

Fire Alarm Report

Job ID : UKSM-ADS-139687

Company: The Whitechapel Mission

Address : 212 Whitechapel Road

E1 1BJ

Test Date : 24 November 2023

FIRE DETECTION AND ALARM SYSTEM INSPECTION AND SERVICING REPORT

						Certificate Nu	mber:		ADS 139	687
1 DETAIL	S OF TH	HE CLIEN	Т							
Client: T	he White	chapel Mis	sion							
Address: 2	212 White	chapel Roa	ıd, London,	E1 1BJ						
2 DETAIL	S OF TH	HE FIRE D	DETECTIO	ON AND	ALARM S	YSTEM				
Installation A	ddress:	The White	chapel Mis	sion, 212	Whitechap	el Road, Lon	don, E1 1B	J		
Details of the s	ystem:	1x Ken Teo 7.8Ah & 7.		n Panel &	1x Ken Tec	repeater par	nel. 2x 12V	7.0Ah	batteries (1	etsed
						NS OF THE	INSPEC		NAND SEF	RVICING
Extent of the Whole fire all points. 13x h Centre)(Z4 Cł TJS)(Z9 Main Agreed and ope N/A	arm insta eat detec hurch/1st Staircase	llation test tors. 11x Zc Floor Flats)(Z10 Rear	ed and insp ones (Z1 Fro & Offices)(Stairs East)	ected. 65 ont Basen (Z5 2nd FI (Z11 Rear	3x optical si nent)(Z2 Re oor Flats)(Z Stairs Wes	ar Basement 6 1st Floor T t & Post Offi)(Z3 Kitche JS)(Z7 2nd ce)	en, Din Floor	iing & Advice TJS)(Z8 3rec	9
1/we being th and fire alarm s complies to the inspection of ve for the variation Variations from	ne compete system, pa e best of m ented batte ns, if any,	ent person(s) articulars of y/our knowl eries/periodi stated in thi) responsible which are se edge and be c inspection s certificate.	e (as indica t out below lief with th and test/in	w, CERTIFY t ne recommer nspection an	bur signatures hat the said w adations of Cla d test over a f	ork for which ouse 45 of B 12 month pe	ch I/we S 5839 eriod (c	e have been r 9-1:2017 qua delete as appl	esponsible rterly icable), except
None.										
The extent of li	ability of t	he signatory	is limited to	the syste	m described	above.				
For the INSPE			NG of the s	-				,		
Name:	John Mo		Position:		trician	Signature:	- A	man	Date:	24/11/2023
			RICAL CO	DNTRAC	TOR					
Trading Title:		ety Manage								
Address:		Temple Po norpe lane	int			Registra (if appli	ation Numbe cable):	er	8817304	
	Leeds					Telepho	ne Number	:	0113 8231	773
			Р	ost code:	LS15 9JL					
6 SUMMA	RY OF 1	THE I NSF	PECTION	AND SE	RVICING					
						n and alarm s	ystem.			
Overall assess suitability for		-	ion and ser	rvicing in	terms of it'	S		SAT	ISFACTORY	
* An unsatisfa conditions ha			ndicates tha	at danger	ous (Code (C1) and/or p	otentially	dange	rous (Code	02)
Tysoft EasyCert	- Copyrigh	nt Tysoft 202	23.							Page: 1 of 4

	SERVATIONS AND RECOMMENDAT		
Referri page 1 o	ng to the attached Schedule(s) of Inspecti f this report under 'Extent of the Installati	ons and Test Results, and subject to the limitations sp on and Limitations of Inspection and Testing':	pecified on
V Tł	here are no items adversely affecting operation	al performance of the fire detection and alarm system	
Ν/Α ΤΙ	ne following observations and recommendations	or s are made	
Item No		Observations	Classification Code
	e following codes, as appropriate, has been allo le for the installation the degree of urgency for	cated to each of the observations made above to indicate to remedial action:	the person(s)
Risk	ger Present of injury. Immediate edial action required	action C3 Improvement FI Further inv recommended required w	vestigation ithout delay
Immedia	te remedial action required for items:	N/A	
Urgent re	emedial action required for items:	N/A	
Improve	ment recommended for items:	N/A	
Further i	nvestigation required for items:	N/A	

8 <mark>⁄</mark> S	UMMARY OF THE INSPECTION AND SERVIC	CING	
'UNSAT danger Investig	the overall assessment of the suitability of the fire detection 'ISFACTORY', I/We recommend that any observations class ous' are acted upon as a matter of urgency. gation without delay is recommended for observations iden ations classified as 'Code 3 - Improvement recommended's	ified as tified as	'Code 1 - Danger Present' or 'Code 2 - Potentially
Genera	l condition of the fire detection and alarm system:		
Okay	for age.		
Date of	the inspection and servicing: 05/05/2023		
~	Outstanding defects reported to responsible person		
~	Relevant details of the work carried out and faults identifie	ed have	been entered in the system log book
During	the past 12 months: 0 false alarms have occurred.		
	mber of false alarms equates to false alarms per 100 autor tegory M systems enter 'Not Applicable').	natic fir	e detectors per annum:
9 N	EXT INSPECTION AND SERVICING		
	d upon risk assessment, taking into account the type of sys		
installa	tion is further inspected and serviced after an interval of no		
		5	ears, months or weeks, as appropriate)
	ed that any items in section 7 which have been attrib ied immediately and that any items which have been		
furthe	r investigation are remedied or investigated respectiv	vely as	a matter of urgency. I tems which have been
attribu	ited a Classification code C3 should be improved as so	oon as	practicable (see section 7).
10 R	ELATED REFERENCE DOCUMENTS		
	ed reference documents and certificate numbers:		
N/A			
IN/A			
N/A			
	UARTERLY INSPECTION OF VENTED BATTE	RIES	
11_0	UARTERLY INSPECTION OF VENTED BATTE Batteries checked	RIES N/A	Electrolyte levels checked and topped up as necessary
11/0 N/A			-
11_0 N/A N/A	Batteries checked		-
11 Q N/A N/A 12 S	Batteries checked Battery connections checked	N/A	Electrolyte levels checked and topped up as necessary
11 Q N/A N/A 12 S	Batteries checked Battery connections checked CHEDULE OF ITEMS INSPECTED	N/A	Electrolyte levels checked and topped up as necessary
11 Q N/A N/A 12 S	Batteries checked Battery connections checked CHEDULE OF ITEMS INSPECTED nises Note that structural or occupancy changes ma	N/A ay have	Electrolyte levels checked and topped up as necessary affected compliance with BS 5839-1:2017. No partitions within 500 mm horizontally of any
11 Q N/A N/A 12 S	Batteries checked Battery connections checked CHEDULE OF ITEMS INSPECTED nises Note that structural or occupancy changes ma Manual call points suitably sited	N/A ay have	Electrolyte levels checked and topped up as necessary affected compliance with BS 5839-1:2017. No partitions within 500 mm horizontally of any automatic fire detector (Clause 22.3g)
11 O N/A N/A 12 S Pren	Batteries checked Battery connections checked CHEDULE OF ITEMS INSPECTED hises Note that structural or occupancy changes ma Manual call points suitably sited Manual call points are unobstructed	N/A ay have	Electrolyte levels checked and topped up as necessary affected compliance with BS 5839-1:2017. No partitions within 500 mm horizontally of any automatic fire detector (Clause 22.3g) No storage within 300 mm of ceilings (Clause 22.3i) Clear space of 500 mm exists below each automatic fire detector (Clause 22.3n) Each automatic fire detector's ability to receive the stimulus it is designed to detect has not been impeded
11 O N/A N/A 12 S Pren	Batteries checked Battery connections checked CHEDULE OF ITEMS INSPECTED nises Note that structural or occupancy changes ma Manual call points suitably sited Manual call points are unobstructed Manual call points are conspicuous All exits, including any new exits, have manual call	N/A ay have ✓	Electrolyte levels checked and topped up as necessary affected compliance with BS 5839-1:2017. No partitions within 500 mm horizontally of any automatic fire detector (Clause 22.3g) No storage within 300 mm of ceilings (Clause 22.3i) Clear space of 500 mm exists below each automatic fire detector (Clause 22.3n) Each automatic fire detector's ability to receive the stimulus it is designed to detect has not been impeded by any other means Building use or occupancy does not make existing types
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13/5	CHEDULE OF ITEMS TESTED		
~	Fire alarm functions of CIE checked by operation of at least one detector or manual call point in each circuit and	~	Radio systems serviced in accordance with manufacturer's recommendations
	entry made in log book indicating which initiating devices used for these tests	~	For other equipment, manufacturer's checks and tests performed
	Operation of fire alarm devices Controls and visual indicators at CIE checked for correct	•	Printers checked for correct operation
	operation Ancillary functions of CIE tested	•	Printers checked that characters are legible
N/A		•	Print consumables available in sufficient quantity to ensure operation until next service visit
	For CIE, manufacturer's checks and tests performed Fault indicators and their circuits checked by simulation	~	Standby battery disconnected and full load alarm simulated
~	of fault conditions	N/A	Specific gravity of each cell of vented batteries checked
 	Automatic transmission of alarm signal to receiving centre Automatic transmission of other signals, such as fault signals, to receiving centre	•	Mains disconnected and batteries momentarily load tested (other than those within devices such as manual call points, detectors and fire alarm sounders of a radio linked system)
14 A	RRANGEMENTS IN PLACE FOR REPAIR OF	FAUL	TS OR DAMAGE
~	Emergency call out arrangement in place where maintenance carried out by a third party	~	Records and documentation give information on maintenance arrangements. See Clause 40
~	Name and telephone number of any third party responsible for maintenance prominently displayed	~	User records faults or damage in log book
	at main CIE	•	User arranges for repairs to be carried out as soon as possible
15 0	VER A 12 MONTH PERIOD - SCHEDULE OF	ITEM	SINSPECTED
Prer	nises		
~	Automatic fire detectors unpainted	~	Readily-accessible cable fixings secure
~	Automatic fire detectors undamaged	~	Readily-accessible cable fixings undamaged
		-	
N/A	Visual fire alarm devices not obstructed	Docum	nentation
	Visual fire alarm devices not obstructed Lenses of visual fire alarm devices are clean	Docum ✔	nentation Cause and effect programme confirmed as being correct
N/A		~	Cause and effect programme confirmed as being correct
N/A	Lenses of visual fire alarm devices are clean	~	Cause and effect programme confirmed as being correct
N/A	Lenses of visual fire alarm devices are clean OVER A 12 MONTH PERIOD - SCHEDULE OF	~	Cause and effect programme confirmed as being correct S TESTED
N/A	Lenses of visual fire alarm devices are clean OVER A 12 MONTH PERIOD - SCHEDULE OF Switch mechanism of every manual call point Fire alarm devices checked for correct operation Automatic fire detectors functionally tested, including heat detectors, point smoke detectors, optical beam smoke detectors, aspirating fire detection systems, carbon monoxide fire detectors, flame detectors and	✓ ITEM ✓	Cause and effect programme confirmed as being correct S TESTED CIE manufacturer's annual checks and tests carried out
N/A	Lenses of visual fire alarm devices are clean OVER A 12 MONTH PERIOD - SCHEDULE OF Switch mechanism of every manual call point Fire alarm devices checked for correct operation Automatic fire detectors functionally tested, including heat detectors, point smoke detectors, optical beam smoke detectors, aspirating fire detection systems, carbon monoxide fire detectors, flame detectors and multi-sensor detectors	✓ ITEM ✓ N/A	Cause and effect programme confirmed as being correct S TESTED CIE manufacturer's annual checks and tests carried out Radio signal strengths checked for adequacy For fire detection systems that enable analogue values to be determined it should be confirmed that each analogue
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N/A	Lenses of visual fire alarm devices are clean OVER A 12 MONTH PERIOD - SCHEDULE OF Switch mechanism of every manual call point Fire alarm devices checked for correct operation Automatic fire detectors functionally tested, including heat detectors, point smoke detectors, optical beam smoke detectors, aspirating fire detection systems, carbon monoxide fire detectors, flame detectors and multi-sensor detectors All unmonitored, permanently-illuminated filament lamp indicators at CIE replaced DDITIONAL CHECKS UPON CHANGE OF SE Adequate number of call points (Clause 20.2) Adequate provision of fire detection for the category of system Sound pressure levels comply with Clause 16.2 Changes in use, layout or construction of the premises	✓ ITEM ✓ N/A N/A V/A ✓ VICI	Cause and effect programme confirmed as being correct S TESTED CIE manufacturer's annual checks and tests carried out Radio signal strengths checked for adequacy For fire detection systems that enable analogue values to be determined it should be confirmed that each analogue value is within the range specified by the manufacturer Standby power supply capacity checked Checks recommended by manufacturers of other components of system carried out NG ORGANI SATION Standby power supplied provided Standby power supplies comply with Clause 25.4 Exposure to false alarms is not excessive (see Section 3)
N/A 16 V N/A 17 A V V V V V	Lenses of visual fire alarm devices are clean OVER A 12 MONTH PERIOD - SCHEDULE OF Switch mechanism of every manual call point Fire alarm devices checked for correct operation Automatic fire detectors functionally tested, including heat detectors, point smoke detectors, optical beam smoke detectors, aspirating fire detection systems, carbon monoxide fire detectors, flame detectors and multi-sensor detectors All unmonitored, permanently-illuminated filament lamp indicators at CIE replaced DDITIONAL CHECKS UPON CHANGE OF SE Adequate number of call points (Clause 20.2) Adequate provision of fire detection for the category of system Sound pressure levels comply with Clause 16.2 Changes in use, layout or construction of the premises have not reduced system effectiveness	✓ I TEM ✓ N/A N/A ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	Cause and effect programme confirmed as being correct STESTED CIE manufacturer's annual checks and tests carried out Radio signal strengths checked for adequacy For fire detection systems that enable analogue values to be determined it should be confirmed that each analogue value is within the range specified by the manufacturer Standby power supply capacity checked Checks recommended by manufacturers of other components of system carried out NG ORGANI SATION Standby power supplied provided Standby power supplies comply with Clause 25.4 Exposure to false alarms is not excessive (see Section 3) Experience to false alarms is not excessive (see Section 3)