

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/CL15/1 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
		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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CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation DB/M 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 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) r1 r2	Fi, S, Zs & R1 + 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
		13/07/2022	13/07/2022	13/07/2022	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 - MICC exposed to touch (4G1A)

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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, 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 12 Hallway Cupboard (Schneider)	Supply to distribution board is from Sub Mains (DB/CL12, 8(L2))	Associated RCD (if any): BS (EN) N/A	Operating at 1 IΔn 28.7 ms	
Designation DB/CL12/4	Overcurrent protective device for the distribution circuit: BS(EN) 61009 RCD/RCBO	Z _s 0.26 Ω	No. of poles N/A	Above 30mA or below 30mA or below
Num. of ways 1	Type C Rating 32	I _{pn} 1.12 kA	IΔn 30	Continuity 102118371
Supply polarity confirmed <input checked="" type="checkbox"/>	Phase sequence confirmed <input type="checkbox"/>	Time delay (if applicable) N/A		RCD 102118371

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 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	r	Test voltage V	L/L M(Ω)	L/N M(Ω)					L/E N/E M(Ω)
1/L2	Room 4 Sockets		A	E	3	2.5	1.5	CPC	60898 MCB	B	10	3.49	0.25	N/A	250	LIM	>299	(✓)	0.51	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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CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation DB/CL 12/4 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 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)

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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, 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 1 Kitchen (Schneider)	Supply to distribution board is from Sub Mains (DB/M, 10/11)	Associated RCD (if any): BS (EN) N/A	Operating at 1 IΔn Above 30mA ms	Test instrument serial number(s) 102118371
Designation DB/CL1	Overcurrent protective device for the distribution circuit: Type N/A Rating 63 A Voltage 230 V	Z _s 0.16 Ω	No. of poles N/A	Insulation resistance 102118371
Num. of ways 18	Num. of phases 1	I _{pr} 1.40 kA	IΔn N/A	Continuity 102118371
Supply polarity confirmed <input checked="" type="checkbox"/>	Phase sequence confirmed <input type="checkbox"/>	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 Max. permitted Z _s 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	Test voltage	L/L	L/N					L/E	N/E
1/L1	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	0.22	N/A	250	LIM	>299	✓	0.41	28.7	28.6	✓	N/A
2/L1	Lighting Bedrooms 1,2,3	A	E	18	1.5	1	0.4	61009 RCD/RCBO	C	10	30	1.75	N/A	N/A	0.30	N/A	250	LIM	>299	✓	0.49	28.7	28.7	✓	N/A	
3/L1	Lighting Bedrooms 5,7	A	E	16	1.5	1	0.4	61009 RCD/RCBO	C	10	30	1.75	N/A	N/A	0.39	N/A	250	LIM	>299	✓	0.57	28.7	29.8	✓	N/A	
4/L1	Lighting Bedrooms 4,6	A	E	16	1.5	1	0.4	61009 RCD/RCBO	C	10	30	1.75	N/A	N/A	0.35	N/A	250	LIM	>299	✓	0.54	28.7	28.6	✓	N/A	
5/L1	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/L1	Sub Mains (DB/CL1/3, DB/CL1/1, DB/CL1/2)	A	E	9	2x2.5	2x1.5	0.4	61009 RCD/RCBO	C	32	10	0.54	0.40	0.40	0.57	N/A	250	LIM	>299	✓	0.27	38.7	28.7	✓	N/A	
7/L1	Sub Mains (DB/CL1/7, DB/CL1/5)	A	E	6	2x2.5	2x1.5	0.4	61009 RCD/RCBO	C	32	10	0.54	0.36	0.37	0.51	N/A	250	LIM	>299	✓	0.23	28.7	24.7	✓	N/A	
8/L1	Sub Mains (DB/CL1/6, DB/CL1/4)	A	E	6	2x2.5	2x1.5	0.4	61009 RCD/RCBO	C	32	10	0.54	0.37	0.37	0.52	N/A	250	LIM	>299	✓	0.23	29.5	28.7	✓	N/A	
9/L1	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	
10/L1	Common Room Ring	A	E	4	2x2.5	2x1.5	0.4	61009 RCD/RCBO	C	32	10	0.54	0.43	0.43	0.60	N/A	250	LIM	>299	✓	0.39	39.5	28.7	✓	N/A	
11/L1	Common Room Ring	A	E	7	2x2.5	2x1.5	0.4	61009 RCD/RCBO	C	32	10	0.54	0.28	0.28	0.37	N/A	250	LIM	>299	✓	0.24	28.7	28.7	✓	N/A	
12/L1	Hob 1	A	E	1	6	2.5	0.4	61009 RCD/RCBO	C	32	10	0.54	N/A	N/A	0.05	N/A	250	LIM	>299	✓	0.23	29.8	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 *[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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CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation DB/CL1 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
		13/07/2022	13/07/2022	13/07/2022	13/07/2022

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

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CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation DB/CL/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 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

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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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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 13 Kitchin (Schneider)	Supply to distribution board is from	Characteristics at this distribution board		
Designation DB/CL13	Sub Mains (Busbar 2, 19/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 0.16 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 1.43 kA	Loop impedance 102118371	
		Time delay (if applicable)	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 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				Rating (A)	Type No.	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	L/L M(Ω)	L/N M(Ω)
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	0.25	N/A	LIM	>299	✓	0.42	28.7	29.7	✓	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	0.57	N/A	LIM	>299	✓	0.75	28.7	29.5	✓	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	0.30	N/A	LIM	>299	✓	0.48	29.7	28.7	✓	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	0.35	N/A	LIM	>299	✓	0.52	28.7	29.7	✓	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	0.52	N/A	LIM	>299	✓	0.69	29.6	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
7/L3	Sub Mains (DB/CL13/5, DB/CL13/7)	A	E	6	2x2.5	2x1.5	0.4	61009 RCD/RCBO	C	32	10	0.54	0.23	0.23	0.32	✓	LIM	>299	✓	0.24	29.6	28.7	✓	N/A
8/L3	Sub Mains (DB/CL13/1, DB/CL13/3)	A	E	9	2x2.5	2x1.5	0.4	61009 RCD/RCBO	C	32	10	0.54	0.38	0.38	0.54	✓	LIM	>299	✓	0.25	37.5	29.5	✓	N/A
9/L3	Sub Mains (DB/CL13/2, DB/CL13/4)	A	E	6	2x2.5	2x1.5	0.4	61009 RCD/RCBO	C	32	10	0.54	0.39	0.39	0.60	✓	LIM	>299	✓	0.24	39.7	28.7	✓	N/A
10/L3	Sub Mains (DB/CL13/6, DB/CL13/8)	A	E	6	2x2.5	2x1.5	0.4	61009 RCD/RCBO	C	32	10	0.54	0.24	0.24	0.40	✓	LIM	>299	✓	0.25	29.5	29.5	✓	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
12/L3	Ring Main Common Room	A	E	4	2x2.5	2x1.5	0.4	61009 RCD/RCBO	C	32	10	0.54	0.42	0.42	0.64	✓	LIM	>299	✓	0.40	29.7	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 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

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 (4D3A), 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 - 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	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			
					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 R1/R2 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/L3	Ring Main Common Room	A	E	7	2x2.5	2x1.5	0.4	61009 RCD/RCBO	C 32	10	30	0.54	0.28	0.28	0.42	✓	0.17	N/A	250	LIM	250	28.7	22.5	✓	N/A
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	✓	0.07	N/A	250	LIM	250	29.7	28.7	✓	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	✓	0.06	N/A	250	LIM	250	39.7	29.7	✓	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	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	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	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

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, Si, Zs & R1 + R2	Test voltage			
	DB/CL1316 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	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 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 Sub Mains (DB/CL16, 7/11)	Associated RCD (if any): BS (EN) N/A	Characteristics at this distribution board	
Designation DB/CL16/7	Overcurrent protective device for the distribution circuit: Type C Rating 32	Z_s 0.25 Ω	No. of poles N/A	Test instrument serial number(s)
Num. of ways 1	Num. of phases 1	I_n 0.38 kA	Operating at 1 I_{Δn} 29.7 ms	Loop impedance 102118371
Supply polarity confirmed <input checked="" type="checkbox"/>	Phase sequence confirmed <input type="checkbox"/>	I_{Δn} 30	Operating at 5 I_{Δn} 28.8 ms	Insulation resistance 102118371
		Time delay (if applicable) N/A		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 (Ω)	Circuit impedance Ω				Insulation resistance (Record lower reading)	L ₁ L ₂ L _N M(Ω)	L ₁ L ₂ N/E 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	Test voltage V								L ₁ L ₂ L _N M(Ω)	L ₁ L ₂ N/E M(Ω)	Above 30mA or below 30mA I _{Δn} ms	30mA or below 30mA I _{Δn} ms			
1/L1	Room 7 Sockets	A	E	3	2.5	1.5	CPC	6	N/A	3.49	80%	r1	m	r2	N/A	N/A	0.23	N/A	250	250	0.62	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)

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/CL1617 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		BS EN Number	Type No.				Rating (A)	Ring final circuits only (measured end-to-end)	Fi S _g S _a S _b			

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	Characteristics at this distribution board		
Location Flat 5 Hallway Cupboard (Schneider)	Supply to distribution board is from DB/CL5/4	Associated RCD(if any): BS (EN) N/A	Above 30mA ms 102118371	Loop impedance 102118371
Designation DB/CL5/4	Sub Mains(DB/CL5, 9/L2)	Z _s 0.27 Ω	Operating at 1 IΔn 28.5 ms	Insulation resistance 102118371
Num. of ways 1	Overcurrent protective device for the distribution circuit: BS(EN) 61009 RCD/RCBO	I _{pr} 0.95 kA	Operating at 5 IΔn 29.5 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 (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)
1/L2	Room 4 Sockets	A	E	3	2.5	1.5	CPC	60898 MCB	B	10	6	N/A	N/A	0.16	N/A	250	LIM	>299	(✓)	0.47	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 *Tre Lever*

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

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Requirements for Electrical Installations
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CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation DB/CLS/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 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, Zs & R1 + 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	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
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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, & R2				Test voltage	L/L, L/N, M(Ω)		L/E, N/E, M(Ω)
	DB/CL172						CPC									(✓)					
	Circuit designation															(✓)					

TEST RESULTS

All circuits to be completed using R1R2 or R2, not both R1 + R2		Date(s) live testing	
R1	R2	From	To
(✓)		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

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 DB/CL 10/3 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 1500mA	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 10/3 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 1500mA	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 1 Hallway Cupboard (Schneider)	Supply to distribution board is from DB/CL1/2	Sub Mains (DB/CL1, 6/L1)	Associated RCD (if any): BS (EN) N/A	Operating at 1 IΔn 38.7 ms
Designation DB/CL1/2	Overcurrent protective device for the distribution circuit: BS(EN) 61009 RCD/RCBO	Type C	No. of poles N/A	Operating at 5 IΔn 28.7 ms
Num. of ways 1	Num. of phases 1	Rating 32	IΔn 30	Operating at 5 IΔn 28.7 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)	L/E N/E M(Ω)	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 L/N M(Ω)							L/E N/E M(Ω)	Above 30mA or below 5 IΔn ms	30mA or below 5 IΔn ms					
1/L1	Room 2 Sockets	A	E	3	2.5	1.5	CPC	60898 MCB	B	10	6	N/A	N/A	0.18	N/A	250	LIM	>299	(✓)	0.43	N/A	N/A	N/A	N/A	(✓)	N/A	(✓)	N/A	N/A

TEST RESULTS

Test	Result
Insulation resistance (Record lower reading)	>299
Ring final circuits only (measured end-to-end)	N/A
BS 7671 permitted Zs Other (Ω)	80%
Breaking capacity (kA)	6
RCD operating (mA)	N/A
Max. Measured Zs (Ω)	0.43
RCD testing	N/A
Manual test button operation	(✓)

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

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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4th Floor, Mill 3, Plesley Vale Business Park, Mansfield, Nottinghamshire NG19 8RL
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NA/EICR/001

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/CL1/2 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 

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, G & R2				Test voltage	L/L, L/N, M(Ω)		L/E, N/E, M(Ω)
	DB/CL4/5					CPC										(✓)				RCD (✓)	AFDD (✓)
	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	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/CL7/6 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 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)

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 2 Hallway Cupboard (Schneider)	Supply to distribution board is from DB/CL2/8	Associated RCD(if any): BS (EN) N/A	Above 30mA ms 102118371	Loop impedance
Designation DB/CL2/8	Sub Mains(DB/CL2, 10(L2))	Z _s 0.22 Ω	Operating at 1 IΔn 37.8 ms	Insulation resistance 102118371
Num. of ways 1	Overcurrent protective device for the distribution circuit: BS(EN) 61009 RCD/RCBO	I _{pn} 1.04 kA	Operating at 5 IΔn 22.7 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 (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	U ₀ to U _n & U ₀ to U _s	All circuits to be completed using R1+R2 or R2, not both	Test voltage V					L/L M(Ω)	L/L N M(Ω)	L/L N/E M(Ω)	Above 30mA or below 5 IΔn ms
1/L2	Room 8 Sockets	A	E	3	2.5	1.5	CPC	60898 MCB	B	10	6	N/A	N/A	0.28	N/A	250	LIM	>299	(✓)	0.65	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

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Requirements for Electrical Installations
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CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation DB/CLZ/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 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 & 6 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 [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/CL14/4 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

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 Flat 14 Kitchen (Schneider)	Supply to distribution board is from	Characteristics at this distribution board		
Designation DB/CL14	Sub Mains (Busbar 1, 20/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 0.16 Ω	Above 30mA: 102118371	
Supply polarity confirmed <input checked="" type="checkbox"/>	Phase sequence confirmed <input type="checkbox"/>	Ipr 1.40 kA	Insulation resistance: 102118371	
		Time delay (if applicable)	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 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				Rating (A)	Ring final circuits only (measured end-to-end)	r1	r2						r1+r2	All circuits to be completed using R1/R2 or R2, not both	Test voltage
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	250	LIM	>299	0.42	29.7	28.7	✓	AFDD	
2/L3	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	0.50	28.7	29.6	✓	✓	N/A	
3/L3	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	0.62	28.8	29.7	✓	✓	N/A	
4/L3	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	0.60	28.7	28.7	✓	✓	N/A	
5/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	
6/L3	Sub Mains (DB/CL14/1, DB/CL14/2, DB/CL14/3)	A	E	9	2x2.5	2x1.5	0.4	61009 RCD/RCBO	C	32	10	0.54	0.37	0.48	0.21	250	LIM	>299	0.25	38.7	28.7	✓	✓	N/A
7/L3	Sub Mains (DB/CL14/5, DB/CL14/7)	A	E	9	2x2.5	2x1.5	0.4	61009 RCD/RCBO	C	32	10	0.54	0.34	0.46	0.20	250	LIM	>299	0.24	28.7	28.7	✓	✓	N/A
8/L3	Sub Mains (DB/CL14/4, DB/CL14/6)	A	E	9	2x2.5	2x1.5	0.4	61009 RCD/RCBO	C	32	10	0.54	0.34	0.46	0.20	250	LIM	>299	0.23	29.7	28.7	✓	✓	N/A
9/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	
10/L3	Common Room Ring	A	E	4	2x2.5	2x1.5	0.4	61009 RCD/RCBO	C	32	10	0.54	0.44	0.64	0.27	250	LIM	>299	0.43	29.7	28.6	✓	✓	N/A
11/L3	Common Room Ring	A	E	7	2x2.5	2x1.5	0.4	61009 RCD/RCBO	C	32	10	0.54	0.27	0.36	0.15	250	LIM	>299	0.29	28.7	28.7	✓	✓	N/A
12/L3	Hob 1	A	E	2	6	2.5	0.4	61009 RCD/RCBO	C	32	10	0.54	N/A	0.04	N/A	250	LIM	>299	0.21	29.7	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 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

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 - 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/CL14 Circuit designation	Type of wiring	Ref. method	No. of points	Circuit conductors csa (mm ²)		Maximum disconnection	Overcurrent protective devices		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)	Breaking capacity (kA)	RCD operating (mA)	Ring final circuits only (measured end-to-end)			Ring final 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)	Above 30mA 50mA 50ms	30mA or below 50ms				
13/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	0.05	N/A	250	LIM	>299	✓	0.22	29.7	28.7	✓	N/A
14/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	N/A
15/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	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	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	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	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

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/CLB/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 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)

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 4 Kitchen (Schneider)	Supply to distribution board is from Sub Mains (Busbar 2, 5L1)	Associated RCD (if any): BS (EN) N/A	Operating at 1 IΔn N/A	Above 30mA ms
Designation DB/CL4	Overcurrent protective device for the distribution circuit: BS(EN) 88-2 HRC	Z _s 0.17 Ω	No. of poles N/A	Insulation resistance 102118371
Num. of ways 18	Type: gg	I _{pr} 1.38 kA	IΔn N/A	Continuity 102118371
Supply polarity confirmed <input checked="" type="checkbox"/>	Rating 63 A	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 Max. permitted Z _s 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	r2						r ₁ + r ₂	R2	L/L	L/N	L/E	N/E	M(Ω)
1/L1	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	0.22	N/A	250	LIM	>299	✓	0.43	28.7	28.7	✓	✓	N/A	
2/L1	Lighting Bedrooms 5,7	A	E	18	1.5	1	0.4	61009 RCD/RCBO	C	10	30	1.75	N/A	N/A	N/A	0.49	N/A	250	LIM	>299	✓	0.66	29.8	24.7	✓	✓	N/A	
3/L1	Lighting Bedrooms 1,3	A	E	18	1.5	1	0.4	61009 RCD/RCBO	C	10	30	1.75	N/A	N/A	N/A	0.29	N/A	250	LIM	>299	✓	0.46	28.7	28.6	✓	✓	N/A	
4/L1	Lighting Bedrooms 2,4	A	E	18	1.5	1	0.4	61009 RCD/RCBO	C	10	30	1.75	N/A	N/A	N/A	0.32	N/A	250	LIM	>299	✓	0.50	38.7	28.5	✓	✓	N/A	
5/L1	Lighting 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	0.47	N/A	250	LIM	>299	✓	0.65	28.7	22.5	✓	✓	N/A	
6/L1	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	
7/L1	Sub Mains(DB/CL4/7, DB/CL4/5)	A	E	6	2x2.5	2x1.5	0.4	61009 RCD/RCBO	C	32	10	0.54	0.22	0.23	0.30	✓	0.13	N/A	250	LIM	>299	✓	0.24	28.7	24.5	✓	✓	N/A
8/L1	Sub Mains(DB/CL4/3, DB/CL4/1)	A	E	9	2x2.5	2x1.5	0.4	61009 RCD/RCBO	C	32	10	0.54	0.32	0.32	0.44	✓	0.18	N/A	250	LIM	>299	✓	0.24	28.6	22.4	✓	✓	N/A
9/L1	Sub Mains(DB/CL4/4, DB/CL4/2)	A	E	6	2x2.5	2x1.5	0.4	61009 RCD/RCBO	C	32	10	0.54	0.34	0.34	0.47	✓	0.20	N/A	250	LIM	>299	✓	0.24	28.7	28.7	✓	✓	N/A
10/L1	Sub Mains(DB/CL4/8, DB/CL4/6)	A	E	6	2x2.5	2x1.5	0.4	61009 RCD/RCBO	C	32	10	0.54	0.23	0.23	0.31	✓	0.16	N/A	250	LIM	>299	✓	0.23	28.7	28.6	✓	✓	N/A
11/L1	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
12/L1	Ring Main Common Room	A	E	4	2x2.5	2x1.5	0.4	61009 RCD/RCBO	C	32	10	0.54	0.40	0.41	0.60	✓	0.25	N/A	250	LIM	>299	✓	0.44	29.7	28.6	✓	✓	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, MW 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 (4E1A), AA/4 - LSF single core cables 90°C rated (4E1A), AA/5 - 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

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/CL4 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)	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

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
		13/07/2022	13/07/2022	13/07/2022	13/07/2022	

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

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/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)



CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation DB/CL15/5 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 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)

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 10 Hallway Cupboard (Schneider) Designation DB/CL10/4 Num. of ways 1 Num. of phases 1 Phase sequence confirmed <input checked="" type="checkbox"/> Supply polarity confirmed <input checked="" type="checkbox"/>				
Complete only if the distribution board is not connected directly to the origin of the installation Supply to distribution board is from Sub Mains (DB/CL10, 8/L1) Overcurrent protective device for the distribution circuit: Type C Rating 32 A Voltage 230 V				
Characteristics at this distribution board Associated RCD (if any): BS (EN) N/A Operating at 1 IΔn 28.6 ms Above 30mA or below 30mA or below 30mA or below Zs 0.22 Ω No. of poles N/A Ipf 1.14 kA IΔn 30 Operating at 5 IΔn 28.9 ms 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 (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)	r1	r2	r	R1 + R2	R2	L/L	L/N					L/E	N/E	M(Ω)	M(Ω)
1/L1	Room 4 Sockets	A	E	3	2.5	1.5	CPC	60898 MCB	B	10	6	N/A	N/A	0.28	N/A	250	LIM	>299	(✓)	0.52	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 10/4 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 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, Si & 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 16/1 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 _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 10 Hallway Cupboard (Schneider)	Supply to distribution board is from DB/CL10/1	Sub Mains (DB/CL10, 6(L1))	Associated RCD (if any): BS (EN) N/A	Operating at 1 IΔn 28.7 ms
Designation DB/CL10/1	Overcurrent protective device for the distribution circuit: BS(EN) 61009 RCD/RCBO	Type C	No. of poles N/A	Operating at 5 IΔn 28.6 ms
Num. of ways 1	Num. of phases 1	Phase sequence confirmed <input checked="" type="checkbox"/>	Z _s 0.20 Ω	Time delay (if applicable) N/A
Supply polarity confirmed <input checked="" type="checkbox"/>			IΔn 30	

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)	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)	Test voltage V						L/L M(Ω)	L/N M(Ω)	L/E N/E M(Ω)						
1/L1	Room 1 Sockets	A	E	3	2.5	1.5	CPC	60898 MCB	B	10	6	N/A	0.18	N/A	250	LIM	>299	(✓)	0.44	N/A	N/A	N/A	RCD	(✓)	AFDD	(✓)	N/A	N/A

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)	Test voltage V						L/L M(Ω)	L/N M(Ω)	L/E N/E M(Ω)						
1/L1	Room 1 Sockets	A	E	3	2.5	1.5	CPC	60898 MCB	B	10	6	N/A	0.18	N/A	250	LIM	>299	(✓)	0.44	N/A	N/A	N/A	RCD	(✓)	AFDD	(✓)	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 *Tre Lever*

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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4th Floor, Mill 3, Plesley Vale Business Park, Mansfield, Nottinghamshire NG19 8RL

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NA/EICR/001

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 10/1 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 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 DB/CL5/2 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 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)

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 10 Hallway Cupboard (Schneider)	Complete only if the distribution board is not connected directly to the origin of the installation			
Designation DB/CL10/7	Supply to distribution board is from Sub Mains(DB/CL10, 7/L1)	Characteristics at this distribution board		
Num. of ways 1	Overcurrent protective device for the distribution circuit: Type C	Associated RCD(if any): BS (EN)	Test instrument serial number(s)	
<input checked="" type="checkbox"/> Supply polarity confirmed	Rating 32 A	No. of poles N/A	Loop impedance	102118371
<input type="checkbox"/> Phase sequence confirmed	Voltage 230 V	IΔn 30	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						r1 + r2	R2	L/L	L/N	L/E	N/E	M(Ω)
1/L1	Room 5 Sockets	A	E	3	2.5	1.5	CPC	60898 MCB	B	10	6	N/A	N/A	0.36	N/A	250	LIM	>299	(✓)	0.59	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)

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/CL10/7 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 100mA 500mA 1000mA 5000mA	Manual test button operation
					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
		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/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)	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, & 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
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CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation DB/CL7/2 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 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, & 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

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	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)	
	DB/CL4/8 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
		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	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)	Fig 5.4 & 5.5	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/CL178 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
		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

TEST RESULTS

Circuit No. and Line No.	Distribution board Designation DB/CL16 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		Type No.	Rating (A)				BS EN Number	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 30mA 50mA 50mA 50mA	30mA or below 50mA 50mA			
13/L1	Hob 2	A	E	2	6	2.5	0.4	C	32	10	30	0.54	N/A	N/A	N/A	0.04	N/A	250	LIM	>299	✓	0.22	29.8	28.7	✓	✓	N/A
14/L1	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/L1	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/L1	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/L1	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/L1	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 - MI/CB exposed to touch (4G1A)

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

FT/EICR 11010534

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CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation DB/CLB/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 

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

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CIRCUIT DETAILS										TEST RESULTS																
Circuit No. and Line No.	Distribution board Designation DB/CL3 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				Polarity	Max. Measured Zs (Ω)	RCD testing		Manual test button operation					
					L / N	CPC		BS EN Number	Type No.				Rating (A)	R1	r1	r2			R2	Test voltage V		Above 30mA 50mA 100mA 150mA 300mA 500mA 1000mA 1500mA 3000mA 5000mA	RCD (✓)	AFDD (✓)		
13/L1	Hob 2	A	E	2	6	2.5	0.4	61009 RCD/RCBO	C	32	30	0.54	N/A	N/A	N/A	N/A	0.24	29.7	28.7	✓	N/A					
14/L1	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				
15/L1	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			
16/L1	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		
17/L1	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	
18/L1	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

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/MPLE 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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Requirements for Electrical Installations
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CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation DB/CL3 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 50mA ms ms ms ms	Manual test button operation RCD (✓) AFDD (✓)	
					L / N	CPC		BS EN Number	Type No.				Rating (A)	Ring final circuits only (measured end-to-end)		Final 50Ω & R2	L/L	L/N	L/E			N/E
													r1	r2	(✓)	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
		13/07/2022	13/07/2022	13/07/2022	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 - 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/CLZ/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 50mA 50mA 50mA ms ms ms ms	Manual test button operation RCD (✓) AFDD (✓)
					L / N	CPC		BS EN Number	Type No.				Rating (A)	Ring final circuits only (measured end-to-end) r1 r2	Fig. 54 & 55			

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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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/CL2/3						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, 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 15 Kitchin (Schneider)	Supply to distribution board is from	Characteristics at this distribution board		
Designation DB/CL15	Sub Mains (Busbar 2, 21/11)	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 0.16 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 1.44 kA	Loop impedance 102118371	
		IΔn N/A	Insulation resistance 102118371	
		Time delay (if applicable) N/A	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 Max. permitted Zs Other 80% (Ω)	Circuit impedance Ω				Insulation resistance (Record lower reading)	Max. Measured	Polarity	RCD testing	Manual test button operation						
					L / N	CPC		BS EN Number	Type				Rating (A)	Ring final circuits only (measured end-to-end)	r1	r2						r1 + r2	R2	L/L	L/N	L/E	N/E
1/L1	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	0.16	N/A	250	LIM	>299	✓	0.34	29.7	28.7	✓	N/A	
2/L1	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	0.50	N/A	250	LIM	>299	✓	0.69	29.7	28.7	✓	N/A	
3/L1	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	0.36	N/A	250	LIM	>299	✓	0.44	28.7	28.7	✓	N/A	
4/L1	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	0.43	N/A	250	LIM	>299	✓	0.50	29.7	29.6	✓	N/A	
5/L1	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	0.57	N/A	250	LIM	>299	✓	0.75	27.7	28.7	✓	N/A	
6/L1	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/L1	Sub Mains (DB/CL15/5, DB/CL15/7)	A	E	6	2x2.5	2x1.5	0.4	61009 RCD/RCBO	C	32	10	0.54	0.22	0.22	0.30	✓	0.13	N/A	250	LIM	>299	✓	0.24	29.5	28.5	✓	N/A
8/L1	Sub Mains (DB/CL15/1, DB/CL15/3)	A	E	9	2x2.5	2x1.5	0.4	61009 RCD/RCBO	C	32	10	0.54	0.36	0.36	0.44	✓	0.20	N/A	250	LIM	>299	✓	0.25	38.7	33.7	✓	N/A
9/L1	Sub Mains (DB/CL15/2, DB/CL15/4)	A	E	6	2x2.5	2x1.5	0.4	61009 RCD/RCBO	C	32	10	0.54	0.40	0.40	0.59	✓	0.25	N/A	250	LIM	>299	✓	0.24	29.7	28.7	✓	N/A
10/L1	Sub Mains (DB/CL15/6, DB/CL15/8)	A	E	6	2x2.5	2x1.5	0.4	61009 RCD/RCBO	C	32	10	0.54	0.25	0.25	0.36	✓	0.15	N/A	250	LIM	>299	✓	0.25	28.7	28.7	✓	N/A
11/L1	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
12/L1	Ring Main Common Room	A	E	4	2x2.5	2x1.5	0.4	61009 RCD/RCBO	C	32	10	0.54	0.44	0.44	0.61	✓	0.25	N/A	250	LIM	>299	✓	0.42	29.7	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 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

AA1 - Single Core PVC Cables (4D1A), AA2 - Multicore PVC Cables (4D2A), FF1 - Single-core armoured PVC SWA Cables (4D3A), FF2 - PVC SWA Cables (4D3A), 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 - 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

TEST RESULTS

Circuit No. and Line No.	Distribution board Designation DB/CL15 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)	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/L1	Ring Main Common Room	A	E	7	2x2.5	2x1.5	0.4	61009 RCD/RCBO	C 32	10	30	0.54	r1	0.29	r2	0.40	✓	0.17	N/A	250	LIM	>299	✓	28.7	28.5	N/A	✓	
14/L1	Hob 1	A	E	2	6	2.5	0.4	61009 RCD/RCBO	C 32	10	30	0.54	r1	N/A	r2	N/A	N/A	0.04	N/A	250	LIM	>299	✓	29.7	28.7	N/A	✓	
15/L1	Hob 2	A	E	2	6	2.5	0.4	61009 RCD/RCBO	C 32	10	30	0.54	r1	N/A	r2	N/A	N/A	0.05	N/A	250	LIM	>299	✓	29.7	28.6	N/A	✓	
16/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	r1	N/A	r2	N/A	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/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	r1	N/A	r2	N/A	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/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	r1	N/A	r2	N/A	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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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)	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, & R				Test voltage	Above 30mA 50mA 50mA 50mA		30mA or below 50mA	
	DB/CL15					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
		13/07/2022	13/07/2022	13/07/2022	13/07/2022	

Tested by: Name (capital letters) Position Date

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 3 Hallway Cupboard (Schneider)	Supply to distribution board is from DB/CL3/2	Sub Mains (DB/CL3, 6/L1)	Associated RCD (if any): BS (EN) N/A	Operating at 1 In 28.7 ms
Designation DB/CL3/2	Overcurrent protective device for the distribution circuit: BS(EN) 61009 RCD/RCBO	Type C	No. of poles N/A	Operating at 5 In 28.6 ms
Num. of ways 1	Rating 32	A	IΔn 30	Operating at 5 In 28.6 ms
Supply polarity confirmed <input checked="" type="checkbox"/>	Phase sequence confirmed <input type="checkbox"/>		IΔn 30	Operating at 5 In 28.6 ms
			Time delay (if applicable) N/A	

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)				Max. Measured Zs (Ω)	Polarity (✓)	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					M(Ω)	Test voltage V	L/L	L/N	M(Ω)
1/L1	Room 2 Sockets	A	E	3	2.5	1.5	0.4	60898 MCB	B	10	6	N/A	N/A	0.18	N/A	250	LIM	>299	0.45	(✓)	Above 30mA or below 5 IΔn ms	N/A	N/A	N/A	RCD (✓)	AFDD (✓)	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 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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CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation DB/CL/3/2 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

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CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation DB/CL3/1 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 or below 50mA ms	Manual test button operation
					L / N	CPC		Type No.	Rating (A)				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

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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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 Sub Mains (DB/CL11, 10/L2)	Associated RCD (if any): BS (EN) N/A	Operating at 1 IΔn 27.8 ms	
Designation DB/CL11/6	Overcurrent protective device for the distribution circuit: BS(EN) 61009 RCD/RCBO	Zs 0.18 Ω	No. of poles N/A	Above 30mA 30mA or below 102118371
Num. of ways 1	Type C Rating 32	IΔn 1.20 kA	IΔn 30	Continuity 102118371
Supply polarity confirmed <input checked="" type="checkbox"/>	Phase sequence confirmed <input type="checkbox"/>	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 (mm²)	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	
1/L2	Room 6 Sockets	A	E	3	2.5	1.5	0.4	60898 MCB	B	10	6	N/A	N/A	0.29	N/A	250	LIM	>299	(✓)	0.54	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 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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CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation DB/CL1/16 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)

ELECTRICAL INSTALLATION CONDITION REPORT - Schedule of Tests

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CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation DB/CL5/6 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 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, A, 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)

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 2 Hallway Cupboard (Schneider)	Supply to distribution board is from DB/CL2/6	Associated RCD(if any): BS (EN) N/A	Above 30mA ms 102118371	Loop impedance
Designation DB/CL2/6	Sub Mains(DB/CL2, 10(L2))	Z _s 0.22 Ω	Operating at 1 IΔn 37.8 ms	Insulation resistance 102118371
Num. of ways 1	Overcurrent protective device for the distribution circuit: BS(EN) 61009 RCD/RCBO	I _{pr} 1.08 kA	Operating at 5 IΔn 22.7 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 (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/L2	Room 6 Sockets	A	E	3	2.5	1.5	CPC	6	N/A	3.49	80%	r1	m	r2	N/A	N/A	0.24	N/A	250	V	LIM	>299	(✓)	0.60	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

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CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation DB/CLZ/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 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, & 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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CIRCUIT DETAILS

Circuit No. and Line No.	Distribution board Designation DB/CL 12/3 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 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

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Requirements for Electrical Installations
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CIRCUIT DETAILS

TEST RESULTS

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			Polarity	Max. Measured Zs (Ω)	RCD testing		Manual test button operation
					L / N	CPC		Type No.	Rating (A)				R1	R2	R1 + R2			Above 30mA	Below 30mA	
11/L3	Sub Mains(DB/CL8)	A	E	1	16	16	5	88-2 HRC	gG	63	80	0.62	N/A	N/A	N/A	0.17	N/A	N/A	N/A	N/A
12/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
13/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
14/L1	Sub Mains(DB/CL10)	A	E	1	16	16	5	88-2 HRC	gG	63	80	0.62	N/A	N/A	N/A	0.16	N/A	N/A	N/A	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
14/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
15/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
16/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
17/L1	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
17/L2	Sub Mains(DB/CL12)	A	E	1	16	16	5	88-2 HRC	gG	63	80	0.62	N/A	N/A	N/A	0.16	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
18/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
19/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
20/L1	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
20/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
20/L3	Sub Mains(DB/CL14)	A	E	1	16	16	5	88-2 HRC	gG	63	80	0.62	N/A	N/A	N/A	0.16	N/A	N/A	N/A	N/A
21/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
22/L1	Sub Mains(DB/CL16)	A	E	1	16	16	5	88-2 HRC	gG	63	80	0.62	N/A	N/A	N/A	0.16	N/A	N/A	N/A	N/A
22/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
22/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
23/TP	Sub Mains(DB/LL3 L, DB/LL3 P)	A	E	1	16	16	5	88-2 HRC	gG	63	80	0.62	N/A	N/A	N/A	0.11	N/A	N/A	N/A	N/A
24/L1	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
24/L2	Sub Mains(DB/CL18)	A	E	1	16	16	5	88-2 HRC	gG	63	80	0.62	N/A	N/A	N/A	0.16	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/PVC 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			
	Busbar 1					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
		13/07/2022	13/07/2022	13/07/2022	13/07/2022	<i>[Signature]</i>

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

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)

