (IET Wiring Regulations 18th Edition)

Company Name PHS Compliance	Company Address Kid Glove Road	Postcode WA3 3GR	Branch No.	Scheme No.
Client UPP Residential Services Ltd	Installation Address Swansea University Bay Campus - Owain 17, Reception - Ground Floor Tower Information Centre, Fabian Way, Crymlyn Burrows, Swansea			Postcode SA1 8EN
Distribution board details - Complete in every case	Complete only if the distribution board is not connected directly to the origin of the installation			
Location Rooftop Plant room (Schneider)	Supply to distribution board is from Sub Mains (Busbar 1, 23/TP)	Overcurrent protective device for the distribution circuit: Type: gG Rating: 63 A Voltage: 400 V	Characteristics at this distribution board	
Designation DB/LL3 L	Overcurrent BS(EN) 88-2 HRC	Rating 63 A Voltage: 400 V	Associated RCD (if any): BS (EN) N/A	
Num. of ways 8	Type gG	Rating 63 A Voltage: 400 V	Operating at 1 IΔn N/A	
Supply polarity confirmed <input checked="" type="checkbox"/>	Phase sequence confirmed <input checked="" type="checkbox"/>		Operating at 5 IΔn N/A	
			Time delay (if applicable) N/A	
			Test instrument serial number(s)	
			Loop impedance 102118371	
			Insulation resistance 102118371	
			Continuity 102118371	
			RCD 102118371	

CIRCUIT DETAILS

TEST RESULTS

Circuit No. and Line No.	Distribution board Designation	Type of wiring	Ref. method	No. of points	Circuit conductors csa (mm²)	Maximum disconnection	Overcurrent protective devices		Breaking capacity (KA)	RCD operating (mA)	BS 7671 Max. permitted Zs Other 80% (Ω)	Circuit impedance Ω				Insulation resistance (Record lower reading)	L ₁ L ₂ L _N M(Ω)	Max. Measured	Polarity	RCD testing	Manual test button operation					
							Type	No.				r1	r2	r1+r2	R1										R2	R1+R2
1/L1	Lights 6th Floor	A	E	2	1.5	1	0.4	61009 RCD/RCBO	C	10	30	1.75	N/A	N/A	0.02	N/A	250	LIM	>299	>299	0.18	✓	38.5	28.5	✓	N/A
1/L2	Lights 6th Floor	A	E	3	1.5	1	0.4	61009 RCD/RCBO	C	10	30	1.75	N/A	N/A	0.01	N/A	250	LIM	>299	>299	0.14	✓	28.2	28.7	✓	N/A
1/L3	Lights 7th Floor	A	E	2	1.5	1	0.4	61009 RCD/RCBO	C	10	30	1.75	N/A	N/A	0.01	N/A	250	LIM	>299	>299	0.16	✓	28.7	28.7	✓	N/A
2/L1	Lights 7th Floor	A	E	3	1.5	1	0.4	61009 RCD/RCBO	C	10	30	1.75	N/A	N/A	0.01	N/A	250	LIM	>299	>299	0.16	✓	28.7	28.7	✓	N/A
2/L2	Lights 8th Floor	A	E	2	1.5	1	0.4	61009 RCD/RCBO	C	10	30	1.75	N/A	N/A	0.01	N/A	250	LIM	>299	>299	0.15	✓	37.8	27.8	✓	N/A
2/L3	Lights 8th Floor	A	E	3	1.5	1	0.4	61009 RCD/RCBO	C	10	30	1.75	N/A	N/A	0.01	N/A	250	LIM	>299	>299	0.16	✓	28.9	28.7	✓	N/A
3/TP	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
4/TP	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
5/TP	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
6/TP	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
7/TP	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
8/TP	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

Details of circuits and/or installed equipment vulnerable to damage when testing Date(s) dead testing 13/07/2022 To 13/07/2022 Date(s) live testing 13/07/2022 To 13/07/2022

Tested by: Name (capital letters) TRE LEVER Position Electrical Test Engineer Date 13/07/2022 Signature [Signature]

Wiring Types: A PVC/PVC; B PVC cables in metallic conduit; C PVC cables in non-metallic conduit; D PVC cables in metallic trunking; E PVC cables in non-metallic trunking; F PVC/SWA cables; G SWA/XPLE cables; H Mineral Insulated, MW Metal Work; FM Ferrous Metal; O Other
 A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XLPE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XLPE cables or 90°C rated (4E4A), H/H1 - MCCB exposed to touch (4G1A)

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

FT/EICR 11010534

Requirements for Electrical Installations
BS 7671:2018 (IET Wiring Regulations 18th Edition)



CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation DB/CLS/8 Circuit designation	Type of wiring	Ref. method	No. of points	Circuit conductors csa (mm ²)		Maximum disconnection	Overcurrent protective devices		Breaking capacity (kA)	RCD operating (mA)	BS 7671 Max. permitted Zs Other 80% (Ω)	Circuit impedance Ω			Insulation resistance (Record lower reading)	RCD testing Above 30mA or below 50mA ms	Manual test button operation
					L / N	CPC		Type No.	Rating (A)				Ring final circuits only (measured end-to-end)	Fi S _g S _a S _b	All circuits to be completed using R1R2 or R2, not both R1 + R2			

TEST RESULTS

Details of circuits and/or installed equipment vulnerable to damage when testing		Date(s) dead testing	Date(s) live testing
		14/07/2022	14/07/2022

Tested by: Name (capital letters) TRE LEVER Position Electrical Test Engineer Date 14/07/2022

Signature [Signature]

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic conduit, D PVC cables in metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MW Metal Work, FM Ferrous Metal, O Other

A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XLPE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XLPE cables or 90°C rated (4E4A), H/H1 - MICC exposed to touch (4G1A)

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

FT/EICR 11010534



Requirements for Electrical Installations BS 7671:2018 (IET Wiring Regulations 18th Edition)

Company Name PHS Compliance	Company Address Kid Glove Road	Postcode WA3 3GR	Branch No.	Scheme No.
Client UPP Residential Services Ltd	Installation Address Swansea University Bay Campus - Owain 17, Reception - Ground Floor Tower Information Centre, Fabian Way, Cymlyn Burrows, Swansea			Postcode SA1 8EN
Distribution board details - Complete in every case	Complete only if the distribution board is not connected directly to the origin of the installation	Characteristics at this distribution board		
Location Flat 16 Hallway Cupboard (Schneider)	Supply to distribution board is from DB/CL16, 8(L1)	Associated RCD(if any): BS (EN) N/A	Above 30mA ms 29.7	Loop impedance 102118371
Designation DB/CL16/6	Sub Mains(DB/CL16, 8(L1))	Z _s 0.25 Ω	Operating at 1 IΔn 30mA or below	Insulation resistance 102118371
Num. of ways 1	Overcurrent protective device for the distribution circuit: BS(EN) 61009 RCD/RCBO	I _{pr} 1.01 kA	Operating at 5 IΔn 28.7 ms	Continuity 102118371
Supply polarity confirmed <input checked="" type="checkbox"/>	Type C Rating 32	IΔn 30	Time delay (if applicable) N/A	RCD 102118371

CIRCUIT DETAILS

TEST RESULTS

Circuit No. and Line No.	Distribution board Designation	Type of wiring	Ref. method	No. of points	Circuit conductors csa (mm ²)	Maximum disconnection	Overcurrent protective devices		Breaking capacity (KA)	RCD operating (mA)	BS 7671 permitted Z _s Other (%)	Circuit impedance Ω				Insulation resistance (Record lower reading)				Polarity	Max. Measured Z _s (Ω)	RCD testing	Manual test button operation		
							Type No.	BS EN Number				Rating (A)	Ring final circuits only (measured end-to-end)	r1	r2	m	n	L/L	L/N					Test voltage V	L/E
1/L1	Room 6 Sockets	A	E	3	2.5	1.5	CPC	60898 MCB	B	10	6	N/A	N/A	0.24	N/A	250	LIM	>299	(✓)	0.62	N/A	N/A	N/A	(✓)	(✓)

Details of circuits and/or installed equipment vulnerable to damage when testing Date(s) dead testing 14/07/2022 To 14/07/2022 Date(s) live testing 14/07/2022 To 14/07/2022

Tested by: Name (capital letters) TRE LEVER Position Electrical Test Engineer Date 14/07/2022 Signature [Signature]

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic conduit, D PVC cables in non-metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MV Metal Work, FM Ferrous Metal, O Other
 A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XPLE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XPLE cables or 90°C rated (4E4A), H/H1 - MICC exposed to touch (4G1A)

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

FT/EICR 11010534

Requirements for Electrical Installations
BS 7671:2018 (IET Wiring Regulations 18th Edition)



CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation DB/CL 1616 Circuit designation	Type of wiring	Ref. method	No. of points	Circuit conductors csa (mm ²)		Maximum disconnection	Overcurrent protective devices		Breaking capacity (kA)	RCD operating (mA)	BS 7671 Max. permitted Zs Other 80% (Ω)	Circuit impedance Ω			Insulation resistance (Record lower reading)	RCD testing Above 30mA 30mA 50mA ms	Manual test button operation RCD AFDD
					L / N	CPC		Type No.	Rating (A)				Ring final circuits only (measured end-to-end)	Fi S g a e	All circuits to be completed using R1R2 or R2, not both R1 + R2 R2			

TEST RESULTS

Details of circuits and/or installed equipment vulnerable to damage when testing		Date(s) dead testing	To	Date(s) live testing	To
		14/07/2022	14/07/2022	14/07/2022	14/07/2022

Tested by: Name (capital letters) TRE LEVER Position Electrical Test Engineer Date 14/07/2022

Signature [Signature]

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic conduit, D PVC cables in metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MW Metal Work, FM Ferrous Metal, O Other
 A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XLPE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XLPE cables or 90°C rated (4E4A), H/H1 - MICC exposed to touch (4G1A)

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

FT/EICR 11010534



Requirements for Electrical Installations BS 7671:2018 (IET Wiring Regulations 18th Edition)

Company Name PHS Compliance	Company Address Kid Glove Road	Postcode WA3 3GR	Branch No.	Scheme No.
Client UPP Residential Services Ltd	Installation Address Swansea University Bay Campus - Owain 17, Reception - Ground Floor Tower Information Centre, Fabian Way, Cymlyn Burrows, Swansea			Postcode SA1 8EN
Distribution board details - Complete in every case	Complete only if the distribution board is not connected directly to the origin of the installation			
Location Flat 16 Hallway Cupboard (Schneider)	Supply to distribution board is from DB/CL16/3	Sub Mains (DB/CL16, 6/L1)	Associated RCD (if any): BS (EN) N/A	Operating at 1 IAn ms Above 30mA
Designation DB/CL16/3	Overcurrent protective device for the distribution circuit: BS(EN) 61009 RCD/RCBO	Type C	No. of poles N/A	Operating at 5 IAn ms 30mA or below
Num. of ways 1	Num. of phases 1	Rating 32	IAn 30	Operating at 5 IAn ms 30mA or below
Supply polarity confirmed <input checked="" type="checkbox"/>	Phase sequence confirmed <input type="checkbox"/>	A	Voltage 230	V
Characteristics at this distribution board		Test instrument serial number(s)		
Time delay (if applicable) N/A		Loop impedance 102118371		
		Insulation resistance 102118371		
		Continuity 102118371		
		RCD 102118371		

CIRCUIT DETAILS

TEST RESULTS

Circuit No. and Line No.	Distribution board Designation	Type of wiring	Ref. method	No. of points	Circuit conductors csa (mm ²)	Maximum disconnection	Overcurrent protective devices		Breaking capacity (KA)	RCD operating (mA)	BS 7671 permitted Zs Other (Ω)	Circuit impedance Ω				Insulation resistance (Record lower reading)				Polarity	Max. Measured Zs (Ω)	RCD testing	Manual test button operation				
							Type No.	BS EN Number				Rating (A)	Ring final circuits only (measured end-to-end)	r1	r2	m	n	L/L	L/N					Test voltage V	L/E	N/E	M(Ω)
1/L1	Room 3 Sockets	A	E	3	2.5	1.5	CPC	60898 MCB	B	10	6	N/A	N/A	0.13	N/A	250	LIM	>299	(✓)	0.43	N/A	N/A	N/A	(✓)	(✓)	N/A	N/A

Details of circuits and/or installed equipment vulnerable to damage when testing Date(s) dead testing 14/07/2022 To 14/07/2022 Date(s) live testing 14/07/2022 To 14/07/2022

Tested by: Name (capital letters) TRE LEVER Position Electrical Test Engineer Date 14/07/2022 Signature *[Signature]*

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic conduit, D PVC cables in non-metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MV Metal Work, FM Ferrous Metal, O Other
 A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XPLE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XPLE cables or 90°C rated (4E4A), H/H1 - MICC exposed to touch (4G1A)

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

FT/EICR 11010534

Requirements for Electrical Installations
BS 7671:2018 (IET Wiring Regulations 18th Edition)



CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation DB/CL 16/3 Circuit designation	Type of wiring	Ref. method	No. of points	Circuit conductors csa (mm ²)		Maximum disconnection	Overcurrent protective devices		Breaking capacity (kA)	RCD operating (mA)	BS 7671 Max. permitted Zs Other 80% (Ω)	Circuit impedance Ω			Insulation resistance (Record lower reading)	RCD testing Above 30mA Below 30mA ms	Manual test button operation
					L / N	CPC		Type No.	Rating (A)				Ring final circuits only (measured end-to-end)	Fi S _g S _a S _b	All circuits to be completed using R1R2 or R2, not both R1 + R2 R2			

TEST RESULTS

Details of circuits and/or installed equipment vulnerable to damage when testing		Date(s) dead testing	To	Date(s) live testing	To
		14/07/2022	14/07/2022	14/07/2022	14/07/2022

Tested by: Name (capital letters) TRE LEVER Position Electrical Test Engineer Date 14/07/2022

Signature [Signature]

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic conduit, D PVC cables in metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MW Metal Work, FM Ferrous Metal, O Other

A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XLPE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XLPE cables or 90°C rated (4E4A), H/H1 - MICC exposed to touch (4G1A)

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

FT/EICR 11010534

Requirements for Electrical Installations
BS 7671:2018 (IET Wiring Regulations 18th Edition)



CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation	Type of wiring	Ref. method	No. of points	Circuit conductors		Maximum disconnection	Overcurrent protective devices		Breaking capacity (KA)	RCD operating (mA)	BS 7671 Max. permitted Zs Other 80% (Ω)	Circuit impedance Ω			Insulation resistance (Record lower reading)	Polarity	Max. Measured Zs (Ω)	RCD testing		Manual test button operation	
					csa (mm ²)	L / N		Type No.	Rating (A)				Ring final circuits only (measured end-to-end)	Fi, S, & R2	All circuits to be completed using R1R2 or R2, not both R1 + R2				Test voltage	L/L, L/N, M(Ω)		L/E, N/E, M(Ω)
	DB/CL15/2					CPC																
	Circuit designation																					

TEST RESULTS

Details of circuits and/or installed equipment vulnerable to damage when testing		Date(s) dead testing	To	Date(s) live testing	To
		14/07/2022		14/07/2022	14/07/2022

Tested by: Name (capital letters) TRE LEVER Position Electrical Test Engineer Date 14/07/2022

Signature [Signature]

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic conduit, D PVC cables in metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MW Metal Work, FM Ferrous Metal, O Other

A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XLPE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XLPE cables or 90°C rated (4E4A), H/H1 - MICC exposed to touch (4G1A)

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

FT/EICR 11010534

Requirements for Electrical Installations
BS 7671:2018 (IET Wiring Regulations 18th Edition)



CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation DB/CL T6/4 Circuit designation	Type of wiring	Ref. method	No. of points	Circuit conductors		Maximum disconnection	Overcurrent protective devices		Breaking capacity (KA)	RCD operating (mA)	BS 7671 Max. permitted Zs Other 80% (Ω)	Circuit impedance Ω			Insulation resistance (Record lower reading)	RCD testing Above 30mA 50mA 100mA 500mA 1000mA 5000mA	Manual test button operation
					L / N	CPC		Type No.	Rating (A)				BS EN Number	Test voltage	L/L			

TEST RESULTS

Circuit No. and Line No.	Distribution board Designation DB/CL T6/4 Circuit designation	Type of wiring	Ref. method	No. of points	Circuit conductors		Maximum disconnection	Overcurrent protective devices		Breaking capacity (KA)	RCD operating (mA)	BS 7671 Max. permitted Zs Other 80% (Ω)	Circuit impedance Ω			Insulation resistance (Record lower reading)	RCD testing Above 30mA 50mA 100mA 500mA 1000mA 5000mA	Manual test button operation
					L / N	CPC		Type No.	Rating (A)				BS EN Number	Test voltage	L/L			

Details of circuits and/or installed equipment vulnerable to damage when testing Date(s) dead testing 14/07/2022 To 14/07/2022 Date(s) live testing 14/07/2022 To 14/07/2022

Tested by: Name (capital letters) TRE LEVER Position Electrical Test Engineer Date 14/07/2022
Signature *Tre Lever*

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic conduit, D PVC cables in metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MW Metal Work, FM Ferrous Metal, O Other

A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XLPE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XLPE cables or 90°C rated (4E4A), H/H1 - MICC exposed to touch (4G1A)

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

FT/EICR 11010534



Requirements for Electrical Installations BS 7671:2018 (IET Wiring Regulations 18th Edition)

Company Name PHS Compliance	Company Address Kid Glove Road	Postcode WA3 3GR	Branch No.	Scheme No.
Client UPP Residential Services Ltd	Installation Address Swansea University Bay Campus - Owain 17, Reception - Ground Floor Tower Information Centre, Fabian Way, Cymlyn Burrows, Swansea			Postcode SA1 8EN
Distribution board details - Complete in every case	Complete only if the distribution board is not connected directly to the origin of the installation			
Location Flat 18 Hallway Cupboard (Schneider)	Supply to distribution board is from DB/CL18/7	Sub Mains (DB/CL18, 7L12)	Associated RCD (if any): BS (EN) N/A	Operating at 1 IAn 28.7 ms
Designation DB/CL18/7	Overcurrent protective device for the distribution circuit: BS(EN) 61009 RCD/RCBO	Type C	No. of poles N/A	Operating at 5 IAn 29.7 ms
Num. of ways 1	Num. of phases 1	Rating 32	IAn 30	Operating at 5 IAn 29.7 ms
Supply polarity confirmed <input checked="" type="checkbox"/>	Phase sequence confirmed <input type="checkbox"/>	A	Voltage 230	V

CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation	Type of wiring	Ref. method	No. of points	Circuit conductors csa (mm ²)	Maximum disconnection	Overcurrent protective devices		Breaking capacity (kA)	RCD operating (mA)	BS 7671 permitted Zs Other (Ω)	Circuit impedance Ω				Insulation resistance (Record lower reading)	Polarity	Max. Measured Zs (Ω)	RCD testing	Manual test button operation					
							Type No.	BS EN Number				Rating (A)	Ring final circuits only (measured end-to-end)	r1	r2						r	Test voltage V	L/L M(Ω)	L/N M(Ω)	L/E N/E M(Ω)
1/L2	Room 7 Sockets	A	E	3	2.5	1.5	CPC	60898 MCB	B	10	6	N/A	N/A	0.30	N/A	250	LIM	>299	(✓)	0.58	N/A	N/A	N/A	RCD (✓)	AFDD (✓)

TEST RESULTS

Circuit No. and Line No.	Date(s) live testing	Date(s) dead testing	Signature

Details of circuits and/or installed equipment vulnerable to damage when testing To 14/07/2022 To 14/07/2022

Tested by: Name (capital letters) TRE LEVER **Position** Electrical Test Engineer **Date** 14/07/2022

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MW Metal Work, FM Ferrous Metal, O Other

A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XPLE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XPLE cables or 90°C rated (4E4A), H/H1 - MICC exposed to touch (4G1A)

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4th Floor, Mill 3, Plesley Vale Business Park, Mansfield, Nottinghamshire NG19 8RL
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ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

FT/EICR 11010534



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Company Name PHS Compliance	Company Address Kid Glove Road	Postcode WA3 3GR	Branch No.	Scheme No.
Client UPP Residential Services Ltd	Installation Address Swansea University Bay Campus - Owain 17, Reception - Ground Floor Tower Information Centre, Fabian Way, Crymlyn Burrows, Swansea			Postcode SA1 8EN
Distribution board details - Complete in every case	Complete only if the distribution board is not connected directly to the origin of the installation			
Location Flat 2 Kitchen (Schneider)	Supply to distribution board is from Sub Mains (DB/M, TOL2)	Associated RCD (if any): BS (EN) N/A	Operating at 1 IAn ms Above 30mA	Loop impedance 102118371
Designation DB/CL2	Overcurrent protective device for the distribution circuit: Type N/A Rating 63 A Voltage 230 V	Zs 0.16 Ω No. of poles N/A	Operating at 5 IAn ms	Insulation resistance 102118371
Num. of ways 18	Num. of phases 1	Ipr 1.44 kA IAn N/A	Time delay (if applicable) N/A	Continuity 102118371
Supply polarity confirmed <input checked="" type="checkbox"/>	Phase sequence confirmed <input type="checkbox"/>			RCD 102118371

CIRCUIT DETAILS

TEST RESULTS

Circuit No. and Line No.	Distribution board Designation	Type of wiring	Ref. method	No. of points	Circuit conductors csa (mm ²)		Maximum disconnection	Overcurrent protective devices		Breaking capacity (KA)	RCD operating (mA)	BS 7671 permitted Zs Other 80% (Ω)	Circuit impedance Ω				Insulation resistance (Record lower reading)	Polarity	Max. Measured	RCD testing	Manual test button operation						
					L / N	CPC		BS EN Number	Type				Rating (A)	Ring final circuits only (measured end-to-end)	r1	m						r2	Zs	L/L	L/N	M(Ω)	L/E
1/L2	Common Room Lights	A	E	3	1.5	1	0.4	61009 RCD/RCBO	C	10	30	1.75	N/A	N/A	N/A	0.20	N/A	250	LIM	>299	✓	0.38	28.7	28.7	✓	✓	N/A
2/L2	Lights Bedrooms 5.7	A	E	16	1.5	1	0.4	61009 RCD/RCBO	C	10	30	1.75	N/A	N/A	N/A	0.45	N/A	250	LIM	>299	✓	0.63	28.6	28.6	✓	✓	N/A
3/L2	Lights Bedrooms 1.3	A	E	16	1.5	1	0.4	61009 RCD/RCBO	C	10	30	1.75	N/A	N/A	N/A	0.27	N/A	250	LIM	>299	✓	0.44	29.8	28.7	✓	✓	N/A
4/L2	Lights Bedrooms 2.4	A	E	16	1.5	1	0.4	61009 RCD/RCBO	C	10	30	1.75	N/A	N/A	N/A	0.30	N/A	250	LIM	>299	✓	0.49	38.7	28.7	✓	✓	N/A
5/L2	Lights Bedrooms 6.8	A	E	18	1.5	1	0.4	61009 RCD/RCBO	C	10	30	1.75	N/A	N/A	N/A	0.41	N/A	250	LIM	>299	✓	0.60	28.7	26.8	✓	✓	N/A
6/L2	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
7/L2	Sub Mains (DB/CL2/7, DB/CL2/5)	A	E	6	2x2.5	2x1.5	0.4	61009 RCD/RCBO	C	32	10	0.54	0.21	0.21	0.28	✓	N/A	250	LIM	>299	✓	0.24	28.8	27.8	✓	✓	N/A
8/L2	Sub Mains (DB/CL2/3, DB/CL2/1)	A	E	6	2x2.5	2x1.5	0.4	61009 RCD/RCBO	C	32	10	0.54	0.31	0.30	0.42	✓	N/A	250	LIM	>299	✓	0.24	29.8	27.8	✓	✓	N/A
9/L2	Sub Mains (DB/CL2/4, DB/CL2/2)	A	E	6	2x2.5	2x1.5	0.4	61009 RCD/RCBO	C	32	10	0.54	0.34	0.34	0.47	✓	N/A	250	LIM	>299	✓	0.23	28.7	28.7	✓	✓	N/A
10/L2	Sub Mains (DB/CL2/8, DB/CL2/6)	A	E	6	2x2.5	2x1.5	0.4	61009 RCD/RCBO	C	32	10	0.54	0.24	0.25	0.33	✓	N/A	250	LIM	>299	✓	0.22	37.8	22.7	✓	✓	N/A
11/L2	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
12/L2	Ring Main Common Room	A	E	4	2x2.5	2x1.5	0.4	61009 RCD/RCBO	C	32	10	0.54	0.39	0.40	0.56	✓	N/A	250	LIM	>299	✓	0.40	28.7	28.7	✓	✓	N/A

Details of circuits and/or installed equipment vulnerable to damage when testing Date(s) dead testing 13/07/2022 To 13/07/2022

Date(s) live testing 13/07/2022 To 13/07/2022

Tested by: Name (capital letters) TRE LEVER **Position** Electrical Test Engineer **Date** 13/07/2022

Signature

Wiring Types: A PVC/PVC, B PVC cables in metallic trunking, C PVC cables in non-metallic conduit, D PVC cables in metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MV Metal Work, FM Ferrous Metal, O Other

AA/1 - Single Core PVC Cables (4D1A), AA/2 - Multicore PVC Cables (4D2A), FF/1 - Single-core armoured PVC SWA Cables (4D3A), FF/2 - PVC SWA Cables (4D4A), AA/3 - PVC Twin & Earth (4D5), OO/1 - LSF single core cables 90°C rated (4E1A), OO/2 - Multi-core LSF cables 90°C rated (4E2A), GG/1 - Single-core armoured XLPE cables or 90°C rated (4E3A), GG/2 - Multi-core armoured XLPE cables or 90°C rated (4E4A), HH/1 - MCCC exposed to touch (4G1A)

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

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Requirements for Electrical Installations
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CIRCUIT DETAILS

TEST RESULTS

Circuit No. and Line No.	Distribution board Designation DB/CL2 Circuit designation	Type of wiring	Ref. method	No. of points	Circuit conductors csa (mm ²)		Maximum disconnection	Overcurrent protective devices		Breaking capacity (kA)	RCD operating (mA)	BS 7671 Max. permitted Zs Other 80% (Ω)	Circuit impedance Ω				Insulation resistance (Record lower reading)	Polarity	Max. Measured Zs (Ω)	RCD testing		Manual test button operation						
					L / N	CPC		BS EN Number	Type No.				Rating (A)	Ring final circuits only (measured end-to-end)	Fi G & R1 + R2	All circuits to be completed using R1R2 or R2, not both R1 + R2				Test voltage V	L/L, L/N, M(Ω)		L/E, N/E, M(Ω)	Above 30mA 50mA 100mA 150mA 200mA 250mA 300mA 350mA 400mA 450mA 500mA 550mA 600mA 650mA 700mA 750mA 800mA 850mA 900mA 950mA 1000mA	30mA or below 50mA 100mA 150mA 200mA 250mA 300mA 350mA 400mA 450mA 500mA 550mA 600mA 650mA 700mA 750mA 800mA 850mA 900mA 950mA 1000mA			
13/L2	Ring Main Common Room	A	E	7	2x2.5	2x1.5	0.4	61009 RCD/RCBO	C	32	30	0.54	0.26	0.26	0.36	✓	0.15	N/A	250	LIM	>299	✓	0.33	29.7	28.7	✓	N/A	AFDD (✓)
14/L2	Hob 1	A	E	1	6	2.5	0.4	61009 RCD/RCBO	C	32	30	0.54	N/A	N/A	N/A	N/A	0.06	N/A	250	LIM	>299	✓	0.24	28.7	28.6	✓	N/A	✓
15/L2	Hob 2	A	E	1	6	2.5	0.4	61009 RCD/RCBO	C	32	30	0.54	N/A	N/A	N/A	N/A	0.05	N/A	250	LIM	>299	✓	0.24	26.7	22.7	✓	N/A	✓
16/L2	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
17/L2	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
18/L2	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

Details of circuits and/or installed equipment vulnerable to damage when testing Date(s) dead testing 13/07/2022 To 13/07/2022 Date(s) live testing 13/07/2022 To 13/07/2022

Tested by: Name (capital letters) TRE LEVER Position Electrical Test Engineer Date 13/07/2022 Signature

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic conduit, D PVC cables in non-metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MW Metal Work, FM Ferrous Metal, O Other
 A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XLPE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XLPE cables or 90°C rated (4E4A), H/H1 - MCC exposed to touch (4G1A)

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

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CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation DB/CLB/8 Circuit designation	Type of wiring	Ref. method	No. of points	Circuit conductors csa (mm ²)		Maximum disconnection	Overcurrent protective devices		Breaking capacity (kA)	RCD operating (mA)	BS 7671 Max. permitted Zs Other 80% (Ω)	Circuit impedance Ω			Insulation resistance (Record lower reading)	RCD testing Above 30mA or below 50mA ms	Manual test button operation
					L / N	CPC		Type No.	Rating (A)				Ring final circuits only (measured end-to-end)	Fi S _g S _a S _b	All circuits to be completed using R1R2 or R2, not both R1 + R2 R2			

TEST RESULTS

Details of circuits and/or installed equipment vulnerable to damage when testing		Date(s) dead testing	To	Date(s) live testing	To
		14/07/2022	14/07/2022	14/07/2022	14/07/2022

Tested by: Name (capital letters) TRE LEVER Position Electrical Test Engineer Date 14/07/2022

Signature [Signature]

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic conduit, D PVC cables in metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MW Metal Work, FM Ferrous Metal, O Other

A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XLPE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XLPE cables or 90°C rated (4E4A), H/H1 - MICC exposed to touch (4G1A)

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

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Requirements for Electrical Installations
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CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation DB/CL14/2 Circuit designation	Type of wiring	Ref. method	No. of points	Circuit conductors csa (mm ²)		Maximum disconnection	Overcurrent protective devices		Breaking capacity (kA)	RCD operating (mA)	BS 7671 Max. permitted Zs Other 80% (Ω)	Circuit impedance Ω			Insulation resistance (Record lower reading)	RCD testing Above 30mA or below 50mA ms	Manual test button operation
					L / N	CPC		Type No.	Rating (A)				Ring final circuits only (measured end-to-end)	Fi S _g S _a S _b	All circuits to be completed using R1R2 or R2, not both R1 + R2 R2			

TEST RESULTS

Details of circuits and/or installed equipment vulnerable to damage when testing		Date(s) dead testing	To	Date(s) live testing	To
		14/07/2022	14/07/2022	14/07/2022	14/07/2022

Tested by: Name (capital letters) TRE LEVER Position Electrical Test Engineer Date 14/07/2022

Signature 

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic conduit, D PVC cables in metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MW Metal Work, FM Ferrous Metal, O Other
 A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XLPE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XLPE cables or 90°C rated (4E4A), H/H1 - MICC exposed to touch (4G1A)

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

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CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation	Type of wiring	Ref. method	No. of points	Circuit conductors		Maximum disconnection	Overcurrent protective devices		Breaking capacity (KA)	RCD operating (mA)	BS 7671 Max. permitted Zs Other 80% (Ω)	Circuit impedance Ω			Insulation resistance (Record lower reading)	Polarity	Max. Measured Zs (Ω)	RCD testing		Manual test button operation	
					csa (mm ²)	L / N		Type No.	Rating (A)				Ring final circuits only (measured end-to-end)	Fi, S, G & R2	All circuits to be completed using R1R2 or R2, not both R1 + R2				Test voltage	L/L, L/N, M(Ω)		L/E, N/E, M(Ω)
	DB/CL15/4					CPC																
	Circuit designation																					

TEST RESULTS

Details of circuits and/or installed equipment vulnerable to damage when testing		Date(s) dead testing	To	Date(s) live testing	To	Signature
		14/07/2022	14/07/2022	14/07/2022	14/07/2022	<i>[Signature]</i>

Tested by: Name (capital letters) TRE LEVER Position Electrical Test Engineer Date 14/07/2022

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic conduit, D PVC cables in metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MW Metal Work, FM Ferrous Metal, O Other

A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XLPE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XLPE cables or 90°C rated (4E4A), H/H1 - MICC exposed to touch (4G1A)

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

FT/EICR 11010534

Requirements for Electrical Installations
BS 7671:2018 (IET Wiring Regulations 18th Edition)



CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation DB/CL1/7 Circuit designation	Type of wiring	Ref. method	No. of points	Circuit conductors		Maximum disconnection	Overcurrent protective devices		Breaking capacity (KA)	RCD operating (mA)	BS 7671 Max. permitted Zs Other 80% (Ω)	Circuit impedance Ω			Insulation resistance (Record lower reading)	RCD testing Above 30mA 50mA 50mA 50mA ms ms ms ms	Manual test button operation RCD (✓) AFDD (✓)
					L / N	CPC		Type No.	Rating (A)				Ring final circuits only (measured end-to-end)	Fi, S, Zs & R1 + R2	Test voltage			

TEST RESULTS

Details of circuits and/or installed equipment vulnerable to damage when testing		Date(s) dead testing	To	Date(s) live testing	To
		14/07/2022	14/07/2022	14/07/2022	14/07/2022

Tested by: Name (capital letters) TRE LEVER Position Electrical Test Engineer Date 14/07/2022

Signature

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic conduit, D PVC cables in metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MW Metal Work, FM Ferrous Metal, O Other

A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XLPE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XLPE cables or 90°C rated (4E4A), H/H1 - MICC exposed to touch (4G1A)

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

FT/EICR 11010534

Requirements for Electrical Installations
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CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation	Type of wiring	Ref. method	No. of points	Circuit conductors		Maximum disconnection	Overcurrent protective devices		Breaking capacity (KA)	RCD operating (mA)	BS 7671 Max. permitted Zs Other 80% (Ω)	Circuit impedance Ω			Insulation resistance (Record lower reading)	RCD testing	Manual test button operation
					csa (mm ²)	L / N		Type No.	Rating (A)				Ring final circuits only (measured end-to-end)	Fi, S, Zs & R1 + R2	Test voltage			
	DB/CL3/7					CPC												
	Circuit designation																	

TEST RESULTS

Details of circuits and/or installed equipment vulnerable to damage when testing		Date(s) dead testing	To	Date(s) live testing	To	Polarity	Max. Measured Zs (Ω)	RCD testing	Manual test button operation
		14/07/2022		14/07/2022		(✓)			

Tested by: Name (capital letters) TRE LEVER Position Electrical Test Engineer Date 14/07/2022

Signature [Signature]

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic conduit, D PVC cables in metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MW Metal Work, FM Ferrous Metal, O Other

A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XLPE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XLPE cables or 90°C rated (4E4A), H/H1 - MICC exposed to touch (4G1A)

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

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Requirements for Electrical Installations
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CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation DB/CL/2/7 Circuit designation	Type of wiring	Ref. method	No. of points	Circuit conductors		Maximum disconnection	Overcurrent protective devices		Breaking capacity (KA)	RCD operating (mA)	BS 7671 Max. permitted Zs Other 80% (Ω)	Circuit impedance Ω		All circuits to be completed using R1R2 or R2, not both R1 + R2	Insulation resistance (Record lower reading)				RCD testing Above 30mA 50mA 50mA or below 50mA ms	Manual test button operation RCD (✓) AFDD (✓)
					L / N	CPC		Type No.	Rating (A)				Ring final circuits only (measured end-to-end)	Fi, Si, Zi & R2		L/L, L/N, M(Ω)	L/E, N/E, M(Ω)	Test voltage V			
													r1	r2	(✓)						

TEST RESULTS

Details of circuits and/or installed equipment vulnerable to damage when testing		Date(s) dead testing	To	Date(s) live testing	To	Polarity	Max. Measured Zs (Ω)	RCD testing	Manual test button operation
		14/07/2022		14/07/2022		(✓)			(✓)

Tested by: Name (capital letters) TRE LEVER Position Electrical Test Engineer Date 14/07/2022

Signature [Signature] Date(s) live testing 14/07/2022 To 14/07/2022

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic conduit, D PVC cables in metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MW Metal Work, FM Ferrous Metal, O Other

A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XLPE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XLPE cables or 90°C rated (4E4A), H/H1 - MICC exposed to touch (4G1A)

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

FT/EICR 11010534

Requirements for Electrical Installations
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CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation DB/CL 10/6 Circuit designation	Type of wiring	Ref. method	No. of points	Circuit conductors csa (mm ²)		Maximum disconnection	Overcurrent protective devices		Breaking capacity (kA)	RCD operating (mA)	BS 7671 Max. permitted Zs Other 80% (Ω)	Circuit impedance Ω			Insulation resistance (Record lower reading)	RCD testing Above 30mA 30mA 50mA ms	Manual test button operation
					L / N	CPC		Type No.	Rating (A)				Ring final circuits only (measured end-to-end)	Fi S _g S _a S _b	All circuits to be completed using R1R2 or R2, not both R1 + R2 R2			

TEST RESULTS

Details of circuits and/or installed equipment vulnerable to damage when testing		Date(s) dead testing	To	Date(s) live testing	To
		14/07/2022	14/07/2022	14/07/2022	14/07/2022

Tested by: Name (capital letters) TRE LEVER Position Electrical Test Engineer Date 14/07/2022

Signature [Signature]

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic conduit, D PVC cables in metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MW Metal Work, FM Ferrous Metal, O Other

A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XLPE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XLPE cables or 90°C rated (4E4A), H/H1 - MICC exposed to touch (4G1A)

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

FT/EICR 11010534

Requirements for Electrical Installations
BS 7671:2018 (IET Wiring Regulations 18th Edition)



CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation DB/CLZ/7 Circuit designation	Type of wiring	Ref. method	No. of points	Circuit conductors csa (mm ²)		Maximum disconnection	Overcurrent protective devices		Breaking capacity (kA)	RCD operating (mA)	BS 7671 Max. permitted Zs Other 80% (Ω)	Circuit impedance Ω			Insulation resistance (Record lower reading)	RCD testing Above 30mA Below 30mA ms	Manual test button operation
					L / N	CPC		Type No.	Rating (A)				Ring final circuits only (measured end-to-end)	Fi S _g S _a S _b	All circuits to be completed using R1R2 or R2, not both R1 + R2 R2			

TEST RESULTS

Details of circuits and/or installed equipment vulnerable to damage when testing		Date(s) dead testing	To	Date(s) live testing	To
		14/07/2022	14/07/2022	14/07/2022	14/07/2022

Tested by: Name (capital letters) TRE LEVER Position Electrical Test Engineer Date 14/07/2022

Signature 

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic conduit, D PVC cables in metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MW Metal Work, FM Ferrous Metal, O Other

A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XLPE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XLPE cables or 90°C rated (4E4A), H/H1 - MICC exposed to touch (4G1A)

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

FT/EICR 11010534



Requirements for Electrical Installations
BS 7671:2018 (IET Wiring Regulations 18th Edition)

Company Name PHS Compliance	Company Address Kid Glove Road	Postcode WA3 3GR	Branch No.	Scheme No.
Client UPP Residential Services Ltd	Installation Address Swansea University Bay Campus - Owain 17, Reception - Ground Floor Tower Information Centre, Fabian Way, Crymlyn Burrows, Swansea			Postcode SA1 8EN
Distribution board details - Complete in every case				
Location Flat 2 Hallway Cupboard (Schneider)	Complete only if the distribution board is not connected directly to the origin of the installation			
Designation DB/CL2/5	Supply to distribution board is from Sub Mains (DB/CL2, 7/L2)	Characteristics at this distribution board		
Num. of ways 1	Overcurrent protective device for the distribution circuit: Type C Rating 32	Associated RCD (if any): BS (EN) N/A	Operating at 1 IΔn 28.8 ms	Loop impedance 102118371
Supply polarity confirmed <input checked="" type="checkbox"/>	Phase sequence confirmed <input type="checkbox"/>	No. of poles N/A	Operating at 30mA or below 30mA or below	Insulation resistance 102118371
		IΔn 30	Operating at 5 IΔn 27.8 ms	Continuity 102118371
		Time delay (if applicable) N/A		RCD 102118371

CIRCUIT DETAILS

TEST RESULTS

Circuit No. and Line No.	Distribution board Designation	Type of wiring	Ref. method	No. of points	Circuit conductors csa (mm ²)	Maximum disconnection	Overcurrent protective devices		Breaking capacity (KA)	RCD operating (mA)	BS 7671 permitted Zs Other (Ω)	Circuit impedance Ω				Insulation resistance (Record lower reading)				Polarity	Max. Measured Zs (Ω)	RCD testing	Manual test button operation				
							Type No.	BS EN Number				Rating (A)	Ring final circuits only (measured end-to-end)	r1	r2	r	Test voltage V	L/L M(Ω)	L/N M(Ω)					L/E N/E M(Ω)	Above 30mA or below 5 IΔn ms	30mA or below 5 IΔn ms	AFDD (✓)
1/L2	Room 5 Sockets	A	E	3	2.5	1.5	CPC	60898 MCB	B	10	6	N/A	N/A	0.20	N/A	250	LIM	>299	(✓)	0.48	N/A	N/A	N/A	(✓)	(✓)	N/A	N/A

Details of circuits and/or installed equipment vulnerable to damage when testing Date(s) dead testing 14/07/2022 To 14/07/2022 Date(s) live testing 14/07/2022 To 14/07/2022

Tested by: Name (capital letters) TRE LEVER Position Electrical Test Engineer Date 14/07/2022 Signature [Signature]

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic conduit, D PVC cables in non-metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MV Metal Work, FM Ferrous Metal, O Other
 A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XPLE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XPLE cables or 90°C rated (4E4A), H/H1 - MICC exposed to touch (4G1A)

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

FT/EICR 11010534

Requirements for Electrical Installations
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CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation	Type of wiring	Ref. method	No. of points	Circuit conductors		Maximum disconnection	Overcurrent protective devices		Breaking capacity (kA)	RCD operating (mA)	BS 7671 Max. permitted Zs Other 80% (Ω)	Circuit impedance Ω			Insulation resistance (Record lower reading)	RCD testing	Manual test button operation
					csa (mm ²)	L / N		Type No.	Rating (A)				Ring final circuits only (measured end-to-end)	Fi, S, G & R2	All circuits to be completed using R1R2 or R2, not both R1 + R2			
	DB/CL2/5 Circuit designation					CPC												

TEST RESULTS

Max. Measured Zs (Ω)	Polarity (✓)	Test voltage (V)	L/L, L/N, M(Ω)	L/E, N/E, M(Ω)	Date(s) live testing	Date(s) dead testing	Signature
					14/07/2022	14/07/2022	<i>[Signature]</i>

Details of circuits and/or installed equipment vulnerable to damage when testing Date(s) dead testing 14/07/2022 To 14/07/2022 Date(s) live testing 14/07/2022 To 14/07/2022

Tested by: Name (capital letters) TRE LEVER Position Electrical Test Engineer Date 14/07/2022

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic conduit, D PVC cables in metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MW Metal Work, FM Ferrous Metal, O Other

A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XLPE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XLPE cables or 90°C rated (4E4A), H/H1 - MICC exposed to touch (4G1A)

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

FT/EICR 11010534

Requirements for Electrical Installations
BS 7671:2018 (IET Wiring Regulations 18th Edition)



CIRCUIT DETAILS

TEST RESULTS

Circuit No. and Line No.	Distribution board Designation DB/CL18 Circuit designation	Type of wiring	Ref. method	No. of points	Circuit conductors		Maximum disconnection	Overcurrent protective devices		Breaking capacity (kA)	RCD operating (mA)	BS 7671 Max. permitted Zs Other 80% (Ω)	Circuit impedance Ω				Polarity	Max. Measured Zs (Ω)	RCD testing		Manual test button operation						
					L / N	CPC		BS EN Number	Type No.				Rating (A)	Ring final circuits only (measured end-to-end)	Fi	All circuits to be completed using R1/R2 or R2, not both R1 + R2			Test voltage	L/L, L/N, M(Ω)		L/E, N/E, M(Ω)	Above 30mA 50mA 50ms	30mA or below 50ms			
13/L2	Hob 2	A	E	2	6	2.5	0.4	61009 RCD/RCBO	C	32	30	0.54	N/A	N/A	N/A	0.05	N/A	250	LIM	>299	✓	0.24	28.7	28.7	✓	✓	N/A
14/L2	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
15/L2	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
16/L2	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
17/L2	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
18/L2	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

Details of circuits and/or installed equipment vulnerable to damage when testing Date(s) dead testing 13/07/2022 To 13/07/2022 Date(s) live testing 13/07/2022 To 13/07/2022

Tested by: Name (capital letters) TRE LEVER Position Electrical Test Engineer Date 13/07/2022 Signature

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic conduit, D PVC cables in non-metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/WPLE cables, H Mineral Insulated, MW Metal Work, FM Ferrous Metal, O Other
 A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XLPE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XLPE cables or 90°C rated (4E4A), H/H1 - MCCC exposed to touch (4G1A)

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

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CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation DB/CL14/5 Circuit designation	Type of wiring	Ref. method	No. of points	Circuit conductors csa (mm ²)		Maximum disconnection	Overcurrent protective devices		Breaking capacity (kA)	RCD operating (mA)	BS 7671 Max. permitted Zs Other 80% (Ω)	Circuit impedance Ω			Insulation resistance (Record lower reading)	RCD testing Above 30mA or below 50mA ms	Manual test button operation
					L / N	CPC		Type No.	Rating (A)				Ring final circuits only (measured end-to-end)	Fi S _g S _a S _b	All circuits to be completed using R1R2 or R2, not both R1 + R2 R2			

TEST RESULTS

Details of circuits and/or installed equipment vulnerable to damage when testing		Date(s) dead testing	To	Date(s) live testing	To
		14/07/2022	14/07/2022	14/07/2022	14/07/2022

Tested by: Name (capital letters) TRE LEVER Position Electrical Test Engineer Date 14/07/2022

Signature 

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic conduit, D PVC cables in metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MW Metal Work, FM Ferrous Metal, O Other

A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XLPE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XLPE cables or 90°C rated (4E4A), H/H1 - MICC exposed to touch (4G1A)

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

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CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation DB/CL18/3 Circuit designation	Type of wiring	Ref. method	No. of points	Circuit conductors csa (mm ²)		Maximum disconnection	Overcurrent protective devices		Breaking capacity (kA)	RCD operating (mA)	BS 7671 Max. permitted Zs Other 80% (Ω)	Circuit impedance Ω			Insulation resistance (Record lower reading)	RCD testing Above 30mA or below 50mA ms	Manual test button operation
					L / N	CPC		Type No.	Rating (A)				Ring final circuits only (measured end-to-end)	Fi S _g S _a S _b	All circuits to be completed using R1R2 or R2, not both R1 + R2 R2			

TEST RESULTS

Details of circuits and/or installed equipment vulnerable to damage when testing		Date(s) dead testing	To	Date(s) live testing	To
		14/07/2022	14/07/2022	14/07/2022	14/07/2022

Tested by: Name (capital letters) TRE LEVER Position Electrical Test Engineer Date 14/07/2022

Signature 

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic conduit, D PVC cables in metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MW Metal Work, FM Ferrous Metal, O Other

A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XLPE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XLPE cables or 90°C rated (4E4A), H/H1 - MICC exposed to touch (4G1A)

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

FT/EICR 11010534



Requirements for Electrical Installations BS 7671:2018 (IET Wiring Regulations 18th Edition)

Company Name PHS Compliance	Company Address Kid Glove Road	Postcode WA3 3GR	Branch No.	Scheme No.
Client UPP Residential Services Ltd	Installation Address Swansea University Bay Campus - Owain 17, Reception - Ground Floor Tower Information Centre, Fabian Way, Cymlyn Burrows, Swansea			Postcode SA1 8EN
Distribution board details - Complete in every case	Complete only if the distribution board is not connected directly to the origin of the installation			
Location Flat 13 Hallway Cupboard (Schneider)	Supply to distribution board is from DB/CL13/1	Associated RCD(if any): BS (EN) N/A	Above 30mA ms 102118371	Loop impedance 102118371
Designation DB/CL13/1	Sub Mains(DB/CL13, 8(L)3)	Z _s 0.25 Ω	Operating at 1 IΔn 37.5 ms	Insulation resistance 102118371
Num. of ways 1	Overcurrent protective device for the distribution circuit: BS(EN) 61009 RCD/RCBO	I _n 0.97 kA	Operating at 5 IΔn 29.5 ms	Continuity 102118371
Supply polarity confirmed <input checked="" type="checkbox"/>	Type C	Rating 32	A	RCD 102118371
			Voltage 230	

CIRCUIT DETAILS

TEST RESULTS

Circuit No. and Line No.	Distribution board Designation	Type of wiring	Ref. method	No. of points	Circuit conductors csa (mm ²)	Maximum disconnection	Overcurrent protective devices		Breaking capacity (kA)	RCD operating (mA)	BS 7671 permitted Z _s Other (Ω)	Circuit impedance Ω				Insulation resistance (Record lower reading)				Polarity	Max. Measured Z _s (Ω)	RCD testing	Manual test button operation				
							Type No.	BS EN Number				Rating (A)	Ring final circuits only (measured end-to-end)	r1	r2	m	n	L/L L/N	L/L L/N					Test voltage V	L/E L/N	L/E N/E	M(Ω)
1/L3	Room 1 Sockets	A	E	3	2.5	1.5	CPC	60898 MCB	B	10	6	N/A	N/A	0.15	N/A	250	LIM	>299	(✓)	0.40	N/A	N/A	N/A	(✓)	(✓)	N/A	N/A

Details of circuits and/or installed equipment vulnerable to damage when testing Date(s) dead testing 14/07/2022 To 14/07/2022 Date(s) live testing 14/07/2022 To 14/07/2022

Tested by: Name (capital letters) TRE LEVER Position Electrical Test Engineer Date 14/07/2022 Signature [Signature]

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic conduit, D PVC cables in non-metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MW Metal Work, FM Ferrous Metal, O Other
 A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XPLE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XPLE cables or 90°C rated (4E4A), H/H1 - MICC exposed to touch (4G1A)

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

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Requirements for Electrical Installations
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CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation DB/CL1516 Circuit designation	Type of wiring	Ref. method	No. of points	Circuit conductors csa (mm ²)		Maximum disconnection	Overcurrent protective devices		Breaking capacity (kA)	RCD operating (mA)	BS 7671 Max. permitted Zs Other 80% (Ω)	Circuit impedance Ω			Insulation resistance (Record lower reading)	RCD testing Above 30mA Below 30mA ms	Manual test button operation RCD (✓)
					L / N	CPC		Type No.	Rating (A)				Ring final circuits only (measured end-to-end)	Fi S _g S _{sc} S _{oc}	All circuits to be completed using R1R2 or R2, not both R1 + R2 R2			

TEST RESULTS

Details of circuits and/or installed equipment vulnerable to damage when testing		Date(s) dead testing	To	Date(s) live testing	To
		14/07/2022	14/07/2022	14/07/2022	14/07/2022

Tested by: Name (capital letters) TRE LEVER Position Electrical Test Engineer Date 14/07/2022

Signature [Signature]

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic conduit, D PVC cables in metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MW Metal Work, FM Ferrous Metal, O Other
 A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XLPE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XLPE cables or 90°C rated (4E4A), H/H1 - MICC exposed to touch (4G1A)

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

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Requirements for Electrical Installations
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CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation DB/CL1/8 Circuit designation	Type of wiring	Ref. method	No. of points	Circuit conductors csa (mm ²)		Maximum disconnection	Overcurrent protective devices		Breaking capacity (kA)	RCD operating (mA)	BS 7671 Max. permitted Zs Other 80% (Ω)	Circuit impedance Ω			Insulation resistance (Record lower reading)	RCD testing Above 30mA or below 50mA ms	Manual test button operation
					L / N	CPC		Type No.	Rating (A)				Ring final circuits only (measured end-to-end)	Fi S _g S _a S _b	All circuits to be completed using R1R2 or R2, not both R1 + R2 R2			

TEST RESULTS

Details of circuits and/or installed equipment vulnerable to damage when testing		Date(s) dead testing	To	Date(s) live testing	To
		14/07/2022	14/07/2022	14/07/2022	14/07/2022

Tested by: Name (capital letters) TRE LEVER Position Electrical Test Engineer Date 14/07/2022

Signature 

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic conduit, D PVC cables in metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MW Metal Work, FM Ferrous Metal, O Other

A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XLPE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XLPE cables or 90°C rated (4E4A), H/H1 - MICC exposed to touch (4G1A)

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

FT/EICR 11010534

Requirements for Electrical Installations
BS 7671:2018 (IET Wiring Regulations 18th Edition)



CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation DB/CL 10/5 Circuit designation	Type of wiring	Ref. method	No. of points	Circuit conductors csa (mm ²)		Maximum disconnection	Overcurrent protective devices		Breaking capacity (kA)	RCD operating (mA)	BS 7671 Max. permitted Zs Other 80% (Ω)	Circuit impedance Ω			Insulation resistance (Record lower reading)	RCD testing Above 30mA 50mA 50mA 50mA ms ms ms ms	Manual test button operation RCD AFDD
					L / N	CPC		Type No.	Rating (A)				Ring final circuits only (measured end-to-end) r1 r2	Fig 5.4 & 5.5 R1 + R2 R2	Test voltage V			

TEST RESULTS

Details of circuits and/or installed equipment vulnerable to damage when testing		Date(s) dead testing	To	Date(s) live testing	To
		14/07/2022	14/07/2022	14/07/2022	14/07/2022

Tested by: Name (capital letters) TRE LEVER Position Electrical Test Engineer Date 14/07/2022

Signature

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic conduit, D PVC cables in metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MW Metal Work, FM Ferrous Metal, O Other

A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XLPE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XLPE cables or 90°C rated (4E4A), H/H1 - MICC exposed to touch (4G1A)

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

FT/EICR 11010534



Requirements for Electrical Installations
BS 7671:2018 (IET Wiring Regulations 18th Edition)

Company Name PHS Compliance	Company Address Kid Glove Road	Postcode WA3 3GR	Branch No.	Scheme No.
Client UPP Residential Services Ltd	Installation Address Swansea University Bay Campus - Owain 17, Reception - Ground Floor Tower Information Centre, Fabian Way, Cymlyn Burrows, Swansea			Postcode SA1 8EN
Distribution board details - Complete in every case				
Location Flat 13 Hallway Cupboard (Schneider)	Complete only if the distribution board is not connected directly to the origin of the installation			
Designation DB/CL13/4	Supply to distribution board is from Sub Mains(DB/CL13, 9/L3)	Characteristics at this distribution board		
Num. of ways 1	Overcurrent protective device for the distribution circuit: Type C Rating 32 A Voltage 230 V	Associated RCD(if any): BS (EN) N/A	Operating at 1 IΔn 39.7 ms	Loop impedance 102118371
<input checked="" type="checkbox"/> Supply polarity confirmed	<input type="checkbox"/> Phase sequence confirmed	No. of poles N/A	30mA or below 30mA or below	Insulation resistance 102118371
		IΔn 30	Operating at 5 IΔn 28.7 ms	Continuity 102118371
		Time delay (if applicable) N/A		RCD 102118371

CIRCUIT DETAILS

TEST RESULTS

Circuit No. and Line No.	Distribution board Designation	Type of wiring	Ref. method	No. of points	Circuit conductors csa (mm ²)	Maximum disconnection	Overcurrent protective devices		Breaking capacity (KA)	RCD operating (mA)	BS 7671 permitted Zs Other (Ω)	Circuit impedance Ω				Insulation resistance (Record lower reading)				Polarity	Max. Measured Zs (Ω)	RCD testing	Manual test button operation						
							Type No.	BS EN Number				Rating (A)	Ring final circuits only (measured end-to-end)	r1	r2	r	Test voltage V	L/L M(Ω)	L/N M(Ω)					L/E N/E M(Ω)	Above 30mA IΔn ms	30mA or below IΔn ms	Above 30mA IΔn ms	Below 30mA IΔn ms	
1/L3	Room 4 Sockets	A	E	3	2.5	1.5	CPC	60898 MCB	B	10	6	N/A	N/A	0.23	N/A	250	LIM	>299	(✓)	0.47	N/A	N/A	N/A	(✓)	(✓)	N/A	N/A		

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

FT/EICR 11010534

Requirements for Electrical Installations
BS 7671:2018 (IET Wiring Regulations 18th Edition)



CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation DB/CL T3/4 Circuit designation	Type of wiring	Ref. method	No. of points	Circuit conductors csa (mm ²)		Maximum disconnection	Overcurrent protective devices		Breaking capacity (kA)	RCD operating (mA)	BS 7671 Max. permitted Zs Other 80% (Ω)	Circuit impedance Ω			Insulation resistance (Record lower reading)	RCD testing Above 30mA or below 50mA ms	Manual test button operation
					L / N	CPC		Type No.	Rating (A)				Ring final circuits only (measured end-to-end)	Fi S _g S _a S _b	All circuits to be completed using R1R2 or R2, not both R1 + R2 R2			

TEST RESULTS

Details of circuits and/or installed equipment vulnerable to damage when testing		Date(s) dead testing	To	Date(s) live testing	To
		14/07/2022	14/07/2022	14/07/2022	14/07/2022

Tested by: Name (capital letters) TRE LEVER Position Electrical Test Engineer Date 14/07/2022

Signature [Signature]

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic conduit, D PVC cables in metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MW Metal Work, FM Ferrous Metal, O Other

A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XLPE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XLPE cables or 90°C rated (4E4A), H/H1 - MICC exposed to touch (4G1A)

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

FT/EICR 11010534



Requirements for Electrical Installations
BS 7671:2018 (IET Wiring Regulations 18th Edition)

Company Name PHS Compliance	Company Address Kid Glove Road	Postcode WA3 3GR	Branch No.	Scheme No.
Client UPP Residential Services Ltd	Installation Address Swansea University Bay Campus - Owain 17, Reception - Ground Floor Tower Information Centre, Fabian Way, Cymlyn Burrows, Swansea			Postcode SA1 8EN
Distribution board details - Complete in every case	Complete only if the distribution board is not connected directly to the origin of the installation			
Location Flat 9 Hallway Cupboard (Schneider)	Supply to distribution board is from DB/CL9/6	Sub Mains(DB/CL9, 10(L1))	Associated RCD(if any): BS (EN) N/A	Operating at 1 IΔn 28.7 ms
Designation DB/CL9/6	Overcurrent protective device for the distribution circuit: BS(EN) 61009 RCD/RCBO	Type C	No. of poles N/A	Operating at 5 IΔn 29.7 ms
Num. of ways 1	Num. of phases 1	Phase sequence confirmed <input checked="" type="checkbox"/>	Z _s 0.23 Ω	Time delay (if applicable) N/A
Supply polarity confirmed <input checked="" type="checkbox"/>	Rating 32 A	Voltage 230 V	IΔn 30 kA	

CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation	Type of wiring	Ref. method	No. of points	Circuit conductors csa (mm ²)	Maximum disconnection	Overcurrent protective devices		Breaking capacity (kA)	RCD operating (mA)	BS 7671 permitted Z _s Other 80% (Ω)	Circuit impedance Ω				Insulation resistance (Record lower reading)	L ₁ L ₂ L _N M(Ω)	L ₁ L ₂ L _N M(Ω)	Polarity	Max. Measured Z _s (Ω)	RCD testing	Manual test button operation						
							Type No.	BS EN Number				Rating (A)	Ring final circuits only (measured end-to-end)	All circuits to be completed using R1+R2 or R2, not both R1 + R2	Test voltage V								Test voltage V	Test voltage V	Above 30mA or below 5 IΔn ms	30mA or below 5 IΔn ms		
1/L1	Room 6 Sockets	A	E	3	2.5	1.5	CPC	6	6	N/A	3.49	r1	m	r2	N/A	N/A	0.32	N/A	250	LIM	>299	(✓)	0.58	Above 30mA or below 5 IΔn ms	N/A	RCD (✓)	AFDD (✓)	N/A

TEST RESULTS

Circuit No. and Line No.	Date(s) live testing	Date(s) dead testing	Signature

Details of circuits and/or installed equipment vulnerable to damage when testing To 14/07/2022 From 14/07/2022

Tested by: Name (capital letters) TRE LEVER Position Electrical Test Engineer Date 14/07/2022

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic conduit, D PVC cables in non-metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MV Metal Work, FM Ferrous Metal, O Other

A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XPLE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XPLE cables or 90°C rated (4E4A), H/H1 - MICC exposed to touch (4G1A)

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ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

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Requirements for Electrical Installations
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CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation DB/CL1/4 Circuit designation	Type of wiring	Ref. method	No. of points	Circuit conductors csa (mm ²)		Maximum disconnection	Overcurrent protective devices		Breaking capacity (kA)	RCD operating (mA)	BS 7671 Max. permitted Zs Other 80% (Ω)	Circuit impedance Ω			Insulation resistance (Record lower reading)	RCD testing Above 30mA Below 30mA ms	Manual test button operation
					L / N	CPC		Type No.	Rating (A)				Ring final circuits only (measured end-to-end)	Fi S _g S _a S _b	All circuits to be completed using R1R2 or R2, not both R1 + R2 R2			

TEST RESULTS

Details of circuits and/or installed equipment vulnerable to damage when testing		Date(s) dead testing	To	Date(s) live testing	To
		14/07/2022	14/07/2022	14/07/2022	14/07/2022

Tested by: Name (capital letters) TRE LEVER Position Electrical Test Engineer Date 14/07/2022

Signature [Signature]

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic conduit, D PVC cables in metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MW Metal Work, FM Ferrous Metal, O Other

A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XLPE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XLPE cables or 90°C rated (4E4A), H/H1 - MICC exposed to touch (4G1A)

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

FT/EICR 11010534

Requirements for Electrical Installations
BS 7671:2018 (IET Wiring Regulations 18th Edition)



CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation	Type of wiring	Ref. method	No. of points	Circuit conductors		Maximum disconnection	Overcurrent protective devices		Breaking capacity (KA)	RCD operating (mA)	BS 7671 Max. permitted Zs Other 80% (Ω)	Circuit impedance Ω			Insulation resistance (Record lower reading)	RCD testing	Manual test button operation
					csa (mm ²)	L / N		Type No.	Rating (A)				Ring final circuits only (measured end-to-end)	Fig 5.4 & 5.5	All circuits to be completed using R1R2 or R2, not both R1 + R2			
	DB/CL5/3					CPC												
	Circuit designation																	

TEST RESULTS

Details of circuits and/or installed equipment vulnerable to damage when testing		Date(s) dead testing	To	Date(s) live testing	To	Signature
		14/07/2022		14/07/2022		<i>[Signature]</i>

Tested by: Name (capital letters) TRE LEVER Position Electrical Test Engineer Date 14/07/2022

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic conduit, D PVC cables in metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MW Metal Work, FM Ferrous Metal, O Other

A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XLPE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XLPE cables or 90°C rated (4E4A), H/H1 - MICC exposed to touch (4G1A)

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

FT/EICR 11010534



Requirements for Electrical Installations BS 7671:2018 (IET Wiring Regulations 18th Edition)

Company Name PHS Compliance	Company Address Kid Glove Road	Postcode WA3 3GR	Branch No.	Scheme No.
Client UPP Residential Services Ltd	Installation Address Swansea University Bay Campus - Owain 17, Reception - Ground Floor Tower Information Centre, Fabian Way, Cymlyn Burrows, Swansea			Postcode SA1 8EN
Distribution board details - Complete in every case	Complete only if the distribution board is not connected directly to the origin of the installation			
Location Flat 15 Hallway Cupboard (Schneider)	Supply to distribution board is from Sub Mains (DB/CL15, 10(L1))	Associated RCD (if any): BS (EN) N/A	Operating at 1 IΔn 28.7 ms	
Designation DB/CL15/8	Overcurrent protective device for the distribution circuit: BS(EN) 61009 RCD/RCBO	Z _s 0.25 Ω	No. of poles N/A	Above 30mA or below 30mA or below
Num. of ways 1	Type C	I _{pn} 0.96 kA	IΔn 30	Continuity 102118371
Supply polarity confirmed <input checked="" type="checkbox"/>	Rating 32	Time delay (if applicable) N/A		RCD 102118371
	A	Voltage 230		

CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation	Type of wiring	Ref. method	No. of points	Circuit conductors csa (mm ²)	Maximum disconnection	Overcurrent protective devices		Breaking capacity (kA)	RCD operating (mA)	BS 7671 permitted Z _s Other (Ω)	Circuit impedance Ω				Insulation resistance (Record lower reading)	Polarity	Max. Measured Z _s (Ω)	RCD testing	Manual test button operation										
							Type No.	BS EN Number				Rating (A)	Ring final circuits only (measured end-to-end)	L/L	L/N						L/E	N/E	M(Ω)	M(Ω)						
1/L1	Room 8 Sockets	A	E	3	2.5	1.5	CPC	60898 MCB	B	10	6	N/A	N/A	0.27	N/A	250	V	✓	0.52	N/A	N/A	N/A	AFDD (✓)	RCB (✓)	30mA or below 5 IΔn ms	Above 30mA or below 5 IΔn ms	102118371	102118371	102118371	102118371

TEST RESULTS

Ring final circuits only (measured end-to-end)		All circuits to be completed using R1+R2 or R2, not both		Insulation resistance (Record lower reading)		Date(s) live testing					
r1	r2	R1 + R2	R2	L/L	L/N	L/E	N/E	M(Ω)	M(Ω)	From	To
N/A	N/A	N/A	N/A	250	250	250	250	>299	>299	14/07/2022	14/07/2022

Details of circuits and/or installed equipment vulnerable to damage when testing Date(s) dead testing 14/07/2022 To 14/07/2022 Date(s) live testing 14/07/2022 To 14/07/2022

Tested by: Name (capital letters) TRE LEVER Position Electrical Test Engineer Date 14/07/2022 Signature [Signature]

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic conduit, D PVC cables in non-metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MV Metal Work, FM Ferrous Metal, O Other
 A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XPLE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XPLE cables or 90°C rated (4E4A), H/H1 - MICC exposed to touch (4G1A)

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

FT/EICR 11010534

Requirements for Electrical Installations
BS 7671:2018 (IET Wiring Regulations 18th Edition)



CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation	Type of wiring	Ref. method	No. of points	Circuit conductors		Maximum disconnection	Overcurrent protective devices		Breaking capacity (KA)	RCD operating (mA)	BS 7671 Max. permitted Zs Other 80% (Ω)	Circuit impedance Ω		Insulation resistance (Record lower reading)	RCD testing	Manual test button operation	
					csa (mm ²)	L / N		Type No.	Rating (A)				Ring final circuits only (measured end-to-end)	Fig 5.4 & 5.5				Test voltage
	DB/CL158 Circuit designation					CPC												

TEST RESULTS

Details of circuits and/or installed equipment vulnerable to damage when testing		Date(s) dead testing	To	Date(s) live testing	To	Signature
		14/07/2022		14/07/2022		<i>[Signature]</i>

Tested by: Name (capital letters) **TRE LEVER** Position **Electrical Test Engineer** Date **14/07/2022**

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic conduit, D PVC cables in metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MW Metal Work, FM Ferrous Metal, O Other

A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XLPE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XLPE cables or 90°C rated (4E4A), H/H1 - MICC exposed to touch (4G1A)

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

FT/EICR 11010534



Requirements for Electrical Installations BS 7671:2018 (IET Wiring Regulations 18th Edition)

Company Name PHS Compliance	Company Address Kid Glove Road	Postcode WA3 3GR	Branch No.	Scheme No.
Client UPP Residential Services Ltd	Installation Address Swansea University Bay Campus - Owain 17, Reception - Ground Floor Tower Information Centre, Fabian Way, Cymlyn Burrows, Swansea			Postcode SA1 8EN
Distribution board details - Complete in every case	Complete only if the distribution board is not connected directly to the origin of the installation			
Location Flat 5 Hallway Cupboard (Schneider)	Supply to distribution board is from DB/CL5/7	Sub Mains (DB/CL5, 7L2)	Overcurrent protective device for the distribution circuit: BS(EN) 61009 RCD/RCBO	Associated RCD (if any): BS (EN) N/A
Designation DB/CL5/7	Num. of ways 1	Num. of phases 1	Type C	Operating at 1 IΔn 28.7 ms
Supply polarity confirmed <input checked="" type="checkbox"/>	Phase sequence confirmed <input type="checkbox"/>	Rating 32	A	Operating at 5 IΔn 29.6 ms
		Voltage 230	V	Time delay (if applicable) N/A

CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation	Type of wiring	Ref. method	No. of points	Circuit conductors csa (mm ²)	Maximum disconnection	Overcurrent protective devices		Breaking capacity (KA)	RCD operating (mA)	BS 7671 permitted Zs Other (Ω)	Circuit impedance Ω				Insulation resistance (Record lower reading)	Polarity	Max. Measured Zs (Ω)	RCD testing	Manual test button operation																	
							Type No.	BS EN Number				Rating (A)	Ring final circuits only (measured end-to-end)	L/L	L/N						L/E	N/E	M(Ω)	M(Ω)													
1/L2	Room 7 Sockets	A	E	3	2.5	1.5	CPC	6	N/A	3.49	80%	r1	m	r2	N/A	N/A	0.29	N/A	250	V	Test voltage	L/L	L/N	L/E	N/E	M(Ω)	M(Ω)	>299	(✓)	0.63	N/A	Above 30mA or below 5 IΔn ms	30mA or below 5 IΔn ms	RCD	(✓)	AFDD	(✓)

TEST RESULTS

Circuit No. and Line No.	Distribution board Designation	Type of wiring	Ref. method	No. of points	Circuit conductors csa (mm ²)	Maximum disconnection	Overcurrent protective devices		Breaking capacity (KA)	RCD operating (mA)	BS 7671 permitted Zs Other (Ω)	Circuit impedance Ω				Insulation resistance (Record lower reading)	Polarity	Max. Measured Zs (Ω)	RCD testing	Manual test button operation																	
							Type No.	BS EN Number				Rating (A)	Ring final circuits only (measured end-to-end)	L/L	L/N						L/E	N/E	M(Ω)	M(Ω)													
1/L2	Room 7 Sockets	A	E	3	2.5	1.5	CPC	6	N/A	3.49	80%	r1	m	r2	N/A	N/A	0.29	N/A	250	V	Test voltage	L/L	L/N	L/E	N/E	M(Ω)	M(Ω)	>299	(✓)	0.63	N/A	Above 30mA or below 5 IΔn ms	30mA or below 5 IΔn ms	RCD	(✓)	AFDD	(✓)

Details of circuits and/or installed equipment vulnerable to damage when testing Date(s) dead testing 14/07/2022 To 14/07/2022 Date(s) live testing 14/07/2022 To 14/07/2022

Tested by: Name (capital letters) TRE LEVER Position Electrical Test Engineer Date 14/07/2022 Signature [Signature]

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MV Metal Work, FM Ferrous Metal, O Other
 A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XPLE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XPLE cables or 90°C rated (4E4A), H/H1 - MICC exposed to touch (4G1A)

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

FT/EICR 11010534



Requirements for Electrical Installations BS 7671:2018 (IET Wiring Regulations 18th Edition)

Company Name PHS Compliance	Company Address Kid Glove Road	Postcode WA3 3GR	Branch No.	Scheme No.
Client UPP Residential Services Ltd	Installation Address Swansea University Bay Campus - Owain 17, Reception - Ground Floor Tower Information Centre, Fabian Way, Crymlyn Burrows, Swansea			Postcode SA1 8EN
Distribution board details - Complete in every case	Complete only if the distribution board is not connected directly to the origin of the installation			
Location Flat 7 Kitchen (Schneider)	Supply to distribution board is from	Characteristics at this distribution board		
Designation DB/CL7	Sub Mains (Busbar 2, 11/L3)	Associated RCD (if any): BS (EN)	Test instrument serial number(s)	
Num. of ways 18	Overcurrent protective device for the distribution circuit: Type: gG Rating: 63 A Voltage: 230 V	Zs 0.14 Ω	Above 30mA or below 30mA or below 30mA or below	
Supply polarity confirmed <input checked="" type="checkbox"/>	Phase sequence confirmed <input type="checkbox"/>	Ipr 1.62 kA	Loop impedance 102118371	
		Time delay (if applicable) N/A	Insulation resistance 102118371	
			Continuity 102118371	
			RCD 102118371	

CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation	Type of wiring	Ref. method	No. of points	Circuit conductors csa (mm ²)		Maximum disconnection	Overcurrent protective devices		Breaking capacity (KA)	RCD operating (mA)	BS 7671 permitted Zs Other (Ω)	Circuit impedance Ω				Insulation resistance (Record lower reading)	Polarity	Max. Measured	RCD testing	Manual test button operation					
					L / N	CPC		BS EN Number	Type				Rating (A)	Type No.	Ring final circuits only (measured end-to-end)	g _L g _N g _C g _{PE}						r1	r2	r1 + r2	R2	L/L
1/L3	Common Room Lights	A	E	1	1.5	1	0.4	61009 RCD/RCBO	C	10	30	1.75	N/A	N/A	N/A	0.34	N/A	250	LIM	>299	✓	0.40	28.7	28.6	✓	N/A
2/L3	Lighting Bedrooms 5,7	A	E	20	1.5	1	0.4	61009 RCD/RCBO	C	10	30	1.75	N/A	N/A	N/A	0.60	N/A	250	LIM	>299	✓	0.75	28.7	28.7	✓	N/A
3/L3	Lighting Bedrooms 1,3	A	E	20	1.5	1	0.4	61009 RCD/RCBO	C	10	30	1.75	N/A	N/A	N/A	0.33	N/A	250	LIM	>299	✓	0.49	28.9	29.4	✓	N/A
4/L3	Lighting Bedrooms 2,4	A	E	30	1.5	1	0.4	61009 RCD/RCBO	C	10	30	1.75	N/A	N/A	N/A	0.40	N/A	250	LIM	>299	✓	0.55	37.6	28.6	✓	N/A
5/L3	Lighting Bedrooms 6,8	A	E	20	1.5	1	0.4	61009 RCD/RCBO	C	10	30	1.75	N/A	N/A	N/A	0.45	N/A	250	LIM	>299	✓	0.61	28.7	28.7	✓	N/A
6/L3	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
7/L3	Sub Mains (DB/CL7/5, DB/CL7/7)	A	E	6	2x2.5	2x1.5	0.4	61009 RCD/RCBO	C	32	10	0.54	0.20	0.20	0.29	0.12	N/A	250	LIM	>299	✓	0.27	29.7	28.7	✓	N/A
8/L3	Sub Mains (DB/CL7/1, DB/CL7/3)	A	E	9	2x2.5	2x1.5	0.4	61009 RCD/RCBO	C	32	10	0.54	0.35	0.35	0.42	0.19	N/A	250	LIM	>299	✓	0.25	28.7	29.7	✓	N/A
9/L3	Sub Mains (DB/CL7/2, DB/CL7/4)	A	E	6	2x2.5	2x1.5	0.4	61009 RCD/RCBO	C	32	10	0.54	0.36	0.36	0.49	0.22	N/A	250	LIM	>299	✓	0.25	29.6	29.7	✓	N/A
10/L3	Sub Mains (DB/CL7/6, DB/CL7/8)	A	E	6	2x2.5	2x1.5	0.4	61009 RCD/RCBO	C	32	10	0.54	0.24	0.24	0.38	0.17	N/A	250	LIM	>299	✓	0.23	28.7	29.7	✓	N/A
11/L3	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
12/L3	Ring Main Common Room	A	E	4	2x2.5	2x1.5	0.4	61009 RCD/RCBO	C	32	10	0.54	0.37	0.35	0.50	0.22	N/A	250	LIM	>299	✓	0.40	28.6	29.7	✓	N/A

Details of circuits and/or installed equipment vulnerable to damage when testing Date(s) dead testing 13/07/2022 To 13/07/2022

Date(s) live testing 13/07/2022 To 13/07/2022

Tested by: Name (capital letters) TRE LEVER **Position** Electrical Test Engineer **Date** 13/07/2022

Signature *Tre Lever*

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic conduit, D PVC cables in metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MV Metal Work, FM Ferrous Metal, O Other

AA1 - Single Core PVC Cables (4D1A), AA2 - Multicore PVC Cables (4D2A), FF1 - Single-core armoured PVC SWA Cables (4D3A), FF2 - PVC SWA Cables (4D4A), AA3 - PVC Twin & Earth (4D5), OO1 - LSF single core cables 90°C rated (4E1A), OO2 - Multi-core LSF cables 90°C rated (4E2A), GG1 - Single-core armoured XLPE cables or 90°C rated (4E3A), GG2 - Multi-core armoured XLPE cables or 90°C rated (4E4A), HH1 - MCCC exposed to touch (4G1A)

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

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CIRCUIT DETAILS

TEST RESULTS

Circuit No. and Line No.	Distribution board Designation DB/CL7 Circuit designation	Type of wiring	Ref. method	No. of points	Circuit conductors csa (mm ²)		Maximum disconnection	Overcurrent protective devices		Breaking capacity (kA)	RCD operating (mA)	BS 7671 Max. permitted Zs Other 80% (Ω)	Circuit impedance Ω			Insulation resistance (Record lower reading)	Polarity	Max. Measured Zs (Ω)	RCD testing		Manual test button operation	
					L / N	CPC		BS EN Number	Rating (A)				Ring final circuits only (measured end-to-end)	Fig 5.4 & 5.5	All circuits to be completed using R1/R2 or R2, not both R1 + R2				Test voltage V	L/L, L/N, M(Ω)		L/E, N/E, M(Ω)
13/L3	Ring Main Common Room	A	E	7	2x2.5	2x1.5	0.4	61009 RCD/RCBO	C 32	10	30	0.54	0.23	0.23	0.31	✓	0.13	0.28	28.6	29.6	✓	AFDD (✓)
14/L3	Hob 1	A	E	2	6	2.5	0.4	61009 RCD/RCBO	C 32	10	30	0.54	N/A	N/A	N/A	✓	0.28	28.6	29.7	✓	N/A	
15/L3	Hob 2	A	E	2	6	2.5	0.4	61009 RCD/RCBO	C 32	10	30	0.54	N/A	N/A	N/A	✓	0.24	29.6	28.5	✓	N/A	
16/L3	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
17/L3	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
18/L3	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

Details of circuits and/or installed equipment vulnerable to damage when testing Date(s) dead testing 13/07/2022 To 13/07/2022 Date(s) live testing 13/07/2022 To 13/07/2022

Tested by: Name (capital letters) TRE LEVER Position Electrical Test Engineer Date 13/07/2022 Signature *[Signature]*

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic conduit, D PVC cables in non-metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MW Metal Work, FM Ferrous Metal, O Other
 A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XLPE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XLPE cables or 90°C rated (4E4A), H/H1 - MVCC exposed to touch (4G1A)

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CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation DB/CL7 Circuit designation	Type of wiring	Ref. method	No. of points	Circuit conductors csa (mm ²)		Maximum disconnection	Overcurrent protective devices		Breaking capacity (kA)	RCD operating (mA)	BS 7671 Max. permitted Zs Other 80% (Ω)	Circuit impedance Ω			Insulation resistance (Record lower reading)	RCD testing Above 30mA 30mA 50mA ms	Manual test button operation
					L / N	CPC		BS EN Number	Type No.				Rating (A)	Test voltage	L/L L/N			

TEST RESULTS

Circuit No. and Line No.	Type of wiring	Ref. method	No. of points	Circuit conductors csa (mm ²)	Maximum disconnection	Overcurrent protective devices	Breaking capacity (kA)	RCD operating (mA)	BS 7671 Max. permitted Zs Other 80% (Ω)	Circuit impedance Ω			Insulation resistance (Record lower reading)	RCD testing Above 30mA 30mA 50mA ms	Manual test button operation
										Ring final circuits only (measured end-to-end)	Fig 54 & 55	All circuits to be completed using R1/R2 or R2, not both R1 + R2			

Details of circuits and/or installed equipment vulnerable to damage when testing Date(s) dead testing 13/07/2022 To 13/07/2022 Date(s) live testing 13/07/2022 To 13/07/2022

Tested by: Name (capital letters) TRE LEVER Position Electrical Test Engineer Date 13/07/2022 Signature

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic conduit, D PVC cables in metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/WPLE cables, H Mineral Insulated, MW Metal Work, FM Ferrous Metal, O Other

A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XLPE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XLPE cables or 90°C rated (4E4A), H/H1 - MCCC exposed to touch (4G1A)

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

FT/EICR 11010534



Requirements for Electrical Installations BS 7671:2018 (IET Wiring Regulations 18th Edition)

Company Name PHS Compliance	Company Address Kid Glove Road	Postcode WA3 3GR	Branch No.	Scheme No.
Client UPP Residential Services Ltd	Installation Address Swansea University Bay Campus - Owain 17, Reception - Ground Floor Tower Information Centre, Fabian Way, Cymlyn Burrows, Swansea			Postcode SA1 8EN
Distribution board details - Complete in every case	Complete only if the distribution board is not connected directly to the origin of the installation			
Location Flat 11 Hallway Cupboard (Schneider)	Supply to distribution board is from DB/CL11/7	Sub Mains (DB/CL11, 7L2)	Associated RCD (if any): BS (EN) N/A	Operating at 1 IΔn 29.7 ms
Designation DB/CL11/7	Overcurrent protective device for the distribution circuit: Type C	BS(EN) 61009 RCD/RCBO	No. of poles N/A	Operating at 5 IΔn 29.7 ms
Num. of ways 1	Num. of phases 1	Rating 32	IΔn 30	Operating at 5 IΔn 29.7 ms
Supply polarity confirmed <input checked="" type="checkbox"/>	Phase sequence confirmed <input type="checkbox"/>	A	Voltage 230	V

CIRCUIT DETAILS

TEST RESULTS

Circuit No. and Line No.	Distribution board Designation	Circuit designation	Type of wiring	Ref. method	No. of points	Circuit conductors csa (mm ²)	Maximum disconnection	Overcurrent protective devices		Breaking capacity (kA)	RCD operating (mA)	BS 7671 permitted Zs Other (Ω)	Circuit impedance Ω				Insulation resistance (Record lower reading)	Polarity	Max. Measured Zs (Ω)	RCD testing	Manual test button operation								
								Type No.	BS EN Number				Rating (A)	Ring final circuits only (measured end-to-end)	r1	r2						r	Test voltage V	L/L M(Ω)	L/N M(Ω)	L/E N/E M(Ω)			
1/L2	Room 7 Sockets		A	E	3	2.5	1.5	CPC	6	6	N/A	3.49	80%	N/A	N/A	0.30	N/A	250	LIM	>299	(✓)	0.55	N/A	N/A	N/A	RCD	(✓)	AFDD	(✓)

Details of circuits and/or installed equipment vulnerable to damage when testing Date(s) dead testing 14/07/2022 To 14/07/2022 Date(s) live testing 14/07/2022 To 14/07/2022

Tested by: Name (capital letters) TRE LEVER Position Electrical Test Engineer Date 14/07/2022 Signature [Signature]

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic conduit, D PVC cables in non-metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MV Metal Work, FM Ferrous Metal, O Other
 A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XPLE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XPLE cables or 90°C rated (4E4A), H/H1 - MICC exposed to touch (4G1A)

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CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation DB/CL117 Circuit designation	Type of wiring	Ref. method	No. of points	Circuit conductors		Maximum disconnection	Overcurrent protective devices		Breaking capacity (KA)	RCD operating (mA)	BS 7671 Max. permitted Zs Other 80% (Ω)	Circuit impedance Ω			Insulation resistance (Record lower reading)	RCD testing Above 30mA 50mA 50mA or below 50mA ms	Manual test button operation
					CSA (mm ²)	L / N		Type No.	Rating (A)				Ring final circuits only (measured end-to-end)	Fi, S, G, & R2	All circuits to be completed using R1R2 or R2, not both R1 + R2			
							CPC											

TEST RESULTS

Details of circuits and/or installed equipment vulnerable to damage when testing		Date(s) dead testing	To	Date(s) live testing	To	Polarity	Max. Measured Zs (Ω)	RCD testing	Manual test button operation
		14/07/2022		14/07/2022		(✓)			

Tested by: Name (capital letters) TRE LEVER Position Electrical Test Engineer Date 14/07/2022

Signature [Signature] Date(s) live testing 14/07/2022 To 14/07/2022

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic conduit, D PVC cables in metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MW Metal Work, FM Ferrous Metal, O Other

A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XLPE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XLPE cables or 90°C rated (4E4A), H/H1 - MICC exposed to touch (4G1A)

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CIRCUIT DETAILS				TEST RESULTS																		
Circuit No. and Line No.	Distribution board Designation DB/CL3/4 Circuit designation	Type of wiring	Ref. method	No. of points	Circuit conductors csa (mm ²)		Maximum disconnection	Overcurrent protective devices		Breaking capacity (kA)	RCD operating (mA)	BS 7671 Max. permitted Zs Other 80% (Ω)	Circuit impedance Ω			Insulation resistance (Record lower reading)	Polarity	Max. Measured Zs (Ω)	RCD testing		Manual test button operation	
					L / N	CPC		Type No.	Rating (A)				Ring final circuits only (measured end-to-end)	Fi, S, & R2	All circuits to be completed using R1R2 or R2, not both R1 + R2				Test voltage	L/L, L/N, M(Ω)		L/E, N/E, M(Ω)

Details of circuits and/or installed equipment vulnerable to damage when testing Date(s) dead testing 14/07/2022 To 14/07/2022 Date(s) live testing 14/07/2022 To 14/07/2022

Tested by: Name (capital letters) TRE LEVER Position Electrical Test Engineer Date 14/07/2022
 Signature *Tre Lever*

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic conduit, D PVC cables in metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MW Metal Work, FM Ferrous Metal, O Other
 A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XLPE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XLPE cables or 90°C rated (4E4A), H/H1 - MICC exposed to touch (4G1A)

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CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation DB/CL1/2 Circuit designation	Type of wiring	Ref. method	No. of points	Circuit conductors csa (mm ²)		Maximum disconnection	Overcurrent protective devices		Breaking capacity (KA)	RCD operating (mA)	BS 7671 Max. permitted Zs Other 80% (Ω)	Circuit impedance Ω			Insulation resistance (Record lower reading)	RCD testing Above 30mA 50mA 100mA 500mA 1000mA ms	Manual test button operation RCD (✓) AFDD (✓)
					L / N	CPC		Type No.	Rating (A)				Ring final circuits only (measured end-to-end) r1 r2	Fi, S, G, & R2	All circuits to be completed using R1R2 or R2, not both R1 + R2			

TEST RESULTS

Details of circuits and/or installed equipment vulnerable to damage when testing		Date(s) dead testing	To	Date(s) live testing	To
		14/07/2022	14/07/2022	14/07/2022	14/07/2022

Tested by: Name (capital letters) TRE LEVER Position Electrical Test Engineer Date 14/07/2022

Signature [Signature]

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic conduit, D PVC cables in metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MW Metal Work, FM Ferrous Metal, O Other

A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XLPE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XLPE cables or 90°C rated (4E4A), H/H1 - MICC exposed to touch (4G1A)

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Requirements for Electrical Installations BS 7671:2018 (IET Wiring Regulations 18th Edition)

Company Name PHS Compliance	Company Address Kid Glove Road	Postcode WA3 3GR	Branch No.	Scheme No.
Client UPP Residential Services Ltd	Installation Address Swansea University Bay Campus - Owain 17, Reception - Ground Floor Tower Information Centre, Fabian Way, Cymlyn Burrows, Swansea			Postcode SA1 8EN
Distribution board details - Complete in every case	Complete only if the distribution board is not connected directly to the origin of the installation			
Location Flat 16 Hallway Cupboard (Schneider)	Supply to distribution board is from DB/CL16/2	Sub Mains (DB/CL16, 6/L1)	Operating at 1 IAn ms	Associated RCD (if any): BS (EN)
Designation DB/CL16/2	Overcurrent protective device for the distribution circuit: BS(EN) 61009 RCD/RCBO	Type C	Operating at 5 IAn ms	Loop impedance 102118371
Num. of ways 1	Num. of phases 1	Phase sequence confirmed <input checked="" type="checkbox"/>	Time delay (if applicable) NA	Insulation resistance 102118371
Supply polarity confirmed <input checked="" type="checkbox"/>				Continuity 102118371
				RCD 102118371

CIRCUIT DETAILS

TEST RESULTS

Circuit No. and Line No.	Distribution board Designation	Type of wiring	Ref. method	No. of points	Circuit conductors csa (mm ²)	Maximum disconnection	Overcurrent protective devices		Breaking capacity (KA)	RCD operating (mA)	BS 7671 permitted Zs Other (Ω)	Circuit impedance Ω				Insulation resistance (Record lower reading)				Polarity	Max. Measured Zs (Ω)	RCD testing	Manual test button operation				
							Type No.	BS EN Number				Rating (A)	Ring final circuits only (measured end-to-end)	Test voltage V	L/L M(Ω)	L/N M(Ω)	L/E N/E M(Ω)	Above 30mA or below 5 IAn ms	Below 30mA or below 5 IAn ms								
1/L1	Room 2 Sockets	A	E	3	2.5	1.5	CPC	60898 MCB	B	10	6	N/A	N/A	0.12	N/A	250	LIM	>299	(✓)	0.42	N/A	N/A	N/A	(✓)	(✓)	N/A	N/A

Details of circuits and/or installed equipment vulnerable to damage when testing Date(s) dead testing 14/07/2022 To 14/07/2022 Date(s) live testing 14/07/2022 To 14/07/2022

Tested by: Name (capital letters) TRE LEVER Position Electrical Test Engineer Date 14/07/2022 Signature [Signature]

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic conduit, D PVC cables in non-metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MV Metal Work, FM Ferrous Metal, O Other
 A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XPLE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XPLE cables or 90°C rated (4E4A), H/H1 - MICC exposed to touch (4G1A)

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BS 7671:2018 (IET Wiring Regulations 18th Edition)



CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation DB/CL 16/2 Circuit designation	Type of wiring	Ref. method	No. of points	Circuit conductors csa (mm ²)		Maximum disconnection	Overcurrent protective devices		Breaking capacity (kA)	RCD operating (mA)	BS 7671 Max. permitted Zs Other 80% (Ω)	Circuit impedance Ω			Insulation resistance (Record lower reading)	RCD testing Above 30mA 30mA 50mA ms	Manual test button operation RCD AFDD
					L / N	CPC		Type No.	Rating (A)				Ring final circuits only (measured end-to-end)	Fi S _g S _a S _b	All circuits to be completed using R1R2 or R2, not both R1 + R2 R2			

TEST RESULTS

Details of circuits and/or installed equipment vulnerable to damage when testing		Date(s) dead testing	To	Date(s) live testing	To
		14/07/2022	14/07/2022	14/07/2022	14/07/2022

Tested by: Name (capital letters) TRE LEVER Position Electrical Test Engineer Date 14/07/2022

Signature [Signature]

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic conduit, D PVC cables in metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MW Metal Work, FM Ferrous Metal, O Other
 A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XLPE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XLPE cables or 90°C rated (4E4A), H/H1 - MICC exposed to touch (4G1A)

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

FT/EICR 11010534

Requirements for Electrical Installations
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CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation DB/CL/216 Circuit designation	Type of wiring	Ref. method	No. of points	Circuit conductors csa (mm ²)		Maximum disconnection	Overcurrent protective devices		Breaking capacity (kA)	RCD operating (mA)	BS 7671 Max. permitted Zs Other 80% (Ω)	Circuit impedance Ω			Insulation resistance (Record lower reading)	RCD testing Above 30mA 30mA 50mA ms	Manual test button operation RCD AFDD
					L / N	CPC		Type No.	Rating (A)				Ring final circuits only (measured end-to-end)	Fi S _g S _a S _b	All circuits to be completed using R1R2 or R2, not both R1 + R2 R2			

TEST RESULTS

Details of circuits and/or installed equipment vulnerable to damage when testing		Date(s) dead testing	To	Date(s) live testing	To
		14/07/2022	14/07/2022	14/07/2022	14/07/2022

Tested by: Name (capital letters) TRE LEVER Position Electrical Test Engineer Date 14/07/2022

Signature [Signature]

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic conduit, D PVC cables in metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MW Metal Work, FM Ferrous Metal, O Other

A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XLPE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XLPE cables or 90°C rated (4E4A), H/H1 - MICC exposed to touch (4G1A)

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

FT/EICR 11010534

Requirements for Electrical Installations
BS 7671:2018 (IET Wiring Regulations 18th Edition)



CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation DB/CL/2/1 Circuit designation	Type of wiring	Ref. method	No. of points	Circuit conductors csa (mm ²)		Maximum disconnection	Overcurrent protective devices		Breaking capacity (kA)	RCD operating (mA)	BS 7671 Max. permitted Zs Other 80% (Ω)	Circuit impedance Ω			Insulation resistance (Record lower reading)	RCD testing Above 30mA 30mA 50mA ms	Manual test button operation RCD AFDD
					L / N	CPC		Type No.	Rating (A)				Ring final circuits only (measured end-to-end)	Fi S _g S _{sc} S _{oc}	All circuits to be completed using R1R2 or R2, not both R1 + R2 R2			

TEST RESULTS

Details of circuits and/or installed equipment vulnerable to damage when testing		Date(s) dead testing	To	Date(s) live testing	To
		14/07/2022	14/07/2022	14/07/2022	14/07/2022

Tested by: Name (capital letters) TRE LEVER Position Electrical Test Engineer Date 14/07/2022

Signature [Signature]

Wiring Types: A PVC/PVC, B PVC cables in metallic conduit, C PVC cables in non-metallic conduit, D PVC cables in metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MW Metal Work, FM Ferrous Metal, O Other

A/A1 - Single Core PVC Cables (4D1A), A/A2 - Multicore PVC Cables (4D2A), F/F1 - Single-core armoured PVC SWA Cables (4D3A), F/F2 - PVC SWA Cables (4D4A), A/A3 - PVC Twin & Earth (4D5), O/O1 - LSF single core cables 90°C rated (4E1A), O/O2 - Multi-core LSF cables 90°C rated (4E2A), G/G1 - Single-core armoured XLPE cables or 90°C rated (4E3A), G/G2 - Multi-core armoured XLPE cables or 90°C rated (4E4A), H/H1 - MICC exposed to touch (4G1A)