

FLECTRICAL INSTALLATION CONDITION ELECA
REPORT Certificate number: Registration number: 3126 (optional) Sheet of 5
SECTION A: DETAILS OF THE CLIENT / PERSON ORDERING THE REPORT
Name MR 5 AUGILONE Address 20 KIDGE WAY BROADSTONE DORSET BHY6 SEA
SECTION B: REASON FOR PRODUCING THIS REPORT H. M. O. HOUSE
Date(s) on which inspection and testing was carried out
SECTION C: DETAILS OF THE INSTALLATION WHICH IS THE SUBJECT OF THIS REPORT
Occupiér Address 89 ENGBURY PARK REL, BOURNEMOUTH, DORSET BH92SH
Description of premises (tick as appropriate)
Domestic Commercial Industrial Other (include brief description)
Evidence of additions / alterations Yes No Not apparent If yes, estimate age
SECTION D: EXTENT AND LIMITATIONS OF INSPECTION AND TESTING
Extent of electrical installation covered by this report. ALL FIXED DIRING JUSTELLION +
Agreed limitations including the reasons (see Regulation 634.2) NO DISTURBANCE OF BOILDING FASILIC
Agreed with: CLIENT
Operational limitations including the reasons (see page no)
It should be noted that cables 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 agreed between the client and inspector prior to inspection.
SECTION E: SUMMARY OF THE CONDITION OF THE INSTALLATION
General condition of the installation (in terms of electrical safety) INSTALLATION IS IN GENEAU COOPO CONDITION
Overall assessment of the installation in terms of its suitability for continued use SATISFACTORY / https://documer.com/sat/s/t/ (delete as appropriate). * An unsatisfactory assessment indicates that dangerous (code C1) and/or potentially dangerous (code C2) conditions have been identified.
SECTION F: RECOMMENDATIONS Where the overall assessment of the suitability of the installation for continued use above is stated as UNSATISFACTORY, I/we recommend that any observations classed 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'. Observations classified as 'Improvements 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 Improvements are commended. (code C3) should be given due consideration.
SECTION G: DECLARATION
\langle I/We being the person(s) responsible for the inspection and testing of the electrical installation (as indicated by my/our signatures 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: Name (CAPITALS): VEECE LOOK FOUD Signature: Signature: Signature: For/on behalf of: SPACK - RIFE Position: ELECTRICIAN Address: TIRE POWELL Rol POSITION HE ROUTH DEOST Date: 22: 8:14 STOCK AND STOCK AND STOCK AND STOCK ADDRESS OF THE POSITION ADDRESS OF THE POSITI
SECTION H: SCHEDULE(S)



ELECTRICAL INSTALLATION CONDITION REPORT

Sheet 2 of 5

SECTION I: SUPPLY C	HARACTERISTICS AND E	ARTHING ARRAN	GEMENTS			
Earthing arrangements	Number and type of live cond		I type of supply para			tective device
TN-C TN-S TN-C-S TI IT	a.c. d.c. 1-phase, 2-wire 2-phase, 3-wire 3-phase, 4-wire Confirmation of supply polarity	Nominal freq Prospective t External loop	ige, U / U ₀ ⁽¹⁾	95 kA 24Ω	ТуреТ	100 A
Other sources of supply (as of	letailed on attached schedule)					
SECTION J: PARTICUL	ARS OF INSTALLATION	REFERRED TO IN	REPORT			
Means of earthing		Details of Earth E	ectrode (where appl	icable)		
Distributor's facility Installation earth electrode	Type	γ/A Ω				
Main protective condu	ctors					
Earthing conductor	Material COO	PER Csa	10	. mm² Con	nection/continu	uity verified
Main protective bonding con	ductors Material COP6	,	10			uity verified
To incoming water service	To incoming gas service		ing oil service		tructural steel	
To lightning protection	☐ To other incoming servi	ce(s)				
	use / circuit breaker / RCD					
FRONT DOC	Current rat Current rat Current rat Voltage rat	ice rating or setting	A Rated V Rated	d residual o d time delay	perating currer	
SECTION K: OBSERVA Referring to the attached sch and testing section No remedial action is required	edules of inspection and test resu		imitations specified in See below)	the Extent	and Limitation	s of Inspection
	Observation((s)			sification code	Further investigation required (YES/NO)
	as appropriate, has been allocated ency of remedial action required.		ations made to indicate	e to the per	son(s) respons	sible for the
	f injury. Immediate remedial actio	n required				
C2 – Potentially dangerous. C3 – Improvement recomme	Urgent remedial action required nded				Use additiona	al form if required



CONDITION REPORT INSPECTION SCHEDULE Sheet 3 of 5

NOTE:	This form is suitable for many types of smaller installations not exc	clusively domestic	
OUTC	OMES Acceptable value on a condition and condition and condition and condition and condition and condition are condition and condition and condition and condition are condition and condition and condition and condition are condition and condition are condition and condition and condition are conditionally are conditional	erified NV Limitation Lim	Not applicable N/A
Item no	Description	Outcome (Use codes above, provide additional comment where appropriate. C1, C2 and C3 coded items to be recorded in Section K of the Condition Report)	Further investigation required? (YES / NO)
1.0	DISTRIBUTOR'S / SUPPLY INTAKE EQUIPMENT		
1.1	Service cable condition		NO
1.2	Condition of service head		NO
1.3	Condition of tails – distributor	/,	NO
1.4	Condition of tails – consumer		NO
1.5	Condition of metering equipment		NO
1.6	Condition of isolator (where present)		NO
2.0	PRESENCE OF ADEQUATE ARRANGEMENTS FOR SECONDARY OR ALTERNATIVE SOURCES SUCH AS MICROGENERATORS (551.6; 551.7)		
3.0	EARTHING / BONDING ARRANGEMENTS (411.3; chap 54)		
3.1	Presence and condition of distributor's earthing arrangement (542.1.2.1; 542.1.2.2)		NO
3.2	Presence and condition of earth electrode where applicable (542.1.2.3)	NA	NO
3.3	Provision of earthing / bonding labels at all appropriate locations (514.13.1)	/	NO
3.4	Confirmation of earthing conductor size (542.3; 543.1.1)	/,	NO
3.5	Accessibility and condition of earthing conductor at MET (543.3.2)		NO
3.6	Confirmation of main protective bonding conductor sizes (544.1)		NO
3.7	Condition and accessibility of main protective bonding conductor connections (543.3.2; 544.1.2)		NO
3.8	Accessibility and condition of all protective bonding connections (543.3.2)		NO
4.0	CONSUMER UNIT(S) / DISTRIBUTION BOARD(S)		
4.1	Adequacy of working space / accessibility to consumer unit / distribution board (132.12; 513.1)		NO
4.2	Security of fixing (134.1.1)	/,	NO
4.3	Condition of enclosure(s) in terms of IP rating etc (416.2)	/,	NO
4.4	Condition of enclosure(s) in terms of fire rating etc (526.5)	/,	NO
4.5	Enclosure not damaged / deteriorated so as to impair safety (621.2 iii)	/,	NO
4.6	Presence of main linked switch (as required by 537.1.4)	/,	NO
4.7	Operation of main switch (functional check) (612.13.2)	/,	No
4.8	Manual operation of circuit-breakers and RCDs to prove disconnection (612.13.2)	/,	NO
4.9	Correct identification of circuit details and protective devices (514.8.1; 514.9.1)	1,	NO
4.10	Presence of RCD quarterly test notice present at or near consumer unit / distribution board (514.12.2)		No
4.11	Presence of non-standard (mixed) cable colour warning notice at or near consumer unit / distribution board (514.14)	/	No
4.12	Presence of alternative supply warning notice at or near consumer unit / distribution board (514.15)	NIA	No
4.13	Presence of other required labelling (please specify) (Section 514)	/,	No
4.14	Examination of protective device(s) and base(s); correct type and rating (no signs of unacceptable thermal damage, arcing or overheating) (421.1.3)		No
4.15	Single-pole protective devices in line conductor only (132.14.1; 530.3.2)	/,	No
4.16	Protection against mechanical damage where cables enter consumer unit / distribution board (522.8.1; 522.8.11)		No
4.17	Protection against electromagnetic effects where cables enter consumer unit / distribution board / enclosures (521.5.1)	/	No
4.18	RCD(s) provided for fault protection – includes RCBOs (411.4.9; 411.5.2; 531.2)	/	No
4.19	RCD(s) provided for additional protection – includes RCBOs(411.3.3; 415.1)	/	No

OUTC	OMES Acceptable condition Value Condition Cond	verified NV Limitation Lim	Not applicable N/A
ltem no	Description	Outcome (Use codes above, provide additional comment where appropriate. C1, C2 and C3 coded items to be recorded in Section K of the Condition Report)	Further investigation required? (YES / NO)
5.0	FINAL CIRCUITS		
5.1	Identification of conductors (514.3.1)		NO
5.2	Cables correctly supported throughout their run (522.8.5)		NO
5.3	Condition of insulation of live parts (416.1)	//	NO
5.4	Non-sheathed cables protected by enclosure in conduit, duct or trunking (521.10.1)	//	NO
5.5	 To include the integrity of conduit and trunking systems (metallic and plastic) Adequacy of cables for current-carrying capacity with regard for the type and nature of installation (Section 523) 	/	NO
5.6	Co-ordination between conductors and overload protective devices (433.1; 533.2.1)	/	NO
5.7	Adequacy of protective devices: type and rated current for fault protection (411.3)	/	NO
5.8	Presence and adequacy of circuit protective conductors (411.3.1.1; Section 543.1)	/	No
5.9	Wiring system(s) appropriate for the type and nature of the installation and external influences (Section 522)	N/A	No
5.10	Concealed cables installed in prescribed zones (see Section D: Extent and limitations (522.6.101)		No
5.11	Concealed cables incorporating earthed armour or sheath, or run within earthed wiring system, or otherwise protected against mechanical damage from nails, screws and the like (see Section D: Extent and limitations) (522.6.101; 522.6.103)		No
5.12	Provision of additional protection by RCD not exceeding 30 mA:	/	NO
	 For all socket-outlets of rating 20 A or less provided for use by ordinary persons unless an exception is permitted (411.3.3) 	/	No
	 For supply to mobile equipment not exceeding 32 A rating for use outdoors (411.3.3) 	NIA	No
	For cables concealed in walls or partitions (522.6.102; 522.6.103)	/_	No
5.13	Provision of fire barriers, sealing arrangements and protection against thermal effects (Section 527)		No
5.14	Band II cables segregated / separated from Band I cables (528.1)	,	
5.15 5.16	Cables segregated / separated from communications cabling (528.2) Cables segregated / separated from non-electrical services (528.3)	1	No
	Termination of cables at enclosures – indicate extent of sampling in Section D of the	1	NO
5.17	report (Section 526) • Connections soundly made and under no undue strain (526.6)	/	No
	No basic insulation of a conductor visible outside enclosure (526.8)	/	No
	Connections of live conductors adequately enclosed (526.5)	/	No
	Adequately connected at point of entry to enclosure (glands, bushes, etc.) (522.8.5)	1	No
5.18	Condition of accessories including socket-outlets, switches and joint boxes (621.2(iii)) /	No
5.19	Suitability of accessories for external influences (512.2)		No
6.0	LOCATION(S) CONTAINING A BATH OR SHOWER		
6.1	Additional protection for all low voltage (LV) circuits by RCD not exceeding 30 mA (701.411.3.3)	ALM	No
6.2	Where used as a protective measure, requirements for SELV or PELV met (701.414.4.5)	NIA	No
6.3	Shaver sockets comply with BS EN 61558-2-5 formerly BS 3535 (701.512.3)	MIA	No
6.4	Presence of supplementary bonding conductors, unless not required by BS 7671:2008 (701.415.2)	1	No
6.5	Low voltage (e.g. 230 volts) socket-outlets sited at least 3 m from zone 1 (701.512.3)	M	No
6.6	Suitability of equipment for external influences for installed location in terms of IP rating (701.512.2)	/	No
6.7 6.8	Suitability of equipment for installation in a particular zone (701.512.3) Suitability of current-using equipment for a particular position within the location (701.55)		No
			1/10
7.0	OTHER PART 7 SPECIAL INSTALLATIONS OR LOCATIONS		4
7.1	List all other special installations or locations present, if any (record separately the results of particular inspections applied).	NA	No
Tested b		1 3 1	
Name (C.	APITALS) V. WOLSTOLD Signature M. WORS	fold Date	22.8.14

SCHEDULE OF TEST RESULTS Sheet 5 of 5



DB Reference no. DB. Location CLY PROPEDS	VFRONT	0	88		Details o	f circuits a	nd/or inst	alled equ	pment vuln	nerable to c	Details of circuits and/or installed equipment vulnerable to damage when testing		Details of test instrun Continuity	test insti	uments us	sed (state 3	serial and/o	Details of test instruments used (state serial and/or asset numbers) でディスト
(D) (AX) (D, 22) (AX)	-1						7	<u>(</u>)					Insulation resistance	resistan loop im	se	564	r t	
nfirr (wh	ed YES / 💓 e appropriate)												RCD Earth electrode resistance	trode res	istance	44.	73 NA	
Tested by:	(Test	Test results				
Name (CAPITALS) CEC	E 1,0029F010	200	Date 7	- 0	8.12	7		Ring	final circuit		Ω) dinuity		ation		Ó	RC	0	Remarks (continue on a
	Circuit details	: detai	S					con	continuity (Ω)		(R ₁ + R ₂) or R ₂	resistance (MΩ)	ance	slo9	ربر) ⁸ ح	(sm)	(s	separate sheet if necessary)
	Over	Overcurrent device	device		Cond	Conductor details	ills											
Circuit description	BS (EN)	<u>T</u> ype	(A) gnitsA	Breaking capacity (kA)	Peference bodtem	Live (mm²)	cbc (ww _s)	(enil) _r 1	r, (neutral)	L_2 (cpc) $(R_1 + R_2)^*$	² H	9viJ − 9viJ	∃ – ∋viJ		σ	u [▽] §@ u [▽] @	Test button operation	
B 8	0	0	ш	ш (G	Ξ,		7	×-	N .	Z	0	۵ :	o'	,	S	→ `	>
- Kolcer	60838	5	9	<u>0</u>	-	251	ù	T Z	スペプ	1/A 0:12	Z Z Z	مد	79.7	0	0-366	1252	7	
2 KICHEN SOCKER	JOSE 18	2	32	9		2.51	in	かけけら	14200	38 6.1	2 IN		=	0	0.43		1	(A)
3つの次円部部	(28818)	3	32	9		2.51	in	1.36 C	360	670.4	SNA			1	0.67	1 1	\	
4 COOKER,	G0898	2	2	0		6.0 2	いら	147	ゴタング	A O.	AN -		11	0	0.34	11 11	1.	
5 UP CIGHTS	COBAS	2	0	0		1.0	ò	N/A	Z	A O.	7 NA		-11	0	N TOO	NA A/	A KIA	
6 CENTURES	Coord The Coord	20	O	9	1	0.1	Ó	イン	ユセブ	140.91	をこと		11	-	ころで	ゴタ	A Z Y	
						1	1				,				1	,		
				1	1									/				
			1	\									1				\	
		/	\									1	\				\	
	1	\									1	\					/	
	1										1					\		
										1						\		
									1	\								
								1	\							\		
\							,	\							/			
* Where there are no spurs connected to a ring final circuit this value is also the $(R_1 + R_2)$ of the circuit.	cted to a ring fir	nal circu	iit this val	ue is alsc	the (R,+	R_2) of the	s circuit.											

C-STR-Elecsa REV Aug 2011 V1