

Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	ampus, Swansea I	Bay Campus, Build	ding Bere, Fabian Wa	ay, Swansea	Postcoo	SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the rigin of the in		oard is not connec	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	. ,
Location	Mains Room [Schneider]		Supply to	distribution boa	rd is from			Associated RCD(if a	ny): BS (EN)	Above 30		impedance 08040	3/5756
Num. of way	ys 12 No. of 3		Overcurre	nt BS(EN)			N/A	Op	perating at 1 IΔn N/A		resistance 08040	
Supply polari	phases ty confirmed Phase sequence		protective the distrib	device for ution circuit: Type		atingA vo			No. of poles N/A	30mA or be	elow cab	Continuity 08040	
Supply polari	ty confirmed	e commined 🔻		ı yp	,	aurigA vo	•	I _{pf} 4.0 kA		erating at 5 l∆n N/A	ms 🙂	RCD 08040	3/5756
						CIDCI	<u> </u>	Time delay (ii applied	IN/A				
					Circuit	conductors	JIT DETAILS	ı				0	BS 7671
C and	Distribution board Designation	Туре	Ref.	Z		a (mm²)	disc		Overcurrent pro	otective devices	Breaking capacity	RCD	Max.
Line	MSP	e of v	method	No. of points			Max	BS EN	Тур	Rating	city	ing CD	Zs Other 80%
Circuit No. and Line No.	Circuit designation	of wiring	hod	oints	r z	СРС	Maximum	Number	Туре No.	g (A)	(KA)	(mA)	(Ω)
1/TP	SPD	D	В	1	50	50	0.4	60947 MCCB	N/A	160	35	N/A	LIM
2/TP	Sub Mains(BB 1)	F	E	1	70	SWA	5	60947 MCCB	N/A	160	35	N/A	LIM
3/TP	Water Booster Pump	F	E	1	6	6	0.4	60947 MCCB	N/A	32	25	N/A	LIM
4/L1	Disabled Refuge Panel	О	E	1	2.5	2.5	0.4	60947 MCCB	N/A	16	25	N/A	LIM
4/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
4/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
5/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
6/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
7/TP	Sub Mains(BB 2)	F	E	1	50	SWA	5	60947 MCCB	N/A	160	35	N/A	LIM
8/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
9/L1	SPARE	F	E	1	16	16	5	60947 MCCB	N/A	63	35	N/A	LIM
9/L2	Sub Mains(DB EXT2)	F	E	1	16	16	5	60947 MCCB	N/A	40	25	N/A	LIM
9/L3	Fire Alarm Panel	0	E	1	2.5	2.5	0.4	60947 MCCB	N/A	16	25	N/A	LIM
10/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
11/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
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



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Distributio	n board details - Complete in eve	ery case		te only if the o		oard is not conne	cted directly C	haracteristics at	this distribution bo	ard	Test inst	rument serial num	ber(s)
Location	G Floor [Schneider]			distribution boa	rd is from			Associated RCD(if a	ny): BS (EN)	Above 3	0mA ≘ Loop	impedance 080408	3/5756
Num. of wa	ys 24 No. of 3			s(MSP, 2/TP)					Op	perating at 1 IΔn		resistance 080408	3/5756
	phases		Overcurrer protective	(-	EN) 60947 MCC	В		Z _d Ω Ω	No. of poles Op	30mA or b		Continuity 080408	3/5756
Supply polari	ty confirmed Phase sequence	e confirmed	the distribu	ition circuit: Type	P N/A R	ating 160 A Vo	oltage	Time delay (if applica		eraung at 3 izur	ms be	RCD 080408	3/5756
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation BB 1	Type of wiring	Ref. method	Z 0 0		conductors a (mm²)	discon			otective devices	Breaking capacity	RCD	BS 7671 Max. permitted Zs Other
uit No. ne No.	Circuit designation	f wiring	ethod	No. of points	r z	СРС	Maximum	BS EN Number	Туре No.	Rating (A)	(KA)	(mA)	80% (Ω)
1/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
2/TP	Sub Mains(DB LL1/P, DB LL1/L)	А	E	1	16	16	5	88-2 HRC	gG	63	80	N/A	0.62
3/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
4/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
5/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
6/L1	Sub Mains(DB CL1)	А	E	1	16	16	5	88-2 HRC	gG	63	80	N/A	0.62
6/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
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
7/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
7/L2	Sub Mains(DB CL3)	А	E	1	16	16	5	88-2 HRC	gG	63	80	N/A	0.62
7/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
8/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
9/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
10/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
10/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
10/L3	Sub Mains(DB CL7)	А	E	1	16	16	5	88-2 HRC	gG	63	80	N/A	0.62
11/L1	Sub Mains(DB CL6)	А	E	1	16	16	5	88-2 HRC	gG	63	80	N/A	0.62
11/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
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
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
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
14/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



	CIRCUIT DETAILS													
						CIRCL	JIT DETAILS							
Circuit No. and Line No.	Distribution board Designation BB 1 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum	BS EN Number	Overcurrent pr	otective devices Rating (A)	Breaking A capacity K	operating (mA)	BS 7671 Max. permitted Zs Other 80%	
15/L1	SPARE		N/A	N/A		N/A		N/A	N/A		N/A	N/A	N/A	
15/L2	Sub Mains(DB CL9)	Α	E	1	16	16		88-2 HRC		63	80	N/A	0.62	
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	
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	
17/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	
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	
19/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	
19/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	
19/L3	Sub Mains(DB CL13)	А	E	1	16	16	5	88-2 HRC	gG	63	80	N/A	0.62	
20/L1	Sub Mains(DB CL12)	А	E	1	16	16	5	88-2 HRC	gG	63	80	N/A	0.62	
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	
20/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	
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	
22/L1	Lift	А	E	1	6	6	0.4	88-2 HRC	gG	16	80	N/A	1.94	
22/L2	Sub Mains(DB CL15)	А	E	1	16	16	5	88-2 HRC	gG	63	80	N/A	0.62	
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	
23/TP	Sub Mains(DB LL2/L, DB LL2/P)	А	E	1	16	16	5	88-2 HRC	gG	63	80	N/A	0.62	
24/TP	Sub Mains(DB PL)	А	E	1	16	16	5	88-2 HRC	gG	63	80	N/A	0.62	



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Distributio	n board details - Complete in eve	ery case		te only if the drigin of the in		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard	Test inst	rument serial num	ber(s)
Location	Data Cab Room [Schneider]			distribution boa	rd is from			Associated RCD(if a		Above 3	UMA ≒; ·	impedance 08040	3/5756
Num. of way	ys 12 No. of 3		Sub Main Overcurrer	s(BB 1, 2/TP)	- 10			N/A	Op	perating at 1 IΔn N/A	ms ဗ္ဗီ Insulation	resistance 08040	3/5756
	phases				88-2 HRC			****	No. of poles N/A	30mA or b		Continuity 08040	
Supply polari	ty confirmed Phase sequence	e confirmed	tile distribu	device for attion circuit: Type	gG R	ating 63 A Vo	9-	I _{pf} 2.92 kA Time delay (if applica		erating at 5 IΔn N/A	ms 😃	RCD 080408	3/5756
			,			CIRCL	JIT DETAILS				1		
Circuit No. and Line No.	Distribution board Designation DB LL1/L Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent pro	otective devices Rating (A)	Breaking A capacity K	operating (E	BS 7671 Max. permitted Zs Other 80%
1/L1	G Floor Lighting 1	А	В	15	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
1/L2	G Floor Lighting 2	А	В	15	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
1/L3	G Floor Lighting 3	А	В	30	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
2/L1	1st Floor Lights	А	В	17	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
2/L2	1st Floor Lights 2	А	В	18	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
2/L3	2nd Floor Lights	А	В	17	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
3/L1	2nd Floor Lights 2	А	В	18	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
3/L2	G Floor stairs + Lobby	А	В	24	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
3/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
4/L1	Lighting Controller	A	В	1	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
4/L2	1st Floor Lighting Stair + Lobby	А	В	18	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
4/L3	2nd Floor Lighting Stair + Lobby	А	В	16	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
5/L1	2nd Floor Lighting Corridor	А	В	18	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
5/L2	G Floor Lighting Corridor	A	В	8	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
5/L3	1st Floor Lighting Corridor	А	В	15	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
6/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
7/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
8/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
9/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
10/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
11/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



							JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB LL1/L Circuit designation	Type of wiring	Ref. method	No. of points	Circuit cs:	conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent pr T yp e N o	otective devices Rating (A)	Breaking A) capacity K	operating (m	BS 7671 Max. permitted Zs Other 80%
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
													
													
													
		-											



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Distributio	n board details - Complete in eve	ery case		te only if the		oard is not connec	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	. ,
Location	Data Cab Room [Schneider]			distribution boa	rd is from			Associated RCD(if a	iny): BS (EN)	Above 3	UMA ≒	impedance 08040	
Num. of way	ys 12 No. of 3		Sub Main Overcurrer	is(BB 1, 2/TP)	EN) OO O UEO			N/A	Ol	perating at 1 I∆n N/A		resistance 08040	
Supply polari	phases ty confirmed Phase sequence	a confirmed		. 50(EN) 88-2 HRC			****	No. of poles N/A	30mA or b		Continuity 08040	
Supply polari	ty confirmed Phase sequence	e confirmed 🔽	une distribu	device for ition circuit: Typ	e gG R	Rating 63 A Vo	٠ .	I _{pf} 2.98 kA Time delay (if applica		erating at 5 IΔn N/A	ms 🙂	RCD 08040	8/5756
						OIDOL		Time delay (ii applica	IN/A				
					Cinquit	t conductors	JIT DETAILS				_	0	BS 7671
Circuit No. and Line No.	Distribution board Designation	Тур	Ref.	N _o		a (mm²)	disc		Overcurrent pro	otective devices	Breaking capacity	operat	Max.
ircui Line	DB LL1/P	e of v	method	9 g			Maxi	BS EN	Туре	Rating (A)	city	RCD	Zs Other
No.	Circuit designation	Type of wiring	hod I	of points	Z Z	СРС	Maximum	Number	0 N 0	(A)	(KA)	(mA)	(Ω)
1/L1	Gorund Corridor Ring	А	В	6	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	30	0.54
1/L2	1st Corridor Ring	А	В	6	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	30	0.54
1/L3	2nd Corridor Ring	А	В	6	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	30	0.54
2/L1	ADV G Floor	0	В	1	2.5	1.5	0.4	61009 RCD/RC	С	10	10	30	1.75
2/L2	ADV G Floor	А	В	1	2.5	1.5	0.4	61009 RCD/RC	С	10	10	30	1.75
2/L3	1st Floor ADV	0	В	1	2.5	1.5	0.4	61009 RCD/RC	С	10	10	30	1.75
3/L1	1st Floor ADV 2	А	В	1	2.5	1.5	0.4	61009 RCD/RC	С	10	10	30	1.75
3/L2	1st Floor ADV 3	0	В	1	2.5	1.5	0.4	61009 RCD/RC	С	10	10	30	1.75
3/L3	2nd Floor ADV	0	В	1	2.5	1.5	0.4	61009 RCD/RC	С	10	10	30	1.75
4/L1	2nd Floor ADV 2	0	В	1	2.5	1.5	0.4	61009 RCD/RC	С	10	10	30	1.75
4/L2	2nd Floor ADV 3	0	В	1	2.5	1.5	0.4	61009 RCD/RC	С	10	10	30	1.75
4/L3	Access Control	А	В	1	2.5	1.5	0.4	61009 RCD/RC	С	10	10	30	1.75
5/L1	Auto Door	А	В	1	2.5	1.5	0.4	61009 RCD/RC	С	16	10	30	1.09
5/L2	Mag Lock	А	В	1	2.5	1.5	0.4	61009 RCD/RC	С	10	10	30	1.75
5/L3	Disabled Alarm	А	В	1	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
6/L1	G Floor Ring Common Room	А	В	8	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	30	0.54
6/L2	Tank Room Ring	А	В	4	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	30	0.54
6/L3	Auto Door	А	В	1	2.5	1.5	0.4	61009 RCD/RC	С	16	10	30	1.09
7/L1	Hand Dry	А	В	1	2.5	1.5	0.4	61009 RCD/RC	С	16	10	30	1.09
7/L2	Mag Lock	А	В	1	2.5	1.5	0.4	61009 RCD/RC	С	10	10	30	1.75
7/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



	CIRCUIT DETAILS													
							JII DETAILS				T-		1	
Ci and I	Distribution board Designation DB LL1/P	Туре	Ref.	Z o		conductors a (mm²)	disco -			otective devices	Breaking capacity	RCD	BS 7671 Max. permitted	
Circuit No. and Line No.	Circuit designation	of wiring	method	of points	 	СРС	Maximum	BS EN Number	Type No.	Rating (A)	(KA)	(mA)	Zs Other 80% (Ω)	
8/L1	G Floor Ring Corridor 2	A	В			2x1.5		61009 RCD/RC		32	10	30	0.54	
8/L2	2nd Floor Ring Corridor 2	Α	В	6	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	30	0.54	
8/L3	1st Floor Ring Corridor 2	А	В	6	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	30	0.54	
9/L1	2nd Floor Stairs and Lobby Ring	А	В	12	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	30	0.54	
9/L2	G Floor Stairs and Lobby Ring	А	В	12	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	30	0.54	
9/L3	1st Floor Stairs and Lobby Ring	А	В	12	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	30	0.54	
10/L1	Commando 1	А	В	1	2.5	1.5	0.4	61009 RCD/RC	С	16	10	30	1.09	
10/L2	Commando 2	А	В	1	2.5	1.5	0.4	61009 RCD/RC	С	16	10	30	1.09	
10/L3	Mag Lock 1st Floor	А	В	1	2.5	1.5	0.4	61009 RCD/RC	С	10	10	30	1.75	
11/L1	Mag Lock 2nd Floor	А	В	1	2.5	1.5	0.4	61009 RCD/RC	С	10	10	30	1.75	
11/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
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	
12/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	
12/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	
12/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	



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Insta	llation Addr	ess Swans	ea University Bay (Campus, Swansea	Bay Campus, Buil	ding Bere, Fabian W	ay, Swansea	Postco	de SA1 8EN	
Distributio	on board details - Complete in eve	ery case		te only if the rigin of the in		oard is not conne	cted directly (Characteristics at	this distribution be	pard		trument serial num	. ,
Location	G Floor Service Riser [Schneid	ler]		distribution boa	ard is from			Associated RCD(if a			OIIIA =	impedance 08040	
Num. of wa	ys 24 No. of 3			ns(MSP, 7/TP)				N/A	0	perating at 1 l∆n N/A	ms စို Insulatio	n resistance 08040	8/5756
	phases		Overcurre protective	device for	EN) 60947 MC	CB		Z _d 0.12 Ω	No. of poles N/A	30mA or b	elow B	Continuity 08040	8/5756
Supply polar	ity confirmed Phase sequenc	e confirmed 🗸	the distrib	ution circuit: Type	e N/A F	Rating 160 A Vo	oltage	1 _{pf} 3.80 kA		perating at 5 IΔn N/A	ms 👨	RCD 08040	8/5756
							ı	Time delay (if applic	able) N/A				
						CIRCL	JIT DETAILS						
an	Distribution board Designation	Туре	Ref.	7		conductors a (mm²)	<u>e</u> .		Overcurrent pr	otective devices	Breaking capacity	RCD	BS 7671 Max.
Circuit and Line	BB 2	De o		No. of			scon Ma		7	Rating	aking vacity	RCD	permitted Zs Other
uit No. ne No.	Circuit designation	of wiring	methoc	f points	r Z	СРС	Maximum	BS EN Number	Type No	ing ((KA)	(mA)	80%
	SPARE		_			N/A		N/A	· ·	€			(Ω) N/A
1/TP		N/A	N/A	N/A	N/A		N/A		N/A	N/A	N/A	N/A	<u> </u>
2/L1	Sub Mains(DB CL2)	A	E	1	16	16	5	88-2 HRC	gG	63	80	N/A	0.62
2/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
2/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
3/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
4/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
5/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
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
6/L2	Sub Mains(DB CL5)	Α	E	1	16	16	5	88-2 HRC	gG	63	80	N/A	0.62
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
7/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
7/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
7/L3	Sub Mains(DB CL4)	А	E	1	16	16	5	88-2 HRC	gG	63	80	N/A	0.62
8/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
9/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
10/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
11/L1	Sub Mains(DB CL8)	А	E	1	16	16	5	88-2 HRC	gG	63	80	N/A	0.62
11/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
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
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
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
14/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





						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation BB 2 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum	BS EN Number	Overcurrent pro	otective devices Rating (A)	Breaking A capacity (K	operating (mA)	BS 7671 Max. permitted Zs Other 80%
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
15/L2	Sub Mains(DB CL11)	A	E	1	16		5	88-2 HRC	gG	63	80	N/A	0.62
15/L3	SPARE	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
16/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
16/L3	Sub Mains(DB CL10)	А	E	1	16	16	5	88-2 HRC	gG	63	80	N/A	0.62
17/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
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
19/L1	Sub Mains(DB CL14)	А	E	1	16	16	5	88-2 HRC	gG	63	80	N/A	0.62
19/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
19/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
20/TP	Lift	F	E	1	6	6	0.4	88-2 HRC	gG	16	80	N/A	1.94
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
22/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
23/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
23/L2	Sub Mains(DB CL16)	А	E	1	16	16	5	88-2 HRC	gG	63	80	N/A	0.62
23/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
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
24/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
24/L3	Sub Mains(DB CL17)	А	E	1	16	16	5	88-2 HRC	gG	63	80	N/A	0.62



Company	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Instal	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea I	Bay Campus, Build	ling Bere, Fabian W	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the crigin of the in		oard is not connec	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	. , ,
Location	Flat 1 Kitchen [Schneider]			distribution boa	rd is from			Associated RCD(if a	ny): BS (EN)	Above 3	0mA ≒ '	impedance 080408	
Num. of way	ys 18 No. of 1		Sub Main Overcurrer	is(BB 1, 6/L1)	TN)			N/A	Ol	perating at 1 IΔn N/A	ms ਨੂੰ Insulation	resistance 080408	
	phases		protective	device for	EN) 88-2 HRC				No. of poles N/A	30mA or b	÷ 1	Continuity 080408	
Supply polari	ty confirmed 🗸 Phase sequence	e confirmed	trie distribu	Туре	e gG R	ating 63 A Vo		I _{pf} 1.8 kA Fime delay (if applica		erating at 5 IΔn N/A	ms ©	RCD 080408	3/5756
						CIRCL	JIT DETAILS						
a	Distribution board Designation	Э	70	_		conductors a (mm²)	۵		Overcurrent pr	otective devices	Bre	ope	BS 7671 Max
Jd Circ	DB CL1	Type of	ef. m	0.0		(11111)	iscor.				Breaking capacity	RCD	permitted Zs Other
Circuit No. and Line No.	Circuit designation	f wiring	Ref. method	No. of points	 	СРС	Maximum	BS EN Number	Туре No	Rating ((KA)	(mA)	80%
		ng .				ဂိ			<u> </u>	€	` ′		(Ω)
1/L1	Common Room Lights	Α .	В	9	1.5		0.4		С	10	10	30	1.75
2/L1	Lighting Room 1,3,5	Α	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
3/L1	Lighting Rooms 2,4,6	Α	В	12	1.5	1	0.4		С	10	10	30	1.75
4/L1	Lighting Rooms 1,2	А	В	8	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
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
6/L1	Sub Mains(DB CL1/6-2, DB CL1/6, DB CL1/6-1)	А	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	30	0.54
//L1	Sub Mains(DB CL1/7-2, DB CL1/7, DB CL1/7-1)	А	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	30	0.54
8/L1	Sub Mains(DB CL1/8-1, DB CL1/8)	А	В	2	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	30	0.54
9/L1	Common Room Ring 1	А	В	10	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	30	0.54
10/L1	Common Room Ring 2	А	В	10	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	30	0.54
11/L1	Hob1	А	В	2	10	6	0.4	61009 RCD/RC	С	32	10	30	0.54
12/L1	Hob 2	А	В	2	10	6	0.4	61009 RCD/RC	С	32	10	30	0.54
13/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
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
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
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
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
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



Distribution board details - Complete in every case Complete only if the distribution board is not connected directly Characteristics at this distribution board	Postcode SA1 8EN Test instrument serial number(s)
to the origin of the installation	
Location Mains Room [Schneider] Supply to distribution board is from Associated RCD(if any): BS (EN) Above 30mA 😭	Loop impedance 080408/5756
Num. of ways 10 No. of 1 Sub Mains(MSP, 9/L2) Overcurrent BS(EN) 60947 MCCB	Insulation resistance 080408/5756
	Continuity 080408/5756
Supply polarity confirmed Phase sequence confirmed Phase sequence confirmed Type N/A Rating 40 A Voltage Type N/A Rating 40 A Voltage Type N/A N/A Operating at 5 IΔn N/A Operating at	RCD 080408/5756
Time delay (if applicable) N/A	
CIRCUIT DETAILS	
Distribution board Designation	Operating Operating
DB EXT2 Type On the interval of the period	at R permitted at R permitted zs Other
_ ^{@ 판}	(KA) (MA)
Circuit designation 3 4 4 0.4 60898 MCB B 10 10	N/A 3.49
2/L2 SPARE N/A	N/A N/A
3/L2 O/S Lighting 1 G D 3 6 6 0.4 60898 MCB C 10 10	N/A 1.75
4/L2 O/S Lighting 2 G D 4 6 6 0.4 60898 MCB C 10 10	N/A 1.75
5/L2 O/S Lighting 3 G D 6 6 6 0.4 60898 MCB C 10 10	N/A 1.75
6/L2 O/S Lighting 4 G D 5 6 6 6 0.4 60898 MCB C 10 10	N/A 1.75
7/L2 SPD D B 1 16 16 0.4 60898 MCB C 63 10	N/A 0.28
8/L2 SPARE N/A	N/A N/A
9/L2 SPARE N/A	N/A N/A
10/L2 SPARE N/A	N/A N/A



Company	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	ampus, Swansea I	Bay Campus, Build	ling Bere, Fabian W	ay, Swansea	Postcoo	le SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the crigin of the in		oard is not connec	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	, ,
Location	Flat 2 Kitchen [Schneider]			distribution boa	rd is from			Associated RCD(if a		Above 3	Uma ≕	impedance 080408	
Num. of way	ys 18 No. of 1		Overcurre	ns(BB 2, 2/L1)	N) oo o ubo			N/A	Ol	perating at 1 IΔn N/A	ms ခိုင္တြဲ Insulation	resistance 080408	
	phases		protective	device for	EN) 88-2 HRC				No. of poles N/A	30mA or b		Continuity 080408	
Supply polari	ty confirmed 🔽 Phase sequence	e confirmed	ule distribu	Туре	gG R	ating 63 A Vo		I _{pf} 1.6 kA Fime delay (if applica		erating at 5 IΔn N/A	ms ®	RCD 080408	3/5756
						CIRCL	IIT DETAILS						
<u>a</u>	Distribution board Designation	æ	77	_		conductors a (mm²)	۵		Overeurrent pr	otective devices	Bre	ope	BS 7671 Max.
Circuit No. and Line No.	DB CL2	Туре с	Ref. method	No. of points	CS	(11111)	Maximum				Breaking capacity	RCD	permitted Zs Other
ne z	Circuit designation	of wiring	ıetho	9 <u>90</u>	F	0	axim	BS EN	Туре І	Rating	(KA)		80%
	Circuit designation	ing	<u> </u>	· ·	L Z	СРС		Number	N O	€	` ′	(mA)	(Ω)
1/L1	Common Lights	Α	В	9	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
2/L1	Lighting Rooms 7,8,9	Α	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
3/L1	Lighting Rooms 4,5,6	Α	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
4/L1	Lighting Rooms 2,3	А	В	8	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
5/L1	Lighting Rooms 1,10	А	В	8	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
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
7/L1	Sub Mains(DB CL2/7-1, DB CL2/7)	А	В	2	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	30	0.54
8/L1	Sub Mains(DB CL2/8-1, DB CL2/8)	А	В	2	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	30	0.54
9/L1	Sub Mains(DB CL2/9-2, DB CL2/9, DB CL2/9-1)	А	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	30	0.54
	Sub Mains(DB CL2/10-2, DB CL2/10, DB CL2/10-1)	А	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	30	0.54
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
12/L1	Common Ring 1	А	В	5	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	30	0.54
13/L1	Common Room Ring 2	А	В	5	2x1.5	2x1.5	0.4	61009 RCD/RC	С	32	10	30	0.54
14/L1	Hob 1	А	В	1	10	6	0.4	61009 RCD/RC	С	32	10	30	0.54
15/L1	Hob 2	А	В	1	10	6	0.4	61009 RCD/RC	С	32	10	30	0.54
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
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
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



Company	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Instal	lation Addr	ess Swanse	ea University Bay C	Campus, Swansea I	Bay Campus, Build	ling Bere, Fabian W	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the		oard is not conne	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	
Location	Flat 5 [Schneider]			distribution boa	rd is from			Associated RCD(if a		Above 3	UMA ≒	impedance 08040	8/5756
Num. of way	ys 18 No. of 1		Sub Main Overcurrer	is(BB 2, 6/L2)	TN)			N/A	Ol	perating at 1 IΔn N/A	ms စုံ Insulation	resistance 08040	8/5756
Supply polari	phases ty confirmed Phase sequence	e confirmed		device for ution circuit:	EN) 88-2 HRC ■ gG R	ating 63 A Vo	oltage	4111		30mA or b erating at 5 IΔn N/A	elow cable ms (ms (ms (ms (ms (ms (ms (ms (ms (ms	Continuity 080406	
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL5 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum	BS EN Number	Overcurrent pro Type No.	otective devices Rating (A)	Breaking A capacity K	operating (m	BS 7671 Max. permitted Zs Other 80%
1/L2	Common Room Lights	А	В	9	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
2/L2	Lighting Rooms 4,6,8	А	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
3/L2	Lighting Rooms 3,5,7	А	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
4/L2	Lighting Rooms 1,2	А	В	8	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
5/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
6/L2	Sub Mains(DB CL5/6, DB CL5/6- 1, DB CL5/6-2)	А	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	30	0.54
//L2	Sub Mains(DB CL5/7, DB CL5/7- 1, DB CL5/7-2)	А	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	30	0.54
8/L2	Sub Mains(DB CL5/8, DB CL5/8- 1)	А	В	2	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	30	0.54
9/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
10/L2	Common Room Ring 1	А	В	10	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	30	0.54
11/L2	Common Room Ring 2	А	В	10	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	30	0.54
12/L2	Hob 1	А	В	1	10	6	0.4	61009 RCD/RC	С	32	10	30	0.54
13/L2	Hob 2	А	В	1	10	6	0.4	61009 RCD/RC	С	32	10	30	0.54
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
15/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
16/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
17/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
18/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



Company	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	pad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea I	Bay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the o		oard is not connec	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	
Location	Flat 4 Kitchen [Schneider]			distribution boa	rd is from			Associated RCD(if a		Above 3	UIIIA → I	impedance 080408	
Num. of way			Overcurre	nt BS(I	EN) 88-2 HRC			N/A		14/71	<u>일</u> .	resistance 080408	
Supply polari	phases ty confirmed Phase sequence	e confirmed	protective	device for		ating 63 A Vo	Itage	4114		30mA or b erating at 5 IΔn N/A	elow ab e	RCD 080408	
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL4 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum	BS EN Number	Overcurrent pro Type No.	otective devices Rating (A)	Breaking A capacity K	operating (m	BS 7671 Max. permitted Zs Other 80%
1/L3	Common Room Ligths	А	В	9	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
2/L3	Lighting Room 3,4,5	А	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
3/L3	Lighting Rooms 1,2	А	В	8	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
4/L3	Sub Mains(DB CL4/4, DB CL4/4-1)	А	В	2	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	30	0.54
5/L3	Sub Mains(DB CL4/5, DB CL4/5- 1, DB CL4/5-2)	А	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	30	0.54
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
7/L3	Common Room Ring	А	В	10	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	30	0.54
8/L3	Common Room Ring 2	А	В	10	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	30	0.54
9/L3	Hob 1	А	В	1	10	6	0.4	61009 RCD/RC	С	32	10	30	0.54
10/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
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
12/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
13/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
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
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
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
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
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



Company	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	pad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea I	Bay Campus, Build	ling Bere, Fabian W	ay, Swansea	Postcoo	le SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the o		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Flat 8 Kitchen [Schneider]			distribution boa	rd is from			Associated RCD(if a		Above 3	JIIIA →	impedance 080408	
Num. of way	ys 18 No. of 1		Overcurrer	is(BB 2, 11/L1)	EN) 88-2 HRC			N/A			<u>≅</u> .	resistance 080408	
Supply polari	phases ty confirmed Phase sequence	a confirmed	protective	device for		<u> </u>			No. of poles N/A	30mA or be		Continuity 080408	
опрріу роіан	r nase sequence	e commined	and distribu	Туре	gG R	ating 63 A Vo	Itage	I _{pf} 1.7 kA Fime delay (if applica		erating at 5 IΔn N/A	ms [®]	RCD 080408	3/5756
						CIRCL	JIT DETAILS	, , , ,	7 1471				
Circuit No. and Line No.	Distribution board Designation DB CL8 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent pro	otective devices Rating (Breaking A capacity K	operating (mA)	BS 7671 Max. permitted Zs Other
ە بەت 1/L1	Common Room Lights	ng l	В	ੀ 9	1.5	ဂိ	9 불		C 5	10	10	30	1.75
2/L1	Lighting Rooms 4,6,8	Α	В	12	1.5	1	0.4		C	10	10	30	1.75
3/L1	Lighting Rooms 3,5,7	A	В	12	1.5	1	0.4		С	10	10	30	1.75
	3 3 7 7	A	В	8	1.5	4	0.4		С	10	10	30	
4/L1	Lighting Rooms 1,2			-		1			-				1.75
	SPARE Sub Mains(DB CL8/6, DB CL8/6-	N/A	N/A	N/A	N/A	N/A	N/A	N/A 61009	N/A	N/A	N/A	N/A	N/A
6/L1	1)	А	В	2	2x2.5	2x1.5	5	RCD/RCBO	С	32	10	30	0.54
7/L1	Sub Mains(DB CL8/7, DB CL8/7- 1, DB CL8/7-2)	А	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	30	0.54
8/L1	Sub Mains(DB CL8/8, DB CL8/8- 1, DB CL8/8-2)	А	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	30	0.54
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
10/L1	Common Room Ring 1	А	В	10	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	30	0.54
11/L1	Common Room Ring 2	А	В	10	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	30	0.54
12/L1	Hob 1	А	В	1	10	6	0.4	61009 RCD/RC	С	32	10	30	0.54
13/L1	Hob 2	А	В	1	10	6	0.4	61009 RCD/RC	С	32	10	30	0.54
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
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
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
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
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



	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Instal	lation Addr	ess Swanse	ea University Bay C	Campus, Swansea I	Bay Campus, Build	ling Bere, Fabian W	ay, Swansea	Postcoo	le SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the		oard is not conne	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	
Location	Flat 11 Kitchen [Schneider]			distribution boa	rd is from			Associated RCD(if a		Above 3	UMA ≒i	impedance 080408	
Num. of wa	ys 18 No. of 1			is(BB 2, 15/L2)				N/A	Ol	perating at 1 IΔn N/A	ms ਲੂ Insulation	resistance 080408	3/5756
	phases		Overcurrer protective		EN) 88-2 HRC				No. of poles N/A	30mA or b	elow B	Continuity 080408	
Supply polari	ty confirmed Phase sequence	e confirmed	the distribu	device for ution circuit: Type	e gG R	ating 63 A Vo	٠ .	I _{pf} 1.22 kA Fime delay (if applica		erating at 5 IΔn N/A	ms [©]	RCD 080408	3/5756
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL11 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum	BS EN Number	Overcurrent pro	otective devices Rating (A)	Breaking A capacity (K	operating (mA)	BS 7671 Max. permitted Zs Other 80%
1/L2	Common Room Lights	A	В	9	1.5	1	0.4	61009 RCD/RC	c	10	10	30	1.75
2/L2	Lighting Rooms 4,6,8	А	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
3/L2	Lighting Rooms 3,5,7	А	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
4/L2	Lighting Room 1,2	А	В	8	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
5/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
6/L2	Sub Mains(DB CL11/6, DB CL11/6-1)	A	В	2	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	30	0.54
7/L2	Sub Mains(DB CL11/7, DB CL11/7-1, DB CL11/7-2)	A	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	30	0.54
8/L2	Sub Mains(DB CL11/8, DB CL11/8-1, DB CL11/8-2)	А	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	30	0.54
9/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
10/L2	Common Room Sockets 1	А	В	10	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	30	0.54
11/L2	Common Room Sockets 2	А	В	10	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	30	0.54
12/L2	Hob1	А	В	1	6	2.5	0.4	61009 RCD/RC	С	32	10	30	0.54
13/L2	Hob 2	А	В	1	6	2.5	0.4	61009 RCD/RC	С	32	10	30	0.54
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
15/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
16/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
17/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
18/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



Company	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	pad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	le SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the o		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Flat 10 Kitchen [Schneider]			distribution boa	rd is from			Associated RCD(if a		Above 3	JIIIA →	impedance 080408	
Num. of way	ys 18 No. of 1		Overcurre	is(BB 2, 16/L3)	EN) 88-2 HRC			N/A		1477	≌.	resistance 080408	
Supply polari	phases ty confirmed Phase sequence	e confirmed	protective	device for		ating 63 A Vo	Itage	4111		30mA or be erating at 5 IΔn N/A	elow ab ms elow elow elow elow elow elow elow elow	RCD 080408	
						CIRCL	IIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL10 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent pro	otective devices Rating (A)	Breaking A capacity K	operating (mA)	BS 7671 Max. permitted Zs Other 80%
1/L3	Common Room Lights	А	В	9	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
2/L3	Lighting Rooms 3,4,5	А	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
3/L3	Lighting Rooms 1,2	А	В	8	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
4/L3	Sub Mains(DB CL10/4, DB CL10/4-1)	А	В	2	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	30	0.54
5/L3	Sub Mains(DB CL10/5, DB CL10/5-1, DB CL10/5-2)	А	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	30	0.54
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
7/L3	Common Room Ring 1	А	В	10	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	30	0.54
8/L3	Common Room Ring 2	А	В	10	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	30	0.54
9/L3	Hob	А	В	1	6	2.5	0.4	61009 RCD/RC	С	32	10	30	0.54
10/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
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
12/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
13/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
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
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
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
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
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



Company	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	pad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	Bay Campus, Build	ding Bere, Fabian Wa	ay, Swansea	Postcoo	le SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the o		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Flat 16 Kitchen [Schneider]			distribution boa	rd is from			Associated RCD(if a		Above 3	JIIIA →	impedance 080408	
Num. of way	ys 18 No. of 1		Overcurre	is(BB 2, 23/L2)	EN) 88-2 HRC			N/A		1477	≌.	resistance 080408	
Supply polari	phases ty confirmed Phase sequence	e confirmed	protective	device for		ating 63 A Vo	Itage	4111		30mA or be erating at 5 IΔn N/A	elow ab ms elow elow elow elow elow elow elow elow	RCD 080408	
						CIRCL	IIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL16 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent pro	otective devices Rating (A)	Breaking A capacity (K	operating (mA)	BS 7671 Max. permitted Zs Other 80%
1/L2	Common Room Lights	А	В	9	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
2/L2	Room Lights 3,4,5	А	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
3/L2	Room Lights 1,2	А	В	8	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
	Sub Mains(DB CL16/4-1, DB CL16/4)	А	В	2	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	30	0.54
5/L2	Sub Mains(DB CL16/5-2, DB CL16/5, DB CL16/5-1)	А	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	30	0.54
6/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
7/L2	Common Room Ring 1	А	В	10	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	30	0.54
8/L2	Common Room Ring 2	А	В	10	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	30	0.54
9/L2	Hob	А	В	1	6	2.5	0.4	61009 RCD/RC	С	32	10	30	0.54
10/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
11/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
12/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
13/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
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
15/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
16/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
17/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
18/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



Company	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea I	Bay Campus, Build	ling Bere, Fabian W	ay, Swansea	Postcoo	Ie SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the crigin of the in		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	. , ,
Location	Flat 17 Kitchen [Schneider]		11	distribution boa	rd is from			Associated RCD(if a	ny): BS (EN)	Above 3	0mA '≕ '	impedance 08040	
Num. of way	ys 18 No. of 1		Sub Mair Overcurre	is(BB 2, 24/L3)	TN)			N/A	Ol	perating at 1 IΔn N/A	ms ခို Insulation	resistance 08040	
	phases		protective	device for	EN) 88-2 HRC				No. of poles N/A	30mA or b	÷ 1	Continuity 08040	
Supply polari	ty confirmed Phase sequence	e confirmed	the distribu	Туре	e gG R	ating 63 A Vo	Itage .	I _{pf} 2.4 kA Fime delay (if applica		erating at 5 IΔn N/A	ms ©	RCD 08040	3/5756
						CIRCL	JIT DETAILS						
a	Distribution board Designation	J	ZJ	_		conductors a (mm²)	۵		Overcurrent pr	otective devices	Bre	ope	BS 7671 Max.
ıd Circ	DB CL17	Type of	ef. m	0.0		(11111)	Miscon				Breaking capacity	RCD	permitted Zs Other
Circuit No. and Line No.	Circuit designation	f wiring	Ref. method	No. of points		СРС	Maximum	BS EN Number	Туре No	Rating ((KA)	(mA)	80%
9 9 1/L3	Common Room Lights	Δ Δ	В	ੁ ਲ	1.5	ဂိ 1	9 3		C P	10	10	30	1.75
2/L3	Lighting Room 3,5,7	Δ	В	12	1.5	1	0.4	61009 RCD/RC	c	10	10	30	1.75
	3 3 11	^	В	12	1.5	4	0.4		С	10	10	30	1.75
3/L3	Lighting Rooms 4,6,8	A							1				
4/L3	Lighting Rooms 1,2	Α	В	8	1.5	1	0.4		C	10	10	30	1.75
	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
6/L3	Sub Mains(DB CL17/6-1, DB CL17/6)	А	В	1	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	30	0.54
7/L3	Sub Mains(DB CL17/7-2, DB CL17/7, DB CL17/7-1)	А	В	1	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	30	0.54
8/L3	Sub Mains(DB CL17/8-2, DB CL17/8, DB CL17/8-1)	A	В	1	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	30	0.54
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
10/L3	Common Room Ring 1	А	В	10	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	30	0.54
11/L3	Common Room Ring 2	А	В	10	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	30	0.54
12/L3	Hob 1	А	В	2	6	2.5	0.4	61009 RCD/RC	С	32	10	30	0.54
13/L3	Hob 2	А	В	2	6	2.5	0.4	61009 RCD/RC	С	32	10	30	0.54
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
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
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
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
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



Company	Name PHS Compliance		Comp	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	ampus, Swansea I	Bay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		ete only if the origin of the in		oard is not connec	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	
Location	Room 1 Riser [Schneider]			distribution boa				Associated RCD(if a	ıny): BS (EN)	Above 3	UIIIA ≒i	impedance 08040	3/5756
Num. of wa	ys 4 No. of 1			ns(DB CL2, 7/L1				,	0	perating at 1 l∆n 28.2	ms 👸 Insulation	resistance 08040	3/5756
	phases		Overcurre protective		EN) 61009 RCE	D/RCBO		0.00	No. of poles	30mA or be	elow B	Continuity 08040	3/5756
Supply polari	ty confirmed Phase sequence	e confirmed	the distrib	device for oution circuit: Typ	e C R	ating 32 A Vo	Itage			erating at 5 IΔn 24.2	ms 🗓	RCD 08040	3/5756
								Time delay (if applica	able)				
							JIT DETAILS						
an o	Distribution board Designation	₹	72			conductors a (mm²)	d _{is} :		Overcurrent pr	otective devices	Breaking capacity	RCD	BS 7671 Max.
d Circ	DB CL2/7	pe o] :f 3	0.0			scon Ma				aking	RCD	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points		Ω	Maximum	BS EN Number	Type No.	Rating ((KA)	(mA)	80%
	-	ng			ž	СРС			1	>			(Ω)
1/L1	Room 1 Sockets	Α	В	8			0.4	60898 MCB	В	1.7	6	N/A	3.49
2/L1	SPARE	N/A	N/A	N/A		N/A	N/A	N/A	N/A		N/A	N/A	N/A
3/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
4/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



Company	Name PHS Compliance		Comp	any Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	a University Bay C	Campus, Swansea E	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the c	te only if the rigin of the in	distribution bo	pard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 10 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	JMA ≒ii '	impedance 080408	
Num. of way	/s 4 No. of 1			ns(DB CL2, 7/L1				· · · · · · · · · · · · · · · · · · ·	Op	perating at 1 IΔn 28.2	ms ဗို Insulation	resistance 080408	3/5756
	phases		Overcurre protective	nt BS(I device for	EN) 61009 RCD	/RCBO		1	No. of poles	30mA or be		Continuity 080408	3/5756
Supply polarit	y confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Type	C R	ating 32 A Vo	ltage 230			erating at 5 IΔn 24.2	ms 👨	RCD 080408	3/5756
								ime delay (if applica	able)				
						CIRCL	JIT DETAILS						
an	Distribution board Designation	4	₽	7		conductors a (mm²)	<u>e</u> .		Overcurrent pro	otective devices	Bre	RCD	BS 7671 Max.
Circ d Li	DB CL2/7-1	pe o		o		, (scon Ma				Breaking capacity	RCD	permitted _Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points		Ω	Maximum	BS EN	Type No.	Rating ((KA)	(mA)	80%
	-				L Z	СРС		Number		E		` '	(Ω)
	Room 10 Sockets		В	8	2.5			60898 MCB	В	-	6	N/A	3.49
	SPARE		N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
3/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
4/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



Company	Name PHS Compliance		Compa	ıny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	Campus, Swansea E	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	te only if the rigin of the in	distribution bo	oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 2 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 30	JMA ≒ii '	impedance 080408	
Num. of way	ys 4 No. of 1			ns(DB CL2, 8/L1				,	Op	perating at 1 IΔn 28.8	ms ਲੂ Insulation	resistance 080408	3/5756
	phases		Overcurre protective	device for	EN) 61009 RCD)/RCBO		1	No. of poles	30mA or be		Continuity 080408	3/5756
Supply polarit	ty confirmed Phase sequence	e confirmed	the distribi	device for ution circuit: Type	e C R	ating 32 A Vo	Itage 230			erating at 5 IΔn 27.2	ms [®]	RCD 080408	3/5756
						0.50		ime delay (if applica	ible)				
							JIT DETAILS						
ano	Distribution board Designation	₹	Re	z		conductors a (mm²)	<u>Q.</u>		Overcurrent pro	otective devices	Breaking capacity	RCD	BS 7671 Max.
Dirot d Lir	DB CL2/8	oe of	f. m	9. 9.			Ma		Ţ	Rating	aking acity	ating	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	L / N	СРС	Maximum	BS EN Number	Type No.	ing (A)	(KA)	(mA)	(Ω)
	Room 2 Sockets		В	8 8	2.5			60898 MCB	В	-	6	N/A	3.49
2/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
3/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
4/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



Company	Name PHS Compliance		Com	pany Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Ins	tallation Addr	ess Swanse	ea University Bay 0	Campus, Swansea I	Bay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comp to the	lete only if the origin of the in	distribution be stallation	oard is not conne	cted directly C	haracteristics at	this distribution be	oard		rument serial num	
Location	Room 3 Riser [Schneider]			to distribution boa				Associated RCD(if a	any): BS (EN)	Above 3	UIIIA ≒i	impedance 08040	3/5756
Num. of wa	ys 4 No. of 1			ains(DB CL2, 8/L1	·			,	0	perating at 1 IΔn 28.8	ms ਲੂ Insulation	resistance 08040	3/5756
	phases		Overcu protecti		EN) 61009 RCE	D/RCBO		0.10	No. of poles	30mA or b	elow B	Continuity 08040	3/5756
Supply polari	ty confirmed Phase sequence	e confirmed	the dist	ve device for ribution circuit: Typ	e C R	tating 32 A Vo	ltage 230			perating at 5 IΔn 27.2	ms 🗓	RCD 08040	3/5756
								Time delay (if applica	able)				
							JIT DETAILS						
an	Distribution board Designation	₹	₽ 7	z		conductors a (mm²)	<u>a</u>		Overcurrent pr	otective devices	Breaking capacity	RCD	BS 7671 Max.
d Circ	DB CL2/8-1) e o	.f.	o			sconi Ma		Ą	Rating	aking acity	ating	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	r z	СРС	Maximum disconnection	BS EN Number	Type No.	ing ((KA)	(mA)	80%
<u> </u>	Room 3 Sockets	ğ	В	हें 8	2.5	ი 1.5	0.4	60898 MCB	В	10	6	N/A	(Ω) 3.49
	SPARE	N/A	N/A	N/A	N/A	N/A	N/A		N/A		N/A	N/A	N/A
2/L1								N/A					·
3/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		N/A	N/A	N/A
4/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



	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Instal	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	le SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the or		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 4 Riser [Schneider]			distribution boa				Associated RCD(if a		Above 3	JMA ≒	impedance 080408	3/5756
Num. of way	ys 4 No. of 1		Sub Main Overcurrer	s(DB CL2, 9/L1					Op.	perating at 1 IΔn 29.4	ms ପ୍ରି Insulation	resistance 080408	
	phases			device for	61009 RCD)/RCBO		0.00	No. of poles	30mA or be	elow B	Continuity 080408	3/5756
Supply polari	ty confirmed Phase sequence	e confirmed	the distribu	device for ition circuit: Type	C R	ating 32 A Vo	rtage 230	I _{pf} kA Fime delay (if applica		erating at 5 IΔn 28.8	ms ^①	RCD 080408	3/5756
						CIRCL	IIT DETAILS) (
Circuit No. and Line No.	Distribution board Designation DB CL2/9 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent pro	otective devices Rating (A)	Breaking A capacity K	operating (mA)	BS 7671 Max. permitted Zs Other 80%
1/L1	Room 4 Sockets	Α	В	8	2.5			60898 MCB	В	10	6	N/A	3.49
2/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
3/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
4/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



	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	P Residential Services Ltd		Insta	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the or		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 5 Riser [Schneider]			distribution boa				Associated RCD(if a		Above 3	Uma ≒	impedance 080408	3/5756
Num. of way	/s 4 No. of 1		Sub Mair Overcurre	s(DB CL2, 9/L1	,				Op	perating at 1 IΔn 29.4	ms 👸 Insulation	resistance 080408	
	phases			device for	EN) 61009 RCD)/RCBO		0.00	No. of poles	30mA or b	elow B	Continuity 080408	3/5756
Supply polarit	ty confirmed Phase sequence	e confirmed	the distribu	device for ution circuit: Type	e C R	ating 32 A Vo	rtage 230	I _{pf} kA Fime delay (if applica		erating at 5 l∆n 28.8	ms [©]	RCD 080408	8/5756
						CIRCL	JIT DETAILS	Time delay (ii applied					
Circuit No. and Line No.	Distribution board Designation DB CL2/9-1 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent pro	otective devices Rating (A)	Breaking A capacity K	operating (mA)	BS 7671 Max. permitted Zs Other 80%
	Room 5 Sockets	Α	В	8		1.5		60898 MCB	В	-	6	N/A	3.49
2/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
3/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
4/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



Company	Name PHS Compliance		Com	oany Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Inst	allation Addr	ess Swanse	ea University Bay 0	Campus, Swansea I	Bay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comp to the	lete only if the origin of the in	distribution be stallation	oard is not conne	cted directly C	characteristics at	this distribution be	oard		rument serial num	. ,
Location	Room 6 Riser [Schneider]			to distribution boa				Associated RCD(if a	any): BS (EN)	Above 3		impedance 08040	3/5756
Num. of wa	ys 4 No. of 1			ains(DB CL2, 9/L1	·			,	0	perating at 1 IΔn 29.4	ms ਲੂ Insulation	resistance 08040	3/5756
	phases		Overcur protectiv		EN) 61009 RCE	D/RCBO		0.00	No. of poles	30mA or b	elow B	Continuity 08040	3/5756
Supply polari	ty confirmed Phase sequence	e confirmed	the distr	re device for ibution circuit: Typ	e C R	tating 32 A Vo	ltage 230			perating at 5 IΔn 28.8	ms 🗓	RCD 08040	3/5756
								Time delay (if applica	able)				
							JIT DETAILS						
an	Distribution board Designation	₹	₽ 2	z		conductors a (mm²)	<u>a</u>		Overcurrent pr	otective devices	Breaking capacity	RCD	BS 7671 Max.
d Circ	DB CL2/9-2) e o	f. mg	, o			sconi Ma		Ą	Rating	aking acity	ating	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	r z	СРС	Maximum disconnection	BS EN Number	Type No.	ing ((KA)	(mA)	80%
	-	l g								€			(Ω) 3.49
1/L1	Room 6 Sockets	Α	В	8	2.5	1.5	0.4	60898 MCB	В	1.4	6	N/A	
2/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		N/A	N/A	N/A
3/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
4/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



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	pad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	Campus, Swansea I	Bay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the rigin of the in		oard is not connec	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	. ,
Location	Room 7 Riser [Schneider]			distribution boa				Associated RCD(if a	ıny): BS (EN)	Above 3		impedance 08040	3/5756
Num. of way	ys 4 No. of 1			ns(DB CL2, 10/L	·			,	0	perating at 1 l∆n 27.4	ms ਲੂ Insulation	resistance 08040	3/5756
	phases		Overcurre protective		EN) 61009 RCE	D/RCBO		0.11	No. of poles	30mA or be	elow B	Continuity 08040	3/5756
Supply polari	ty confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Typ	C R	ating 32 A Vo	Itage 230			erating at 5 IΔn 26.9	ms 🗓	RCD 08040	3/5756
						OlD OL		Time delay (if applica	able)				
							JIT DETAILS						
ano	Distribution board Designation	ΔŽ	Re	z		conductors a (mm²)	<u>a</u>		Overcurrent pr	otective devices	Breaking capacity	RCD	BS 7671 Max.
Fi Qi	DB CL2/10) e of	f. me	0. 0 <u>.</u>			.conr			Rating	king	ating	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	r z	СРС	Maximum	BS EN Number	Type No.	ing (A)	(KA)	(mA)	80% (Ω)
	Room 7 Sockets	А	В	8			0.4	60898 MCB	В	10	6	N/A	3.49
2/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
3/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
4/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



Company	Name PHS Compliance		Compa	ıny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	ay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	te only if the rigin of the in	distribution bo	oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 8 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	JMA ≒ii '	impedance 080408	3/5756
Num. of way	ys 4 No. of 1			ns(DB CL2, 10/L				,	Op	perating at 1 IΔn 27.4	ms ဗို Insulation	resistance 080408	3/5756
	phases		Overcurre protective	nt BS(I device for	EN) 61009 RCD	/RCBO			No. of poles	30mA or b		Continuity 080408	3/5756
Supply polarit	ty confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Type	C R	ating 32 A Vo	Itage 230			erating at 5 IΔn 26.9	ms 🗓	RCD 080408	3/5756
								ime delay (if applica	able)				
							JIT DETAILS						
an	Distribution board Designation	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	R	z		conductors a (mm²)	<u>e</u>		Overcurrent pro	otective devices	Breaking capacity	RCD	BS 7671 Max.
d Lir	DB CL2/10-1	oe o	f. m	9. 9.			Ma		Ą	Rating	aking acity	ating	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	L / N	СРС	Maximum	BS EN Number	Type No.	ing (A)	(KA)	(mA)	(Ω)
	Room 8 Sockets		В	ි 8	2.5			60898 MCB	В	1	6	N/A	3.49
2/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
3/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
4/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



Distribution board Designation Type BC No. Csa (mm²) DB CL2/10-2 DB CL2/10-	
to the origin of the installation Supply to distribution board is from Supply polarity confirmed	
Num. of ways 4 No. of 1 phases Supply polarity confirmed Phase sequence	
Num. of ways 4 No. of phases Supply polarity confirmed Phase sequence confirmed Sub Mains(DB CL2, 10/L1)	
Supply polarity confirmed Phase sequence confi	
Time delay (if applicable) CIRCUIT DETAILS CIRCUIT DETAILS Distribution board Designation DB CL2/10-2 Circuit designation DB CL2	
CIRCUIT DETAILS BY CIRCUIT DETAILS Circuit conductors Circuit conductors Circuit conductors Circuit designation DB CL2/10-2 Circuit designation No of points Circuit designation DB CL2/10-2 CIRCUIT DETAILS DB CL2/10-2 CIRCUIT DETAILS DB CL2/10-2 CIRCUIT DETAILS DB CL2/10-2 CIRCUIT DE	
and Circuit Circuit Distribution board Designation DB CL2/10-2 Circuit designation No. Distribution board Designation DB CL2/10-2 DB CL2/10-2 Circuit designation No. Distribution board Designation DB CL2/10-2 DB	
Circuit designation Section Se	
Circuit designation Section Se	S 7671 Max.
Circuit designation Section Se	rmitted S Other
1/L1 Room 9 Sockets A B 8 2.5 1.5 0.4 60898 MCB B 10 6 N/A 3.49	30%
	(Ω)
2/LT SPARE N/A	
3/L1 SPARE N/A	
4/L1 SPARE N/A	



	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	P Residential Services Ltd		Insta	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the or		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 2 Riser [Schneider]			distribution boa				Associated RCD(if a		Above 3	Uma ≒	impedance 08040	3/5756
Num. of way	/s 4 No. of 1			s(DB CL1, 6/L1				`	Op	perating at 1 I∆n 28.4	ms ਲੂ Insulation	resistance 08040	
	phases		Overcurrer protective	device for	EN) 61009 RCD)/RCBO		U. IZ	No. of poles	30mA or b	elow B	Continuity 08040	3/5756
Supply polarit	y confirmed Phase sequence	e confirmed	the distribu	device for ition circuit: Type	C R	ating 32 A Vo	itage L			erating at 5 IΔn 18.4	ms [©]	RCD 08040	3/5756
						OUDOL		Time delay (if applica	able)				
					21 11		JIT DETAILS						
ano	Distribution board Designation	T _Y	Re	z		conductors a (mm²)	<u>a</u> .		Overcurrent pro	otective devices	Breaking capacity	RCD	BS 7671 Max. permitted
) Lin	DB CL1/6	e of	f. me). of			Ma:		ΔĀ	Rating	king	nting	Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	r z	СРС	Maximum disconnection	BS EN Number	Type No.	ng (A)	(KA)	(mA)	80% (Ω)
	Room 2 Sockets		В	8		1.5		60898 MCB	В	-	6	N/A	3.49
2/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
3/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
4/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



Company	Name PHS Compliance		Comp	nny Addross	Kid Glove Ro	and and		Postcode V	NV3 3CD	Branch No.		Scheme No.	
				-									
	PP Residential Services Ltd								ding Bere, Fabian W			de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	te only if the rigin of the in	distribution bo stallation	oard is not conne	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	,
Location	Room 4 Riser [Schneider]			distribution boa				Associated RCD(if a	anv): BS (EN)	Above 30	omA ≘ Loop	impedance 08040	3/5756
Num. of way	vs 4 No. of 1			ns(DB CL1, 6/L1				- (,, , , o	perating at 1 I∆n 28.4	ms ପ୍ର Insulation	resistance 08040	3/5756
	phases		Overcurre protective	nt BS(I device for	EN) 61009 RCE	D/RCBO		Z _d 0.42 Ω	No. of poles	30mA or be	= 1	Continuity 08040	3/5756
Supply polari	ty confirmed 🔽 Phase sequence	e confirmed		ition circuit:	e C R	tating 32 A Vo	Itage		ΙΔn 30 Op	erating at 5 lΔn 18.4		RCD 08040	3/5756
] 1	Γime delay (if applica	able)				
						CIRCL	JIT DETAILS						
ല	Distribution board Designation		70	_		conductors a (mm²)	۵		Oversurrent pr	otective devices	Bre	RCD	BS 7671 Max.
g Cir	DB CL1/6-1	Type of wiring	Ref. method	No. of points	CSA	a (IIIIII)	. <u>is</u>				Breaking capacity	RCI	permitted Zs Other
ine Cuit		of wi	neth	of po	_		laxin nnec	BS EN	Type No.	Rating			80%
Circuit No. and Line No.	Circuit designation	ring	<u>8</u>	ints	Z	СРС	Maximum	Number	N ₀	€	(KA)	(mA)	(Ω)
1/L1	Room 4 Sockets	А	В	8	2.5	1.5	0.4	60898 MCB	В	10	6	N/A	3.49
2/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
3/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
4/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



Company	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the rigin of the in		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	, ,
Location	Room 6 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIII∕A → I	impedance 08040	8/5756
Num. of way	ys 4 No. of 1			ns(DB CL1, 6/L1	<u> </u>			`	Op	perating at 1 IΔn 28.4	ms ਲੂ Insulation	resistance 08040	
Supply polari	phases ty confirmed Phase sequence	e confirmed	Overcurre protective the distribu		EN) 61009 RCD	ating 32 A Vo	Itage	0.12		30mA or berating at 5 lΔn 18.4		Continuity 08040	
						CIRCL	IIT DETAILS	тіпе цеіаў (іі аррііса	able)				
Circuit No. and Line No.	Distribution board Designation DB CL1/6-2 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent pro Typ N O	otective devices Rating (A)	Breaking A capacity K	operating (mA)	BS 7671 Max. permitted Zs Other 80%
	Room 6 Sockets	А	В	8	2.5	1.5		60898 MCB	В	10	6	N/A	3.49
2/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
3/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
4/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



Company	Name PHS Compliance		Compa	ıny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	P Residential Services Ltd		Instal	lation Addr	ess Swanse	a University Bay C	ampus, Swansea E	ay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ry case	Comple to the o	te only if the rigin of the in	distribution bo	pard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 1 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	JMA ≒ii '	impedance 080408	
Num. of way	/s 4 No. of 1			s(DB CL1, 7/L1				,	Op	perating at 1 IΔn 28.8	ms ဗို Insulation	resistance 080408	3/5756
	phases		Overcurrer protective	nt BS(I device for	EN) 61009 RCD	/RCBO			No. of poles	30mA or be		Continuity 080408	3/5756
Supply polarit	y confirmed Phase sequence	e confirmed	the distribu	device for ition circuit: Type	C R	ating 32 A Vo				erating at 5 IΔn 26.4	ms 👨	RCD 080408	3/5756
								ime delay (if applica	able)				
						CIRCL	JIT DETAILS						
an	Distribution board Designation	4	₽	7		conductors a (mm²)	<u>a.</u>		Overcurrent pro	otective devices	Bre	RCD	BS 7671 Max.
Circ d Li	DB CL1/7	pe o	.≝, ∃	j .		, (Scon				Breaking capacity	RCD	permitted _Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points		Ω	Maximum	BS EN	Type No.	Rating ((KA)	(mA)	80%
	•	- h			L Z	СРС		Number		E		` '	(Ω)
	Room 1 Sockets		В	8	2.5			60898 MCB	В	-	6	N/A	3.49
	SPARE		N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
3/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
4/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



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	ampus, Swansea I	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the rigin of the in		pard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	, ,
Location	Room 3 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIII∕A → I	impedance 08040	8/5756
Num. of way	/s 4 No. of 1			ns(DB CL1, 7/L1				`	Op	perating at 1 IΔn 28.8	ms ਲੂ Insulation	resistance 08040	
Supply polarit	phases ty confirmed Phase sequence	e confirmed	Overcurre protective the distrib	device for ution circuit:	EN) 61009 RCD	ating 32 A Vo	Itage	0.00		30mA or b erating at 5 IΔn 26.4		Continuity 08040	
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL1/7-1 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²) CP	Maximum	BS EN Number	Overcurrent pro Type No.	otective devices Rating (A)	Breaking A capacity K	operating (m	BS 7671 Max. permitted Zs Other 80%
1/L1	Room 3 Sockets	Α	В	8	2.5	1.5	0.4	60898 MCB	В	10	6	N/A	3.49
2/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
3/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
4/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



	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	P Residential Services Ltd		Insta	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the rigin of the in		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 5 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIIIA ≒i	impedance 08040	3/5756
Num. of way	/s 4 No. of 1			s(DB CL1, 7/L1				`	Op	perating at 1 I∆n 28.8	ms ਲੂ Insulation	resistance 08040	
	phases		Overcurrer protective	device for	EN) 61009 RCD)/RCBO		0.00	No. of poles	30mA or b	elow B	Continuity 08040	3/5756
Supply polarit	y confirmed Phase sequence	e confirmed	the distribu	device for ition circuit: Type	e C R	ating 32 A Vo	itage L			erating at 5 IΔn 26.4	ms [©]	RCD 08040	3/5756
						OUDOL		Time delay (if applica	able)				
					21 11		JIT DETAILS						
ano	Distribution board Designation	T _Y	R _e	z		conductors a (mm²)	<u>a</u>		Overcurrent pro	otective devices	Breaking capacity	RCD	BS 7671 Max.
) Lin	DB CL1/7-2	e of	f. me	of Of			Ma		_ ₹	Rating	king	ting	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	r z	СРС	Maximum disconnection	BS EN Number	Type No.	ng (A)	(KA)	(mA)	(Ω)
	Room 5 Sockets		В	8				60898 MCB	В	-	6	N/A	3.49
2/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
3/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
4/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



	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	P Residential Services Ltd		Instal	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the o		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 7 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIIIA ≒i	impedance 080408	3/5756
Num. of way	/s 4 No. of 1			s(DB CL1, 8/L1					Op	perating at 1 IΔn 32.0	ms ਲੂ Insulation	resistance 080408	
	phases		Overcurrer protective	t BS(E device for	EN) 61009 RCD	/RCBO		10.10	No. of poles	30mA or b	elow ab	Continuity 080408	3/5756
Supply polari	y confirmed Phase sequence	e confirmed	the distribu	device for tition circuit:	C R	ating 32 A Vo	rtage 230			erating at 5 IΔn 27.2	ms 🗓	RCD 080408	3/5756
						OUDOL		Time delay (if applica	able)				
					21 11		JIT DETAILS						
ano	Distribution board Designation	T Y	R _e	z		conductors a (mm²)	<u>a</u>		Overcurrent pro	otective devices	Breaking capacity	RCD	BS 7671 Max.
Jirot Lin	DB CL1/8	e of	f. me). Of			Ma		_ ₹	Rating	king	nting	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	r z	СРС	Maximum disconnection	BS EN Number	Type No.	ng (A)	(KA)	(mA)	80% (Ω)
1/L1	Room 7 Sockets		В	8				60898 MCB	В	-	6	N/A	3.49
2/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
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL1/8-1



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	Campus, Swansea I	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the rigin of the in		pard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	, ,
Location	Room 8 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIII∕A → I	impedance 08040	3/5756
Num. of way	/s 4 No. of 1		Sub Mai	ns(DB CL1, 8/L1					Op	perating at 1 IΔn 32.0		resistance 08040	
Supply polarit	phases y confirmed Phase sequence	e confirmed		device for ution circuit:	EN) 61009 RCD		Itage 230	0.10		30mA or b erating at 5 IΔn 27.2		RCD 080408	
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL1/8-1 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²) CP	Maximum	BS EN Number	Overcurrent pro Type No.	otective devices Rating (A)	Breaking A capacity K	operating (m	BS 7671 Max. permitted Zs Other 80%
1/L1	Room 8 Sockets	A	В	8	2.5	1.5	0.4	60898 MCB	В	10	6	N/A	3.49
2/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
3/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
4/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



Company	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Instal	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea I	Bay Campus, Build	ling Bere, Fabian W	ay, Swansea	Postcoo	Ie SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the or		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	. ,
Location	Flat 3 Kitchen [Schneider]			distribution boa	rd is from			Associated RCD(if a	ny): BS (EN)	Above 3	UIIIA → I	impedance 08040	
Num. of way	ys 18 No. of 1		Sub Main Overcurrer	s(BB 1, 7/L2)	-N)			N/A	Ol	perating at 1 IΔn N/A	ms ခို Insulation	resistance 08040	
	phases		protective	device for	EN) 88-2 HRC				No. of poles N/A	30mA or b	÷ 1	Continuity 08040	
Supply polari	ty confirmed 🗸 Phase sequence	e confirmed	the distribu	Туре	gG R	ating 63 A Vo	Itage	I _{pf} 1.72 kA Fime delay (if applica		erating at 5 IΔn N/A	ms ©	RCD 08040	3/5756
						CIRCL	JIT DETAILS						
의	Distribution board Designation	J	70	_		conductors a (mm²)	Q.		Overeurrent pr	otective devices	Bre	ope	BS 7671 Max.
Jd Circ	DB CL3	Type of	ef. m	0. 0.	CSc	(11111)	iscor M				Breaking capacity	RCD	permitted Zs Other
Circuit No. and Line No.	Circuit designation	of wiring	Ref. method	No. of points	r Ž	СРС	Maximum	BS EN	Туре No	Rating ((KA)	(mA)	80%
		ing				රී		Number	· · · · · · · · · · · · · · · · · · ·	<u> </u>	` ′	` ′	(Ω)
1/L2	Common Room Lights	Α	В	9	1.5	1	0.4		С	10	10	30	1.75
2/L2	Lighting Room 1,3,5	Α	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
3/L2	Lighting Room 2,4,6	Α	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
4/L2	Lighting Room 7,8	А	В	8	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
5/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
6/L2	Sub Mains(DB CL3/6, DB CL3/6- 1, DB CL3/6-2)	А	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	30	0.54
//L2	Sub Mains(DB CL3/7, DB CL3/7- 1, DB CL3/7-2)	А	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	30	0.54
8/L2	Sub Mains(DB CL3/8, DB CL3/8-1)	А	В	2	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	30	0.54
9/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
10/L2	Common Room Ring 1	А	В	10	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	30	0.54
11/L2	Common Room Ring 2	А	В	10	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	30	0.54
12/L2	Hob 1	А	В	1	10	6	0.4	61009 RCD/RC	С	32	10	30	0.54
13/L2	Hob 2	А	В	1	10	6	0.4	61009 RCD/RC	С	32	10	30	0.54
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
15/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
16/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
17/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
18/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	pad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	ampus, Swansea I	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	le SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the crigin of the in		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Flat 7 [Schneider]			distribution boa	rd is from			Associated RCD(if a		Above 3	JIIIA →	impedance 080408	
Num. of way			Overcurre	ns(BB 1, 10/L3)	EN) 88-2 HRC			N/A		1477	≌.	resistance 080408	
Supply polari	phases ty confirmed Phase sequence	e confirmed	protective	device for		ating 63 A Vo	Itage	4114		30mA or be erating at 5 IΔn N/A	elow ab ms elow elow elow elow elow elow elow elow	RCD 080408	
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL7 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent pro	otective devices Rating (A)	Breaking A capacity K	operating (mA)	BS 7671 Max. permitted Zs Other 80%
1/L3	Common Room Lights	А	В	9	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
2/L3	Lighting Rooms 3,4,5	А	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
3/L3	Lighting Rooms 1,2	А	В	8	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
4/L3	Sub Mains(DB CL7/4, DB CL7/4-1)	А	В	2	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	30	0.54
5/L3	Sub Mains(DB CL7/5, DB CL7/5- 1, DB CL7/5-2)	А	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	30	0.54
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
7/L3	Common Room Ring	А	В	10	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	30	0.54
8/L3	Common Room Ring 2	А	В	10	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	30	0.54
9/L3	Hob	А	В	1	10	6	0.4	61009 RCD/RC	С	32	10	30	0.54
10/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
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
12/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
13/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
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
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
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
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
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



Company	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	pad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea I	Bay Campus, Build	ling Bere, Fabian W	ay, Swansea	Postcoo	le SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the o		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Flat 6 Kitchen [Schneider]			distribution boa	rd is from			Associated RCD(if a		Above 3	JIIIA →	impedance 080408	
Num. of way	ys 18 No. of 1		Overcurrer	s(BB 1, 11/L1)	EN) 88-2 HRC			N/A			<u>≅</u> .	resistance 080408	
Cumply palari	phases ty confirmed Phase sequence		protective	device for					No. of poles N/A	30mA or be		Continuity 080408	
Supply polari	rnase sequence	e commined	the distribu	Туре	gG R	ating 63 A Vo	Itage	I _{pf} 1.5 kA Fime delay (if applica		erating at 5 IΔn N/A	ms (T)	RCD 080408	3/5756
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL6	Type of wiring	Ref. method	No. of points	CSa	conductors a (mm²)	Maximum	BS EN	Overcurrent pro	otective devices Rating	Breaking capacity	RCD operating	BS 7671 Max. permitted Zs Other
5 5	Circuit designation	ing	<u>ă</u>	ints	L / Z	СРС	tion	Number	Z o	€	(KA)	(mA)	(Ω)
1/L1	Common Room Lights	А	В	9	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
2/L1	Lighting Rooms 1,3,5	А	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
3/L1	Lighting Rooms 2,4,6	А	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
4/L1	Lighting Room 7,8	А	В	8	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
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
6/L1	Sub Mains(DB CL6/6, DB CL6/6- 1, DB CL6/6-2)	А	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	30	0.54
//L1	Sub Mains(DB CL6/7, DB CL6/7- 1, DB CL6/7-2)	А	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	30	0.54
8/L1	Sub Mains(DB CL6/8, DB CL6/8-1)	А	В	2	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	30	0.54
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
10/L1	Common Room Ring 1	А	В	10	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	30	0.54
11/L1	Common Room Ring 2	А	В	10	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	30	0.54
12/L1	Hob1	А	В	1	10	6	0.4	61009 RCD/RC	С	32	10	30	0.54
13/L1	Hob 2	А	В	1	10	6	0.4	61009 RCD/RC	С	32	10	30	0.54
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
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
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
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
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



Name PHS Compliance		Comp	any Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
P Residential Services Ltd		Insta	Illation Addr	ess Swanse	ea University Bay C	Campus, Swansea I	Bay Campus, Build	ling Bere, Fabian W	ay, Swansea	Postco	de SA1 8EN	
n board details - Complete in eve	ery case				oard is not conne	cted directly C	haracteristics at	this distribution bo	pard			. ,
Flat 9 Kitchen [Schneider]				rd is from			Associated RCD(if a			UIIIA →	impedance 08040	3/5756
/s 18 No. of 1				FN) as supe			N/A		perating at 1 IΔn N/A	ms စို့ Insulation		
<u> </u>		protective	e device for	EN) [88-2 HRC								
y confirmed Phase sequence	e confirmed	uic distili	Тур	e gG R	ating 63 A Vo	-			erating at 5 IAn N/A	ms 🙂	RCD 08040	3/5756
					CIDCI		Time delay (ii applica	N/A				
				Circuit						o m	<u>o</u>	BS 7671
	Туре	Ref.	Z O			disc		Overcurrent pro		3reak Capac	Roperati	Max. permitted
DB CL9	of w	met	9			Maxi	RS EN	Туре	Rating	ing	ing CD	Zs Other 80%
Circuit designation	riring	Бод	oints	ž	СРС	ction	Number	No.	<u>\$</u>	(KA)	(mA)	(Ω)
Common Room Lights	А	В	9	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
Lighting Rooms 1,3,5	А	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
Lighting Rooms 2,4,6	А	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
Lighting Room 7,8	А	В	8	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
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
Sub Mains(DB CL9/6-1, DB CL9/6, DB CL9/6-2)	А	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	30	0.54
Sub Mains(DB CL9/7, DB CL9/7- 1, DB CL9/7-2)	А	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	30	0.54
Sub Mains(DB CL9/8, DB CL9/8-1)	А	В	2	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	30	0.54
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
Common Room Ring 1	А	В	10	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	30	0.54
Common Room Ring 2	А	В	10	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	30	0.54
Hob 1	А	В	1	10	6	0.4	61009 RCD/RC	С	32	10	30	0.54
Hob 2	А	В	1	10	6	0.4	61009 RCD/RC	С	32	10	30	0.54
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
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
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
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
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
	P Residential Services Ltd In board details - Complete in every Flat 9 Kitchen [Schneider] Is 18	PResidential Services Ltd In board details - Complete in every case Flat 9 Kitchen [Schneider] Is 18	PResidential Services Ltd In board details - Complete in every case Flat 9 Kitchen [Schneider] In board details - Complete in every case Flat 9 Kitchen [Schneider] In board details - Complete in every case Flat 9 Kitchen [Schneider] In board details - Complete in every case Flat 9 Kitchen [Schneider] In board details - Complete in every case Flat 9 Kitchen [Schneider] Supply to the district of the complete in every case In board details - Complete in every case Supply to the district of the complete in every case Supply to the district of the district of the district	PResidential Services Ltd Installation Addr n board details - Complete in every case Flat 9 Kitchen [Schneider] Is 18	P Residential Services Ltd Installation Address Swanse The Doard details - Complete in every case Flat 9 Kitchen [Schneider] Supply to distribution board is from Supply to distribution board is from Supply to the distribution board beaution of the distribution board beaution board beaution board in the distribution board beaution boa	Installation Address Swansea University Bay C	Installation Address Swansea University Bay Campus, Swansea In board details - Complete in every case Complete only if the distribution board is not connected directly to the origin of the installation Supply to distribution board is not connected directly to the origin of the installation Supply to distribution board is from Supply to distribution circuit. Type GG Rating Supply to distribution board is from Supply to distribution circuit. Type GG Rating GG Supply to distribution circuit. Type GG Rating GG Supply to distributio	Installation Address Swansea University Bay Campus, Swansea Bay Campus, Builton Installation Installati		Presidential Services Ltd	P. Residential Services List	Presidential Services List



Company	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	pad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	Bay Campus, Build	ding Bere, Fabian Wa	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the o		oard is not connec	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	
Location	Flat 13 Kitchen [Schneider]			distribution boa	rd is from			Associated RCD(if a		Above 3	UIIIA → I	impedance 080408	
Num. of way	ys 18 No. of 1		Overcurre	rs(BB 1, 19/L3)	EN) 88-2 HRC			N/A		14/71	□ □.	resistance 080408	
Supply polari	phases ty confirmed Phase sequence	e confirmed	protective	device for		ating 63 A Vo	Itage	4111		30mA or b erating at 5 IΔn N/A	elow ab ms (a)	RCD 080408	
						CIRCL	IIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL13 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent pro	otective devices Rating (A)	Breaking A capacity K	operating (m	BS 7671 Max. permitted Zs Other 80%
1/L3	Common Room Lights	А	В	9	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
2/L3	Lighting Rooms 3,4,5	А	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
3/L3	Lighting Rooms 1,2	А	В	8	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
4/L3	Sub Mains(DB CL13/4-1, DB CL13/4)	А	В	2	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	30	0.54
5/L3	Sub Mains(DB CL13/5-2, DB CL13/5, DB CL13/5-1)	А	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	30	0.54
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
7/L3	Common Room Ring 1	А	В	10	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	30	0.54
8/L3	Common Room Ring 2	А	В	10	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	30	0.54
9/L3	Hob	А	В	1	6	2.5	0.4	61009 RCD/RC	С	32	10	30	0.54
10/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
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
12/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
13/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
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
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
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
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
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



Company	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	pad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	ampus, Swansea I	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	le SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the o		oard is not connec	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	
Location	Flat 12 Kitchen [Schneider]			distribution boa	rd is from			Associated RCD(if a		Above 3	UIIIA → I	impedance 080408	
Num. of way	ys 18 No. of 1		Overcurrer	ns(BB 1, 20/L1)	EN) 88-2 HRC			N/A			≌. I	resistance 080408	
Supply polari	phases ty confirmed Phase sequence	e confirmed	protective	device for		ating 63 A Vo	Itage	*****	No. of poles N/A IΔn N/A Op	30mA or b erating at 5 l∆n N/A	elow ab ms e	Continuity 080408	
								Fime delay (if applica	ble) N/A				
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL12 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent pro	Rating (A)	Breaking A capacity (K	operating (m	BS 7671 Max. permitted Zs Other 80%
1/L1	Common Room Lights	A A	В	8 8	1.5	1	0.4	61009 RCD/RC	C	10	10	30	1.75
2/L1	Lighting Rooms 1,3,5	Α	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
3/L1	Lighting Rooms 2,4,6	А	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
4/L1	Lighting Rooms 7,8	А	В	8	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
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
	Sub Mains(DB CL12/6-2, DB CL12/6, DB CL12/6-1)	А	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	30	0.54
	Sub Mains(DB CL12/7-2, DB CL12/7, DB CL12/7-1)	А	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	30	0.54
	Sub Mains(DB CL12/8-1, DB CL12/8)	А	В	2	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	30	0.54
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
10/L1	Common Room Sockets	А	В	10	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	30	0.54
11/L1	Common Room Sockets 2	А	В	10	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	30	0.54
12/L1	Hob 1	А	В	1	6	2.5	0.4	61009 RCD/RC	С	32	10	30	0.54
13/L1	Hob 2	А	В	1	6	2.5	0.4	61009 RCD/RC	С	32	10	30	0.54
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
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
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
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
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



Company	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea I	Bay Campus, Build	ling Bere, Fabian W	ay, Swansea	Postcoo	Ie SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the o		oard is not connec	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	
Location	Flat 15 Kitchen [Schnieder]			distribution boa	rd is from			Associated RCD(if a		Above 3	UIIIA → I	impedance 08040	
Num. of way	ys 18 No. of 1		Overcurre	ns(BB 1, 22/L2)	EN) 88-2 HRC			N/A			≚ .	resistance 08040	
Supply polari	phases ty confirmed Phase sequence	e confirmed	protective	device for		ating 63 A Vo		*** ***	No. of poles N/A IΔn N/A Op	30mA or b erating at 5 l∆n N/A	elow ab ms	Continuity 080408	
								Time delay (if applica	ble) N/A				
							JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL15 Circuit designation	Type of wiring	Ref. method	No. of points	CSa	conductors a (mm²)	Maximum	BS EN	Overcurrent pro Typ e No	otective devices R aating	Breaking A capacity K	operating (mA)	BS 7671 Max. permitted Zs Other
		ng l			ž	СРС		Number		€		` ′	(Ω)
1/L2	Common Room Lights	A	В	9	1.5	1	0.4		С	10	10	30	1.75
2/L2	Lighting Rooms 1,3,5	Α	B -	12	1.5	1	0.4		-	10	10	30	1.75
3/L2	Lighting 2,4,6		В	12	1.5	1	0.4		С	10	10	30	1.75
4/L2	Lighting 7,8	Α	В	8	1.5	1	0.4		С	10	10	30	1.75
	SPARE	N/A	N/A	N/A	N/A	N/A	N/A		N/A	N/A	N/A	N/A	N/A
	Sub Mains(DB CL15/6-2, DB CL15/6, DB CL15/6-1)	А	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	30	0.54
	Sub Mains(DB CL15/7-2, DB CL15/7, DB CL15/7-1)	А	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	30	0.54
	Sub Mains(DB CL15/8-1, DB CL15/8)	А	В	2	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	30	0.54
9/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
10/L2	Common Room Ring 1	А	В	10	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	30	0.54
11/L2	Common Room Ring 2	А	В	10	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	30	0.54
12/L2	Hob 1	А	В	1	6	2.5	0.4	61009 RCD/RC	С	32	10	30	0.54
13/L2	Hob 2	А	В	1	6	2.5	0.4	61009 RCD/RC	С	32	10	30	0.54
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
15/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
16/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
17/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
18/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



Company	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Instal	lation Addr	ess Swanse	a University Bay C	Campus, Swansea E	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the drigin of the in		pard is not connec	cted directly C	haracteristics at	this distribution bo	ard	Test inst	rument serial num	ber(s)
Location	Plant Room [Schneider]			distribution boa	rd is from			Associated RCD(if a		Above 3	UMA ≒; ·	impedance 08040	3/5756
Num. of way	ys 12 No. of 3		Sub Main Overcurrer	s(BB 1, 23/TP)	-N)			N/A	Op	perating at 1 IΔn N/A	ms ဦး Insulation	resistance 08040	3/5756
	phases				88-2 HRC			****	No. of poles N/A	30mA or b		Continuity 08040	
Supply polari	ty confirmed Phase sequence	e confirmed	tile distribu	device for attion circuit: Type	gG R	ating 63 A Vo	•	I _{pf} 2.6 kA Time delay (if applica		erating at 5 IΔn N/A	ms 😃	RCD 08040	3/5756
			•			CIRCL	JIT DETAILS				1		
Circuit No. and Line No.	Distribution board Designation DB LL2/L Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent pro	otective devices Rating (A)	Breaking A capacity K	operating (m	BS 7671 Max. permitted Zs Other 80%
1/L1	3rd Floor Lighting East	А	В	18	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
1/L2	3rd Floor Lighting West	А	В	17	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
1/L3	4th Floor Lighting West	А	В	17	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
2/L1	4th Floor Lighting East	А	В	18	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
2/L2	5th Floor Lighting West	А	В	17	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
2/L3	5th Floor Lighting East	А	В	18	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
3/L1	3rd Floor Lighting North	А	В	18	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
3/L2	Stairs And Lobby 3rd Floor	А	В	16	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
3/L3	Stairs And Lobby 4th Floor	А	В	16	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
4/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
4/L2	Stairs And Lobby 5th Floor	А	В	16	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
4/L3	4th Floor Lighting North	А	В	18	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
5/L1	5th Floor Lighting North	А	В	18	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
5/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
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
6/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
7/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
8/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
9/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
10/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
11/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



							JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB LL2/L Circuit designation	Type of wiring	Ref. method	No. of points	Circuit csa	conductors a (mm²) CP	Maximum	BS EN Number	Overcurrent pro Type No.	otective devices Rating (A)	Breaking A capacity K	operating (mA)	BS 7671 Max. permitted Zs Other 80%
	SPARE	N/A	N/A	N/A	N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Insta	llation Addr	ess Swans	ea University Bay C	ampus, Swansea I	Bay Campus, Build	ling Bere, Fabian W	ay, Swansea	Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the rigin of the in		oard is not conne	cted directly C	haracteristics at	this distribution bo	pard		trument serial num	` '
Location	Plant Room Roof [Schneider]		11 - 11 /	distribution boa	rd is from			Associated RCD(if a	ny): BS (EN)	Above 3	0mA ≘ Loop	impedance 08040	8/5756
Num. of wa	ys 24 No. of 3			ns(BB 1, 24/TP)			ll .	N/A		perating at 1 IΔn N/A		n resistance 08040	8/5756
	phases		Overcurre protective		EN) 88-2 HRC				No. of poles N/A	30mA or b	elow ab	Continuity 08040	8/5756
Supply polar	ity confirmed Phase sequence	e confirmed 🗸	the distribu	device for ution circuit: Typ	e gG F	Rating 63 A Vo	Itage			erating at 5 IΔn N/A	ms 😃	RCD 08040	8/5756
								Time delay (if applica	able) N/A				
						CIRCL	JIT DETAILS						
an	Distribution board Designation	₹	Ref.			t conductors a (mm²)	Q .		Overcurrent pr	otective devices	Brea	open	BS 7671 Max.
Diroc Lir	DB PL	pe of	f. me	No. of			Ma		Ţ	Rating	Breaking capacity	RCD	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	method	points	r Ž	СРС	Maximum	BS EN Number	Туре No	ing (A)	(KA)	(mA)	(Ω)
1/L1	EXT Fan 1	A	В	্ৰ জ 1	2.5	2.5	0.4	61009 RCD/RC		16	10	30	1.09
1/L2	EXT Fan 2	Α	В	1	2.5	2.5	0.4	61009 RCD/RC	С	16	10	30	1.09
1/L3	EXT Fan 3	Α	В	1	2.5	2.5	0.4	61009 RCD/RC	С	16	10	30	1.09
2/L1	EXT Fan 4	Α	В	1	2.5	2.5	0.4	61009 RCD/RC	С	16	10	30	1.09
2/L2	EXT Fan 5	А	В	1	2.5	2.5	0.4	61009 RCD/RC	С	16	10	30	1.09
2/L3	EXT Fan 6	А	В	1	2.5	2.5	0.4	61009 RCD/RC	С	16	10	30	1.09
3/L1	EXT Fan 7	А	В	1	2.5	2.5	0.4	61009 RCD/RC	С	16	10	30	1.09
3/L2	EXT Fan 8	А	В	1	2.5	2.5	0.4	61009 RCD/RC	С	16	10	30	1.09
3/L3	EXT Fan 9	А	В	1	2.5	2.5	0.4	61009 RCD/RC	С	16	10	30	1.09
4/L1	EXT Fan 10	А	В	1	2.5	2.5	0.4	61009 RCD/RC	С	16	10	30	1.09
4/L2	EXT Fan 11	А	В	1	2.5	2.5	0.4	61009 RCD/RC	С	16	10	30	1.09
4/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
5/L1	Plant Ring	А	В	4	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	10	0.54
5/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
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
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
6/L2	Plant Room Lights	А	В	4	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
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
7/TP	Sub Mains(DB Mech)	А	В	1	10	6	5	60898 MCB	С	32	10	N/A	0.54
8/L1	Contactor	D	В	1	2.5	2.5	0.4	60898 MCB	В	10	10	N/A	3.49
8/1.2	SDARE	NI/A	N/A	N/A	NI/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



						CIRCI	JIT DETAILS						
ano	Distribution board Designation	Туре	Ref.	N o		conductors a (mm²)			Overcurrent pro	otective devices	Breaking capacity	RCD	BS 7671 Max.
Circuit No. and Line No.	DB PL Circuit designation	pe of wiring	f. method	o. of points		СРС	Maximum	BS EN Number	Type No.	Rating (A)	acity (KA)	ating (mA)	permitted Zs Other 80% (Ω)
8/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
9/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
10/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
11/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
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
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
14/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
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
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
17/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
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
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
20/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
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
22/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
23/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
24/TP	SPD	D	В	1	16	16	0.4	60898 MCB	С	40	10	N/A	0.44



Company	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Instal	llation Addr	ess Swanse	ea University Bay C	Campus, Swansea I	Bay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the rigin of the in		oard is not conne	cted directly C	Characteristics at	this distribution bo	pard	Test inst	rument serial num	ber(s)
Location	Plant Room Roof [Schneider]			distribution boa	ard is from			Associated RCD(if a	ıny): BS (EN)	Above 3	0mA 🗐 Loop	impedance 08040	8/5756
Num. of way	ys 12 No. of 3			ns(BB 1, 23/TP)				N/A	Ol	perating at 1 IΔn N/A	ms 👸 Insulation	resistance 08040	8/5756
	phases		Overcurre protective		EN) 88-2 HRC	gG		Z _d 0.18 Ω	No. of poles N/A	30mA or b	elow B	Continuity 08040	8/5756
Supply polari	ty confirmed Phase sequence	e confirmed 🗸	the distribu	device for ution circuit: Typ	e gG R	tating 63 A Vo	Itage 400	I _{pf} 2.6 kA	IΔn N/A Op	erating at 5 l∆n N/A	ms 👨	RCD 08040	8/5756
								Time delay (if applica	able) N/A				
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB LL2/P Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent pro	otective devices Rating (A)	Breaking A capacity K	operating (m	BS 7671 Max. permitted Zs Other 80%
1/L1	Corridor Sockets 3rd Floor	А	В	6	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	30	0.54
1/L2	Corridor Sockets 4th Floor	А	В	6	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	30	0.54
1/L3	Corridor Sockets 5th Floor	А	В	6	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	30	0.54
2/L1	3rd Floor AOV 1	0	В	1	2.5	2.5	0.4	61009 RCD/RC	С	10	10	30	1.75
2/L2	3rd Floor AOV 2	0	В	1	2.5	2.5	0.4	61009 RCD/RC	С	10	10	30	1.75
2/L3	3rd Floor AOV 3	0	В	1	2.5	2.5	0.4	61009 RCD/RC	С	10	10	30	1.75
3/L1	4th Floor AOV 1	0	В	1	2.5	2.5	0.4	61009 RCD/RC	С	10	10	30	1.75
3/L2	4th Floor AOV 2	0	В	1	2.5	2.5	0.4	61009 RCD/RC	С	10	10	30	1.75
3/L3	4th Floor AOV 3	0	В	1	2.5	2.5	0.4	61009 RCD/RC	С	10	10	30	1.75
4/L1	5th Floor AOV 1	0	В	1	2.5	2.5	0.4	61009 RCD/RC	С	10	10	30	1.75
4/L2	5th Floor AOV 2	0	В	1	2.5	2.5	0.4	61009 RCD/RC	С	10	10	30	1.75
4/L3	AOV Plant Room	0	В	1	2.5	2.5	0.4	61009 RCD/RC	С	10	10	30	1.75
5/L1	5th Floor AOV 3	0	В	1	2.5	2.5	0.4	61009 RCD/RC	С	10	10	30	1.75
5/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
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
6/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
7/L1	Sockets Corridor 3rd Floor 2	Α	В	6	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	30	0.54
7/L2	Sockets Corridor 4th Floor 2	А	В	6	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	30	0.54
7/L3	Sockets Corridor 5th Floor 2	А	В	6	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	30	0.54
8/L1	Lobby and Store Store Sockets 3rd Foor	A	В	12	2x2.5	2x1.5	0.4	61009 RCD/RCBO	С	32	10	30	0.54



							JIT DETAILS						
Cir and L	Distribution board Designation	Туре	Ref. r	NO P.	Circuit	conductors a (mm²)	disco v			otective devices	Breaking	RCD	BS 7671 Max. permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	. of points		СРС	Maximum disconnection	BS EN Number	Type No.	Rating (A)	(KA)	(mA)	80% (Ω)
8/L2	Lobby and Store Store Sockets 4th Foor	A	В			2x1.5	0.4	61009 RCD/RCBO		32	10	30	0.54
8/L3	Lobby and Store Store Sockets 5th Foor	А	В	12	2x2.5	2x1.5	0.4	61009 RCD/RCBO	С	32	10	30	0.54
9/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
10/L1	Maglock 3rd Floor	А	В	1	2.5	1.5	0.4	61009 RCD/RC	С	10	10	30	1.75
10/L2	Maglock 4th Floor	А	В	1	2.5	1.5	0.4	61009 RCD/RC	С	10	10	30	1.75
10/L3	Maglock 5th Floor	А	В	1	2.5	1.5	0.4	61009 RCD/RC	С	10	10	30	1.75
11/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
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



Company	Name PHS Compliance		Comp	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	Illation Addr	ess Swanse	ea University Bay C	ampus, Swansea I	Bay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postcoo	ie SA1 8EN	
Distributio	n board details - Complete in eve	ery case		ete only if the origin of the in		oard is not conne	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	,
Location	Plant Room Roof [Schneider]			o distribution boa	rd is from			Associated RCD(if a	iny): BS (EN)	Above 3	UIIIA → I	impedance 08040	
Num. of way	ys 6 No. of 3		Overcurr	ins(DB PL, 7/TP)	FN) [22222 MO			N/A	Ol	perating at 1 IΔn N/A	! ≛.	resistance 08040	
	phases				EN) 60898 MCE	3		· · ·	No. of poles N/A	30mA or b		Continuity 08040	
Supply polari	ty confirmed Phase sequence	e confirmed 🔽	lile distri	e device for oution circuit: Typ	e C R	ating 32 A Vo				erating at 5 IΔn N/A	ms 😃	RCD 08040	3/5756
								Time delay (if applica	able) N/A				
							JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB Mech	Type of	Ref. method	No. of points		conductors a (mm²)	Maximum disconnection			otective devices	Breaking capacity	RCD	BS 7671 Max. permitted Zs Other
No.	Circuit designation	of wiring	thod	points	Z Z	СРС	timum	BS EN Number	Туре No.	Rating (A)	(KA)	(mA)	80% (Ω)
1/L1	Pressurisation Unit	0	В	1	1.5	1.5	0.4	60898 MCB	D	6	6	N/A	1.45
1/L2	Boiler 1	0	В	1	1.5	1.5	0.4	60898 MCB	С	4	6	N/A	4.37
1/L3	Boiler 2	0	В	1	1.5	1.5	0.4	60898 MCB	С	4	6	N/A	4.37
2/L1	VT Secondary Pump 1	0	В	1	1.5	1.5	0.4	60898 MCB	D	4	6	N/A	2.18
2/L2	Heater 1	0	В	1	1.5	1.5	0.4	60898 MCB	С	10	6	N/A	1.75
2/L3	Heater 2	0	В	1	1.5	1.5	0.4	60898 MCB	С	10	6	N/A	1.75
3/L1	VT Secondary Pump 2	0	В	1	1.5	1.5	0.4	60898 MCB	D	4	6	N/A	2.18
3/L2	Residential HWS Secondary Pump	0	В	1	1.5	1.5	0.4	60898 MCB	D	2	6	N/A	4.37
3/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
4/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
4/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
4/L3	Control Panel	F	С	1	16	16	0.4	N/A	N/A	50	10	N/A	7.28
5/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
6/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



Company	Name PHS Compliance		Comp	any Address	Kid Glove Ro	pad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	Campus, Swansea I	Bay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postcoo	le SA1 8EN	
Distributio	n board details - Complete in eve	ery case		ete only if the origin of the in		oard is not conne	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	. ,
Location	Room 1 Riser [Schneider]			distribution boa				Associated RCD(if a	any): BS (EN)	Above 30		impedance 08040	3/5756
Num. of way	ys 4 No. of 1			ns(DB CL17, 6/L					0	perating at 1 IΔn 28.4		resistance 08040	
	phases		Overcurre protective		EN) 61009 RCE	D/RCBO		0.01	No. of poles	30mA or be	elow B	Continuity 08040	3/5756
Supply polari	ty confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Type	e C R	ating 32 A Vo				erating at 5 IΔn 27.9	ms 🕛	RCD 08040	3/5756
						OIDOI	<u> </u>	Time delay (if applica	able)				
					o: ::		JIT DETAILS	1				1 0	
anc	Distribution board Designation	Τyr	Re	z		conductors a (mm²)	<u>a</u>		Overcurrent pr	otective devices	Breaking capacity	RCD	BS 7671 Max.
i Sirot	DB CL17/6	of of	f. me	of of			Ma		T _V	Rating	king	nting	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	r ž	СРС	Maximum disconnection	BS EN Number	Type No.	ng (A)	(KA)	(mA)	80%
1/L3	Room 1 Sockets	A	В	8	2.5	1.5	0.4	60898 MCB	В		6	N/A	3.49
2/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
3/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
4/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



	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	P Residential Services Ltd		Instal	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	ay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	le SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the or		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 2 Riser [Schneider]			distribution boa				Associated RCD(if a		Above 30	JMA ≒	impedance 080408	3/5756
Num. of way	/s 4 No. of 1		Sub Main Overcurrer	s(DB CL17, 6/L	·				Op	perating at 1 IΔn 28.4	ms စုံ Insulation	resistance 080408	
	phases			device for	61009 RCD)/RCBO		10.01	No. of poles	30mA or be	elow B	Continuity 080408	3/5756
Supply polarit	ty confirmed Phase sequence	e confirmed	the distribu	device for tition circuit:	C R	ating 32 A Vo		N/A kA ime delay (if applica		erating at 5 IΔn 27.9	ms [©]	RCD 080408	3/5756
						CIRCI	IIT DETAILS	ime delay (ii applica	ble)				
					Circuit	conductors	II DETAILS				• m	0	BS 7671
Ci	Distribution board Designation	Туре	Ref.	Z		a (mm²)	disc			otective devices	Breaking capacity	RCD	Max. permitted
rcuit Line	DB CL17/6-1	of v	Ref. method	of p			Maxi	BS EN	Тур	Rating	ing	ing CD	Zs Other 80%
Circuit No. and Line No.	Circuit designation	Type of wiring	Ъ	No. of points	r z	СРС	Maximum disconnection	Number	Type No.	g (A)	(KA)	(mA)	(Ω)
	Room 2 Sockets	А	В	8	2.5			60898 MCB	В	10	6	N/A	3.49
2/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
3/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
4/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



Company	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Instal	lation Addr	ess Swanse	a University Bay C	ampus, Swansea E	ay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the rigin of the in		pard is not connec	cted directly C	haracteristics at	this distribution bo	ard	Test inst	rument serial num	ber(s)
Location	Room 3 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	JMA ≒ii '	impedance 080408	3/5756
Num. of way	ys 4 No. of 1			s(DB CL17, 7/L				,	Op	perating at 1 IΔn 26.4	ms ဗို Insulation	resistance 080408	3/5756
	phases		Overcurrer protective	nt BS(I device for	EN) 61009 RCD	/RCBO		414.1	No. of poles	30mA or b		Continuity 080408	3/5756
Supply polarit	ty confirmed Phase sequence	e confirmed	the distribu	device for ition circuit: Type	C R	ating 32 A Vo				erating at 5 IΔn 27.2	ms 🗓	RCD 080408	3/5756
							<u>.</u>	ime delay (if applica	able)				
							JIT DETAILS					1	
an	Distribution board Designation	l ₹	₽.	z		conductors a (mm²)	<u>e</u>		Overcurrent pro	otective devices	Breaking capacity	RCD	BS 7671 Max.
d Lir	DB CL17/7	oe o	f. m	Q			Ma		Ą	Rating	aking acity	ating	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	L / N	СРС	Maximum	BS EN Number	Type No.	ing ((KA)	(mA)	80%
	Room 3 Sockets	1 1	В	<u>छ</u> 8	2.5			60898 MCB	B	10	6	N/A	(Ω) 3.49
	SPARE		N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	SPARE		N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
4/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



Company	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	pad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	ay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postcoo	ie SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the crigin of the in		oard is not connec	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	, ,
Location	Room 5 Riser [Schneider]			distribution boa				Associated RCD(if a	ıny): BS (EN)	Above 30		impedance 08040	3/5756
Num. of wa	ys 4 No. of 1		Sub Mair Overcurre	ns(DB CL17, 7/L	·				O	perating at 1 IΔn 26.4		resistance 08040	
Supply polari	phases ty confirmed Phase sequence	e confirmed		device for ution circuit:	EN) 61009 RCE	ating 32 A Vo	Itage	0.01		30mA or be erating at 5 IΔn 27.2	ms (a)	RCD 08040	
			'			CIRCL	IIT DETAILS	7(11			'		
Circuit No. and Line No.	Distribution board Designation DB CL17/7-1 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent pro	otective devices Rating (A)	Breaking A) capacity (K	operating (BS 7671 Max. permitted Zs Other 80% (Ω)
1/L3	Room 5 Sockets	А	В	8	2.5	1.5	0.4	60898 MCB	В	10	6	N/A	3.49
2/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
3/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
4/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



	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the or		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 7 Riser [Schneider]			distribution boa				Associated RCD(if a		Above 3	JMA ≒	impedance 080408	3/5756
Num. of way	ys 4 No. of 1			s(DB CL17, 7/L	,				Op	perating at 1 IΔn 26.4	ms ਲੂ Insulation	resistance 080408	
	phases		Overcurre protective	device for	EN) 61009 RCD)/RCBO		10.01	No. of poles	30mA or be	elow B	Continuity 080408	3/5756
Supply polarit	ty confirmed Phase sequence	e confirmed	the distribi	device for ition circuit: Type	e C R	ating 32 A Vo				erating at 5 IΔn 27.2	ms [©]	RCD 080408	3/5756
						01701	<u> </u>	Time delay (if applica	able)		ı		
							JIT DETAILS					1	
ano	Distribution board Designation	Ϋ́	Re	z		conductors a (mm²)	<u>Q.</u>		Overcurrent pro	otective devices	Breaking capacity	RCD	BS 7671 Max.
Lir Circu	DB CL17/7-2) be of	f. me	o. of			Ma		7	Rating	aking acity	ating	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	L Z	СРС	Maximum	BS EN Number	Type No.	ing (A)	(KA)	(mA)	(Ω)
	Room 7 Sockets		В	ි 8	2.5			60898 MCB	В		6	N/A	3.49
	SPARE		N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
3/L3	SPARE		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL17/8



Company	Name PHS Compliance		Comp	any Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	Campus, Swansea E	Bay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postcoo	ie SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the rigin of the in		oard is not connec	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	. ,
Location	Room 4 Riser [Schneider]			distribution boa				Associated RCD(if a	ıny): BS (EN)	Above 30		impedance 08040	3/5756
Num. of way	ys 4 No. of 1			ns(DB CL17, 8/L				,	Ol	perating at 1 l∆n 28.2	ms ਲੂ Insulation	resistance 08040	3/5756
	phases		Overcurre protective		EN) 61009 RCE)/RCBO		0.00	No. of poles	30mA or be	elow ab	Continuity 08040	3/5756
Supply polari	ty confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Type	e C R	ating 32 A Vo				erating at 5 IΔn 22.5	ms 👨	RCD 08040	3/5756
						O I DO		Time delay (if applica	able)				
							JIT DETAILS					n	
ano	Distribution board Designation	Ϋ́	Re	z		conductors a (mm²)	<u>a</u>		Overcurrent pro	otective devices	Breaking capacity	RCD	BS 7671 Max.
Lir Circu	DB CL17/8	of of	f. me	o. of			.con		Ţ	Rating	aking	ating	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	r ž	СРС	Maximum	BS EN Number	Type No.	ing (A)	(KA)	(mA)	80%
1/L3	Room 4 Sockets	A	В	<i>ज</i> 8	2.5		0.4	60898 MCB			6	N/A	3.49
2/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
3/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
4/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



	/ Name PHS Compliance		Comp	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	Campus, Swansea E	Bay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postco	de SA1 8EN	
Distributio	on board details - Complete in eve	ery case	Comple to the o	ete only if the origin of the in	distribution be	oard is not conne	cted directly C	haracteristics at	this distribution bo	pard	Test inst	rument serial num	ber(s)
Location	Room 6 Riser [Schneider]		Supply to	distribution boa	rd is from			Associated RCD(if a	any): BS (FN)	Above 30	nm∆ ≘ Loop	impedance 08040	3/5756
Num. of wa			Sub Mai	ns(DB CL17, 8/L	3)			A330clated NOD(II a	O _I	perating at 1 IΔn 28.2	ms ម្តី Insulation	resistance 08040	3/5756
	phases		Overcurre	ent BS(device for	EN) 61009 RCE)/RCBO		Z _d 0.39 Ω	No. of poles	30mA or be		Continuity 08040	3/5756
Supply polar	ity confirmed Phase sequence	e confirmed		ution circuit:	e C R	ating 32 A Vo	ltage			erating at 5 IΔn 22.5		RCD 08040	3/5756
						CIRCL	JIT DETAILS	Time delay (ii applica	abic)				
Circuit No. and Line No.	Distribution board Designation DB CL17/8-1 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent pro	otective devices Rating (A)	Breaking A capacity K	operating (mA)	BS 7671 Max. permitted Zs Other 80%
1/L3	Room X Sockets	А	В	8	2.5	1.5		60898 MCB	В	10	6	N/A	3.49
2/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
3/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
4/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
				-									



	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	P Residential Services Ltd		Instal	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	le SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the or		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 8 Riser [Schneider]			distribution boa				Associated RCD(if a		Above 30	JMA ≒	impedance 080408	3/5756
Num. of way	/s 4 No. of 1		Sub Main Overcurrer	s(DB CL17, 8/L	·				Op	perating at 1 IΔn 28.2	ms စုံ Insulation	resistance 080408	
	phases			device for	61009 RCD)/RCBO		0.00	No. of poles	30mA or be	elow B	Continuity 080408	3/5756
Supply polari	ty confirmed Phase sequence	e confirmed	the distribu	device for ition circuit: Type	C R	ating 32 A Vo		I _{pf} 0.61 kA Time delay (if applica		erating at 5 IΔn 22.5	ms 🕛	RCD 080408	8/5756
						CIRCI	IIT DETAILS	Time delay (II applica	ible)				
					Circuit	conductors					B	9	BS 7671
Ci and	Distribution board Designation	Type of wiring	Ref. method	Z o		a (mm²)	disc			tective devices	Breaking capacity	RCD	Max. permitted
rcuit Line	DB CL17/8-2	of w	met	of p			Maxi	BS EN	Тур	Rating	bity ing	l g B	Zs Other 80%
Circuit No. and Line No.	Circuit designation	/iring	Ъ	No. of points	r z	СРС	Maximum disconnection	Number	Type No.	g (A)	(KA)	(mA)	(Ω)
1/L3	Room 8 Sockets	А	В	8	2.5			60898 MCB	В	10	6	N/A	3.49
2/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
3/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
4/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



	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	lation Addr	ess Swanse	ea University Bay C	Campus, Swansea E	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the or		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 1 Riser [Schneider]			distribution boa				Associated RCD(if a		Above 3	JMA ≒	impedance 080408	3/5756
Num. of way	ys 4 No. of 1			s(DB CL16, 4/L				,	Op	perating at 1 IΔn 28.8	ms ਲੂ Insulation	resistance 080408	
	phases		Overcurrer protective	device for	EN) 61009 RCD)/RCBO		0.12	No. of poles	30mA or be	elow B	Continuity 080408	3/5756
Supply polarit	ty confirmed Phase sequence	e confirmed	the distribu	device for ition circuit: Type	e C R	ating 32 A Vo				erating at 5 IΔn 22.4	ms [®]	RCD 080408	3/5756
								Time delay (if applica	able)				
							JIT DETAILS					1	
an	Distribution board Designation	₹	곦	z		conductors a (mm²)	<u>d</u>		Overcurrent pro	otective devices	Breaking capacity	RCD	BS 7671 Max.
d Lir	DB CL16/4	oe of	f. m	9. 9.			. Sconi		Ą	Rating	aking acity	ating	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	L / N	СРС	Maximum	BS EN Number	Type No.	ing ((KA)	(mA)	80%
	Room 1 Sockets		В	জ 8	2.5			60898 MCB	о В	10	6	N/A	(Ω) 3.49
	SPARE		N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	SPARE		N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
4/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



	Name PHS Compliance		Comp	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	Campus, Swansea I	Bay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the c	te only if the	distribution be	oard is not conne	cted directly C	haracteristics at	this distribution bo	pard	Test inst	trument serial num	ber(s)
Location	Room X Riser [Schneider]		Supply to	distribution boa	rd is from			Associated RCD(if a	any): BS (FN)	Above 30	DmA ≘ Loop	impedance 08040	8/5756
Num. of wa			Sub Mai	ns(DB CL16, 4/L	2)			Associated NOD(ii e	O	perating at 1 IΔn 28.8	ms ឆ្នំ Insulation	n resistance 08040	8/5756
	phases		Overcurre	nt BS(device for	EN) 61009 RCE)/RCBO		Z _d 0.42 Ω	No. of poles	30mA or be	=: I	Continuity 08040	8/5756
Supply polari	ty confirmed Phase sequence	e confirmed		ution circuit:	e C R	ating 32 A Vo		I _{pf} 0.58 kA		erating at 5 lΔn 22.4		RCD 08040	8/5756
			<u> </u>			OIDOI		Time delay (if applica	able)		<u> </u>		
		1			0: "		JIT DETAILS	1					
ano	Distribution board Designation	Ϋ́Υ	R _e	z		conductors a (mm²)	₫:		Overcurrent pr	otective devices	Breaking capacity	RCD	BS 7671 Max.
J Lin Circu	DB CL16/4-1	e of	f. me	of of			Ma.		T _V	Rating	king	ting (CD	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	r z	CPC	Maximum disconnection	BS EN Number	Type No.	ing (A)	(KA)	(mA)	80% (Ω)
1/L2	Room 2 Sockets	А	В	8	2.5	1.5	0.4	60898 MCB	В	10	6	N/A	3.49
2/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
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL16/5



	Name PHS Compliance		Comp	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	Campus, Swansea E	Bay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the c	te only if the	distribution be	oard is not conne	cted directly C	haracteristics at	this distribution bo	pard	Test inst	trument serial num	ber(s)
Location	Room X Riser [Schneider]		Supply to	distribution boa	rd is from			Associated RCD(if a	inv): BS (FN)	Above 30	nm∆ ≘ Loop	impedance 08040	8/5756
Num. of wa			Sub Mai	ns(DB CL16, 5/L	2)			A330clated NOD(II a	O _l	perating at 1 IΔn 27.2	ms ម្តី Insulation	n resistance 08040	8/5756
	phases		Overcurre	nt BS(device for	EN) 61009 RCE)/RCBO		Z _d 0.39 Ω	No. of poles	30mA or be		Continuity 08040	8/5756
Supply polar	ty confirmed Phase sequence	e confirmed		ution circuit:	e C R	ating 32 A Vo	ltage			erating at 5 IΔn 22.2		RCD 08040	8/5756
						CIRCL	JIT DETAILS	Time delay (ii applied			ı		
Circuit No. and Line No.	Distribution board Designation DB CL16/5 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent pro	otective devices Rating (A)	Breaking A capacity K	operating (mA)	BS 7671 Max. permitted Zs Other 80%
1/L2	Room 3 Sockets	А	В	8	2.5	1.5		60898 MCB	В	10	6	N/A	3.49
2/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
3/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
4/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



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	Bay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the rigin of the in		oard is not connec	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	. ,
Location	Room X Riser [Schneider]			distribution boa				Associated RCD(if a	ıny): BS (EN)	Above 3		impedance 08040	3/5756
Num. of wa	ys 4 No. of 1		Sub Mail	ns(DB CL16, 5/L	·				0	perating at 1 l∆n 27.2		resistance 08040	
Supply polari	phases ty confirmed Phase sequence	e confirmed		device for ution circuit:	EN) 61009 RCE	ating 32 A Vo	Itage	0.00		30mA or be perating at 5 IΔn 22.2	elow Gable ms)	RCD 08040	
						CIRCL	IIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL16/5-1 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²) CP	Maximum disconnection	BS EN Number	Overcurrent pr Type No.	otective devices Rating (A)	Breaking A capacity K	operating (E	BS 7671 Max. permitted Zs Other 80%
1/L2	Room X Sockets	А	В	8	2.5	1.5	0.4	60898 MCB	В	10	6	N/A	3.49
2/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
3/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
4/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



	Name PHS Compliance		Comp	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Insta	Ilation Addr	ess Swanse	ea University Bay C	Campus, Swansea E	Bay Campus, Build	ding Bere, Fabian Wa	ay, Swansea	Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Compl to the	ete only if the origin of the in	distribution be	oard is not conne	cted directly C	haracteristics at	this distribution bo	pard	Test inst	rument serial num	ber(s)
Location	Room 5 Riser [Schneider]		Supply t	o distribution boa	rd is from			Associated RCD(if a	inv): BS (FN)	Above 30	nm∆ ≘ Loop	impedance 08040	3/5756
Num. of wa			Sub Ma	ns(DB CL16, 5/L	2)			A330clated NOD(II a	Op	perating at 1 IΔn 27.2	ms ម្តី Insulation	resistance 08040	3/5756
	phases		Overcurr	ent BS(device for	EN) 61009 RCE)/RCBO		Z _d 0.39 Ω	No. of poles	30mA or be		Continuity 08040	3/5756
Supply polari	ty confirmed Phase sequence	e confirmed		ution circuit:	e C R	ating 32 A Vo	ltage			erating at 5 IΔn 22.2		RCD 08040	3/5756
						CIRCL	JIT DETAILS	Time delay (ii applied			ı		
Circuit No. and Line No.	Distribution board Designation DB CL16/5-2 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent pro	otective devices Rating (A)	Breaking A capacity K	operating (mA)	BS 7671 Max. permitted Zs Other 80%
1/L2	Room 5 Sockets	А	В	8	2.5	1.5		60898 MCB	В	10	6	N/A	3.49
2/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
3/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
4/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
				-									
				-									
				-									
				+									

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL15/6



	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	P Residential Services Ltd		Instal	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	le SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the or		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 2 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 30	JMA ≒ I	impedance 080408	3/5756
Num. of way	/s 4 No. of 1			s(DB CL15, 6/L	·				Op	perating at 1 IΔn 27.6	ms ਲੂ Insulation	resistance 080408	
	phases		Overcurrer protective	nt BS(I device for	EN) 61009 RCD)/RCBO		0.00	No. of poles	30mA or be	elow B	Continuity 080408	3/5756
Supply polarit	y confirmed Phase sequence	e confirmed	the distribu	device for ition circuit: Type	C R	ating 32 A Vo				erating at 5 lΔn 27.2	ms 👨	RCD 080408	3/5756
							<u> </u>	ime delay (if applica	ible)				
						CIRCL	IT DETAILS					n	
an	Distribution board Designation	₹	20	7		conductors a (mm²)	<u>e.</u>		Overcurrent pro	otective devices	Breaking capacity	RCD	BS 7671 Max.
Circi d Li	DB CL15/6	pe o	.∺	lo. o			Ma Scon				aking	RCD	permitted _Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	۲ 2	СРС	Maximum disconnection	BS EN Number	Type No.	Rating ((KA)	(mA)	80%
	-									()			(Ω)
	Room 2 Sockets		В	8	2.5			60898 MCB	В	-	6		3.49
	SPARE		N/A	N/A		N/A	N/A	N/A			N/A		N/A
3/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
4/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



	Name PHS Compliance		Comp	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Insta	Illation Addr	ess Swanse	ea University Bay 0	Campus, Swansea l	Bay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Compl to the	ete only if the origin of the in	distribution be	oard is not conne	cted directly C	haracteristics at	this distribution bo	pard		trument serial num	. ,
Location	Room 4 Riser [Schneider]		Supply	o distribution boa	ard is from			Associated RCD(if a	any): BS (FN)	Above 3	Loop	impedance 08040	8/5756
Num. of wa			Sub Ma	ins(DB CL15, 6/L	.2)			Associated NOD(ii e	O	perating at 1 IΔn 27.6	ms ਲੂ Insulation	n resistance 08040	8/5756
	phases		Overcurr	ent BS(e device for	EN) 61009 RCI	D/RCBO		Z _d 0.38 Ω	No. of poles	30mA or be	≐ . I	Continuity 08040	8/5756
Supply polar	ty confirmed Phase sequence	e confirmed		oution circuit:	e C	Rating 32 A Vo				erating at 5 l∆n 27.2		RCD 08040	8/5756
			ı			CIRCL	JIT DETAILS	o dolay (ii appilot			ı		
Circuit No. and Line No.	Distribution board Designation DB CL15/6-1 Circuit designation	Type of wiring	Ref. method	No. of points		a (mm²)	Maximum disconnection	BS EN Number	Overcurrent pr Type No.	otective devices Rating (A)	Breaking A capacity K	operating (mA)	BS 7671 Max. permitted Zs Other 80%
1/L2	Room 4 Sockets	А	В	8	2.5	1.5	0.4	60898 MCB	В	10	6	N/A	3.49
2/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
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL15/6-2





Company	Name PHS Compliance		Comp	any Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	Campus, Swansea E	Bay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the rigin of the in		oard is not connec	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	. ,
Location	Room 6 Riser [Schneider]			distribution boa				Associated RCD(if a	ıny): BS (EN)	Above 3		impedance 08040	3/5756
Num. of wa	ys 4 No. of 1		Sub Mai Overcurre	ns(DB CL15, 6/L	·				0	perating at 1 l∆n 27.6		resistance 08040	
Supply polari	phases ty confirmed Phase sequence	e confirmed		device for ution circuit: Typ	EN) 61009 RCE	ating 32 A Vo	ltage	0.00		30mA or be perating at 5 IΔn 27.2	elow able ms)	RCD 08040	
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL15/6-2 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent pr Type No.	otective devices Rating (A)	Breaking A capacity K	operating (E	BS 7671 Max. permitted Zs Other 80%
1/L2	Room 6 Sockets	А	В	8	2.5	1.5	0.4	60898 MCB	В	10	6	N/A	3.49
2/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
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL15/7



	Name PHS Compliance		Comp	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	Campus, Swansea E	Bay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the c	ete only if the origin of the in	distribution be stallation	oard is not conne	cted directly C	haracteristics at	this distribution bo	pard		trument serial num	. ,
Location	Room 1 Riser [Schneider]		Supply to	distribution boa	rd is from			Associated RCD(if a	any): BS (FN)	Above 30	nm∆ ≘ Loop	impedance 08040	8/5756
Num. of way			Sub Mai	ns(DB CL15, 7/L	2)			A330ciated NOD(ii e	O	perating at 1 IΔn 28.8	ms 💆 Insulation	n resistance 08040	8/5756
ivaiii. Oi wa	phases		Overcurre	ent BS(device for	EN) 61009 RCE)/RCBO		Z _d 0.36 Ω	No. of poles	30mA or be	<u>≕</u> .	Continuity 08040	
Supply polari	ty confirmed 🔽 Phase sequence	e confirmed		ution circuit:	e C R	ating 32 A Vo			IΔn 30 Op	erating at 5 IΔn 27.2		RCD 08040	
				,,	<u> </u>	9 02		Time delay (if applica				1100	
						CIRCL	JIT DETAILS						
a	Distribution board Designation	J	Į.	_		conductors a (mm²)	<u>o.</u>		Overcurrent pr	otective devices	Bre cal	RCD	BS 7671 Max.
Circuit No. and Line No.	DB CL15/7	Type of wiring	Ref. method	No. of points		(11111)	Maximum				Breaking capacity	RCC	permitted Zs Other
ine i		of wi	netho	of po	_		axim	BS EN	Type No.	Rating			80%
6 6	Circuit designation	ing	ă.	ints	Z	СРС	tion	Number	, Z	€	(KA)	(mA)	(Ω)
1/L2	Room 1 Sockets	Α	В	8	2.5	1.5	0.4	60898 MCB	В	10	6	N/A	3.49
2/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
3/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
4/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



Company	Name PHS Compliance		Comp	any Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	Bay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the rigin of the in		oard is not connec	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	. ,
Location	Room 3 Riser [Schneider]			distribution boa				Associated RCD(if a	ıny): BS (EN)	Above 3		impedance 08040	3/5756
Num. of wa	ys 4 No. of 1		Sub Mai Overcurre	ns(DB CL15, 7/L	·				0	perating at 1 l∆n 28.8		resistance 08040	
Supply polari	phases ty confirmed Phase sequence	e confirmed		device for ution circuit:	EN) 61009 RCE	ating 32 A Vo	Itage	0.00		30mA or be perating at 5 IΔn 27.2	elow able ms)	RCD 08040	
						CIRCL	IIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL15/7-1 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²) CP	Maximum disconnection	BS EN Number	Overcurrent pr Type No	otective devices Rating (A)	Breaking A capacity K	operating (m	BS 7671 Max. permitted Zs Other 80%
1/L2	Room 3 Sockets	А	В	8	2.5	1.5	0.4	60898 MCB	В	10	6	N/A	3.49
2/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
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL15/7-2



Company	Name PHS Compliance		Comp	any Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	Bay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the crigin of the in		oard is not connec	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	. ,
Location	Room 5 Riser [Schneider]			distribution boa				Associated RCD(if a	any): BS (EN)	Above 3		impedance 08040	3/5756
Num. of wa	ys 4 No. of 1		Sub Mai Overcurre	ns(DB CL15, 7/L	·				0	perating at 1 l∆n 28.8		resistance 08040	
Supply polari	phases ty confirmed Phase sequence	e confirmed		device for ution circuit:	EN) 61009 RCE	ating 32 A Vo	Itage	0.00		30mA or be perating at 5 IΔn 27.2	elow able ms)	RCD 08040	
						CIRCL	IIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL15/7-2 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²) CP	Maximum disconnection	BS EN Number	Overcurrent pr Type No.	otective devices Rating (A)	Breaking A capacity K	operating (E	BS 7671 Max. permitted Zs Other 80%
1/L2	Room 5 Sockets	А	В	8	2.5	1.5	0.4	60898 MCB	В	10	6	N/A	3.49
2/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
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL15/8



	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	P Residential Services Ltd		Insta	lation Addr	ess Swanse	ea University Bay C	Campus, Swansea E	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the or		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 7 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIIIA ≒i	impedance 08040	3/5756
Num. of way	/s 4 No. of 1			s(DB CL15, 8/L	,			,	Op	oerating at 1 I∆n 30.2	ms ਲੂ Insulation	resistance 08040	
	phases		Overcurre protective	device for	EN) 61009 RCD)/RCBO		0.00	No. of poles	30mA or b	elow B	Continuity 08040	3/5756
Supply polarit	y confirmed Phase sequence	e confirmed	the distribi	device for ition circuit: Type	e C R	ating 32 A Vo				erating at 5 IΔn 27.2	ms [©]	RCD 08040	3/5756
								Time delay (if applica	able)				
							JIT DETAILS					-	
an	Distribution board Designation	₹	R	z		conductors a (mm²)	<u>d</u>		Overcurrent pro	otective devices	Breaking capacity	RCD	BS 7671 Max.
Dirce d Lir	DB CL15/8	pe of	f. m	o			Sconi		Ą	Rat	aking	RCD ating	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	L / Z	СРС	Maximum	BS EN Number	Type No.	Rating ((KA)	(mA)	80%
	-									€			(Ω)
	Room 7 Sockets		В	8	2.5			60898 MCB	В		6	N/A	3.49
	SPARE		N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
3/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
4/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



	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Instal	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	ay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the rigin of the in		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 8 Riser [Schneider]			distribution boa				Associated RCD(if a		Above 30	JMA ≒	impedance 080408	3/5756
Num. of way	ys 4 No. of 1			s(DB CL15, 8/L	·			,	Op	perating at 1 IΔn 30.2	ms ਲੂ Insulation	resistance 080408	
	phases		Overcurrer protective	device for	61009 RCD)/RCBO		0.00	No. of poles	30mA or be	elow <u>as</u>	Continuity 080408	3/5756
Supply polarit	ty confirmed Phase sequence	e confirmed	the distribu	device for ition circuit: Type	C R	ating 32 A Vo				erating at 5 IΔn 27.2	ms 👵	RCD 080408	3/5756
							<u> </u>	ime delay (if applica	ible)				
							IT DETAILS					1	
an	Distribution board Designation	₹	곦	z		conductors a (mm²)	<u>e</u>		Overcurrent pro	tective devices	Breaking capacity	RCD	BS 7671 Max.
d Lir	DB CL15/8-1	oe o	f. m	Q			Ma		Ą	Rating	aking acity	ating	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	L Z	СРС	Maximum disconnection	BS EN Number	Type No.	ing ((KA)	(mA)	80%
	Room 8 Sockets		В	জ 8	2.5			60898 MCB	В	10	6	N/A	3.49
	SPARE		N/A	N/A		N/A	N/A				N/A	N/A	N/A
			N/A										N/A
	SPARE			N/A		N/A					N/A	N/A	
4/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



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	pad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	ampus, Swansea I	Bay Campus, Build	ling Bere, Fabian W	ay, Swansea	Postcoo	le SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the rigin of the in		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Flat 14 Kitchen [Schneider]			distribution boa	rd is from			Associated RCD(if a		Above 3	JIIIA →	impedance 080408	
Num. of way	ys 18 No. of 1		Overcurre	ns(BB 2, 19/L1)	EN) 88-2 HRC (-0		N/A			<u>≅</u> .	resistance 080408	
Supply polari	phases ty confirmed Phase sequence	e confirmed	protective	device for			Itage 230	I _{pf} 1.8 kA		30mA or beerating at 5 l∆n N/A	elow abl ms e)	Continuity 080408	
						CIRCI	JIT DETAILS	Fime delay (if applica	able) N/A				
	Division In the Committee of the Committ				Circuit	conductors					0 B	9	BS 7671
Circuit No. and Line No.	Distribution board Designation DB CL14	Туре	Ref. method	Z o	CS	a (mm²)	Maximum		Overcurrent pro	otective devices	Breaking capacity	RCD	Max. permitted
cuit _ine	DB CL 14	of wiring	meth	No. of points	_		Maxir	BS EN	Туре No	Rating]	Zs Other 80%
No No	Circuit designation	iring	<u> </u>	oints	Z	СРС	num	Number	N N O	((()	(KA)	(mA)	(Ω)
1/L1	Common Room Lights	А	В	9	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
2/L1	Lighting Rooms 4,6,8	А	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
3/L1	Lighting Rooms 3,5,7	А	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
4/L1	Lighting Rooms 1,2	А	В	8	1.5	1	0.4	61009 RCD/RC	С	10	10	30	1.75
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
6/L1	Sub Mains(DB CL14/6-1, DB CL14/6)	А	В	2	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	30	0.54
	Sub Mains(DB CL14/7-2, DB CL14/7, DB CL14/7-1)	А	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	30	0.54
	Sub Mains(DB CL14/8-2, DB CL14/8, DB CL14/8-1)	А	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	30	0.54
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
10/L1	Common Room Ring 1	А	В	10	2X2.5	2X1.5	0.4	61009 RCD/RC	С	32	10	30	0.54
11/L1	Common Room Ring 2	А	В	10	2X2.5	2X1.5	0.4	61009 RCD/RC	С	32	10	30	0.54
12/L1	Hob 1	А	В	1	6	2.5	0.4	61009 RCD/RC	С	32	10	30	0.54
13/L1	Hob 2	А	В	1	6	2.5	0.4	61009 RCD/RC	С	32	10	30	0.54
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
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
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
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
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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL14/6



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	ampus, Swansea I	Bay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the crigin of the in		oard is not connec	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	
Location	Room 1 Riser [Schneider]			distribution boa				Associated RCD(if a	any): BS (EN)	Above 3	UMA ≒i	impedance 08040	3/5756
Num. of way	ys 4 No. of 1			ns(DB CL14, 6/L	·			,	0	perating at 1 IΔn 28.8	ms ဗို Insulation	resistance 08040	3/5756
	phases		Overcurre protective		EN) 61009 RCE)/RCBO		0.00	No. of poles	30mA or be	elow B	Continuity 08040	3/5756
Supply polari	ty confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Type	C R	ating 32 A Vo	Itage			erating at 5 IΔn 27.4	ms 👨	RCD 08040	3/5756
						OIDOL		Time delay (if applica	able)				
					0: ''		JIT DETAILS					0	50 5051
ano	Distribution board Designation	Τ _Y	R _e	z		conductors a (mm²)	<u>a</u> .		Overcurrent pr	otective devices	Breaking capacity	RCD	BS 7671 Max. permitted
i Sirot	DB CL14/6	of of	f. me). of			Ma		T _V	Rating	king	nting	Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	r ž	СРС	Maximum	BS EN Number	Type No.	ng (A)	(KA)	(mA)	80% (Ω)
1/L1	Room 1 Sockets	А	В	8			0.4	60898 MCB	В	10	6	N/A	3.49
2/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
3/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
4/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
				-									

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL14/6-1



	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Instal	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	le SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the o		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 2 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	JMA ≒i	impedance 080408	3/5756
Num. of way	ys 4 No. of 1		Sub Main Overcurrer	s(DB CL14, 6/L					Op	perating at 1 IΔn 28.8	ms ਲੂ Insulation	resistance 080408	
	phases			device for	EN) 61009 RCD)/RCBO		10.00	No. of poles	30mA or be	elow B	Continuity 080408	3/5756
Supply polari	ty confirmed Phase sequence	e confirmed	the distribu	device for tion circuit: Type	C R	ating 32 A Vo	itage L	I _{pf} kA Fime delay (if applica		erating at 5 l∆n 27.4	ms 😃	RCD 080408	8/5756
						CIPCI	JIT DETAILS	rime delay (ii applica	able)				
					Circuit	conductors					0 111	9	BS 7671
Ci and	Distribution board Designation	Type of wiring	Ref. method	Z o		a (mm²)	disc			otective devices	Breaking capacity	RCD	Max. permitted
rcuit Line	DB CL14/6-1	of v	met	 으 p			Maxi	BS EN	Тур	Rating	ing	ing	Zs Other
Circuit No. and Line No.	Circuit designation	/iring	Ю	No. of points	r z	CPC	Maximum disconnection	Number	Type No.	g (A)	(KA)	(mA)	(Ω)
1/L1	Room 2 Sockets	А	В	8	2.5	1.5		60898 MCB	В	10	6	N/A	3.49
2/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
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL14/7





Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	Campus, Swansea I	Bay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the crigin of the in		oard is not connec	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	
Location	Room X Riser [Schneider]			distribution boa				Associated RCD(if a	ıny): BS (EN)	Above 3	UIIIA ≒i	impedance 08040	3/5756
Num. of wa	ys 4 No. of 1			ns(DB CL14, 7/L	·			,	0	perating at 1 IΔn 28.8	ms ਲੂ Insulation	resistance 08040	3/5756
	phases		Overcurre protective		EN) 61009 RCE)/RCBO		0.00	No. of poles	30mA or be	elow B	Continuity 08040	3/5756
Supply polari	ty confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Type	C R	ating 32 A Vo	ltage			erating at 5 IΔn 27.2	ms 🗓	RCD 08040	3/5756
								Time delay (if applica	able)				
							JIT DETAILS						
an o	Distribution board Designation	₹	₽			conductors a (mm²)	<u>Q.</u>		Overcurrent pr	otective devices	Breaking capacity	RCD	BS 7671 Max.
d Circ	DB CL14/7	pe o	if a	0			scon Ma				aking	RCD	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	Ę	Ω	Maximum disconnection	BS EN	Type No.	Rating ((KA)	(mA)	80%
	-	ng			ž	СРС		Number	1	>			(Ω)
1/L1	Room 4 Sockets	Α	В	8			0.4	60898 MCB	В	1.7	6	N/A	3.49
2/L1	SPARE	N/A	N/A	_		N/A	N/A	N/A	N/A		N/A	N/A	N/A
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL14/7-1



	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	P Residential Services Ltd		Instal	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	le SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the o		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 6 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	JMA ≒i	impedance 080408	3/5756
Num. of way	/s 4 No. of 1		Sub Main Overcurrer	s(DB CL14, 7/L					Op	perating at 1 IΔn 28.8	ms ਲੂ Insulation	resistance 080408	
	phases			device for	EN) 61009 RCD)/RCBO		0.00	No. of poles	30mA or be	elow B	Continuity 080408	3/5756
Supply polari	y confirmed Phase sequence	e confirmed	the distribu	device for tion circuit: Type	e C R	ating 32 A Vo	itage L	I _{pf} kA Fime delay (if applica		erating at 5 l∆n 27.2	ms 🍮	RCD 080408	3/5756
						CIPCI	JIT DETAILS	rime delay (ii applica	able)				
_					Circuit	conductors					0 111	9	BS 7671
Ci and	Distribution board Designation	Type of wiring	Ref. method	Z o		a (mm²)	diso			otective devices	Breaking capacity	RCD	Max. permitted
rcuit Line	DB CL14/7-1	of w	met	of p			Maxi	BS EN	Тур	Rating	ing Sity	l g B	Zs Other
Circuit No. and Line No.	Circuit designation	/iring	Ю	No. of points	r z	CPC	Maximum disconnection	Number	Type No.	g (A)	(KA)	(mA)	(Ω)
1/L1	Room 6 Sockets	А	В	8	2.5	1.5		60898 MCB	В	10	6	N/A	3.49
2/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
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL14/7-2



	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	P Residential Services Ltd		Instal	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the or		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 8 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIIIA ≒i	impedance 08040	3/5756
Num. of way	/s 4 No. of 1		Sub Main Overcurrer	s(DB CL14, 7/L					Op	perating at 1 IΔn 28.8	ms ਲੂ Insulation	resistance 08040	
	phases			device for	EN) 61009 RCD)/RCBO		0.00	No. of poles	30mA or b	elow B	Continuity 08040	3/5756
Supply polarit	y confirmed Phase sequence	e confirmed	the distribu	device for tition circuit:	C R	ating 32 A Vo	itage L			erating at 5 IΔn 27.2	ms [©]	RCD 08040	3/5756
						OLDOL		Time delay (if applica	able)				
					0: "		JIT DETAILS						20 2024
anc	Distribution board Designation	T T	Re	z		conductors a (mm²)	<u>ā</u> .		Overcurrent pro	otective devices	Breaking capacity	RCD	BS 7671 Max. permitted
l Lin	DB CL14/7-2	e of	Ref. method). of			May		Τ ^γ	Rating	king	ting	Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	thod	No. of points	L X	СРС	Maximum disconnection	BS EN Number	Type No.	ng (A)	(KA)	(mA)	80% (Ω)
	Room 8 Sockets		В	8		1.5		60898 MCB	В	-	6	N/A	3.49
2/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
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL14/8



	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Instal	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	le SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the o		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 3 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	JMA ≒ I	impedance 080408	3/5756
Num. of way	ys 4 No. of 1		Sub Main Overcurrer	s(DB CL14, 8/L	·				Op	perating at 1 IΔn 28.8	ms ਲੂ Insulation	resistance 080408	
	phases			device for	61009 RCD)/RCBO		0.01	No. of poles	30mA or be	elow B	Continuity 080408	3/5756
Supply polari	ty confirmed Phase sequence	e confirmed	the distribu	device for ition circuit: Type	C R	ating 32 A Vo	itage L	I _{pf} kA Fime delay (if applica		erating at 5 IΔn 27.2	ms 🌣	RCD 080408	8/5756
						CIRCI	JIT DETAILS	rime delay (ii applica	ible)				
					Circuit	conductors	III DETAILS				- M	o	BS 7671
Ci	Distribution board Designation	Туре	Ref.	Z		a (mm²)	disc			otective devices	Breaking capacity	RCD	Max. permitted
rcuit Line	DB CL14/8	ofv	Ref. method	of p			Maxi	BS EN	Тур	Rating	ing	ing CD	Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	рог	No. of points	r z	CPC	Maximum disconnection	Number	Type No.	g (A)	(KA)	(mA)	(Ω)
1/L1	Room 3 Sockets	A	В	8	2.5	1.5		60898 MCB	В	10	6	N/A	3.49
2/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
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL14/8-1





	Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	Campus, Swansea E	Bay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	ete only if the	distribution be	oard is not conne	cted directly C	haracteristics at	this distribution bo	pard	Test inst	trument serial num	ber(s)
Location	Room 5 Riser [Schneider]			distribution boa				Associated RCD(if a	any): BS (FN)	Above 3	Loop	impedance 08040	3/5756
Num. of wa			Sub Mai	ns(DB CL14, 8/L	.1)			A330ciated NOD(ii e	O	perating at 1 IΔn 28.8	ms ପ୍ରିଆ Insulation	n resistance 08040	3/5756
riani. Oi wa	phases		Overcurre	nt BS(device for	EN) 61009 RCE)/RCBO		Z _d 0.34 Ω	No. of poles	30mA or be	=:	Continuity 08040	
Supply polari	ty confirmed 🔽 Phase sequence	e confirmed		ution circuit:	e C R	ating 32 A Vo	ltage		IΔn 30 Op	erating at 5 IΔn 27.2		RCD 08040	
				. 71-	- [0	g <u>02</u>		Γime delay (if applica				NOD COLO	
						CIRCL	JIT DETAILS						
<u>n</u>	Distribution board Designation		77			conductors	0		0	- A Alice - al - color	Br	оре	BS 7671 Max.
g E	DB CL14/8-1	Type of wiring	Ref. method	No. of points	CS	a (mm²)	lisco >			otective devices	Breaking capacity	RCD	permitted Zs Other
.ine		of ₩	neth	of po	_		laxir nned	BS EN	Type No.	Rating		<u> </u>	80%
Circuit No. and Line No.	Circuit designation	ring	<u>8</u> I	oints	Z Z	СРС	Maximum	Number	, o	€	(KA)	(mA)	(Ω)
1/L1	Room 5 Sockets	А	В	8	2.5	1.5	0.4	60898 MCB	В	10	6	N/A	3.49
2/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
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL14/8-2



Company	Name PHS Compliance		Comp	any Address	Kid Glove Ro	pad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	ampus, Swansea I	Bay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		ete only if the rigin of the in		oard is not conne	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	
Location	Room 7 Riser [Schneider]			distribution boa				Associated RCD(if a	ıny): BS (EN)	Above 3	UMA ≒i	impedance 08040	3/5756
Num. of wa	ys 4 No. of 1			ns(DB CL14, 8/L				,	0	perating at 1 IΔn 28.8	ms ဗို Insulation	resistance 08040	3/5756
	phases		Overcurre protective		EN) 61009 RCE	D/RCBO		0.01	No. of poles	30mA or be	elow B	Continuity 08040	3/5756
Supply polari	ty confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Type	e C R	ating 32 A Vo	Itage 400/230			erating at 5 IΔn 27.2	ms 👨	RCD 08040	3/5756
						OIDOI		Time delay (if applica	able)				
							JIT DETAILS						
ano	Distribution board Designation	Τ _Y	Re	z		conductors a (mm²)	<u>a</u>		Overcurrent pr	otective devices	Breaking capacity	RCD	BS 7671 Max.
Fi Qi	DB CL14/8-2	be of	f. me	o. of			Conr			Rating	king	ating	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	r ž	СРС	Maximum	BS EN Number	Type No.	ing (A)	(KA)	(mA)	80% (Ω)
1/L1	Room 7 Sockets	Α	В	8		1.5	0.4	60898 MCB	В	10	6	N/A	3.49
2/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
3/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
4/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
				-									
				-									



	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	P Residential Services Ltd		Instal	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	ay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	le SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the o		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 1 Riser [Schneider]			distribution boa				Associated RCD(if a		Above 30	JMA ≒	impedance 080408	3/5756
Num. of way	/s 4 No. of 1			s(DB CL13, 4/L				,	Op	perating at 1 IΔn 29.2	ms ਲੂ Insulation	resistance 080408	
	phases		Overcurrer protective	t BS(E device for	EN) 61009 RCD)/RCBO		10.00	No. of poles	30mA or be	elow B	Continuity 080408	3/5756
Supply polarit	y confirmed Phase sequence	e confirmed	the distribu	device for ition circuit: Type	C R	ating 32 A Vo				erating at 5 lΔn 27.2	ms 👨	RCD 080408	3/5756
							<u> </u>	ime delay (if applica	ible)				
							IT DETAILS						
an	Distribution board Designation	\ ₹	굕	_		conductors a (mm²)	<u>.</u>		Overcurrent pro	tective devices	Breaking capacity	RCD	BS 7671 Max.
d Liro	DB CL13/4	pe of	:f B	o			Scon Ma		J	Rat	aking acity	RCD	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	L / X	СРС	Maximum disconnection	BS EN Number	Type No.	Rating ((KA)	(mA)	80%
										()			(Ω)
	Room 1 Sockets		В	8	2.5			60898 MCB	В	-	6		3.49
	SPARE		N/A	N/A		N/A	N/A				N/A		N/A
3/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
4/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



	Name PHS Compliance		Com	oany Address	Kid Glove Ro	oad		Postcode \	WA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Inst	allation Addr	ess Swanse	ea University Bay 0	Campus, Swansea I	Bay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comp to the	lete only if the origin of the in	distribution be	oard is not conne	cted directly C	haracteristics at	this distribution bo	pard	Test inst	rument serial num	ber(s)
Location	Room 2 Riser [Schneider]			to distribution boa				Associated RCD(if a	any): BS (FN)	Above 3	nmA ≘ Loop	impedance 08040	8/5756
Num. of wa			Sub M	ains(DB CL13, 4/L	.3)			Associated NOD(ii e	O	perating at 1 l∆n 29.2	ms ਲੂ Insulation	n resistance 08040	8/5756
	phases		Overcur	rent BS(re device for	EN) 61009 RCI	D/RCBO		Z _d 0.36 Ω	No. of poles	30mA or be		Continuity 08040	8/5756
Supply polar	ity confirmed Phase sequence	e confirmed		ibution circuit:	e C	Rating 32 A Vo				erating at 5 l∆n 27.2		RCD 08040	8/5756
						CIRCL	JIT DETAILS	Time delay (ii applica	able)		l l		
Circuit No. and Line No.	Distribution board Designation DB CL13/4-1 Circuit designation	Type of wiring	Ref. method	No. of points		a (mm²)	Maximum disconnection	BS EN Number	Overcurrent pr	otective devices Rating (A)	Breaking A capacity K	operating (mA)	BS 7671 Max. permitted Zs Other (Ω)
1/L3	Room 2 Sockets	А	В	8	2.5	1.5	0.4	60898 MCB	В		6	N/A	3.49
2/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
3/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
4/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
				+									

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL13/5



	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	P Residential Services Ltd		Instal	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	ay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	le SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the rigin of the in		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 3 Riser [Schneider]			distribution boa				Associated RCD(if a		Above 30	JMA ≒	impedance 080408	3/5756
Num. of way	/s 4 No. of 1		Sub Main Overcurrer	s(DB CL13, 5/L	·				Op	perating at 1 IΔn 28.8	ms စုံ Insulation	resistance 080408	
	phases			device for	61009 RCD)/RCBO		0.00	No. of poles	30mA or be	elow B	Continuity 080408	3/5756
Supply polarit	ty confirmed Phase sequence	e confirmed	the distribu	device for attion circuit:	C R	ating 32 A Vo		0.62 KA ime delay (if applica		erating at 5 IΔn 27.2	ms 🕛	RCD 080408	8/5756
						CIRCI	IIT DETAILS	ime delay (ii applica	ble)				
					Circuit	conductors	II DETAILS				• m	0	BS 7671
C: and	Distribution board Designation	Type of wiring	Ref.	Z 0		a (mm²)	disc			otective devices	Breaking capacity	RCD	Max. permitted
rcuit Line	DB CL13/5	of v	Ref. method	of p			Maxi	BS EN	Тур	Rating	oity ing	ing	Zs Other 80%
Circuit No. and Line No.	Circuit designation	/iring	Ю	No. of points	r z	СРС	Maximum disconnection	Number	Type No.	g (A)	(KA)	(mA)	(Ω)
	Room 3 Sockets	А	В	8	2.5			60898 MCB	В	10	6	N/A	3.49
2/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
3/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
4/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



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	a University Bay C	Campus, Swansea E	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the rigin of the in		pard is not connec	cted directly C	haracteristics at	this distribution bo	pard	Test inst	rument serial num	ber(s)
Location	Room 4 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	uma ≕ı ·	impedance 08040	8/5756
Num. of way	/s 4 No. of 1			ns(DB CL13, 5/L				,	Op	perating at 1 IΔn 28.8	ms ਲੂ Insulation	resistance 08040	8/5756
	phases		Overcurre protective	nt BS(device for	EN) 61009 RCD	/RCBO			No. of poles	30mA or b		Continuity 08040	8/5756
Supply polarit	y confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Type	C R	ating 32 A Vo				erating at 5 l∆n 27.2	ms 🗓	RCD 08040	8/5756
			l					ime delay (if applica	able)				
							JIT DETAILS						
an	Distribution board Designation	₹	R	z		conductors a (mm²)	<u>Q</u>		Overcurrent pro	otective devices	Breaking capacity	RCD	BS 7671 Max.
Direct	DB CL13/5-1	oe o	f. me	0. Q			. Ma		J	Rating	aking acity	ating	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	L / N	СРС	Maximum	BS EN Number	Type No.	ing ((KA)	(mA)	80%
	Room 4 Sockets		В	<u> </u> ह	2.5			60898 MCB	B	10	6	N/A	(Ω) 3.49
	SPARE		N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	SPARE		N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
4/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



Company	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Instal	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea B	ay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the rigin of the in		pard is not connec	cted directly C	haracteristics at	this distribution bo	ard	Test inst	rument serial num	ber(s)
Location	Room 5 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 30	JMA ≒ii '	impedance 08040	3/5756
Num. of way	/s 4 No. of 1			s(DB CL13, 5/L				,	Op	perating at 1 IΔn 28.8	ms ဗို Insulation	resistance 08040	3/5756
	phases		Overcurrer protective	nt BS(I device for	EN) 61009 RCD	/RCBO		1	No. of poles	30mA or be		Continuity 08040	3/5756
Supply polarit	ty confirmed Phase sequence	e confirmed	the distribu	device for ition circuit: Type	C R	ating 32 A Vo				erating at 5 l∆n 27.2	ms 👨	RCD 08040	3/5756
							<u> </u>	ime delay (if applica	ible)				
						CIRCL	JIT DETAILS						
an	Distribution board Designation	4	2	7		conductors a (mm²)	<u>e</u> .		Overcurrent pro	otective devices	Bre	RCD	BS 7671 Max.
Circi d Li	DB CL13/5-2	pe o	.∺ 	lo. o.			Ma Scon				Breaking capacity	RCD	permitted _Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	۲ 2	СРС	Maximum disconnection	BS EN Number	Type No.	Rating ((KA)	(mA)	80%
	-	1								€			(Ω)
	Room 5 Sockets		В	8	2.5			60898 MCB	В		6	N/A	3.49
	SPARE		N/A	N/A		N/A		N/A			N/A	N/A	N/A
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL12/6



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	pad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	ampus, Swansea I	Bay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the rigin of the in		oard is not connec	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	
Location	Room 1 Riser [Schneider]			distribution boa				Associated RCD(if a	any): BS (EN)	Above 30	JMA ≒ I	impedance 080408	3/5756
Num. of way	ys 4 No. of 1			ns(DB CL12, 6/L	·			,	0	perating at 1 IΔn 28.6	ms 👸 Insulation	resistance 080408	3/5756
	phases		Overcurre protective		EN) 61009 RCE	D/RCBO		0.10	No. of poles	30mA or be	elow B	Continuity 080408	3/5756
Supply polari	ty confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Type	C R	ating 32 A Vo	Itage			erating at 5 IΔn 27.2	ms 👨	RCD 080408	3/5756
						OlD OL		Time delay (if applica	able)				
							JIT DETAILS						
ano	Distribution board Designation	Τ _Y	Re	z		conductors a (mm²)	<u>a</u>		Overcurrent pr	otective devices	Breaking capacity	RCD	BS 7671 Max.
Fi Qi	DB CL12/6)e of	f. me	으			Conr		₹	Rating	king acity	ating	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	r ž	СРС	Maximum	BS EN Number	Type No.	ing (A)	(KA)	(mA)	80% (Ω)
1/L1	Room 1 Sockets	А	В	8	2.5	1.5	0.4	60898 MCB	В	10	6	N/A	3.49
2/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
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL12/6-1



	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	P Residential Services Ltd		Insta	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the rigin of the in		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 3 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIIIA ≒i I	impedance 08040	3/5756
Num. of way	/s 4 No. of 1		Sub Mair Overcurre	s(DB CL12, 6/L					Op	perating at 1 IΔn 28.6	ms ਲੂ Insulation	resistance 08040	
	phases			device for	EN) 61009 RCD)/RCBO		0.10	No. of poles	30mA or b	elow B	Continuity 08040	3/5756
Supply polarit	y confirmed Phase sequence	e confirmed	the distribu	device for tition circuit:	C R	ating 32 A Vo	itage L			erating at 5 IΔn 27.2	ms [©]	RCD 08040	3/5756
						OLDOL		Time delay (if applica	able)				
					0: "		JIT DETAILS						20 7074
anc	Distribution board Designation	Тур	Ref	z		conductors a (mm²)	<u>@</u> :		Overcurrent pro	otective devices	Breaking capacity	RCD	BS 7671 Max. permitted
l Lin	DB CL12/6-1	e of	Ref. method). of			May		Τ ^γ	Rating	king	ting	Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	thod	No. of points	L X	СРС	Maximum disconnection	BS EN Number	Type No.	ng (A)	(KA)	(mA)	80% (Ω)
	Room 3 Sockets		В	8		1.5		60898 MCB	В	-	6	N/A	3.49
2/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
3/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
4/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



	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	P Residential Services Ltd		Instal	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea I	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the rigin of the in		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 5 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIIIA ≒i I	impedance 08040	3/5756
Num. of way	/s 4 No. of 1			s(DB CL12, 6/L				`	Op	perating at 1 I∆n 28.6	ms ਲੂ Insulation	resistance 08040	
	phases		Overcurrer protective	device for	EN) 61009 RCD)/RCBO		0.10	No. of poles	30mA or b	elow B	Continuity 08040	3/5756
Supply polarit	y confirmed Phase sequence	e confirmed	the distribu	device for ition circuit: Type	e C R	ating 32 A Vo				erating at 5 IΔn 27.2	ms [©]	RCD 08040	3/5756
						Olooi		Time delay (if applica	able)				
							JIT DETAILS						
ano	Distribution board Designation	Į _Į	₽	z		conductors a (mm²)	<u>d</u>		Overcurrent pro	otective devices	Breaking capacity	RCD	BS 7671 Max.
Lir Circu	DB CL12/6-2) be of	f. me	0. of			Ma		7	Rating	aking	ating	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	L / X	СРС	Maximum	BS EN Number	Type No.	ing (A)	(KA)	(mA)	(Ω)
	Room 5 Sockets		В	8		1.5	0.4	60898 MCB	В	-	6	N/A	3.49
2/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
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL12/7



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	ampus, Swansea I	Bay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the crigin of the in		oard is not connec	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	
Location	Room 2 Riser [Schneider]			distribution boa				Associated RCD(if a	ıny): BS (EN)	Above 3	UIIIA ≒i I	impedance 08040	3/5756
Num. of wa	ys 4 No. of 1			ns(DB CL12, 7/L	·			,	0	perating at 1 IΔn 28.8	ms 👸 Insulation	resistance 08040	3/5756
	phases		Overcurre protective		EN) 61009 RCE)/RCBO		0.00	No. of poles	30mA or be	elow B	Continuity 08040	3/5756
Supply polari	ty confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Type	C R	ating 32 A Vo	Itage			erating at 5 IΔn 27.0	ms 🗓	RCD 08040	3/5756
						01701		Time delay (if applica	able)				
							JIT DETAILS						
an	Distribution board Designation	₹	R	z		conductors a (mm²)	<u>o</u> .		Overcurrent pr	otective devices	Breaking capacity	RCD	BS 7671 Max.
Li Circ	DB CL12/7) e o	f. me	9. Q			.con		Į	Rat	aking acity	ating	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	r z	CPC	Maximum	BS EN Number	Type No.	Rating ((KA)	(mA)	80%
	-	ng							1	②			(Ω)
1/L1	Room 2 Sockets	Α	В	8			0.4	60898 MCB	В	1.7	6	N/A	3.49
2/L1	SPARE	N/A	N/A	_		N/A	N/A	N/A	N/A		N/A	N/A	N/A
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL12/7-1



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	Bay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the crigin of the in		oard is not connec	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	
Location	Room 4 Riser [Schneider]			distribution boa				Associated RCD(if a	ıny): BS (EN)	Above 3	UIIIA ≒i I	impedance 08040	3/5756
Num. of wa	ys 4 No. of 1			ns(DB CL12, 7/L	·			,	0	perating at 1 IΔn 28.8	ms ਲੂ Insulation	resistance 08040	3/5756
	phases		Overcurre protective		EN) 61009 RCE	/RCBO		0.00	No. of poles	30mA or be	elow B	Continuity 08040	3/5756
Supply polari	ty confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Type	C R	ating 32 A Vo				erating at 5 IΔn 27.0	ms 🗓	RCD 08040	3/5756
								Time delay (if applica	able)				
							IIT DETAILS						
an a	Distribution board Designation	₹	₽	z		conductors a (mm²)	<u>e</u> .		Overcurrent pr	otective devices	Breaking capacity	RCD	BS 7671 Max.
d Circ	DB CL12/7-1	pe o	if a	0			Scon Ma				aking	RCD	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	Ę	Ω	Maximum disconnection	BS EN	Type No.	Rating ((KA)	(mA)	80%
	-	ng			ž	CPC		Number	1	>			(Ω)
1/L1	Room 4 Sockets	Α	В	8				60898 MCB	В	1.7	6	N/A	3.49
2/L1	SPARE	N/A	N/A	_		N/A	N/A	N/A	N/A		N/A	N/A	N/A
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL12/7-2



	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	P Residential Services Ltd		Instal	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the or		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	. ,
Location	Room 6 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIIIA ≒i I	impedance 080408	3/5756
Num. of way	/s 4 No. of 1			s(DB CL12, 7/L				,	Op	perating at 1 I∆n 28.8	ms ਲੂ Insulation	resistance 080408	
	phases		Overcurrer protective	device for	EN) 61009 RCD)/RCBO		0.00	No. of poles	30mA or b	elow B	Continuity 080408	3/5756
Supply polarit	y confirmed Phase sequence	e confirmed	the distribu	device for ition circuit: Type	e C R	ating 32 A Vo	itage L			erating at 5 IΔn 27.0	ms [©]	RCD 080408	3/5756
						Olpoi		Time delay (if applica	able)				
							JIT DETAILS						
ano	Distribution board Designation	Į _Į	₽	z		conductors a (mm²)	<u>d</u> i		Overcurrent pro	otective devices	Breaking capacity	RCD	BS 7671 Max.
d Circ	DB CL12/7-2) be of	f. me	o. of			Ma		7	Rating	aking	ating	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	L / X	СРС	Maximum disconnection	BS EN Number	Type No.	ing (A)	(KA)	(mA)	80% (Ω)
	Room 6 Sockets		В	8		1.5		60898 MCB	В	-	6	N/A	3.49
2/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
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL12/8



	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	P Residential Services Ltd		Instal	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	le SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the o		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 7 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	JMA ≒ I	impedance 080408	3/5756
Num. of way	/s 4 No. of 1		Sub Main Overcurrer	s(DB CL12, 8/L	·				Op	perating at 1 IΔn 28.8	ms ਲੂ Insulation	resistance 080408	
	phases			device for	61009 RCD)/RCBO		10.01	No. of poles	30mA or be	elow B	Continuity 080408	3/5756
Supply polari	y confirmed Phase sequence	e confirmed	the distribu	device for tition circuit:	C R	ating 32 A Vo	itage L	I _{pf} kA Fime delay (if applica		erating at 5 IΔn 27.2	ms [©]	RCD 080408	8/5756
						CIRCI	JIT DETAILS	rime delay (ii applica	ible)				
					Circuit	conductors	II DETAILS				- m	o	BS 7671
Ci	Distribution board Designation	Туре	Ref.	Z		a (mm²)	disc			otective devices	Breaking capacity	RCD	Max. permitted
rcuit Line	DB CL12/8	of v	Ref. method	약			Maxi	BS EN	Тур	Rating	ing	ing CD	Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	рог	No. of points	r z	СРС	Maximum disconnection	Number	Type No.	g (A)	(KA)	(mA)	(Ω)
1/L1	Room 7 Sockets	А	В	8	2.5			60898 MCB	В	10	6	N/A	3.49
2/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
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL12/8-1



	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	P Residential Services Ltd		Insta	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the or		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 8 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIIIA ≒i I	impedance 080408	3/5756
Num. of way	/s 4 No. of 1			s(DB CL12, 8/L				`	Op	perating at 1 I∆n 28.8	ms ਲੂ Insulation	resistance 080408	
	phases		Overcurrer protective	device for	EN) 61009 RCD)/RCBO		0.01	No. of poles	30mA or b	elow B	Continuity 080408	3/5756
Supply polarit	y confirmed Phase sequence	e confirmed	the distribu	device for ition circuit: Type	e C R	ating 32 A Vo	itage L			erating at 5 IΔn 27.2	ms [©]	RCD 080408	3/5756
								Time delay (if applica	able)				
							JIT DETAILS						
ano	Distribution board Designation	Ϋ́	Re	z		conductors a (mm²)	<u>Q.</u>		Overcurrent pro	otective devices	Breaking capacity	RCD	BS 7671 Max.
Circu d Lir	DB CL12/8-1) be of	f. m	9. 9.			Ma		7	Rating	aking acity	ating	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	L/N	СРС	Maximum disconnection	BS EN Number	Type No.	ing (A)	(KA)	(mA)	80%
	Room 8 Sockets		В	8 8		1.5		60898 MCB	В	-	6	N/A	(Ω) 3.49
	SPARE		N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	SPARE		N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
4/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



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	P Residential Services Ltd		Insta	llation Addre	ess Swanse	ea University Bay C	ampus, Swansea E	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	le SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	te only if the o	distribution bo	pard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	, ,
Location	Room 1 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIII/\ -\	impedance 080408	3/5756
Num. of way	/s 4 No. of 1		Sub Mai	ns(DB CL11, 6/L;	·				Op	perating at 1 IΔn 28.8	ms စ္မီ Insulation	resistance 080408	
Supply polari	phases ty confirmed Phase sequence	e confirmed		device for ution circuit:	61009 RCD	ating 32 A Vo	itage	0.00		30mA or b erating at 5 IΔn 27.2	elow ms	RCD 080408	
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL11/6 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²) CP	Maximum	BS EN Number	Overcurrent pro Type No.	otective devices Rating (A)	Breaking A capacity K	operating (m	BS 7671 Max. permitted Zs Other 80% (Ω)
1/L2	Room 1 Sockets	А	В	8	2.5	1.5	0.4	60898 MCB	В	10	6	N/A	3.49
2/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
3/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
4/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



Company	Name PHS Compliance		Comp	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Inst	allation Addr	ess Swanse	ea University Bay C	ampus, Swansea I	Bay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Compl to the	ete only if the origin of the in	distribution bo	oard is not connec	cted directly C	haracteristics at	this distribution be	pard	Test inst	rument serial num	ber(s)
Location	Room 2 Riser [Schneider]			o distribution boa				Associated RCD(if a	ıny): BS (EN)	Above 3	UMA 🚉 I	impedance 080408	3/5756
Num. of wa	ys 4 No. of 1			ins(DB CL11, 6/L				`	0	perating at 1 IΔn 28.8	ms ਲੂ Insulation	resistance 080408	3/5756
Supply polari	phases	e confirmed	Overcurr protectiv the distri	ent BS(I e device for oution circuit: Typ	EN) 61009 RCE	ating 32 A Vo	llage	0.00		30mA or b erating at 5 IΔn 27.2	ms plicable elow elow ms	RCD 080408	
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL11/6-1 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum	BS EN Number	Overcurrent pr Type No.	otective devices Rating (A)	Breaking A capacity K	operating (m	BS 7671 Max. permitted Zs Other 80% (Ω)
1/L2	Room 2 Sockets	А	В	8	2.5	1.5	0.4	60898 MCB	В	10	6	N/A	3.49
2/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
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL11/7





Company	Name PHS Compliance		Comp	any Address	Kid Glove Ro	pad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	Campus, Swansea I	Bay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		ete only if the origin of the in		oard is not conne	cted directly C	characteristics at	this distribution be	oard		rument serial num	
Location	Room 3 Riser [Schneider]			o distribution boa				Associated RCD(if a	any): BS (EN)	Above 3	UMA ≒i	impedance 08040	3/5756
Num. of wa	ys 4 No. of 1			ns(DB CL11, 7/L	·			,	0	perating at 1 IΔn 28.5	ms ဗို Insulation	resistance 08040	3/5756
	phases		Overcurr protective		EN) 61009 RCE	D/RCBO		0.12	No. of poles	30mA or b	elow B	Continuity 08040	3/5756
Supply polari	ty confirmed Phase sequence	e confirmed	the distril	e device for oution circuit: Typ	e C R	ating 32 A Vo	ltage			erating at 5 IΔn 27.2	ms 🗓	RCD 08040	3/5756
								Time delay (if applica	able)				
						CIRCL	JIT DETAILS						
an o	Distribution board Designation	₹	₽			conductors a (mm²)	<u>Q.</u>		Overcurrent pr	otective devices	Breaking capacity	RCD	BS 7671 Max.
	DB CL11/7	pe of	if. m				scon Ma				aking	RCD	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	r z	СРС	Maximum disconnection	BS EN Number	Type No.	Rating ((KA)	(mA)	80%
	-	ng								②			(Ω)
1/L2	Room 3 Sockets	Α	В	8	2.5	1.5	0.4	60898 MCB	В	1.4	6	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		N/A	N/A	N/A
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL11/7-1



	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	P Residential Services Ltd		Instal	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the crigin of the in		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 5 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIIIA ≒i I	impedance 08040	3/5756
Num. of way	/s 4 No. of 1		Sub Main Overcurrer	s(DB CL11, 7/L					Op	perating at 1 I∆n 28.5	ms ਲੂ Insulation	resistance 08040	
	phases			device for	EN) 61009 RCD)/RCBO		0.12	No. of poles	30mA or b	elow B	Continuity 08040	3/5756
Supply polarit	y confirmed Phase sequence	e confirmed	the distribu	device for tition circuit:	C R	ating 32 A Vo	itage L			erating at 5 IΔn 27.2	ms [©]	RCD 08040	3/5756
						OLDOL		Time delay (if applica	able)				
				ı	0: "		JIT DETAILS						20 7074
anc	Distribution board Designation	Y T	Re	z		conductors a (mm²)	<u>ā</u> .		Overcurrent pro	otective devices	Breaking capacity	RCD	BS 7671 Max. permitted
l Lin	DB CL11/7-1	e of	Ref. method	9. 9.			May		Τ ^γ	Rating	king	ting	Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	thod	No. of points	L X	СРС	Maximum disconnection	BS EN Number	Type No.	ng (A)	(KA)	(mA)	80% (Ω)
	Room 5 Sockets		В	8		1.5		60898 MCB	В	-	6	N/A	3.49
2/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
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL11/7-2



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	Bay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the crigin of the in		oard is not connec	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	
Location	Room 7 Riser [Schneider]			distribution boa				Associated RCD(if a	ıny): BS (EN)	Above 3	UIIIA ≒i I	impedance 08040	3/5756
Num. of wa	ys 4 No. of 1			ns(DB CL11, 7/L	·			,	0	perating at 1 IΔn 28.5		resistance 08040	3/5756
	phases		Overcurre protective		EN) 61009 RCE)/RCBO		0.12	No. of poles	30mA or be	elow B	Continuity 08040	3/5756
Supply polari	ty confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Type	C R	ating 32 A Vo				erating at 5 IΔn 27.2	ms 👵	RCD 08040	3/5756
								Time delay (if applica	able)				
							IIT DETAILS						
an o	Distribution board Designation	₹	₽	2		conductors a (mm²)	<u>a</u>		Overcurrent pr	otective devices	Breaking capacity	RCD	BS 7671 Max.
d Circ	DB CL11/7-2	pe o	if a	0			Scon Ma				aking	RCD	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	Ę	Ω	Maximum disconnection	BS EN Number	Type No.	Rating ((KA)	(mA)	80%
	-	ng			ž	CPC			1	>			(Ω)
1/L2	Room 7 Sockets	Α	В	8				60898 MCB	В	1.7	6	N/A	3.49
2/L2	SPARE	N/A	N/A	_		N/A	N/A	N/A	N/A		N/A	N/A	N/A
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL11/8



Company	Name PHS Compliance		Compa	ıny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	lation Addr	ess Swanse	a University Bay C	ampus, Swansea E	ay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	te only if the rigin of the in	distribution bo	pard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 4 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	JMA ≒ii '	impedance 080408	
Num. of way	/s 4 No. of 1			ns(DB CL11, 8/L				,	Op	perating at 1 IΔn 28.8	ms ဗို Insulation	resistance 080408	3/5756
	phases		Overcurre protective	nt BS(I device for	EN) 61009 RCD	/RCBO		1	No. of poles	30mA or be		Continuity 080408	3/5756
Supply polarit	ty confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Type	C R	ating 32 A Vo				erating at 5 l∆n 27.2	ms 👨	RCD 080408	3/5756
								ime delay (if applica	able)				
						CIRCL	JIT DETAILS						
an	Distribution board Designation	₹	20			conductors a (mm²)	<u>a.</u>		Overcurrent pro	otective devices	Bre	RCD	BS 7671 Max.
Circ d Li	DB CL11/8	Pe o	. " f ∃	lo. o			Scon Ma				Breaking capacity	RCD	permitted _Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points		Ω	Maximum	BS EN	Type No.	Rating ((KA)	(mA)	80%
	-				L Z	СРС		Number		E		` '	(Ω)
	Room 4 Sockets		В	8	2.5			60898 MCB	В	-	6	N/A	3.49
	SPARE		N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL11/8-1



	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	P Residential Services Ltd		Insta	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the rigin of the in		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 6 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIIIA ≒i	impedance 08040	3/5756
Num. of way	/s 4 No. of 1		Sub Mair Overcurre	s(DB CL11, 8/L					Op	perating at 1 IΔn 28.8	ms ਲੂ Insulation	resistance 08040	
	phases			device for	EN) 61009 RCD)/RCBO		0.10	No. of poles	30mA or b	elow B	Continuity 08040	3/5756
Supply polarit	y confirmed Phase sequence	e confirmed	the distribu	device for tition circuit:	C R	ating 32 A Vo	itage L			erating at 5 IΔn 27.2	ms [©]	RCD 08040	3/5756
						OLDOL		Time delay (if applica	able)				
					0: "		JIT DETAILS						20 2024
anc	Distribution board Designation	Y T	Re	z		conductors a (mm²)	<u>ā</u> .		Overcurrent pro	otective devices	Breaking capacity	RCD	BS 7671 Max. permitted
l Lin	DB CL11/8-1	e of	Ref. method). of			May		Τ _V	Rating	king	ting	Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	thod	No. of points	L X	СРС	Maximum disconnection	BS EN Number	Type No.	ng (A)	(KA)	(mA)	80% (Ω)
	Room 6 Sockets		В	8		1.5		60898 MCB	В	-	6	N/A	3.49
2/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
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL11/8-2



Company	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	ampus, Swansea I	Bay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the crigin of the in		oard is not connec	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	
Location	Room 8 Riser [Schneider]			distribution boa				Associated RCD(if a	ıny): BS (EN)	Above 3	UIIIA ≒i	impedance 08040	3/5756
Num. of way	ys 4 No. of 1			ns(DB CL11, 8/L				,	0	perating at 1 IΔn 28.8	ms 👸 Insulation	resistance 08040	3/5756
	phases		Overcurre protective		EN) 61009 RCE)/RCBO		0.10	No. of poles	30mA or be	elow B	Continuity 08040	3/5756
Supply polari	ty confirmed Phase sequence	e confirmed	the distribu	device for ution circuit: Type	e C R	ating 32 A Vo	Itage			erating at 5 IΔn 27.2	ms 🗓	RCD 08040	3/5756
								Time delay (if applica	able)				
							JIT DETAILS						
an .	Distribution board Designation	₹	₽	2		conductors a (mm²)	<u>d</u> i:		Overcurrent pr	otective devices	Breaking capacity	RCD	BS 7671 Max.
d Circ	DB CL11/8-2	pe o		0			scon Ma				aking	RCD	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points		Ω	Maximum	BS EN Number	Type No.	Rating ((KA)	(mA)	80%
	-	ng			ž	СРС			1	>			(Ω)
1/L2	Room 8 Sockets	Α	В	8			0.4	60898 MCB	В	1.7	6	N/A	3.49
	SPARE	N/A	N/A	-		N/A	N/A	N/A	N/A		N/A	N/A	N/A
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL10/4



Company	Name PHS Compliance		Compa	ıny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	P Residential Services Ltd		Instal	lation Addr	ess Swanse	a University Bay C	ampus, Swansea B	ay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	te only if the rigin of the in	distribution bo	pard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 1 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	JMA ≒ii '	impedance 080408	
Num. of way	/s 4 No. of 1			s(DB CL10, 4/L				,	Op	perating at 1 IΔn 28.8	ms ဗို Insulation	resistance 080408	3/5756
	phases		Overcurrer protective	nt BS(I device for	EN) 61009 RCD	/RCBO		1	No. of poles	30mA or be		Continuity 080408	3/5756
Supply polarit	y confirmed Phase sequence	e confirmed	the distribu	device for ition circuit: Type	C R	ating 32 A Vo				erating at 5 l∆n 28.0	ms 👨	RCD 080408	3/5756
								ime delay (if applica	able)				
						CIRCL	JIT DETAILS						
an	Distribution board Designation	4	₽	7		conductors a (mm²)	<u>a</u> .		Overcurrent pro	otective devices	Breaking capacity	RCD	BS 7671 Max.
Circ d Li	DB CL10/4	pe o	.≝, ∃	j .		, (Scon Ma				aking vacity	RCD	permitted _Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points		Ω	Maximum	BS EN	Type No.	Rating ((KA)	(mA)	80%
	•				Z Z	СРС	I .	Number		E		` '	(Ω)
	Room 1 Sockets		В	8	2.5			60898 MCB	В	-	6	N/A	3.49
	SPARE		N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL10/4-1



Company	Name PHS Compliance		Comp	any Address	Kid Glove Ro	pad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	ampus, Swansea I	Bay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		ete only if the		oard is not conne	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	
Location	Room 2 Riser [Schneider]			distribution boa				Associated RCD(if a	ıny): BS (EN)	Above 3	UIIIA ≒i	impedance 08040	3/5756
Num. of way	ys 4 No. of 1			ns(DB CL10, 4/L				`	0	perating at 1 l∆n 28.8	ms ਲੂ Insulation	resistance 08040	
	phases		Overcurre		EN) 61009 RCE	D/RCBO		0.00	No. of poles	30mA or be	elow B	Continuity 08040	
Supply polari	ty confirmed Phase sequence	e confirmed	the distric	device for ution circuit: Type	e C R	ating 32 A Vo	Itage			erating at 5 IΔn 28.0	ms [©]	RCD 08040	3/5756
						OIDOI		Fime delay (if applica	able)				
					Oines it		JIT DETAILS					0	DO 7074
anc	Distribution board Designation	Тур	Re	z		conductors a (mm²)	<u>d</u>		Overcurrent pr	otective devices	Breaking capacity	RCD	BS 7671 Max. permitted
Li di	DB CL10/4-1	e of	Ref. method	of of			May		Τ _V	Rating	king	ting	Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	thod	No. of points	r ž	СРС	Maximum	BS EN Number	Type No.	ng (A)	(KA)	(mA)	80% (Ω)
1/L3	Room 2 Sockets	А	В	8		1.5	0.4	60898 MCB	В	·	6	N/A	3.49
2/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
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL10/5



	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Instal	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	Ie SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the o		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 3 Riser [Schneider]			distribution boa				Associated RCD(if a		Above 3	JMA ≒	impedance 080408	3/5756
Num. of way	ys 4 No. of 1		Sub Main Overcurrer	s(DB CL10, 5/L	·				Op	perating at 1 IΔn 26.4	ms ਲੂ Insulation	resistance 080408	
	phases			device for	EN) 61009 RCD)/RCBO		0.12	No. of poles	30mA or be	elow B	Continuity 080408	3/5756
Supply polari	ty confirmed Phase sequence	e confirmed	the distribu	device for attion circuit:	C R	ating 32 A Vo	itage L	I _{pf} kA Fime delay (if applica		erating at 5 IΔn 22.0	ms 😃	RCD 080408	8/5756
						CIRCI	JIT DETAILS	rime delay (ii applica	ible)				
					Circuit	conductors	III DETAILS				- M	0	BS 7671
Ci and	Distribution board Designation	Type of wiring	Ref.	Z		a (mm²)	disc			otective devices	Breaking capacity	RCD	Max. permitted
rcuit Line	DB CL10/5	of v	Ref. method	<u>of</u>			Maxi	BS EN	Тур	Rating	ing	ing	Zs Other
Circuit No. and Line No.	Circuit designation	/iring	Ъ	No. of points	r z	СРС	Maximum disconnection	Number	Type No.	g (A)	(KA)	(mA)	(Ω)
1/L3	Room 3 Sockets	А	В	8	2.5			60898 MCB	В	10	6	N/A	3.49
2/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
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL10/5-1



	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	P Residential Services Ltd		Instal	lation Addr	ess Swanse	ea University Bay C	Campus, Swansea E	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the or		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 4 Riser [Schneider]			distribution boa				Associated RCD(if a		Above 3	Uma ≒	impedance 08040	3/5756
Num. of way	/s 4 No. of 1			s(DB CL10, 5/L				,	Op	perating at 1 I∆n 26.4	ms ਲੂ Insulation	resistance 08040	
	phases		Overcurrer protective	device for	EN) 61009 RCD)/RCBO		0.12	No. of poles	30mA or b	elow B	Continuity 08040	3/5756
Supply polarit	y confirmed Phase sequence	e confirmed	the distribu	device for ition circuit: Type	e C R	ating 32 A Vo	itage L			erating at 5 IΔn 22.0	ms [©]	RCD 08040	3/5756
								Time delay (if applica	ible)				
							JIT DETAILS						
ano	Distribution board Designation	Ϋ́	Re	z		conductors a (mm²)	d _{is}		Overcurrent pro	otective devices	Breaking capacity	RCD	BS 7671 Max.
Direct	DB CL10/5-1) e of	f. m	o <u>q</u>					₹	Rating	aking	ating	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	L / X	СРС	Maximum	BS EN Number	Type No.	ing (A)	(KA)	(mA)	(Ω)
	Room 4 Sockets		В	8		1.5		60898 MCB	В	-	6	N/A	3.49
2/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
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL10/5-2



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	Bay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the rigin of the in		oard is not connec	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	
Location	Room 5 Riser [Schneider]			distribution boa				Associated RCD(if a	ıny): BS (EN)	Above 3	UIIIA ≒i	impedance 08040	3/5756
Num. of way	ys 4 No. of 1			ns(DB CL10, 5/L	·			,	0	perating at 1 IΔn 26.4	ms ਲੂ Insulation	resistance 08040	3/5756
	phases		Overcurre protective		EN) 61009 RCE)/RCBO		0.12	No. of poles	30mA or be	elow B	Continuity 08040	3/5756
Supply polari	ty confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Type	C R	ating 32 A Vo				erating at 5 IΔn 22.0	ms 🗓	RCD 08040	3/5756
			l					Time delay (if applica	able)				
							IIT DETAILS					_	
an .	Distribution board Designation	₹				conductors a (mm²)	<u>a</u>		Overcurrent pr	otective devices	Breaking capacity	RCD	BS 7671 Max.
d Circ	DB CL10/5-2	pe o	if B	0			Scon Ma				aking	RCD	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	Ę	Ω	Maximum disconnection	BS EN Number	Type No.	Rating ((KA)	(mA)	80%
	-	ng			ž	CPC			1	>			(Ω)
1/L3	Room 5 Sockets	Α	В	8				60898 MCB	В	1.7	6	N/A	3.49
	SPARE	N/A	N/A	N/A		N/A	N/A	N/A	N/A		N/A	N/A	N/A
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL9/6



	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	P Residential Services Ltd		Instal	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	le SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the o		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 1 Riser [Schneider]			distribution boa				Associated RCD(if a		Above 3	JMA ≒	impedance 080408	3/5756
Num. of way	/s 4 No. of 1		Sub Main Overcurrer	s(DB CL9, 6/L2					Op	perating at 1 IΔn 28.4	ms ਲੂ Insulation	resistance 080408	
	phases			device for	61009 RCD)/RCBO		0.10	No. of poles	30mA or be	elow B	Continuity 080408	3/5756
Supply polari	y confirmed Phase sequence	e confirmed	the distribu	device for ition circuit: Type	C R	ating 32 A Vo	itage L	I _{pf} kA Fime delay (if applica		erating at 5 l∆n 27.2	ms 😃	RCD 080408	8/5756
						CIPCI	JIT DETAILS	rime delay (ii applica	able)				
_					Circuit	conductors					0 111	9	BS 7671
Ci and	Distribution board Designation	Type of wiring	Ref. method	Z o		a (mm²)	diso			otective devices	Breaking capacity	RCD	Max. permitted
rcuit	DB CL9/6	of w	met	of p			Maxi	BS EN	Тур	Rating	sity ing	l g B	Zs Other
Circuit No. and Line No.	Circuit designation	/iring	Ю	No. of points	r z	CPC	Maximum disconnection	Number	Type No.	g (A)	(KA)	(mA)	(Ω)
	Room 1 Sockets	А	В	8	2.5	1.5		60898 MCB	В	10	6	N/A	3.49
2/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
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL9/6-1



Company	Name PHS Compliance		Compa	ıny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	lation Addr	ess Swanse	a University Bay C	ampus, Swansea E	ay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	te only if the rigin of the in	distribution bo	pard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 3 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	JMA ≒ii '	impedance 080408	
Num. of way	/s 4 No. of 1			ns(DB CL9, 6/L2				,	Op	perating at 1 IΔn 28.4	ms ဗို Insulation	resistance 080408	3/5756
	phases		Overcurre protective	nt BS(I device for	EN) 61009 RCD	/RCBO		1	No. of poles	30mA or be		Continuity 080408	3/5756
Supply polarit	y confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Type	C R	ating 32 A Vo				erating at 5 IΔn 27.2	ms 👨	RCD 080408	3/5756
								ime delay (if applica	able)				
						CIRCL	JIT DETAILS						
an	Distribution board Designation	₹	20			conductors a (mm²)	<u>a.</u>		Overcurrent pro	otective devices	Bre	RCD	BS 7671 Max.
Circ d Li	DB CL9/6-1	Pe o	.∺ ∃	lo. o			Scon Ma				Breaking capacity	RCD	permitted _Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points		Ω	Maximum	BS EN	Type No.	Rating ((KA)	(mA)	80%
	-				L Z	СРС		Number		E		` '	(Ω)
	Room 3 Sockets		В	8	2.5			60898 MCB	В	-	6	N/A	3.49
	SPARE		N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL9/6-2



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	pad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	ampus, Swansea I	Bay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the rigin of the in		oard is not connec	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	
Location	Room 5 Riser [Schneider]			distribution boa				Associated RCD(if a	any): BS (EN)	Above 3	UMA ≒i	impedance 08040	3/5756
Num. of wa	ys 4 No. of 1			ns(DB CL9, 6/L2				,	0	perating at 1 l∆n 28.4	ms ਲੂ Insulation	resistance 08040	3/5756
	phases		Overcurre protective		EN) 61009 RCE	D/RCBO		0.10	No. of poles	30mA or be	elow B	Continuity 08040	3/5756
Supply polari	ty confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Typ	C R	ating 32 A Vo	Itage			erating at 5 IΔn 27.2	ms 🗓	RCD 08040	3/5756
								Time delay (if applica	able)				
						CIRCL	JIT DETAILS						
ano	Distribution board Designation	Typ	Re	z		conductors a (mm²)	<u>d</u>		Overcurrent pr	otective devices	Breaking capacity	RCD	BS 7671 Max. permitted
- Lin	DB CL9/6-2	e of	me	9. of			Max		l ₁√√	Rating	king	ting	Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	r ž	СРС	Maximum	BS EN Number	Type No.	ng (A)	(KA)	(mA)	80% (Ω)
1/L2	Room 5 Sockets	А	В	8	2.5	1.5	0.4	60898 MCB	В	10	6	N/A	3.49
2/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
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL9/7



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	ampus, Swansea I	Bay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	te only if the crigin of the in	distribution bo	oard is not connec	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	
Location	Room 2 Riser [Schneider]			distribution boa				Associated RCD(if a	iny): BS (EN)	Above 3	UMA ≒i	impedance 08040	3/5756
Num. of wa	ys 4 No. of 1			ns(DB CL9, 7/L2					0	perating at 1 l∆n 28.8	ms စို့ Insulation	resistance 08040	
	phases		Overcurre protective		EN) 61009 RCE)/RCBO		0.12	No. of poles	30mA or b	elow B	Continuity 08040	
Supply polari	ty confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Type	C R	ating 32 A Vo	Itage			erating at 5 IΔn 27.2	ms [©]	RCD 08040	3/5756
						Olbor		Time delay (if applica	able)				
							JIT DETAILS						
ano	Distribution board Designation	Τ _Y	Re	z		conductors a (mm²)	<u>a</u>		Overcurrent pr	otective devices	Breaking capacity	RCD	BS 7671 Max.
Fi Qi	DB CL9/7)e of	f. me	으			Conr		Į Ţ	Rating	king	ating	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	r z	СРС	Maximum	BS EN Number	Type No.	ing (A)	(KA)	(mA)	80% (Ω)
1/L2	Room 2 Sockets	А	В	8	2.5	1.5	0.4	60898 MCB	В	10	6	N/A	3.49
2/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
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL9/7-1



	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	P Residential Services Ltd		Insta	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the or		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 4 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIIIA ≒i I	impedance 080408	3/5756
Num. of way	/s 4 No. of 1			s(DB CL9, 7/L2				`	Op	perating at 1 I∆n 28.8	ms ਲੂ Insulation	resistance 080408	
	phases		Overcurrer protective	device for	EN) 61009 RCD)/RCBO		U. IZ	No. of poles	30mA or b	elow B	Continuity 080408	3/5756
Supply polarit	y confirmed Phase sequence	e confirmed	the distribu	device for ition circuit: Type	e C R	ating 32 A Vo	itage L			erating at 5 IΔn 27.2	ms [©]	RCD 080408	3/5756
								Time delay (if applica	ible)				
							JIT DETAILS						
an	Distribution board Designation	₹	곦	z		conductors a (mm²)	<u>a</u>		Overcurrent pro	otective devices	Breaking capacity	RCD	BS 7671 Max.
d Lir	DB CL9/7-1	oe of	f. m	9. 9.			Ma		Ą	Rating	aking acity	ating	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	L/N	СРС	Maximum disconnection	BS EN Number	Type No.	ing (A)	(KA)	(mA)	80%
	Room 4 Sockets		В	জ 8		<u> </u>		60898 MCB	, о В	-	6	N/A	(Ω) 3.49
	SPARE		N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	SPARE		N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL9/7-2



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, Swansea Bay Campus, Building Bere, Fabian Way, 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 Supply to distribution board is from Supply to distribution board is from Company Address Kid Glove Road Postcode WA3 3GR Branch No. Swansea University Bay Campus, Swansea Bay Campus, Building Bere, Fabian Way, Swansea Characteristics at this distribution board Test instrument serial number of the installation Company Address Swansea University Bay Campus, Swansea Bay Campus, Building Bere, Fabian Way, Swansea Test instrument serial number of the installation Company Address Swansea University Bay Campus, Swansea Bay Campus, Building Bere, Fabian Way, Swansea Test instrument serial number of the installation Company Address Swansea University Bay Campus, Swansea Bay Campus, Building Bere, Fabian Way, Swansea Test instrument serial number of the installation Company Address Swansea University Bay Campus, Swansea Bay Campus, Building Bere, Fabian Way, Swansea Test instrument serial number of the installation Company Address Swansea University Bay Campus, Swansea Bay Campus, Building Bere, Fabian Way, Swansea Test instrument serial number of the installation Company Address Swansea University Bay Campus, Swansea Bay Campus, Building Bere, Fabian Way, Swansea Test instrument serial number of the installation Company Address Swansea Bay Campus, Building Bere, Fabian Way, Swansea Test instrument serial number of the installation Company Address Swansea Bay Campus, Building Bere, Fabian Way, Swansea Test instrument serial number of the installation Company Address Swansea Bay Campus, Building Bere, Fabian Way, Swansea Campus, Building Bere, Fabian Way, Swansea Bay Campus, Building Bere, Fabian Way, S	08/5756 08/5756
Distribution board details - Complete in every case Complete only if the distribution board is not connected directly to the origin of the installation Complete only if the distribution board is not connected directly to the origin of the installation Complete only if the distribution board is not connected directly to the origin of the installation Complete only if the distribution board is not connected directly to the origin of the installation Complete only if the distribution board is not connected directly to the origin of the installation	08/5756 08/5756
to the origin of the installation	08/5756 08/5756
Location Room 6 Riser [Schneider] Supply to distribution board is from	08/5756
Location Room 6 Riser [Schneider] Supply to distribution board is from Associated RCD(if any): BS (EN) Above 30mA 😭	
Num of ways 4 No. of 1 Sub Mains(DB CL9, 7/L2) Operating at 1 IΔn 28.8 ms $\frac{9}{21}$ Insulation resistance 0804	
phases Overcurrent BS(EN) 61009 RCD/RCBO Z _d 0.42 Ω No. of poles 30mA or below	8/5756
Supply polarity confirmed Phase sequence confirmed Phase sequence confirmed Phase sequence confirmed Type C Rating 32 A Voltage KA IAn 30 Operating at 5 IAn 27.2 ms (a) RCD (0804)	08/5756
Time delay (if applicable)	
CIRCUIT DETAILS	
Distribution board Designation Type of DB CL9/7-2 DB	BS 7671 Max.
and Line No. Distribution board Designation Distribution board Designation Type of wining Distribution board Designation No. of points Circuit conductors csa (mm²) No. of points Circuit designation Distribution board Designation No. of points No. of points Circuit conductors csa (mm²) No. of points No. of	permitted Zs Other
DB CL9/7-2 Concuit designation CP C CP C CP C CP C CP	80%
Circuit designation Viring O O O O O O O O O O O O O	(Ω)
1/L2 Room 6 Sockets A B 8 2.5 1.5 0.4 60898 MCB B 10 6 N/A	3.49
2/L2 SPARE N/A N/A<	N/A
3/L2 SPARE N/A	N/A
4/L2 SPARE N/A	N/A

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL9/8



Company	Name PHS Compliance		Comp	any Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	a University Bay C	ampus, Swansea E	ay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the c	te only if the rigin of the in	distribution bo	pard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 7 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	JMA ≒ii '	impedance 080408	
Num. of way	/s 4 No. of 1		l-	ns(DB CL9, 8/L2				,	Op	perating at 1 IΔn 28.8	ms ဗို Insulation	resistance 080408	3/5756
	phases		Overcurre protective	nt BS(I device for	EN) 61009 RCD	/RCBO		1	No. of poles	30mA or be		Continuity 080408	3/5756
Supply polarit	y confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Type	C R	ating 32 A Vo				erating at 5 IΔn 27.2	ms 👨	RCD 080408	3/5756
								ime delay (if applica	able)				
						CIRCL	JIT DETAILS						
an	Distribution board Designation	4	₽	7		conductors a (mm²)	<u>a.</u>		Overcurrent pro	otective devices	Breaking capacity	RCD	BS 7671 Max.
Circ d Li	DB CL9/8	pe o		0.		, (Scon				aking vacity	RCD	permitted _Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points		Ω	Maximum	BS EN	Type No.	Rating ((KA)	(mA)	80%
	-				L Z	СРС		Number		E		` '	(Ω)
	Room 7 Sockets		В	8	2.5			60898 MCB	В	-	6	N/A	3.49
	SPARE		N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL9/8-1



0	Name BUO Compliance		0		Vid Olava Da	1		Postcode V	MAA 00D	Branch No.		Scheme No.	
	Name PHS Compliance			any Address									
Client UF	PP Residential Services Ltd		Inst	allation Addr	ess Swanse	ea University Bay C	Campus, Swansea B	Bay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comp to the	ete only if the origin of the in	distribution be stallation	oard is not conne	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	,
Location	Room 8 Riser [Schneider]			to distribution boa				Associated RCD(if a	anv): BS (EN)	Above 30	omA ≘ Loop	impedance 08040	3/5756
Num. of way	vs 4 No. of 1			ins(DB CL9, 8/L2	<i>'</i>			(1)	0	perating at 1 I∆n 28.8	ms ខ្លុំ Insulation	resistance 08040	3/5756
	phases		Overcur	ent BS(e device for	EN) 61009 RCE)/RCBO		Z _d 0.38 Ω	No. of poles	30mA or be	<u>≕</u> .	Continuity 08040	3/5756
Supply polari	ty confirmed Phase sequence	e confirmed		bution circuit:	e C R	ating 32 A Vo	ltage		ΙΔn 30 Op	erating at 5 IΔn 27.2		RCD 08040	3/5756
				,,	<u></u>	3 2 1		Γime delay (if applica					
						CIRCL	JIT DETAILS						
ല	Distribution board Designation	J	70	_		conductors a (mm²)	۵		Oversurrent pr	otective devices	Bre	ope	BS 7671 Max.
g Cir	DB CL9/8-1	Type of wiring	Ref. method	No. of points		a (IIIII)	isco v				Breaking capacity	RCD	permitted Zs Other
ine Cuit		of <u>w</u>	neth	of po	_		laxin nnec	BS EN	Type No.	Rating			80%
Circuit No. and Line No.	Circuit designation	ring	8	ints	Z	СРС	Maximum	Number	<u>N</u> 0.	€	(KA)	(mA)	(Ω)
1/L2	Room 8 Sockets	A	В	8	2.5	1.5	0.4	60898 MCB	В	10	6	N/A	3.49
2/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
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL8/6



Company	Name PHS Compliance		Compa	ıny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	a University Bay C	ampus, Swansea E	ay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	te only if the rigin of the in	distribution bo	pard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 1 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	JMA ≒ii '	impedance 080408	
Num. of way	ys 4 No. of 1			ns(DB CL8, 6/L1				,	Op	perating at 1 IΔn 28.8	ms ਲੂ Insulation	resistance 080408	3/5756
	phases		Overcurre protective	device for	EN) 61009 RCD	/RCBO		1 ***	No. of poles	30mA or be		Continuity 080408	3/5756
Supply polarit	ty confirmed Phase sequence	e confirmed	the distribi	device for ution circuit: Type	e C R	ating 32 A Vo				erating at 5 IΔn 26.4	ms [®]	RCD 080408	3/5756
						0.50		ime delay (if applica	able)				
							JIT DETAILS						
ano	Distribution board Designation	₹	Re	z		conductors a (mm²)	<u>Q.</u>		Overcurrent pro	otective devices	Breaking capacity	RCD	BS 7671 Max.
Dirot d Lir	DB CL8/6	oe of	f. m	9. 9.			Ma		₹	Rating	aking acity	ating	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	L/N	СРС	Maximum	BS EN Number	Type No.	ing (A)	(KA)	(mA)	(Ω)
	Room 1 Sockets		В	8 8	2.5			60898 MCB	<u></u> 9 В	1	6	N/A	3.49
	SPARE	N/A	N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL8/6-1



Company	Name PHS Compliance		Compa	ıny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	P Residential Services Ltd		Instal	lation Addr	ess Swanse	a University Bay C	ampus, Swansea B	ay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	te only if the rigin of the in	distribution bo	pard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 2 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	JMA ≒ii '	impedance 080408	
Num. of way	/s 4 No. of 1			s(DB CL8, 6/L1				,	Op	perating at 1 IΔn 28.8	ms ဗို Insulation	resistance 080408	3/5756
	phases		Overcurrer protective	nt BS(I device for	EN) 61009 RCD	/RCBO		1 ***	No. of poles	30mA or be		Continuity 080408	3/5756
Supply polarit	y confirmed Phase sequence	e confirmed	the distribu	device for ition circuit: Type	C R	ating 32 A Vo				erating at 5 IΔn 26.4	ms 👨	RCD 080408	3/5756
								ime delay (if applica	able)				
						CIRCL	JIT DETAILS						
an	Distribution board Designation	₹	20	7		conductors a (mm²)	<u>a</u> .		Overcurrent pro	otective devices	Bre	RCD	BS 7671 Max.
Circi d Li	DB CL8/6-1	pe o	.∺ B	l 0. 0.			Scon Ma				Breaking capacity	RCD	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	L / Z	СРС	Maximum	BS EN Number	Type No.	Rating ((KA)	(mA)	80%
							I .			€		` '	(Ω)
	Room 2 Sockets		В	8	2.5			60898 MCB	В		6	N/A	3.49
	SPARE		N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL8/7



	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	P Residential Services Ltd		Instal	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	le SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the or		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 3 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 30	JMA ≒ I	impedance 080408	3/5756
Num. of way	/s 4 No. of 1			s(DB CL8, 7/L1					Op	perating at 1 IΔn 28.8	ms ପ୍ରି Insulation	resistance 080408	
	phases		Overcurrer protective	device for	61009 RCD)/RCBO		0.02	No. of poles	30mA or be	elow B	Continuity 080408	3/5756
Supply polari	y confirmed Phase sequence	e confirmed	the distribu	device for tition circuit:	C R	ating 32 A Vo	itage L			erating at 5 lΔn 27.2	ms 👵	RCD 080408	3/5756
						CIRCI		ime delay (if applica	ble)				
					Circuit	conductors	IT DETAILS					0	BS 7671
C and	Distribution board Designation	Тур	Ref.	Z		a (mm²)	di S		Overcurrent pro	otective devices	Breaking capacity	RCD	Max. permitted
ircui	DB CL8/7	e of v	Ref. method	<u>o</u>			Max	B0 511	Тур	Rating	city	ing CD	Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	hod	No. of points	r z	СРС	Maximum disconnection	BS EN Number	Type No.	ng (A)	(KA)	(mA)	80% (Ω)
1/L1	Room 3 Sockets		В	8				60898 MCB	В	1	6	N/A	3.49
2/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
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL8/7-1



	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	P Residential Services Ltd		Instal	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the o		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 5 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIIIA ≒i I	impedance 08040	3/5756
Num. of way	/s 4 No. of 1		Sub Main Overcurrer	s(DB CL8, 7/L1					Op	perating at 1 IΔn 28.8	ms ਲੂ Insulation	resistance 08040	
	phases			device for	EN) 61009 RCD)/RCBO		0.02	No. of poles	30mA or b	elow B	Continuity 08040	3/5756
Supply polarit	y confirmed Phase sequence	e confirmed	the distribu	device for tition circuit:	C R	ating 32 A Vo	itage L			erating at 5 IΔn 27.2	ms [©]	RCD 08040	3/5756
						OIDOL		Time delay (if applica	able)				
				ı	0: "		JIT DETAILS						20 2024
anc	Distribution board Designation	l ¼	Ref	z		conductors a (mm²)	<u>@</u> :		Overcurrent pro	otective devices	Breaking capacity	RCD	BS 7671 Max. permitted
l Lin	DB CL8/7-1	e of	Ref. method	9. of			May		Τ ^γ	Rating	king	ting	Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	thod	No. of points	L X	СРС	Maximum disconnection	BS EN Number	Type No.	ng (A)	(KA)	(mA)	(Ω)
	Room 5 Sockets		В	8				60898 MCB	В	-	6	N/A	3.49
2/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
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL8/7-2



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	ampus, Swansea I	Bay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the crigin of the in		oard is not connec	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	
Location	Room 7 Riser [Schneider]			distribution boa				Associated RCD(if a	any): BS (EN)	Above 3	UIIIA ≒i I	impedance 080408	3/5756
Num. of wa	ys 4 No. of 1			ns(DB CL8, 7/L1				,	0	perating at 1 IΔn 28.8	ms ਲੂ Insulation	resistance 080408	3/5756
	phases		Overcurre protective		EN) 61009 RCE)/RCBO		0.02	No. of poles	30mA or be	elow B	Continuity 080408	3/5756
Supply polari	ty confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Type	C R	ating 32 A Vo	Itage			erating at 5 IΔn 27.2	ms 👨	RCD 080408	3/5756
						OIDOL		Time delay (if applica	able)				
					0: ''		JIT DETAILS					0	20 2021
ano	Distribution board Designation	Ϋ́Υ	R _e	z		conductors a (mm²)	<u>a</u> .		Overcurrent pr	otective devices	Breaking capacity	RCD	BS 7671 Max. permitted
Li Ci	DB CL8/7-2	e of	f. me). of			Ma		T _V	Rating	king	nting	Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	r ž	СРС	Maximum	BS EN Number	Type No.	ng (A)	(KA)	(mA)	80% (Ω)
1/L1	Room 7 Sockets	А	В	8			0.4	60898 MCB	В	10	6	N/A	3.49
2/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
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL8/8



	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	P Residential Services Ltd		Insta	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the or		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 4 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIIIA ≒i I	impedance 080408	3/5756
Num. of way	/s 4 No. of 1			s(DB CL8, 8/L1					Op	perating at 1 IΔn 28.8	ms ਲੂ Insulation	resistance 080408	
	phases		Overcurrer protective	device for	EN) 61009 RCD)/RCBO		10.10	No. of poles	30mA or b	elow B	Continuity 080408	3/5756
Supply polarit	ty confirmed Phase sequence	e confirmed	the distribu	device for ution circuit: Type	e C R	ating 32 A Vo	Itage L	I _{pf} kA Fime delay (if applica		erating at 5 l∆n 24.0	ms [©]	RCD 080408	8/5756
						CIRCI	IIT DETAILS	Time delay (ii applica	isic)				
Circuit No. and Line No.	Distribution board Designation DB CL8/8	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum disconnection			otective devices R ati	Breaking capacity	RCD	BS 7671 Max. permitted Zs Other
e ii No.	Circuit designation	wiring	thod	points	r z	СРС	kimum ection	BS EN Number	Type No.	ng (A)	(KA)	(mA)	80% (Ω)
	Room 4 Sockets	A	В	8				60898 MCB	В	10	6	N/A	3.49
2/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
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL8/8-1



Company	Name PHS Compliance		Compa	ıny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	P Residential Services Ltd		Insta	lation Addr	ess Swanse	a University Bay C	ampus, Swansea E	ay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	te only if the rigin of the in	distribution bo	pard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 6 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	JMA ≒ii '	impedance 080408	
Num. of way	/s 4 No. of 1			ns(DB CL8, 8/L1				,	Op	perating at 1 IΔn 28.8	ms ဗို Insulation	resistance 080408	3/5756
	phases		Overcurre protective	nt BS(I device for	EN) 61009 RCD	/RCBO		1	No. of poles	30mA or be		Continuity 080408	3/5756
Supply polarit	y confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Type	C R	ating 32 A Vo				erating at 5 l∆n 24.0	ms 👨	RCD 080408	3/5756
								ime delay (if applica	able)				
						CIRCL	JIT DETAILS						
an	Distribution board Designation	4	20			conductors a (mm²)	<u>a.</u>		Overcurrent pro	otective devices	Bre	RCD	BS 7671 Max.
Circ d Li	DB CL8/8-1	pe o	.∺ ∃	lo. o			Scon Ma				Breaking capacity	RCD	permitted _Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	L / N	СРС	Maximum	BS EN Number	Type No.	Rating ((KA)	(mA)	80%
	•									E		` '	(Ω)
	Room 6 Sockets		В	8	2.5			60898 MCB	В		6	N/A	3.49
	SPARE		N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL8/8-2



Company	Name PHS Compliance		Compa	ıny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	P Residential Services Ltd		Instal	lation Addr	ess Swanse	a University Bay C	ampus, Swansea E	ay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ry case	Comple to the o	te only if the rigin of the in	distribution bo	pard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 8 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	JMA ≒ii '	impedance 080408	
Num. of way	/s 4 No. of 1			s(DB CL8, 8/L1				,	Op	perating at 1 IΔn 28.8	ms ဗို Insulation	resistance 080408	3/5756
	phases		Overcurrer protective	nt BS(I device for	EN) 61009 RCD	/RCBO			No. of poles	30mA or be		Continuity 080408	3/5756
Supply polarit	y confirmed Phase sequence	e confirmed	the distribu	device for ition circuit: Type	C R	ating 32 A Vo				erating at 5 l∆n 24.0	ms 👨	RCD 080408	3/5756
								ime delay (if applica	able)				
						CIRCL	JIT DETAILS						
an	Distribution board Designation	4	₽	7		conductors a (mm²)	<u>a.</u>		Overcurrent pro	otective devices	Breaking capacity	RCD	BS 7671 Max.
Circ d Li	DB CL8/8-2	pe o	.¥. ⊞	j .		, (Scon				aking vacity	RCD	permitted _Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points		Ω	Maximum	BS EN	Type No.	Rating ((KA)	(mA)	80%
		- h			L Z	СРС		Number		E		` '	(Ω)
	Room 8 Sockets		В	8	2.5			60898 MCB	В		6	N/A	3.49
	SPARE		N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL7/4



	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	P Residential Services Ltd		Instal	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	le SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the o		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 1 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	JMA ≒i	impedance 080408	3/5756
Num. of way	/s 4 No. of 1			s(DB CL7, 4/L3					Op	perating at 1 IΔn 28.8	ms ਲੂ Insulation	resistance 080408	
	phases		Overcurrer protective	device for	EN) 61009 RCD)/RCBO		0.00	No. of poles	30mA or be	elow B	Continuity 080408	3/5756
Supply polari	y confirmed Phase sequence	e confirmed	the distribu	device for tition circuit:	e C R	ating 32 A Vo	itage L	I _{pf} kA Fime delay (if applica		erating at 5 IΔn 27.2	ms 👵	RCD 080408	3/5756
						CIRCI		ime delay (ir applica	able)				
					Circuit	conductors	JIT DETAILS				m	0	BS 7671
C and	Distribution board Designation	Тур	Ref.	Z		a (mm²)	disc		Overcurrent pro	otective devices	Breaking capacity	RCD	Max. permitted
ircui	DB CL7/4	e of v	Ref. method	<u> </u>			Max		Тур	Rating	city	ling	Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	hod	No. of points	r z	CPC	Maximum disconnection	BS EN Number	Type No.	1g (A)	(KA)	(mA)	80% (Ω)
	Room 1 Sockets		В	8		1.5		60898 MCB	В	1	6	N/A	3.49
2/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
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL7/4-1



	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	P Residential Services Ltd		Instal	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	le SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the o		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 2 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	JMA ≒i	impedance 080408	3/5756
Num. of way	/s 4 No. of 1			s(DB CL7, 4/L3					Op	perating at 1 IΔn 28.8	ms ਲੂ Insulation	resistance 080408	
	phases		Overcurrer protective	t BS(E device for	EN) 61009 RCD)/RCBO		0.00	No. of poles	30mA or b	elow <u>B</u>	Continuity 080408	3/5756
Supply polarit	y confirmed Phase sequence	e confirmed	the distribu	device for ition circuit: Type	C R	ating 32 A Vo	itage L			erating at 5 IΔn 27.2	ms 👨	RCD 080408	3/5756
								Time delay (if applica	ible)				
							JIT DETAILS						
ano	Distribution board Designation	₹	Re	z		conductors a (mm²)	<u>Q.</u>		Overcurrent pro	otective devices	Breaking capacity	RCD	BS 7671 Max.
Circu d Lir	DB CL7/4-1	oe of	f. me	o			Ma		₹	Rating	aking acity	ating	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	Г Х	СРС	Maximum disconnection	BS EN Number	Type No.	ing ((KA)	(mA)	80%
	Room 2 Sockets		В	<u>क</u> 8				60898 MCB	B	10	6		(Ω) 3.49
	SPARE		N/A	N/A		N/A	N/A		N/A	N/A	N/A		N/A
								N/A					
	SPARE		N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A		N/A
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL7/5



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	te only if the rigin of the in	distribution bo	oard is not conne	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room X Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	JMA ≒ii '	impedance 080408	
Num. of way	/s 4 No. of 1			ns(DB CL7, 5/L3	<i>'</i>				Op	perating at 1 IΔn 28.8	ms ਲੂ Insulation	resistance 080408	3/5756
	phases		Overcurre protective	nt BS(I device for	EN) 61009 RCD)/RCBO		1 *** * *	No. of poles	30mA or b		Continuity 080408	3/5756
Supply polarit	ty confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Typ	e C R	ating 32 A Vo				erating at 5 IΔn 18.2	ms 🗓	RCD 080408	3/5756
								ime delay (if applica	able)				
							JIT DETAILS						
an	Distribution board Designation	₹	R	z		conductors a (mm²)	<u>e</u>		Overcurrent pro	otective devices	Breaking capacity	RCD	BS 7671 Max.
Direct	DB CL7/5	pe of	f. me	o			Ma		7	Rating	aking acity	RCD	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	r Z	СРС	Maximum disconnection	BS EN Number	Type No.	ing ((KA)	(mA)	80%
	Room 3 Sockets		В	ਲੋ 8	2.5	<u> </u>		60898 MCB	P P	10	6	N/A	(Ω) 3.49
	SPARE		N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	SPARE		N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
4/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
	<u> </u>												

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL7/5-1



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	ampus, Swansea I	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the rigin of the in		oard is not conne	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	, ,
Location	Room 4 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIII∕A → I	impedance 08040	3/5756
Num. of way	ys 4 No. of 1		Sub Mair Overcurre	ns(DB CL7, 5/L3					Op	perating at 1 IΔn 28.8	ms ਲੂ Insulation	resistance 08040	
Supply polarit	phases ty confirmed Phase sequence	e confirmed		device for ution circuit: Typ	EN) 61009 RCD	ating 32 A Vo	Itage	0.11		30mA or b erating at 5 l∆n 18.2		Continuity 080400	
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL7/5-1 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²) CP	Maximum	BS EN Number	Overcurrent pro Type No.	otective devices Rating (A)	Breaking A capacity K	operating (m	BS 7671 Max. permitted Zs Other 80%
1/L3	Room 4 Sockets	A	В	8	2.5	1.5	0.4	60898 MCB	В	10	6	N/A	3.49
2/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
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL7/5-2



	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	P Residential Services Ltd		Instal	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	le SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the or		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 5 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	JMA ≒ I	impedance 080408	3/5756
Num. of way	/s 4 No. of 1		Sub Main Overcurrer	s(DB CL7, 5/L3					Op	perating at 1 IΔn 28.8	ms စို့ Insulation	resistance 080408	
	phases		1 *	device for	61009 RCD)/RCBO		10.11	No. of poles	30mA or be	elow B	Continuity 080408	3/5756
Supply polari	y confirmed Phase sequence	e confirmed	the distribu	device for ition circuit: Type	C R	ating 32 A Vo	itage L	I _{pf} kA Fime delay (if applica		erating at 5 l∆n 18.2	ms 🍮	RCD 080408	8/5756
						CIPCI	JIT DETAILS	rime delay (ii applica	able)				
_					Circuit	conductors					0 111	9	BS 7671
Ci and	Distribution board Designation	Type of wiring	Ref. method	Z o	csa	a (mm²)	diso			otective devices	Breaking capacity	RCD	Max. permitted
rcuit Line	DB CL7/5-2	of w	met	of p			Maxi	BS EN	Тур	Rating	sity ing	l g B	Zs Other
Circuit No. and Line No.	Circuit designation	/iring	Ю	No. of points	r z	CPC	Maximum disconnection	Number	Type No.	g (A)	(KA)	(mA)	(Ω)
1/L3	Room 5 Sockets	А	В	8	2.5	1.5		60898 MCB	В	10	6	N/A	3.49
2/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
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL6/6



	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	P Residential Services Ltd		Insta	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the or		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 1 Riser [Schneider]			distribution boa				Associated RCD(if a		Above 3	Uma ≒	impedance 08040	3/5756
Num. of way	/s 4 No. of 1			s(DB CL6, 6/L1				`	Op	perating at 1 I∆n 24.2	ms ਲੂ Insulation	resistance 08040	
	phases		Overcurrer protective	device for	EN) 61009 RCD)/RCBO		0.11	No. of poles	30mA or b	elow B	Continuity 08040	3/5756
Supply polarit	y confirmed Phase sequence	e confirmed	the distribu	device for tition circuit:	C R	ating 32 A Vo	itage L			erating at 5 IΔn 27.2	ms [©]	RCD 08040	3/5756
						OUDOL		Time delay (if applica	able)				
					21		JIT DETAILS						
ano	Distribution board Designation	T Y	R _e	z		conductors a (mm²)	<u>a</u>		Overcurrent pro	otective devices	Breaking capacity	RCD	BS 7671 Max. permitted
) Lin	DB CL6/6	e of	f. me	of Of			Ma		_ ₹	Rating	king	ting	Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	r z	СРС	Maximum disconnection	BS EN Number	Type No.	ng (A)	(KA)	(mA)	80% (Ω)
	Room 1 Sockets		В	8		1.5		60898 MCB	В	-	6	N/A	3.49
2/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
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL6/6-1



	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	P Residential Services Ltd		Instal	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the or		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 3 Riser [Schneider]			distribution boa				Associated RCD(if a		Above 3	Uma ≒	impedance 080408	3/5756
Num. of way	/s 4 No. of 1			s(DB CL6, 6/L1	,			`	Op	perating at 1 I∆n 24.2	ms ਲੂ Insulation	resistance 080408	
	phases		Overcurrer protective	device for	EN) 61009 RCD	D/RCBO		0.11	No. of poles	30mA or b	elow B	Continuity 080408	3/5756
Supply polarit	y confirmed Phase sequence	e confirmed	the distribu	device for ition circuit: Type	e C R	ating 32 A Vo	itage L			erating at 5 IΔn 27.2	ms [©]	RCD 080408	3/5756
								Time delay (if applica	ible)				
							JIT DETAILS						
ano	Distribution board Designation	Ϋ́	Re	z		conductors a (mm²)	<u>Q.</u>		Overcurrent pro	otective devices	Breaking capacity	RCD	BS 7671 Max.
Dirot d Lir	DB CL6/6-1) be of	f. m	о <u>.</u>			Ma		₹	Rating	aking acity	ating	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	r Z	СРС	Maximum disconnection	BS EN Number	Type No.	ing (A)	(KA)	(mA)	80%
	Room 3 Sockets		В	ි 8		1.5		60898 MCB	В	-	6	N/A	(Ω) 3.49
	SPARE		N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	SPARE		N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL6/6-2



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	pad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	ampus, Swansea I	Bay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	te only if the rigin of the in	distribution bo	oard is not connec	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	
Location	Room 5 Riser [Schneider]			distribution boa				Associated RCD(if a	ıny): BS (EN)	Above 3	UIIIA ≒i I	impedance 08040	3/5756
Num. of way	ys 4 No. of 1			ns(DB CL6, 6/L1				,	0	perating at 1 IΔn 24.2	ms ਲੂ Insulation	resistance 08040	3/5756
	phases		Overcurre protective		EN) 61009 RCE	D/RCBO		0.11	No. of poles	30mA or be	elow B	Continuity 08040	3/5756
Supply polari	ty confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Type	C R	ating 32 A Vo	Itage			erating at 5 IΔn 27.2	ms 🗓	RCD 08040	3/5756
								Time delay (if applica	able)				
							JIT DETAILS						
ano	Distribution board Designation	Ϋ́	Re	z		conductors a (mm²)	<u>a</u>		Overcurrent pr	otective devices	Breaking capacity	RCD	BS 7671 Max.
Lir Circu	DB CL6/6-2	of of	f. me	o. o <u>.</u>			Ma		Ţ	Rating	aking	ating	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	r z	СРС	Maximum	BS EN Number	Type No.	ing (A)	(KA)	(mA)	80%
1/L1	Room 5 Sockets	A G	В	জ ৪			0.4	60898 MCB	В	·	6	N/A	3.49
2/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
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL6/7



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	ampus, Swansea I	Bay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	te only if the rigin of the in	distribution bo	oard is not connec	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	
Location	Room 2 Riser [Schneider]			distribution boa				Associated RCD(if a	ıny): BS (EN)	Above 3	UIIIA ≒i I	impedance 08040	3/5756
Num. of wa	ys 4 No. of 1			ns(DB CL6, 7/L1				,	0	perating at 1 IΔn 28.8	ms ਲੂ Insulation	resistance 08040	3/5756
	phases		Overcurre protective		EN) 61009 RCE)/RCBO		0.07	No. of poles	30mA or be	elow B	Continuity 08040	3/5756
Supply polari	ty confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Type	C R	ating 32 A Vo	Itage			erating at 5 IΔn 29.4	ms 🗓	RCD 08040	3/5756
								Time delay (if applica	able)				
							JIT DETAILS						
an o	Distribution board Designation	₹	₽			conductors a (mm²)	<u>d</u> i:		Overcurrent pr	otective devices	Breaking capacity	RCD	BS 7671 Max.
d Circ	DB CL6/7	pe o	if a	0			scon Ma				aking	RCD	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	Ę	Ω	Maximum	BS EN Number	Type No.	Rating ((KA)	(mA)	80%
	-	ng			ž	CPC			1	>			(Ω)
1/L1	Room 2 Sockets	Α	В	8			0.4	60898 MCB	В	1.7	6	N/A	3.49
2/L1	SPARE	N/A	N/A	_		N/A	N/A	N/A	N/A		N/A	N/A	N/A
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL6/7-1



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	pad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	ampus, Swansea I	Bay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	te only if the rigin of the in	distribution bo	oard is not connec	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	
Location	Room 4 Riser [Schneider]			distribution boa				Associated RCD(if a	any): BS (EN)	Above 3	UMA ≒i	impedance 08040	3/5756
Num. of way	ys 4 No. of 1			ns(DB CL6, 7/L1				,	0	perating at 1 IΔn 28.8	ms ဗို Insulation	resistance 08040	3/5756
	phases		Overcurre protective		EN) 61009 RCE	D/RCBO		0.07	No. of poles	30mA or be	elow B	Continuity 08040	3/5756
Supply polari	ty confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Type	C R	ating 32 A Vo	Itage			erating at 5 IΔn 29.4	ms 🗓	RCD 08040	3/5756
								Time delay (if applica	able)				
							JIT DETAILS						
ano	Distribution board Designation	Ϋ́	Re	z		conductors a (mm²)	<u>a</u>		Overcurrent pr	otective devices	Breaking capacity	RCD	BS 7671 Max.
Lir Circu	DB CL6/7-1	of of	f. m	o. o <u>q</u>			Ma		Ţ	Rating	aking	ating	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	r z	СРС	Maximum	BS EN Number	Type No.	ing (A)	(KA)	(mA)	80%
1/L1	Room 4 Sockets	A	В	8			0.4	60898 MCB	В	·	6	N/A	3.49
2/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
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL6/7-2



	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	P Residential Services Ltd		Insta	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the or		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 6 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIIIA ≒i I	impedance 08040	3/5756
Num. of way	/s 4 No. of 1			s(DB CL6, 7/L1				,	Op	perating at 1 I∆n 28.8	ms ਲੂ Insulation	resistance 08040	
	phases		Overcurrer protective	device for	EN) 61009 RCD)/RCBO		0.07	No. of poles	30mA or b	elow B	Continuity 08040	3/5756
Supply polarit	y confirmed Phase sequence	e confirmed	the distribu	device for ition circuit: Type	C R	ating 32 A Vo	Itage L			erating at 5 IΔn 29.4	ms [©]	RCD 08040	3/5756
						Olooi		Time delay (if applica	able)				
							JIT DETAILS						
ano	Distribution board Designation	Α¥	Re	z		conductors a (mm²)	<u>Q</u> ;		Overcurrent pro	otective devices	Breaking capacity	RCD	BS 7671 Max.
Lir Circu	DB CL6/7-2) be of	f. me	o. of			Ma		7	Rating	aking	ating	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	r z	СРС	Maximum disconnection	BS EN Number	Type No.	ng (A)	(KA)	(mA)	(Ω)
	Room 6 Sockets		В	8		1.5		60898 MCB	В	-	6	N/A	3.49
2/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
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL6/8



	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	P Residential Services Ltd		Insta	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the or		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 7 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIIIA ≒i I	impedance 080408	3/5756
Num. of way	/s 4 No. of 1			s(DB CL6, 8/L1				`	Op	perating at 1 I∆n 28.8	ms ਲੂ Insulation	resistance 080408	
	phases		Overcurrer protective	device for	EN) 61009 RCD)/RCBO		0.01	No. of poles	30mA or b	elow B	Continuity 080408	3/5756
Supply polarit	y confirmed Phase sequence	e confirmed	the distribu	device for ition circuit: Type	e C R	ating 32 A Vo	itage L			erating at 5 IΔn 22.5	ms [©]	RCD 080408	3/5756
								Time delay (if applica	ible)				
							JIT DETAILS						
ano	Distribution board Designation	Ϋ́	Re	z		conductors a (mm²)	<u>Q.</u>		Overcurrent pro	otective devices	Breaking capacity	RCD	BS 7671 Max.
Direct	DB CL6/8) be of	f. m	о <u>.</u>			Ma		₹	Rating	aking acity	ating	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	L/N	СРС	Maximum disconnection	BS EN Number	Type No.	ing (A)	(KA)	(mA)	80%
	Room 7 Sockets		В	ි 8		1.5		60898 MCB	В	-	6	N/A	(Ω) 3.49
	SPARE		N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	SPARE		N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL6/8-1



	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	lation Addr	ess Swanse	ea University Bay C	Campus, Swansea E	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the or		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 8 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIIIA ≒i I	impedance 08040	3/5756
Num. of way	ys 4 No. of 1			s(DB CL6, 8/L1				,	Op	perating at 1 I∆n 28.8	ms ਲੂ Insulation	resistance 08040	
	phases		Overcurrer protective	device for	EN) 61009 RCD)/RCBO		0.01	No. of poles	30mA or b	elow B	Continuity 08040	3/5756
Supply polari	ty confirmed Phase sequence	e confirmed	the distribu	device for ition circuit: Type	e C R	ating 32 A Vo	itage L			erating at 5 IΔn 22.5	ms [©]	RCD 08040	3/5756
						0.50		Time delay (if applica	able)				
							JIT DETAILS						
ano	Distribution board Designation	Ϋ́	Re	z		conductors a (mm²)	d _{is}		Overcurrent pro	otective devices	Breaking capacity	RCD	BS 7671 Max.
Circu d Lir	DB CL6/8-1) be of	f. m	9. 9.					₹	Rating	aking acity	ating	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	L/N	СРС	Maximum	BS EN Number	Type No.	ing (A)	(KA)	(mA)	80%
1/L1	Room 8 Sockets		В	8 8		1.5		60898 MCB	В	-	6	N/A	(Ω) 3.49
	SPARE		N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	SPARE		N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
												+	
4/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
												-	
							<u> </u>		<u> </u>			-	
							<u> </u>		<u> </u>			-	
												-	
												-	

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL5/6



	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	P Residential Services Ltd		Instal	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	Ie SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the or		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 4 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	JMA ≒ I	impedance 080408	3/5756
Num. of way	/s 4 No. of 1		Sub Main Overcurrer	s(DB CL5, 6/L2					Op.	perating at 1 IΔn 28.8	ms စို့ Insulation	resistance 080408	
	phases		1 *	device for	61009 RCD)/RCBO		10.00	No. of poles	30mA or be	elow B	Continuity 080408	3/5756
Supply polari	y confirmed Phase sequence	e confirmed	the distribu	device for ition circuit: Type	C R	ating 32 A Vo	itage L	I _{pf} kA Fime delay (if applica		erating at 5 l∆n 27.2	ms 🍮	RCD 080408	8/5756
						CIRCI	JIT DETAILS	rime delay (ii applica	able)				
_					Circuit	conductors					0 111	9	BS 7671
Ci and	Distribution board Designation	Type of wiring	Ref. method	Z o	csa	a (mm²)	diso			otective devices	Breaking capacity	RCD	Max. permitted
rcuit Line	DB CL5/6	of w	met	No. of points			Maxi	BS EN	Тур	Rating	sity ing	l g B	Zs Other
Circuit No. and Line No.	Circuit designation	riing	оd	oints	r z	СРС	Maximum disconnection	Number	Type No.	(A)	(KA)	(mA)	(Ω)
1/L2	Room 4 Sockets	А	В	8	2.5	1.5		60898 MCB	В	10	6	N/A	3.49
2/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
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL5/6-1



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	Bay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	te only if the crigin of the in	distribution bo	oard is not connec	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	
Location	Room 6 Riser [Schneider]			distribution boa				Associated RCD(if a	ıny): BS (EN)	Above 3	UIIIA ≒i	impedance 08040	3/5756
Num. of wa	ys 4 No. of 1			ns(DB CL5, 6/L2				,	0	perating at 1 IΔn 28.8	ms ਲੂ Insulation	resistance 08040	3/5756
	phases		Overcurre protective		EN) 61009 RCE)/RCBO		0.00	No. of poles	30mA or be	elow B	Continuity 08040	3/5756
Supply polari	ty confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Type	e C R	ating 32 A Vo				erating at 5 IΔn 27.2	ms 🗓	RCD 08040	3/5756
								Time delay (if applica	able)				
							JIT DETAILS						
an	Distribution board Designation	₹	26	z		conductors a (mm²)	<u>e</u>		Overcurrent pr	otective devices	Breaking capacity	RCD	BS 7671 Max.
Li Circ	DB CL5/6-1) e o	f. m	9. Q			Ma		Į	Rat	aking acity	ating	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	r z	СРС	Maximum disconnection	BS EN Number	Type No.	Rating ((KA)	(mA)	80%
	-	l g							1	€			(Ω)
1/L2	Room 6 Sockets	Α	В	8				60898 MCB	В	1.7	6	N/A	3.49
2/L2	SPARE	N/A	N/A	_		N/A	N/A	N/A	N/A		N/A	N/A	N/A
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL5/6-2



Company	Name PHS Compliance		Comp	any Address	Kid Glove Ro	pad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	Campus, Swansea I	Bay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Compl to the	ete only if the origin of the in	distribution be stallation	oard is not conne	cted directly C	haracteristics at	this distribution be	oard		rument serial num	
Location	Room 8 Riser [Schneider]			o distribution boa				Associated RCD(if a	any): BS (EN)	Above 3	UMA ≒i	impedance 08040	3/5756
Num. of way	ys 4 No. of 1			ns(DB CL5, 6/L2	·			`	0	perating at 1 IΔn 28.8	ms ਲੂ Insulation	resistance 08040	3/5756
	phases		Overcurr protective		EN) 61009 RCE	D/RCBO		0.00	No. of poles	30mA or b	elow B	Continuity 08040	3/5756
Supply polari	ty confirmed Phase sequence	e confirmed	the distril	e device for oution circuit: Typ	e C R	ating 32 A Vo	ltage			perating at 5 IΔn 27.2	ms 🗓	RCD 08040	3/5756
								Time delay (if applica	able)				
							JIT DETAILS						
an	Distribution board Designation	₹	₽	z		conductors a (mm²)	<u>a</u>		Overcurrent pr	otective devices	Breaking capacity	RCD	BS 7671 Max.
Fi Ci	DB CL5/6-2) e o	f. m	9			sconi Ma		Ą	Rat	aking acity	ating	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	r z	СРС	Maximum disconnection	BS EN Number	Type No.	Rating ((KA)	(mA)	80%
	-	ng								②			(Ω)
1/L2	Room 8 Sockets	Α	В	8	2.5	1.5	0.4	60898 MCB	В	1.4	6	N/A	3.49
	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		N/A	N/A	N/A
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL5/7



Client UPP Residential Services Ext Installation Address Sources University Bay Campus, Building Berr, Fatian Will, Sources Postode SA IRIN	Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Location Room 3 Riser Schneider	Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	ampus, Swansea I	Bay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postcoo	de SA1 8EN	
Num. of ways 4 No. of phases Supply polarity confirmed Phase sequence c	Distributio	n board details - Complete in eve	ery case	Comple to the o	te only if the crigin of the in	distribution bo	oard is not connec	cted directly C	haracteristics at	this distribution bo	pard			
Num. of ways 4 No. of phases Supply polarity confirmed Phase sequence c	Location	Room 3 Riser [Schneider]							Associated RCD(if a	ıny): BS (EN)	Above 3	UIIIA ≒i	impedance 08040	3/5756
Phase sequence confirmed Phase sequence conf	Num. of wa	ys 4 No. of 1		<u> </u>	•				,	0	perating at 1 IΔn 26.4	ms ਲੂ Insulation	resistance 08040	3/5756
Time delay (if applicable) Time delay (if		phases				EN) 61009 RCE)/RCBO				30mA or be	elow B	Continuity 08040	3/5756
Distribution board Designation	Supply polari	ty confirmed Phase sequence	e confirmed	the distrib	ution circuit: Type	C R	ating 32 A Vo				erating at 5 IΔn 29.2	ms 🗓	RCD 08040	3/5756
Distribution board Designation Discribition Discribition Discribition board Designation Discribition Disc							01701		Time delay (if applica	able)				
Circuit designation Section Se								JIT DETAILS						
Circuit designation Section Se	an	Distribution board Designation	Ϋ́	26	z			<u>o</u> .		Overcurrent pr	otective devices	Bres	oper _	Max.
Circuit designation Section Se	Li Circ	DB CL5/7	oe of	f. m	9. Q			.con		Į	Rat	aking acity	ating	
1/L2 Room 3 Sockets A B 8 2.5 1.5 0.4 60898 MCB B 10 6 N/A 3.49 2/L2 SPARE N/A N/A <t< td=""><td>ē ≒ ZZ</td><td>Circuit designation</td><td>w iri</td><td>ethoc</td><td>poir.</td><td>Ę</td><td>유</td><td>necti</td><td></td><td>pe Z</td><td>ing (</td><td></td><td></td><td></td></t<>	ē ≒ ZZ	Circuit designation	w iri	ethoc	poir.	Ę	유	necti		pe Z	ing (
2/L2 SPARE N/A N/A<		-	<u>م</u>							1				
3/L2 SPARE N/A			N/A		-							-		
					_									
4/1.2 SPARE N/A	3/L2				_									
	4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL5/7-1



_	M] <u>_</u>		a	1
	Name PHS Compliance			-	Kid Glove Ro			Postcode V		Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	Illation Addr	ess Swanse	ea University Bay C	Campus, Swansea E	Bay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Compl to the	ete only if the origin of the in	distribution be stallation	oard is not conne	cted directly C	haracteristics at	this distribution bo	pard		trument serial num	` '
Location	Room 5 Riser [Schneider]			o distribution boa				Associated RCD(if a	any): BS (FN)	Above 3	_{OmA} ≘ Loop	impedance 08040	3/5756
Num. of way	vs 4 No. of 1		Sub Ma	ins(DB CL5, 7/L2				1000014104 1102(110	O	perating at 1 IΔn 26.4	ms 🛱 Insulation	n resistance 08040	3/5756
	phases		Overcurr	ent BS(e device for	EN) 61009 RCE)/RCBO		Z _d 0.40 Ω	No. of poles	30mA or be	= 1	Continuity 08040	3/5756
Supply polari	ty confirmed Phase sequence	e confirmed		oution circuit:	e C R	ating 32 A Vo	ltage		ΙΔn 30 Op	erating at 5 IΔn 29.2		RCD 080408	3/5756
				• • • • • • • • • • • • • • • • • • • •		0 0		Γime delay (if applica					
						CIRCL	JIT DETAILS						
ല	Distribution board Designation	J	77	_		conductors a (mm²)	۵		Oversurrent pr	otective devices	Bre	RCD	BS 7671 Max.
g Cir	DB CL5/7-1	Type of wiring	Ref. method	No. of points		a (IIIIII)	isco v				Breaking capacity	RCI	permitted Zs Other
ine Cuit		of w	neth	of po	_		laxin nnec	BS EN	Type No.	Rating			80%
Circuit No. and Line No.	Circuit designation	ring	8	ints	Z	СРС	Maximum	Number	<u>N</u> 0.	€	(KA)	(mA)	(Ω)
1/L2	Room 5 Sockets	А	В	8	2.5	1.5	0.4	60898 MCB	В	10	6	N/A	3.49
2/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
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL5/7-2



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	Campus, Swansea I	Bay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the rigin of the in		oard is not connec	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	
Location	Room 7 Riser [Schneider]			distribution boa				Associated RCD(if a	any): BS (EN)	Above 3	UIIIA ≒i	impedance 08040	3/5756
Num. of wa	ys 4 No. of 1			ns(DB CL5, 7/L2				,	0	perating at 1 IΔn 26.4	ms ਲੂ Insulation	resistance 08040	3/5756
	phases		Overcurre protective		EN) 61009 RCE)/RCBO		0.10	No. of poles	30mA or be	elow ab	Continuity 08040	3/5756
Supply polari	ty confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Type	C R	ating 32 A Vo	ltage			erating at 5 IΔn 29.2	ms 👨	RCD 08040	3/5756
						OIDOL		Time delay (if applica	able)				
					ai ii		JIT DETAILS						
ano	Distribution board Designation	Τ _Y	R _e	z		conductors a (mm²)	<u>a</u>		Overcurrent pr	otective devices	Breaking capacity	RCD	BS 7671 Max.
Lir Circ	DB CL5/7-2)e of	f. me	0. 0 <u>1</u>			.conr		₹	Rating	king	ating	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	r z	СРС	Maximum	BS EN Number	Type No.	ing (A)	(KA)	(mA)	80% (Ω)
1/L2	Room 7 Sockets	А	В	8			0.4	60898 MCB	В	10	6	N/A	3.49
2/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
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL5/8



Company	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	ampus, Swansea I	Bay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the crigin of the in		oard is not connec	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	
Location	Room 1 Riser [Schneider]			distribution boa				Associated RCD(if a	ıny): BS (EN)	Above 3	UIIIA ≒i	impedance 08040	3/5756
Num. of wa	ys 4 No. of 1			ns(DB CL5, 8/L2				,	0	perating at 1 IΔn 28.8	ms ਲੂ Insulation	resistance 08040	3/5756
	phases		Overcurre protective		EN) 61009 RCE)/RCBO		0.02	No. of poles	30mA or be	elow B	Continuity 08040	3/5756
Supply polari	ty confirmed Phase sequence	e confirmed	the distribu	device for ution circuit: Type	e C R	ating 32 A Vo	Itage			erating at 5 IΔn 29.2	ms 🗓	RCD 08040	3/5756
								Time delay (if applica	able)				
							JIT DETAILS						
an a	Distribution board Designation	₹	₽	2		conductors a (mm²)	<u>Q.</u>		Overcurrent pr	otective devices	Breaking capacity	RCD	BS 7671 Max.
d Circ	DB CL5/8	pe o	:f 3	0			scon Ma				aking	RCD	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points		Ω	Maximum	BS EN Number	Type No.	Rating ((KA)	(mA)	80%
	-	ng			ž	CPC			1	>			(Ω)
1/L2	Room 1 Sockets	Α	В	8			0.4	60898 MCB	В	1.7	6	N/A	3.49
2/L2	SPARE	N/A	N/A	-		N/A	N/A	N/A	N/A		N/A	N/A	N/A
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL5/8-1



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	pad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	ampus, Swansea I	Bay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	te only if the crigin of the in	distribution bo	oard is not connec	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	
Location	Room 2 Riser [Schneider]			distribution boa				Associated RCD(if a	iny): BS (EN)	Above 3	UIIIA ≒i	impedance 08040	3/5756
Num. of wa	ys 4 No. of 1			ns(DB CL5, 8/L2					0	perating at 1 l∆n 28.8	ms 👸 Insulation	resistance 08040	
	phases		Overcurre protective		EN) 61009 RCE	D/RCBO		0.02	No. of poles	30mA or b	elow ab	Continuity 08040	
Supply polari	ty confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Type	C R	ating 32 A Vo	Itage			erating at 5 IΔn 29.2	ms [©]	RCD 08040	3/5756
						Olbor		Time delay (if applica	able)				
							JIT DETAILS						
ano	Distribution board Designation	ΔŽ	Re	z		conductors a (mm²)	<u>a</u>		Overcurrent pr	otective devices	Breaking capacity	RCD	BS 7671 Max.
Fi Qi	DB CL5/8-1) e of	f. me	으			Conr		Į Ţ	Rating	king	ating	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	r ž	СРС	Maximum	BS EN Number	Type No.	ng (A)	(KA)	(mA)	80%
1/L2	Room 2 Sockets	A	В	8			0.4	60898 MCB	В	·	6	N/A	3.49
2/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
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL4/4



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	ay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	te only if the rigin of the in	distribution bo stallation	oard is not conne	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 1 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	uma ≕ı	impedance 08040	
Num. of way	/s 4 No. of 1		<u> </u>	ns(DB CL4, 4/L3	<i>'</i>			,	Op	perating at 1 IΔn 28.8	ms ਲੂ Insulation	resistance 08040	3/5756
	phases		Overcurre protective	device for	EN) 61009 RCD	D/RCBO			No. of poles	30mA or b		Continuity 08040	3/5756
Supply polarit	y confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Type	e C R	ating 32 A Vo				erating at 5 IΔn 27.2	ms [©]	RCD 08040	3/5756
								ime delay (if applica	able)				
							JIT DETAILS						
ano	Distribution board Designation	Ϋ́	Re	z		conductors a (mm²)	<u>Q.</u>		Overcurrent pro	otective devices	Breaking capacity	RCD	BS 7671 Max.
Direct	DB CL4/4) be of	f. me	o. o <u>.</u>			Ma		₹	Rating	aking acity	ating	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	r Z	СРС	Maximum disconnection	BS EN Number	Type No.	ing (A)	(KA)	(mA)	80%
	Room 1 Sockets		В	ਲ 8	2.5	1.5		60898 MCB	В	-	6	N/A	(Ω) 3.49
	SPARE		N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL4/4-1



Company Name Pris Complainance Company Address Not Glower Road Prison Company Address Not Glower Road Prison Company Address Not Glower Road Prison Company Address Not Comp	_								7		1			1
Distribution board details - Complete in every case Complete only if the distribution board is not connected directly to the origin of the installation					-								_	
Coation Room 2 Riser [Schneider] Supply to distribution board is from Phase sequence confirmed Supply polarity confirmed Phase sequence confirmed Supply polarity confirmed Supply polarity confirmed Supply polarity confirmed Phase sequence confirmed Supply polarity confirme	Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	Bay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postco	de SA1 8EN	
Num. of ways 4 No. of phases Supply polarity confirmed Phase sequence c	Distributio	n board details - Complete in eve	ery case	Comple to the c	ete only if the origin of the in	distribution be stallation	oard is not conne	cted directly C	haracteristics at	this distribution bo	pard			,
Num. of ways 4 No. of phases Supply polarity confirmed Phase sequence c	Location	Room 2 Riser [Schneider]		Supply to	distribution boa	rd is from			Associated RCD(if a	any): BS (FN)	Ahove 3	nm∆ ≘ Loop	impedance 08040	3/5756
Continuity Phase sequence confirmed Phase	Num of wa			Sub Mai	ns(DB CL4, 4/L3)			rioscolated riob(ii e	O	perating at 1 IΔn 28.8	ms ម្តី Insulation	resistance 08040	3/5756
Phase sequence confirmed Phase sequence conf	rtain. or tra) = ·			ent BS(EN) 61009 RCE)/RCBO		Z _d 0.38 Ω			<u>≕</u> .		
Time delay (if applicable) Time delay (if	Supply polari	ty confirmed Phase sequence	e confirmed		ution circuit:	e C R	ating 32 A Vo			IΔn 30 Op				
Distribution board Designation					,,	<u> </u>	9 02						TOD	
Circuit designation Section Se							CIRCL	JIT DETAILS						
Circuit designation Section Se	<u> </u>	Distribution board Designation	Ŧ	77				۵		Outaman temp	ata ativa davisa a	Bre	ope	BS 7671
Circuit designation Section Se	되는	DB CL4/4-1	ype	ef. n	0.	CS	a (IIIII)	. isco ▼				e paci	RCI	permitted
1/L3 Room 2 Sockets A B 8 2.5 1.5 0.4 60898 MCB B 10 6 N/A 3.49 2/L3 SPARE N/A N/A <t< td=""><td>ine</td><td></td><td>of w</td><td>neth</td><td>of pc</td><td> _</td><td></td><td>laxir</td><td>BS EN</td><td>ype</td><td>ating</td><td></td><td></td><td></td></t<>	ine		of w	neth	of pc	_		laxir	BS EN	ype	ating			
1/L3 Room 2 Sockets A B 8 2.5 1.5 0.4 60898 MCB B 10 6 N/A 3.49 2/L3 SPARE N/A N/A <t< td=""><td><u> </u></td><td>Circuit designation</td><td>ring</td><td><u> </u></td><td>ints</td><td>ž</td><td>PC</td><td>tion m</td><td>Number</td><td></td><td>€</td><td>(KA)</td><td>(mA)</td><td>(Ω)</td></t<>	<u> </u>	Circuit designation	ring	<u> </u>	ints	ž	PC	tion m	Number		€	(KA)	(mA)	(Ω)
3/L3 SPARE N/A		Room 2 Sockets	А	В	8	2.5	1.5		60898 MCB	В	10	6	N/A	3.49
	2/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
4/1.3 SPARE N/A	3/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
	4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL4/5



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	Campus, Swansea I	Bay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	te only if the crigin of the in	distribution bo	oard is not connec	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	
Location	Room 3 Riser [Schneider]			distribution boa				Associated RCD(if a	any): BS (EN)	Above 3	UMA ≒i	impedance 080408	3/5756
Num. of wa	ys 4 No. of 1			ns(DB CL4, 5/L3				,	0	perating at 1 IΔn 28.8	ms ဗို Insulation	resistance 080408	3/5756
	phases		Overcurre protective		EN) 61009 RCE)/RCBO		0.10	No. of poles	30mA or be	elow B	Continuity 080408	3/5756
Supply polari	ty confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Type	C R	ating 32 A Vo	ltage			erating at 5 IΔn 27.2	ms 👨	RCD 080408	3/5756
						OIDOL		Time delay (if applica	able)				
					ai ii		JIT DETAILS						
ano	Distribution board Designation	Τ _Y	R _e	z		conductors a (mm²)	<u>a</u>		Overcurrent pr	otective devices	Breaking capacity	RCD	BS 7671 Max.
Fi Qi	DB CL4/5)e of	f. me	으			.conr		₹	Rating	king	ating	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	r z	СРС	Maximum	BS EN Number	Type No.	ing (A)	(KA)	(mA)	80% (Ω)
1/L3	Room 3 Sockets	А	В	8			0.4	60898 MCB	В	10	6	N/A	3.49
2/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
3/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
4/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
				1									

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL4/5-1



	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	P Residential Services Ltd		Insta	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the or		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 4 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIIIA ≒i	impedance 08040	3/5756
Num. of way	/s 4 No. of 1		Sub Mair Overcurre	s(DB CL4, 5/L3					Op	perating at 1 IΔn 28.8	ms ਲੂ Insulation	resistance 08040	
	phases			device for	EN) 61009 RCD)/RCBO		0.10	No. of poles	30mA or b	elow B	Continuity 08040	3/5756
Supply polarit	y confirmed Phase sequence	e confirmed	the distribu	device for tition circuit:	C R	ating 32 A Vo	Itage L			erating at 5 IΔn 27.2	ms [©]	RCD 08040	3/5756
						OIDOL		Time delay (if applica	able)				
					Cinquit	conductors	JIT DETAILS				_	0	BS 7671
and	Distribution board Designation	Тур	Ref	z		a (mm²)	<u>d</u> isc		Overcurrent pro	otective devices	Breaking capacity	RCD	Max.
ircui	DB CL4/5-1	e of	Ref. method	<u>9</u>			Max		T _Y F	Rating	city	ting	Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	thod	No. of points	L N	СРС	Maximum disconnection	BS EN Number	Type No.	ng (A)	(KA)	(mA)	80% (Ω)
	Room 4 Sockets		В	8				60898 MCB	В	-	6	N/A	3.49
2/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
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL4/5-2



Company	Name PHS Compliance		Comp	any Address	Kid Glove Ro	pad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	P Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	ampus, Swansea I	Bay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		ete only if the origin of the in		oard is not conne	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	
Location	Room 5 Riser [Schneider]			distribution boa				Associated RCD(if a	ıny): BS (EN)	Above 3	UIIIA ≒i	impedance 08040	3/5756
Num. of way	/s 4 No. of 1			ns(DB CL4, 5/L3	·			,	0	perating at 1 IΔn 28.8	ms ਲੂ Insulation	resistance 08040	3/5756
	phases		Overcurre protective		EN) 61009 RCE	D/RCBO		0.10	No. of poles	30mA or be	elow B	Continuity 08040	3/5756
Supply polarit	y confirmed Phase sequence	e confirmed	the distrik	device for oution circuit: Typ	e C R	ating 32 A Vo	Itage			erating at 5 IΔn 27.2	ms 🗓	RCD 08040	3/5756
								Time delay (if applica	able)				
							JIT DETAILS						
an	Distribution board Designation	₹	₽ 2	z		conductors a (mm²)	<u>Q.</u>		Overcurrent pr	otective devices	Breaking capacity	RCD	BS 7671 Max.
d Lir	DB CL4/5-2) e o	f. m	, o			.con		Į	Rat	aking acity	ating	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	r z	СРС	Maximum	BS EN Number	Type No.	Rating ((KA)	(mA)	80%
	-	l g							1	€			(Ω)
	Room 5 Sockets	Α	В	8	2.5	1.5	0.4	60898 MCB	В	1.7	6	N/A	3.49
	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		N/A	N/A	N/A
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL3/6



	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	P Residential Services Ltd		Insta	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the or		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 1 Riser [Schneider]			distribution boa				Associated RCD(if a		Above 3	Uma ≒	impedance 08040	3/5756
Num. of way	/s 4 No. of 1			s(DB CL3, 6/L2				`	Op	perating at 1 IΔn 26.2	ms ਲੂ Insulation	resistance 08040	
	phases		Overcurrer protective	device for	EN) 61009 RCD)/RCBO		0.00	No. of poles	30mA or b	elow B	Continuity 08040	3/5756
Supply polarit	y confirmed Phase sequence	e confirmed	the distribu	device for ition circuit: Type	e C R	ating 32 A Vo	itage L			erating at 5 IΔn 22.4	ms [©]	RCD 08040	3/5756
						OUDOL		Time delay (if applica	able)				
					21		JIT DETAILS						
ano	Distribution board Designation	T _Y	R _e	z		conductors a (mm²)	<u>a</u> .		Overcurrent pro	otective devices	Breaking capacity	RCD	BS 7671 Max.
Jirot Lin	DB CL3/6	e of	f. me). of			Ma		₹	Rating	king	ting	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	r z	СРС	Maximum disconnection	BS EN Number	Type No.	ng (A)	(KA)	(mA)	80% (Ω)
	Room 1 Sockets		В	8		1.5		60898 MCB	В	-	6	N/A	3.49
2/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
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL3/6-1



Campani	Name PHS Compliance		Com	oany Address	Vid Clave De			Postcode V	MA2 20D	Branch No.	1	Scheme No.	
				-									
Client U	PP Residential Services Ltd		Inst	allation Addr	ess Swanse	ea University Bay C	Campus, Swansea	Bay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comp to the	lete only if the origin of the in	distribution be stallation	oard is not conne	cted directly C	characteristics at	this distribution be	pard		trument serial num	,
Location	Room 3 Riser [Schneider]			to distribution boa				Associated RCD(if a	anv): BS (EN)	Above 3	_{OmA} ≘ Loop	impedance 08040	3/5756
Num. of way	vs 4 No. of 1		Sub Ma	ains(DB CL3, 6/L2	<i>'</i>			(1)	0	perating at 1 IΔn 26.2	ms ខ្លុំ Insulatio	n resistance 08040	3/5756
	phases		Overcur	rent BS(re device for	EN) 61009 RCI	D/RCBO		Z _d 0.36 Ω	No. of poles	30mA or b		Continuity 08040	3/5756
Supply polari	ty confirmed 🔽 Phase sequence	e confirmed		bution circuit:	e C R	Rating 32 A Vo	oltage		IΔn 30 Op	perating at 5 IΔn 22.4		RCD 08040	3/5756
				,,		3 32 1		Time delay (if applica					
						CIRCL	JIT DETAILS						
<u>a</u>	Distribution board Designation	=	70			conductors a (mm²)	۵		Outamour mant m	otective devices	Bre	ope	BS 7671 Max.
J Cji	DB CL3/6-1	Type of wiring	Ref. method	No. of points	CS		SCO ≤				Breaking capacity	RCD	permitted Zs Other
ine		of w	neth	of pc	_		laxir	BS EN	Type No.	Rating			80%
Circuit No. and Line No.	Circuit designation	ring	<u>a</u>	ints	Z	СРС	Maximum disconnection	Number	Z .	€	(KA)	(mA)	(Ω)
1/L2	Room 3 Sockets	А	В	8	2.5	1.5	0.4	60898 MCB	В	10	6	N/A	3.49
2/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
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL3/6-2



Distribution Dist	Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	pad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Location Room 5 Riser Schneider	Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	Campus, Swansea I	Bay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postcoo	de SA1 8EN	
Num. of ways 4 No. of phases Supply polarity confirmed Phase sequence c	Distributio	n board details - Complete in eve	ery case	Comple to the o	te only if the rigin of the in	distribution bo	oard is not connec	cted directly C	haracteristics at	this distribution bo	pard			
Num. of ways 4	Location	Room 5 Riser [Schneider]							Associated RCD(if a	ıny): BS (EN)	Above 3	UIIIA ≒i	impedance 08040	3/5756
Phase sequence confirmed Phase sequence conf	Num. of way	ys 4 No. of 1							,	0	perating at 1 IΔn 26.2	ms 👸 Insulation	resistance 08040	3/5756
Time delay (if applicable) Time delay (if		phases				EN) 61009 RCE	D/RCBO				30mA or be	elow B	Continuity 08040	3/5756
Distribution board Designation	Supply polari	ty confirmed Phase sequence	e confirmed	the distrib	ution circuit: Typ	C R	ating 32 A Vo				erating at 5 IΔn 22.4	ms 🗓	RCD 08040	3/5756
Distribution board Designation Discription Discripti							OlDOI		Time delay (if applica	able)				
Circuit designation Solution								JIT DETAILS						
Circuit designation Solution	ano	Distribution board Designation	Ϋ́	Re	z			<u>d</u>		Overcurrent pr	otective devices	Bres	oper:	Max.
Circuit designation Solution	Lir Circu	DB CL3/6-2	of of	f. me	o. of			.con		Ţ	Rat	aking	ating	Zs Other
1/L2 Room 5 Sockets A B 8 2.5 1.5 0.4 60898 MCB B 10 6 N/A 3.49 2/L2 SPARE N/A N/A <t< td=""><td>ō ≒ ZZ</td><td>Circuit designation</td><td>wiri</td><td>ethoc</td><td>poin</td><td></td><td><u>유</u></td><td>necti</td><td></td><td>e Z</td><td>ing (</td><td></td><td></td><td></td></t<>	ō ≒ ZZ	Circuit designation	wiri	ethoc	poin		<u>유</u>	necti		e Z	ing (
2/L2 SPARE N/A N/A<			<u>م</u>							1				
3/L2 SPARE N/A			N/A	_	-							-		
														·
4/L2 SPARE N/A														
	4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL3/7



	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	P Residential Services Ltd		Insta	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the or		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	. ,
Location	Room 2 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	JMA ≒i	impedance 080408	3/5756
Num. of way	/s 4 No. of 1			s(DB CL3, 7/L2				`	Op	perating at 1 IΔn 28.8	ms ਲੂ Insulation	resistance 080408	
	phases		Overcurrer protective	device for	EN) 61009 RCD)/RCBO		0.10	No. of poles	30mA or be	elow B	Continuity 080408	3/5756
Supply polari	y confirmed Phase sequence	e confirmed	the distribu	device for ition circuit: Type	e C R	ating 32 A Vo	Itage L			erating at 5 IΔn 25.4	ms [®]	RCD 080408	3/5756
						OUDOL		Time delay (if applica	able)				
					21		JIT DETAILS						
ano	Distribution board Designation	T Y	R _e	z		conductors a (mm²)	<u>a</u> .		Overcurrent pro	otective devices	Breaking capacity	RCD	BS 7671 Max. permitted
) Lin	DB CL3/7	e of	f. me	of Of			Ma		₹	Rating	king	nting	Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	r z	СРС	Maximum disconnection	BS EN Number	Type No.	ng (A)	(KA)	(mA)	80% (Ω)
1/L2	Room 2 Sockets		В	8		1.5		60898 MCB	В	1	6	N/A	3.49
2/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
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL3/7-1



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay C	Campus, Swansea E	Bay Campus, Build	ding Bere, Fabian W	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the crigin of the in		oard is not connec	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	
Location	Room 4 Riser [Schneider]			distribution boa				Associated RCD(if a	any): BS (EN)	Above 3	UMA ≒i	impedance 08040	3/5756
Num. of wa	ys 4 No. of 1			ns(DB CL3, 7/L2				`	0	perating at 1 l∆n 28.8	ms စို့ Insulation	resistance 08040	
	phases		Overcurre protective		EN) 61009 RCE	D/RCBO		0.10	No. of poles	30mA or be	elow B	Continuity 08040	
Supply polari	ty confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Type	C R	ating 32 A Vo	ltage	I _{pf} kA Fime delay (if applica		erating at 5 IΔn 25.4	ms 🍮	RCD 08040	3/5756
						CIRCI		rime delay (ii applica	able)				
					Circuit	conductors	JIT DETAILS					0	BS 7671
C and	Distribution board Designation	Тур	Ref.	Z		a (mm²)	disc		Overcurrent pr	otective devices	Breaking capacity	RCD	Max.
Ling	DB CL3/7-1	e of	Ref. method	<u> </u>			Max		Тур	Rating	city	ting	Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	hod	No. of points	r z	СРС	Maximum	BS EN Number	Type No.	ng (A)	(KA)	(mA)	80% (Ω)
1/L2	Room 4 Sockets	А	В	8				60898 MCB	В	·	6	N/A	3.49
2/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
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL3/7-2



	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	P Residential Services Ltd		Instal	lation Addr	ess Swanse	ea University Bay C	ampus, Swansea E	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the or		oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 6 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	JMA ≒ I	impedance 080408	3/5756
Num. of way	/s 4 No. of 1			s(DB CL3, 7/L2					Op	perating at 1 IΔn 28.8	ms ପ୍ରଥ Insulation	resistance 080408	
	phases		Overcurrer protective	device for	61009 RCD)/RCBO		0.10	No. of poles	30mA or be	elow B	Continuity 080408	3/5756
Supply polari	y confirmed Phase sequence	e confirmed	the distribu	device for tition circuit:	C R	ating 32 A Vo	itage L			erating at 5 IΔn 25.4	ms 👵	RCD 080408	3/5756
						OIDOL		Time delay (if applica	able)				
					Oiit		JIT DETAILS					0	DO 7074
anc	Distribution board Designation	l y	Re	z		conductors a (mm²)	<u>@</u>		Overcurrent pro	tective devices	Breaking capacity	RCD	BS 7671 Max. permitted
ircu Lin	DB CL3/7-2	e of	Ref. method	9. 9.			Max		Τ _V	Rating	king	ting	Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	thod	No. of points	r z	СРС	Maximum disconnection	BS EN Number	Type No.	ng (A)	(KA)	(mA)	80% (Ω)
1/L2	Room 6 Sockets		В	8				60898 MCB	В	1	6	N/A	3.49
2/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
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL3/8



Company	Name PHS Compliance		Compa	ıny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	lation Addr	ess Swanse	ea University Bay C	Campus, Swansea E	Bay Campus, Build	ling Bere, Fabian Wa	ay, Swansea	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	te only if the	distribution bo	oard is not connec	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	
Location	Room 7 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	uma ≕ı	impedance 08040	
Num. of way	ys 4 No. of 1			s(DB CL3, 8/L2				· · · · · · · · · · · · · · · · · · ·	Op	perating at 1 IΔn 28.8	ms ਲੂ Insulation	resistance 08040	8/5756
	phases		Overcurre protective	device for	EN) 61009 RCD)/RCBO		1	No. of poles	30mA or b		Continuity 08040	8/5756
Supply polarit	ty confirmed Phase sequence	e confirmed	the distrib	device for ition circuit: Type	C R	ating 32 A Vo	ltage			erating at 5 IΔn 25.4	ms 🗓	RCD 08040	8/5756
								ime delay (if applica	able)				
							JIT DETAILS						
an	Distribution board Designation	₹	교	2		conductors a (mm²)	<u>Q</u> .		Overcurrent pro	otective devices	Breaking capacity	RCD	BS 7671 Max.
Direct	DB CL3/8	oe o	f. m	9. 9.					Ą	Rating	aking acity	ating	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	L/N	СРС	Maximum	BS EN Number	Type No.	ing (A)	(KA)	(mA)	80%
	Room 7 Sockets		В	জ ৪	2.5			60898 MCB	В	-	6	N/A	(Ω)
	SPARE	N/A	N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
3/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
4/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

ELECTRICAL INSTALLATION CONDITION REPORT \Circuit Chart - DB CL3/8-1



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, Swansea					a Bay Campus, Building Bere, Fabian Way, 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				Test instrument serial number(s)			
Location Room 8 Riser [Schneider]				Supply to distribution board is from				Associated RCD(if any): BS (EN) Above 30mA 🚍				Loop impedance 080408/5756			
Num. of way	um. of ways 4 No. of 1			Sub Mains(DB CL3, 8/L2)				Operating at 1 IΔn 28.8 ms $\frac{\omega}{Q}$				Insulation resistance 080408/5756			
phases Supply polarity confirmed Phase sequence confirmed				Overcurrent protective device for the distribution circuit: Type C Rating 32 A Voltage				$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				Continuity 080408/5756 RCD 080408/5756			
						CIRCL	JIT DETAILS								
Circuit No. and Line No.	Distribution board Designation DB CL3/8-1 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²) CP	Maximum	BS EN Number	Overcurrent pro Type No.	otective devices Rating (A)	Breaking A capacity K	RCD A) operating (BS 7671 Max. permitted Zs Other 80%		
1/L2	Room 8 Sockets	А	В	8	2.5	1.5	0.4	60898 MCB	В	10	6	N/A	3.49		
2/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		
3/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		
4/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		