PERIODIC INSPECTION REPORT FOR AN ELECTRICAL INSTALLATION

(Requirements for Electrical Install	ations – BS 7671 IEE Wiring Regulations)
Original Certificate	Cerifficate reference 314
DETAILS	OF THE CLIENT
Name: Dowens	
Address: 25 Cherch Street Seaham	
FURFOSE FOR WHICH	THIS REPORT IS REQUIRED
To assess the condition of the installation in relation	
DETAILS OF 1	NOTALIATEN BH
Occupier:	
Address: 11 Hernry Street Seaham	
Description of Premises: Domestic # Commercial	Industrial Other
Estimated age of the 20 Years Evide Electrical Installation:	ence of Alterations or Yes If "yes" estimated Years Additions: age:
Date of the last Inspection and test report:	Records available: No
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Extent of the Electrical installation covered by this report:	
Sample of fixtures and fittings have been removed	
Limitations:	
As below	
Cables concealed within trunking and conduits, or cables and co fabric of the building or under ground have not been inspected.	nduits concealed under floors, in roof spaces and generally within the
This inspection has been carried out in accordance with BS 7671:	2001 (IEE Wiring Regulations), amended to 01/03/2004.

ORGANISATION RESPONSIBLE FOR THE TESTING AND INSPECTION

NICEIC Enrolment No. (Where appropriate)

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7 Ennerdale Close

Seaham

Organisation Address: A.I. Electrical Services 07861231634

4

Co. Durham

Branch number
0 0 0
SR78DL

(if applicable)

		Method of protection against electric shock			Prevention of mutual detrimental influences
	(a)	Protection against both direct and indirect contact:	#	(a)	Proximity of non-electrical services and other influences
N/A	(i)	SELV	N/A	(b)	Segregation of band I and band II circuits or band II insulation used
	(ii)	Limitation of discharge of energy	N/A	(c)	Segregation of safety circuits
	(b)	Protection against direct contact:			<u>Identification</u>
#	(i)	Insulation of live parts	Χ		esence of diagrams, instructions, circuit charts and nilar information
#	(ii)	Barriers and enclosures	#	Pre	esence of danger notices and other warning signs
N/A	(iii)	Obstacles	#	La	belling of protective devices, switches and terminals
N/A	(iv)	Placing out of reach	#	lde	entification of conductors
N/A	(v)	PELV			Cables and conductors
Χ	(vi)	Presence of RCD for supplementary protection	LIM		outing of cables in prescribed zones or within echanical protection
	(c)	Protection against indirect contact:	LIM	Со	nnection of conductors
	(i)	EEBAD including:	LIM	Ere	ection methods
#		Presence of earthing conductors	#		lection of conductors for current-carrying capacity and t drop
#		Presence of circuit protection conductors	#		esence of fire barriers, suitable seals and protection ainst thermal effects
#		Presence of main equipotential conductors			<u>General</u>
#		Presence of supplementary equipotential bonding conductors	#		esence and correct location of appropriate devices for lation and switching
N/A		Presence of earthing arrangements for combined protective and functional purposes	#	Ade	equacy of access to switchgear and other equipment
N/A		Presence of adequate arrangements for alternative sources(s), where applicable	Χ		rticular protective measures for special installations d locations
#		Presence of residual current devices(s)	#		nnection of single pole devices for protection or itching in phase conductors only
#	(ii)	Use of class II equipment or equivalent	LIM	Co	rrect connection of accessories and equipment
N/A	(iii)	Non-conducting location: Absence of protective conductors	N/A	Pre	esence of undervoltage protective devices
N/A	(iv)	Earth free equipotential bonding: Presence of earth free equipotential bonding conductors	#		oice of setting of protective and monitoring devices for tection against indirect and/or overcurrent
N/A	(v)	Electrical separation	#		lection of equipment and protective measures propriate to external influences
			#	Sei	ection of appropriate functional switching devices

To indicate that an inspection or test has been carried out and the result is satisfactory

X To indicate that an inspection or test has been carried out and the result was unsatisfactory

LIM To indicate that an inspection or test has not been carried out following agreed limitations of inspection or testing

N/A To indicate the inspection or test is not applicable

N/V To indicate that details could not be verified

	SCHEDULE OF ITEMS TESTED (Sc	e Sectio	n 712 of BS 7671: 2001)
#	External earth loop impedance, Ze	#	Protection by separation of circuits
N/A	Installation earth electrode resistance, Ra	#	Protection against direct contact by barrier or enclosure provided during erection
#	Continuity of protective conductors	N/A	Insulation of non-conducting floors or walls
#	Continuity of ring circuit conductors	#	Polarity
#	Insulation resistance between live conductors	#	Earth fault loop impedance Zs
#	Insulation resistance between live conductors and earth	#	Operation of residual current devices
#	Site applied insulation	#	Functional testing of assemblies

	CERU STRUBMUSTRUM TRET	
Earth fault loop impedance	9083p	
Insulation resistance	9083p	
Continuity	9083p	
RCD	9083p	
Other	N/A	
Other	N/A	

COMMENTS ON EXISTING INSTALLATION	Ţ
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Note: Enter "None" or "See report notes". Report notes will be appended to this report if required. See report notes

NOTES FOR RECIPIENT

THIS CERTIFICATE IS A VALUABLE DOCUMENT AND SHOULD BE RETAINED FOR FUTURE REFERENCE

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

You should have received an original Certificate and the contractor should have retained a duplicate. If you were the person ordering this report, but not the owner of the installation, you should pass this Report, or a full copy of it, immediately to the user.

The original Report is to be retained in a safe place and be shown to any person inspecting or undertaking further work on the electrical installation in the future. If you later vacate the property, this Report will provide the new owner with the details of the condition of the electrical installation at the time the Report was issued.

The 'Extent and Limitations' box should fully identify the extent of the installation covered by this Report and any limitations on the inspection and tests. The contractor should have agreed these aspects with you and any interested parties (Licensing Authority, Insurance Company, Building Society etc) before the inspection was carried out.

The Report will usually contain a list of recommended actions necessary to bring the installation up to the current standard. For items classified as 'requires urgent attention', the safety of those using the installation may be at risk, and it is recommended that a competent person undertake the necessary remedial work without delay.

For safety reasons, the electrical installation will need to be inspected at appropriate intervals by a competent person. The maximum time interval recommended before the next inspection is stated in the Report under "Next Inspection."

	SUPPLY CHAR	ACTERISTICS AND EARTHING	ARRANGEMENTS	
System Types	Number and t	ypes of live conductors	Nature of supply	Parameters
TN-S	A.C. #	D.C.	Nominal Voltage U/Uo	·230/230 Volts
TN-C-S #	1 77	hase 2 pole	Nominal Frequency	50 Hz
TN-C	2-Phase 3 wire	3 pole	Prospective fault current	16 kA
тт		hase Other wire	External Ze	0.8 Ohms
IT	Other		Number of supplies	1

	CHARACTERS	TICS OF THE SUPPL	Y OWERC	URRENT F	PROTECTIVE DEVICE	Ē	
Type BS/EN	1361	Nominal current rating	80	Amps	Short circuit capacity	16.5	KA

Means of earth	ing			De	tails of	inst	allatior	ı Earth I	Electro	de (wh	ere a	applicab	le)		
Supplier's facility	#	(e.g	. rods, t	Type: ape ect)	copper			L	ocation	cupbo	ard i	n kitche	n		
Installation earth electrode	N/A			lectrode nce, RA			Ohms		thod of rement						
Maximum Demand (Load) Per phase		54	Amps		Method o	of pro	tection a	gainst ind co	direct ntact	EEBAD	S				
				I	Main Sv	witch	or circ	cuit-Bre	aker						
Type BSEN 60947		No. Of poles	2	Voltage rating	230	V	Current rating		Α	RCD l∆n		mA	RCD at I∆n		m
					Sı	uppl	y condi	uctors							
	Cond	uctor ma	aterial	Copper				Conduct	or csa	16		mm²			
					Ea	rthin	g cond	luctors							
Conductor m	aterial	Сор	per	Co	nductor	csa	16	mm²	?	Conti	nuity	check	#	(√) OK	
				Main	equipo	tent	ial bon	ding co	nducto	ors					
Conductor ma	aterial	Сор	per	Co	nductor o	csa	16	mm²	!	Conti	nuity	check	#	(✓) OK	
				Bondin	g of ext	trane	ous co	nductiv	ve part	s (√)					
Water service X	G servi	as ·	X	Oil service	N/A	Stru	ctural steel	N/A	Light		/A	Other services	IMA	List in r	еро

		OESER	MATIO	N AND RECOMMENDATIONS
	Referr Limita	ing to the attached Schedules of Inspectitions of the Inspection section:	on and Te	est Results and subject to the limitations specified at the Extent and
		No Remedial work is require	đ	# The following observations are made:
	One of	the following numbers, as appropriate, valid the forthe installation the action recom	vill be allo nmended.	ocated to each of the observations made to indicate to the person(s)
	1	Requires urgent attention.	2	Requires improvement.
	3	Requires further investigation.	4	Does not comply with BS 7671:2001 amended to 01/03/2004
		OBSER	VATION	SAND RECOMMENDATIONS
		The following	ıg Cate	gory 1 observations were made
1				
Ì				
		(SEMER)	Matigala	AND RECOMMENDATIONS
		The followin	ig Cate(gory 2 observations were made
		OESER!	VATION	SHOITACHEMMODER CHA
		The followin	g Cateo	gory 3 observations were made
		OESER	MOTTON	I AND RECOMMENDATIONS
		The following	g Cate	gory 4 observations were made

SUMMARY OF THE INSPECTION Date of the inspection 27/08/2020 General condition of the installation Satisfactory Additional information and report notes

SWITZET CIVA MOITOERSKII

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 Certify that the inspection and testing work for which I/We have been responsible is, to the best of my/our knowledge and belief, in accordance with BS 7671 amended to 01/03/2004 except for the departures, if any, detailed as follows:

Details of departures from BS 7671, as amended See notes

The extent of liability of the signatory is limited to the work described above as the subject of this certificate. For the INSPECTION AND TESTING of the installation:

Signature La Ser

Date 27/08/2020

Name (CAPITALS)

W A JORDAN

INSPECTOR

Reviewed by

Signature

Date 27/08/2020

Name (CAPITALS)

W A JORDAN

Qualified Supervisor

HOMOTOSPECKI

We recommend that this installation is further inspected and tested after an interval of not more than 5years, provided that any observation requiring urgent attention are attended to with out delay.

	16mm² Earth: 16mm²	1361 Rating: 80Amps		RCD	_	Phase / Neutral M.D. M.D. M.D. Meutral / Earth M.D. Polarity Maximum Measured Zs At I An ms At I An ms	٠ ا	-	200 200 200 7 1 19 8	, ,	200 200 Y 1	200 200 Y 0.81	200 200 Y 1	+-			-							O (other please state)	
	Supply conductors:	Supply protective device type:	<i>(G</i>)			All circuits concerning to be completed) At R2 R2	1.11	1.13	1.01		0.62	0.85	0.82	+	0.83		.							I	
STAILS	Rating: 100Amps	No. Of Single			Circuit impedances Ω	Ring final circuits only (Measured end to end)			0.47 0.47 0.91	+				,	0.46 0.46 0.92									D D	
CHELLEN BOOKING BOOKING DETIVANLS	l _{pr} at this 1.53 Main s	board (KA):			Overcurrent devices RCD	Maximum Retirence method Live (mm²) Cpc (mm²) Cpc (mm²) Max.Disconnection Type BS EN Rating (A) Rating (A) An n Maximum Maximum Maximum Maximum Maximum Maximum Maximum Maximum Maximum		9	5 60898 6 6 3	3		9	+	1 6 2.5 0.4 60898 32 6 30	20.05									COLUMN TIVE COLUMN TIVE SELECTION OF THE	
,	10年度の10年度の10年度の10年度の10年度の10年度の10年度の10年度の	board (Ω):	in kitchen	CHRICHIE DETANES		Circuit Reference Type of wiring		A A Annual Annual A	A A Industrial	1	+	+	5 Smokes	6 Cooker	7 Shower	8 Ring	ø	10 Sparc							A

This form is based on the model shown in Appendix 6 of BS 7671

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MINERAL-INSULATED CABLES

XLPE/SWA CABLES

PVC/SWA CABLES

PVC CABLES IN NON-METALLIC TRUNKING

PVC CABLES IN METALLIC TRUNKING

PVC CABLES IN NON-METALLIC CONDUIT

PVC CABLES IN METALLIC CONDUIT

PVC/PVC CABLES : "