





Fire Risk Assessment

COMPLIANT WITH THE REQUIREMENTS OF THE REGULATORY REFORM (FIRE SAFETY) ORDER 2005

PROPERTY A	DDRESS:	75 - 84, Gaysh 0ER	nam Hall, Lo	ongwood Gard	lens, IG5
	UPRN:	1169580			
PREMIS	SES USE:	Purpose built -	- Residentia	al	
PROPERTY DESC	RIPTION:	5 Storey reside	ential block	of 10 self-con	tained flats
ASSESSORS NAME AN	ID TITLE:	Ú.	7.49		
DATE OF ASSES	SSMENT:	9 th May 2016			
RESPONSIBLE F	PERSON:	LB of REDBRI	DGE – Chi	ef Executive	
PERSONS CONS	SULTED:				
PREVIO	OUS FRA	18 th November	2015		
WHAT IS THE OVERALL CATEGOR	Y OF FIRE R	ISK:	LOW	MEDIUM	HIGH
RECOMMENDED REVIEW	2 Years or f	following a Material Cha	inge	✓	





EXECUTIVE SUMMARY

FOLIO	LIO EXECUTIVE SUMMARY	Action
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Brief description of construction / building uses and activities:

5 Storey purpose built block of flats comprising of 10 self-contained flats with 2 flats per storey and a single centralised staircase.

No requirement for a Fire Alarm in common parts of the block.

Traditional brick and concrete building with a flat roof.

BS 5839 part 6 LD3 self-contained smoke alarms have been installed in all flats.

Assumed 60 minutes fire resistant compartmentation throughout.

A Dry Rising Main is fitted in the building, and a lift serves all floors.

A refuse chute is fitted in the staircase enclosure, discharging to a bin room on the ground floor.

There is a loft hatch, but this only gives access to the lift motor room, with no common roof void.

Electrical intake and metering cupboard is kept locked and situated on the ground floor. The cupboard was kept clear of storage at the time of visual inspection.

STAY PUT evacuation policy in place

A Fire Compartmentation Survey has been carried out on the 9th May 2016 and forms an appendix to this Assessment

	Year of (approx.) construction.	1953	Year (approx.) Building Converted	N/A	Use of building	Residential	
1	Purpose built res	idential b	lock with 10 individual	self-conta	ained flats		See photos
2	Traditional brick	and conc	rete construction, with	a flat roof	:		See photos
3	A Fire Compartm appendix to this a		Report was conducted ent.	d on the 09	9.05.2016 an	d forms an	Арр А
4	At the time of the obstructions and		on the escape routes vibles	were main	tained as cle	ear and free from	Step 4
5			as having gas supplied be carried out annual			ided.	Step 4
6			contains a loft hatch.	٦.			Step 5
7	As the building ha	as a flat r	oof, there is no comm	on loft are	a to inspect	040	Step 5





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8	Emergency Escape Lighting was identified in the common areas of this block.	Step 7
9	It is not possible to confirm the fire resistance of all the flat entrance fire doors. However, these doors have been accepted as 'nominal' fire doors with a notional fire resistance of 30 minutes. Flat entrance Fire Doors and communal Fire Doors should meet the requirements of BS 476 part 22 & BS EN 1634 fitted with intumescent strips, cold smoke seals and appropriate self-closing devices. Your attention is drawn to the following Flat entrance front doors:	Step 8
10	A Dry Rising Main is fitted in the building, with outlets on the 2 nd & 4 th floors.	Step 9
11	A stay put policy is in place. The intention is that, due to the high levels of compartmentation, the dwellings apartments are places of temporary safety and only the occupants of the dwelling of origin need to evacuate initially, the occupants of other dwellings being able to 'stay put' in relative safety until directed otherwise by the fire and rescue service.	Step 10
12	Some flats were identified as having gas supplies and appliances, Gas safety checks should be carried out annually and certificates provided.	Step 11
13	Compliance certificates were not available to demonstrate that the dry rising main inspections have been completed. Ensure that these are tested in accordance with BS 9990:2006.	Step 11
14	Compliance certificates were not available to demonstrate that the lift inspections have been completed. Ensure that these are tested in accordance with BS EN 81-72.	Step 11
15	No certificates were available to demonstrate that the electrical inspections have been completed. Ensure that electrical installation is inspected at change of occupancy or every 5 years whichever is the sooner, in accordance with BS7671:2008.	Step 11





Step 1 - Preamble

This Fire Risk Assessment Report follows the guidance, issued by Chief Fire Officers Association (CFOA), Chartered Institute of Housing (CIH), & the Local Authority Group (LA Group). This report sets out to compare and assess each building as actually being used by its users (and the related hazards, risks, due to the intended uses & users actions) against the following (as relevant and appropriate to its use and users) technical standards, in accordance with the statutory requirements of The Regulatory Reform (Fire Safety) Order 2005:

Disclaimer:

LFCDA consultants have made every reasonable effort to ensure that the risk assessment and recommendations are accurate. We cannot, however, accept responsibility for any subsequent risks identified or for any consequences which might arise from the omission or implementation of any recommendations. This non-invasive fire risk assessment does not provide information on areas outside the scope of a visual inspection.

The appropriate and relevant guidance may include:

- · Building Bylaws, (London)
- Building Regulations, 1965, 1972, 1976, 1986, 1990, 2000, 2010 & relevant "Approved Documents"
- CP3: Chapter IV: 1971, "Precautions against Fire For Blocks of Flats & Maisonettes above two stories"
- BS5588 Part 1:1990, "Fire Precautions in the Design, Construction and Use of buildings Residential Buildings"
- "Fire Safety in buildings having Sleeping Accommodation", Issued by DCLG (National Government) in 2005
- "LACORS Guide" to "Fire Safety in buildings with Flats, provided by Conversion". (HiMO / HMO)
- "Fire Safety in Purpose Built blocks of Flats" by the LG Group & CFOA & CIH, (published July 2011)
- "Fire Safety in Housing Practice Brief", by CIH & CFOA (published June 2011)
- Local Fire Authority guidance and CFOA guidance issued under the RR (FS) O 2005 legislation since 2005.

	GENER	RAL IN	FORMAT	ION				
FOLIO	FOLIO CHECKLIST				N/A	NO	ACTION	
1.1 Number of storeys?				5 Storeys (G, 1, - 4.)				
1.2	Is there a basement?					1		
1.3	Is there car parking under the h	ousing uni	ts?			1		
1.4	Is there a passenger lift?	Num.		1		· -		
1.5	Is there a Fire Fighting lift? (Wit	h Firefight	ers Controls?)			1	See notes	
1.6	How many Staircase Shafts?	Num.	1					
1.7	Is there Smoke Shafts & Vents					1		
1.8	Is there roof plant / equipment e	tc?				1		
1.9	Any site conditions that present Fire occurs?	environme	ental impact if			1		
1.10	Fire or Arson – Have any incide three years?	nts occurr	ed in the past			✓	Not Known	
1.11	Are details of any previous fires events available	or recorde	ed near miss			1	Not Known	
1.12	Names of (non-residential) tenants in bu external businesses (Shops, Community					NON	NE	
NOTES	1.5 A lift is fitted, but it is not a "f	irefighters	" lift					





STEP 2: IDENTIFY PERSONS AT RISK

NUMBERS OF EMPLOYEES	0	2.5	ESTIMATED NUMBERS OF Resident Staff + Contractors.	0 + Varies
NUMBER OF (Self-Contained) FLATS	10			20.1
Number of "Rooms Used for Residential Purposes" (RURP)	0	2.6	NUMBER OF RESIDENTS	30+
DO ANY PERSONS HAVE A MOBILITY DISABILITY?	Unknown	2.7	DO ANY PERSONS HAVE A SENSORY DISABILITY?	Unknown
Visitors (other)	(varies)	2.8	OTHERS?	Unknown (to LFCDA)
	PLATS Number of "Rooms Used for Residential Purposes" (RURP) DO ANY PERSONS HAVE A MOBILITY DISABILITY? Visitors (other)	Number of "Rooms Used for Residential Purposes" (RURP) DO ANY PERSONS HAVE A MOBILITY DISABILITY? Visitors (other) Unknown (varies)	Number of "Rooms Used for Residential Purposes" (RURP) DO ANY PERSONS HAVE A MOBILITY DISABILITY? Visitors (other) 2.6 Unknown 2.7	NUMBER OF (Self-Contained) FLATS Number of "Rooms Used for Residential Purposes" (RURP) DO ANY PERSONS HAVE A MOBILITY DISABILITY? 10 2.6 NUMBER OF RESIDENTS NUMBER OF RESIDENTS DO ANY PERSONS HAVE A SENSORY DISABILITY?

Notes:





STEP 3: SOURCES OF IGNITION

FOLIO	ELECTRICAL SOURCES OF IGNITION	YES	N/A	NO	ACTION
3.1	Are there company policies (for workplaces) and procedures regarding use of electrical equipment?		1		
3.2	Is there evidence of overloading of socket outlets or adapters (Charring or discolouration)?			*	
3.3	Are electrical intake cupboards secured and kept clear of combustible materials?	✓			
FOLIO	SMOKING POLICY / Smoking Ban Compliance	YES	N/A	NO	ACTION
3.4	Is "NO SMOKING signage displayed at all entrances to the building?	~			
3.5	Is there evidence of smoking in the prohibited areas?			✓	
FOLIO	ARSON	YES	N/A	NO	ACTION
3.6	Are adequate control measures used to deter arson attacks (e.g. external lighting, CCTV, fencing, watch schemes etc.)?	~			
3.7	Are any externally located fuel sources protected to prevent Arson?	✓			
3.8	Is there controlled access into the building (e.g. swipe card, intercom, remote door release, etc.)?	1			
FOLIO	LIGHTNING PROTECTION	YES	N/A	NO	ACTION
3.9	Does the building have a lightning protection system (evidence of lightning rod and earth)?			~	
Notes:					





STEP 4: SOURCES OF FUEL

FOLIO	HOUSEKEEPING	YES	N/A	NO	ACTION
4.1	Are there unnecessary combustible materials or wastes stored or allowed to accumulate?			1	See notes
4.2	Are arrangements for equipment ventilation and/or plant kept clear?	✓			
4.3	Are all corridors, stairways and landings kept clear of flammable materials and obstructions?	✓			
FOLIO	GAS	YES	N/A	NO	ACTION
4.5	Are gas boiler rooms kept clear of inappropriate materials?	1			
4.6	Are gas meter boxes / rooms kept clear of inappropriate materials?	✓			
4.7	Are (visible) gas riser / supply pipes in good order?	✓			
FOLIO	OTHER SIGNIFICANT FUEL SOURCES?	YES	N/A	NO	ACTION
4.8	Bulk Bin Storage (Internal or External to Building)	✓			Internal
4.9	Recycling or other storage in common areas?	✓			
FOLIO	ADDITIONAL SOURCES OF OXYGEN	YES	N/A	NO	ACTION
4.10	Are there other sources of oxygen: e.g. Oxidising agents, Aircon systems, medical oxygen, etc.?		1		Not Known

4.1 At the time of the inspection the escape routes were maintained clear and free from obstructions and combustibles



Notes:





STEP 5: FIRE SEPARATION & COMPARTMENTATION

	COMPARTMENTA	IIV.	T 4		
FOLIO	WALLS/CEILINGS / FLOORS ALONG PROTECTED ESCAPE ROUTES	YES	N/A	NO	ACTION
5.1	Is the property designed & provided with adequate compartmentation?	✓			See Fire Compartmentation Report 09 05 2016
5.2	Is there evidence that suggests compartmentation has been breached or not fire stopped around pipe work etc. (Missing ceiling tiles, non-FR Ducts, etc.?)	~			See Fire Compartmentation Report 09,05,2016
5.3	Are there any signs of damage or (non-fire-stopped) penetrations of the "as built" compartmentation, inbetween flats?			~	See Fire Compartmentation Report 09.05.2016
5.4	Are travel routes separated by compartmental (fire) doors at least every 30M intervals?		✓		
5.5	Are wall coverings designed to reduce the surface rate of flame spread?	✓			See Fire Compartmentation Report 09,05,2016
5.6	Are there adjacent properties which present a risk to the assessed building?			✓	
5.7	Is the residential use adequately separated from other occupancies where the block is part of a mixed use development e.g. above shops or a hotel?		✓		
FOLIO	ROOF VOID & CONCEALED SPACES	YES	N/A	NO	ACTION
5.8	It is recommended that roof voids be inspected for compartmentation / smoke barriers?			✓	
5.9	Is there a loft hatch in the common parts?	✓			See notes
5.10	Was a cursory inspection of the internal roof void carried out?			✓	See notes
5.11	Was a cursory inspection of concealed spaces carried out?		✓		
5.12	Is the loft areas adequately separated?		✓		
5.13	If appropriate, are exiting fire separation arrangements adequate i.e. fire curtains, separating walls?		1		
	5.1 A full Fire Compartmentation Report was conducted on 09.05 The report is added as an appendix to the assessment				
	5.9 The ceiling of the top floor contains a loft hatch. The loft hatch	h gives a	ccess to	the lift	motor room
NOTES	5.10 & 5.12 As the building has a flat roof there is no common lof	t area to	inspect		





STEP 6: SMOKE CLEARANCE

	FACILITIES FOR SMOKE CLEARANCE	YES	N/A	NO	ACTION
6.1	Are all sections of the escape route(s) enclosed (by walls, windows, doors, etc.) so as to entrap smoke?	1			See notes
6.2	Do Escape Routes have adequate openable vents for smoke clearance at least equal to 1.5m2 per floor / section?	✓			
6.3	Are there Manual Opening Vents in lobbies or corridors?		1		
6.4	Is there Automatic Opening Vents (AOV) in lobbies or corridors?		1		
6.5	Are there Smoke Detectors to operate the AOV(s)?		1		
6.6	Is an AOV of at least 1m2 provided at the head of the Stairway?		1		
6.7	Is there a Mechanical Smoke ventilation system for the staircase?			~	
6.8	Are there Smoke Detectors to operate the AOV/Mechanical Ventilation System(s)?		1		

6.1 The escape stairwell is naturally ventilated.



NOTES





STEP 7: FIRE PROTECTION MEASURES

FOLIO	MEANS OF ESCAPE						
	No of "Final Exits"?	1	Street Level				
				YES	N/A	NO	ACTION
7.1	Are there alternative n entrance?	neans	of escape from each flat			~	
7.2	Is the Number of Fire	Exits a	dequate?	/			
7.3	Is the width of Fire Exits adequate?		~				
7.4	Are there reasonable " relative safety"?	travel	distances" to a "place of	~			
7.5	open in the direction o	f trave		1			
7.6	Are Exits easily and In necessary (is there a ractivation of alarms for	nanua	l or automatic over ride on	~			
7.8	Is there avoidance of s	liding	or revolving doors?	✓			
7.9	Are suitable precautior panels, smoke detection routes)?		lace for "inner rooms" (vision uter rooms, clear exit		4		
7.10	Are External/Internal e use and kept clear of c		stairways in safe condition for stions?		✓		
7.11	escape for persons wit (Acceptable standards	h a dis : CP3:	arrangements for the means of sability? 1971 or BS 5588-1:1990 or 3 2000 or BS 8300:2008 for			~	Not possible due to design of original building
FOLIO	EMERGEN	ICY E	SCAPE LIGHTING	YES	N/A	NO	ACTION
7.1.1	Is the building's escape lighting or borrowed lig		es adequately lit by normal	~			
7.1.2	Are there sufficient em and external escape ro		cy lights illuminate all internal	~			See notes
7.1.3	Are all emergency light	s clea	n and in good condition?	✓			
7.1.4	Are all illuminated Exit	signs	clean and in good condition?		✓		
FOLIO	FIRE SAFET	Y SIG	INS AND NOTICES	YES	N/A	NO	ACTION
7.2.1	Is there adequate provi (In accordance with BS and exits?		f correct pictographic) signage for all escape routes	~			
7.2.2	Are signs legible, fixed unobstructed?	in con	rect position and	✓			
NOTES	7.1.2 Emergency Esca	oe Ligl	nting was identified in the comm	mon areas	of this b	lock.	





7.3.6	Do all Service Risers, etc. have the appropriate combination of warning, hazard and/or danger signs? Do all Lift Motor Rooms have the appropriate combination of warning, hazard and/or danger signs? Do all Utility Service Intake Rooms have the appropriate combination of warning, hazard and/or danger signs? Do all Gas Meter Rooms have the appropriate combination of warning, hazard and/or danger signs?		✓ ✓ ✓		
7.3.2 7.3.3 7.3.4 7.3.5	combination of warning, hazard and/or danger signs? Do all Lift Motor Rooms have the appropriate combination of warning, hazard and/or danger signs? Do all Utility Service Intake Rooms have the appropriate combination of warning, hazard and/or danger signs? Do all Gas Meter Rooms have the appropriate combination of warning, hazard and/or danger		✓		
7.3.4 7.3.5 7.3.6	combination of warning, hazard and/or danger signs? Do all Utility Service Intake Rooms have the appropriate combination of warning, hazard and/or danger signs? Do all Gas Meter Rooms have the appropriate combination of warning, hazard and/or danger				
7.3.4 7.3.5 7.3.6	appropriate combination of warning, hazard and/or danger signs? Do all Gas Meter Rooms have the appropriate combination of warning, hazard and/or danger		1		
7.3.5	combination of warning, hazard and/or danger				
7.3.6	signs?		~		
7.3.6	Do all Water Meter Rooms have the appropriate combination of warning, hazard and/or danger signs?		✓		
	Do all Electric Meter Rooms have the appropriate combination of warning, hazard and/or danger signs?	~			
	Do all Smoke Vent Shafts (& Vent Doors, etc.) have the appropriate combination of warning, hazard and/or danger signs?		✓		
Notes					
	Mind the step Danger Electrical prohibited The above are typical examples, and more than one sign may Danger Risk of falling The above are typical examples, and more than one sign may	be requ		de la	lo escape
	The above are typical examples, and more than one sign may	ne redu	ou		





STEP 8: FIRE DOORS

FOLIO	COMMON ESCAPE ROUTES	YES	N/A	NO	ACTION
	Where required do common area fire doors have:		No c	ommuna	l doors.
	1. Adequate Fire Resistance,		✓		
	2. self-closers,		✓		
	3. cold smoke and/or Intumescing seals where required		1		
8	4. good fit correctly into frame,		4		
	5. and in good repair, and		√ *		
	6. with signage, where required		4		
	Are vision panels inserted where required and are they of fire rated glazing?		√		
FOLIO	House / Flat Entrance Doors (Fire Doors)	YES	N/A	NO	ACTION
	Do all relevant (FED) doors have:				
	8. Adequate Fire Resistance,	✓			See notes
	9. self-closers,			1	
	10. cold smoke and/or Intumescing seals where required			1	
	11. good fit correctly into frame,	~			
8	12. and in good repair, and	4			
6	13. with signage, where required	1			
	 Do side or lower panels (to Front of Dwelling entrance) have adequate fire resistance (< 1.1m above floor level) 	~			
	15. Are any Flat Entrance Doors non-standard and Non Fire Resistant? (i.e. altered by resident / leaseholder)	1			
FOLIO	Fire doors to other compartments in good condition, locked and signed?	YES	N/A	NO	ACTION
8.16	Electrical cupboards/cabinets	~			
8.17	Lift motor rooms		✓		
8.18	Boiler & plant rooms		*		
8.19	Bin rooms / waste stores	~			
8.20	Cycle stores, etc.		√		
8.21	Car park (enclosed) (underground) (surface)		✓		
Notes:	8.8 It is not possible to confirm the fire resistance of all the f have been accepted as 'nominal' fire doors with a notional fire				wever, these door





Flat entrance Fire Doors and communal Fire Doors should meet the requirements of BS 476 part 22 & BS EN 1634 fitted with intumescent strips, cold smoke seals and appropriate self-closing devices.

Your attention is drawn to the following Flat entrance fire doors, with a couple of photographic examples:





8.16 An electrical cupboard was identified on the ground floor.

This door was accepted as a "nominal" Fire door and should meet the requirements of BS 476 part 22 & BS EN 1634 fitted with intumescent strips, cold smoke seals, Fire Door Keep Locked and an appropriate "electrical hazard" sign.







STEP 9: MEANS OF GIVING WARNING & FIRE

	FIGHTING PROVISION				
FOLIO	FIRE DETECTION AND ALARM SYSTEMS	YES	N/A	NO	ACTION
9.1	Is a fire alarm system provided in the common escape route that is audible throughout?			1	See notes
9.2	Is an Automatic Fire Detection (AFD Smoke) system provided linked to the common alarm system?			✓	
9.3	Does the fire detection system provide automatic transmission to FRS or an alarm receiving centre?			*	
9.4	Is the alarm raised by other means and does this alternative system meet requirements?	✓			
9.5	Is an (early warning) Automatic Fire Detection (AFD Smoke) system provided (in each flat / dwelling)?	✓			
9.5	Mains & Battery "back-up" Power			1	472
9.6	Is this SD (non-removable 10 year Battery)	✓			
9.7	Is there a 'mixed system' provided within the building?			✓	
	FIRE FIGHTING APPLIANCE	ES			
FOLIO	PORTABLE EXTINGUISHERS	YES	N/A	NO	ACTION
9.1.1	Are extinguishers provided appropriate to risk?			~	See notes
9.1.2					
	Are extinguishers correctly sited so that no person need travel more than 30 Meters and free from obstructions?		✓		**
9.1.3		·	✓		4:
9.1.3 FOLIO	travel more than 30 Meters and free from obstructions?	YES	N/A	NO	ACTION
	Is there Emergency access for Fire Fighting crews			NO	ACTION
FOLIO	Is there Emergency access for Fire Fighting crews FIRE MAINS & FIRE HYDRANTS	YES		NO V	ACTION
FOLIO 9.2.1	Is there Emergency access for Fire Fighting crews FIRE MAINS & FIRE HYDRANTS Dry Riser System?	YES			ACTION
FOLIO 9.2.1 9.2.2	Is there Emergency access for Fire Fighting crews FIRE MAINS & FIRE HYDRANTS Dry Riser System? Wet Riser System? Are riser inlets & outlets appropriately signed, secure and in	YES 🗸			ACTION See notes
9.2.1 9.2.2 9.2.3	Is there Emergency access for Fire Fighting crews FIRE MAINS & FIRE HYDRANTS Dry Riser System? Wet Riser System? Are riser inlets & outlets appropriately signed, secure and in good condition?	YES 🗸		*	
9.2.1 9.2.2 9.2.3 9.2.4	Is there Emergency access for Fire Fighting crews FIRE MAINS & FIRE HYDRANTS Dry Riser System? Wet Riser System? Are riser inlets & outlets appropriately signed, secure and in good condition? Are risers tested and the results recorded If "Wet mains system", is there access for pump engine	YES ✓	N/A	*	See notes





STEP 10: MANAGEMENT OF FIRE SAFETY

FOLIO	FIRE ACTION & PROCEDURES	YES	N/A	NO	ACTION
10.1	Are the premises suitable for a 'Stay Put' fire strategy and is this communicated to the residents?	~			
10.2	Does the premise require 'Simultaneous Evacuation' and are systems in place to support this strategy?			1	
10.3	Are appropriate "Fire Action" Safety Signs displayed?	~			
10.4	Is a "Place of Safety" (Assembly Area) designated where required?	*			
10.5	Is there a "Premises Emergency Evacuation" plan completed?	~			
10.6	Are regular rehearsals undertaken of the "Premises Emergency Evacuation" plan?		~		
10.7	Are the premises provided with a 'Premises Log Book '		~		
FOLIO	FIRE INFORMATION AND TRAINING	YES	N/A	NO	ACTION
10.1.1	Are all occupants given initial Fire Action instruction on commencement of occupation (Residents or Tenants Handbook, Welcome Pack, etc.)?			~	
10.1.2	Have "Tenants" or "Residents" been provided with specific advice on "Fire prevention and fire safety"			1	
10.1.3	Are Evacuation notices available in common parts	~			
NOTES	10.1 A stay put policy is in place. The intention is that, due to dwellings are places of temporary safety and only the occupa initially, the occupants of other dwellings being able to 'stay p the fire and rescue service. See Example evacuation notice in this document.	nts of the	dwelling	of orig	in need to evacuat
FOLIO	HAZARDS INTRODUCED BY CONTRACTORS & BUILDING WORKS	YES	N/A	NO	ACTIONS
10.2.1	Are Safety conditions imposed on contractors?	~			See notes
10.2.2	Are contractors notified of fire evacuation and fire safety procedures for the premises	✓			See notes
NOTES	10.2.1 & 10.2.2 The Responsible Person uses a pre-selected assessor is aware that all of these contractors are aware of the them whilst on the premises.				





STEP 11: TESTING AND MAINTENANCE.

11.1	FIRE DETECTION AND ALARM SYSTEMS	YES	N/A	NO	RECORD DATE
11.1.1	Weekly testing?	✓			Required
11.1.2	Annual Inspection/test?		1		
11.1.3	Fire Alarm Testing Record Book / Records?		✓		
11.2	EMERGENCY LIGHTING	YES	N/A	NO	RECORD DATE
11.2.1	Monthly testing?	✓			Required
11.2.2	Annual testing?	✓			Required
11.3	FIRE EXTINGUISHING APPLIANCES	YES	N/A	NO	RECORD DATE
11.3.1	Annual servicing?	79	✓		
11.4	RISING MAINS	YES	N/A	NO	RECORD DATE
11.4.1	Six (6) monthly testing?	✓			Required
11.4.2	Annual testing?	✓			Required
11.5	LIGHTNING PROTECTION	YES	N/A	NO	RECORD DATE
11.5.1	Annual inspection and test of lightning protection equipment		✓		
11.6	ELECTRICAL INSTALLATION	YES	N/A	NO	RECORD DATE
11.6.1	Five (5) yearly inspection and test of electrical hard wiring in common areas.	✓			Required
11.7	GAS HEATING EQUIPMENT	YES	N/A	NO	RECORD DATE
11.7.1	Annual Inspection and testing (Communal Areas)	✓			Required
11.8	LIFT EQUIPMENT	YES	N/A	NO	RECORD DATE
11.8.1	Six (6) monthly Lift plant inspection	✓			Required
11.9	SMOKE VENTILATION	YES	N/A	NO	RECORD DATE
11.9.1	Annual Inspection of AOV's & Permanent Vents		1		
11.9.2	Annual Inspection of Override switches & facilities		✓		
OTES	The above mentioned certificates and records may be Comments are intended to merely demonstrate that the time of the inspection.				





STEP 12: SIGNIFICANT FINDINGS/HAZARDS ACTION PLAN

4	1	œ	Ch		REF:
Testing & Maintenance	Testing & Maintenance	Fire Doors	Fire Separation		FIRE HAZARD AREA
×	3	8	Ξ	M L	RISK
Some flats were identified as having gas supplies and appliances.	Emergency Escape Lighting was identified in the common areas of this block.	It is not possible to confirm the fire resistance of all the flat entrance fire doors. However, these doors have been accepted as 'nominal' fire doors with a notional fire resistance of 30 minutes. Flat entrance Fire Doors and communal Fire Doors should meet the requirements of BS 476 part 22 & BS EN 1634 fitted with intumescent strips, cold smoke seals and appropriate self-closing devices.	A Full Fire Compartmentation survey was carried out on the 09.05.2016		OBSERVED HAZARD
2	2	ю	-	<u>→</u> № ω	PRIORITY
Gas safety checks should be carried out annually and certificates provided.	A compliance certificate to BS 5266 should be obtained to ensure the system meets the required standard.	Your attention is drawn to the following Flat entrance fire doors:	Recommendations from the report should be actioned as a matter of priority.		RECOMMENDED ACTION
					DATE

Premises Address: 75-84, Gaysham Hall, Longwood Gardens, IG5 0ER. UPRN: 1169580 LFCDA LIMITED FRA AJD 2016. Tel 0800 999 4416





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Works ordered as a priority	not be started or o be allocated to be taken.	Potential for major injury or high numbers of people harmed. Work should not be started or continue until risks have been reduced. Considerable resources may have to be allocated to reduce the risk. Where the risk involves work in progress urgent action should be taken.	Potential for major injury or high num continue until risks have been reduce reduce the risk. Where the risk involves	HIGH/SUBSTANTIAL 1
Via an agreed programme	osts of prevention be implemented associated with establish more improved control	Potential for serious injury. Efforts should be made to reduce the risk, but the costs of prevention should be carefully measured and limited, Risk reduction measures should be implemented within an agreed programmed time period. Where the moderate risk is associated with extremely harmful consequences further assessment may be necessary to establish more precisely the likelihood of harm as a basis for determining the need for improved control measures.	Potential for serious injury. Efforts shous should be carefully measured and lin within an agreed programmed time extremely harmful consequences furt precisely the likelihood of harm as a measures.	MEDIUM/MODERATE 2
None	ot. There may be tion may be given nal cost burden.	Generally no action is required and no documentary records need to be kept. There may be some potential for minor injury. No additional controls are required. Consideration may be given to a more cost-effective solution or improvement that imposes no additional cost burden. Monitoring is required to ensure that any controls put in place are maintained.	Generally no action is required and no documentary records need to be I some potential for minor injury. No additional controls are required. Conside to a more cost-effective solution or improvement that imposes no addi Monitoring is required to ensure that any controls put in place are maintained	LOW/TOLERABLE 3
TIME SCALE		ACTION		RISK LEVEL
		RISK BASED CONTROL PLAN	RISK BASED C	
SUBSTANTIAL RISK	SUBSTA	SUBSTANTIAL RISK	MODERATE RISK	LIKELY OCCURRENCE
SUBSTANTIAL RISK	SUBSTAN	MODERATE RISK	TOLERABLE RISK	POSSIBLE OCCURRENCE
MODERATE RISK	MODER	TOLERABLE RISK	TOLERABLE RISK	UNLIKELY OCCURRENCE
EXTREMELY HARMFUL	EXTREMEL	HARMFUL	SLIGHTLY HARMFUL	
		RISK LEVEL ESTIMATOR	RISK LEVEL	





EXAMPLE

Fire Instructions for Residents

What to do if there is a fire in your home

- o Warn everybody in your own flat get them out with you
- o Leave as quickly as possible via the nearest fire exit
- o Do not stop to collect valuables
- Close the doors behind you, especially the front door
- Stay close to the ground to avoid smoke
- Call 999 from outside the building give an accurate address to the operator
- DO NOT go back inside the building

If the fire is not in your home but elsewhere in the building

- o STAY PUT resist the temptation to open your front door
- o 99.9 % of fires do not travel outside the flat where they started
- o You are safer in your own home when there is smoke in the building
- Call 999 or 112 and report the fire.

Remember these important fire safety tips

- Make sure you and others living with you know what to do in the event of a fire
- o DO NOT prop open doors
- o DO NOT remove doors in your home, especially the kitchen door
- o DO NOT fit security gates in your own doorway
- o DO NOT put rubbish in the stairwell or on the landings
- Keep communal stairwells and landings clear from furniture items and obstructions
- TEST YOUR FIRE ALARM REGULARLY





Photographs.







Photo 4	View from the front door
Photo 5	The lift
Photo 6	Electrical cupboard





Photo 7



Inside electrical cupboard.

Photo 8



The refuse chute in the staircase enclosure

Photo 9



Opening window in stairwell





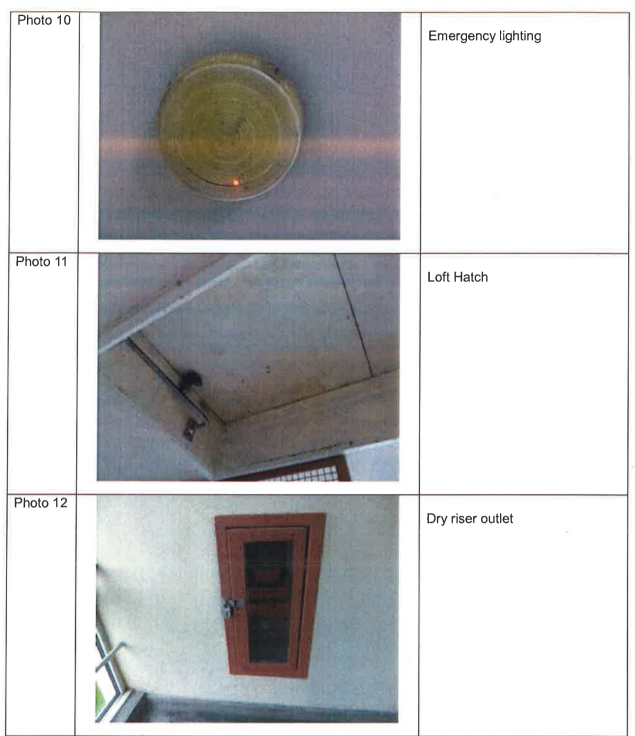






Photo 13	Flat front door number
Photo 14	Flat front door number
Photo 15	Flat front door number





Photo 16	Flat front door number
Photo 17	Flat front door number
Photo 18	Flat front door number





Photo 19

Photo 20

Bin storage room





Notes:

Relevant Guidance	In all flats, early warning of fire should be provided by means of smoke alarms installed in accordance with BS 5839-6. A category LD3 system should be considered the minimum in all circumstances. This is a system where there is one or more smoke alarms solely in the circulation spaces of a flat. Flats with more than one level and those with more than one hallway or circulation space will always require more than one smoke alarm. Fire detection and alarm systems are not normally provided in the common parts of blocks of flats. This has been the benchmark standard for many years (see Appendix 1) and continues to be the case for new blocks of flats under the current guidance in Approved Document B. There may be circumstances in which such a system needs to be provided in order to compensate for shortcomings in compartmentation and means of escape. There should be no access to such extinguishers because they are sometimes stolen, vandalised, partly discharged and their use may create additional risks for the (non-trained) user. All service risers, etc. in escape routes must be clearly identified and all must have the relevant Hazard Warning and/or Danger signs displayed. Using appropriate Hazard Graphics & English Text. (Additional Languages are permitted.) The use of No Fire Exit signs should also be considered. All Service Risers enclosing construction & door(s) must provide (at least) 30 Minutes Fire Resistance if they open on to any part of any escape route.
Fire Doors	Fire Doors may be upgraded or replaced as part of a planned maintenance programme New Fire doors should adequately meet the requirements of BS 476 parts 21,22, & 31 BS EN 1634/8214 applies. All New Fire Doors should be fitted with Intumescent strips to top and hanging edges and self-closing devices as a minimum.
FFE	LFCDA Ltd does not recommend the provision of portable Fire Extinguishers in residential blocks of flats The provision of fire blankets and simple fire extinguishers can be useful in restricting the development and spread of small fires in their early stages. However, unless a fire is very small, the best advice is to evacuate the building to a place of safety and call the fire and rescue service. For larger & developing incidents people need training to know what type of fire an extinguisher can safely be used on, how to tackle a fire safely, and when to give up and get out. The installation of extinguishers can also lead to problems if they are not properly maintained or where equipment is discharged through malice or horseplay. For these reasons extinguishers are not recommended in accommodation blocks unless there are resident staff who are trained in their use (a caretaker, housekeeper, warden or similar).