Date 06/05/2022 **Certificate Reference** 82611828-BR15JE376

FIRE DETECTION AND ALARM SYSTEM INSPECTION AND SERVICING REPORT



Carried out in accordance with the recommendations of BS 5839

A. DETAILS	OF THE CLIENT					
Name:	Heritage Care Uk Ltd					
Address:	376 Shroffold Road, , Bromley, BR1 5JE					
EXTENT OF	INSTALLATION AND LIMITATIO	ONS COVERED BY	CERTIFICA	ATE		
Extent of the fire	detection and alarm system covered by this rep	ort:	Agreed and ope	rational limitations of the ins	spection servicing and	with whom agreed
6 detectors LD1	Grade F2		N/A			
DETAILS OF	THE FIRE DETECTION AND AL	ARM SYSTEM				
Details of sy	stem		•	Address		
6 detectors LD1	Grade F2			376 Shroffold Road, , Bror	mley, BR1 5JE	
DETAILS OF	THE ELECTRICAL CONTRACTOR	2				
Trading Title			Name		SAMIR YUSUF	
	Techsmart Group LTD		Position	C	Qualified supervisor	
332			Date	06/05/2022		
Cranbrook roa	ad		Date	00/03/2022		
IOZ OEI			Signature	J.		
CERTIFY that the	empetent person(s) responsible (as indicated by me said work for which I/we have been responsible consippection and test over a 12	omplies to the best of my/ou	ur knowledge and k	pelief with the recommendation	ons of BS 5839 quarterly	•
N/A						
RELATED R	EFERENCE DOCUMENTS					
Report numbe	er and/or date of most recent, covering	g the				
existing fire d	etection installation - see Note 1					
Other docum	ents (if any) please state					
NEXT INSP	ECTION					
Based upon risk	assessment, taking into account the type of sys	stem and the environment,	, I/We recommend	d that this installation is:		
	1 Year (In	nterval in terms of years, month	hs or weeks, as appro	opriate)		
CERTIFY that the batteries/periodic	npetent person(s) responsible (as indicated by my said work for which I/we have been responsible co inspection and test inspection and test over a 12 s of BS 5839 for periodic or annual inspection and	omplies to the best of my/ou month period (delete as app	ır knowledge and b	elief with the recommendation	ons of BS 5839 quarterl	y inspection of vented

DETAIL	LS OF DEVIATIONS FROM THE STANDARDS	
	N/A No remedial action is required N/A The following observations are made	
Item		
No.	Details of deviations/recomendations	Classification Code
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 urg	ency for remedial action
C1 Requires im	mediate action to be taken which would be to inform the duty holder or responsible person for the installation immediately, both verbally and in writing, of the risk of injury that exists. If code C1 is used	d only unsatisfactory can be
given as ove	rall result.	, and a second control
	angerous-urgent remedial action required. If code C2 is used only unsatisfactory can be given as overall result.	
C3 Installation i unsatisfacto	s not necessarily dangerous but it may not comply with the current version of the regulations or for example, may have damaged fittings that do not have exposed live parts. A code C3, in itself, should	not warrant an overall
FI	stigation required	
, artifer illye	g	

SUMMARY OF THE INSPECTION AND SERVICING		
General condition of the fire detection and alarm installation		
Good condition		
OVERALL ASSESSMENT OF THE INSTALLATION	IN TE	RMS OF ITS SUITABILITY FOR CONTINUED USE:
SATIS	FACT(ORY
An unsatisfactory assessment indicates that dangerous (code C1)	and/or	r potentially dangerous (code C2) conditions have been identified
N/A Outstanding defects reported to responsible person		
N/A Relevant details of the work carried out and faults have been enter	ered ir	n the system log book (clause 40.2)
During the past 12 months: 0.00 false alarms occured		
The number of false alarms equates to: 0.00 false alarms per 100 au	tomati	ic fire detectors per annum, (Catagory M Systems not applicable)
QUARTERLY INSPECTION OF VENTED BATTERIES		
N/A Batteries checked N/A Battery connections checked		N/A Electrolyte levels checked and topped up as necessary
SCHEDULE OF ITEMS INSPECTED		
Premises		
N/A Manual call points suitably sited	√	No partitions within 500mm horizontally of any automatic fire detector (Clause 22.3g)
N/A Manual call points suitably unobstructed	√	No storage within 300mm of ceilings (Clause 22.3i)
N/A Manual call points conspicuous	V	Clear space of 500mm exists below each automatic fire detector (Clause 22.3n)
N/A All exits, including new exits have manual call points	√	Each automatic fire detectors ability to recive the stimulus it is designed to detect not impeaded by other means
✓ Automatic fire detectors suitible for building use or occupancy	V	Building use or occupancy does not make existing types of automatic fire detector unsuitible for detection of fire or prone to unwanted alarms
✓ Automatic fire detectors suitably sited	N/A	Additional fire detection and alarm equipment provided in any extensions or alterations in the building
✓ Fire alarm devices suitably sited		
Documentation		
N/A System log book examined	N/A	Any faults recorded have been attended to
False Alarms		
N/A Record of false alarms checked in accordance with (Clause 30.2i)	√	Rate of false alarms during previous 12 months
*Action taken in respect to false alarms complies with recomendat	ions o	f (Clause 30.2j)
*Details of action taken if applicable		

SCHED	JLE OF ITEMS TESTED		
N/A	Fire alarm functions of CIE checked by operation of at least one detector or manual call point in each circuit and entry made in log book indicating which initiating devices	N/A	Radio systems serviced in accordance with manufacturers recommendations
√	Operation of fire alarm devices	N/A	For other equipment, manufacturer's checks and tests performed
N/A	Controls and visual indicators at CIE checked for correct operation	N/A	Printers checked for correct operation
N/A	Ancillary functions of CIE tested	N/A	Printers checked that characters are legible
N/A	For CIE, manufacturers checks and tests performed	N/A	Print consumables available in sufficient quantities to ensure operation until next visit
√	Fault indicators and their circuits checked by simulation of fault conditions	N/A	Standby battery disconnected and full load alarm simulated
N/A	Automatic transmission of alarm signal to receiving centre	N/A	Specific gravity of each cell of vented batteries checked
N/A	Automatic transmission of other signals such as fault signals to receiving centre	N/A	Mains disconnected and batteries momentarily load tested (other than those within devices such as manual call points, detectors and fire alarm sounder of a radio linked system

ARRAN	GEMENTS IN PLACE FOR REPAIR OF FAULTS OR DA	MAGE	
N/A	Emergency call out arrangement in place where maintenance carried out by third party	N/A	User records faults or damage in log book
N/A	Name and telephone number of any third party responsible for maintenance prominently displayed at main CIE	N/A	User arranges for repairs to be carried out as soon as possible
N/A	Records and documentation give information on maintenance arrangements. See Clause 40		

✓ Automatic fire detectors unpainted ✓ Lenses of visual fire alarm devices are clean	
✓ Automatic fire detectors undamaged ✓ Readily-accessible cable fixings secure	
N/A Ancillary functions of CIE tested Readily-accessible cable fixings undamaged	
✓ Visual fire alarm devices not obstructed N/A Cause and effect programme confirmed as being corrected	ect

N/A Switch mechanism of every manual call point N/A CIE manufacturer's annual checks and tests carried out Radio signal strengths checked for adequacy Automatic fire detectors functionally tested, including heat detectors, point smoke detectors, optical beam smoke detectors, aspirating fire detection systems, carbon monoxide fire detectors and multisensor detectors N/A Switch mechanism of every manual call point N/A CIE manufacturer's annual checks and tests carried out N/A 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 N/A Standby power supply capacity checked All unmonitored permanently-illuminated filament lamp. Checks recommended by manufacturers of other	0\	/ER A	12 MONTH PERIOD - SCHEDULE OF ITEMS TESTED		
Automatic fire detectors functionally tested, including heat detectors, point smoke detectors, optical beam smoke detectors, aspirating fire detection systems, carbon monoxide fire detectors and multisensor detectors N/A 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 N/A Standby power supply capacity checked Checks recommended by manufacturers of other		N/A	Switch mechanism of every manual call point	N/A	CIE manufacturer's annual checks and tests carried out
detectors, point smoke detectors, optical beam smoke detectors, aspirating fire detection systems, carbon monoxide fire detectors, flame detectors and multisensor detectors N/A Standby power supply capacity checked Checks recommended by manufacturers of other		√	Fire alarm devices checked for correct operation	N/A	Radio signal strengths checked for adequacy
monoxide fire detectors, flame detectors and multi- sensor detectors N/A Standby power supply capacity checked Checks recommended by manufacturers of other		√	detectors, point smoke detectors, optical beam smoke	√	be determined it should be confirmed that each analogue
All unmonitored, permanently-illuminated filament lamp.			monoxide fire detectors, flame detectors and multi-	N/A	
indicators at CIE replaced components of system carried out		N/A	All unmonitored, permanently-illuminated filament lamp indicators at CIE replaced	N/A	Checks recommended by manufacturers of other components of system carried out

V/A	Adequate number of call points (Clause 20.2)	N/A	Standby power supplied provided
√	Adequate provision of fire detection for the category of system	N/A	Standby power supplies comply with Clause 25.4
√	Sound pressure levels comply with Clause 16.2	√	Exposure to false alarms is not excessive (see Section 3)
√	Changes in use, layout or construction of the premises have not reduced system effectiveness	N/A	Existing records checked
N/A	Cabling has fire resistance complying with Clause 26.2	N/A	Log book available. (It not available, a suitable log book should be provided by the servicing organisation). (See Clause 48.2)
N/A	Circuits monitored in compliance with Clause 12.2		
V	Requirements of BS 7671 are met (Clause 29)		