

Fire Risk Assessment

REGULATORY REFORM (FIRE SAFETY) ORDER 2005



Melville 2
Melville Street
HULL
HU1 2QL



Responsible person (e.g. employer) or person having control of the premises	Hull City Council
Address of premises:	Melville 2 Melville Street Hull HU1 2QL
Assessor:	John Wallis BA MIFireE
Date of fire risk assessment:	02/08/2017
Date of previous fire risk assessment:	11/02/2015
Suggested date for review ¹ :	01/08/2018

The purpose of this report is to provide an assessment of the risk to life from fire in these premises, and, where appropriate, to make recommendations to ensure compliance with fire safety legislation. The report does not address the risk to property or business continuity from fire.

This assessment has been carried out to satisfy the requirements of the Regulatory Reform (Fire) Safety Order 2005 in respect of the assessed areas only of the above-mentioned premises at the time of the assessment. It should be borne in mind however that an assessment is open to individual interpretation and as such an officer of the local fire authority may express a different view on certain aspects.

^{1.} This fire risk assessment should be reviewed by a competent person by the date indicated above or at such earlier time as there is reason to suspect that it is no longer valid, or if there has been a significant change in the matters to which it relates, or if a fire occurs.



Table of Contents

Fire Risk Level Estimator/ACTION PLAN	1
Section 1 - Building Information	13
1. The Premises	13
2. The Occupants	13
3. Occupants Especially at Risk from Fire	14
4. Fire Loss Experience	14
5. Other Relevant Information	14
6. Relevant Fire Safety Legislation	15
7. Electrical Sources of Ignition	15
8. Smoking	16
9. Arson	17
10. Portable Heaters and Heating Installations	17
11. Cooking	18
12. Lightning	18
13. Housekeeping	18
14. Hazards Introduced by Outside Contractors and Building Works	19
15. Dangerous Substances	20
16. Other Significant Fire Hazards that Warrant Consideration	20
Section 2 - Fire Protection Measures	21
17. Means of Escape from Fire	21
18. Measures to Limit Fire Spread and Development	24
19. Emergency Escape Lighting	26
20. Fire Safety Signs and Notices	26
21. Means of Giving Warning in Case of Fire	27
22. Manual Fire Extinguishing Appliances	28
23. Relevant ⁷ Automatic Fire Extinguishing Systems	29
24. Other Relevant ⁷ Fixed Systems and Equipment	29
Section 3 - Management of Fire Safety	31
25. Procedures and Arrangements	31
26. Training and Drills	33
27. Testing and Maintenance	35
28. Records	36
Fire Rick Level Estimator	27

Fire Risk Level Estimator

For this	premises	the	considered	risk	to	life	before	implementing	the	'Action
plan' is:										

Trivial □Tolerable □	Moderate ⊠	Substantial	☐ Intolerable ☐
	moderate =	O GO C GITTIGHT	

For further information on the fire risk level estimator and how this level was calculated, by using the risk based control plan grid, refer to the end of this document.

It is considered that the following recommendations should be implemented in order to reduce fire risk to, or maintain it at, the following level in accordance with the risk based control plan:

Trivial	ΓοΙε	era	bl	е	\times

Action Plan

Definition of priorities (where applicable):

PRIORITY	MEANING
Very High	Immediate action required.
High	Urgent action required to be carried out as soon as possible.
Medium	Medium priority to be actioned within 2-6 months.
Low	Low priority to be actioned within 6 to 12 months.

^{*}Time scales are based from the date of inspection.

Medium*					
Action Number 1 Reference Smoking – 8.4					
8.4 – Provide smoking receptacles external to the building if required.					
Action by			Date completed		

			H	High*		
Action Number	er 2			Arson – 9.1		
9.1(b) – Remo	ve catcl	n so that	door cannot	be held open.		
						FIRE EXIT
Action by				Date complete	ed	

High*							
Action Number	3	Reference	Arson – 9.2				
9.2 – Review th room needs to b			llection. The bin se.				
Action by			Date completed				

Very High*					
Action Number	4	Reference	Housekeeping – 13.2		
13.2 – Cease the practice of closing off the chute when the bins are full.					
Action by			Date completed		

			Me	edium*	
Action Number	er	5, 6	Reference	Housekeeping – 13.3	3
13.3(a) – Remo	ove (door mats.			
Action by				Date completed	
13.3(b) – Reduce the unnecessary accumulation of combustibles on the open balconies.					
Action by				Date completed	

	High*						
Action Number	7 Reference Hazards Introduced by outside contractors and building works - 14.1						
14.1 - Ensue that the existing policy for outside contractors covers their well-being when on site. This must include how they are going to be warned of an emergency whilst working on the roof or lift room.Any policy should be reinforced to all staff.							
Action by			Date completed				

Medium*

Action Number 8 **Reference** Means of Escape from Fire – 17.4

17.4 – Replace flat front doors locking mechanism with a thumb turn on the inside.

Action by Date completed

High*			
Action Number	9, 10, 11,	Reference	Mean of escape from fire -17.11
	12		

17.11(a) – In this building all flat doors apart from those on the ground floor are required to be FD30S fire doors. Flats on floors 2 to 8 are single directional means of escape via an open balcony. Separating walls between the flats and the balcony should be fire resisting up to a height of 1.1m from the balcony level. Any window below this height needs to be constructed of 30 minutes fire resistance. Flats on floor one are not served by an open balcony as this has been enclosed by glazing. This has now become a protected route and therefore requires all fire doors, windows and glazing to be of 30 minutes fire resistance. The windows are to be fixed and openable.



Action by Date completed

17.11(b) - Provide an approved self-closing device to all flat front doors

Action by Date completed

17.11(h) – The final exit is potentially being obstructed by the refuse bins. Relocate bins or block off final exit (red door) as it is not required as a means of escape.



Action by Date completed

17.11(j) – restrict the opening of the windows on each floor within the protected area so not to obstruct the opening of the door to the stair.



Action by Date completed

	Medium*			
Action Number	13 to 21	Reference	Mean of escape from fire -17.11	

17.11(c) - All letter boxes fitted within the building should be intumescent letter boxes.



Action by Date completed

17.11(d) – All flat doors must be fitted with intumescent heat and cold smoke seals.

Action by Date completed

17.11(e) – Check the gap around the flat door to ensure that they are not greater than 3mm.

Action by Date completed

17.11(f) – All of the fire doors protecting the stair and corridor approach on each level had common issues which need to be addressed.

- Intumescent heat and cold smoke seals painted over rendering ineffective.
- Damaged and missing intumescent heat and cold smoke seals
- Not closing fully on the rebate as the door cannot overcome the latch
- Excessive gaps in excess of 3mm at the top and sides of the door

A full survey of all fire doors protecting the stair and corridor approach needs to be inspected and the appropriate action taken.





Action by Date completed 17.11(g) – Check that cabling is fixed as per the requirement of BS7671 of the Electrical Regulations. **Action by** Date completed 17.11(i) – Fire resisting glazing and side to both sides of the entrance pouch ground floor. Action by Date completed

17.11(k) – review policy on leaving the access ladder to the lift motor room in situe, potentially obstructing the means of escape.



Action by

Date completed

17.11(I) – Replace the double wooden doors and transoms to the bin chute area, grounds floor, to give a minimum of 30 minutes fire resistance, fitted with intumescent heat and cold smoke seals.



Action by

Date completed

17.11(n) – All doors opening onto protected routes and balconies need to be fire doors capable of providing 30 minutes fire resistance.

Action by Date complet

Action Number	22	Reference	Means of Escape from Fire – 17.11

17.11(m) – Floors one to eight have openable windows within the protected stair. This is an openable vent for the fire service to use post fire. However in a fire situation, due to open balconies, smoke could penetrate into the protected stair if these windows are left open. The opening gap of these windows to be reduced or member of the public prevented from opening them but with a facility for the Fire service to open them when required.

Action by	Date	completed	

	High*					
Action Numbe	r 23, 24	Reference	Measures to Limit Fire Development – 18.1	e Spread and		
18.1(f) – Check for breaches passing through compartment walls and door frames. Maintain 60 minutes fire resistance.						
Action by			Date completed			
18.1(g) – Comp	oly with the resu	ults from the c	ladding survey.			

Medium*				
Action Number	25, 26, 27, 28, 29	Reference	Measures to limit fire – 18.1	e spread and development
18.1(a) –The chute fitted with intumeso		ıld close auto	matically and be	
Action by			Date completed	

Date completed

Action by

18.1(b) - The existing folding doors and transom fitted to the recess should be replaced withFD30S doors, fitted with intumescent heat and cold smoke seals and an approved selfclosing device.



Action by Date completed

18.1(c) – The transom above the folding doors to the recess should be constructed from 30 minutes fire resisting material.



Action by Date completed

18.1(e) - Chute rooms should be provided with permanent ventilation direct of open air so any smoke cannot affect the means of escape. Due to the location of the rubbish chute in the building this would be difficult. Meaningful discussion and investigations need to be carried out to see if this is feasible.

Action by Date completed

18.1(h) – Check the fire resistance capabilities of the lift doors.



Action by **Date completed**

Low*			
Action Number	30	Reference	Measures to limit fire spread and development
			– 18.1

18.1(d) – It is recommended that automatic fire-resisting shutters are provided at the base of the refuge chute to restrict the spread of fire and smoke from a fire in the bin room. The shutter should, as a minimum, be operated on a fixed temperature fusible link. Further protection can be provided by a sprinkler system located over the bins, with either frangible bulb or fusible link sprinkler heads.

Action by	Date complete	d

Medium*				
Action Number 31 Reference Emergency Escape Lighting – 19.1				
19.1 – check lighting level throughout the means of escape to ensure that areas cover by				

borrow lighting is sufficient.

Date completed

Action by

	diuiti			
Action Number	32 to 38	Reference	Fire Safety Signs and Notices – 20.1	

20.1(a) - Provide one emergency fire action notice throughout the building in line with the current evacuation policy.





Action by Date completed

20.1(b) – Supplement the existing 'fire exit' signage with a running man sign in line with the current British standard.



Action by **Date completed**

20.1(c) - Take down hose reel sign can be confusing



Action by Date completed

20.1 (d) – A survey needs to take place to ensure that they are all fire doors, in common areas, are labelled up 'Fire door-keep shut' on both sides.

Action by	Date completed	

20.1(f) – When replaced the double doors to the bin chute, ground floor, need to be signed 'fire door keep locked'

Action by		Date completed	
20.1(g) – Ensu floor.	re that there are 'fire exit' sign	n displayed on each	
Action by		Date completed	
	de a 'fire exit keep clear sign' (red door) adjacent to the bin		

Low*					
Action Number	e r 39	Reference	Fire Safety Signs and	Notices – 20.1	
20.1(e) – Provide a fire assembly point.					
Action by			Date completed		

Date completed

Action by

Medium*					
Action Numbe	r 40	Reference	Means of giving warnir	ng – 21.2	
21.2(a) - All flats should be checked to satisfy the responsible person that each flat is provided with the appropriate detection and that it is working.					
Action by			Date completed		

High*					
Action Number	ber 41 Reference Procedures and Arrangements – 25.10				
25.10 – Carry out Personal emergency evacuation plans for any resident that needs one					
Action by			Date completed		

	Medium*					
Action Numbe	r 42	Reference	Procedures and Arrang	gements – 25.11		
25.11 – Review the policy whether to train a selective number of staff on the use of portable fire extinguishers.						
Action by			Date completed			

Medium*						
Action Number	43	Reference	Training and Drills – 26	5.2		
26.2 – Provide fir	26.2 – Provide fire refresher training to all staff.					
Action by Date completed						

Medium*					
Action Number	r 44	Reference			
26.14 – Carry out Fire drills for member of staff in their work place.					
Action by			Date completed		

Section 1 - Building Information

1. 1	He Freiinses					
1.1	Number of floors:	8				
1.2	Approximate floor area:	279	m ² per floor			
		2232	m ² gross			
1.3	Brief details of construction	n				
	The property is constructed floors. Some curtain walling no information about the constructed in the constructed floors.	ng is present. At the tin	ne of the insp			
1.4	Use of premises					
	The premises is a purpose flats and 8 one bedroom s and cleaners cupboard or building. There is a separthe building with hot water assessment as it is part of	self-contained flats with the ground floor. The rate building containing r. This building has not	n common are re are no dry g a pump roo been include	eas, pum risers in m which s	p roo this serve	m s
1.5	Multi Occupied premises			Yes	\boxtimes	No
2. 1	he Occupants					
2.1	Approximate maximum nu	ımber:		145		
2.2	Approximate number of en	mployees at any one ti	me:	2		
2.3	Maximum number of men	nbers of public at any c	one time:	Jnknown		
2.4	Associated times/hours of	occupation:	2	24 hours		
2.5	Maximum number of occu	pants in the licenced a	area(s):	N/A		

3. Occupants Especially at Risk from Fire

	Number:	56			
Disabled occupants:		<u>I</u>			
	Number:	Not Knowr			
Occupants in remote areas and lone workers:					
Lone workers, caretaker and cleaner employed by HCC. In addition external contracts on site. This figure is unknown.	Number:	2			
4 Young persons:					
Type of occupant can vary over time.	Number:	Not Knowr			
Others:					
	Number:	N/A			
Fire Loss Experience	<u> </u>	<u> </u>			
None reported					

5. Other Relevant Information

In light of the recent Grenfell fire the Hull City Council has set up a programme to have all high rise residential housing stock, which has been fitted with external cladding, to be independently inspected. An inspection had been carried out prior to the inspection but the results are not yet know.

At the time of the inspection no information on any persons living in the flats with a disability was given. It is important that any person with disabilities, that cannot evacuate the building unaided, must have a personal emergency evacuation plan (PEEPs) in addition to the generic evacuation plan currently given to all residents. Also see 25.10 of this report for more information.

6. R	Relevant Fire Safety Legislation
6.1	The following fire safety legislation applies to these premises
	Regulatory Reform (Fire Safety) Order 2005 The Building Regulation 2010
6.2	The above legislation is enforced by:
	The Local Authority Fire & Rescue Service Local Building control
6.3	Other legislation that makes significant requirements for fire precautions in these premises (other than the Building Regulations 2010):
	The Health & Safety At Work Act 1974 Housing act 2004
6.4	The legislation to which 6.3 makes reference is enforced by:
	The Local Authority
6.5	Comments:
	The fire risk assessment carried out is a Type 1 common parts only (non – destructive) assessment considering the common escape routes and common areas. It also includes an examination of a sample of flat doors. This FRA does not include the internal layout or fire risks within the flats.
	Hull City Council is currently carrying out an inspection of all the cladding in their residential properties in accordance with national government guidelines. The outcome of these inspections may change the contents of this FRA.
	The current legislation and guidance that covers this type of building may also be changed or amended in the future in light of the Grenfell Tower fire. Any changes would mean that the fire risk assessment would need to be reviewed.
7 F	Fire Hazards and their Elimination or Control

7.1	Reasonable measures taken to prevent fires of electrical origin?	\boxtimes	Yes	No
	More specifically:			

7.2	Fixed installation periodically inspected and tested?	\boxtimes	Yes		No					
7.3	Portable appliance testing (where appropriate) carried out?	\boxtimes	Yes		No					
7.4	Suitable policy regarding the use of personal electrical appliances?	\boxtimes	Yes		No					
7.5	Suitable limitation of trailing leads and adapters?	\boxtimes	Yes		No					
	Comments:									
	7.2 – From the reports provided the electrical fixed installar was last tested June 2017.	tion t	o the p	remis	es					
	7.4 – There is no control over the use of residents own ele	ctrica	ıl equip	ment	•					
8. S	8. Smoking									
8.1	Reasonable measures taken to prevent fires as a result of smoking?	\boxtimes	Yes		No					
	More specifically:									
8.2	Smoking prohibited on the premises?	\boxtimes	Yes		No					
8.3	Smoking prohibited in appropriate areas? N/A	\boxtimes	Yes		No					
8.4	Suitable arrangements for those who wish to smoke?	\boxtimes	Yes		No					
8.5	This policy appeared to be observed at time of inspection?	\boxtimes	Yes		No					
	Comments:									
	8.4 - If the policy allows for smoking to take place outside the building then suitable receptacles are to be provided.	but ir	n the vi	cinity	of					

9. Arson Does basic security against arson by Yes No outsiders appear reasonable? 2 9.2 Is there an absence of unnecessary fire load in close proximity to the premises or available Yes No for ignition by outsiders? Comments: 9.1(a) – CCTV in operation. 9.1(b) – At the base of the stair there is a main entrance door and to the right hand side is another fire exit (red door). This door is being held open which attracts outsiders to the building. Consideration should be given to blocking off this door as it is not required as a means of escape. 9.2 – The refuse chute bin room on the ground floor contains two containers. The procedure is for any full container to be left outside the bin room awaiting collection. This is a potential arson issue. The policy should be changed to leave the containers in situate and the refuse operatives to have access to the bin room. The bin room needs to be kept locked when not in use. 2) Reasonable only in the context of this fire risk assessment. If specific advice on security (including security against arson) is required, the advice of a security specialist should be obtained. 10. Portable Heaters and Heating Installations 10.1 Is the use of portable heaters avoided as Yes No far as practicable? If portable heaters are used: 10.2 Is the use of the more hazardous type (e.g. radiant bar fires or LPG appliances) X N/A Yes No avoided? 10.3 Are suitable measures taken to minimize

No

No

N/A

N/A

X

M

Yes

Yes

the hazard of ignition of combustible

10.4 Are fixed heating installations subject to

regular maintenance?

materials?

	10.1 – No portable heaters were observed in the common areas.							
	10.4 – This report does not cover any fixed had advised that these are regularly checked and		-			er it i	S	
11. (Cooking							
11.1	Are reasonable measures taken to prevent fires as a result of cooking?		N/A	\boxtimes	Yes		No	
	More specifically:							
11.2	Filters changed and ductwork cleaned regularly?	\boxtimes	N/A		Yes		No	
11.3	Suitable extinguishing appliances available?	\boxtimes	N/A		Yes		No	
	Comments:							
	There is no cooking in any of the common ar	eas						
12. L	_ightning							
12.1	Do the premises have a lightning protection system?			\boxtimes	Yes		No	
	Comments:							
	No evidence provided at the time of the insp	ectior	٦.					
13. H	lousekeeping							
13.1	Is the standard of housekeeping adequate?			\boxtimes	Yes		No	
	More specifically:							
13.2	Combustible materials appear to be separated from ignition sources?			\boxtimes	Yes		No	

Comments:

13.3	Avoidance of unnecessary accumulation of combustible materials or waste?		N/A		Yes	\boxtimes	No	
13.4	Avoidance of inappropriate storage of combustible materials?			\boxtimes	Yes		No	
13.5	Appropriate storage of hazardous materials?		N/A	\boxtimes	Yes		No	
	Comments:							
	13.2 – The practice of closing off the bottom of the bin chute when the containers below are full must cease. This action allows combustibles to build up within the bin chute which could contribute to any potential fire ignition source being disposed down the chute. This policy needs to be reviewed. 13.3(a) – A number of door mats were located outside flat doors. These should be tested to ensure that they are fire retardant and cannot contribute to a fire. 13.3(b) – There is an unnecessary accumulation of combustibles on the open balconies outside of the flat doors. This should be accessed and the appropriate action taken to limit this practice to an acceptable level.							
14. F	lazards Introduced by Outside Contr	actoi	rs and	l Bui	ilding	j Wo	rks	
14.1	Are fire safety conditions imposed on outside contractors?			\boxtimes	Yes		No	
14.2	Is there satisfactory control over works							
	carried out on the premises by outside contractors (including "hot work" permits)?				Yes		No	

At the time of the inspection no documentation for outside contractors or in house maintenance work being carried out was produced. The caretaker on site had a reasonable understanding on what should be done when outside contractors are on site however this should be reinforced.

It was not clear how a contractor working on the roof or lift motor room would be managed during any works as it is the policy for the caretakers not to access these areas and leave the contractors to carry out their work.

15. E	Dangerous Substances						
15.1	Are the general fire precautions adequate to address the hazards associated with dangerous substances used or stored within the premises? (Acetylene etc.)		N/A		Yes		No
15.2	If 15.1 applies, has a specific risk assessment been carried out, as required by the Dangerous Substances and Explosive Atmospheres Regulations 2002?	\boxtimes	N/A		Yes		No
	Comments:						
40.4							
	Other Significant Fire Hazards that Wilding process hazards that impact on general fire p			1Side	eratio	n	
16.1	Hazards:						
	N/A						

16.2 Comments:

None	

Section 2 - Fire Protection Measures

17. Means of Escape from Fire

17.1	It is considered that the premises are provided with reasonable means of escape in case of fire.			\boxtimes	Yes		No
	More specifically:						
17.2	Adequate design of escape routes?			\boxtimes	Yes		No
17.3	Adequate provision of exits?			\boxtimes	Yes		No
17.4	Exits easily and immediately openable where necessary?			\boxtimes	Yes		No
17.5	Fire exits open in direction of escape where necessary?			\boxtimes	Yes		No
17.6	Avoidance of sliding or revolving doors as fire exits where necessary?		N/A		Yes		No
17.7	Satisfactory means for securing exits?			\boxtimes	Yes		No
17.8	Reasonable distances of travel:		N/A	\boxtimes	Yes		No
17.9	Where there is a single direction of travel?		N/A	\boxtimes	Yes		No
17.10	Where there are alternative means of escape?	\boxtimes	N/A		Yes	; <u> </u>	No
17.11	Suitable protection of escape routes?		N/A		Yes	\boxtimes	No
17.12	Escape routes unobstructed?			\boxtimes	Yes		No

17.13 It is considered that the premises are provided with reasonable arrangements for means of escape for disabled people. Comments:		N/A		Yes	\boxtimes	No		
4 → 4 + 10 · · · · · · · · · · · · · · · · · ·								
17.4 – It is a requirement that all flat doors can be the use of a key. During the inspection it was note that all were operated with a key. These should be	d, fron	n the fl	at dod	ors sai	mpled			
17.11(a) – In this building all flat doors apart from those on the ground floor are required to be FD30S fire doors. Flats on floors 2 to 8 are single directional means of escape via an open balcony. Separating walls between the flats and the balcony should be fire resisting up to a height of 1.1m from the balcony level. Any window below this height needs to be constructed of 30 minutes fire resistance. Flats on floor one are not served by an open balcony as this has been enclosed by glazing. This has now become a protected route and therefore requires all fire doors, windows and glazing to be of 30 minutes fire resistance.								
17.11(b) - Of those flat front doors sampled, during the inspection, none were fitted with self-closing devices. In a fire situation if the resident leaves their flat without shutting the door behind them then the fire within the flat will spread to the common areas. By providing an approved self-closing device to all flat front doors will mean that the door will automatically close containing the fire in the flat. All flat front doors must be fitted with an approved self-closing device.								
17.11(c) – During the inspection it was noted that none of the front doors to the flats were fitted with either an intumescent letter box. All letter boxes fitted within the building should be intumescent letter boxes.								
17.11(d) – A selection of flat entrance doors were checked. Of those checked none were fitted with intumescent heat and cold smoke seals. All flat doors must be fitted with intumescent heat and cold seals.								

17.11(e) – Some of the flat entrance doors gap between the door and frame was in excess of 3mm and the door leaf did not fit tightly onto the frame. A survey needs to be carried on all flat entrance doors to determine their ability to maintain 30 minutes fire resistance. Due to the required works of adding a self-closing device, intumescent heat and cold smoke seals as well as an intumescent letter box to all flat doors consideration should be given to replacing the full door and frame with new FD30S doors.

17.11(f) – All of the fire doors protecting the stair and corridor approach on each level had common issues which need to be addressed.

- Intumescent heat and cold smoke seals painted over rendering ineffective.
- Damaged and missing intumescent heat and cold smoke seals
- Not closing fully on the rebate as the door cannot overcome the latch
- Excessive gaps in excess of 3mm at the top and sides of the door

A full survey of all fire doors protecting the stair and corridor approach needs to be inspected and the appropriate action taken.

- 17.11(g) On a number of the floors it was noted that cabling had been enclosed in plastic trunking. Under BS7671 of the Electrical Regulations it is a requirement that cabling is supported by fire-resistant fastenings and fixings which are not liable to premature collapse in extreme heat. A survey of cabling should be carried out and the appropriate action taken in accordance with BS7671.
- 17.11(h) The red final exit door ground floor opens outwards onto the bin area. Depending on where the bin is located, whilst awaiting collection, the exit could be blocked. This final exit door is not required and therefore blocking off this exit would be acceptable and overcome this issue.
- 17.11(i) The pouch entrance sides are situated adjacent to a ground floor flat and refuse bin room. As the sides to the porch are not fire resisting a fire in the adjacent flat of bin room would affect the protected lobby, ground floor. The glazing and side panels of this pouch should be replaced with fire resisting glazing. Also the final exit (red door) has sufficient breaches to allow smoke and heat to penetrate into the lobby on the ground floor from a fire in the bin area.
- 17.11(j) On each floor there are openable windows to the protected stair. They can be opened through 180 degree at which point they overlap the fire door which leads from the escape corridor to the stair. The opening of these windows needs to be restricted so not to obstruct the opening of the door to the stair.

17.11(k) – To access lift motor room or roof area a ladder needs to be placed between the loft hatch and the floor on level 8. When in situe this will remain for the duration that person working above. The ladder obstructs the lift entrance and potentially the escape from the balcony to the stair enclosure. This needs to be managed to prevent any accidents/obstructions.
17.11(I) – The double wooden doors and transoms to the bin chute area, grounds floor, should be replaced or upgraded to give a minimum of 30 minutes fire resistance, fitted with intumescent heat and cold smoke seals.
17.11(m) – Floors one to eight have openable windows within the protected stair. This is an openable vent for the fire service to use post fire. However in a fire situation, due to open balconies, smoke could penetrate into the protected stair if these windows are left open. The opening gap of these windows to be reduced or member of the public prevented from opening them but with a facility for the Fire service to open them when required.
17.11(n) – All doors opening onto protected routes and balconies need to be fire doors capable of providing 30 minutes fire resistance.
18 Measures to Limit Fire Spread and Development

It is considered that there is:

18.1	compartmentation of a reasonable standard ³				Yes	\boxtimes	No
18.2	Reasonable limitation of linings that might promote fire spread.			\boxtimes	Yes		No
18.3	As far as can reasonably be ascertained, fire dampers are provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire? ^{3, 4}	×	N/A		Yes		No
18.4	Is fire spread to or from other buildings reasonable taking into account storage between buildings			\boxtimes	Yes		No

Comments:

- 18.1(a) The refuse chutes are sited in a recess which opens onto the protected stair on floors 2 to 8. The chutes themselves do not close automatically and have no intumescent seals. The chute doors should close automatically and be fitted with intumescent seals.
- 18.1(b) The existing folding doors fitted to the recess should be replaced withFD30S doors, fitted with intumescent heat and cold smoke seals and an approved self-closing device.
- 18.1(c) the transom above the folding doors to the recess should be constructed from 30 minutes fire resisting material.
- 18.1(d) -Due to the risk a fire in the rubbish chute could cause, it is recommended that automatic fire-resisting shutters are provided at the base of the refuge chute to restrict the spread of fire and smoke from a fire in the bin room. The shutter should, as a minimum, be operated on a fixed temperature fusible link.

Further protection can be provided by a sprinkler system located over the bins, with either frangible bulb or fusible link sprinkler heads.

- 18.1(e) Chute rooms should be provided with permanent ventilation direct of open air so any smoke cannot affect the means of escape. Due to the location of the rubbish chute in the building this would be difficult. Meaningful discussion and investigations need to be carried out to see if this is feasible.
- 18.1(f) Within the common area throughout the building service cables and pipes that have been passed through compartment walls and door frames. A survey needs to be carried out to determine where these breaches are and then these issues need to be rectified.
- 18.1(g) A survey of the external cladding of this building had been taken prior to the inspection but the results are not yet know. Once the report is received the appropriate action should then be taken.
- 18.1(h) The lift is enclosed throughout the height of the building by fire resisting construction. It is unclear at the time of the inspection what fire resistance these doors will give. It is unlikely that they will provide full smoke stopping. A survey of the lift doors needs to be carried out to determine their fire resisting construction.
- 3. Based on visual inspection of readily accessible areas, with a degree of sampling where appropriate.
- Investigation of the design of HVAC systems is outside the scope of this fire risk assessment.

19. E	Emergency Escape Lighting							
19.1	Reasonable standard of emergency escape							
	Comments:							
	Last tested June 2017.							
	Internal parts of the means of escape are covered with emergency lighting. Open balcony escape has no emergency lighting and is dependent upon borrowed lighting from street lighting. Lighting levels need to check and insure that any nearby lighting is not part of the building's lighting circuits. The enclosed balcony escape on the first flor has been enclosed by glazing. This needs to be checked to ensure borrowed lighting is sufficient if not then emergency lighting needs to be provided.							
20. i 20.1	Fire Safety Signs and Notices Reasonable standard of fire safety signs and notices? Comments:							
	20.1(a) – A number of fire action notices were displayed throughout the premises but with conflicting messages. Any fire action notice must correspond with the same message being given to the tenant prior to occupation. Remove unnecessary fire action notices. Provide, throughout the premises, ones which are consistent to what is required of residents.							
	20.1(b) – Supplement the existing 'fire exit' signage with a running man sign in line with the current British standard.							
	20.1(c) – Take down hose reel sign can be confusing							

20.1 (d) – Fire doors should be labelled 'Fire door-keep shut' on both sides. The majority of fire doors observed at the time of the inspection were signed up correctly however a survey needs to take place to ensure that they are all satisfactorily signed. 20.1(e) – The current evacuation policy encourages the residents to leave the premises if they feel that their safety is compromised in any way. With this in mind it would be advantageous to provide a fire assembly point sign within the curtilage of the building. This will assist the Fire Service in respect to accounting for residents. It is a requirement that staff are trained in evacuation therefore an assembly point and signage is required. 20.1(f) – When replaced the double doors to the bin chute, ground floor, need to be signed 'fire door keep locked'. 20.1(g) – Ensure that there are 'fire exit' sign displayed on each floor. 20.1(h) – provide a 'fire exit keep clear sign' on the outside of the final exit door (red door) adjacent to the bin area.

21. Means of Giving Warning in Case of Fire

21.1	Reasonable manually operated electrical fire alarm system provided? ⁶	\boxtimes	N/A		Yes	No
21.2	Automatic fire detection provided?		Yes (throughout premises)	\boxtimes	Yes (Part of premises only)	No
21.3	Extent of automatic fire detection generally appropriate for the occupancy and fire risk?		N/A		Yes	No
21.4	Remote transmission of alarm signals?	\boxtimes	N/A		Yes	No

Comments
21.1 – manually operated electrical fire alarm systems are not normally recommended for purpose built flats within the common areas.
21.2(a) – From the limited number of flats inspected it was evident that interlinked mains powered smoke detection had been provided. These detectors are local to the flat and therefore do not sound throughout the building. All flats should be checked to satisfy the responsible person that each flat is provided with the appropriate detection and that it is working.
21.2(b) – In light of the fire at Grenfell tower Hull City Council may consider providing a sprinkler system. To improve the existing situation smoke detection could be provided in the common areas. This is not a requirement at the moment and if considered the likelihood of false alarm must be taken into account.

6. Based on visual inspection, but no audibility tests or verification of full compliance with relevant British Standard carried out.

22. Manual Fire Extinguishing Appliances

22.1	Reasonable provision of portable fire extinguishers?		N/A	\boxtimes	Yes	No
22.2	Are all fire extinguishing appliances readily accessible?			\boxtimes	Yes	No
22.3	Reasonable provision of a fire blanket where required (cooking areas)?	\boxtimes	N/A		Yes	No
22.4	Hose reels provided?	\boxtimes	N/A		Yes	No

Comments:

- 22.1 Portable fire extinguishers have been tested and provided in the pump room, lift motor room and boiler room.
- 22.3 The legislation or guidance does not require fire extinguishers or fire blankets in residential flats however reference is made to not precluding residents who wish to provide their own equipment, such as fire blankets or fire extinguishers.

23. F	Relevant ⁷ Automatic Fire Extinguishing Systems
23.1	Type of system:
	None Installed.
	Comments:
	Current government guidance does not recommend that automatic sprinklers are fitted routinely to existing high rise residential flats, the onus is on Local Authorities to decide on their provision. Given the obvious benefits in terms of life safety and property protection, it is highly recommended that consideration is given to their provision where practicable.
	It is also highly recommended that sprinkler provision is given to the refuse bin areas.
	If it is determined that there are disabled persons living in the premises and cannot evacuate the building safely and need to stay in their flat then investigations into providing a stand-alone water mist system to the flat should be discussed.
	7. Relevant to life safety and this risk assessment (as opposed to purely for property protection)
24. 0	Other Relevant ⁷ Fixed Systems and Equipment
24.1	Type of fixed system:
	N/A
	Comments:
	None

	7. Relevant to life safety and this risk assessment (as protection)	oppose	ed to pur	ely for	propert	ty	
24.3	Suitable provision of fire-fighters switch(es) for high voltage luminous tube signs, etc.	\boxtimes	N/A		Yes		No
	Comments:						
	None						

Section 3 - Management of Fire Safety

25. Procedures and Arrangements

25.1	Fire safety is managed by: 8°									
	Karl Whitehead									
	8. This is not intended to represent a legal interpretation the managerial arrangement in place at the time of this				but mere	ely refl	ects			
25.2	Competent person(s) appointed to assist in undertaking the preventive and protective measures (i.e. relevant general fire precautions)?			\boxtimes	Yes		No			
	Comments:									
	Personal within the Hull City Council H&S dep	artme	nt.							
25.3	Is there a suitable record of the fire safety arrangements?				Yes		No			
	Comments:									
	Comprehensive details of fire safety arrangement the time of the inspection.	nents a	are rec	orde	d. Not s	seen	at			
25.4	Appropriate fire procedures in place?			\boxtimes	Yes		No			
	More specifically:									
25.5	Are procedures in the event of fire appropriate and properly documented?		N/A	\boxtimes	Yes		No			
25.6	Are there suitable arrangements for summoning the fire and rescue service?			\boxtimes	Yes		No			
25.7	Are there suitable arrangements to meet the fire and rescue service on arrival and provide relevant information, including that relating to hazards to fire-fighters?		N/A	\boxtimes	Yes		No			

25.8	Are there suitable arrangements for ensuring that the premises have been evacuated?		N/A	\boxtimes	Yes		No
25.9	Is there a suitable fire assembly point(s)?	\boxtimes	N/A		Yes		No
25.10	Are there adequate procedures for evacuation of any disabled people who are likely to be present?		N/A		Yes		No
	Comments:						
	25.5 – Each resident is provided with written defire.	etails	on wha	at to d	lo in ca	ase of	F
	25.7 – Premises information boxes are provide for which the Fire Service has access.	ed at t	he entr	ance	to the	build	ing
	25.8 – As it stands at the moment current guid built blocks of flats to be evacuated fully. This guid future due to the fire at Grenfell tower. If building the responsibility of the Responsible person not be supported by the responsibility of the Responsible person not be supported by the responsibility of the Responsible person not be supported by the responsibility of the Responsible person not be supported by the responsibility of the Responsible person not be supported by the responsibility of the Responsible person not be supported by the responsibility of the Responsible person not be supported by the responsibility of the Responsible person not be supported by the responsibility of the Responsible person not be supported by the responsibility of the Responsible person not be supported by the responsibility of the Responsible person not be supported by the responsibility of the Respo	guidar ng ne	nce ma eds to b	y cha be eva	inge in acuate	the	
	25.9 – See 20.1(e) above of this report.						
	25.10 – No evidence of the number and type of in the block. If there are any person's resident able to evacuate the building unaided and with be identified and a PEEP carried out.	in the	flats w	ho wo	ould no	ot be	
25.11	Persons nominated and trained to use fire extinguishing appliances?		N/A		Yes	\boxtimes	No
	Comments:						
	Hull City Council do not train staff to use fire not to fight a fire. Portable fire extinguishers h building as part of the fire risk assessment to been sighted in non-public areas. Considerat train a selected number of staff in the use of	nave k reduction sh	peen proceethe controlled by the controlled by t	ovide existir e give	ed in th ng risk en whe	ie . All h ether t	ave
25.12	Persons nominated and trained to assist with evacuation, including evacuation of disabled people?	\boxtimes	N/A		Yes		No

	It is unlikely that there will be a full evacuat construction. However once those disabled PEEPs may require some assistance in evacuation of a building but the Hull City Council.	l perso acuatio	ons hav on. Loc	e bee al Fir	en ider e Serv	ntified rice w	ill
25.13	Appropriate liaison with fire and rescue service (e.g. by fire and rescue service crews visiting for familiarization visits)? Comments:		N/A	\boxtimes	Yes	s 🗖	No
	Visits from the Fire Service take place on a	regula	ar basis	3.			
25.14	Routine in-house inspections of fire precautions (e.g. in the course of health and safety inspections)?		N/A	\boxtimes	Yes	; <u> </u>	No
	Comments:						
	Fire safety check of the building are made walking all floor checking fire doors and ide combustibles.					nis inc	cludes
26. T	raining and Drills						
26.1	Are all staff given adequate fire safety instruction and training on induction?		N/A	\boxtimes	Yes		No
26.2	Are all staff given adequate periodic "refresher training" at suitable intervals?		N/A		Yes	\boxtimes	No
26.3	Does all staff training provide information, in following:	struction	on or tr	aining	g on th	е	
26.4	Fire risks in the premises?		N/A	\boxtimes	Yes		No
26.5	The fire safety measures on the premises?		N/A	\boxtimes	Yes		No
26.6	Action in the event of fire?		N/A	\boxtimes	Yes		No

Comments:

26.7	Action on nearing the fire alarm signal?	\boxtimes	N/A		Yes		No
26.8	Method of operation of manual call points?	\boxtimes	N/A		Yes		No
26.9	Location and use of fire extinguishers?		N/A		Yes	\boxtimes	No
26.10	Means for summoning the fire and rescue service?		N/A	\boxtimes	Yes		No
26.11	Identity of persons nominated to assist with evacuation?	\boxtimes	N/A		Yes		No
26.12	Identity of persons nominated to use fire extinguishing appliances?	\boxtimes	N/A		Yes		No
	Comments:						
	26.1 – All staff receive fire safety instruction package was not available at the time of the			. The	conte	nt of t	the
	26.2 – No refresher training for staff is carrie	ed out					
	26.9 – Hull City Council's policy is for staff r	ot to a	attempt	to fig	ght fire	S.	
26.13	Are staff with special responsibilities (e.g. fire wardens) given additional training?		N/A	\boxtimes	Yes		No
26.14	Are fire drills carried out at appropriate intervals?	\boxtimes	N/A		Yes		No
	Comments:						
	26.13 – Caretakers are given instruction on h	ow to	carry c	out sa	fety ch	necks	of
	the building.						
	the building. 26.14 – Fire drills are not currently required in there is a duty ensure that members of staff repairs year and this is recorded.						
	26.14 – Fire drills are not currently required in there is a duty ensure that members of staff r	eceive	e fire di	rills at	least		

26.16	Is it ensured that the employees are provided with adequate instructions and information? Comments:		N/A		Yes	No
	Pre-construction Health & Safety Information fire safety. This information was not available					
27. T	esting and Maintenance					
27.1	Adequate maintenance of premises?			\boxtimes	Yes	No
27.2	Weekly testing and periodic servicing of fire detection and alarm system?		N/A		Yes	No
27.3	Monthly and annual testing routines for emergency escape lighting?		N/A	\boxtimes	Yes	No
27.4	Annual maintenance of fire extinguishing appliances?		N/A	\boxtimes	Yes	No
27.5	Periodic inspection of external escape staircases and gangways?	\boxtimes	N/A		Yes	No
27.6	Six-monthly inspection and annual testing of rising mains?		N/A	\boxtimes	Yes	No
27.7	Weekly and monthly testing, six-monthly inspection and annual testing of fire-fighting lifts?		N/A	\boxtimes	Yes	No
27.8	Weekly testing and periodic inspection of sprinkler installations?	\boxtimes	N/A		Yes	No
27.9	Routine checks of final exit doors and/or security fastenings?		N/A	\boxtimes	Yes	No
27.10	Annual inspection and test of lightning protection system?		N/A	\boxtimes	Yes	No
27.11	Are suitable systems in place for reporting and subsequent restoration of safety measures that have fallen below standard?			\boxtimes	Yes	No

27.12 Other relevant inspections or tests:

Comments:

- 27.2 There is no main fire alarm system in the common area however each flat is fitted with mains wired smoke detectors local to the flat. These need to be tested. HCC need to instruct tenants that they need to test them weekly and that an annual programme of testing is put in place.
- 27.3 The emergency lighting system was last tested June 2017.
- 27.7 It was unclear at the time of the inspection whether the lifts are firefighting lifts. No evidence of testing was available at the time of the inspection.
- 27.10 Lighting protection system last tested May 2017.
- 27.11 Any defaults picked up by the caretaker are forwarded onto HCC H&S department.

28. Records

	Appropriate records of:						
28.1	Fire drills?	\boxtimes	N/A		Yes		No
28.2	Fire training?		N/A	\boxtimes	Yes		No
28.3	Fire alarm tests?		N/A	\boxtimes	Yes		No
28.4	Emergency escape lighting tests?		N/A	\boxtimes	Yes		No
28.5	Maintenance and testing of other fire protection systems?		N/A	\boxtimes	Yes		No
	Comments:						
	28.1 – Fire drills are not required for resident who work on the premises.	s but a	are for	any n	nembe	ers of	staff
	28.3 – Flats that have had their fire alarms to recorded. No evidence of this was available a			•			

Fire Risk Level Estimator

The following simple fire risk level estimator is based on a commonly used health and safety risk level estimator.

Likelihood of fire	F	Potential consequences of	f fire
Likelillood of fire	Slight harm	Moderate harm	Extreme harm
Low	Trivial risk	Tolerable risk	Moderate risk
Medium	Medium Tolerable risk Moderate risk Su		Substantial risk
High	High Moderate risk Substantial risk In		Intolerable risk

In this context, a definition of the above fire risk level estimator is as follows:

LIKELIHOOD OF FIRE FOR THIS PREMISES:

Low	Unusually low likelihood of fire as a result of negligible potential sources of ignition.
Medium	Normal fire hazards (e.g. potential ignition sources) for this type of occupancy, with fire hazards generally subject to appropriate controls (other than minor shortcomings).
High	Lack of adequate controls applied to one or more significant fire hazards, such as to result in significant increase in likelihood of fire.

Taking into account the fire prevention measures observed at the time of this risk assessment, it is considered that the hazard from fire (likelihood of fire) at these premises is:



In this context, a definition of the above fire risk level estimator is as follows:

POTENTIAL CONSEQUENCES OF FIRE FOR THIS PREMISES:

Slight harm	Outbreak of fire unlikely to result in serious injury or death of any occupant (other than an occupant sleeping in a room in which a fire occurs).
Moderate harm	Outbreak of fire could foreseeably result in injury (including serious injury) of one or more occupants, but it is unlikely to involve multiple fatalities.
Extreme harm	Significant potential for serious injury or death of one or more occupants.

Taking in to account the nature of the premises and the occupants, as well as the fire protection and procedural arrangements observed at the time of this fire risk assessment, it is considered that the consequences for life safety in the event of fire would be:

Slight Harm □	Moderate Harm ⊠	Extreme Harm □
Accordingly, it is considered		fire at these premises in
relation to likelihood x con	sequences:	
Twistal Talamakia T	Madagata M Cubata	ntial 🗆 Intalayabla 🗆
Trivial □Tolerable □	Moderate 🗵 Substa	ntiai 🗆 intolerable 🗆
•		
Comments:		
In general the building is we	ell managed but some of the	existing fire precautions
and procedures require imp	rovement.	

RISK BASED CONTROL PLAN

A suitable risk-based control plan should involve effort and urgency that is proportional to risk. The following risk-based control plan is based on one that has been advocated for general health and safety risks.

Risk level	Action and timescale
Trivial	No action is required and no detailed records need be kept.
Tolerable	No major additional fire precautions required. However, there might be a need for reasonably practicable improvements that involve minor or limited cost.
Moderate	It is essential that efforts are made to reduce the risk. Risk reduction measures, which should take cost into account, should be implemented within a defined time period. Where moderate risk is associated with consequences that constitute extreme harm, further assessment might be required to establish more precisely the likelihood of harm as a basis for determining the priority for improved control measures.
Substantial	Considerable resources might have to be allocated to reduce the risk. If the premises are unoccupied, it should not be occupied until the risk has been reduced. If the premises are occupied, urgent action should be taken.
Intolerable	Premises (or relevant area) should not be occupied until the risk is reduced.

Note that, although the purpose of this section is to place the fire risk in context, the above approach to fire risk assessment is subjective and for guidance only. All hazards and deficiencies identified in this report should be addressed by implementing all recommendations contained in the following action plan findings. The fire risk assessment should be reviewed regularly.