CERTIFICATE OF DESIGN, INSTALLATION AND COMMISSIONING OF FIRE DETECTION AND FIRE ALARM SYSTEMS OF GRADE B, C, D, E OR F GRADE SYSTEMS

Certificate Refer	ence: TR05 49 SA			
1 DETAILS	S OF THE CLIENT			
Client: LANDLORD/LANDLADY				
Address: 1	Chafford way Grays Essex RM16 2EJ			
	S OF THE FIRE DETECTION SYSTEM			
Installation Ad				
Installation Address: 1 Chafford way Grays Essex RM16 2EJ				
Extent of the fire detection and alarm system covered by this certificate:				
The installation i	is: New 🖌 An addition N/A	An alteration	N/A	
3 DESCRIPTION OF SYSTEM GRADE AND SYSTEM CATEGORY				
System Grad	c N/A d N/A e N/A f N/A	tem Category: LD1 N		I/A pd1 N/A pd2 N/A
2 COMMISSIONING				
Test buttons cl	hecked Simulated smoke o test	r aerosol	✓ Dedicated cir	cuit(s) provided
All alarm warnin			✓ Protected de	vice labelled
operate Silencing system	n checked Bedroom sound lev (Clause 13.2)	el	 Audible and mains failure 	visual indication of
Sound level test model and serial	instrument		associated Electrical r Minor Works Cert:	
5 USER INSTRUCTIONS				
//We the undersigned declare that the occupier of the dwelling (or owner in the case of a house in multiple occupancy) has been				
provided with written information about essential aspects of the operation and maintenance of the system, as follows: The need to keep clear space around all detectors				
Operation of the system and manual call points				
Action to be taken in the event of a fire alarm signal		 Special precautions relevant to any lithium batteries used in the system 		
Avoidance of false alarms and action in the event of a false alarm		Checking the system on reoccupation of the dwelling after a vacation etc.		
Warning that apparent false alarm from carbon monoxide detector may not be false alarm		The need to avoid contamination of detectors by paint		
Routine testing of the system 🖌 As-fitted drawing				 ✓
Servicing and maintenance of the system (including intervals at which any batteries should be replaced)				
CERTIFICATE OF DESIGN, INSTALLATION AND COMMISSIONING I/We, being the person(s) responsible (as indicated by my/our signature(s) below), for the design, installation, and commissioning of the fire alarm system, particulars of which are set out above, CERTIFY that the said work for which I/we have been responsible complies to the best of my/our knowledge and belief with the recommendations of BS 5839: Part 6 for the system described above, except for the variations, if any, stated below: Variations (if any): None				
The extent of liability of the signatory is limited to the work described above as the subject of this certificate.				
For the DESIGN, INSTALLATION AND COMMISSIONING of the system:				
Name: An	thony Ramsay Position: Enginee	r Signa	ature: A M RAMSA	Date: 15/09/2021
7 DETAILS OF THE ELECTRICAL CONTRACTOR Trading Title: Let HD Ltd				
Address:	859 Romford Road	F	Registration Number	100100
	Manor Park		if applicable):	102132
	London	т	elephone Number:	0793 1518 400
	Postcode: E12	2 5JY		