

Fire Detection & Alarm System Inspection & Testing Report Hatley Gas & Electrical Services

Abdul Hai (Electrician) Tel: 07960085689

Napit Member Number - 64920

hatleygasandelec247@yahoo.com

FIRE DETECTION AND ALARM SYSTEM INSPECTION/TESTING & SERVICING CERTIFICATE

Original Certificate Ce				Certifica	rtificate reference FDISR F140024					
DETAILS OF CLIENT										
Client/ Address Orchid Supported Homes, 112 Grange Park Road, Thornton Heath CR7 8QB										
DETAILS OF THE FIRE DETECTION AND ALARM SYSTEM										
Address	29 Dartnell Road, Croydon CR0 6JB Existing					sting	$\sqrt{}$			
Extent of system covered by this Certificate	Checking functionality of all the devices No Lifting of floor boards or other wall cable routing. No checks on routing of cables in prescribed zones & within mechanical				An Add	dition				
uns ceruncate	protection.		'					Alte	eration	
	SYS	TEM EX	KAMINATIONS	AND RE	СОММ	ENDATION	NS			
All equipment operates correctly $$ Installation work is, as far as can reasonably be ascertained, of an acceptable standard.										
	\1 \(\frac{1}{1}\)						scribed in Clause 40 BS en provided to the user.			
	/we have not identifie inacceptable rate of false									
	ig work should be co mes operational.	mpleted	before/after the	N/A						
	g potential causes of the time of the next ser			N/A						
	performs as required ication prepared by:	I/A				A	copy of wh	ich I/w	e have be	en given.
	Before the system becon with the recommendation						N/	A	Not I than	ess 1 week
	CERTI	ICATIO	N OF INSPECT	TION & T	ESTING	& SERVI	ICING			
I/We, being the competent person(s) responsible (as indicated by my/our signatures below) for the inspection & testing of the fire alarm system, particulars of which are described above, CERTIY that the installation for which I/We have been responsible complies to the best of my/our knowledge and belief with the specification described below and with the recommendations of Clause 39 of BS 5839-1:2002, except for the variations, if any, stated in this certificate.										
Variations from the recommendations of Clause 39 of BS 5839-1: 2002 (see BS 5839-1: 2002, Clause 7) NONE										
The code of the	h 114 6 dh 1 1 1-1-1	4 4	to the teacher at the the							
	bility of the signatory/sig			ork descri Name			1.4.1		For insp	ection &
Signature	Abdoffel	Date	17/06/2022	(CAPI	TALS)	ABDUL H	HAI			of system
PARTICULARS OF THE ORGANISATION #INSPECTION & TESTING OF THE SYSTEM										
Organisation	Hatley Gas & Electric	cal Servi	ices							
Address:	52 Hatley Avenue					olment No. ppropriate)	6 4	9	2 0	
	Barkingside Essex IG6 1EJ				Bran	ch number applicable)				
I/We RECOMMEND that this installation is further inspected and tested after an interval of not more than: 17/06/2023										

RELATED REFERENCE DOCUMENTS					
Design Specification reference number	N/A	Date issued			
Design Drawing reference numbers	N/A	Date issued			
As fitted Drawings numbers	N/A	Date issued			
Electrical Installation Certificate numbers	N/A	Date issued			
Fire Alarm Design Certificate numbers	N/A	Date issued			
Fire Alarm Installation Certificate numbers	N/A	Date issued			

SCHEDULE OF EQUIPMENT TESTED					
Reference	Description	Location	Operational	Comments	
	Smoke		1		
1	alarm	Ground floor hallway	√		
2	5 x smoke alarm	Smoke alarms in the HMO bedrooms	√		
3	Heat detector	kitchen	$\sqrt{}$		
4	Smoke Alarms	First floor hallway	√		

Reference	Description	Location	Operational	Comments

NOTES FOR RECIPIENT

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

This certificate has been issued to confirm that the fire detection and alarm system to which it relates has been commissioned in accordance with the recommendations given in BS 5839-1: 2002 Fire detection and fire alarm systems for buildings - Part 1: Code of practice for system design, installation, commissioning and maintenance.

Persons offering to design, install, commission, accept, verify, maintain or inspect and service fire detection and alarm systems have a duty in law to ensure that all their supervisors and operatives given responsibility for such work are competent. This includes having a full understanding of all the technical and operational requirements relating to fire detection and alarm systems.

This certificate is intended to be issued only for the commissioning of a new fire detection and alarm system or for the design of an alteration or extension to an existing system.

This certificate should be read I conjunction with the documentation identified in *Related Reference Documents* on the certificate. It is part of a suite of documentation to be provided to you, the recipient, and it should be passed to the user or purchaser of the system.

You should have received the certificate marked "Original" and the organisation responsible for verifying the fire detection and alarm system should have retained the certificate marked "Duplicate". This certificate is a valuable document and should be retained for future reference as you may, subsequently, rely on this certificate as evidence of compliance with legislation. If you were the person ordering the work but not the user of the system, you should pass this certificate, or a full copy of it including all the related reference documents immediately to the user.

The 'Original' certificate should be retained in a safe place and be shown to persons responsible for servicing, modifying or using the fire detection and alarm system. If you later vacate the property or building this installation certificate will demonstrate to the new responsible person that the installation of the fire detection and alarm system was verified as recommended by BS 5839-1 (except for any variations noted on the certificate) at the time the certificate was issued.

Details of the Client and Details of the Fire Detection and Alarm System

Information presented in the boxes should clearly identify the Client, the location and extent of the fire detection and alarm system and whether the system is new, an alteration or an extension to an existing system.

System Examination and Recommendations

The entire system should have been thoroughly examined and tested to ensure that it operates correctly in accordance both with the recommendations of BS 5839-1: 2002 and with the specification.

All relevant documentation should have been handed over to you, the recipient, and it should be passed over to the user or purchaser of the system. The commissioning engineer should have established that the system operates correctly in the manner intended by the designer and that the installation workmanship is of an adequate standard.

Certification of Commissioning and Particulars of the Organisation(s) Responsible for the Design

The designer should have signed and dated the certificate, given their details, and recorded any variations from BS5839-1: 2002

Related Reference Documents

The relevant documentation should have been handed over to you the recipient and it should be passed to the user or purchaser of the system.