Option to auto display your company letter head here

	ELEC	TRICAL INSTALL	ATION CONDITION	N REPORT			NUMBER
	Up to 1	00A Supply			EIC	R	
DETAILS C	DF CLIENT / PERSON ORDERING REPORT	DETAILS OF	THE INSTALLATION WI	HICH IS THE SUBJECT OF THIS	REPORT		
Client Address		Occupier Address			Estimated age of the w	<i>v</i> iring system	years
	~			Evidence of alterations or additions:		timated age:	years
	Tel Dalla	~	Tel	Date of last inspection	Installation record (Regu	ds available? llation 651.1)	
EXTENT O	F THE INSTALLATION AND LI	JE THE INSPECTION A	ND TESTING		REASON FOR PRODU	ICING THIS REP	PORT
Extent of the electrical insta covered by th		Agreed limitations, /if any on the Inspection and esting	A		Reason (Regulation 653.2)		
report: See notes bel	low	Agreed with	50 Mar		Date(s) on which the ins and testing was carr		
DETAILS C Trading Title:	OF THE ELECTRICAL CONTRACTOR	that the information	person(s) responsible for the nich are described above, hav tion in this report, including th	inspection and testing of the electrical ving exercised reasonable skill and car the observations and the attached sche stated extent of the visual attoch and the	dules, provides an accurate	assessment of the	below), , hereby declare condition of the
Address		I/We further dec	lare that in my/our judgemen	t, the said installation was over a more than the said installation was over a more than the said of t		on at the time the i	nspection was
		Inspected and	tested by:	Report autho	prised for issue by:		
		Name:		Name	:		
Postcode		Signature:		Signature	1		
Tel Number		Position:					
		Date:		Date			
SCHEDULE	Schedule(s) of inspection	and schedule(s) o	f test results attached. Th	e attached schedule(s) are part of this do	ocument and this report is valid	d only when they ar	e attached to it.
(2) It s	s inspection and testing detailed in this report and acc hould be noted that cables concealed within trunking eed between the client and inspector prior to the insp	and conduits, under floors, in re	oof spaces and generally within	the fabric of the building or underground	I have not been visually inspe	cted unless specific	ally

JMMARY OF TH	E INSPECTION									REPORT NU	JMBER
										EICR	
eneral condition of	the installation (in te	rms of elect	rical safety)								
EXT INSPECTIO	ON Also refer t	o Observati	ons and rec	ommendations f	or actions to be taken o	n page 6.					
bject to the necess	sary remedial works	being comp	leted,								
Ve recommend tha	t this installation is f	urther inspe	cted and teste	ed after an interva	al of not more than:			(Enter interva	l in terms of years or mo	nths, as appropriate) *	
Additional obs	ervation pages	Page no									
		/	<u></u>								
	TERISTICS AND		///// Dr								
Earthing rrangements	Numbe Live	r and Type Conductors		ומפתו	Nature of	Supply Pa	rameters		S	upply Protective Device	
TN-S	1-phase	,	2 phase,	Northinal Vir	1 40 4 5 4 1 V J 1 230	V	Nominal Frequency ⁽¹	50	Hz BS (EN	0	
	v 3 pha	vire	3-wire 3 phase,	Prospective	e fault current		xternal earth fault loop				
TN-C		vire -	4-wire	Fiospecii	$I_{pf}^{(2)} * $	Alan-	impedance 7. ⁽²⁾	r	Ω Τγρ	e	
TN-C-S		ed on attache n Schedule)	d Other	Confirmati	on of supply polarity		other sources of	supply Page	Rated currer	t A	
TT	Other (Details)	,			(Note $^{(1)}$ by enquiry, $^{(2)}$ by		by measurement	\mathcal{T}			
	· · ·							MAR			
RTICULARS O	F THE INSTALLA	TION REF	ERRED TO	IN THIS REPO	DRT			-265	Main Switch /	Switch-Fuse / Circuit-break	er RCD
an of Earthing	Details of Install	ation Earth	Electrode (V	Vhere applicable	9)				Type BS(ED)	Voltage rating	230
Distributor's	Type (e.g rods,		Location	-					No of poles	Current	
Facility Installation	tape etc) Electrode resistance								·	Fuse/device rating	
h electrode	to earth R _A		Ω				Loca	tion		or setting	
	Main prot	ective cond	uctors		Main Prote	ctive Bon	ding Connections		If RCD Main Switch:	Rated residual operating current I _{An} =	
ning Materia	al Copper	csa	mm ²	Connection /	Water installation	pipes	Oil installation			Rated time delay	
lucion			mm ²	continuity verified Connection /	Coo installation a		pipes				
ective ^{Materia} ling	al Copper	csa		continuity verified	Gas installation p	npes	Structural steel	Chata		Measured operating time	
luctors					Lightning Prote	ction	Other incoming service(s)	State Details			

** Where the installation is supplied by more than one source, the higher or highest values of prospective fault current, Ipr, and external fault loop impedance, Ze, must be recorded.

SCHEDULE OF CIRCUIT DETAILS FOR THE INSTALLATION

	NUMBER
REPURI	

EICR

Distribu Referer Locatio							D						quipment en testing																
Z _s at D	В	Ω	I _{pf}	at DB			kA		Correc	ct sup	ply po	larity o	confirmed			Phase	seque	nce con	firmed	(where	appro	priate)							
CIRC	Circuit description	D	DE	A ST	Circ	cuit ors: csa	е	Overo	current p device	protect es	ive	RCD	D TEST RESU				ULTS		.,	Insulat	tion res	istance		p d s	RC	D	AFDD		
Circuit Ref		Type of wiring ((see code)	Reference ma	Number dep	Live		Max discontin permitted by BET6203	IN SOL	Whe No	Rating	Breaking Capacitv	Operating current, I _{∆n}	Maximum Z _s permitted by BS7671*		Ri circui	ing fina t contir (Ω)	ıl nuity	Contii (Ω R ₁ + or f		Live/ Live	Live/ Earth	Test Voltage DC	Polarity	Max measured earth fault loop impedance, Zs	RCD Disconnection Time	RCD test button operation	Manual AFDD test button operation	Remarks (Continue on a se sheet if necess	
					(mm ²)	(mm ²)	(s)	~ (90	/Æ	KA	(mA)	Po	(r ₁ line)	r _n (neut)	r ₂ (cpc)	R ₁ +R ₂	R_2	(MΩ)	(MΩ)	(V)	(√)	(Ω)	(ms)	(√)	(√)		
													Maximum Z permitted by BS7671*				Re	SĘ	M										
														_															
									_																				
Code	es for A- Thermoplastic in:	sulated/ E	3 - Therr	moplas	BS7	7671 col s C - Th	umn is r ermopla	not taken stic cables	from BS	S 7671 ermopl	, state astic c	the so ables	bedance va burce of the E - Thermo	e dat plast	a in th tic cabl	e appro	opriate o Thermo	cell in the	e "Rem	arks" co ermosetti	olumn ng/SW/	A H - Mi	neral i	insulated	0-	Other D	etails		
Туре о	of Wiring sheathed cables in metallic conduit in non- metallic conduit in metallic trunking						ng	in non-me	in non-metallic trunking SWA cables cables					_	cables (please state)														
TES	ST INSTRUMENTS (Serial Numbers) Insulation resistance Multi-functional									Earth e	Continuity Earth electrode resistance					Earth fault loop impedance RCD													

CONDITION REPORT INSPECTION SCHEDULE FOR

DOMESTIC AND SIMILAR PREMISES WITH UP TO 100A SUPPLY

REPORT NUMBER

EICR

				ont roo	ommonded State C2 Europering starting EL Not Verified NV	aitation LIM	Not Applicable N/A
ITEM NO	· · · · ·	OUTCOME (See key above)	LOCATION	ITEM	ommended State C3 Further investigation FI Not Verified NV Lir DESCRIPTION	OUTCOME (See key above)	LOCATION
1.0	EXTERNAL CONDITION OF INTAKE EQUIPMENT (VISUAL INSPE		NLY)	4.4	Condition of enclosure(s) in terms of fire rating etc (421.1.201; 526.5)		
1.1	Service cable			4.5	Enclosure not damaged/deteriorated so as to impair safety (651.2)		
1.2	Service head			4.6	Presence of main switch (as required by 462.1.201)		
1.3	Earthing arrangement			4.7	Operation of main switch (functional check) (643.10)		
1.4	Meter tails			4.8	Manual operation of circuit breakers and RCDs to prove		
	Metering equipment				disconnection (643.10) Correct identification of circuit details and protective devices		
				4.9	(514.8.1, 514.9.1)		
2.0	PRESENCE OF PARALLEL OR SWITCHED ALTERNATIVE SOURCES OF SUPPLY (551.6; 551/7)			4.10	Presence of RCD 6 monthly test notice at or near consumer unit/ distribution board (514.12.2)		
	Adequate arrangements where a generating set operates as a switched alternative to the public supply (55/18/10/10/10/10/10/10/10/10/10/10/10/10/10/			4.11	near the consumer unit/distribution board (514.14)	-	
2.2	Adequate arrangements where a generating seven erates in parallel with the public supply (551.7)		7	4.12	Presence of alternative supply warning notice at or near the consumer unit/distribution board (514.15)		
3.0	EARTHING AND BONDING ARRANGEMENTS (411.3; CHAPTER		50	4.13	Presence of other required labelling – (please specify) (Section 514		
3.1	switched alternative to the public supply (551/8/ Adequate arrangements where a generating set operates in parallel with the public supply (551.7) EARTHING AND BONDING ARRANGEMENTS (411.3; CHAPTER Presence and condition of distributor's earthing arrangement (542.1.2.1; 542.1.2.2) Presence and condition of earth electrode connection where		CO PAMA	4.14	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, .5, .6; Sections 432, 433)		
	Presence and condition of earth electrode connection where applicable (542.1.2.3)			Va:	Single-pole switching or protective devices in line conductors only (132, 147, 530.3.3)		
33	Provision of earthing / bonding labels at all appropriate locations (514.13.1)			4.16	Archig of overheading) (411.5.2, 411.4, .5, .6, Sections 432, 433) Single-pole switching or protective devices in line conductors only (132, 147): 530.3.3) Protection against mechanical damage where cables enter construct unit distribution board (132.14.1; 522.8.1; 522.8.5; 522.8.11) Protection against electromagnetic affects where cables enter consumer unit/distribution board and entres urses (521.5.1)		
3.4	Adequacy of earthing conductor size (542.3; 543.1.1)			4 17	Protection against electromagnetic effects where cables enter		
35	Accessibility and condition of earthing conductor at main earthing terminal (MET) (543.3.2)			4.18	DCD(a) may ideal for fault meats them includes DCDOs (411.4.204)		
3.6	Confirmation of main protective bonding conductor sizes (544.1)			10	411.5.2; 531.2)		
	Condition and accessibility of main protective bonding conductor connections (543.3.2; 544.1.2)			4.19	RCD(s) provided for additional protection/requirements, where required - includes RCBOs (411.3.3; 415.1)		
	Accessibility and condition of other protective bonding connections (543.3.1; 543.3.2)			4.20	Confirmation of indication that SPD is functional (651.4) Confirmation that ALL conductor connections, including connectior		
	CONSUMER UNIT(S) / DISTRIBUTION BOARD(S)			4.21	to busbars, are correctly located in terminals and are tight and secure (526.1)	3	
	Adequacy of working space / accessibility to the consumer unit/ distribution board (132.12; 513.1)			5.0	FINAL CIRCUITS		
	Security of fixing (134.1.1)			5.1	Identification of conductors (514.3.1)		
4.3	Condition of enclosure(s) in terms of IP rating etc (416.2)			5.2	Cables correctly supported throughout their run (521.10.202; 522.8.5)		

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

	OUTCOMES Acceptable Condition √ Unacceptable con	ondition State C1 or	r C2 Improver	ment recommended State C3 Further investigation FI Not Verified NV Limitation LIM Not Applicable N/A
ITEM NO	DESCRIPTION			ITEM NO DESCRIPTION DESCRIPTION LOCATION (See key above) REFERENCE
5.3	Condition of insulation of live parts (416.1)			5.18 Termination of cables at enclosures – Indicate extent of sampling in see Page 1 of the report (Section 526)
5.4	Non-sheathed cables protected by enclosure in conduit, trunking or ducting (521.10.1)			5.18a • connections soundly made and under no undue strain (526.6) F 10b • no basic insulation of a conductor visible outside of the enclosure
5.4a	 To include the integrity of conduit and trunking systems (metallic and plastic) 			5.18b • no basic insulation of a conductor visible outside of the enclosure (526.8) 5.18c • adequately connected at point of entry to enclosure (glands, bubbes, etc) (522.8.5)
5.5	Adequacy of cables for current carrying capacity with regard for the type and nature of the installation (Section 523)			5.100 bushes, etc) (522.8.5) 5.18d connections of live conductors adequately enclosed (526.5)
5.6	Coordination between conductors and overload protective devices (433.1; 533.2.1)			5.19 Suitability of circuit accessories for external influences (512.2)
5.7	Adequacy of protective devices, type and rated current for fault			5.20 Adequacy of working space/accessibility to equipment (132.12; 513.1)
5.8	protection (411.3) Presence and adequacy of circuit protective conductors (411.3.1.1; Cratics 542)			5.21 Single-pole switching or protective devices in line conductors only (132,14.1, 530.3.3)
	Section 543) Wiring system(s) appropriate for the type and nature of the			6.0 LOCATION(S) CONTAINING A BATH OR SHOWER
5.9	installation and external influences (Section 522)			6.1 Additional protection for all low voltage (LV) circuits by RCD not exceeding 30mA (701.411.3.3)
5.10	Concealed cables installed in prescribed zones - see Extent and Limitations on Page 1 of this report (522.6.202)			6.2 Where used as a protective measure; requirements for SELV or PELV have been met (701.414.4.5)
5.11	Cables concealed under floors, above ceilings or in walls/partitions, adequately protected against damage (see page 1 of this report			6.3Shaver sockets comply with BS EN 61558-2-5 formally BS 3535 (701.512.3)
	(extent and limitations) (522.6.204)			6.4 Presence of supplementary bonding conductors unless not required by BS 7671:2018 (701.415.2)
5.12	Provision of additional requirements for protection by RCD note exceedin	iy suina.		6.5 Low voltage (e.g. 230 volt) socket-outlets sited at least 3 m from zone 1
5.12a	exception is permitted (411.3.3)			(701.512.3)
5.12b	 * for supply of mobile equipment not exceeding 32 A rating for use outdoors (411.3.3) 			0.0 terms of IP rating (701.512.2) Suitability of accessories and control gear etc. for a particular zone
5.120				0.7 (701.512.3)
5.12d	• * for cables concealed in walls / partitions containing metal parts			6.8 Suitability of current using equipment for a particular position within the location (701.55)
	regardless of depth (522.6.203)			7.0 OTHER PART 7 SPECIAL INSTALLATIONS OR LOCATIONS
5.12e	premises (411.3.4)			List all other special installations or locations present; if any.
	* Note: Older installations designed prior to BS 7671: 2018 may not ha additional protection.	ave been provideo	d with RCDs for	(Record separately the results of particular inspections applied.)
5.13	Provision of fire barriers, sealing arrangements and protection against thermal effects (Section 527)	t		
5.14	Band II cables segregated or separated from Band 1 cables (528.1)			
5.15	Cables segregated or separated from communications cabling (528.2)			Inspected by : NAME
5.16	Cables segregated or separated from non-electrical services (528.3)			Signature:
5.17	Condition of accessories including socket-outlets, switches and joint boxes (651.2(v))			Date:

REPORT NUMBER

EICR

OB	SERVATIONS AND RECOMMENDATIONS FOR ACT erring to the attached schedules of inspection and restressing, and subject No remedial action is required or The following observations	IONS TO BE TAKEN				REPORT NUMBER EICR
Refe	erring to the attached schedules of inspection and rest results, and subject	ct to the limitations on page 1]			
	No remedial action is required D or The following observation	hs are made				
ltem No	Observations	Creative ation Gode				
		01 10 170	m			
		I GZ		No	ALO	
				VG	CINES MARCH	
					IIIIESS200	
			1			

One of the following codes, as appropriate, has been allocated to each of the observations made above to indicate to the person(s) responsible for the installation the degree of urgency for remedial action: C1 - Danger Present. Risk of injury. Immediate action required C2 - Potentially dangerous – urgent remedial action required C3 - Improvement recommended FI- Further Investigation

GUIDANCE FOR RECIPIENTS

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

This Report form is for reporting on the condition of an existing electrical installation.

- 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 'original' Report should be retended to a safe place and be made available to any person inspecting or undertaking work on the sectifical installation in the future. If the property is vacated; this Report will provide the new/owner/overprice 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 notice at or near the device stating that they should be tested quarterly. For safety reasons it is important that these instructions are 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 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 this 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 person(s), 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 near to the consumer unit or distribution board.

									lisplay head						
					STRIE		BOAF		T REFER	ENCE					
Distribu	tion Board (DB) Ref	No	/_	//				ipment vulneral	ble to damage						
	Loca	tion			าแกง	<i>ล</i> / ~			when testing						
	Zs at					at/po/ 7/	m	7			oply polarity c		-	luence conf	firmed
CIRCUIT REF	DE	SCRIPTI	ON	WIRING TYPE (SEE CODE)	REF METHOD	NO OF POINTS SERVED	LIVE	A mon		OVEI BS (EN)	TYPE NO	ROTECTIVE DEV RATING (A)	VICE SHORT- CIRCUIT CAPACITY (KA)	RCD (MA)	MAXIMUM PERMITTED ZS (Ω)
										P AMIS	Ma				
											-uvgg	Sagre)		
A	В		С	D		E	CODE	S FOR TYPE OF	WIRING G	Н		Ω (Other – r	olease state)		
Thermop insulated/ sl cable	lastic neathed Thermoplast	ic cables conduit	Thermoplastic cables in non- metallic conduit		cables	nermoplastic cat in non-metallic trunking	oles Therr		Thermosetting/S cables		sulated	0 (000 -)			
Name of co		Add	lress of contractor	1		uunking	Enr	olment numbe	er						