lites 13-6-16

RECORD OF SIGNIFICANT FINDINGS and ACTION PLAN.

PREMISES OCCUPIER: The Tenants Management Organisation (TMO) of the Royal Borough of Kensington and Chelsea

ADDRESS:

Grenfell Tower, Grenfell Road, London W11 1TQ TMO Property reference number UPRN S217012770009

COMPLETED BY:

Mr C Stokes

DATED: 26th April 2016

GENERIC COMMENTS: This is a standalone 25 storey building, the residential part of this building is on 22 floor levels, there are six self contained private domestic apartments per floor level on 20 floor levels and 9 newly constructed apartments on 2 floor levels giving a total of 129 dwelling in the building. The residential part of the building is accessed from the ground floor street/road level. At the roof level is the lift motor room and other plant and water tank areas, the basement boiler room is externally accessed from the road way at the side of this building. The flats are accessed from the internal flat/lift lobby areas. Contractors are still working in this building, on the street floor level and the two floor levels above where a children's nursery and boxing club will be located.

PRIORITY TIME SCALES: HIGH: 2 to 3 Weeks. MEDIUM: 2 to 3 Months LOW: 6 to 12 Months (to start to action any works)

^{*} The item number refers to the section number in the Fire Risk Assessment form, from which these significant findings and action plan are the result of, with a, b, c etc being used if there are more than one significant finding in this section.

	ITEM	PRIORITY	IDENTIFIED RISK or HAZARD	ACTIONS TO BE TAKEN	BY WHOM	DATE TO BE COMPLETED BY
Sa	No Item Num ber	Advise Only	The layout floor level drawings of this building now do not reflect the building layout after the recent construction work has been undertaken.	I would recommend that the buildings floor level drawings are updated.	8.3	
Sur	No Item Num ber	Advise Only	Contractors are currently still working in parts of this building.	I would advise that when all of the project work is completed that this premises Fire Risk Assessment is reviewed.		
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	ITEM	PRIORITY	IDENTIFIED RISK or HAZARD	ACTIONS TO BE TAKEN	BY WHOM	DATE TO BE COMPLETED BY
Scul	No Item Num ber	High	When the construction/refurbishment work is completed on this building all information as required by the Building Regulations must be handed over to the TMO by the contractors before they hand over the areas now under their control.	Documentation must include: 1. A Buildings Regulations completion Certificate as issued by the RBKC Building Control department. 2. All the Regulation 38 information as required by the Building Regulations. 3. New Electrical certificates for any electrical wiring work undertaken, this is for the new dwellings and any common parts wiring 4. New commissioning certificates for any fixed fire systems that have been worked on by them or contractors working on their behalf, Dry Riser, smoke ventilation, fire alarm system etc This is so that if this building is audited by the Fire Authority under the Fire Safety Order documentation can be provided.	W.	
Λ.	1	High	The electrical fixed wiring in this building is presently within test date, but this building has had major electrical work undertaken on some fixed wiring during the present refurbishment.	I would recommend that a full fixed electrical periodic wiring test of the landlords areas of this building is undertaken when the present work by Rydons is completed. Any defects found should be rectified.	ante a Builles	Total Buling
outiend May more	3a.	High	There is no fireman override switch fitted to the ground floor entrance hall to lift lobby area door. The emergency services can access the ground floor level entrance hall area but not the lift lobby area.	I would recommend that a fireman override switch is fitted to the ground floor entrance hall to lift lobby area door so that the emergency services can access the ground floor level lift lobby area.	V	rig out fly
an for	3b	High	There are magnetic locks fitted to the exit doors of this building.	Can it be confirmed that these mag locks fail safe to the open if there is a power cut?	e a Pusit	Turpeleres de
Sugger	4	High	The contractor's are presently working on the boilers in the basement area.	I would recommend that once all work connected with the gas boilers is completed that a full gas safety check is undertaken and any defects found are rectified. Flue gas print outs should be attached to each gas boiler.	Sance	
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ITEM	PRIORITY	IDENTIFIED RISK or HAZARD	ACTIONS TO BE TAKEN	BY WHOM	DATE TO BE COMPLETED BY
12d	High	There is a metal louvered door separating the ground floor lift lobby area from the shaft and electrical intake room.	This metal louvered door is not fire rated what is there not a fire rated door separating the ground floor lift lobby area from the shaft and electrical intake room?	Sul	0) 4
12e	High	The door and frame at the base of the basement staircase is badly damaged.	A new certified 30 minute self closing fire rated door set should be fitted in this location. Also any other damaged fire doors in the basement should be replaced or repaired.	She	Mishbo
14a	High	Some fire stopping has been undertaken, but there are still holes and gaps in the wall and ceiling linings of this building. In the basement boiler room and in the staircase.	All holes and gaps in all compartment walls and ceiling should be fully and suitably fire stopped.	Mr de	· · · · · · · · · · · · · · · · · · ·
146	High	The transom light area above the ground floor level electrical room door is missing and there are holes in the wall linings of the ground floor electrical room.	The transom light area should be replaced with fire rated materials and the holes in this wall lining should be filled in with a suitable fire rated material to maintain the fire rating of the structure of the building.	Med in	Jula d
2/40	High	On floor levels 2, 8, 14, 15 and 18 the panels covering the cable ducts have been removed and not refitted correctly. One is held on with tape.	These covers should be fitted back correctly.		
15	High	There appears to be only 1 emergency lighting unit in the ground floor lift lobby area.	Can it be confirmed that the illumination level for this area is to the BS with only 1 emergency lighting unit in this area. If it is not then additional emergency lighting should be provided.	ON E	
16	High	The exit signage in this building is still directing persons to leave the building at the walkway level.	The exit signage in this building should be re displayed as the walkway is now not the emergency exit from this building.		Del.
17a	High	There are 2 areas of this building covered by BS 5839 Part 1 manual and automatic fire detection systems, the roof level area and the basement boiler room.	Where is the fire alarm panel (s) for these fire detection systems?	Deir C	nel X
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17b High It appears that the mains gas supply to this building is interfaced with the automatic opening ventilation system and shuts off if the AOV system operates, the lifts could also be interfaced. 17c High In some of the new dwellings the domestic fire detection systems are not fitted as per the requirements of BS5839 Part 6 2013. 1		ITEM	PRIORITY	IDENTIFIED RISK or HAZARD	ACTIONS TO BE TAKEN	BY WHOM	DATE TO BE COMPLETED BY
In some of the new dwellings the domestic fire detection systems are not fitted as per the requirements of BS5839 Part 6 2013. There are no heat detectors in the kitchen areas. It all the roof level there is a coil of fire alarm cable not connected at one end to anything. BS 5839 Part 1 2013 fire alarm systems are being provided in the boxing club and children's nursery areas of this building. These are standalone systems. What is this coil of fire alarm cable for? What is this coil of fire alarm cable for? Will the TMO be required to monitor these systems? Will the TMO be required to monitor these systems? Who will be responsible for testing and servicing these systems? Who will be responsible for testing and servicing these systems be connected to or interfaced with any system in the TMO residential parts of this building? There are fire fighting hose reels in the basement boiler room of this building, these hose reels have been disconnected but not removed from the building. There are no operating instructions or as installed diagrams located next to the Automatic Opening Vents (AOV) control panel, how is this control panel accessed? It is not known if training on the operating of the AOV system has been given to all TMO system to all relevant TMO employees.		17b	High	building is interfaced with the automatic opening ventilation system and shuts off if the AOV system operates, the lifts could	supply system in this building is NOT interfaced with the AOV system. Can it be confirmed if any other system are interfaced with the AOV system? If so which systems? I would also say that no systems should be	still	muchal,
cable not connected at one end to anything. 17e High BS 5839 Part 1 2013 fire alarm systems are being provided in the boxing club and children's nursery areas of this building. These are standalone systems. Will the TMO be required to monitor these systems? Who will be responsible for testing and servicing these systems? Will these fire systems be connected to or interfaced with any system in the TMO residential parts of this building? Please can it be confirmed when the fire fighting hose reels in the basement boiler room of this building are being removed? There are no operating instructions or as installed diagrams located next to the Automatic Opening Vents (AOV) control panel, how is this control panel accessed? Provide operating instructions and as installed diagrams located next to the AOV control panel along with access information. Provide training on the operating of the AOV system has been given to all TMO system to all relevant TMO employees.		17c	High	fire detection systems are not fitted as per the requirements of BS5839 Part 6 2013. There are no heat detectors in the kitchen	Within the new dwellings all domestic detection must be installed as per the	Some (D 3 Os fally
being provided in the boxing club and children's nursery areas of this building. These are standalone systems. Who will be responsible for testing and servicing these systems? Will these fire systems be connected to or interfaced with any system in the TMO residential parts of this building? Please can it be confirmed when the fire fighting hose reels in the basement boiler room of this building, these hose reels have been disconnected but not removed from the building. There are no operating instructions or as installed diagrams located next to the Automatic Opening Vents (AOV) control panel, how is this control panel accessed? Provide operating instructions and as installed diagrams located next to the AOV control panel along with access information. Provide operating instructions and as installed diagrams located next to the AOV control panel along with access information. Provide training on the operating of the AOV system has been given to all TMO system to all relevant TMO employees.		17d	High		What is this coil of fire alarm cable for?		15 31100
basement boiler room of this building, these hose reels have been disconnected but not removed from the building. 19b High There are no operating instructions or as installed diagrams located next to the Automatic Opening Vents (AOV) control panel, how is this control panel accessed? 19c High It is not known if training on the operating of the AOV system has been given to all TMO Provide operating instructions and as installed diagrams located next to the AOV control panel along with access information. Provide operating instructions and as installed diagrams located next to the AOV control panel along with access information. Provide training on the operating of the AOV system has been given to all TMO system to all relevant TMO employees.	٨	17e	High	being provided in the boxing club and children's nursery areas of this building.	systems? Who will be responsible for testing and servicing these systems? Will these fire systems be connected to or interfaced with any system in the TMO	Sent	<i>.</i>
installed diagrams located next to the Automatic Opening Vents (AOV) control panel, how is this control panel accessed? High It is not known if training on the operating of the AOV system has been given to all TMO Provide training on the operating of the AOV system to all relevant TMO employees.	Jeni	19a	- High	basement boiler room of this building, these hose reels have been disconnected but not	fighting hose reels in the basement boiler	Renor	
the AOV system has been given to all TMO system to all relevant TMO employees.		19b	High	installed diagrams located next to the Automatic Opening Vents (AOV) control	installed diagrams located next to the AOV	Sand 12	en elok
		19c	High	the AOV system has been given to all TMO		Sunl	

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ITEI	W PRIORITY	IDENTIFIED RISK or HAZARD	ACTIONS TO BE TAKEN	BY WHOM	DATE TO BE
					COMPLETED BY
Sur 221	For Inform- ation only	When the boxing club and the children's nursery occupy their areas of this building they should be asked to undertake a fire risk assessment (FRA) for their area.	When the boxing club and the children's nursery occupy their areas of the building they should be asked for a copy of their FRAs and the significant findings. Any significant findings should then be co-ordinated with this document so that a full FRA for the building can be finalised, with and actions acted upon.	ZJU.	
23	1	In the roof level lift motor and plant rooms and in the basement boiler room there is BS 5839 Part 1 fire detection systems fitted. Where is the control panel(s) for these BS5839 Part 1 systems and who is undertaking the servicing etc of this systems? Keystone checked	Please can it be confirmed that testing and servicing of the installed BS 5839 Part 1 fire alarm systems installed in this building are being undertaken? If servicing and testing of the installed fire alarm systems is not being undertaken then these systems must be serviced and tested immediately with any defects rectified.	all d	No careyo.
Sin 231	o High	There are BS 5839 Part 1 fire detection systems fitted in this building, is weekly occupier testing of these systems being undertaken?	Weekly occupiers tests of the installed fire alarm systems must be undertaken and the results recorded as proof of testing.	Mt	dren.
500		There are emergency lighting units installed on the means of escape routes of this building plus in the roof level lift motor and plant rooms and in the basement area of this building.	Can it please be confirmed when the installed emergency lighting system in this building was last serviced, tested and a discharge test of these units batteries undertaken, to the requirements of BS5266. If the last test/service was more that 1 year ago this emergency lighting system should be serviced/tested immediately with any defects etc found rectified and then the system with locations of units etc placed on the contractor's maintenance schedule for future servicing. Are records being kept of all the testing and servicing undertaken?	5 m	

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	ITEM	PRIORITY	IDENTIFIED RISK or HAZARD	ACTIONS TO BE TAKEN	BY WHOM	DATE TO BE COMPLETED BY
	23d	High	Are the monthly occupier tests and inspections of the emergency lighting system in the building being undertaken with records kept?	Monthly occupier testing and inspections of the emergency lighting system in the building should be undertaken, with the results recorded as proof of testing having been undertaken.		
	23e	High	The lightning protection system installed on this building was last serviced/tested on the 2 nd September 2015. It does not state if the system passed or failed this test? Keystone checked.	Can it please be confirmed that the lightning protection system installed on this building passed its last service/test? If it did not any remedial work needed to make this buildings lightning protection system fully serviceable should be undertaken immediately.	(m	2
ē	23f	High	According to the contractors labels on the fire extinguishers in this building they are all out of test date. The last date on the contractors test/servicing labels is October 2014.	All of the fire extinguishers in this building should be tested/serviced immediately and any defective ones replaced.		
	23g	High	Are the weekly occupier's tests of the buildings automatic smoke ventilation system being undertaken?	Weekly occupier inspections of the buildings smoke ventilation system should be undertaken, with the results recorded as proof of the inspections having been undertaken.		·
9 (8)	23h	High	Caretaker testing and inspections of the buildings structure etc.	Can it be confirmed that the caretaker is undertaking the tasks as per the caretakers check list in this building, with the completed sheets kept as a record and as proof of testing etc.	-3 v	

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