	NSTALLATION CONDITI		_	Certificate	No. 6441	Inspected	by: M.ESP	OSITO
	ACC	OV		SECTION A: DETA		T/PERSON ORDERING	THE REPORT	
VV	ess			Name: Address:		N BARRACKS /YVERN BARRACKS		
	RESPONSE			Address.			Dirition	
		J.FC	Λ	Post code:	EX2 6AE			
						ING THIS REPORT	hu aliant	
	ONTRACTOR	Representing the best in engineering and building				lition report requested	5	08/01/2020
SECTION C: DE	TAILS OF THE INSTAL	LATION THAT IS THE	E SUBJECT (which inspection ar	iu testing was carried out.		08/01/2020
	BUILDING 9 - WYVEF				DING 9, WYVER	N BARRACKS, BARF	RACK ROAD, E	EXETER
Details of premis	ses: Comm	nercial				Post code:	EX2 6AE	
Estimated age of	f wiring: >15 Y	ears				Additional	Details	N/A
Evidence of add	litions/alterations:	Yes				Yes, estim	ate are:	= 5 Years
Installations reco	ord available? (Regulation	on 621.1):	No				t inspection:	06/01/2020
SECTION D' EX	(TENT AND LIMITATION		AND TESTIN	G	_			
	cal installation covered b			<u> </u>				
	tion of suppliers term be tested at the switch						circuits. Due to	limitation of access, lighting
Silouns may 2			indea of a c	aleti ibater (eigi pi				
Agreed limitation	ns including the reasons	(Regulation 634.2):	Те	esting to be carrie	d out in accordar	nce with GN3 guideline	es.	
		ittings or sealed co	vers. No te	sting of boiler cor	ntrols & circuits, e	emergency lighting, fir	e & intruder ala	arms and portable appliances.
L-L IR test wh	ere practicable.							
	tations including the reas			· · · · · · · · · · · · · · · · · · ·		Ŭ	ed with: Clie	ent 18 (IET Wiring Regulations). It
	JMMARY OF THE CONI		ALLATION					
On completion	n of any remedial wo	rks, the installation	would be g	generally satisfact	tory			
				he installation in terr	· · · · · ·			Unsatisfactory
*An unsatisfactor identified.	ry assessment indicates	that dangerous (code	C1) and/or p	otentially dangerous	s (code C2) and/or f	further investigation has b	een deemed req	uired (code FI) conditions have been
	COMMENDATIONS							
classed as 'Da	anger present' (code identified as 'Further	C1) or 'Potentially	dangerous	(code C2) are a	cted upon as a m	natter of urgency. Inve	stigation witho	nmend that any observations ut delay is recommended for) should be given due
	ecessary remedial action	being taken. I/we reco	ommend that	the installation is fu	rther inspected and	tested by:		05/01/2025
,	,	0	in that		, 2000 and			
SECTION G: DE	ECLARATION							
described abo the observation	ove, having exercised	l reasonable skill a schedules, provide	nd care wh	en carrying out th	ne inspection and	l testing, hereby decla	re that the info	 w), particulars of which are rmation in this report, including account the stated extent and
Inspected by:	M.Esposito.	Sig	nature:	Ne		Position:	M.ESPOSITO	
						Date:		08/01/2020
Authorised/Revi	ewed by:							
Reviewed by:	Tim Latter	Sig	nature:			Position:	M.ESPOSITO	
				<u>>~~</u>	_	Date:		08/01/2020
SECTION H: SC	CHEDULE(S)							

2 Schedule(s) of inspection and 5 Schedule(s) of test results are attached.

The attached schedules are part of this document and this report is valid only when they are attached to it.

nspector lame: Tim La ddress: Winco CPS: 00568	ombe Lane 32 CHARACTERISTICS AND EART e conductors		Company: Email: Post Code:	Wessex Res tim.latter@w SP7 8PJ 230 50	v	Primary overcurrent prote	7 852878 ctive device N/V
ame: Tim La ddress: Winco pS: 00568 CECTION I: SUPPLY C arth arrangements IM umber and type of live i.c LIM	ombe Lane 32 CHARACTERISTICS AND EART e conductors	Nature of supply parameters Nominal voltage. U/Uo (1) Nominal frequency. F(1)	Email:	tim.latter@w SP7 8PJ 230	v	Primary overcurrent prote	ctive device
Idress: Winco PS: 00568 ECTION I: SUPPLY C arth arrangements IM umber and type of live	ombe Lane 32 CHARACTERISTICS AND EART e conductors	Nature of supply parameters Nominal voltage. U/Uo (1) Nominal frequency. F(1)	Email:	tim.latter@w SP7 8PJ 230	v	Primary overcurrent prote	ctive device
c LIM	32 CHARACTERISTICS AND EART	Nature of supply parameters Nominal voltage. U/Uo (1) Nominal frequency. F(1)	-	SP7 8PJ 230	V	Primary overcurrent prote	ctive device
CTION I: SUPPLY C th arrangements M mber and type of live C LIM	CHARACTERISTICS AND EART	Nature of supply parameters Nominal voltage. U/Uo (1) Nominal frequency. F(1)	Post Code:	230		Primary overcurrent prote	ctive device
th arrangements A nber and type of live LIM	conductors	Nature of supply parameters Nominal voltage. U/Uo (1) Nominal frequency. F(1)	E				
th arrangements M nber and type of live LIM	conductors	Nature of supply parameters Nominal voltage. U/Uo (1) Nominal frequency. F(1)	E				
nber and type of live		Nominal voltage. U/Uo (1) Nominal frequency. F(1)					
nber and type of live		Nominal frequency. F(1)				BS(EN)	
LIM				50			
	ed 🗸	Prospective fault current. lpf(2)			Hz	Туре	N/V
ply polarity confirmed	ed √	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		LIM	kA	Rated current (A)	N/V
oply polarity confirmed	ed 🗸					. ,	
		External loop impedance. Ze(2)		LIM	0		
			1) by enquiry. (2)				
ected by: M.ES	SPOSITO	Other s	ources of supply	(as detailed on	attached sheet)	N/A	
CTION J: PARTICUL	LARS OF INSTALLATION REFE	ERRED TO IN REPORT					
ins of earthing		Details of eart	h electrode (whe	ere applicable)			
stributor's facility		Type N/A	ł			Location N/A	
n protective conducto	tors				Resistar	ice to Earth	
hing conductor	Material	Copper	Csa L	IM	mm2 Cor	nnection/continuity verified	\checkmark
	ivialenai				Cu	inection/continuity verneu	•
in protective bonding	conductors Material	Copper	Csa 1	0	mm2 Cor	nnection/continuity verified	\checkmark
	/circuit breaker/RCD (if primary,	or only Distribution Board)					
cation ENTRA	NCE WAY				If RCD main sw	vitch	
(EN) 88-2	Current	rating (A)	63		Related resid	ual operating current (Δn). N/A
of poles 1	Fuse/de	evice rating/setting (A)	80000		Related time de		N/A
			230				N/A
	Volidge				Measured op	erating time (l∆n).	10/2

6441

Occupier BUILDING 9 - WYVERN BARRACKS

SECT	ION K:	OBSERV.	ATIONS .	AND RE	ADINGS

Referring to the attached schedule of inspection and test results, and subject to the limitations specified in the Extent & Limitations of Inspection and Testing section.

Observations (continued on additional form if required)	Classification Code
GENERAL - NOT ALL CIRCUITS IN SPECIAL LOCATIONS HAVE RCD PROTECTION	C2
GENERAL - NOT ALL SOCKET CIRCUITS HAVE RCD PROTECTION NO RISK ASSESSMENT APPARENT	C3
GENERAL - WARNING LABELS MISSING FROM DB'S	C3
GENERAL - SOME CIRCUITS REQUIRE FURTHER INVESTIGATION (SEE SCHEDULE OF TEST RESULTS)	FI
Schedule of Inspections Page 1; Item Number 4.19, has been issued Code C3	C3
Schedule of Inspections Page 2; Item Number 6.1, has been issued Code C2	C2
Schedule of Inspections Page 2; Item Number 5.12.4, has been issued Code C3	C3
Schedule of Inspections Page 2; Item Number 5.12.3, has been issued Code C3	C3
Schedule of Inspections Page 2; Item Number 5.12.1, has been issued Code C3	C3

 One of the following codes, as appropriate, has been allocated to each of the observations made to indicate the degree of urgency of remedial action required.

 One of the following codes, as appropriate, has been allocated to each of the observations made to indicate the degree of urgency of remedial action required.

 One of the following codes, as appropriate, has been allocated to each of the observations made to indicate the degree of urgency of remedial action required.

 One of the following codes, as appropriate, has been allocated to each of the observations made to indicate the degree of urgency of remedial action required.

 One of the following codes, as appropriate, has been allocated to each of the observations made to indicate the degree of urgency of remedial action required.

 One of the following codes, as appropriate, has been allocated to each of the observations made to indicate the degree of urgency of remedial action required.

 One of the following codes, as appropriate, has been allocated to each of the observations made to indicate the degree of urgency of remedial action required.

 One of the following codes, as appropriate, has been allocated to each of the observations made to indicate the degree of urgency of remedial action required.

 One of the following codes, as appropriate, has been allocated to each of the observations made to indicate the degree of urgency of remedial action required.

 One of the following codes, as appropriate, has been allocated to each of the observations made to indicate the degree of urgency of remedial action required.

 One of the following codes, as appropriate, has been allocated to each of the observa

Item

	Certificate No.							6441				
Occupier	BUILDING 9 - WYVERN BARRACKS						Insp	ected by:	M.ESPOS	SITO		
Outcomes:	Acceptable condition	ОК	Unacceptable condition	C1 or C2	Further investigation	F1	Not verified	N/V	Limitation	LIM	Not applicable	N/A

iem Io.	Description	Outcome
1.0	DISTRIBUTOR'S / SUPPY INTAKE EQUIPMENT	
1.1	Condition of service cable	N/V
1.2	Condition of service head	N/V
1.3	Condition of distributer's earthing arrangement	N/V
1.4	Condtion of meter tails - Distributor/Consumer	N/V
1.5	Condition of metering equipment	N/V
1.6	Condition of isolator (where present)	N/V
2.0	PRESENCE OF ADEQUATE ARRANGEMENTS FOR OTHER SOURCES e.g. MICROGENERATORS (551.6; 551.7)	N/A
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)	ОК
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)	ОК
3.4	Confirmation of earthing conductor size (542.3; 543.1.1)	ОК
3.5	Accessibility and condition of earthing conductor at MET (543.3.2)	ОК
3.6	Condition of Confirmation of main protective bonding conductor sizes (544.1) f isolator (where present)	ОК
3.7	Condition and accessibility of main protective bonding conductor connections (543.3.2; 544.1.2)	ОК
3.8	Accessibility and condition of all protective bonding connections (543.3.2)	ОК
4.0	CONSUMER UNIT(S) / DISTRIBUTION BOARD(S)	
4.1	Adequacy of working space / accessibility to consumer unit / distribution board (132.12; 513.1)	OK
1.2	Security of fixing (134.1.1)	OK
4.3	Condition of enclosure(s) in terms of IP rating etc (416.2)	OK
4.4	Condition of enclosure(s) in terms of fire rating etc (421.1.201;526.5)	ОК
4.5	Enclosure not damaged/deteriorated so as to impair safety (621.2(iii))	ОК
4.6	Presence of main linked switch (as required by 537.1.4)	ОК
4.7	Operation of main switch (functional check) (612.13.2)	OK
4.8	Manual operation of circuit-breakers and RCDs to prove disconnection (612.13.2)	OK
1.9	Correct identification of circuit details and protective devices (514.8.1; 514.9.1)	OK
.10	Presence of RCD quarterly test notice at or near consumer unit / distribution board (514.12.2)	OK
.11	Presence of non-standard (mixed) cable colour warning notice at or near consumer unit / distribution board (514.14)	OK
.12	Presence of alternative supply warning notice at or near consumer unit / distribution board (514.15)	OK
.13	Presence of other required labelling (please specify) (Section 514)	ОК
1.14	Examination of protective device(s) and base(s); correct type and rating (no signs of unacceptable thermal damage, arcing or	ОК
.15	Single-pole protective devices in line conductor only (132.14.1; 530.3.2)	ОК
.16	Protection against mechanical damage where cables enter consumer unit / distribution board (522.8.1; 522.8.11)	ОК
.17	Protection against electromagnetic effects where cables enter consumer unit / distribution board / enclosures (521.5.1)	ОК
.18	RCD(s) provided for fault protection - includes RCBOs (411.4.9; 411.5.2; 531.2)	ОК
.19	RCD(s) provided for additional protection - includes RCBOs (411.3.3; 415.1)	C3
.20	Confirmation of indication that SPD is functional (534.2.8)	N/A
.21	Confirmation that ALL conductor connections , including connections to busbars, are correctly located in terminals and are tight and	LIM
.22	Adequate arrangements where a generating set operates as a switched alternative to the public supply (551.6)	N/A
1.23	Adequate arrangements where a generating set operates in parallel with public supply (551.7)	N/A

									Certifi	cate No.	6441	
Occupier	BUILDING 9 - W	/YVERN BA	RRACKS				Insp	ected by:	M.ESPOS	SITO		
Outcomes:	Acceptable condition	ОК	Unacceptable condition	C1 or C2	Further investigation	F1	Not verified	N/V	Limitation	LIM	Not applicable	N/A

ltem No.	Description	Outcome
5.0	FINAL CIRCUITS	
5.1	Identification of conductors (514.3.1)	ОК
5.2	Cables correctly supported throughout their run (522.8.5)	LIM
5.3	Condition of insulation of live parts (416.1)	ОК
5.4	Non-sheathed cables protected by enclosure in conduit, duct or trunking (521.10.1)	ОК
	To include the integrity of conduit and trunking systems (metallic and plastic)	ОК
5.5	Adequacy of cables for current-carrying capacity with regard for the type and nature of installation (Section 523)	ОК
5.6	Co-ordination between conductors and overload protective devices (433.1; 533.2.1)	ОК
5.7	Adequacy of protective devices: type and rated current for fault protection (411.3)	ОК
5.8	Presence and adequacy of circuit protective conductors (411.3.1.1; Section 543.1)	ОК
5.9	Wiring system(s) appropriate for the type and nature of the installation and external influences (Section 522)	ОК
5.10	Concealed cables installed in prescribed zones (see Section D: Extent and limitations) (522.6.101)	LIM

.11	Cables concealed under floors, above ceilings or in walls/partitions, adequately protected against damage (see Section D. Extent and
.12	Provision of additional protection by RCD not exceeding 30 mA:
	• For all socket-outlets of rating 20 A or less provided for use by ordinary persons unless an exception is permitted (411.3.3)
	For supply to mobile equipment not exceeding 32 A rating for use outdoors (411.3.3)
	For cables concealed in walls at a depth of less than 50mm (522.6.202; 522.6.203)

	For cables concealed in walls /partitions containing metal parts regardless of depth (522.6.203)
	Final circuits supplying luminaires within a domestic (household) premises (411.3.4)
5.13	Provision of fire barriers, sealing arrangements and protection against thermal effects (Section 527)
5.14	Band II cables segregated / separated from Band I cables (528.1)
5.15	Cables segregated / separated from communications cabling (528.2)
5.16	Cables segregated / separated from non-electrical services (528.3)
5.17	Termination of cables at enclosures - indicate extent of sampling in Section D of the report (Section 526)
	Connections soundly made and under no undue strain (526.6)
	No basic insulation of a conductor visible outside enclosure (526.8)
	Connections of live conductors adequately enclosed (526.5)
	Adequately connected at point of entry to enclosure (glands, bushes, etc.) (522.8.5)
5.18	Condition of accessories including socket-outlets, switches and joint boxes (621.2(iii))

Connections soundly made and under no undue strain (526.6)
No basic insulation of a conductor visible outside enclosure (526.8)
Connections of live conductors adequately enclosed (526.5)
Adequately connected at point of entry to enclosure (glands, bushes, etc.) (522.8.5)
Condition of accessories including socket-outlets, switches and joint boxes (621.2(iii))
Suitability of accessories for external influences (512.2)
Adequency of working space/accessibility to equipment (132.12;513.1)
Single-pole switching or protective devices in line conductors only (132.14.1, 530.3.2)
LOCATION(S) CONTAINING A BATH OR SHOWER
Additional protection for all low voltage (LV) circuits by RCD not exceeding 30 mA (701.411.3.3)

6.2 Where used as a protective measure, requirements for SELV or PELV met (701.414.4.5) 6.3 Shaver sockets comply with BS EN 61558-2-5 formerly BS 3535 (701.512.3) 6.4 Presence of supplementary bonding conductors, unless not required by BS 7671:2008 (701.415.2) 6.5 Low voltage (e.g. 230 volts) socket-outlets sited at least 3 m from zone 1 (701.512.3) Suitability of equipment for external influences for installed location in terms of IP rating (701.512.2) 6.6 6.7 Suitability of equipment for installation in a particular zone (701.512.3) 6.8 Suitability of current-using equipment for a particular position within the location (701.55)

Signature

7.0 OTHER PART 7 SPECIAL INSTALL ATIONS OR LOCATIONS

List other special installations or locations present, if any (record separately theresults of particular inspections applied). 7.1

06/01/2020

LIM

C3 OK C3 C3 N/A OK OK OK OK 10% OK OK OK OK OK

OK

OK

OK

C2

OK

ОK

OK

OK

OK

OK

OK

OK

Inspected by:

5.19

5.20

5.21

6.0

6.1

5.1

5.1

M.Esposito.



Date:

		Certificate No.	6441			Details of test instruments			
Occupier:	BUILDING 9 - WYVERN BARRACKS	Circuite and /or installed ex	uipment vulnerable to damage whe	an testing:		Continuity	N/A		
DB Reference:	ISO SWF 1		uipment vuinerable to damage who	en testing.		Insulation Resistance	N/A	wess	
DB Location:	ENTRANCE WAY	Fed from:	PILLAR C	Rating:	63	Earth fault loop impedance	N/A	RESPONSE	
Company:	Wessex Response	DB Switch:	88 Type: 2	Nominal Voltage:	230 ~	RCD	N/A		∛ECA
	Correct polarity of supply confirmed: 🗸 🗸	DB Manufacturer/Type:	WYLEX	Phases:	Single Phase	Earth electrode resistance	N/A	APPROVED CONTRACTOR	Representing the text in electrical angineering and building seniors
Phase	e sequence confirmed (where appropriate):	Inspected by:	M.ESPOSITO			Multifunction	101356211		
Zs at DB (Ω)	LIM lpf at DB (kA) 0 No. of Ways 1		Signature:	MES	20012	06/0		- Red cell indicates	s Over CCC s Max 7s exceeded

				Prote	ective D	evice			Con	ducto	r Detai	ls		Ring	Continui	y (Ω)	(R1+F R2	R2) or ! (Ω)		Insul Resis	ation tance	Polarity	Zs (Ω)		RCD	(ms)		AFDD	Rer	marks
Circuit Nu mber	Line Number	Circuit Description	BS (EN	Type	Rating(A)	Breaking Capacity (kA)	RCD (ma)	Type of Wiring	Reference Method	Ring [🗸]	0	LIVE [mmz]	Cpc (mm2)	r1 (Line)	rn (Neutral)	r2 (Cpc)	(R1 + R2	R2	V (Insulation resistance test v	Live - Live	Live - E	√ or X	Ω	@۵'n	መ5ାଧନ	Test button operation 🗸	Disconnection Time	Manual AFDD test button ope	Maximum Permitted Zs ($\Omega $	Observations
1		SWF2 & SWF3	88	2	63	80	N/A	D	В			16	16	N/A	N/A	N/A	LIM	N/A	500	LIM	LIM	[/] ~	LIM	N/A	N/A	~		N/A ~	N/A	
											~											~		<u> </u>	<u> </u>	~		~		
											~											~		 		~		~		
_											~											~		<u> </u>		~		~		
											~											~		<u> </u>		~		~		
_											~											~		<u> </u>		~		~		
											~											~		<u> </u>		~		~		
											~											~		<u> </u>		~		~		
										-	~											~		<u> </u>		~		~		
										-	~											~				~		~		
_											~											~	!	<u> </u>	$\left \right $	~		~		
										-	~											~						~		
											~											~				~		~	-	
											~											~		<u> </u>		~				
										_	~											~				~		×		
	\square										\sim											~				~		~		
	\square									-	\sim											~				~		~		
																								<u> </u>					<u> </u>	

This certificate was created using U Certify Electrics Pro, This form is based on the model shown in Appendix 6 of BS 7671:2018. Page: 6 of 11 (Original)

		Certificate No.	6441			Details of test instruments			
Occupier:	BUILDING 9 - WYVERN BARRACKS	Circuite and /or installed er	quipment vulnerable to damage wh	en testina:		Continuity	N/A		
DB Reference:	ISO SW2		upment valiterable to damage wit	erresurg.		Insulation Resistance	N/A	wesse)	
DB Location:	ENTRANCE WAY	Fed from:	ISO SWF 1	Rating:	63	Earth fault loop impedance	N/A	RESPONSE	
Company:	Wessex Response	DB Switch:	88 Type: 2	Nominal Voltage:	230 ~	RCD	N/A		ECA
	Correct polarity of supply confirmed: 🗸 🗸	DB Manufacturer/Type:	FEDERAL ELECTRIC	Phases:	Single Phase	Earth electrode resistance	N/A	CONTRACTOR Ingenerating	the best in electrical and building services
Phas	e sequence confirmed (where appropriate):	Inspected by:	M.ESPOSITO			Multifunction	101356211		
Zs at DB (Ω)	LIM Ipf at DB (kA) 0 No. of Ways 1		Signature:	Mes	e or to	06/0)1/2020	- Red cell indicates Ove - Red cell indicates Max	

				Prote	ective De	evice			Con	ductor D	etails		Ring	Continui	ty (Ω)	(R1+F R2	R2) or ! (Ω)		Insul Resis	ation tance	Polarity	Zs (Ω)		RCD	(ms)		AFDD	Ren	narks
Circuit Nu mber	Line Number	Circuit Description	BS (EN)	Type	Rating(A)	Breaking Capacity (kA)	RCD (ma)	Type of Wiring	Reference Method	Ring [✓]	Live (mm2)	Cpc (mm2)	r1 (Line)	rn (Neutral)	r2 (Cpc)	(R1 + R2	R2	V (Insulation resistance test v	Live - Live	Live - E	√ or X	Ω	֎Ճո	@5Δn	Test button operation 🗸	Disconnection Time	Manual AFDD test button ope	Maximu m Per mitted Zs ($\Omega $	Observations
1		DB CU1 & DB CU2	88	2	63	80	N/A	D	В	~		10	N/A	N/A	N/A	N/V	N/A	500	LIM	LIM	[/] ~	0.14	N/A	N/A	~	0.4	N/A ~	N/A	
										~											~				~		~		
										~											~				~		~	<u> </u>	
										~	_										~				~		~	<u> </u>	
										~											~				~		~	'	
_										~											~				~		~	<u> </u>	
										~											~				~		~	<u> </u>	
																					~				~		~	<u> </u>	
																					~				~		~		
																					~				~		~	<u> </u>	
										Ť											~				~		~		
										~											~				×		~		
										~											~				~		~		
										~											~				· ·		~		
										~											~						×		
										~											~				~		~		
										~											~				~		~		

		Certificate No.	6441			Details of test instruments			
Occupier:	BUILDING 9 - WYVERN BARRACKS	Circuite and /or installed es	uipment vulnerable to damage wh	en tertina:		Continuity	N/A		
DB Reference:	ISO SW3		upment vultierable to damage with	en tesung.		Insulation Resistance	N/A	wessex	
DB Location:	ENTRANCE WAY	Fed from:	ISO SWF 1	Rating:	20	Earth fault loop impedance	N/A	RESPONSE	
Company:	Wessex Response	DB Switch:	88 Type: 2	Nominal Voltage:	230 ~	RCD	N/A		A
	Correct polarity of supply confirmed: 🗸 🗸	DB Manufacturer/Type:	FEDERAL ELECTRIC	Phases:	Single Phase	Earth electrode resistance	N/A	RPPROVED Representing the land in CONTRACTOR requirementing and holder	in electrical ing pendots
Phase	e sequence confirmed (where appropriate):	Inspected by:	M.ESPOSITO			Multifunction	101356211		
Zs at DB (Ω)	0.14 lpf at DB (kA) 1.64 No. of Ways 1		Signature:	Mes	20012	06/0)1/2020	- Red cell indicates Over CC - Red cell indicates Max Zs	

				Prote	ective De	evice			Con	ductor D	etails		Ring	Continui	ty (Ω)	(R1+I R2	R2) or ? (Ω)		Insul Resis	lation stance	Polarity	Zs (Ω)		RCD	(ms)		AFDD	Rem	narks
Circuit Nu mber	Line Number	Circuit Description	BS (EN)	Type	Rating(A)	Breaking Capacity (kA)	RCD (ma)	Type of Wiring	Reference Method	Ring [✓]	Live (mm2)	Cpc (mm2)	r1 (Line)	rn (Neutral)	r2 (Cpc)	(R1 + R2)	R2	V (Insulation resistance test v	Live - Live	Live - E	√ or X	Ω	@۵'n	@5l∆n	Test button operation 🗸	Disconnection Time	Manual AFDD test button ope	Maximu m Permitted Zs ($\Omega $	Observations
1		STREET LIGHTS	88	2	20	80	N/A	F	D	\ \		2.5	N/A	N/A	N/A	LIM	N/A	500	LIM	LIM	[] ~	LIM	N/A	N/A	~	0.4	N/A ~	1.68	
										\ \	-										~				~		~		
_										\ \											~				~		~		
										~											~				~		~		
																					~				~		~		
																					~				~		~		
											-										~				~		~		
																					~				~		~		
																					~				~		~		
																					~				~		~		
																					~				~		~		
																					~				~		~		
											-										~				~		×		
																					~				~		×		
										\ \											~				~		~		
																					~				~		~		
										\ \	/										~				~		~		

		Certificate No.	6441				Details of test instruments			
Occupier:	BUILDING 9 - WYVERN BARRACKS	Circuits and/or installed ea	uinment vulnerat	le to demage wh	en testina:		Continuity	N/A		
DB Reference:	DB CU1			lie to damage with	en teating.	Continuity N/A Insulation Resistance N/A 100 Earth fault loop impedance N/A N/A				
DB Location:	ENTRANCE WAY	Fed from:	ISO SW2		Rating:	100	Earth fault loop impedance	N/A	RESPONSE	
Company:	Wessex Response	DB Switch:	60947	Type: 3	Nominal Voltage:	230 ~	RCD	N/A		- <i>δ</i> ECA
	Correct polarity of supply confirmed: 🗸 🧹	DB Manufacturer/Type:	МК		Phases:	Single Phase	Earth electrode resistance	N/A		
Phas	e sequence confirmed (where appropriate):	Inspected by:	M.ESPOSITO				Multifunction	101356211		
Zs at DB (Ω)	0.14 lpf at DB (kA) 1.64 No. of Ways 19			Signature:	Mes	20012	06/0	01/2020		

				Prote	ective De	evice			Con	ductor De	tails		Ring (Continuit	ty (Ω)	(R1+F R2				ation tance	Polarity	Zs (Ω)		RCI	D (ms)		AFDD	Ren	marks
Circuit Number	Line Number	Circuit Description	BS (ENI	Type	Rating(A)	Breaking Capacity (kA)	RCD (ma)	Type of Wiring	Reference Method	Ring [🗸]	Live (mm2)	Cpc (mm2)	r1 (Line)	rn (Neutral)	r2 (Cpc)	(R1 + R2	R2	V (Insulation resistance test v	Live - Live	Live - E	√ or X	Ω	@۵n	@5lΔn	Test button operation 🗸	Disconnection Time	Manual AFDD test button ope	Maximum Permitted Zs (Ω	Observations
1		SPARE		-	-					~				-	-	-		-		-	~		-		~		~		
2		SOCKETS RM8,9,KITCHEN	61009	В	32	6	30	D	В	[/] ~	2.5	1.5	0.58	0.58	0.96	0.07	N/A	500	LIM	>199	[] ~	0.21	19	19	[/] ~	0.4	N/A 🗸	1667	
3		SOCKETS RM 2	61009	В	32	6	30	D	В	[/] ~	2.5	1.5	0.55	0.55	0.91	0.02	N/A	500	LIM	>199	[] ~	0.16	19	19	[/] ~	0.4	N/A 🗸	1667	
4		HEATING CONTROL	60898	В	20	6	30	D	В	~	4	4	N/A	N/A	N/A	0.31	N/A	500	LIM	>199	[] ~	0.45	N/A	N/A	[/] ~	0.4	N/A 🗸	2.19	
5		SOCKETS REAR OFFICE	61009	В	20	6	30	D	В	~	2.5	1.5	N/A	N/A	N/A	0.15	N/A	500	LIM	>199	[] ~	0.29	19	18	[/] ~	0.4	N/A 🗸	1667	
6		DATA HUB	60898	В	16	6	30	D	В	~	2.5	1.5	N/A	N/A	N/A	0.01	N/A	500	LIM	>199	[] ~	0.15	N/A	N/A	[/] ~	0.4	N/A 🗸	2.73	
7		SOCKET BELOW	61009	В	16	6	30	D	В	~	2.5	1.5	N/A	N/A	N/A	0.04	N/A	500	LIM	>199	[] ~	0.18	19	18	[/] ~	0.4	N/A 🗸	1667	
8		SOCKETS	60898	В	16	6	30	D	В	~	2.5	1.5	N/A	N/A	N/A	0.22	N/A	500	LIM	>199	[] ~	0.36	N/A	N/A	[/] ~	0.4	N/A 🗸	2.73	
9		SHED	61009	В	16	6	30	F	С	~	2.5	1.5	N/A	N/A	N/A	LIM	N/A	500	LIM	LIM	[] ~	LIM	19	18	[/] ~	0.4	N/A 🗸	1667	
10		FIRE ALARM, FAN	60898	В	16	6	N/A	D	В	~	2.5	1.5	N/A	N/A	N/A	0.36	N/A	500	LIM	>199	[] ~	0.50	N/A	N/A	~	0.4	N/A 🗸	2.73	
11		LIGHTS RM 9	60898	В	6	6	N/A	D	В	~	1.5	1.5	N/A	N/A	N/A	0.11	N/A	500	LIM	>199	[] ~	0.25	N/A	N/A	~	0.4	N/A 🗸	7.28	
12		LIGHTS RM 7, KITCHEN	60898	В	6	6	N/A	D	В	~	1.5	1.5	N/A	N/A	N/A	0.37	N/A	500	LIM	>199	[] ~	0.51	N/A	N/A	~	0.4	N/A 🗸	7.28	
13		SPARE							-	~											~				~		~		
14		LIGHTS OFFICES	60898	В	6	6	N/A	D	В	~	1.5	1.5	N/A	N/A	N/A	0.5	N/A	500	LIM	>199	[] ~	0.64	N/A	N/A	~	0.4	N/A 🗸	7.28	
15		LIGHTS RM 2	60898	В	6	6	N/A	D	В	~	1.5	1.5	N/A	N/A	N/A	0.4	N/A	500	LIM	>199	[] ~	0.54	N/A	N/A	~	0.4	N/A 🗸	7.28	
16		SPARE								~								-		-	~				~		~		
17		SPARE								~											~				~		~		
18		SPARE								~	-										~				~		~		

This certificate was created using U Certify Electrics Pro, This form is based on the model shown in Appendix 6 of BS 7671:2018. Page: 9 of 11 (Original)

		Certificate No.	6441				Details of test instruments			
Occupier:	BUILDING 9 - WYVERN BARRACKS	Circuits and/or installed ea	uinment vulnerah	le to demage wh	Continuity N/A					
DB Reference:	DB CU2		upment vuinerau	de to damage wh	en testing.		Insulation Resistance	N/A	wess	
DB Location:	1ST FLOOR LANDING	Fed from:	ISO SW2		Rating:	100	Earth fault loop impedance	N/A	RESPONSE	
Company:	Wessex Response	DB Switch:	60947	Type: 3	Nominal Voltage:	230 ~	RCD	N/A		∛ECA
	Correct polarity of supply confirmed: 🗸 🗸	DB Manufacturer/Type:	WYLEX		Phases:	Single Phase	Earth electrode resistance	N/A		
Phase	e sequence confirmed (where appropriate):	Inspected by:	M.ESPOSITO				Multifunction	101356211		
Zs at DB (Ω)	0.14 lpf at DB (kA) 1.64 No. of Ways 19			Signature:	Mes	20012	06/0	1/2020		s Over CCC s Max 7s exceeded

				Prote	ective De	evice			Cor	ductor De	etails		Ring	Continuit	y (Ω)	(R1+F R2				ation tance	Polarity	Zs (Ω)		RCE) (ms)		AFDD	Rem	marks
Circuit Nu mber	Line Number	Circuit Description	BS (EN)	Type	Rating(A)	Breaking Capacity (kA)	RCD (ma)	Type of Wiring	Reference Method	Ring [🗸]	Live (mm2)	Cpc (mm2)	r1 (Line)	rn (Neutral)	r2 (Cpc)	(R1 + R2	R2	V (Insulation resistance test v	Live - Live	Live - E	√ or X	Ω	@Ĺn	መ5ነሷካ	Test button operation 🖌	Disconnection Time	Manual AFDD test button ope	Maximum Permitted Zs ($\Omega $	Observations
1		LIGHTS EXTERNAL	60898	В	10	6	N/A	В	В	~	1.5	1.5	N/A	N/A	N/A	LIM	N/A	500	LIM	LIM	[] ~	LIM	N/A	N/A	~	0.4	N/A 🗸	4.37	
2		BOMB ALERT	60898	В	6	6	N/A	В	В	~	1.5	1.5	N/A	N/A	N/A	FI	N/A	500	LIM	LIM	~	FI	N/A	N/A	~	0.4	N/A 🗸	7.28	
3		LIGHTS BAND PRACTICE	60898	В	6	6	N/A	В	В	~	1.5	1.5	N/A	N/A	N/A	0.79	N/A	500	LIM	>199	[/] ~	0.93	N/A	N/A	~	0.4	N/A 🗸	7.28	
4		LIGHTS WC AREA	60898	В	6	6	N/A	В	В	~	1.5	1.5	N/A	N/A	N/A	0.55	N/A	500	LIM	>199	[/] ~	0.69	N/A	N/A	~	0.4	N/A 🗸	7.28	
5		LIGHTS LANDING	60898	В	6	6	N/A	В	В	~	1.5	1.5	N/A	N/A	N/A	0.24	N/A	500	LIM	>199	[/] ~	0.38	N/A	N/A	~	0.4	N/A 🗸	7.28	
6		LIGHTS CORRIDOR	60898	В	6	6	N/A	В	В	~	1.5	1.5	N/A	N/A	N/A	0.67	N/A	500	LIM	>199	[/] ~	0.81	N/A	N/A	~	0.4	N/A 🗸	7.28	
7		LIGHTS MUSIC OFFICES	60898	В	6	6	N/A	В	В	~	1.5	1.5	N/A	N/A	N/A	0.63	N/A	500	LIM	>199	[/] ~	0.77	N/A	N/A	~	0.4	N/A 🗸	7.28	
8		SPARE							-	~	-							-			~				~		~		
9		SPARE								~	-										~				~		~		
10		SPARE							-	~	-							-			~				~		~		
11		RCD PROTECTED CIRCUITS BELOW	61008	80	N/A	6			-	~	-							-			[/] ~		36	16	[/] ~	0.2	~	1667	
12		RCD PROTECTED CIRCUITS BELOW	61008	N/A	N/A	6			-	~	-							-		-	[/] ~		36	16	[/] ~	0.2	~	1667	
13		SOCKETS BAND PRACTICE	60898	В	32	6	N/A	В	В	[/] ~	2.5	2.5	0.82	0.82	0.82	0.12	N/A	500	LIM	>199	[/] ~	0.26	N/A	N/A	~	0.4	N/A 🗸	1.37	
14		SOCKETS MUSIC	60898	В	32	6	N/A	В	В	[/] ~	2.5	2.5	0.75	0.75	0.77	0.15	N/A	500	LIM	>199	[/] ~	0.29	N/A	N/A	~	0.4	N/A 🗸	1.37	
15		HAND DRYER MALE W/C	60898	В	16	6	N/A	В	В	~	2.5	2.5	N/A	N/A	N/A	0.35	N/A	500	LIM	>199	[/] ~	0.49	N/A	N/A	~	0.4	N/A 🗸	2.73	
16		HAND DRYER MALE W/C	60898	В	16	6	N/A	В	В	~	2.5	2.5	N/A	N/A	N/A	0.3	N/A	500	LIM	>199	[/] ~	0.44	N/A	N/A	~	0.4	N/A 🗠	2.73	
17		HAND DRYER FEMALE W/C	60898	В	16	6	N/A	В	В	~	2.5	2.5	N/A	N/A	N/A	0.27	N/A	500	LIM	>199	[/] ~	0.41	N/A	N/A	~	0.4	N/A 🗠	2.73	
18		SHOWER PUMP	60898	В	16	6	N/A	В	В	~	2.5	2.5	N/A	N/A	N/A	LIM	N/A	500	LIM	LIM	[/] ~	LIM	N/A	N/A	~	0.4	N/A 🗸	2.73	

This certificate was created using U Certify Electrics Pro, This form is based on the model shown in Appendix 6 of BS 7671:2018. Page: 10 of 11 (Original)

B9 WYVERN BARRACKS EICR

These schematics were created using U-Certify Electrics Pro as approximate estimates and should not be taken as exact.

