	ALLATION CONDITION RE		Certificate	No. 6446	Inspected by:	M.ESPOSITO
WE	esse		SECTION A: DETA Name:	ILS OF THE CLIEN RFCA WYVER	IT/PERSON ORDERING THE F	REPORT
	ESPONSE		Address:		VYVERN BARRACKS, BAR	RRACK ROAD, EXETER
n	ESPONSE					
	5		Post code:	EX2 6AE		
		> ECA	SECTION B: REAS	ON FOR PRODUC	ING THIS REPORT	
		senting the best in electrical eering and building services	Electrical	installation cond	dition report requested by c	lient.
				which inspection ar	nd testing was carried out:	08/01/2020
	DING 2 WYVERN BAF	N THAT IS THE SUBJECT		DING 2. WYVER	N BARRACKS, BARRACK	KROAD, EXETER
Details of premises:	Commercia					X2 6AE
	45.14				Additional Detail	
Estimated age of wiri	ng.	26				>5 Years
Evidence of additions	siancianons.				Yes, estimate aç	ge:
Installations record a	vailable? (Regulation 621.	1): No			Date of last insp	ection: 06/01/2020
		INSPECTING AND TESTIN	IG			
	stallation covered by this r of suppliers terminal e		test of main prote	ctive & suppleme	entary bonding & final circu	its. Due to limitation of access, lighting
		plies not provided by a				
A successful the Marca State		T(osting to be carrie	d out in accorda	nce with GN3 guidelines.	
	cluding the reasons (Regu	,	0		Ū	ntruder alarms and portable appliances.
L-L IR test where		or sealed covers. No le			energency lighting, hie & li	nitudei alarnis and portable appliances.
Operational Limitatior	ns including the reasons				Agreed wit	th: Client
equipment only if	practicable. T Limitati	on (LIM) 5.2 0 1 1 0 1 1	01101			
SECTION E: SUMM	ARY OF THE CONDITION	OF THE INSTALLATION				
General condition of t	he installation (in terms of	safety):				
On completion of	any remedial works, th	e installation would be	generally satisfact	tory		
*An unsatisfactory as	sessment indicates that da	Overall assessment of t		,		Unsatisfactory leemed required (code FI) conditions have been
dentified.			ijij	. (
classed as 'Dange	assessment of the sui er present' (code C1) o	r 'Potentially dangerous	s' (code C2) are a	cted upon as a n	natter of urgency. Investiga	/we recommend that any observations tion without delay is recommended for ' (code C3) should be given due
Subject to the necess	ary remedial action being	taken, I/we recommend tha	t the installation is fu	rther inspected and	tested by:	07/01/2025
SECTION G: DECLA	ARATION					
described above, the observations a	having exercised reas	onable skill and care wh	nen carrying out th	e inspection and	I testing, hereby declare th	tures below), particulars of which are at the information in this report, including aking into account the stated extent and
Inspected by: M.	Esposito.	Signature:	Ma		Position: INSP	ECTOR
,					Date:	08/01/2020
Authorised/Reviewed	d by:					
	m Latter	Signature:	<u></u>		Position: QS	
			Sel-	-	Date:	08/01/2020
SECTION H: SCHEE	DULE(S)					
2	Schedule(s) of inspectio	n and	1 Scł	nedule(s) of test res	ults are attached.	

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

spector Tin ame: Tin Idress: Wi PS: 00	F SIGNATORIES OF THE ELECTR		Certificate No.	6446	Occupier	BUILDING 2 W	YVERN BAF	KRACKS
ame: Tin Idress: Wi PS: 00: ECTION I: SUPPL	im Latter	ICAL INSTALLATION CERTIFICA		0110	Occupier		T E I II E I II E I II	
me: Tin dress: Wi PS: 00!	im Latter							
Iress: Wi PS: 00 CTION I: SUPPL	Editor		Company:	Wessex Respo	nse			
S: 00!	/incombe Lane			im.latter@wes				
CTION I: SUPPL	05682			SP7 8PJ	Joniorg		1747 852878)
	55002		Post Code:	3F7 0FJ		Telephone: 0	1747 052070)
h arrangements	PLY CHARACTERISTICS AND EAR	THING ARRANGEMENTS						
5	S	Nature of supply parameters			P	rimary overcurrent p	protective devic	e
Λ		Nominal voltage. U/Uo (1)	2	30 V	В	S(EN)	N/V	
ber and type of	f live conductors	Nominal frequency. F(1)	Į	50 н	z T <u>i</u>	уре	N/V	
LIN	Μ	Prospective fault current. lpf(2)	L	IM k/	A R	ated current (A)	N/V	
ply polarity confi	firmed 🗸	External loop impedance. Ze(2)	L	IM o				
		Note: (`	1) by enquiry. (2) b	y enquiry or mea	surement			
ected by: N	M.ESPOSITO	Other s	ources of supply (a	as detailed on atta	ached sheet)	N/A		
CTION J: PARTI	TICULARS OF INSTALLATION REF	ERRED TO IN REPORT						
ns of earthing		Details of eart	h electrode (where	applicable)				
tributor's facili	ility	Type N/A		applicable)		ocation N/A		
		Type TVP	1					
n protective conc	nductors				Resistance	to Earth		
ning conductor	Material	Copper	Csa LIN	/I m	m2 Conne	ection/continuity ver	ified	√
protective bond	nding conductors Material	Copper	_{Csa} 10	m	m2 Conne	ection/continuity ver	ified	\checkmark
n switch/switch fi	fuse/circuit breaker/RCD (if primary	, or only Distribution Board)						
ation MAII	INS POSITION OFFICE			lf	RCD main switc	:h		
EN) 8	88 Currer	nt rating (A)	63	R	elated residua	l operating curre	nt (IAn)	N/A
of poles 1		-	N/A		elated time dela		int (iΔii).	N1/A
or poles			1400	ĸ	elateu time uela	y. 1115		
		e rating (V)	1400	N				N/A N/A

ELECTRICAL INSTALLATION CONDITION REPORT		6446		BUILDING 2 WYVERN B	ADDACKS
	Certificate No.	0440	Occupier	BUILDING 2 WYVERINB	ARRACKS
SECTION K: OBSERVATIONS AND READINGS					
teferring to the attached schedule of inspection and test results, and subject to the limitations	specified in the Ex	tent & Limitatio	ns of Inspection a	and Testing section.	
					Classification
bservations (continued on additional form if required)					Code
GENERAL - WARNING LABLES MISSING FROM DB'S					C3
DB Reference: DB 1 (DB .1) - 10 COULD NOT LOCATE					FI
GENERAL - NOT ALL CIRCUITS IN SPECIAL LOCATIONS HAVE RCD PROT	ECTION				C2
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
					_
					_
					_
					_
					1
	do to instant st	logras -f	ou of some "	stion required	
 one of the following codes, as appropriate, has been allocated to each of the observations mathematical and the present. Risk of injury. Immediate remedial action required. 2 = Potentially dangerous. Urgent remedial action required. 3 = Improvement recommended. 	ue to indicate the o	legree of urger	cy of remedial ac	cuon required.	
I = Further investigation required without delay.					
. a.a.s. areosignion required minour delay.					

ltem No.

4.23

									Certific	cate No.	6446	
Occupier	BUILDING 2 WYVE	RN BARI	RACKS				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

Description

	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)	ОК
4.2	Security of fixing (134.1.1)	ОК
4.3	Condition of enclosure(s) in terms of IP rating etc (416.2)	ОК
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)	ОК
4.8	Manual operation of circuit-breakers and RCDs to prove disconnection (612.13.2)	ОК
4.9	Correct identification of circuit details and protective devices (514.8.1; 514.9.1)	ОК
4.10	Presence of RCD quarterly test notice at or near consumer unit / distribution board (514.12.2)	ОК
4.11	Presence of non-standard (mixed) cable colour warning notice at or near consumer unit / distribution board (514.14)	ОК
4.12	Presence of alternative supply warning notice at or near consumer unit / distribution board (514.15)	ОК
4.13	Presence of other required labelling (please specify) (Section 514)	ОК
4.14	Examination of protective device(s) and base(s); correct type and rating (no signs of unacceptable thermal damage, arcing or	ОК
4.15	Single-pole protective devices in line conductor only (132.14.1; 530.3.2)	ОК
4.16	Protection against mechanical damage where cables enter consumer unit / distribution board (522.8.1; 522.8.11)	ОК
4.17	Protection against electromagnetic effects where cables enter consumer unit / distribution board / enclosures (521.5.1)	ОК
4.18	RCD(s) provided for fault protection - includes RCBOs (411.4.9; 411.5.2; 531.2)	ОК
4.19	RCD(s) provided for additional protection - includes RCBOs (411.3.3; 415.1)	C3
4.20	Confirmation of indication that SPD is functional (534.2.8)	N/A
4.21	Confirmation that ALL conductor connections , including connections to busbars, are correctly located in terminals and are tight and	LIM
4.22	Adequate arrangements where a generating set operates as a switched alternative to the public supply (551.6)	N/A

N/A

Outcome

Adequate arrangements where a generating set operates in parallel with public supply (551.7)

									Q and If		6446		
									Certin	cate No.	0440		
Occupier	BUILDING 2 WYVE	ERN BAR	RACKS				Insp	ected by:	M.ESPOS	SITO			
Outcomes:				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)	OK

5.9	Wiring system(s) appropriate for the type and nature of the installation and external influences (Section 522)
5.10	Concealed cables installed in prescribed zones (see Section D: Extent and limitations) (522.6.101)
5.11	Cables concealed under floors, above ceilings or in walls/partitions, adequately protected against damage (see Section D. Extent and
5.12	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)

	· · · · · · · · · · · · · · · · · · ·
	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))
5.19	Suitability of accessories for external influences (512.2)
5.20	Adequency of working space/accessibility to equipment (132.12;513.1)
5.21	Single-pole switching or protective devices in line conductors only (132.14.1, 530.3.2)
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)
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)
6.6	Suitability of equipment for external influences for installed location in terms of IP rating (701.512.2)
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)

OTHER PART 7 SPECIAL INSTALL ATIONS OR LOCATIONS 7.0

M.Esposito.

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

Signature:

Meso

Date:

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ELECTRICAL INSTALLATION CONDITION REPORT

		Certificate No.	6446				Details of test instruments			
Occupier:	BUILDING 2 WYVERN BARRACKS	Circuits and/or installed ea	uinment vulnerah	le to demone wh	en terting:		Continuity	N/A		
DB Reference:	DB 1		upment vuinerau	ie to damage wit	en tesung.		Insulation Resistance	N/A	wess	
DB Location:	MAINS POSITION OFFICE	Fed from:	PILLAR		Rating:	125	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:	MEMSHIELD 3		Phases:	Single Phase	Earth electrode resistance	N/A	RPPROVED CONTRACTOR	Representing the best in electrical engineering and building semices
Phase	e sequence confirmed (where appropriate):	Inspected by:	M.ESPOSITO				Multifunction	101356211		
Zs at DB (Ω)	0.21 lpf at DB (kA) 1.1 No. of Ways 16			Signature:	Mes	20012	08/0	01/2020	- Red cell indicates	

| | | Frote | ective De | vice | Conductor Details |

 | | | Ring Continuity (Ω)

 | | | (R1+R2) or
R2 (Ω)

 |

 | | Insulation
Resistance | | Polarity | Zs
(Ω)
 | | | | | AFDD Remarks |
 | emarks |
 | |
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Circuit Description	BS (EN)

 | 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 | @5l∆n | Test button operation 🗸 | Disconnection Time
 | Manual AFDD test button ope | Maximum Permitted Zs (0.)
 | Observations |
| RING MAIN STORE & SOCKET BELOW | 61009 | С | 32 | 10 | 30 | Α

 | В | [/] \ | 2.5

 | 1.5 | LIM | LIM

 | LIM

 | 0.11 | N/A | 500 | LIM | >199
 | [] ~ | 0.32 | 28 | 9 | [/] ~ | 0.4
 | N/A | ~ 166
 | 7 |
| BOILER CONTROLS | 60898 | С | 10 | 10 | N/A | Α

 | В | \
\ | / 1.5

 | 1 | N/A | N/A

 | N/A

 | 0.07 | N/A | 500 | LIM | >199
 | [] ~ | 0.28 | N/A | N/A | ~ | 0.4
 | N/A | ~ 2.1
 | э |
| OUTSIDE LIGHTS | 60898 | С | 10 | 10 | N/A | Α

 | В | \
\ | / 1.5

 | 1 | N/A | N/A

 | N/A

 | LIM | N/A | 500 | LIM | LIM
 | [] ~ | LIM | N/A | N/A | ~ | 0.4
 | N/A | ~ 2.1
 | э |
| HAND DRYER WC | 60898 | С | 16 | 10 | N/A | Α

 | В | \
\ | 2.5

 | 1.5 | N/A | N/A

 | N/A

 | 0.26 | N/A | 500 | LIM | >199
 | [] ~ | 0.47 | N/A | N/A | ~ | 0.4
 | N/A | ~ 1.3
 | 7 |
| SPUR AT URINALS | 60898 | С | 16 | 10 | N/A | Α

 | В | \
\ | 2.5

 | 1.5 | N/A | N/A

 | N/A

 | 0.24 | N/A | 500 | LIM | >199
 | [/] ~ | 0.45 | N/A | N/A | ~ | 0.4
 | N/A | ~ 1.3
 | 7 |
| LIGHTING GROUND FLOOR | 60898 | С | 10 | 10 | N/A | А

 | В | \
\ | / 1.5

 | 1 | N/A | N/A

 | N/A

 | 0.06 | N/A | 500 | LIM | >199
 | [/] ~ | 0.27 | N/A | N/A | ~ | 0.4
 | N/A | ~ 2.1
 | 9 |
| LIGHTING 1ST FLOOR & EXCHANGE | 60898 | С | 10 | 10 | N/A | А

 | В | \
\ | / 1.5

 | 1 | N/A | N/A

 | N/A

 | 0.77 | N/A | 500 | LIM | >199
 | [/] ~ | 0.98 | N/A | N/A | ~ | 0.4
 | N/A | ~ 2.1
 | 9 |
| RING MAIN STORES | 61009 | С | 32 | 10 | 30 | Α

 | В | | 2.5

 | 1.5 | LIM | LIM

 | LIM

 | 0.41 | N/A | 500 | LIM | >199
 | [] ~ | 0.62 | 28 | 8 | [/] ~ | 0.4
 | N/A | ~ 166
 | 7 |
| RING MAIN 1ST FLOOR | 61009 | С | 32 | 10 | 30 | А

 | В | [⁄] \ | 2.5

 | 1.5 | LIM | LIM

 | LIM

 | 0.36 | N/A | 500 | LIM | >199
 | [] ~ | 0.57 | 28 | 9 | [/] ~ | 0.4
 | N/A | ~ 166
 | 7 |
| OLD SHOWER SUPPLY | 61009 | С | 40 | 10 | 30 | Α

 | В | \
\ | / 10

 | 6 | N/A | N/A

 | N/A

 | FI | N/A | 500 | LIM | LIM
 | ~ | FI | 28 | 9 | [/] ~ | 0.4
 | N/A | ~ 166
 | 7 |
| WATER HEATER WC | 60898 | С | 16 | 10 | N/A | А

 | В | \
\ | 2.5

 | 1.5 | N/A | N/A

 | N/A

 | 0.31 | N/A | 500 | LIM | LIM
 | [/] ~ | 0.52 | N/A | N/A | ~ | 0.4
 | N/A | ~ 1.3
 | 7 |
| EXCAHNGE ROOM SUPPLY | 60898 | С | 16 | 10 | N/A | А

 | В | \
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 | 2.5 | N/A | N/A

 | N/A

 | LIM | N/A | 500 | LIM | LIM
 | [/] ~ | LIM | N/A | N/A | ~ | 0.4
 | N/A | ~ 1.3
 | 7 |
| SUPPLY STORE | 60898 | С | 16 | 10 | N/A | А

 | В | \
\ | 2.5

 | 1.5 | N/A | N/A

 | N/A

 | LIM | N/A | 500 | LIM | LIM
 | [/] ~ | LIM | N/A | N/A | ~ | 0.4
 | N/A | ~ 1.3
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| | RING MAIN STORE & SOCKET BELOW
BOILER CONTROLS
OUTSIDE LIGHTS
HAND DRYER WC
SPUR AT URINALS
LIGHTING GROUND FLOOR
LIGHTING 1ST FLOOR & EXCHANGE
RING MAIN STORES
RING MAIN 1ST FLOOR
OLD SHOWER SUPPLY
WATER HEATER WC
EXCAHNGE ROOM SUPPLY
SUPPLY STORE
SPARE
SPARE | Circuit Description ≅ RING MAIN STORE & SOCKET BELOW 61009 BOILER CONTROLS 60898 OUTSIDE LIGHTS 60898 HAND DRYER WC 60898 SPUR AT URINALS 60898 LIGHTING GROUND FLOOR 60898 LIGHTING SROUND FLOOR 60898 RING MAIN STORES 61009 RING MAIN STORES 61009 OLD SHOWER SUPPLY 61009 WATER HEATER WC 60898 SUPPLY STORE 60898 SPARE | Circuit Description ☑ ☑ RING MAIN STORE & SOCKET BELOW 61009 C BOILER CONTROLS 60898 C OUTSIDE LIGHTS 60898 C HAND DRYER WC 60898 C SPUR AT URINALS 60898 C LIGHTING GROUND FLOOR 60898 C RING MAIN STORES 61009 C RING MAIN STORES 61009 C OLD SHOWER SUPPLY 61009 C WATER HEATER WC 60898 C SUPPLY STORE 60898 C SPARE | RING MAIN STORE & SOCKET BELOW 61009 C 32 BOILER CONTROLS 60898 C 10 OUTSIDE LIGHTS 60898 C 10 HAND DRYER WC 60898 C 16 SPUR AT URINALS 60898 C 16 LIGHTING GROUND FLOOR 60898 C 10 LIGHTING 1ST FLOOR & EXCHANGE 60898 C 10 RING MAIN STORES 61009 C 32 OLD SHOWER SUPPLY 61009 C 32 OLD SHOWER SUPPLY 61009 C 40 WATER HEATER WC 60898 C 16 EXCAHNGE ROOM SUPPLY 60898 C 16 SUPPLY STORE 60898 C 16 SPARE | Circuit DescriptionNoNoNoNoRING MAIN STORE & SOCKET BELOW61009C3210BOILER CONTROLS60898C1010OUTSIDE LIGHTS60898C1010HAND DRYER WC60898C1610SPUR AT URINALS60898C1610LIGHTING GROUND FLOOR60898C1010LIGHTING IST FLOOR & EXCHANGE60898C1010RING MAIN STORES61009C3210OLD SHOWER SUPPLY61009C3210WATER HEATER WC60898C1610EXCAHNGE ROOM SUPPLY60898C1610SUPPLY STORE60898C1610SPARESPARE | Line Line <thline< th=""> Line Line <thl< td=""><td>Circuit DescriptionNo
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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 7 (Original)

BUILDING 2 WYVERN BARRACKS

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

