DSR EMS LTD

ELECTRICAL INSTALLATION CONDITION REPORT

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

A. DETAILS OF	THE CLIENT OR PERSON ORDERING THE WORK
Name:	Dodd Group (Midlands) Ltd
Address:	Unit 1 Rabone Park Rabone Lane Birmingham B66 2NN
B. REASON FO	R PRODUCING THIS REPORT
To assess and report	on the condition of the electrical installation of the mains services to the landlords lighting and power
To assess and report	on the condition of the electrical installation of the mains services to the landiords lighting and power
	Date(s) inspection and testing carried out: 25-04-2019
C. DETAILS OF	THE INSTALLATION WHICH IS THE SUBJECT OF THIS REPORT
Occupier: SCH	
Address: Ches	ter Court Hedingham Grove Birmingham B37 7TN
Description of prem	
Estimated age of the	
Installation records (Regulation 621.1)	Available? Yes N/A No V Date of last inspection Unknown If yes, estimated age Schedule if applicable) Alternative source of supply ears (as described in attached schedule if applicable)
D. EXTENT AND	LIMITATIONS OF INSPECTION AND TESTING The inspection and testing detailed in this report and accompanying schedules have been carried out in accordance with BS 7671:2008 as amended
	cal installation covered by this report Fixed mains wiring to landlords lights and power
Agreed limitations ii	ncluding the reasons, see Regulations 634.2
N/A	
Limitations agreed	with N/A Position (if applicable) N/A
Operational limitation	nne
including the reason	NONE
	sables concealed within trunking and conduits, under floors, in roof spaces, and generally within the fabric of the building or underground, have not been inspected
unless specifically agree	ed between the client and inspector prior to the inspection. An inspection should be made within accessible roof space housing other electrical equipment.
	F THE CONDITION OF THE INSTALLATION
General condition	on of the installation (in terms of electrical safety)
In satisfactory condition	on for age of installation when it was installed
	Overall accomment of the installation in terms of its suitability for continued was
	Overall assessment of the installation in terms of its suitability for continued use:
	SATISFACTORY

An unsatisfactory assessment indicates that dangerous (code C1) and/or potentially dangerous (code C2) conditions have been identified



F. RECOMMENDATIONS

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

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

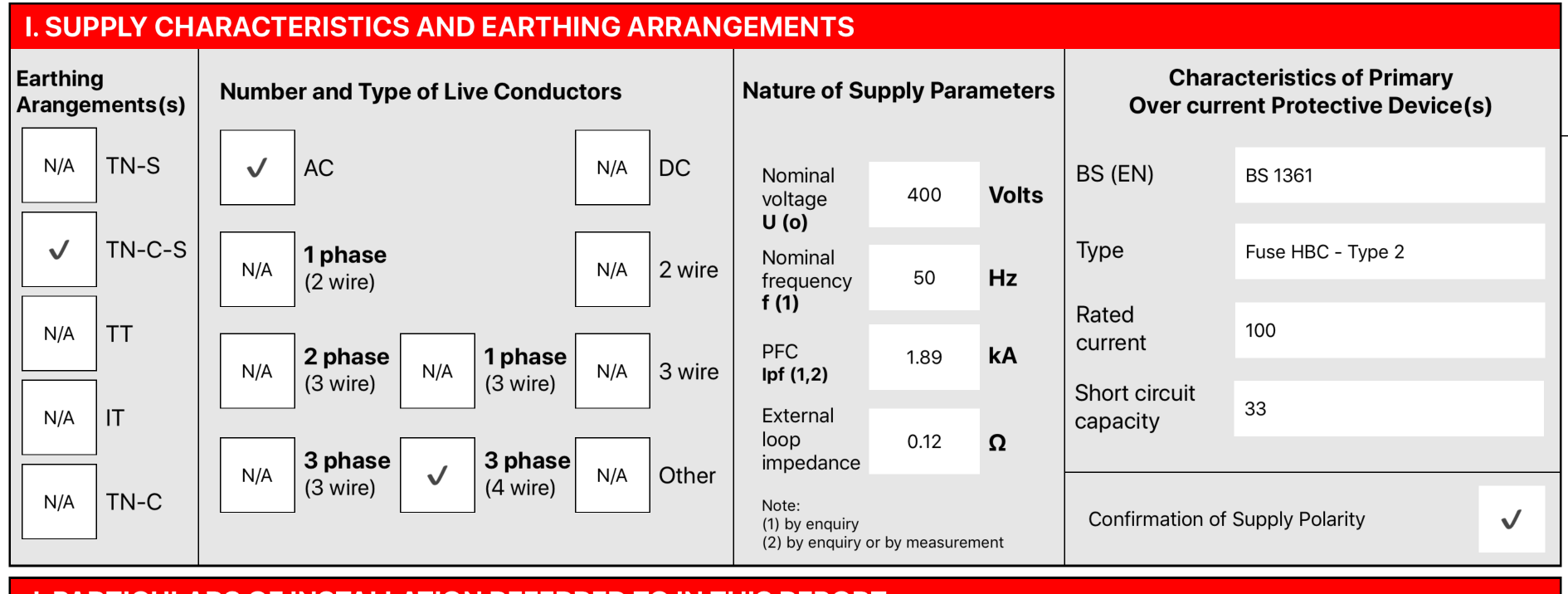
26/11/2020

G. DECLARATION

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

INSPECTED AND	TESTED BY:		REPORT AUTHOR	ISED FOR ISSUE BY:	
Name (CAPITALS)	Daniel Beechey		Contractor	DSR EMS LTD	
Signature	Jahr.		Address	Unit 4 118 Linden Road Brownhills WS87BW	
Position	QS	Date 25/04/2019	Name	Daniel Beechey	
Contact	Tel		Name	Darrier Deecriey	
	Email		Signature	/2/n	
	Web		ENROLMENT NO (If applicable)	606552000	Date 25/04/2019

H. SCHEDULES	The attached	d schedule(s) are part of this document and th	his report is valid	donly when they are attached to it
	N/A	Schedule(s) of inspection and	N/A	Schedule(s) of test results attached



J. PARTIC	ULARS	PF INSTALI	ATION REFERE	KED 10	IN I HI	SRE	PORI						
Means of ea	arthina	√ Distr	butor's facility	7	Туре			N/A		Ro	esistance to earth	N/A	Ω
IVICALIS OF CO	arthing	N/A Insta	llation earth electro	de L	Location	of the	earth ele	ectrode e applicable)			N/A		
MAIN PRO	TECTIVE C	ONDUCTOR	S (to extraneous o	onductiv	ve parts	s)		MAIN SWITC	CH/SW	ITCH-FUS	E/CIRCUIT BREAK	(ER/RC	CD
Earthing Cor	nductor	Main pro bonding	ective conductor		Main Bo	onding					Voltage rating	400	V
Conductor Material	Steel	Conducto Material		✓ in	Vater Istallation ipes		Structural steel	Type BS (EN)		60947-3	Current Rating	100	Α
Conductor Csa mm ²	Strap	Conducto Csa mm ²	r ₂₅	N/A in:	as stallation ipes	✓	Other (specify)	No of poles Supply		Connor	*Rated time delay	N/A	ms
Connection/	nnection/		/	0				Conductor Conductor		Copper 25	*Rated RCD Operating current	N/A	mA
continuity verific	ea V	continuity	erified 🗸		ipes			csa mm ² * If RCD main s	switch	20	*RCD Operating time	N/A	ms

K. Ol	BS	ERVATIONS		
	_	to the attached schedules of inspection and and testing section	nd test results, and subject to the limitations specified at the Extent and	Limitations of the
N/A	N	lo remedial action is required	▼ The following observations are made	
ITEM N	10		OBSERVATION	CLASSIFICATION CODE
1			and becoming brittle, stairwell lights showing signs of wear with various fittings in, lighting throughout in a generally poor condition	C3
2		Roof lights are excessively worn and there ip ratin	ngs have degraded to the point of leaking in water and wind causing rust etc.	C3
3		CBR and lift isolators in lift motor room on roof fed	d by micc , needs to be updated and changed to SWA	C3
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	_			
	_			
	-			
	_			
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	_			
	_			
	_			
N	I/A	Additional observations	Additional notes/observations attached or to follow ref:	N/A
		e following codes, as appropriate, has been a on the degree of urgency for remedial action.	allocated to each of the observations made above to indicate to the person	(s) responsible for the
C1 – D	anç	ger present. Risk of injury. Immediate remedia	al action required	
		ntially dangerous – urgent remedial action recoverent recommended	quired	
		er investigation required without delay		

DISTRIBUTION	ON BOARD DET	AILS FOR	Cheste	er Court Hed	lingham	Grove B37 7	TN									
DB ref:	Cb1	Zs at this board (Ω):	0.12	lpf at this board (kA):	1.89	Main switch type BSEN	LIMITED	Rating:	100	Amps	Supply	25	mm ²	Earth:	16	mm²
Distribution board location:	Mains room	Phase S Confirm (where app		✓	Supplied from:	<u>.</u>	Mains	No. Of phases:	Three	Supply pro device typ BSEN refe	e	BS88 Fuse H	RC - Type gG	Rating:	80	Amps
CIRCUIT DE	TAILS						TE	EST RESU	JLTS							

						cuit uctors	itted	Over curren	t dev	ices	RCD			С	ontinu	ity Ω		Insu	lation	resista	ance				RCD	
Reference	Circuit Designation	of wiring	nce method	points served	(mm²)	(mm²)	ction time permit	BS EN	g (A)	capacity (kA)	mA	Max Zs(Ω)	cir	ing fina cuits o sured e end)	nly	All circ (At least column comple	t one to be	ve M Ω	ıtral M Ω	rth MΩ	arth MΩ	sert 🗸 or X	ed Zs Ω	unctionality	n ms	Δn ms
Circuit		Туре	Referen	Number of	Live (I	cpc (r	Max disconnect	Туре В	Rating	Short circuit	IΔn	Permitted by BS7671	r 1 (line)	r n (neutral)	r ₂ (cpc)	(R1 + R2)	R₂	Live/Liv	Line/Neu	Live/Ear	Neutral/E	Polarity Ins	Measur	Test button f	At ΙΔι	At 5 x 1
1/L1	Ground floor lobby lights	С	В	14	1.5	1.5	0.4	60898 type C	10	10	N/A	2.2	N/A	N/A	N/A	1.11	N/A	N/A	>500	>500	>500	√	1.25	N/A	N/A	N/A
1/L2	Lobby lights floor 1,2,3	С	В	9	1.5	1.5	0.4	60898 type C	10	10	N/A	2.2	N/A	N/A	N/A	0.57	N/A	N/A	>500	>500	>500	√	0.70	N/A	N/A	N/A
1/L3	Lobby lights floor 4,5,6	С	В	9	1.5	1.5	0.4	60898 type C	10	10	N/A	2.2	N/A	N/A	N/A	0.67	N/A	N/A	>500	>500	>500	√	0.81	N/A	N/A	N/A
2/L1	Ground floor lobby lights	С	В	8	1.5	1.5	0.4	60898 type C	10	10	N/A	2.2	N/A	N/A	N/A	1.32	N/A	N/A	>500	>500	>500	✓	1.48	N/A	N/A	N/A
2/L2	Lobby lights floor 1,2,3	С	В	20	1.5	1.5	0.4	60898 type C	10	10	N/A	2.2	N/A	N/A	N/A	0.87	N/A	N/A	>500	>500	>500	✓	1.03	N/A	N/A	N/A
2/L3	Lobby lights floor 4,5,6	С	В	20	1.5	1.5	0.4	60898 type C	10	10	N/A	2.2	N/A	N/A	N/A	1.53	N/A	N/A	>500	>500	>500	✓	1.66	N/A	N/A	N/A
3/L1	Lobby lights floor 7,8,9	С	В	8	1.5	1.5	0.4	60898 type C	10	10	N/A	2.2	N/A	N/A	N/A	0.74	N/A	N/A	>500	>500	>500	✓	0.86	N/A	N/A	N/A
3/L2	External lighting	Н	С	4	1.5	Micc	0.4	60898 type C	10	10	N/A	2.2	N/A	N/A	N/A	1.31	N/A	N/A	>500	>500	>500	✓	1.46	N/A	N/A	N/A
3/L3	Sockets in riser	D	В	10	4	4	0.4	60898 type C	20	10	N/A	1.1	N/A	N/A	N/A	0.41	N/A	N/A	>500	>500	>500	✓	0.56	N/A	N/A	N/A
4/L1	Lobby lights floor 7,8,9	С	В	20	1.5	1.5	0.4	60898 type C	10	10	N/A	2.2	N/A	N/A	N/A	1.09	N/A	N/A	>500	>500	>500	✓	1.25	N/A	N/A	N/A
4/L2	External lighting	Н	С	4	1.5	Micc	0.4	60898 type C	10	10	N/A	2.2	N/A	N/A	N/A	1.25	N/A	N/A	>500	>500	>500	✓	1.41	N/A	N/A	N/A
4/L3	CCTV spurs in riser	D	В	5	2.5	2.5	0.4	60898 type C	20	10	N/A	1.1	N/A	N/A	N/A	0.61	N/A	N/A	>500	>500	>500	✓	0.75	N/A	N/A	N/A
5/L1	Caretakers rooms lights	В	В	9	1.5	1.5	0.4	60898 type C	10	10	N/A	2.2	N/A	N/A	N/A	0.80	N/A	N/A	>500	>500	>500	✓	0.94	N/A	N/A	N/A
5/L2	Lights stairs half landings	С	В	18	1.5	1.5	0.4	60898 type C	10	10	N/A	2.2	N/A	N/A	N/A	1.33	N/A	N/A	>500	>500	>500	√	1.48	N/A	N/A	N/A
5/L3	Lights stairs full landings	С	В	20	1.5	1.5	0.4	60898 type C	10	10	N/A	2.2	N/A	N/A	N/A	1.39	N/A	N/A	>500	>500	>500	✓	1.52	N/A	N/A	N/A
6/L1	Pac1000 alarm, easicheck panel	С	В	5	2.5	2.5	0.4	60898 type C	20	10	N/A	1.1	N/A	N/A	N/A	0.32	N/A	N/A	>500	>500	>500	√	0.47	N/A	N/A	N/A

Distribution board reference: Cb1

						cuit uctors	ted	Over curren	t dev	ices	RCD			C	ontinu	ity Ω		Insu	lation	resista	ance				RCD	
Reference	Circuit Designation	of wiring	ce method	points served	(mm²)	(mm²)	ction time permitte	BS EN	g (A)	capacity (kA)	шĄ	Max Zs(Ω)	cir	Ring fin cuits o sured e end)	nly	All circ (At least column to comple	t one to be	ve M Ω	utral M Ω	rth MΩ	earth M Ω	sert V or X	ed Zs Ω	functionality	n ms	lΔn ms
Circuit		Туре	Referen	Number of	Live (ı) odo	Max disconnec	Type E	Rating	Short circuit	u∏	Permitted by BS7671	r ₁ (line)	r n (neutral)		(R1 + R2)	R ₂	Live/Li	Line/Net	Live/Earth	Neutral/E	Polarity Ins	Measur	Test button 1	At IA	At 5 x
6/L2	W/C water heater	В	В	1	2.5	2.5	0.4	60898 type C	20	10	N/A	1.1	N/A	N/A	N/A	0.21	N/A	N/A	>500	>500	>500	√	0.33	N/A	N/A	N/A
6/L3	External signs	Н	С	2	1.5	Micc	0.4	60898 type C	10	10	N/A	2.2	N/A	N/A	N/A	0.68	N/A	N/A	>500	>500	>500	>	0.89	N/A	N/A	N/A
7/L1	Lights bin room odd floors	С	В	5	2.5	2.5	0.4	60898 type C	6	10	N/A	3.6	N/A	N/A	N/A	2.09	N/A	N/A	>500	>500	>500	✓	2.25	N/A	N/A	N/A
7/L2	Lights bin room even floors	С	В	4	2.5	2.5	0.4	60898 type C	6	10	N/A	3.6	N/A	N/A	N/A	1.71	N/A	N/A	>500	>500	>500	>	1.87	N/A	N/A	N/A
7/L3	External lighting control circuit	С	В	1	1.5	1.5	0.4	60898 type C	6	10	N/A	3.6	N/A	N/A	N/A	0.09	N/A	N/A	>500	>500	>500	✓	0.23	N/A	N/A	N/A
8/L1	Bin store fire alarm panel	С	В	1	2.5	2.5	0.4	60898 type C	20	10	N/A	1.1	N/A	N/A	N/A	0.12	N/A	N/A	>500	>500	>500	\	0.25	N/A	N/A	N/A
8/L2	W/H caretakers room	С	В	1	6	6	0.4	60898 type C	32	10	N/A	0.7	N/A	N/A	N/A	0.06	N/A	N/A	>500	>500	>500	>	0.20	N/A	N/A	N/A
8/L3	CCTV spurs in riser odd floors	D	В	5	2.5	2.5	0.4	60898 type C	20	10	N/A	1.1	N/A	N/A	N/A	0.73	N/A	N/A	>500	>500	>500	✓	0.85	N/A	N/A	N/A
9/L1	Spare	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
9/L2	Sockets caretakers rooms	С	В	5	2.5	2.5	0.4	60898 type C	20	10	N/A	1.1	0.33	0.33	0.33	0.16	N/A	N/A	>500	>500	>500	>	0.30	N/A	N/A	N/A
9/L3	Socket mains room	В	В	1	6	6	0.4	60898 type C	20	10	N/A	1.1	N/A	N/A	N/A	0.01	N/A	N/A	>500	>500	>500	\	0.13	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	N/A	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	External canopy lights	С	В	4	1.5	1.5	0.4	60898 type C	10	10	N/A	2.2	N/A	N/A	N/A	0.89	N/A	N/A	>500	>500	>500	>	1.04	N/A	N/A	N/A
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	N/A	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	Solar	G	С	1	6	6	0.4	60898 type D	20	10	N/A	0.6	N/A	N/A	N/A	0.35	N/A	N/A	>500	>500	>500	✓	0.49	N/A	N/A	N/A
11/L2	Solar	G	С	1	6	6	0.4	60898 type D	20	10	N/A	1.0	N/A	N/A	N/A	0.36	N/A	N/A	>500	>500	>500	√	0.49	N/A	N/A	N/A

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Distribution board reference: Cb1

						cuit uctors	nitted	Over curren	t dev	ices	RCD			С	ontinu	ity Ω		Insu	lation	resista	ance				RCD	
Reference	Circuit Designation	of wiring	ence method	points served	(mm²)	(mm²)	ction time permit	BS EN	g (A)	capacity (kA)	mA	Max Zs(Ω)	cir	ing fin cuits o sured e end)	nly	All circ (At least column to comple	t one to be	ve M Ω	ıtral M Ω	Live/Earth M Ω	arth MΩ	sert ✓ or X	ed Zs Ω	functionality	n ms	l∆n ms
Circuit		Туре	Referen	Number of	Live (ı) odo	Max disconnec	Type E	Rating	Short circuit	IΔn	Permitted by BS7671	r ₁ (line)	r n (neutral)	r₂ (cpc)	(R1 + R2)	R ₂	Live/Li	Line/Neutr	Live/Ea	Neutral/Earth	Polarity Ins	Measur	Test button f	At ΙΔι	At 5 x
11/L3	Spare	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
12/L1	Spare	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
12/L2	Spurs for biomass data	Α	С	11	2.5	1.5	0.4	60898 type B	32	10	N/A	1.4	0.54	0.55	0.90	0.36	N/A	N/A	>500	>500	>500	√	0.46	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	N/A	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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DISTR	IBUTIO	N BOARD DETA	AILS F	OR	Cheste	r Court Hed	ingham	Grove B37 7	TN									
DB ref:		CBR	Zs at board		0.22	lpf at this board (kA):	1.05	Main switch type BSEN	60947-3 Isolator	Rating:	100	Amps	Supply	16	mm²	Earth:	Micc	mm²
Distribut		Lift motor room	C	Phase Se Confirme where app		√	Supplied from:	k	Mains	No. Of phases:	Three	Supply prodevice types	e	BS88 Fuse H	RC - Type gG	Rating:	80	Amps
CIRCU	JIT DET	AILS							TI	EST RESU	JLTS							

						cuit uctors	itted	Over curren	t dev	ices	RCD			С	ontinu	ity Ω		Insu	lation	resista	ance				RCD	
Reference	Circuit Designation	of wiring	nce method	points served	(mm²)	(mm²)	ction time permit	BS EN	g (A)	capacity (kA)	mA	Max Zs(Ω)	cir	ing fina cuits o sured e end)	nly	All circ (At least column to comple	t one to be	ие М Ω	ıtral M Ω	Live/Earth M Ω	arth MΩ	sert 🗸 or X	o sZ pa	functionality	n ms	lΔn ms
Circuit		Туре	Referen	Number of	Live (I	cpc (r	Max disconnect	Type E	Rating	Short circuit	IΔn	Permitted by BS7671	r ₁ (line)	r n (neutral)	r ₂ (cpc)	(R1 + R2)	R ₂	Live/Liv	Line/Neu	Live/Ea	Neutral/E	Polarity Ins	Measur	Test button f	At ΙΔι	At 5 x I
1/L1	Lights lift motor room	В	В	7	1.5	1.5	0.4	60898 type C	10	10	N/A	2.2	N/A	N/A	N/A	0.11	N/A	N/A	>500	>500	>500	√	0.36	V	N/A	N/A
1/L2	Lights roof	В	В	8	1.5	1.5	0.4	60898 type C	6	10	N/A	3.6	N/A	N/A	N/A	0.15	N/A	N/A	>500	>500	>500	√	0.40	√	N/A	N/A
3/L1	Tv amp socket	В	В	1	2.5	2.5	0.4	60898 type C	20	10	N/A	1.1	N/A	N/A	N/A	0.05	N/A	N/A	>500	>500	>500	√	0.29	√	N/A	N/A
2/L1	Lift room heaters	В	В	2	2.5	2.5	0.4	60898 type C	20	10	N/A	1.1	N/A	N/A	N/A	0.14	N/A	N/A	>500	>500	>500	\	0.36	√	N/A	N/A
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	N/A	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	N/A	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	Socket lift motor room	В	В	1	2.5	2.5	0.4	60898 type C	20	10	N/A	1.1	N/A	N/A	N/A	0.04	N/A	N/A	>500	>500	>500	✓	0.26	>	N/A	N/A
3/L2	Roof fan panel	В	В	1	6	6	0.4	60898 type B	10	10	N/A	4.4	N/A	N/A	N/A	0.02	N/A	N/A	>500	>500	>500	>	0.24	>	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	N/A	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	N/A	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	N/A	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	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

DISTRIBUTIO	ON BOARD DET	AILS FOR	Cheste	er Court Hed	lingham	Grove B37 7	TN									
DB ref:	Lift 1	Zs at this board (Ω):	0.22	lpf at this board (kA):	1.06	Main switch type BSEN	60947-3 Isolator	Rating:	100	Amps	Supply	10	mm ²	Earth:	Micc	mm ²
Distribution board location:	Lift motor room			✓	Supplied from:		Mains	No. Of phases:		Supply pro device typ BSEN refe	e	BS88 Fuse H	RC - Type gG	Rating:	60	Amps
CIRCUIT DET	TAILS					Т	EST RESU	JLTS								
				Circuit				_		_						_

					Cir	cuit uctors	itted	Over curren	t dev	ices	RCD			С	ontinu	ity Ω		Insu	lation	resista	ance			RCD		
Reference	Circuit Designation	of wiring	ence method	points served	(mm²)	(mm²)	ction time permitt	BS EN	g (A)	capacity (kA)	mA	Max Zs(Ω)	cir (Mea	ing fin cuits o sured e end)	nly end to	All circ (At leas column comple	t one to be	ve M Ω	utral M Ω	Live/Earth M Ω	Earth M Ω	sert 🗸 or X	ed Zs Ω	functionality	n ms	lΔn ms
Circuit		Туре	Referen	Number of	Live () odo	Max disconnec	Type E	Rating	Short circuit	IΔn	Permitted by BS7671	r ₁	r n (neutral)		(R1 + R2)	R ₂	Live/Li	Line/Neutral M	Live/Ea	Neutral/Earth M	Polarity Insert	Measur	Test button	At IΔn	At 5 x
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DISTRIBUTIO	ON BOARD DET	AILS FOR	Cheste	er Court Hed	lingham	Grove B37 7	TN									
DB ref:	Lift 2	Zs at this board (Ω):	0.27	lpf at this board (kA):	0.851	Main switch type BSEN	60947-3 Isolator	Rating:	100	Amps	Supply	10	mm ²	Earth:	Micc	mm²
Distribution board location:	Lift motor room			✓	Supplied from:	d	Mains	No. Of phases:	Three	Supply pro device typ BSEN refe	е	BS88 Fuse H	RC - Type gG	Rating:	60	Amps
CIRCUIT DETAILS TEST RESULTS																
				Circuit												

					Cir	cuit uctors	itted	Over curren	t dev	ices	RCD			С	ontinu	ity Ω		Insu	lation	resista	ance			RCD		
Reference	Circuit Designation	of wiring	ence method	points served	(mm²)	(mm²)	ction time permitt	BS EN	g (A)	capacity (kA)	mA	Max Zs(Ω)	cir (Mea	ing fin cuits o sured e end)	nly end to	All circ (At leas column comple	t one to be	ve M Ω	utral M Ω	Live/Earth M Ω	Earth M Ω	sert 🗸 or X	ed Zs Ω	functionality	n ms	lΔn ms
Circuit		Туре	Referen	Number of	Live () odo	Max disconnec	Type E	Rating	Short circuit	IΔn	Permitted by BS7671	r ₁	r n (neutral)		(R1 + R2)	R ₂	Live/Li	Line/Neutral M	Live/Ea	Neutral/Earth M	Polarity Insert	Measur	Test button	At IΔn	At 5 x
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	TEST INSTRU	IMENTS USED	
Earth fault loop impedance	N/A	RCD	N/A
Insulation resistance	N/A	MFT	101472385
Continuity	N/A	Other	N/A
Inspected by: Signature		Name (CAPITALS) Date of inspection	

EICR IMAGES										
Engineers optional images of C1 or C2 observations if applicable										

N. IN	SPECTION SCHEDULE FOR A DISTRIBUTION BOARD INSTALLATION	
Outc	omes Acceptable Condition √ Unacceptable condition C1 or C2 Improvement recommended C3 Further investigation: FI Not Verified: NV	Limitation: Not Applicable: N/A
ITEM	DESCRIPTION	OUTCOME (Use codes above. Provide additional comment where appropriate. C1, C2, C3 and FI coded items to be recorded in Section K of the Condition Report)
1.0	DISTRIBUTOR'S / SUPPLY INTAKE EQUIPMENT	
1.1	Condition of service cable	✓
1.2	Condition of service head	✓
1.3	Condition of distributor's earthing arrangement	✓
1.4	Condition of meter tails - Distributor/Consumer	✓
1.5	Condition of metering equipment	✓
1.6	Condition of isolator (where present)	✓
2.0	PRESENCE OF ADEQUATE ARRANGEMENTS FOR OTHER SOURCES SUCH AS MICROGENERATORS (551.6; 551.7)	N/A
3.0	EARTHING AND BONDING ARRANGEMENTS (411.3, Chapter 54)	
3.1	Presence and condition of distributor's earthing arrangement (542.1.2.1; 542.1.2.2)	✓
3.2	Presence and condition of earth electrode connection where applicable (542.1.2.3)	N/A
3.3	Provision of earthing/bonding labels at all appropriate locations (514.13)	✓
3.4	Adequacy of earthing conductor size (542.3, 543.1.1)	✓
3.5	Accessibility and condition of earthing conductor at MET (543.3.2)	✓
3.6	Adequacy of main protective bonding conductor sizes (544.1)	✓
3.7	Condition and accessibility of main protective bonding conductor connections (543.3.2; 544.1.2)	✓
3.8	Accessibility and condition of other protective bonding connections (543.3.2)	✓
4.0	CONSUMER UNIT OR DISTRIBUTION BOARD	
4.1	Adequacy of working space / accessibility to consumer unit / distribution board (132.12; 513.1)	✓
4.2	Security of fixing (134.1.1)	✓
4.3	Condition of enclosure(s) in terms of IP rating etc (416.2)	√
4.4	Condition of enclosure(s) in terms of fire rating etc (421.1.201; 526.5)	✓
4.5	Enclosure not damaged or deteriorated so as to impair safety (621.2 iii)	✓
4.6	Presence of main linked switch (as required by 537.1.4)	✓
4.7	Operation of main switch - functional check (612.13.2)	✓
4.8	Manual operation of circuit breakers and RCDs to prove disconnection (537.2.2.2)	✓
4.9	Correct identification of circuit details and protective devices (514.8.1; 514.9.1)	✓
	Presence of RCD quarterly test notice at or near consumer unit / distribution board (514.12.2)	✓
4.11	Presence of non-standard (mixed) cable colour warning notice at or near consumer unit / distribution board (514.14)	✓
4.12	Presence of alternative supply warning notice at or near consumer unit / distribution board (514.15)	✓
4.13	Presence of other required labelling (please specify) *** (Section 514)	N/A

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N. IN	SPEC	TION SCHEDU	JLE FOR A DISTRIB	UTION BOARD INST	ALLATION						
Outco	omes	Acceptable Condition √	Unacceptable condition C1 or C2	Improvement recommended C3	Further investigation: FI	Not Verified: NV	Limitation: LIM	Not Applicable: N/A			
ITEM				DESCRIPTION			(Use codes above. where appropriate. C1	Provide additional comment , C2, C3 and FI coded items to on K of the Condition Report)			
4.14			tive device(s) and basing or overheating) (42°	e(s); correct type and r l.1.3)	ating (no signs of ur	nacceptable		✓			
4.16	Protection against mechanical damage where cables enter the consumer unit or distribution board (522.8.1, 522.8.11)										
4.1/		ction against elec sures (521.5.1)	ctromagnetic effects v	vhere cables enter cons	sumer unit / distribu	tion board /		√			
4.18	RCD(s	s) provided for fa	ult protection – include	es RCBOs (411.4.9; 411	.5.2; 531.2)			√			
4.19	RCD(s	s) provided for ac	dditional protection - ir	ncludes RCBOs (411.3.3	3; 415.1)			✓			
4.20	Confir	mation of indica	tion that SPD is function	onal (534.2.8)				✓			
4.71			conductor connection tand secure (526.1)	ns, including connection	ns to busbars, are co	rrectly located in		√			
4.22	Adequ	uate arrangement	ts where a generating se	et operates as a switched	d alternative to the pu	ublic supply (551.6)		N/A			
4.23	Adeq	uate arrangemer	nts where a generating	set operates in paralle	l with the public sup	ply (551.7)		✓			
5.0	FINAL	CIRCUITS									
5.1	Identi	fication of condu	uctors (514.3.1)					✓			
5.2	Cable	s correctly suppo	orted throughout their	run (522.8.5)				√			
5.3	Condi	tion of the insula	ation of live parts (416.	1)				✓			
h /I			protected by enclosured trunking systems (m	e in conduit, ducting or etallic and plastic)	trunking (521.10.1) [*]	To include the		✓			
ב ב		uacy of cables fo on 523)	r current-carrying cap	acity with regard for th	e type and nature of	installation		√			
5.6	Coord	ination between	conductors and overlo	oad protective devices	(433.1; 533.2.1)			√			
5.7	Adequ	acy of protectiv	e devices: type and rat	ted current for fault pro	tection (411.3)			√			
5.8	Prese	nce and adequad	cy of circuit protective	conductors (411.3.1.1;	543.1)			✓			
5.9	Wiring	system(s) appro	opriate for the type and	nature of the installation	n and external influe	nces (section 522)		√			
5.10	Conce	ealed cables inst	alled in prescribed zon	es (see Section D. Exte	nt and limitations) (522.6.202)		LIM			
5.11	protec		nanical damage from na	ur or sheath, or run withing ils, screws and the like (-		LIM			
5.12	Provis	ion of additional	protection by RCD not	t exceeding 30 mA							
*	For all	socket outlets of	f a rating of 20 A or less	s provided for use by ord	dinary persons unles	s exempt (411.3.3)		√			
*	Used	to supply mobile	equipment not exceed	ding 32 A rating for use	outdoors (411.3.3)			✓			
*	For ca	bles concealed i	in walls at a depth of le	ss than 50 mm (522.6.	202; 522.6.203)			N/A			
*	For ca	bles concealed i	in walls/partitions cont	taining metal parts rega	rdless of depth (52	2.6.203)		N/A			
5.13	Provis	ion of fire barrie	rs, sealing arrangemen	its and protection agair	st thermal effects (527)		√			
5.14	Band I	l cables segrega	nted or separated from	Band I cables (528.1)				✓			
5.15	Cable	s segregated or s	separated from comm	unication cabling (528.	2)			√			
5.16	Cables	s segregated or s	separated from non-el	ectrical services (528.3	3)			√			

N.IN	SPEC	TION SCHEE	DUL	E FOR A	DISTRIBU	JTION BOARD IN	STA	LLATION							
Outco	mes	Acceptable Condition √		Unacceptak condition C		Improvement recommended C3		Further investigation: FI		Not Verified: NV	Limitation: LIM	Not Applicable: N/A			
ITEM						DESCRIPTION					(Use codes above where appropriate.	e. Provide additional comment C1, C2, C3 and FI coded items to ction K of the Condition Report)			
5.17	Term	ination of cable	es at	t enclosur	es – indicato	e extent of sampling	j in S	ection D of the re	port	(Section 526)					
*	Conn	ections soundly	y ma	ade and u	nder no und	lue strain (526.6)									
*	No ba	sic insulation o	of a c	conducto	r visible out	side enclosure (526	5.8)					✓			
*	Conn	ections of live o	conc	ductors a	dequately e	nclosed (526.5)						✓			
*	Adeq	uately connect	ted a	at the poir	nt of entry to	enclosure (glands,	bush	nes etc) (522.8.5	5)			✓			
5.18	Cond	ition of accesso	ories	s includin	g socket-ou	ıtlets, switches and	joint	boxes (621.2 (iii)))			C3			
5.19	Suital	bility of access	orie	s for exte	rnal influen	ces (512.2)						C3			
5.20	Adeq	uacy of working	ıg sp	ace/acce	essibility to	equipment (132.12;	513.1	1)				✓			
5.21	Singl	e-pole switchir	ng o	r protecti	ve devices i	n line conductors on	nly (1:	32.14.1, 530.3.2)				✓			
6.0	LOCA	TION(S) CONT	AIN	ING A BA	TH OR SHOV	WER									
6.1	Addit	ional protection	n for	r all low vo	oltage (LV) o	circuits by RCD not e	exce	eding 30 mA (70°	1.411	.3.3)		N/A			
6.2	Wher	e used as a pro	tect	tive meas	ure, requirer	ments for SELV or PI	ELV n	net (701.414.4.5)			N/A			
6.3	Shave	er sockets com	ply v	with BS E	N 61558-2-	5 or BS 3535 (701.5	512.3	5)			N/A				
6.4	Prese	ence of supplem	nent	tary bond	ing conduct	ors unless not requi	ired b	y BS 7671:2008	(701	.415.2)		N/A			
6.5	Low v	oltage (e.g. 23	0 vo	olt) socke	t-outlets sit	ed at least 3 m from	zone	1 (701.512.3)				N/A			
6.6	Suital	bility of equipm	nent	for exter	nal influence	es for installed locat	ion ir	n terms of IP ratin	ng (70	01.512.2)		N/A			
6.7	Suital	bility of equipm	nent	for instal	lation in a pa	articular zone (701.5	512.3	3)				N/A			
6.8	Suital	bility of current	t-usi	ing equip	ment for pai	rticular position with	nin th	e location (701.5	55)			N/A			
7.0	OTHE	R PART 7 SPEC	CIAL	INSTALL	ATIONS OR	LOCATIONS									
/ · I		ll other special ctions applied)		allations	or locations	present, if any (*Re	cord	separately the re	esults	of particular		N/A			

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

CONDITION REPORT GUIDANCE FOR RECIPIENTS

(to be appended to the report)

This report is an important and valuable document which should be retained for future reference

- 1 The purpose of this Condition Report is to confirm, so far as reasonably practicable, whether or not the electrical installation is in a satisfactory condition for continued service (see Section E). The Report should identify any damage, deterioration, defects and/or conditions which may give rise to danger (see Section K).
- 2 The person ordering the Report should have received the "original" Report and the inspector should have retained a duplicate.
- 3 The Report should be retained in a safe place and be made available to any person inspecting or undertaking work on the electrical installation in the future. If the property is vacated, this Report will provide the new owner/occupier with details of the condition of the electrical installation at the time the Report was issued.
- 4 Where the installation incorporates a residual current device (RCD) there should be a notice at or near the device stating that it should be tested quarterly. For safety reasons it is important that this instruction is followed.
- 5 Section D (Extent and Limitations) should identify fully the extent of the installation covered by this Report and any limitations on the inspection and testing. The inspector should have agreed these aspects with the person ordering the Report and with other interested parties (licensing authority, insurance company, mortgage provider and the like) before the inspection was carried out.
- 6 Some operational limitations such as inability to gain access to parts of the installation or an item of equipment may have been encountered during the inspection. The inspector should have noted these in Section D.
- 7 For items classified in Section K as C1 ("Danger present"), the safety of those using the installation is at risk, and it is recommended that a skilled person competent in electrical installation work undertakes the necessary remedial work immediately.
- 8 For items classified in Section K as C2 ("Potentially dangerous"), the safety of those using the installation may be at risk and it is recommended that a skilled person competent in electrical installation work undertakes the necessary remedial work as a matter of urgency.
- 9 Where it has been stated in Section K that an observation requires further investigation (code FI) the inspection has revealed an apparent deficiency which may result in a code C1 or C2, and could not, due to the extent or limitations of the inspection, be fully identified. Such observations should be investigated without delay. A further examination of the installation will be necessary, to determine the nature and extent of the apparent deficiency (see Section F).
- 10 For safety reasons, the electrical installation should be re-inspected at appropriate intervals by a skilled person or persons, competent in such work. The recommended date by which the next inspection is due is stated in Section F of the Report under 'Recommendations' and on a label at or near to the consumer unit/distribution board.ommended that a competent person undertakes the necessary remedial work immediately.

CODES FOR TYPE OF WIRING												
Α	В	C	D	Е	F	G						
PVC/PVC	PVC	PVC	PVC	PVC CABLES	PVC/SWA	XLPE/SWA	Reference Methods are methods of installation for which the current-carrying					
CABLES	CABLES IN METALLIC CONDUIT	CABLES IN NON- METALLIC	CABLES IN METALLIC TRUNKING	IN NON- METALLIC TRUNKING	CABLES	CABLES	capacity has been determined by test or calculation					
	COMPON	CONDUIT	INDIANING	INCHANG								