

Date 07/02/2022 **Certificate Serial No/Ref:** 31 Dean Avenue



Elite Electrical Ltd Electrical Installation Condition Report

DC 7671 IET 10th Edition Wiring Dogulations)

		(Requirements for Electrical Installations – B5 7671 IET Toth Edition Wiring Regulations)
A. DETAIL	S OF THE CL	IENT OR PERSON ORDERING THE WORK
Name:	Tay Letting Dunde	ee
Address:	58 Bell Street , Du	undee , N/A , DD1 1HF Email: N/A
B. REASO	N FOR PROD	UCING THIS REPORT
		racticable the electrical installation, fixtures, fittings or appliances are in a satisfactory condition
Commin, 30 i	di da icasonabiy pid	acticable the electrical installation, fixtures, fittings of appliances are in a satisfactory condition
		Date(s) inspection and testing carried out: 07/02/2022
C. DETAIL	S OF THE INS	STALLATION WHICH IS THE SUBJECT OF THIS REPORT
Occupier:	Tenant	
Address:	31 Dean Avenue	e Dundee N/A DD4 7LG
Description o	of premises:	✓ Domestic N/A Commercial N/A Industrial N/A Other, please specify: N/A
Estimated ag	ge of the wiring sy	system 30 Years Evidence of additions or alterations N/A Yes N/A No N/A Not apparent
	ecords available?	2 Date of last If yes Alternative source of supply
(Regulation 6	321.1)	Yes N/A No N/A inspection N/A estimated age N/A years (as described in attached schedule if applicable)
D. EXTENT	AND LIMITA	ATIONS OF INSPECTION AND TESTING The inspection and testing detailed in this report and accompanying schedules have been carried out in accordance with BS 7671 as amended
Extent of the	electrical install	lation covered by this report 100% of installation tested.
Agreed limita	ations including t	the reasons, see Regulations 653.2
Main fuse no	t checked for type a	and rating
Limitations	agreed with	Client Position (if applicable) Property manager
	49.	Client (ii applicable) i reperty manager
Operational		N/A
including the	teasons	
		sealed within trunking and conduits, under floors, in roof spaces, and generally within the fabric of the building or underground, have not been inspected the client and inspector prior to the inspection. An inspection should be made within accessible roof space housing other electrical equipment.
E. SUMMA	ARY OF THE	CONDITION OF THE INSTALLATION
		e installation (in terms of electrical safety)
New rcbo consumer u		
10mm earth bonding t	o water	
		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

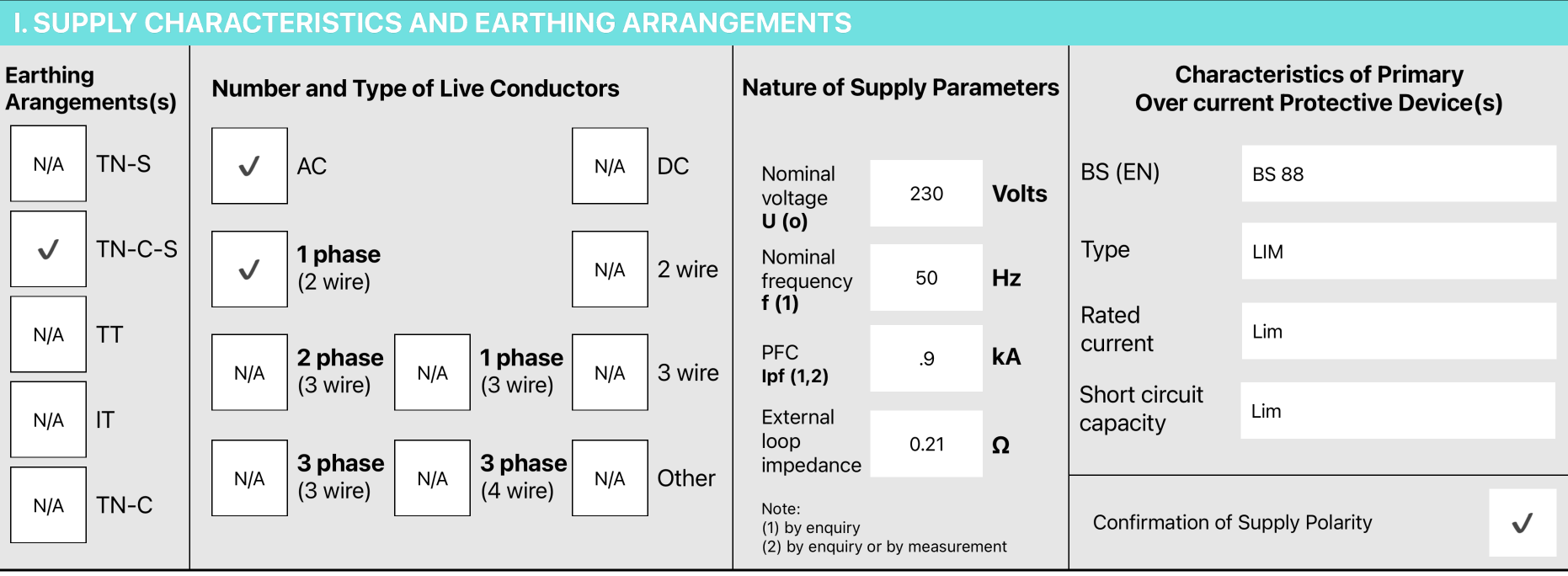
07/02/2027

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	REPORT AUTHORISED FOR ISSUE BY:						
Name (CAPITALS)	ROSS FENTON		Contractor	Elite Electrical Ltd						
Signature	M		Address	4 Downiepark Place Dundee N/A DD38JP						
Position	Electrician	Date 07/02/2022	Name							
Contact	Tel 07917128589		Name	Ross Fenton						
	Email info@eliteelectricalscotla	and.com	Signature	Signature						
	Web		ENROLMENT NO (If applicable)	615974000	Date 07/02/2022					

H. SCHEDULES	The attached	The attached schedule(s) are part of this document and this report is valid only when they are attached to it												
	✓	Schedule(s) of inspection and	✓	Schedule(s) of test results attached										



J. PARTIC	ULARS (OF INS	TALLA	TION REFERR	ED T	O IN THI	SRE	PORT					
Maona of or	arthin a	√	Distribu	utor's facility		Туре			N/A	F	Resistance to earth	N/A	Ω
Means of ea	artning -	N/A	Installa	tion earth electro	rode Location of the earth electrode						N/A		
MAIN PRO	TECTIVE C	ONDU	CTORS (to extraneous c	ondu	ctive parts	s)		MAIN SWITCH	I/SWITCH-FUS	SE/CIRCUIT BREAK	ER/RC	D
											Voltage rating	230	V
Conductor	Copper		nductor	None	V	Water installation pipes	N/A	Structural steel	Type BS (EN)	61009 type B	Current Rating	100	Α
Material Conductor	16		aterial Inductor	10	N/A	Gas	NI/A	Other	No of poles	2	*Rated time delay	N/A	ms
Csa mm ²	2 10						N/A	(specify)	Supply Conductor	Copper	*Rated RCD	IN/A	1115
Connection/ continuity verific	fied 🗸	N/A	ii io talia tioi i			Conductor	25	Operating current	N/A	mA			
						J pipes			* If RCD main sw	itch	*RCD Operating time	N/A	ms

K. OBS	SERVATIONS		
	g to the attached schedules of inspectior on and testing section	n and test results, and subject to the limitations specified at the Extent and	d Limitations of the
	No remedial action is required	▼ The following observations are made	
ITEM NO		OBSERVATION	CLASSIFICATION CODE
N/A	Additional observations	Additional notes/observations attached or to follow ref:	N/A
	he following codes, as appropriate, has bee ion the degree of urgency for remedial actio	n allocated to each of the observations made above to indicate to the person(son.	s) responsible for the
C1 – Dar	nger present. Risk of injury. Immediate reme	edial action required	
	entially dangerous – urgent remedial action	n required	
	her investigation required without delay		

DISTR	BUTION BOARD DE	TAILS FOR	31 Dea	n Avenue D	undee DI	04 7LG							
DB ref:	DB1	Zs at this board (Ω):		lpf at this board (kA):		Main switch type BSEN	Rating:		Amps	Supply	mm ²	Earth:	mm ²
Distribut board lo		Confirm	Sequence ned propriate)		Supplied from:		No. Of phases:		Supply prodevice types BSEN reference	e		Rating:	Amps
CIRCU	IIT DETAILS						TEST RESU	ULTS					

				7	Circ Condu	cuit uctors	4)	Pro	otectiv	ve Devi	ice			(Continu	ity Ω		I	nsulati	on Res	istance	•		а		RCD	AFDD
Reference		wiring	method	points served	(mm²)	(mm²)	ection time	(EN)	(A)	mA	apacity (kA)	d Zs (Ω*)	circ	ing fin cuits o	nly	All cir (At least 1 to be con	column	sistance ge V	ive	Neutral	Earth	Earth	larity	asured Zs	on time	outton/ ality	st button/ llity
Circuit Re	Circuit Designation	Type of	Reference	Number of po	Live (m	cpc (m	Max disconne	Type BS (Rating (RCD I∆n	Short circuit cap	Max permitted	r 1	r n	r 2	R ₁₊ R ₂	R2	Insulation resi test voltag	Live - Li	Live - Net	Live - E	Neutral - E	Pola	Maximum mea	× Disconnection	RCD test b	VFDD t
1	Cooker	A	100	1	6.0	2.5	0.4	61009 type B	32	30	6	1.10	N/A	N/A	N/A	0.15	N/A	500v	N/A	N/A	N/A	N/A	V	0.36	32	2 /	N/A
2	Sockets	Α	100	7	2.5	1.5		61009 type B	32	30	6	1.10	0.38	0.38		0.30	-	500v	•	N/A		N/A	✓	0.51	32		N/A
4	Sockets	Α	100	6	2.5	1.5	0.4	61009 type B	32	30	6	1.10	0.44	0.44	0.69	0.33	N/A	500v	N/A	N/A	999	999	√	0.54	33	2 1	N/A
4	Shower	Α	100	1	6.0	2.5	0.4	61009 type B	32	30	6	1.10	N/A	N/A	N/A	0.13	N/A	500v	N/A	N/A	999	999	√	0.34	32	P N/A	N/A
5	Immersion Heater	Α	100	1	2.5	1.5	0.4	61009 type B	16	30	6	2.18	N/A	N/A	N/A	0.44	N/A	500v	N/A	N/A	999	999	√	0.65	32	2 🗸	N/A
6	Lights	Α	100	7	1.0	1.0	0.4	60898 type B	6	30	6	5.82	N/A	N/A	N/A	0.66	N/A	500v	N/A	N/A	N/A	N/A	✓	0.87	N/A	√ N/A	N/A
7	Lights	Α	100	5	1.0	1.0	0.4	60898 type B	6	30	6	5.82	N/A	N/A	N/A	0.55	N/A	500v	N/A	N/A	999	999	√	0.76	32	2 1	N/A

^{*} Where the maximum permitted earth fault loop impedance value stated is taken at from a source other than the tabulated values given in Chapter 41 of BS 7671, state the source of the data





TEST INSTRUMENTS USED													
Earth fault loop impeda	nce N/A		RCD	N/A									
Insulation resista	nce N/A		MFT	1008123102023678									
Continu	uity N/A		Other	N/A									
Inspected by: Signature		(CAPITALS)	OSS FENT 7/02/2022										

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

N. IN	SPECTION SCHEDULE FOR A DISTRIBUTION BOARD INSTALLATION	
Outc	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 (VISUAL INSPECTION ONLY)	
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)	N/A
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 (411.3.1.2; 543.3.2; 544.1.2)	✓
3.8	Accessibility and condition of other protective bonding connections (543.3.1; 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 (651.2)	√
4.6	Presence of main linked switch (as required by 462.1.201)	✓
4.7	Operation of main switch - (functional check) (643.10)	✓
4.8	Manual operation of circuit breakers and RCDs to prove disconnection (643.10)	✓
4.9	Correct identification of circuit details and protective devices (514.8.1; 514.9.1)	✓
4.10	Presence of RCD six-monthly 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)	N/A
4.13	Presence of other required labelling (please specify) *** (Section 514)	N/A
***	N/A	

N. IN	SPEC [*]	TION SCH	IEDU	LE FC	RAD	ISTRI	BUT	ION B	OARD	INSTA	LLA	TION							
Outc	omes	Acceptable Condition $\sqrt{\ }$			ceptable tion C1 o	r C2		Improve	ement nended C3			ther estigation:	FI		Not Verified: NV	Limitation: LIM	•	Not Applicable N/A	e:
ITEM								DESCRI	PTION							(Use codes ab where appropriat	ove. F e. C1,	TCOME rovide additional comme C2, C3 and FI coded ite n K of the Condition Rep	ems to
4.14	Comp	atibility of people	orotec ermal (tive de	evices, je, arcii	bases ng or o	and overh	other c eating)	ompone (411.3.	nts; co 2; 411.4	rrect 1; 411	type and .5; 411.6	rating Section	y (No ons 4	signs of 132, 433)			√	
4.15	Single-pole switching or protective devices in line conductor only (132.14.1; 530.3.3) ✓																		
4.16		tion agains 4.1; 522.8.1					ere ca	ables e	nter the	consun	ner u	nit or dis	tributio	on bo	ard			√	
4.17		tion agains sures (521.5		troma	gnetic	effects	s whe	ere cab	les ente	consu	mer	ınit / dist	ributio	n bo	ard /			N/A	
4.18	RCD(s) provided 1	for fau	ılt prot	tection	– inclu	udes	RCBOs	(411.4.2	204; 41	1.5.2	; 531.2)						N/A	
4.19	RCD(s	s) provided 1	for ad	ditiona	al prote	ction/ı	requi	rement	ts - inclu	des RC	BOs	(411.3.3;	415.1)					√	
4.20	Confir	mation of in	ndicat	ion tha	at SPD i	s func	tiona	ıl (651.	4)									N/A	
4.21		mation that als and are						includi	ng conn	ections	to bu	ısbars, a	re corr	ectly	located in			√	
4.22	Adequ	ıate arrange	ements	wher	e a geno	erating	g set d	perate	s as a sw	vitched	alteri	native to	the pub	olic su	u pply (551.6)		N/A	
4.23	Adequ	uate arrango	emen	ts whe	re a ge	neratii	ng se	t opera	ates in pa	arallel w	vith t	he public	suppl	y (55	51.7)			N/A	
5.0	FINAL	CIRCUITS																	
5.1	Identif	ication of c	ondu	ctors (514.3.1)												✓	
5.2	Cables	s correctly s	suppo	rted th	rough	out the	eir ru	n (521.	10.202;	522.8.5	5)							LIM	
5.3	Condi	tion of the in	nsulat	ion of	live pai	ts (41	6.1)											√	
5.4		heathed ca ity of condu	_		_				-	_	unkir	ng (521.1	0.1) To	inclu	ude the			LIM	
5.5	_	acy of cable on 523)	es for	currei	nt-carry	ying ca	apaci	ty with	regard	for the t	type	and natu	re of in	stall	ation			√	
5.6	Coord	ination betv	ween o	condu	ctors a	nd ove	erload	l proted	ctive dev	vices (4	33.1;	533.2.1						N/A	
5.7	Adequ	acy of prot	ective	devic	es: typ	e and ı	rated	curren	it for fau	lt prote	ection	(411.3)						√	
5.8	Presei	nce and ade	equac	y of cir	cuit pr	otectiv	ve co	nducto	rs (411.3	3.1; Sec	tion !	543)						√	
5.9	Wiring	system(s) a	appro	oriate 1	for the t	type ar	nd na	ture of	the insta	llation a	and e	xternal ir	ıfluenc	es (s	ection 522)			✓	
5.10	Conce	aled cables	insta	lled in	prescr	ibed z	ones	(see S	ection D	Extent	and	limitatio	าร) (52	2.6.2	202)			LIM	
		aled cables ted against .204)	_		_				-			_	_	-				LIM	
5.12	Provis	ion of addit	ional ı	equire	ements	for pr	otect	ion by	RCD not	exceed	ding 3	30 mA							
*	For all	socket-out	lets o	frating	g 32 A (or less	, unle	ess an e	exceptio	n is per	mitte	ed (411.3	.3)					√	
*	For the	e supply of	mobil	e equi	pment	not exc	ceedi	ing 32 <i>i</i>	A rating	for use	outd	oors (41	1.3.3)					√	
*	For ca	bles concea	aled in	walls	at a de	pth of	less	than 50	0 mm (5	22.6.20)2; 52	22.6.203)					√	
*	For ca	bles concea	aled in	walls	/partitic	ons co	ntain	ing me	tal parts	regard	lless	of depth	(522.6	6.203	3)			√	
*	Final c	ircuits supp	olying	lumin	aires w	ithin d	lomes	stic (ho	usehold) premi	ises (411.3.4)						√	
5.13	Provis	ion of fire b	arriers	s, seal	ing arra	ngem	ents	and pro	otection	agains	t the	mal effe	cts (S	ectio	n 527)			LIM	
5.14	Band I	l cables seg	gregat	ed or	separat	ed fro	m Ba	nd I ca	bles (52	8.1)								N/A	
5.15	Cables	segregate	d or s	eparat	ed fron	n com	muni	cation	cabling ((528.2)								N/A	
5.16	Cables	s segregate	d or s	eparat	ted fror	n non-	-elect	trical se	ervices (528.3)								√	

N. INSPECTION SCHEDULE FOR A DISTRIBUTION BOARD INSTALLATION											
Outco	mes	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. C	UTCOME . Provide additional comment C1, C2, C3 and FI coded items to tion K of the Condition Report)
5.17	Term	ination of cables	s at enclosures – in	dicate	extent of sampli	ng in S	Section D of the rep	ort ((Section 526)		
*	Conn	ections soundly	made and under n	o undu	ue strain (526.6)						✓
*	No ba	asic insulation of	f a conductor visibl	e outs	ide enclosure (52	26.8)					✓
*	Conn	ections of live co	onductors adequat	ely en	closed (526.5)						
*	Adeq	uately connecte	ed at the point of en	try to	enclosure (gland	s, bus	hes etc) (522.8.5)				
5.18	Cond	ition of accesso	ries including sock	et-out	lets, switches an	d joint	boxes (651.2(v))				√
5.19	Suita	bility of accesso	ories for external in	fluenc	es (512.2)						√
5.20	Adeq	uacy of working	g space/accessibilit	y to e	quipment (132.12	; 513.1	I)				√
5.21	Singl	e-pole switching	g or protective dev	ices in	line conductors	only (1	32.14.1, 530.3.2)				✓
6.0	LOCA	TION(S) CONTA	AINING A BATH OR	SHOW	/ER						
6.1	Addit	ional protection	for all low voltage	(LV) ci	ircuits by RCD no	t exce	eding 30 mA (701.4	111.3	3.3)		√
6.2	Wher	e used as a prot	ective measure, re	quiren	nents for SELV or	PELV I	met (701.414.4.5)				N/A
6.3	Shave	er sockets comp	oly with BS EN 6155	8-2-5	or BS 3535 (701	.512.3	3)				N/A
6.4	Prese	ence of supplem	entary bonding co	nducto	ors, unless not red	quired	by BS 7671:2018 (7	701.	415.2)		N/A
6.5	Low v	oltage (e.g. 230) volt) socket-outle	ts site	ed at least 3 m fro	m zon	e 1 (701.512.3)				N/A
6.6	Suita	bility of equipme	ent for external infl	uence	s for installed loc	ation i	n terms of IP rating	(70	1.512.2)		N/A
6.7	Suita	bility of equipme	ent for installation i	n a pa	rticular zone (701	1.512.3	3)				N/A
6.8	Suita	bility of current-	-using equipment f	or part	ticular position w	ithin th	ne location (701.55))			N/A
7.0	ОТНЕ	R PART 7 SPECI	IAL INSTALLATION	S OR L	OCATIONS						
7.1		Il other special inctions applied)	nstallations or loca	tions p	present, if any (*F	Record	separately the res	ults	of particular		N/A
	_										
*Speci	ial insta	allations or locations	s present, if any. Detai	ls of cir	cuits and/or installed	d equipr	nent vulnerable to dam	age	when testing and	or remarks	

N/A		

Elite Electrical Ltd

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

Notes for the person producing the report

- 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). It should not be used for the replacement of a consumer unit/distribution board. 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 six monthly. 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. It is recommended that a competent person undertakes the necessary remedial work immediately.
- 11 Any deficiencies with intake equipment should be reported to the person ordering the work

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