## **Roman Electrics**

Cert No:		
	1	

# ELECTRICAL INSTALLATION CONDITION REPORT

Business D	)etails	Job Add	ress	Client/Landlord's Details
Register No. Operative	cgxd4 Derek Harvey	Name Address	3 Kane Street Alexandria	Name Ferguson Contracts Ltd Company
Company Address	Roman Electrics Unit 5 Jks Workshop		Alexanuna	Address Strathleven House Vale Of Leven Industrial Estate Wakefield
	Clydebank Glasgow	Postcode Tel No.	G83 9HZ	Postcode
Postcode Tel No. Email	G811GH romanelectrics@gmail.com	Email		Tel No. Email am@ferguson-contracts.com
1 DETAILS OF	THE INSTALLATION			
Description of p	premises: Domestic	Commercial	Industrial	Other: N/A
_	of electrical installation: yea	rs Evid	ence of alteration or additions: N/A	if yes, estimated age: years
Date of previou	us inspection: N/a	☐ Flectrical	Installation Cerunicate 140 or previous 1	enadic Inspection Report No:
Troopid of moto	mation dramatic.		modulation Continuate No or provided	onodio inopodioni roportito.
2 EXTENT OF	THE INSTALLATION AND LIMITATIO	NS OF THE II	NSPECTION AND TESTING	
Extent of the el	lectrical installation covered by this re estallation.	port:		
	erational limitations of the inspection a por boards or inspection of loft space.	and testing (in	clude reasons and person agreed with):	
	nerally within the fabric of the building			ithin trunking and conduits, under floors, in roof cifically agreed between the client and inspector
3 DECLARATION	ON			
I/We, being the of which are declare that the assessment of testing (see se	e person(s) responsible for the inspec escribed on page 1 (see section 2), ha e information in this report, including t f the condition of the electrical installar	aving exercise he observation tion taking into	d reasonable skill and care when carryins (see section 7) and the attached school account the stated extent of the installa	ed by my/our signatures below), particulars ng out the inspection and testing, hereby edules (see section 17), provides an accurate ation and the limitations on the inspection and
	lly not unsatisfactory, or	_	ory, significant damage, deterioration an	d/or defects being evident
Name: Derek	Harvey Positi	on: Engineer		Date: 19/01/2023
	OF THE CONDITION OF THE INSTAL r a summary of the general condition of		on in terms of electrical safety.	

\*An unsatisfactory assessement indicates that dangerous (Code C1) and/or potentially dangerous (Code C2) condition have been identified.

Overall assessment of the installation in terms of it's suitability for continued use\*:

Satisfactory

Referring to the attached Schedule(s) of inspections and Test Results, a	and subject to the limitations specified on page 1 of this report under
"Extent of the Installation and Limitations of Inspection and Testing":	

There are no items adversely affecting electrical safety

or

The following observations and recommendations are made

Item No	Observations	Classification Code
One of the installation	following codes, as appropriate, has been allocated to each of the observations made above to indicate to the person(s) respon the degree of urgency for remedial action:	sible for the
C1 Dange Risk o	er Present C2 Potentially dangerous C3 Improvement F1 Further investing finjury. Immediate Urgent remedial action required required	gation ut delay
	remedial action required for items:	
Urgent ren	nedial action required for items:	
	ent recommended for items:	
	vestigation required for items:	

#### 6 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 'Code 1 - Danger Present' or 'Code 2 - Potentially dangerous' are acted upon as a matter of urgency. Investigation without delay is recommended for observations identifies as 'FI - Further Investigation Required'. Observations classified as 'Code 3 - Improvement recommended' should be given due consideration. General condition of the installation in terms of electrical safety: Satisfied 7 NEXT INSPECTION I/We recommend that this installation is further inspected and tested after an interval of not more than: 5 Years or change of tenant/owner (Enter interval in terms of years, months or weeks, as appropriate) provided that any item in section 7 which have been attributes a Classification code C1 (danger present) are remedied immediately and that any items which have been attributed a code C2 (potentially dangerous) or require further investigation are remedied or investigated respectively as a matter of urgency. Items which have been attributed a Classification code C3 should be improved as soon as practicable (see section 7). 8 SUPPLY CHARACTERISTICS AND EARTHING ARRANGEMENTS **Earthing Number and Type of Live Conductors Nature of Supply Parameters Supply Protective Device Arrangements** ac: Yes Nominal V Uo: BS(EN): BS EN ٧ TN-S В 1-phase Yes 1-phase 2 pole: voltage(s): Type: Rated current: (2 wire): (3 wire): Nominal frequency, f: 50 нz 30 kA 2-phase 3 pole: Prospective fault Short-circuit capacity: (3 wire): current, Ipd: 3-phase 3-phase Other External earth fault N/A (4 wire): (3 wire): loop impedance, Ze: Other: N/A Number of supplies: Confirmation of supply polarity: Yes 9 PARTICULARS OF INSTALLATION REFERRED TO IN THE CERTIFICATE Means of Earthing Details of Installation Earth Electrode (where applicable) Yes Location: Distributor's facility: Type: Installation earth electrode: N/A Ω N/A Resistance to Earth: Method of measurement: Protective measure(s) against electric shock: | Electrical seperation Maximum Demand (Load): Main Switch/Switch-Fuse/Circuit-Breaker/RCD If RCD main switch N/A A Supply conductors material: Copper 30 mA Type BS (EN): Current rating: Rated residual operating N/A Α Number of poles: Fuse/device rating Supply conductors csa: current (In): N/A ms or setting: Rated time delay: 230 v N/A ms Voltage rating: Measured operating time (In): **Earthing and Protective Bonding Conductors** Bonding of extraneous-conductive parts **Earthing conductor** Yes Copper csa: 10 mm<sup>2</sup> Yes Connection/continuity verified: Conductor Material: To water To gas installation pipes: installation pipes: N/A N/A Main protective bonding conductors To oil installation To lightning pipes: protection: N/A To structural steel: N/A Copper csa: 16 mm<sup>2</sup>

Connection/continuity verified:

Conductor material:

To other service(s):

Item	Description	Comment	Outcome									
1.0	CONDITION/ADEQUACY OF DISTRIBUTOR'S/SUPPLY INTAKE EQUIPMENT											
1.1	Service cable		PASS									
1.2	Service head		PASS									
1.3	Distributor's earthing arrangements		PASS									
1.4	Meter tails - Distributor/Consumer		PASS									
1.5	Metering equipment		PASS									
1.6	Means of main isolation (where present)		PASS									
2.0	PRESENCE OF ADEQUATE ARRANGEMENTS FOR PARALLEL OR SWITCHED ALTERNATIVE SOURCE	PRESENCE OF ADEQUATE ARRANGEMENTS FOR PARALLEL OR SWITCHED ALTERNATIVE SOURCES										
2.1	Adequate arrangements where a generating set operates as a switched alternative to the public supply (551.6)											
2.2	Adequate arrangements where a generating set operates in parallel with the public supply (551.7)		PASS									
3.0	AUTOMATIC DISCONNECTION OF SUPPLY											
3.1	Main earthing/bonding arrangements (411.3; Chap 54)											
3.1.1	Presence of distributor's earthing arrangement (542.1.2.1); 542.1.2.2)		PASS									
3.1.2	Presence of installation earth electrode arrangement (542.1.2.3)		N/A									
3.1.3	Adequacy of earthing conductor size (542.3; 543.1.1)		PASS									
3.1.4	Adequacy of earthing conductor connections (542.3.2)											
3.1.5	Accessibility of earthing conductor connections (543.3.2)											
3.1.6	Adequacy of main protective bonding conductor sizes (544.1)											
3.1.7	Adequacy and location of main protective bonding conductor connections (543.3.2; 544.1.2)											
3.1.8	Accessibility of all protective bonding connections (543.3.2)		PASS									
3.1.9	Provision of earthing/bonding labels at all appropriate locations (514.13)		PASS									
3.2	FELV - requirements satisfied (411.7; 411.7.1)		N/A									
4.0	OTHER METHODS OF PROTECTION (where the methods of protection listed below are employed, deton separate sheets)	tails should be provided	d									
4.1	Non-conducting location (418.1)		N/A									
4.2	Earth-free local equipotential bonding (418.2)		N/A									
4.3	Electrical separation (Section 413; 418.3)		N/A									
4.4	Double insulation (Section 412)		PASS									
4.5	Reinforced insulation (Section 412)		PASS									
5.0	DISTRIBUTION EQUIPMENT											
5.1	Adequacy of working space/accessibility to equipment (132.12; 513.1)		PASS									
5.2	Security of fixing (134.1.1)		PASS									
5.3	Condition of insulation of live parts (416.1)		PASS									
5.4	Adequacy/security of barriers (416.2)		PASS									
5.5	Condition of enclose(s) in terms of IP rating etc (416.2)		PASS									
5.6	Condition of enclosure(s) in terms of fire rating etc (421.1.6; 421.1.201; 526.5))		PASS									
OUTCOME	S Acceptable condition PASS Unacceptable condition C1 or commended C3 Further investigation FI Not verified N/V	Limitation <b>LIM</b> N	ot applicable N/A									

Item	Description	Comment									
5.7	Enclosure not damaged/deteriorated so as to impair safety (621.2(iii)))		PASS								
5.8	Presence and effectiveness of obstacles (417.2)		PASS								
5.9	Presence of main switch(es), linked where required (537.1.2; 537.1.4)		PASS								
5.10	Operation of main switch(es) (functional check) (612.13.2)		PASS								
5.11	Manual operation of circuit-breakers and RCDs to prove disconnection (612.132)		PASS								
5.12	Confirmation that integral test button/switch causes RCD(s) to trip when operated (functional check) (612.13.1)		PASS								
5.13	RCD(s) provide for fault protection - includes RCBOs (411.4.9; 411.5.2; 531.2)		PASS								
5.14	RCD(s) provided for additional protection, where required - includes RCBOs (411.3.3; 415.1)		PASS								
5.15	Presence of RCD six-monthly text notice at or near equipment, where required (514.12.2)		PASS								
5.16	Presence of diagrams, charts or schedules at or near equipment, where required (514.9.1)		PASS								
5.17	Presence of non-standard (mixed) cable colour warning notice at or near equipment, where required (514.14)		PASS								
5.18	Presence of alternative supply warning notice at or near equipment, where required (514.15)		PASS								
5.19	Presence of next inspection recommendation label (514.12.1)		PASS								
5.20	Presence of other required labelling (please specify) (Section 514)		PASS								
5.21	Examination of protective device(s) and base(s); correct type and rating (no signs of unacceptable thermal damage, arcing or overheating) (411.3.2; 411.4, .5, .6; Sections 432, 433)										
5.22	Single-pole switching or protective devices in line conductors only (132.14.1; 530.3.2)		PASS								
5.23	Protection against mechanical damage where cables enter equipment (522.8.1; 522.8.11)		PASS								
5.24	Protection against electromagnetic effects where cables enter ferromagnetic enclosures (521.5.1)		PASS								
6.0	DISTRIBUTION CIRCUITS/FINAL CIRCUITS										
6.1	Identification of conductors (514.3.1)		PASS								
6.2	Cables correctly supported throughout their run (522.8.5)		PASS								
6.3	Condition of insulation of live parts (416.1)		PASS								
6.4	Non-sheathed cables protected by enclosure in conduit, ducting or trunking (521.10.1)		PASS								
6.5	Suitability of containment systems for continued use (including flexible conduit) (Section 522)		PASS								
6.6	Cables correctly terminated in enclosures (Section 526)		PASS								
6.7	Confirmation that ALL conductor connections, including connections to busbars, are correctly located in terminals and are tight and secure (5261)		PASS								
6.8	Examination of cables for signs of unacceptable thermal or mechanical damage/deterioration (421.1; 522.6)		PASS								
6.9	Adequacy of cables for current-carrying capacity with regard for the type and nature of installation (Section 523)		PASS								
6.10	Adequacy of protective devices: type and rated current for fault protection (411.3)		PASS								
6.11	Presence and adequacy of circuit protective conductors (411.3.1.1; 543.1)		PASS								
6.12	Coordination between conductors and overload protective devices (433.1; 533.2.1)		PASS								
6.13	Cable installation methods/practices with regard to the type and nature of installation and external influences (Section 522)		PASS								
6.14	Where exposed to direct sunlight, cable of a suitable type (522.11.1)		PASS								
6.14	Where exposed to direct sunlight, cable of a suitable type (522.11.1)	V Limitation LII									

Item	Description	Commer										
6.15	Cables concealed under floors, above ceilings, in walls/partitions less than 50 mm from a surface, and in partitions containing metal parts:		PASS									
6.15.1	Installed in prescribed zones (see Section D. Extent and limitations) (522.6.202) or		PASS									
6.15.2	Incorporating earthed armour or sheath, or run within earthed wiring system, or otherwise protected against mechanical damage by nails, screws and the like (see Section D, Extent and limitations) (522.6.204;)		PASS									
6.16	Provision of additional protection by 30 mA RCD		'									
6.16.1	For circuit used to supply mobile equipment not exceeding 32 A rating for use outdoors (411.3.3)	For circuit used to supply mobile equipment not exceeding 32 A rating for use outdoors (411.3.3)										
6.16.2	For all socket-outlets of rating 20 A or less unless exempt (411.3.3)		PASS									
6.16.3	For cables concealed in walls at a depth of less than 50 mm (522.6.202, .203)											
6.16.4	For cables concealed in walls/partitions containing metal parts regardless of depth (522.6.203)											
6.17	Provision of fire barriers, sealing arrangements and protection against thermal effects (Section 527)											
6.18	Band II cables segregated/separated from Band I cables (528.1)											
6.19	Cables segregated/separated from non-electrical services (528.3)											
6.20	Termination of cables at enclosures - identify/record numbers and locations of items inspected (Section 526)											
6.20.1	Connections under no undue strain (526.60)											
6.20.2	No basic insulation of a conductor visible outside enclosure (526.8)											
6.20.3	Connections of live conductors adequately enclosed (526.5)											
6.20.4	Adequately connected at point of entry to enclosure (glands, bushes etc.) (522.8.5)		1									
6.21	Condition of accessories including socket-outlets, switches and joint boxes (621.2 (iii))											
6.22	Suitability of circuit accessories for external influences (512.2)											
6.23	Single-pole switching or protective devices in line conductors only (132.14.1; 530.3.2)											
6.24	Adequacy of connections, including cpc's, within accessories and to fixed and stationary equipment - identify/record numbers and locations of items inspected (Section 526)											
6.25	Presence, operation and correct location of appropriate devices for isolation and switching (537.2)											
6.26	General condition of wiring systems (621.2(ii))											
6.27	Temperature rating of cable insulation (522.1.1; Table 52.1)											
7.0	ISOLATION AND SWITCHING											
7.1	Isolator (537.2)											
7.1.1	Presence and condition of appropriate devices (537.2.2)		PASS									
7.1.2	Acceptable location - state if local or remote from equipment in question (537.2.1.5)		PASS									
7.1.3	Capable of being secured in the OFF position (537.2.1.2)		PASS									
7.1.4	Correct operation verified (612.13.2)		PASS									
7.1.5	Clearly identified by position and/or durable marking (537.2.2.6)		PASS									
7.1.6	Warning label posted in situations where live parts cannot be isolated by the operation of a single device (514.11.1; 537.2.1.3)		PASS									
7.2	Switching off for mechanical maintenance (537.3)		·									
7.2.1	Presence and condition of appropriate devices (537.3.1.1)		PASS									
7.2.2	Acceptable location - state if local or remote from equipment in question (537.3.2.4)		PASS									
UTCOME	S Acceptable condition PASS Unacceptable condition C2 Improvement recommended C3 Further investigation FI Not verified N/V	Limitation <b>L</b>	IM Not applicable N									

7.2.3 Capable of being secured in the OFF position (537.3.2.3) 7.2.4 Correct operation verified (612.13.2) 7.2.5 Clearly identified by position and/or durable marking (537.3 7.3 Emergency switching/stopping (537.4) 7.3.1 Presence and condition of appropriate devices (537.4.1.1) 7.3.2 Readily accessible for operation where danger might occur 7.3.3 Correct operation verified (537.4.2.6) 7.3.4 Clearly identified by position and/or durable marking (537.4 7.4 Functional switching (537.5) 7.4.1 Presence and condition of appropriate devices (537.5.1.1) 7.4.2 Correct operation verified (537.5.1.3; 537.5.2.2) 8.0 CURRENT-USING EQUIPMENT (PERMANENTLY CONNI 8.1 Condition of equipment in terms of IP rating etc (416.2) 8.2 Equipment does not constitute a fire hazard (Section 421) 8.3 Enclosure not damaged/deteriorated so as to impair safety 8.4 Suitability for the environment and external influences (512 8.5 Security of fixing (134.1.1) 8.6 Cable entry holes in ceiling above luminaires, sized or seal (indicate extent of sampling in Section 4 of report) 8.7 Recessed luminaires (e.g. downlighters) 8.7.1 Correct type of lamps fitted	3.2.4)	N/A N/A	PASS PASS PASS										
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8.6 (indicate extent of sampling in Section 4 of report)  8.7 Recessed luminaires (e.g. downlighters)			PASS										
( ) ( )	led so as to restrict the spread of fire		PASS										
8.7.1 Correct type of lamps fitted													
			PASS										
8.7.2 Installed to minimise build-up of heat by use of 'fire rated' fil (421.1.2)	ittings, insulation displacement box or similar		PASS										
8.7.3 No signs of overheating to surrounding building fabric (559.	.4.1)		PASS										
8.7.4 No signs of overheating to conductors/terminations (526.1)			PASS										
9.0 LOCATION(S) CONTAINING A BATH OR SHOWER													
9.1 Additional protection for all low voltage (LV) circuits by RCE	O not exceeding 30 mA (701.411.3.3)		PASS										
9.2 Where used as a protective measure, requirements for SEL	LV or PELV met (701.414.4.5)		PASS										
9.3 Shaver sockets comply with BS EN 61558-2-5 formerly BS	3535 (701.512.3)		N/A										
9.4 Presence of supplementary bonding conductors, unless no	ot required by BS 7671:2018 (701.415.2)		PASS										
9.5 Low voltage (e.g. 230 volt) socket-outlets sited at least 3 m	from zone 1 (701.512.3)		PASS										
9.6 Suitability of equipment for external influences for installed	location in terms of IP rating (70.512.2)		PASS										
9.7 Suitability of accessories and controlgear etc. for a position	n zone (701.512.3)		N/A										
9.8 Suitability of current-using equipment for particular position	within the location (701.55)		PASS										
10.0 OTHER PART 7 SPECIAL INSTALLATIONS OR LOCATION List all other special installation or locations present, if any.		ections applied.)											
10.1			PASS										
10.2													
OUTCOMES Acceptable condition PASS Unacceptable condition C1 or recommended		PASS											

Distri	bution board designation:						Lo	ocation: Airing	Cupt	ooard			
ase				p		onductors:	0 <del>-</del>	Overcurrer	nt prot	ective de	evices	RCD	-
Circuit number and phase	Circuit designation	Type of wiring	Reference Method	Number of points served	Live mm²	cpc mm²	ω Max disconnect time permitted by BS7671	BS (EN)	Type No	➤ Rating	Short-circuit S Capacity	B Operating current	Maximum Zs permitted by BS7671
1	Sockets 1st floor	A - PVC/	b	N/A	2.5	1.5	0.4	BS EN 60898 MCB	В	32	6	30	1.08
2	Lights 1st floor	A - PVC/	b	N/A	1.5	1	0.4	BS EN 60898 MCB	В	6	6	30	1.08
3	Sockets ground floor	A - PVC/	b	N/A	2.5	1.5	0.4	BS EN 60898 MCB	В	16	6	30	1.08
6	Central heating boiler	A - PVC/	b	N/A	2.5	1.5	0.4	BS EN 60898 MCB	В	32	6	30	5.82
7	Lights ground floor	A - PVC/	b	N/A	1.5	1	0.4	BS EN 60898 MCB	В	6	6	30	1.08
8	Shower	A - PVC/	b	N/A	10	6	0.4	BS EN 60898 MCB	В	40	6	30	2.18
Туре	of Wiring O-Other: A - PVC/PVC cable	es		1	<u> </u>		<u> </u>		<u> </u>	<u> </u>	<u>I</u>	<u> </u>	
<b>15</b> BC	DARD CHARACTERISTICS												
	IES WHEN THE BOARD IS NOT CONNECTE	р то :	THE (	ORIGI	N OF THE	INSTALLAT	ION						
Suppl	y to this distribution board is from:					]	No	o. of phases:		_	ominal V		V
	e distribution circuit:  BS(EN):  BS(EN):					]		ating: o of poles:		A	ŀ	Rating:	mA
	rmation of supply polarity Zs:		O	Ipf	: kA	I RCD on	erating t	imes At In:	r	ns		At 5ln·	ms

Distributio	n board des	signation:						Lo	ocation:	Kitcher	n cupboard		
		Circuit impedances (Ohms)			Insulation	resistance		۔					
phase	Rin (mea	g final circuit	final circuit only ured end to end)		All circuits (one column to be completed)			Polarity	red earth nce Zs		RCD	RCD	
Circuit number and phase	r <sub>1</sub>	r <sub>n</sub>	r <sub>2</sub>	R <sub>1</sub> +R <sub>2</sub>	R <sub>2</sub>	Live/ Live MΩ		Clarity	Maximum measured earth fault loop impedance Zs	Disconnection time at I∆n	Disconnection time at 5l∆n	Test button Operation	AFDI
	(Line) 0.28	(Neutral) 0.18	(cpc)	0.36		550	MΩ 550	x	Ω	ms	ms		Pass
	0.20	0.10	0.00	0.30		550	550	X					Pass
				0.28		550	550		0.39				Pass
	0.44	0.44	0.35	0.22				х					
				0.26		550	550	X	0.32				Pass
				0.31		550	550	х	0.34				Pass
				0.33		550	550	X	0.36				Pass
7 DETAIL	S OF TEST	INSTRUM	ENTS										
Details of	Test Instru	ments use	d (state se	erial and/or	asset num	nbers):							
Multi-functi	ional:	jk3445				Earth	electrode r	esistance:	k3445				
nsulation ı	resistance:	jk3445	k3445				fault loop in	mpedance:	N/A				
Continuity:	:					RCD	:						
8 TESTEI	D BY												
Name: D	erek Harve	у		Position:	Engineer		Signa	ature:			Date	: 19/01/20	23