ELECTRICAL INSTALLATION CONDITION REPORT Ref: INV-444

SECTION A. DET.	AILS OF THE CLIENT / PERSON ORDERING TH	IE REPORT	
Name Thomas I	Dellow - Block Management Ltd		
Address 15 Winds	or Road, Swindon, SN3 1JP		
SECTION B. REA	SON FOR PRODUCING THIS REPORT 5 yearly of	check	
Date(s) on which i	nspection and testing was carried out 29/05/202	23	
SECTION C. DET.	AILS OF THE INSTALLATION WHICH IS THE SI	UBJECT OF THIS REPOR	
Occupier Communi	al		
Address Applewood	od Court, Westlea, Swindon. SN5 7AH		
Description of prer			
Domestic X		nclude brief description)]
Evidence of addition	viring system 30 years ons / alterations Yes ☐ No 🗷 Not app	arent If yes, estimate	re age years
	s available? (Regulation 651.1) Yes No 🗷	Date of last inspection 23	
SECTION D. EXT	ENT AND LIMITATIONS OF INSPECTION AND 1	resting	
Extent of the elect	rical installation covered by this report		
	ately 20% of accessories removed and checked.		
Agrood limitations	including the reasons (see Regulation 653.2)		
Agreed illilitations	including the reasons (see Regulation 055.2)		
Agreed with:			
Operational limitat	ions including the reasons (see page no)		
The inspection and	d testing detailed in this report and accompanying	schedules have been carri	ried out in accordance with BS 7671: 2018 (IET Wiring
Regulations) as ar	mended to 2022		
			ces, and generally within the fabric of the building or
	e not been inspected unless specifically agreed be cessible roof space housing other electrical equipr		ector prior to the inspection. An inspection should be
	MARY OF THE CONDITION OF THE INSTALLA		
	of the installation (in terms of electrical safety)		
Good condition when	,		
Overall assessmen	nt of the installation in terms of its suitability for cor		
	SATISFACTOR		* (Delete as appropriate)
	assessment indicates that dangerous (code C1)	and/or potentially dangeror	us (code C2) conditions have been identified.
	OMMENDATIONS		
			stated as UNSATISFACTORY, I / we recommend that
	classified as 'Danger present' (code C1) or 'Potenti out delay is recommended for observations identified		
	sified as 'Improvement recommended' (code C3) s		
O state at the tibe man		t tie et tie e installation is	C. II. I are a total and to stad by coveryood
,	essary remedial action being taken, I / we recomm asons: No reason to set below the recommended maxin		further inspected and tested by 29/05/2028 (date)
SECTION G. DEC		ium.	
		seting of the electrical ins	stallation (as indicated by my/our signatures below),
			nen carrying out the inspection and testing, hereby
declare that the in	nformation in this report, including the observa	ations and the attached s	schedules, provides an accurate assessment of the
	electrical installation taking into account the st	i	
Inspected and tes	•	Report authorise	•
Name	Warren Hoy	Name	Warren Hoy
	Koner St. 1		Makan M.s
Signature	were fly.	Signature	weat fly.
For/on behalf of	Alate Consulting Ltd	For/on behalf of	Alate Consulting Ltd
Position	QS	Position	QS
Address	Flat 2 Mannington House, Swindon SN5 7LQ	Address	Flat 2 Mannington House, Swindon SN5 7LQ
Date	29/05/2023	Date	09/06/2023
SECTION H. SCH	FDULE(S)		
	()		
	nedule(s) and 1 Schedule(s) of Circuit Details ar	ad Test Results are attache	ed

SECTION I. SUPPLY CHARACTERISTICS AND EARTHING ARRANGEMENTS Earthing Number and Type of Live Nature of Supply Parameters Supply Protective Device													
Earthing arrangements		d Typ ducto		١	Nature of Supp	oly Parameter	'S	Supply Protect	tive Device				
	AC	X	DC		Nominal voltage, U / U ₀ ⁽¹⁾		230 V	BS (EN)	1361				
TN-C	1-phase, 2-wire	X	2-wire		Nominal frequency, f ⁽¹⁾		50 Hz	Туре	IIb				
TN-S	2-phase, 3-wire		3-wire		Prospective fault current, Ip	_f (2)	0.008 kA	Rated current	LIM A				
TN-C-S	3-phase, 3-wire		Other		External earth fault								
TT X	3-phase, 4-wire				loop impedance, Ze ⁽²⁾		31.81 Ω						
Other sources of	Confirmation of su			chedul	(Note: (1) by enquiry(2) by enqu	uiry or measure	ment)						
	1171				RRED TO IN THE REPORT								
	s of Earthing	NOTAL	LLATION	KEFE	Details of Installa		ctrode (when	e annlicable)					
Ivical	is of Earthing		Type (e	a rod(s	s), tape etc) Rod	uon Earun Ele	cuode (when	е арріїсавіе)					
Distributor's fac	ility 🔲		Location	•	· · ·	meter, Block 9-	.16						
Installation earth					ance to Earth 31.81 Ω	Theter, Block o	10						
Main Protective Conductors Earthing conductor Material COPPER csa 10 mm² Connection / continuity verified ▼													
Earthing conduc					csa				•				
'	bonding conductors		/laterial ^C		csa	10 mm²		Connection / continu	uity verified 🔀				
To water installa To lightning pro	tection To of	ther [Specify		ipes ∐ To	structural ste	eel 🔀					
	Switch-Fuse / Circu	uit-Bro	eaker / R				T						
Location DB1					t rating	100 A		n switch: RCD Type					
					device rating or setting	Α		ual operating current	(I _{∆n}) 30mA				
BS (EN) 61008				Voltag	e rating	240 V	Rated time	•	ms				
No of poles 2	BSERVATIONS						Measured o	perating time (at I _{Δn})	22.8ms				
OBSERVATION	N(S) Include schedu	ule ref	erence, a	s appro	priate			С	LASSIFICATION CODE				
installation the c C1 – Danger pro C2 – Potentially	wing codes, as appr degree of urgency for esent. Risk of injury of dangerous – urgen ent recommended	or rem	edial action	on. medial a	<u> </u>	itions made ab	ove to indicat	e to the person(s) res	sponsible for the				
	estigation required v	vithou	t delay										

CONDITION REPORT INSPECTION SCHEDULE FOR RESIDENTIAL AND SIMILAR PREMISES WITH UP TO 100A SUPPLY

NOTE: This form is suitable for many types of smaller installation, not exclusively residential.

The persons responsible for the periodic inspection of the installation should include the relevant items in relation to the electrical installation, the inspection schedule can be reduced to expanded depending on the requirements of the installation.

оитс	OMES	Acceptable condition	✓	Unacceptable condition	C1 or C2	Improvement recommended	FI	Not verified	N/V	Limitation	LIM	Not applicable	N/A							
Item No				ī	Descript	ion				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	An out	come agains	t an it	ISUAL INSPEC em in this section termine the over	on, other th	nan access to liv	e parts,													
1.1	- Servic - Earthi - Meter - Meteri - Isolato NOTE 1 may res the work	ng arrangeme tails ing equipment or (where pres : Where inade ult in a danger c and/or dutylo	ent) equacie rous or older m	s in the intake eq potentially dange ust be informed. informs the appr	√															
	NOTE 2	: For this sect	ion only	y, where inadequatem and a comme																
	· •	ordering work/								N/A										
1.2	Consum	ner's isolator (v	where r	present)						N/A										
1.3	-	er's meter tail								√										
2.0				ATE ARRANG RATORS (551.		N/A														
3.0	EARTH	IING / BONI	DING	ARRANGEME		1														
3.1	Presenc	e and condition	n of di	stributor's earthin	g arrangeme	ent (542.1.2.1; 542	.1.2.2)			N/A										
3.2	Presenc	e and condition	n of ea	arth electrode con	nection whe	re applicable (542	1.2.3)			V										
3.3	Provisio	n of earthing/b	onding	labels at all app	ropriate loca	tions (514.13.1)				√										
3.4	Confirm	ation of earthi	ng con	ductor size (542.3	3; 543.1.1)					√										
3.5	Accessi	bility and cond	lition of	earthing conduct	tor at MET (543.3.2)				√										
3.6	Confirm	ation of main p	orotecti	ve bonding condu	uctor sizes (544.1)				√										
3.7	Conditio	n and accessi	ibility of	f main protective	bonding con	ductor connections	s (543.3.2;	544.1.2)		√										
3.8	Accessi	bility and cond	lition of	other protective	bonding con	nections (543.3.1;	543.3.2)			N/A										
4.0	CONSI	JMER UNIT	(S) / D	ISTRIBUTION	BOARD(S	3)				1										
4.1	Adequa	cy of working	space/a	accessibility to co	nsumer unit	distribution board	(132.12; 5	13.1)		√										
4.2	Security	of fixing (134	.1.1)							√										
4.3	Conditio	n of enclosure	e(s) in t	erms of IP rating	etc (416.2)					√										
4.4	Conditio	n of enclosure	e(s) in t	erms of fire rating	etc (421.1.	201; 526.5)				√										
4.5	Enclosu	re not damage	ed/dete	riorated so as to	impair safety	r (651.2)				√										
4.6	Presenc	e of main linke	ed swit	ch (as required b	y 462.1.201)					√										
4.7	Operation	on of main swi	tch (fur	nctional check) (6	43.10)					√										
4.8	Manual	operation of c	ircuit-b	reakers and RCD	s to prove d	sconnection (643.	10)			√										
4.9	Correct	identification o	of circui	it details and prot	ective device	es (514.8.1; 514.9.	1)			√										
4.10	Presenc	e of RCD six-	monthl	y test notice, whe	re required (514.12.2)				√										
4.11	Presence	e of alternativ	e supp	ly warning notice	at or near co	onsumer unit/distrib	oution boa	rd (514.15)		N/A										
4.12	Presenc	e of other req	uired la	belling (please sp	pecify) (Sect	ion 514)				N/A										

Ref: INV-444

CONDITION REPORT INSPECTION SCHEDULE FOR RESIDENTIAL AND SIMILAR PREMISES WITH UP TO 100A SUPPLY

NOTE: This form is suitable for many types of smaller installation, not exclusively residential.

The persons responsible for the periodic inspection of the installation should include the relevant items in relation to the electrical installation, the inspection schedule can be reduced to expanded depending on the requirements of the installation.

OUTC		Acceptable condition	✓	Una	acceptable condition	State C1 or C	2	Improvement recommended	State C3	Further investigation	FI	Not verified	N/V	Limitation	LIM	Not applicable	N/A					
ITEM NO			•	•	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)																	
4.13	Compatibility of protective devices, bases and other components; correct type and rating (no signs of unacceptable thermal damage, arcing or overheating) (411.3.2; 411.4; 411.5; 411.6; Sections 432, 433)																					
4.14	Single-p	ole switching	or prote	ective	√																	
4.15		on against me 522.8.11)	echanica	al dar	mage where	√																
4.16		on against ele res (521.5.1)	ectroma	gneti	c effects wh	√																
4.17	RCD(s)	provided for fa	ault pro	tectio	on – include	V																
4.18	RCD(s)	provided for a	addition	al pro	otection/req	√																
4.19	Confirm	ation of indica	tion tha	at SP	D is function	nal (651.4)						N/A										
4.20		ation that ALL s and are tigh				, including	cor	nnections to bust	ars, are co	orrectly located	in	√										
4.21	Adequat (551.6)	te arrangemer	nts whe	ere a	generating	set operate	es a	as a switched alte	rnative to	the public supp	ly	N/A										
4.22	Adequa	te arrangemer	nts whe	ere a	generating	set operate	es ir	n parallel with the	public su	oply (551.7)		N/A										
5.0	FINAL	CIRCUITS										1										
5.1	Identific	ation of condu	uctors (5	514.3	3.1)							√										
5.2	Cables	correctly supp	orted th	hroug	hout their r	un (521.10	.20	2; 522.8.5)				LIM										
5.3	Conditio	n of insulatior	n of live	parts	s (416.1)							√										
5.4								cting or trunking metallic and plast				N/A										
5.5	Adequa 523)	cy of cables fo	or curre	nt-ca	rrying capa	city with re	gar	d for the type and	d nature of	installation (Se	ection	√										
5.6	Coordin	ation of condu	uctors a	and ov	verload prot	ective dev	ices	s (433.1; 533.2.1))			√										
5.7	Adequa	cy of protectiv	e devic	es: ty	ype and rate	ed current	for f	fault protection (4	11.3)			√										
5.8	Presenc	e and adequa	acy of ci	ircuit	protective of	conductors	(41	11.3.1.1; Section	543)			√										
5.9	Wiring s	ystem(s) appr	ropriate	for t	he type and	nature of	inst	tallation and exte	nal influer	nces (Section 5	22)	√										
5.10	Concea	led cables ins	talled in	n pres	scribed zon	es (see Se	ctio	n D. Extent and	imitations)	(522.6.202)		LIM										
5.11		concealed und					ls/pa	artitions, adequa	ely protec	ted against dar	nage	LIM										
5.12	for all sfor supfor cabfor cab	ply to mobile les concealed les concealed	of ratin equipm d in wall d in wall	ng 32 nent n Is at a Is / pa	A or less, unot exceeding depth of learning and artitions cor	nless an e ng 32 A rat ess than 50 ntaining me	xcer ing o mi etal	mA: ption is permitted for use outdoors m (522.6.202, 52 parts regardless hold) premises (4	(411.3.3) 2.6.203) of depth (522.6.203)		√										
5.13	Provisio	n of fire barrie	ers, seal	lling a	arrangemen	ts and pro	tect	ion against therm	al effects	(Section 527)		√										
5.14	Band II	cables segreg	jated / s	separ	ated from E	and I cabl	es ((528.1)				N/A										
5.15	Cables	segregated / s	separate	ed fro	om commun	ications ca	ablir	ng (528.2)	<u> </u>			√										

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оитс	OMES Acceptable condition Unacceptable condition State Improvement recommended C1 or C2 Improvement recommended C3 Further investigation FI										N/V	Limitation	LIM	Not applicable	N/A			
ITEM NO				DI	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)													
5.16	Cables :	segregated / s	eparat	ed from non-elect	trical service	s (528.3)				√								
5.17	Section Conne No bas Conne	D of the reporections soundly sic insulation of the contractions of live of the contractions of the contra	rt (Sect y made of a cor conduct	losures – indicate ion 526) and under no un- nductor visible out tors adequately e oint of entry to en		√												
5.18	Conditio	on of accessor	ies incl	luding socket-outle	√													
5.19	Suitabili	ty of accessor	ies for	external influence	√													
5.20	Adequa	cy of working	space/a	accessibility of eq	uipment (13	2.12; 513.1)				√								
5.21	Single-p	ole switching	or prot	ective devices in	line conducto	ors only (132.14.1;	; 530.3.3)			√								
6.0	LOCA	TION(S) CO	NTAIN	NING A BATH (OR SHOW	ER				1								
6.1	Addition	al protection f	or all Ic	ow voltage (LV) ci	rcuits by RC	D not exceeding 3	30 mA (701	.411.3.3)		N/A								
6.2	Where ι	used as a prot	ective ı	measure, requirer	ments for SE	ELV and PELV met	t (701.414.	4.5)		N/A								
6.3	Shaver:	sockets comp	ly with	BS EN 61558-2-5	formerly BS	S 3535 (701.512.3))			N/A								
6.4	Presenc	e of suppleme	entary l	oonding conducto	ors, unless no	ot required by BS	7671:2018	(701.415.2)		N/A								
6.5	Low volt	tage (e.g. 230	volt) s	ocket-outlets sited	d at least 2.5	m from zone 1 (7	01.512.3)			N/A								
6.6	Suitabili	ty of equipme	nt for e	xternal influences	for installed	location in terms	of IP rating	(701.512.2) ر		N/A								
6.7	Suitabili	ty of accessor	ies and	d controlgear etc.	for a particu	lar zone (701.512.	.3)			N/A								
6.8	Suitabili	ty of current-u	ising ed	quipment for partic	cular position	n within the locatio	n (701.55)			N/A								
7.0	OTHE	R PART 7 S	PECI#	AL INSTALLAT	IONS OR	LOCATIONS				1								
7.1		other special in ons applied)	ıstallati	ons or locations p	oresent, if an	y (Record separat	ely the res	ults of particular	-	N/A								
8.0	PROSI	UMER'S LO	w vo	LTAGE ELECT	TRICAL IN	STALLATION(S	3)]								
8.1				es additional requ hould be added to		d recommendatior st.	ns relating	to Chapter 82,		N/A								
Inspect	ed by: Warren H	loy				Signature:	la	ruff.		D	ate: 29	/05/2023						

SCHEDULE OF TEST RESULTS Ref: INV-444

DB reference numberDB1							Details of circuits and/or installed equipment vulnerable to									able to	Details of test instruments used, model and serial number										
	I	Location	Bloc	k 9-16	6				damage when testing										Continuity Kewtech KT63 - 230338								
	Z _s a	t DB (Ω)			3	1.81														Insulation resistance Kewtech KT63 - 230338							
	I _{pf} at	DB (kA)			0.	007														Earth fault loop impedance Kewtech KT63 - 230338							
	Correct supply polarity co	onfirmed	\checkmark																	RCD Kewtech KT63 - 230338							
	Phase sequence confirmed (where appr	ropriate)																		Earth electrode resistance N/A							
Tes	ted by:	A								Test results																	
Name (Capitals) WARREN HOY Signature			··	Date 29 May 2				2023	Ring final				Continuity (Ω) (R_1+R_2)		Insulation resistance test voltage	Insulation resistance		Polarity	Z _s	RO	CD	AFDD		Remarks			
	Cir	rcuit deta	ails									(Ω)	-	or		latio test	(M	Ω)	A.	(Ω)	(ms)		•	¥	(continue on a separate sheet if necessary)		
			Pro	tectiv	e devic	е		Condu	uctor d	etails				OI	112	nsr											
Circuit number	Circuit description	BS (EN)	Туре	Rating (A)	Breaking capacity (kA)	RCD I _n (mA)	Maximum permitted $Z_{s}\left(\Omega^{\star}\right)$	Reference method	Live (mm²)	$cpc (mm^2)$	r ₁ (line)	r _n (neutral)	r ₂ (cpc)	$(R_1 + R_2)$	R_2	۸	Live - Live	Live - Earth	× 00 >	Max measured	Disconnection time (ms)	RCD Test button	Manual AFDD	Test button			
1	Sockets	60898	В	20	6	30	1667	С	2.5	1.5				0.10		500	LIM	226	✓	32.00	22.8	✓		V/A			
2	Spare	60898	В	16	6	30	1667																		1		
3	Lampposts	60898	В	6	6	30	1667	D	1.5	1.5				1.28		500	LIM	226	✓	19.00	22.8	✓	٨	V/A			
4	Spare																										
5	Sockets Block 17-24 & 25-36	60898	В	20	6	30	1667	D	2.5	2.5				0.88		500	LIM	226	✓	32.00	22.8	✓	٨	V/A			
6	Sockets Block 1-8	60898	В	20	10	30	1667	D	2.5	2.5				0.64		500	LIM	226	✓	32.00	22.8	✓	٨	V/A			
																							-				
																							+				
																							-				
																							-				
			1	ı			<u> </u>	<u> </u>					<u> </u>	1		l	<u> </u>						1				

^{*}Where the maximum permitted earth fault loop impedance value stated in column 8 is taken from a source other than the tabulated values given in Chapter 41 of this Standard, state the source of the data in the appropriate cell for the circuit in the 'Remarks' column (column 25) of the schedule

CONDITION REPORT

GUIDANCE FOR RECIPIENTS (to be appended to the Certificate) This Report is an important and valuable document which should be retained for future reference.

- 1 The purpose of this Report is to confirm, as 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 This Report is only valid if accompanied by the Inspection Schedule(s) and the Schedule(s) of Circuit Details and Test Results.
- 3 The person ordering the Report should have received the 'original' Report and the inspector should have retained a duplicate.
- 4 The 'original' Report should be retained in a safe place and be made available to any person inspecting or undertaking work on the electrical installation in the future. If the property is vacated, this Report will provide the new owner/occupier with details of the condition of the electrical installation at the time the Report was issued.
- 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.
- 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 or persons 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 or persons competent in electrical installation work undertakes the necessary remedial work as a matter of urgency.
- 9 Where it has been stated in Section 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'.
- 11 Where the installation includes a residual current device (RCD) it should be tested six-monthly by pressing the button market 'T' or 'Test'. The device should switch off the supply and should then be switched on to restore the supply. If the device does not switch off the supply when the button is presses, seek expert advice. For safety reasons it is important that this instruction is followed.
- 12 Where the installation includes an arc fault detection device (AFDD) having a manual test facility it should be tested six-monthly by pressing the test button. Where an AFDD has both a test button and automatic test function, manufacturer's instructions shall be followed with respect to test button operation.
- 13 Where the installation includes a surge protective device (SPD) the status indicator should be checked to confirm it is in operational condition in accordance with manufacturer's information. If the indication shows that the device is not operational, seek expert advice. For safety reasons it is important that this instruction is followed.
- 14 Where the installation includes alternative or additional sources of supply, warning notices should be found at the origin or meter position or, if remote from the origin, at the consumer unit or distribution board and at all points of isolation of all sources of supply.