

FIRST-TIER TRIBUNAL PROPERTY CHAMBER (RESIDENTIAL PROPERTY)

Case Reference : BIR/00CN/HER/2020/0002

HMCTS : V:CVPREMOTE

Property : St Cecilia's, Okement Drive, Wednesfield,

Wolverhampton, WV11 1XD

Applicant : The Lessees of St Cecilia's

St Cecilia's RTM Co Ltd

Representative : Pennycuick Collins Chartered Surveyors

Respondent : City of Wolverhampton Council

Representative : David Taylor – Counsel

Type of Application : An appeal against an Emergency Remedial

Action Notice under section 45 Part 1 Chapter

3 of the Housing Act 2004.

Tribunal Members : V Ward BSc (Hons) FRICS

Judge D Barlow

A Lavender BSc (Hons) Dip Surv MCIEH

Date of Hearing : 26 August 2020

Date of Decision : 22 September 2020

DECISION

Covid-19 Pandemic: Remote Video Hearing

This determination included a remote video hearing on the papers which has been consented to by the parties. The form of remote hearing was Video (V: CVPREMOTE). A face-to-face hearing was not held because it was not practicable, no-one requested the same, and all issues could be determined in a remote hearing/on paper. The documents referred to are in a bundle, the contents of which are noted.

Pursuant to Rule 33(2A) of the Tribunal Procedure (First-tier Tribunal) (Property Chamber) Rules 2013 and to enable this case to be heard remotely during the Covid-19 pandemic in accordance with the Pilot Practice Direction: Contingency Arrangements in the First-tier Tribunal and the Upper Tribunal the Tribunal has directed that the hearing be held in private. The Tribunal has directed that the proceedings are to be conducted wholly as video proceedings; it is not reasonably practicable for such a hearing, or such part, to be accessed in a court or tribunal venue by persons who are not parties entitled to participate in the hearing; a media representative is not able to access the proceedings remotely while they are taking place; and such a direction is necessary to secure the proper administration of justice.

Under Rule 33A the Tribunal has directed that the hearing be recorded using UK Courts Skype. Any person may apply, within 28 days of the date of this Decision to the Regional Manager, First-tier Tribunal Property Chamber for the Midlands Region for an audio copy of the recording to be supplied to them electronically. A copy of the recording will be made available for the sole purpose of the fair and accurate reporting of the judicial proceedings of the First-tier Tribunal. The re-use, capture, re-editing or redistribution of the recording of the hearing in any form is not permitted. Any such use could attract liability for breach of copyright or defamation and, in some circumstances, could constitute a contempt of court.

DECISION

Under section 45 (6) of the Housing Act 2004, the Tribunal reverses the decision of the Respondent Local Authority to take Emergency Remedial Action. The Emergency Remedial Action Notice dated 10 March 2020 is quashed.

Background

- 1. On 10 March 2020, the City of Wolverhampton Council, the Local Housing Authority and Respondent served an Emergency Remedial Action (ERA) Notice ("the Notice") on the Lessees of St Cecilia's, Okement Drive, Wednesfield, Wolverhampton under section 40 of the Housing Act 2004 ("the Act").
- 2. On 7 April 2020, St Cecilia's RTM Co Ltd appealed to the Tribunal on behalf of its members, the Lessees of St Cecilia's. St Cecilia's RTM Co Ltd ("the RTM

Company") is a right to manage company set up under the Commonhold and Leasehold Reform Act 2002 to manage the St Cecilia's development and has responsibility for repairs in respect of the same. Pennycuick Collins Chartered Surveyors ("PC") are the managing agents appointed by the RTM Company.

3. The Tribunal understood that ERA Notices were served on all the Lessees of St Cecilia's. Accordingly, the Tribunal considered that the Lessees of St Cecilia's and also St Cecilia's RTM Co Ltd should be noted as Applicants in this matter. The parties were invited to object to this proposal, but none did.

The Notice and supporting documents

- 4. The Notice dated 10 March 2020 confirmed the following:
 - a) That a category 1 hazard exists on the premises as set out in Schedule 1 to the Notice and
 - b) The Authority was further satisfied that the hazard constituted an imminent risk of serious harm to the health or safety of any of the occupiers of those or any other residential premises and
 - c) No management order is in force 'in relation to the premises under Chapters 1 or 2 of Part 4 of the Housing Act 2004.

The remedial action to be taken by the Authority was specified in Schedule 2 to the Notice.

5. Schedule 1 states as follows:

Schedule 1

Nature of the hazard — Fire

The residential premises on which this hazard exists - St Cecilias Okement Drive, Wolverhampton West Midlands. WV11 1XE/1XD

The deficiencies giving rise to the hazard:

- 1.) The main route of escape from the stairwell to the final exit door is not fire protected to a 60-minute standard. Flat entrance doors open onto the ground floor lobby area, compromising the protected route of escape from the building.
- 2.) Door sets to the stairwell are not certified 30-minute fire resistant and contain deficiencies which undermine their fire resistance.
- 3.) The door set to the rear of the ground floor lobby is ineffective in location and is not certified 30- minute fire resistant.
- 4.) The stairwell contains no smoke ventilation.

5.) The flat entrance doors to the ground floor flats open opposite the lift shaft'(117 and 118) and are not certified 60-minute fire resistant. They also contain deficiencies which undermine their fire resistance. They pose a risk of smoke and fire spread into the lobby and lift shafts if a fire occurs within these flats.

6. Schedule 2 states as follows:

Schedule 2

The premises in relation to which emergency remedial action has been/is to be taken by the authority:

St Cecilias, Okement Drive. Wolverhampton, West Midlands, WV11 1XE/1XD

Nature of the remedial action

Number	Intended Remedial Action
1	Provide a 60-minute fire protected corridor from the base of the
	stairwell to the final exit of the building. This will segregate the flat
	and lift doors in the ground floor lobby.
2	Replace all stairwell door sets with 30-minute fire resistant door sets
	complete with intumescent strips, smoke seals. three hinges. self-
	closing device and all other relevant furnishings.
3	Construct a 30-minute fire resistant partition wall (inclusive of fire
	door also to 30-minute fire resistant standard) to segregate the rear
	exit door from flat no.118 and the lift doors.
	Fire door to be provided with intumescent strips, smoke seals, three
	hinges and self-closing device and all other relevant furnishings.
4	Undertake works to reinstate the ventilation provisions at the head
	of the stairwell equal to when the building was originally
	constructed.
5	Replace existing front door sets to flat no.118 with 60-minute fire
	resistant door sets complete with intumescent strips. smoke seals,
	three hinges, self-closing device and all other relevant furnishings.
6	Any other ancillary works to facilitate the actions identified in items
	1-5.

This remedial action is to be undertaken using powers under section 40 of the Act.

The date on which the remedial action was taken/proposed to be taken

3rd March 2020 until 1st June 2020

7. The Statement of Reasons attached to the Notice was as follows:

STATEMENT OF REASONS FOR DECISION TO TAKE ENFORCEMENT ACTION

Details of residential premises:

Communal areas of St Cecilia's, Okement Drive, Wednesfield WV11 1XE I 1XD

Wolverhampton City Council ("the Authority) hereby give this statement of the reasons for their decision to take enforcement action ("the relevant action") in respect of the above premises under section 5(2) of the Housing Act 2004 ("the Act") namely:-

Emergency Remedial Action

The authority is satisfied that serious hazards exist at the above premises that pose a serious imminent risk to the health or safety to occupiers and visitors to the premises and that emergency remedial action has to be taken in respect of those hazards.

The reasons why the Authority has decided to take the relevant action rather than any other kind (or kinds) of enforcement action under the provisions of section 40 of the Act are as follows:—

Factors considered:

- Consultation with owner/manager The owner has been consulted with on the issue of fire safety in the communal areas. The consultation resulted in no realistic prospect of the owner carrying out the required works. Although the manager has commenced a consultation process with the residents of the building for improvement works in relation to fire safety. This process could take considerable time which leaves the building occupants at an unacceptable health and safety risk.
- Communication with residents The Authority have communicated with residents who may be affected by inspections to the building, however no consultation has been had in relation to fire safety measures in the building. It is felt that as this is an emergency circumstance, a consultation process would delay the Authority in maintaining safety in the building. Should time be available, consultation with residents will be considered.

- Consultation with Fire Brigade West Midlands Fire Authority have been consulted with and are in full support of the Authorities intended course of action.
- **Local housing need and strategy** Local housing availability is scarce considering the size of the above premises. This results in other options available under the Housing Act 2004 being unrealistic practically.
- Value of property and level of rents in the area The value of property in the building has been deemed enough to justify the proposed improvement works in order to retain resident occupancy.
- Consideration of Conservation Area/Planning status— There are no known conservation or planning implications in relation to the works proposed.

Emergency Remedial Action - It was considered that the taking of Emergency Remedial Action was the most appropriate action to deal with the hazard category of 'Fire', which posed a serious imminent risk to the health and safety of occupiers and visitors to the premises. The proposed remedial works are deemed to be reasonable and proportionate as an interim measure and not overly intrusive to the occupiers. This will allow the building to be assessed in more detail. To take other action would undermine the urgency of the fire safety issue identified.

Improvement Notice - It was considered that the service of an Improvement Notice was not the most appropriate action to deal with the hazards identified in the premises as immediate action was required to deal with the risks encountered.

Hazard Awareness notice - The significant nature of the hazards and the risks they pose to occupiers and visitors to the property would not warrant the service of a Hazard Awareness Notice. This is because advising the person responsible of the existence of hazards and not requiring remedial action is not considered appropriate.

Prohibition Order - It was considered that emergency remedial action needed to be taken in this case and therefore the serving of a Prohibition Order was not considered the most appropriate response to this situation.

Emergency Prohibition Order - Although the hazards encountered posed a serious imminent risk to the health and safety to occupiers and visitors to the property, the making of an Emergency Prohibition Order was not considered appropriate in this case as the remedial works are deemed to be reasonable and not overly intrusive to the occupiers. Serving an Emergency Prohibition Order

also does not immediately resolve the risk to health and safety should the occupier choose to remain in their residence.

Suspended Action - There are no good reasons known to the authority that would warrant considering serving a Suspended Improvement Notice or Suspended Prohibition Order for a period.

Demolition order: Would involve the demolition of the premises. This course of action has not been deemed the most appropriate as it would not quickly resolve the immediate health and safety to residents in the building.

Clearance area: Would involve the demolition of the premises and others in an area of otherwise unsatisfactory dwellings. This course of action has not been deemed the most appropriate as it would not quickly resolve the immediate health and safety to residents in the building.

The most appropriate course of action

With regard to enforcement option listed above the preferred course of action is *Emergency Remedial Action and the other options can be discounted.*

8. A further ERA Notice was served on 8 June 2020 (with a statement that it was served without prejudice to the original notice) in the same format as the original save that remedial action would commence on 3 June 2020 but did not specify a completion date.

Inspection

9. The Tribunal Chair carried out a limited external inspection of the Property on 19 August 2020. St Cecilia's is a tower block of 119 flats arranged over 20 floors with the upper floors served by two lifts. The building appeared to have been constructed during the 1960s. There is car parking on site.

Participants in the inspection were as follows:

For the Applicants:

Chair of St Cecilia's RTM Co Ltd **Robin Hacking**

Lyndsey Cannon-Leach Director Pennycuick Collins Chartered Surveyors David Baker

Director & Building Surveyor Pennycuick Collins

Chartered Surveyors

For the Respondent:

Environmental Health Officer WCC Edward Langley

Hearing

The Applicants had indicated that they were happy with a paper determination however due to the complexities of the case, the Tribunal convened an oral hearing which was held on the CVP video platform on 26 August 2020.

Participants in the hearing were as follows:

For the Applicants:

Robin Hacking Chair of St Cecilia's RTM Co Ltd

Lyndsey Cannon-Leach Director Pennycuick Collins Chartered Surveyors David Baker

Director & Building Surveyor Pennycuick Collins

Chartered Surveyors

For the Respondent:

David Taylor Counsel for the Respondent

Chris Simmonds Solicitor City of Wolverhampton Council (WCC)

Environmental Health Officer WCC Edward Langley James Turner Private Sector Housing team leader WCC

William Humphries Service Manager WCC

Stewart Hitchcox, Section Leader Building Control WCC

Simon Bamfield, Head of Commercial Services & Stock Investment

Wolverhampton Homes (an organisation that

manages the Respondent's housing stock)

Phil Dolphin West Midlands Fire Service (WMFS) Mia Temple West Midlands Fire Service (WMFS)

Preliminary Issues

11. At the hearing, the Tribunal initially dealt with two preliminary issues.

- The Tribunal confirmed that it was dealing with an appeal against the Notices 12. served on 10 March 2020 and not the Notices served on 8 June 2020. The parties agreed that the Tribunal could proceed on that basis.
- There was a suggestion within the Respondent's skeleton argument that the appeal 13. was out of time. The Tribunal confirmed that it received an email from PC on 7 April 2020 asking for an extension of time to lodge the appeal to 17 April 2020, due to delays obtaining legal advice as a consequence of issues surrounding Covid-19. The appeal should have been filed by 31 March 2020, so they were already late, however in the opinion of the Tribunal had provided a reasonable excuse. The Tribunal responded on 7 April 2020, copying in James Turner, an officer of the

Respondent, to say that the Tribunal intended to treat the letter as an appeal under section 45 of the 2004 Act against the Notice dated 10 March 2020 - and gave directions for an application in the correct form to be filed.

14. The Respondent did not raise any issue on the late appeal until the strike out application made on 22 May 2020 when it was mentioned as an afterthought, to the main grounds. The strike out application was refused. At the hearing the parties, and in particular the Respondent, confirmed that the appeal was valid.

The submissions of the Parties (both in writing and at the hearing)

The Applicants

- 15. Submissions on behalf of the Applicants were made by Lyndsey Cannon-Leach and David Baker, Directors of PC and also by Mr Hacking, chair of the RTM Company.
- 16. Initially, Ms Cannon-Leach explained the history of her firm's involvement with the Property. In 2013, PC were appointed to commence the right to manage process by the St Cecilia's Residents Association. This led to St Cecilia's RTM Company Limited obtaining the right to manage on 1 September 2014 and PC being appointed as managing agents.
- 17. At the time of appointment, the building was reviewed, and a reserve fund plan prepared taking into account the Lessor's covenants under the terms of the lease. A Health and Safety survey and Fire Risk Assessment (FRA) was also commissioned.
- 18. Works carried out to date include the following:
 - The installation of external wall insulation to the building in January 2015 work commenced to install a rockwool mineral slab to all external faces of the building.
 - The lift motor room roof has been recovered and patch repairs to the main roof undertaken.
 - The lifts have been upgraded and autodiallers fitted within.
 - The communal front door has been replaced.
- 19. In August 2016, a fire occurred in Flat 7. The fire started from a television in the bedroom located by the flat front door. The fire did not breach the compartmentation of the flat and there was no smoke damage within the flats either side or above and below. At the time of the fire, PC were advised smoke damage occurred to the common area when the fire service forced the door to enter the premises. In total, Ms Cannon-Leach explained that there have been 4 fires in St Cecilia's. Two of these have been whilst PC have managed the development.

- 20. Following the fire in Flat 7, in 2017, Steve Clegg the Fire Safety Officer of Fallings Park, the Black Country North Fire Safety Team of West Midland Fire Service (WMFS) requested a copy of the FRA and a meeting onsite to review this and inspect the common areas. PC provided the FRA and a meeting was held on 23 October 2017. Minutes of the meeting along with subsequent email correspondence was exhibited. As a result, some revisions were made to the 2018 FRA and all recommended improvements by WMFS undertaken.
- 21. Following the fire in Flat 7, Mr Clegg arranged for Safe and Well (fire safety advice) visits to a number of flats by WMFS. Under the terms of the Lease, the responsible party for the installation of fire detection within the flats is the leaseholder; the Third Schedule of lease states that the demise of a flat includes the "floors ceilings, roofs (if any) walls doors and windows bounding the same...".
- 22. WMFS again inspected the Property on 19 November 2018 and a report was prepared dated 9 January 2019 ("the WMFS report") and required the works specified to be completed within approximately 3 months. This report is considered significant and is reproduced in full, in Appendix Two. We understand that WMFS consulted with WCC in relation to the content of this report.
- 23. Following receipt of the report, an onsite meeting was held on 7 March 2019 with Edward Langley, Environmental Health Officer of WCC and WMFS. The Respondent by way of a letter dated 15 March 2019 advised that they inspected a number of flats and compartmentation concerns were identified between floors. There was a lack of non-working automatic detection and residents had a lack of knowledge and understanding of the stay put policy.
- 24. During the initial meetings, PC explained to WMFS and the Respondent, of the restrictions under the terms of the lease and the inability to raise additional funds. The lease at St Cecilia's does not allow additional charges and the budget for 1 January to 31 December 2019 had been issued on 29 November 2018. Plus, the impact of section 20 of the Landlord and Tenant Act 1985 (as amended by the Commonhold and Leasehold Reform Act 2002) which requires leaseholder consultation when more than £250 per leaseholder is being expended on major works, although if required due to the urgency of work an application to the First-tier Tribunal for dispensation of the section 20 procedure could have been made. The financial restrictions of a number of lessees were also conveyed as many were on limited incomes meaning undertaking all of the works in one phase may have created an arrears problem at the development.
- 25. Further meetings between PC, the Respondent and WMFS were held in April and June 2019.

- 26. At the RTM Company Directors' meeting on 2 July 2019, instructions were confirmed to issue a notice of intention under section 20 of the Landlord and Tenant Act 1985 and a specification for works.
- 27. An update was provided to Joy Blakeman on 20 August 2019. This requested that due to the extent of the works required at St Cecilia's an agreed priority approach between the RTM Company and WMFS be agreed where works were phased over 5 to 7 years. On 23 September 2019, the Applicant was advised that WMFS could not agree to this for the works detailed in the WMFS report.
- 28. On 18 October 2019, WMFS cancelled a planned meeting with the Applicant and advised that they were meeting on 11 November 2019 with the Respondent to formulate a joined-up approach. PC requested on behalf of the RTM Company to join this meeting however this was declined and a further meeting with WMFS scheduled for 14 November 2019 was cancelled.
- 29. PC state that they urgently tried to rearrange the meeting so that that could ensure an agreed approach between WMFS and the RTM Company so that PC could draft the 2020 service charge budget satisfactorily and develop an understanding over the phasing of works; if the Applicant could proceed with the high priority items in 2020 and complete other works in the coming service charge year(s).
- 30. At an RTM Directors' meeting on 23 October 2020, the Directors agreed to commence work to the stairwell doors followed by the lobby doors and that this should be factored within the 2020 budget.
- 31. A meeting was held on 14 November 2020 with PC, WMFS and the Respondent at the Civic Centre, Wolverhampton. PC advised of their phased approach to undertake urgent works to the Building. It was agreed that the fire strategy for the building should change from Stay Put to Stay Safe Stay Well (Evacuation) and this was communicated to the leaseholders. The fire strategy was reviewed and updated and once in place communicated to all leaseholders, residents and communal area signage updated.
- 32. On 28 November 2019, an RTM Directors meeting was held, and it was agreed that the Applicant would undertake the high priority items on the WMFS report within 2020 as follows:
 - Fire doors to the stairwells and the internal lobby doors where there were disabled people residing
 - Replace the smoke vent;
 - Amend the ground floor lobby;
 - Address compartmentalisation between flats by fitting collars to stack pipes.

- 33. At a meeting on 19 December 2019, the Respondent advised they would be serving a notice under the Housing Act 2004 due to the urgency of the work. The scope of works included reconfiguration of the ground floor, installation of smoke vent and replacement stairwell doors. The Applicants did not appreciate at this meeting that the Respondent would not be in a position to commence the works until March 2020, and have since realised that as the ERA works only covered certain items, they could, in any event, have afforded these works from their reserve fund, had the Respondent cooperated with them in identifying the most essential works earlier in 2019.
- 34. There were efforts between the parties to reach agreement however the Applicants consider that changes in personnel at the Respondent and WMFS have not assisted this situation. This was not accepted by the Respondent.

Works within the WMFS Report that have been completed/in progress by St Cecilia's RTM at the time of the appeal are as follows:

- Installation of the override electrical button to the front entrance door;
- Various repairs to the duct/utility cupboard doors (ongoing as occasionally they are vandalised);
- Installation of fire plate to bin chute.
- An order has been placed for the rebuilding of the bin store. This work
 was due to commence 29 June 2020. Works were ready to proceed
 during the early part of 2020 but were delayed due to the proposed
 works by Respondent as the Applicant did not wish to have two sets of
 contractors working onsite at the same time.
- Works to the lobby door break-sets commenced in February 2020 and the Applicant has replaced 24 doors and have been working through the lockdown as it is deemed that these are essential works and should continue with the contractor ensuring government guidelines are followed. The replacement doors are being signed off by a third party to ensure compliance with the guidance and the first door has already been inspected which has led the Applicant to continue with the replacement. It had initially been the intention to replace the lobby break-sets only on those floors where vulnerable residents reside as per the plan shown at LCL347 which has been presented to WCC and WMFS. However, the Applicant decided that as funds permit all lobby break-set doors will be replaced in 2020.
- Flat Entrance Doors. These are the original flat doors. An inspection of the flat doors has identified that these have a black dot on them and a third-party fire risk assessor (Kevin Boreham Fast R Solutions) has advised that these are fire rated. Part One of the Third Schedule (The Said Flat) of the lease as highlighted in paragraph 17 of this statement

- demonstrates that the maintenance of the doors are the leaseholders responsibility. The cost allocated under 10.5.5 of the Respondent's bundle must therefore not form part of any potential recharge to the leaseholders.
- Smoke Ventilation provision to the Stairwell. The Applicants agree that this work should be undertaken and obtained two quotations.
- Duct/Utility Cupboards. Repairs have been undertaken to these items and the condition is continually reviewed on site visits and any repair work identified, instructed.
- Ground Floor Reconfiguration. The Applicants made representations in respect of the Respondent's proposed design configuration to the ground floor. No response from the Respondent has been received. The design proposed by the Applicant has been priced. There is contention between the parties as to whether or not building regulation approval had been granted for the existing ground floor layout.
- Stairwell Doors. The Applicants had intended to undertake these works within the first phase of fire prevention works as it is not disputed that they needed to be done.

The Respondent's Mobilisation Plan and the RTM's Position

- 35. A copy of the Respondent's mobilisation plan was received by the RTM on 8 June 2020. This appeared essentially to a spreadsheet setting out the phasing of works against dates from 20 May 2020 to completion on 9 July 2020. The appeal to the Tribunal was made on 17 April 2020 however according to the mobilisation plan, an order at this point had not been placed by the Respondent. The intention of the appeal was that the RTM Company could as had been originally intended take over the works at a lower cost to the Leaseholders.
- 36. With the benefit of time, due to works not commencing onsite until at least 5 months after they were declared urgent by the Respondent, the RTM Company had been in a position to obtain tenders and could have successfully completed the works identified in section 20 consultation process.
- 37. The Applicants consider that the speed of the RTM works since the appeal have increased significantly and continued through the lockdown period although those proposed by the Respondent were delayed. The RTM Company has funding for all high priority works save for the communal electrical works.
- 38. The Applicants state that they were advised by the Respondent that they would not serve an improvement notice as it was deemed inappropriate due to the timeframe to deal with matters raised and the section 20 consultation that would be required. It is the Applicants' view that the alleged delay of having to consult is not a reason to not serve an improvement notice as urgent dispensation of the consultation

- procedure can be sought from the Tribunal. Additionally, the time in which it has taken for the Respondent to carry out the works would have allowed for consultation to be carried out in any event.
- 39. The Applicants state that there would have been considerable benefits for the RTM Company taking over the works; they would have been done earlier in the year and at lower cost.
- 40. It is therefore believed that Respondent should have afforded the RTM Company the opportunity to do the works within the emergency remedial action notice themselves and that an improvement notice would have been more appropriate in the circumstances.

Comments from individual Leaseholders

41. The Applicants provided copies of proforma letters sent by leaseholders to the Respondent essentially complaining that works were being carried out after the RTM Company had appealed and at a significantly greater cost - £840 per flat as opposed to £327 per flat. These letters were from the leaseholders of:

Flats 1, 5, 6, 8, 9, 10, 11, 12, 20, 23, 29, 31, 32, 34, 37, 39, 40, 51, 54, 56, 57, 58, 59, 62, 63, 67, 69, 70, 75, 82, 84, 85, 92, 93, 94, 95, 98, 99, 100, 101, 102, 103, 105, 106, 108, 109, 110, 112, 113, 118 & 119.

The Respondent's reply

- 42. The Respondent's HHSRS assessment was undertaken on 16th December 2019. It revealed the existence of a category one hazard (fire) which was assessed by the Respondent as posing an imminent risk of serious harm to the residents of the Property.
- 43. The Respondent considered the various enforcement options available to them under the Act as required by section 5 and concluded that Emergency Remedial Action was the most appropriate enforcement action in relation to this hazard in order to ensure the safety of occupants of the Property. Accordingly, on 20 December 2019, the Respondent served upon the Applicants notices of intention to enter under section 40 of the Act, for the purpose of taking remedial action, being satisfied that the fire hazard involved an imminent risk of serious harm to the health or safety of any of the occupiers of those or any other residential premises and on 10 March 2020, served the Notices of Emergency Remedial Action on all leaseholders.
- 44. The Respondent's comments about the events leading to the service of the Notice and in response to the Applicants' statement are as follows.

- 45. It was noted that PC purport to be experts in the management of residential properties. PC took over management of the building in September 2014, and so well in advance of the issues which subsequently came to the attention of the Respondent in 2019. It is clear that PC were mindful of the fire safety issues at the outset of their management responsibilities given the commission of various surveys.
- 46. The Respondent notes that the Applicants were able to secure £200,000 of Leaseholder's funds in order to install External Wall Insulation to the building in late 2014. This is stated to have been carried out in order to reduce liability for external building decoration costs and secured a marked visual improvement to the building. However, although the thermal insulation would reduce heating costs, the Respondent would question why visual improvements to the Property appear to have been prioritised over fire safety concerns. This is particularly so given the commission of the surveys around the same time as these works.
- 47. The Respondent considers that the repairs to the lift motor room, upgrades to the lift and replacement of the communal front door are routine repair works which should have been completed in any event, and there is no reference to any works in relation to fire safety.
- 48. It was noted that there have been fires at the Property previously which did not breach compartmentalisation, however the Respondent would dispute that these limited instances are reliable proof of adequate compartmentation throughout the entirety of the Property. Furthermore, the Respondent does not consider that it is a reliable indication of the likely outcome of any future fires.
- 49. The Respondent made enquiries with WMFS and was advised by Phil Dolphin (Station Commander) that an inspection in 2017 was carried out as a result of a letter from the Cabinet office on 28 June 2017, which asked for public sector estate safety checks following the Grenfell fire incident. WMFS undertook safety checks across all high-rise buildings in the area, where possible to ensure that the maximum number of people were made safe.
- 50. Ms Dolphin explained that Fire Safety in buildings was devolved to the responsible person, as detailed at length in the Regulatory Reform (Fire Safety) Order 2005. In this instance the responsible person would be PC as the managing agents of the Property on behalf of the Applicants. Therefore, the Respondent would submit that it is the role of WMFS to enforce the order, but that the responsibility for the detection and resolution of fire safety issues remained with PC and the Applicants.

- 51. In October 2017, as stated above by Ms Cannon-Leach, WMFS and PC met on site. The notes of that meeting taken by Ms Cannon-Leach indicate that the matters discussed covered the following matters:
 - Locks on various doors and riser cupboards
 - Emergency over ride on barrier and lift
 - Dry riser signage and cable ties
 - The checks required on hose reels
 - Removal of stored goods
 - PC to advise WMFS of vulnerable residents
 - Upgrades to lift cars
- 50. The follow up email from WMFS confirmed some of these details and also provided a flyer for the "Safe & Well" check offered by the Fire Service. In the opinion of the Respondent, it is clear that this meeting was regarding the response of the Fire Service should there be a fire, rather than undertaking a detailed inspection of the Property itself.
- 51. The Respondent further contends that, although the report was provided from WMFS in January 2019, the issues identified within that report were or should have been apparent on the day that PC commenced their management responsibilities in 2014 or at the latest on receipt of the surveys as professional managers with extensive experience in managing buildings such as the Premises.
- 52. The Respondent notes that the absence of building control approval for the ground floor reconfiguration which was undertaken in the 1990s was discussed and that this would be investigated. However, to date no building control approval has been provided by the Applicants and nor does the Respondent have any records to indicate that building control approval was requested or granted.
- 53. The Respondent acknowledges that there are restrictions within the lease which complicates what action can and cannot be taken by the Applicants, but the Respondent considers that this doesn't change the fact that if there was a problem within one of the flats within the Property it could breach into the common parts. Furthermore, the Respondent would also reiterate that the responsibility to detect, action and determine the urgency of the fire safety issues rests with the Applicants and that it was their responsibility to take the necessary and appropriate steps in the circumstances to address the issues.
- 54. In relation to the notice of intention under section 20 and the Specification for Works provided, the Respondent states that the works specified were not provided to the Respondent until it had receipt of the Applicants' Statement of Case. Regardless, the works were inadequate to address all of the imminent risks which had been established at that time, and if it had been consulted about the

- Specification at this time, the Respondent would have made clear its views that the proposed works were insufficient.
- 55. The Respondent notes from the email from David Baker of PC dated 20 August 2019:
 - Mr Baker states that they were unlikely to get any contractor to certify the doors under FIRAS or BM Trada even if approved repair methods are carried out;
 - That simply repairing each door and having them tested would be unfeasible, unreasonable and unaffordable;
 - That they wouldn't be able to get FD30 certification even if repairs are carried out; and
 - That they were suggesting a phased replacement scheme of 5 -7 years to replace all the doors.
- 55. The Respondent would therefore submit that it is clear from the Applicants own commentary that the works which they had proposed would be inadequate and that they would not be able to afford to complete the works in any event as funds were not available. Indeed, in the opinion of the Respondent, the works proposed by the Applicants do not address all of the serious fire safety risks to the premises and the cheaper alternatives as proposed by the Applicants in their appeal are not viable.
- 56. Furthermore, given the serious risk to health and safety, the timescale of 5 7 years was clearly inappropriate and unacceptable. Therefore, the Respondent had no choice but to take emergency remedial action in order to secure the safety of the Premises' residents, as the Applicants did not have the ability to do so themselves.
- 57. PC are legally responsible to ensure that the fire safety issues are addressed, and they had failed to do within the 5 years that they had been managing the Premises. The Respondent notes that in the RTM Directors' Minutes of 23 October 2019, it was agreed that the Applicants would commence works to the stairwell doors and then the lobby doors. However, this fact was never conveyed to WMFS or the Respondent until receipt of the Applicants' bundle as part of the appeal. Had the Respondent been made aware of this at the time, it would have taken this into account in determining the ERA, however, it is noted that the minutes do not contain any timeframe for the works, and that the works had not been commenced at the time when the Notice was served. It is also noted that the Applicants' estimated costings for the replacement doors would be around £40k plus VAT, which are similar to those which will be incurred by the Respondent. Finally, it is also noted that Ms Cannon-Leach advised at the meeting that if the Applicants did not complete the works and if a fire were to break out, the directors, Ms Cannon-

Leech and David Baker could be liable for corporate manslaughter for not acting when told.

- 58. The Respondent states that it was not advised that a Directors' Meeting had been held or that the Applicants had agreed to undertake the urgent works within 2020. The Respondent notes that no minutes of this meeting have been provided, and it is not possible to establish by reference only to the documents that have been disclosed precisely what works the Directors agreed that they would undertake.
- 59. Furthermore, and to reiterate the points made previously, it still remains the case that despite having been advised of the serious fire safety issues in January 2019 by WMFS (notwithstanding that such issues should have been apparent to the Applicants prior to this date), no suitable steps had been taken by the Applicants to address the issues, or to provide the Respondent with suitable assurances that it would. Therefore, based on the information that was provided to it by the Applicants at that time, the Respondent had no choice but to deem it necessary to instigate the Notice in order to secure the safety of the Property's residents. Nor, from the limited information that the Applicants have provided to date, can the Respondent be satisfied that it would have acted any differently had the Applicants communicated their intentions more clearly.

Works within the WMFS Report than have been completed/in progress by St Cecilia's RTM Co. Ltd.

- 60. The Respondent would wish to make it clear that they consider that the proposed works to the bin store (which is external) would not have been impacted by the proposed works they proposed. In any event, these works were not discussed with the Respondent, and if they had been, the Respondent would have ensured that suitable arrangements were put in place with the Applicants so that these works could be carried out at the same time as the Respondent's. Furthermore, the Respondent also notes that this order was only placed on 29 June 2020.
- 61. A copy of any inspection or assessment of the flat entrance doors has not been provided to the Respondent for it to consider. Nor has a copy of the fee quote been provided, or details of certification from the fire risk assessor. The Respondent says that it is still unclear about the effectiveness of the flat door sets, and the Respondent is aware that several of these doors have been replaced within the building, which creates more uncertainty over their fire resistance.
- 62. Although the majority of the flat entrance doors have not been included in the scope of the Notice, the Respondent assessed the communal area and the doors to 118 and 117 as posing fire safety implications to the means of escape. The door to fiat 118 was replaced and the door to flat 117 was placed behind the protective fire

- screen installed by the Respondent's contractors and so replacement was not necessary. Therefore, these doors were included within the scheme of the ERA.
- 63. The Respondent notes that the smoke ventilation quotes were provided in June 2020, and so after both the Respondent's decision to instigate ERA, and the date of the Applicants' appeal. Therefore, the Respondent was unable to refer to this as the time it instigated ERA, and it avers that such quote should have been provided well in advance of this decision, or in any event prior to the notice of appeal. It is also noted that the Applicants' quote only includes the replacement of one vent at the top of escape stairwell, whereas the Respondent's ERA also includes the changing of an additional vent above the roof access door, as this was in a defective condition and had been boarded over. Therefore, this quote is insufficient to cover the works that were required, and if it did, the cost of this quote would necessarily be much higher.
- 64. In relation to the Applicants' representations regarding the proposed ground floor reconfiguration received on 21 May 2020. The Respondent set out its response and reasoning as to their proposals in its Statement of Case. It therefore denies that no response has been provided as asserted by the Applicants. The Respondent's designer's responded to Mr Hacking by way of a letter dated 20 May 20. The Respondent therefore denies that it had failed to respond to the Applicants' proposals regarding the proposed ground floor configuration.
- The Respondent disputes that the replacement of the lobby door fire break sets 65. started in early 2020. Whilst carrying out the stairwell door set replacements under the Notice, the Respondent stated that once architrave/quadrant headings were removed, significant voids around the frames have been found. These gaps between frame and fire resisting structure are in excess of those permitted by the Applicants proposed replace door only solution. This confirms that complete replacement of door sets was appropriate. The Respondent cannot find any reference to removing architraves/beading to check how well fitted the frame is to the structure within the Applicants replace door only solution. This is considered a significant flaw in the Applicants proposals. This also demonstrates that assumptions cannot be made on the stairwell door sets when improving fire resistance to the stairwell, which is a last resort protective measure for escape from the building. Such issues have not been considered as part of the Applicants' quotations and suggested method statement, which if considered, would necessarily increase the cost of the works, which would make them more akin to those stated by the Respondent.
- 66. On all floors on the stairwell side, the door frame quadrant beading abuts textured coating which contains asbestos. This requires specialist removal. There are also asbestos insulating board tiles within the Property. The Applicants' solution makes

no reference to this issue and raises significant concerns in relation as to whether the Applicants have an understanding of the risks.

The Respondent's Mobilisation Plan and the RTM's Position

- 67. The Respondent has also responded to the specific points raised in the Mobilisation Plan and the RTM Company's Position. The Respondent confirms that it had entered into a legal binding contract with its approved contractor on 18 March 2020, which committed it to the Notice, as well to paying the costs of it. This therefore predates any appeal and is well in advance of the quotations provided by PC, which were only obtained by in June 2020, despite the Applicants in their notice of appeal stating that cheaper alternatives had been obtained in advance of their appeal.
- 68. The Respondent explained the reasons for the delays in undertaking the works under the Notice, not least due to the global pandemic and country wide lockdown. The Respondent would not proceed on the basis of appointing a sole trader who could work compliant to COVID restrictions and rejects the notion that it sped up the completion of the works after the appeal was lodged.
- 69. Although the Applicants now state that funding is available for the work and it should have been undertaken by the RTM Company, the events leading up to the decision to serve the Notice gave the Respondent no confidence that the works would be carried out or that funding would be available. The Respondent contends that prioritisation should have been given to these works when PC first took over management responsibilities for the Property in 2014, but that they were not, and steps were only taken once WMFS/the Respondent had intervened.
- 70. In summary, the Respondent had no reassurance or confidence that from the Applicants in relation to: their specification of works, their timescales, their lead times for materials or their ability to fund the works. Furthermore, the Respondent would state that no full specifications, lead times for obtaining materials, asbestos considerations / other ancillary measures such as wiring or lighting installation, have been made in the Applicants' statement of case. It also appears that quotations obtained from the Applicants are dated as recently as 05 June 2020. This is after the date the Respondent began the ERA process, after the Respondent lodged its works order in March 2020 and a matter of days before the Respondents contractors arrived on site, with materials to safeguard residents. Therefore, the Respondent does not believe that the Applicants could have completed the works comprised within the ERA sooner, cheaper, or to an acceptable standard.
- 71. The Respondent notes that in the Applicants' evidence there are multiple references in reports from WMFS and PC to damage to existing door frames. There is detailed guidance as to how to repair door cases (door frames) for fire doors to

ensure the door set (frame, door, fixings) will achieve the required standards. The contractors, William Goughs make specific comments and raise concerns over the cost implications of ensuring all repairs to retained frames are undertaken to achieve the required performance standards. The contractors are essentially stating that it is cost prohibitive to retain the existing frames due to the cost of the repair work over removing and replacing existing frames.

- 73. The Respondent was contacted by the leaseholder of 22 St Cecilia's, Mr Brian Nelson in support of the defence of the appeal. Mr Nelson had written to Mr Hacking, and the Respondents, confirming that he does not agree to the appeal or the actions taken by the Applicants, and that he supports the actions of the Respondent in undertaking Emergency Remedial Action. He also supplied the Respondent with three FRAs which were undertaken by PC on behalf of the RTM Company in 2014, 2016 and 2017.
- 74. The Respondent submitted that these FRAs did not, identify the works required. David Baker of PC admitted at the hearing that these FRAs were deficient.
- 75. The hearing moved onto to a discussion of the works proposed under the Notice which were as follows:
 - Provide a 60-minute fire protected corridor from the base of the stairwell to the final exit of the building. This will segregate the flat and lift doors in the ground floor lobby.
 - Replace all stairwell door sets with 30-minute fire resistant door sets complete with intumescent strips, smoke seals. three hinges. self-closing device and all other relevant furnishings.
 - Construct a 30-minute fire resistant partition wall (inclusive of fire door also to 30-minute fire resistant standard) to segregate the rear exit door from flat no.118 and the lift doors.

 Fire door to be provided with intumescent strips, smoke seals, three hinges and self-closing device and all other relevant furnishings.
 - Undertake works to reinstate the ventilation provisions at the head of the stairwell equal to when the building was originally constructed.
 - Replace existing front door sets to flat no.118 with 60-minute fire resistant door sets complete with intumescent strips. smoke seals, three hinges, self-closing device and all other relevant furnishings.
 - Any other ancillary works to facilitate the actions identified in items 1-5.

- 76. There was broad agreement that the works identified were required although there was spirited discord about how the required results should be achieved particularly in the reconfiguration of the ground floor lobby and the flat door sets. There was also significant disagreement as to the costs of achieving these results. The works are now virtually complete, and the Respondent's costs are approximately £86,500 although in the final reckoning may exceed £90,000. This amount is, in the opinion of Mr Hacking, ludicrous and is a result of the works not being properly tendered. By using a mixture of local contractors and expertise amongst the RTM members, it is the Applicants' position that the same results could have been achieved for approximately £21,600.
- 77. It is not necessary for this Tribunal to consider the works in detail or the costs of the same. As confirmed by Mr Taylor, the Respondent has not yet decided about how to recover the monies expended. A party upon whom a demand for the recovery of expenses has been served may appeal against the demand (Section 42, HA 2004 & Paragraph 11 of Schedule 3 to the Act.). In this matter, the operative time for such an appeal is after this decision on the primary appeal.

Discussion

- 78. Under section 45 (5) of the Act, the appeal is to be way of re-hearing; it is therefore necessary for the Tribunal to reach its own conclusion that Emergency Remedial Action under section 40 was necessary.
- 79. Guidance as to how the Tribunal should approach this was provided by His Honour Judge Huskinson in *Eli Zohar v Lancaster City Council* [2016] UKUT 510 LC ("*Zohar*") where paragraph 19 states as follows:
 - Permission to appeal to the Upper Tribunal was granted on the 12 August 2016 by the Deputy President who made the following observations:
 - 1. The threshold for taking emergency action is a **high one** as the local authority (or the tribunal on re-hearing) must be satisfied that such action was immediately necessary in order to remove the immediate risk of serious harm which it has identified......

and where paragraph 24 states as follows.

24. Upon such an appeal the parties to the appeal (and in particular the local housing authority) can be expected to place before the F-tT full evidence and argument directed to enabling the F-tT to reach its own conclusions upon all relevant points including in particular the following points. The F-tT should then

analyse the evidence and reach its own conclusions, with reasons, upon all the following points, namely:

- (1) Whether a hazard existed at the relevant premises;
- (2) Whether this hazard was a "category 1 hazard". This will involve examining whether the hazard was of a prescribed description and whether it fell within a prescribed band as a result of achieving, under the prescribed method for calculating the seriousness of hazards of that description, a numerical score of or above a prescribed amount -- see paragraph 6. It will be necessary to examine whether the numerical score fell within bands A or B or C of table 3 in paragraph 7 because only such hazards constitute a category 1 hazard.
- (3) If the F-tT is satisfied that a category 1 hazard existed on the premises, it will next be necessary for the F-tT to consider whether it is satisfied that the hazard involved "an imminent risk of serious harm to the health or safety of any of the occupiers of those or any other residential premises."
- (4) The F-tT will next have to check that no management order was in force within section 40(1)(c).
- (5) The F-tT will need to consider whether the emergency remedial action which has in fact been taken by the local housing authority was action which fell within section 40(2) namely whether it was such remedial action in respect of the hazard concerned as the F-tT considers was immediately necessary in order to remove the imminent risk of serious harm.
- (6) If the F-tT concludes that the taking of this emergency remedial action was a course of action available to the local housing authority, the F-tT must then conclude whether the taking of this emergency remedial action involved the taking of "the appropriate enforcement action" within section 5.
- 80. The Tribunal will consider each of these points in turn.
- 81. Whether a hazard existed at the relevant premises?

It is clear to the Tribunal that a fire hazard existed at the Property and also to the parties. Whilst David Baker of PC admitted during the hearing that the earlier FRAs prepared by his company were probably deficient, it was clear that the fire hazard had been identified by PC in their FRA of 19 December 2019:

"The fire risk assessment has found that the general fire precautions in part at St Cecilias are inadequate at this time and steps are required to implement interim measures to safeguard life whilst mitigation measures are carried out to reduce and remove risks to life to a tolerable level"

The hazard was in any event crystalized by the WMFS letter of 9 January 2019 and the Respondent's HHSRS assessment, which reflected the findings of their inspection on the 16 December 2019 and additional supporting information including the sample flat inspections carried out in November 2018.

82. Whether this hazard was a category 1 hazard?

Having regard to HHSRS Operating Guidance (Section 9, Housing Act 2004) and worked examples. The Tribunal accepts the Respondent's HHSRS Assessment that there was an increased likelihood of exposure to an uncontrolled fire and associated smoke when compared to the national average (national average for flats (1946-79) 1: 2,729 to 1:100. In addition, there was a small increase in the Class I spread of harm 6% to 10%, keeping to the national average for Class II & III. Producing a HHSRS Score of 1,101 Band C). Consequently, the Tribunal is satisfied that a category 1 hazard (fire) existed.

83. Whether the Tribunal is satisfied that the hazard involved "an imminent risk of serious harm to the health or safety of any of the occupiers of those or any other residential premises."

The Applicants did not directly address whether the hazard constituted an imminent risk of serious harm save that they were of the opinion that an improvement notice would have been a more appropriate.

The Respondent has also not directly addressed the imminent risk issue in its statement of case and only briefly in paragraph 27 of the skeleton argument, to say that the spread of harm outcomes described in the HHSRS Assessment "posed an imminent risk of serious harm to occupiers" that was consistent with PC's 2019 FRA, which stated that "the risk to life from fire at these premises is Substantial", where 'Substantial' is defined as meaning "Considerable resources might have to be allocated to reduce the risk......if the premises are occupied then urgent action should be taken"

At the hearing, the Tribunal put it to the Respondent that to take Emergency Remedial Action, they needed to justify that there was an imminent risk. As the chronology above shows, both the Respondent and WMFS were aware of the issues since at least November 2018 and these were clearly identified within the WMFS report of 9 January 2019 which included the following statement:

Timescale for Completion

You should complete the work outlined in the schedule as soon as possible, balancing the need for safety against the demands on your business or undertaking. I will visit again and will contact you in approximately 3 months (from the date of this letter) to arrange my next visit. You should complete the actions and outcomes before that visit.

The Respondent wrote to PC on 15 March 2019 about the risks identified by WMFS in that letter and proposed an "Action Review Meeting" in April 2019. The letter concluded with the following paragraph in bold:

"The council wants to work with managing agents and freehold landlords of high-rise buildings to ensure the safety and wellbeing of residents and the public. However, where there is insufficient progress with achieving this aim, the Council will not hesitate to use its Enforcement Powers as permitted under the Housing Act 2004. Use of these Enforcement Powers will result in the issue of an Enforcement Notice (Including Civil Penalty Fine) that will place a legal duty on the responsible person(s) to undertake the works.

In addition, during the period between 12 October 2019 and 7 November 2019 all ground floor flats were inspected by WCC and a range of fire safety deficiencies were identified.

There is a Joint Protocol between WCC and WMFS (2015-2017), which states that the communal areas of purpose-built blocks of flats (including city centre apartment blocks) shall fall to the fire and rescue authority as the lead enforcement role. It was raised by the respondent that there were limited enforcement options available to WMFS under the Fire Safety Order 2005 (prosecution or closure) to deal with the issues.

Meetings were held between WCC, WH and WMFS on the 11 and 14 November 2019. WMFS expressed their grave concerns over the fire safety of the building, both for residents and their own ability to deal with any serious fire. It was agreed at that meeting that WCC would utilise their enforcement powers under the Act instead of WMFS.

It is suggested that WCC did not pursue enforcement action at an earlier stage as WMFS were responsible for enforcement under the Joint Protocol.

There was significant evidence available to the Respondent during the November 2019 meeting, to confirm that there were major fire safety concerns regarding the property.

The Respondent delayed using formal powers of entry notices (section 239) until 13 December 2019 and carried out an inspection on the 16 December 2019. Even if the Tribunal took the formal inspection date as the date on which the Respondent became aware that there was a category 1 fire hazard, (the most advantageous position for the Respondent), it still took 85 days until the ERA Notice was served on the 10 March 2010.

Guidance on the imminent risk principle is given in *Bolton Metropolitan Borough Council v Amratlal Patel* [2010] UKUT 334 (LC). In *Bolton*, George Bartlett QC, President of the Upper Tribunal considered that an imminent risk was a "risk must be one of serious harm being suffered soon" and further "a good chance that the harm will be suffered in the near future".

For the Respondent, Mr Taylor said that the Tribunal need to take into account the delay in the context of the scale of the risk which was endorsed by officers of the Respondent who cited that to organise contractors and materials for such a project took a significant period of time.

For the Applicant, Mr Hacking said that at the meeting on 19 December 2019, the Respondent stated its intention to carry out the works and promised to start the same in the following January. Mr William Humphries, employed by the Respondent as a Service Manager confirmed, when challenged by Mr Hacking, that at that time, it was the Respondent's intention to carry out the works as soon as possible but conceded that the start date of January "might have been aspirational". The possibility of the works starting in January was attractive to the Applicants as the RTM Company would not have the funds to start works on its own account until March 2020 (It is a matter of contention whether or not the Respondent was aware of this fact).

The Notice stated that date on which the remedial action was taken/proposed to be taken was 3 March 2020 until 1 June 2020. The works on site did not start as planned principally due to the Covid-19 Public Health Emergency although this did not impact the contractors employed by the RTM Company to the same degree.

In the opinion of the Tribunal, there is contradiction in the delay between the Respondent being aware of the risks at the Property and serving the Notice, at best nearly 3 months, as being action to deal with "an imminent risk of serious harm to the health or safety of any of the occupiers of those or any other residential premises".

84. Check that no management order was in force within section 40(1)(c).

There is no evidence to suggest that a management order was in place in respect of the Property.

85. The Tribunal will need to consider whether the emergency remedial action which has in fact been taken by the local housing authority was action which fell within section 40(2) namely whether it was such remedial action in respect of the hazard concerned as the Tribunal considers was immediately necessary in order to remove the imminent risk of serious harm.

The remedial works undertaken by the Respondent as specified in the Notice were considered immediately necessary to remove the imminent risk of serious harm hazard.

86. Was an emergency remedial action notice the appropriate enforcement action".

The Respondent had presented a chronology of the interaction between the parties and also the RTM Company and its agent, PC. In the opinion of the Respondent, the lack of action showed serious shortcomings, it was not until the WMFS letter that the RTM Company gave consideration to obtaining quotes for some elements of the work and even by the end of 2019, all quotations had still not been obtained. The Respondent did not consider it practical to serve an improvement notice as it would need to be reasonable in the timescale provided for compliance due to the impact of the consultation procedures imposed by section 20 of the Landlord and Tenant Act 1985. In the opinion of the Respondent this would present too long a time frame when considering the urgent threat to health and safety in the building.

The Respondent also considered that the service of a prohibition order relating to the communal areas would be inappropriate. The fire safety repairs and improvements required to mitigate the severe risks to health were not deemed to be so greatly onerous, expensive or intrusive that all residents should leave their homes. The Respondent believed the works can be carried out with relative ease and negate the need for a mass evacuation of the Property. Further, the Respondent was aware that the enforcement of the order would potentially result in criminal charges against offenders, not the improvement to fire safety at the Property.

The Applicants consider that that an improvement notice would have been more appropriate in the circumstances.

Summaries

87. For the Respondent, Mr Taylor stated that the action had been undertaken after careful consideration of the best method of managing the risks involved, after consultation with WMFS and its own officers. The issues that have been raised by the Applicants all reflect the understandable desire to minimise the recovery of expenses from residents. But the solutions proposed by the RTM Company were

not solutions at all: they may result in costs saving, but they do not adequately address the risks identified at the Property. Whilst there were no specifics given, Mr Humphries confirmed that any recovery of expenses would be done as sympathetically as possible. The Tribunal was also reminded by Mr Taylor that if the appeal was upheld and the Notice quashed, the Respondent would be unable to recover a substantial sum of taxpayers' monies.

- 88. Mr Taylor also submitted that if the Tribunal determined that serving an Improvement Notice was the appropriate enforcement action, the Tribunal nevertheless has discretion under section 46 (6) of the Act to determine what should be done about that. It was not, he contends, appropriate to quash the section 41 notice for three reasons:
 - a. All parties agree that the overwhelming majority of the ERA works needed to be undertaken.
 - b. The issues, mainly concerned the manner in which the works were carried out and their expense.
 - c. Had PC or the RTM Company undertaken the works the leaseholders would have paid through the service charge for the improvements, whereas the burden of all the costs of improving the building would be thrown on the tax payer.

For these reasons Mr Taylor contends that the section 41 Notice should be confirmed even if the Tribunal determine that it was not the most appropriate enforcement action.

89. For the Applicants, Mr Hacking summarised by saying that the process adopted by the Respondent was flawed because there was never any prospect of urgent delivery of the works: in December 2019, they were promised that the works would start in the following January, but nothing happened until March and even then, the works were delayed. Actual works commenced in June 2020. The Covid related delays were unacceptable considering that the RTM Company had works carried out during that period without any significant problems. The Respondent could not have really believed in the urgency having some 12 weeks later, failed to carry out or certify any of the works. In addition, the costs incurred by the Respondent were exorbitant.

DECISION

90. The appeal of the Respondent's decision to serve the Notice is, as already stated, by way of re-hearing but may be determined having regard to matters of which the Respondent authority were unaware section 45 (5) of the Act.

- 91. It is clear to the Tribunal, and to the parties, that significant hazards related to fire were present in what is a vulnerable building. The Grenfell tragedy was a wake-up call to all those involved with high rise residential buildings whether they be residents, landlords, property managers or statutory authorities. However, the Property's deficiencies should have been clearly identified by PC on their appointment. A competent fire risk assessment carried out under the Regulatory Reform (Fire Safety) Order 2005 would have highlighted the failings and the need for urgent action.
- 92. Grenfell did however prompt the Respondent and WMFS to look at high rise buildings in their respective areas. The 2017 contact between PC and WMFS probably led the former to feel relatively "comfortable" about their approach.
- 93. To the Tribunal, it appears that the WMFS report in January 2019 was a wake-up call to the RTM Company and PC. The Tribunal notes the difficulties presented by the lease in relation to the raising funds however in similar circumstances, other landlords/RTM companies have applied to the Tribunal for a variation of lease terms under section 35 of the Landlord and Tenant Act 1987 to enable interim demands to be issued accompanied by an application for dispensation under section 20ZA of the Landlord and Tenant Act 1985.
- 94. The Respondent was also aware of the WMFS report and presumably would have noted the 3-month deadline to complete the works. Perhaps to its detriment, the Respondent attempted to work with the RTM Company over a significant period in this matter, however, the WMFS report should have dictated a more rigorous approach. It is noted that the Respondent and WMFS agreed a protocol as to who should take enforcement action. However, this does not change the fact that if an ERA Notice was to be used, justifiably it should have been served by late 2019. If the Property's deficiencies presented an imminent risk, then action should have been taken without any delay or prevarication. Even if the Tribunal takes the HHSRS inspection on 16 December 2019 as the date when the risks became clear to the Respondent, it was still nearly 3 months until the Notice was served. This delay is simply not commensurate with the use an of an Emergency Remedial Action Notice.
- 95. The use of an Improvement Notice would in the opinion of the Tribunal have been the most appropriate course of action. This would have given the Applicants an opportunity to undertake the works and would have enabled the Respondent to organise contractors and materials in anticipation of any potential noncompliance, which was the justification given by the Respondent for the delay between the date of inspection and the service of the ERA Notice. It should be noted that by virtue of Schedule 3, Part 2 (3) of the Act, if the local housing authority consider that reasonable progress is not being made towards compliance with an improvement notice in relation to the hazard, then they may themselves

- take the action required; allowing an opportunity for an earlier intervention, if considered appropriate in the circumstances.
- 96. Under section 45 (6) of the Act, the Tribunal reverses the decision of the Respondent Local Authority to take Emergency Remedial Action. The Emergency Remedial Action Notice dated 10 March 2020 is quashed. The Tribunal considered Mr Taylor's submissions (referred to above) concerning its discretion under section 45 (6) of the Act but is not attracted to the argument that having determined that an Improvement Notice was the most appropriate enforcement action under section 5 (4) of the Act, it should nevertheless confirm the decision to serve a section 41 notice. To ask the Tribunal to make a decision that runs contrary to the Tribunal's actual determination of the issues, is either absurd, or invitation for it to exercise an inherent jurisdiction which the Tribunal simply does not have.

APPEAL

97. A party seeking permission to appeal this decision must make a written application to the Tribunal for permission to appeal. This application must be received by the Tribunal no later than 28 days after this decision is sent to the parties. Further information is contained within Part 6 of The Tribunal Procedure (First-tier Tribunal) (Property Chamber) Rules 2013 (S.I. 2013 No. 1169).

V Ward

APPENDIX ONE

The relevant sections of the Housing Act 2004 are as follows:

40 Emergency remedial action

(1) If—

- (a) the local housing authority are satisfied that a category 1 hazard exists on any residential premises, and
- (b) they are further satisfied that the hazard involves an imminent risk of serious harm to the health or safety of any of the occupiers of those or any other residential premises, and
- (c) no management order is in force under Chapter 1 or 2 of Part 4 in relation to the premises mentioned in paragraph (a),

the taking by the authority of emergency remedial action under this section in respect of the hazard is a course of action available to the authority in relation to the hazard for the purposes of section 5 (category 1 hazards: general duty to take enforcement action).

- (2) "Emergency remedial action" means such remedial action in respect of the hazard concerned as the authority consider immediately necessary in order to remove the imminent risk of serious harm within subsection (1)(b).
- (3) Emergency remedial action under this section may be taken by the authority in relation to any premises in relation to which remedial action could be required to be taken by an improvement notice under section 11 (see subsections (3) and (4) of that section).
- (4) Emergency remedial action under this section may be taken by the authority in respect of more than one category 1 hazard on the same premises or in the same building containing one or more flats.
- (5) Paragraphs 3 to 5 of Schedule 3 (improvement notices: enforcement action by local authorities) apply in connection with the taking of emergency remedial action under this section as they apply in connection with the taking of the remedial action required by an improvement notice which has become operative but has not been complied with.

But those paragraphs so apply with the modifications set out in subsection (6).

(6) The modifications are as follows—

- a) the right of entry conferred by paragraph 3(4) may be exercised at any time; and
- b) the notice required by paragraph 4 (notice before entering premises) must (instead of being served in accordance with that paragraph) be served on every person, who to the authority's knowledge—
 - (i) is an occupier of the premises in relation to which the authority propose to take emergency remedial action, or
 - (ii) if those premises are common parts of a building containing one or more flats, is an occupier of any part of the building; but
- c) that notice is to be regarded as so served if a copy of it is fixed to some conspicuous part of the premises or building.
- (7) Within the period of seven days beginning with the date when the authority start taking emergency remedial action, the authority must serve—
 - (a) a notice under section 41, and
 - (b) copies of such a notice, on the persons on whom the authority would be required under Part 1 of Schedule 1 to serve an improvement notice and copies of it.
- (8) Section 240 (warrant to authorise entry) applies for the purpose of enabling a local housing authority to enter any premises to take emergency remedial action under this section in relation to the premises, as if—
 - (a) that purpose were mentioned in subsection (2) of that section, and
 - (b) the circumstances as to which the justice of the peace must be satisfied under subsection (4) were that there are reasonable grounds for believing that the authority will not be able to gain admission to the premises without a warrant.
- (9) For the purposes of the operation of any provision relating to improvement notices as it applies by virtue of this section in connection with emergency remedial action or a notice under section 41, any reference in that provision to the specified premises is to be read as a reference to the premises specified, in accordance with section 41(2)(c), as those in relation to which emergency remedial action has been (or is to be) taken.

41 Notice of emergency remedial action

- (1) The notice required by section 40(7) is a notice which complies with the following requirements of this section.
- (2) The notice must specify, in relation to the hazard (or each of the hazards) to which it relates—
 - (a) the nature of the hazard and the residential premises on which it exists,
 - (b) the deficiency giving rise to the hazard,
 - (c) the premises in relation to which emergency remedial action has been (or is to be) taken by the authority under section 40 and the nature of that remedial action,
 - (d) the power under which that remedial action has been (or is to be) taken by the authority, and
 - (e) the date when that remedial action was (or is to be) started.
- (3) The notice must contain information about—
 - (a) the right to appeal under section 45 against the decision of the authority to make the order, and
 - (b) the period within which an appeal may be made.

42 Recovery of expenses of taking emergency remedial action

- (1) This section relates to the recovery by a local housing authority of expenses reasonably incurred in taking emergency remedial action under section 40 ("emergency expenses").
- (2) Paragraphs 6 to 14 of Schedule 3 (improvement notices: enforcement action by local authorities) apply for the purpose of enabling alocal housing authority to recover emergency expenses as they apply for the purpose of enabling such an authority to recover expenses incurred in taking remedial action under paragraph 3 of that Schedule.

 But those paragraphs so apply with the modifications set out in subsection (3).
- (3) The modifications are as follows—
 - (a) any reference to the improvement notice is to be read as a reference to the notice under section 41; and

- (b) no amount is recoverable in respect of any emergency expenses until such time (if any) as is the operative time for the purposes of this subsection (see subsection (4)).
- (4) This subsection gives the meaning of "the operative time" for the purposes of subsection (3)—
 - (a) if no appeal against the authority's decision to take the emergency remedial action is made under section 45 before the end of the period of 28 days mentioned in subsection (3)(a) of that section, "the operative time" is the end of that period;
 - (b) if an appeal is made under that section within that period and a decision is given on the appeal which confirms the authority's decision, "the operative time" is as follows—
 - if the period within which an appeal to the Upper Tribunal may be brought expires without such an appeal having been brought, "the operative time" is the end of that period;
 - (ii) if an appeal to the Upper Tribunal is brought, "the operative time" is the time when a decision is given on the appeal which confirms the authority's decision.
- (5) For the purposes of subsection (4)—
 - (a) the withdrawal of an appeal has the same effect as a decision which confirms the authority's decision, and
 - (b) references to a decision which confirms the authority's decision are to a decision which confirms it with or without variation.

45 Appeals relating to emergency measures

- (1) A person on whom a notice under section 41 has been served in connection with the taking of emergency remedial action under section 40 may appeal to the appropriate tribunal against the decision of the local housing authority to take that action.
- (2) A relevant person may appeal to the appropriate tribunal against an emergency prohibition order.
- (3) An appeal under subsection (1) or (2) must be made within the period of 28 days beginning with—
 - (a) the date specified in the notice under section 41 as the date when the emergency remedial action was (or was to be) started, or

(b) the date specified in the emergency prohibition order as the date on which the order was made,

as the case may be.

- (4) The appropriate tribunal may allow an appeal to be made to it after the end of that period if it is satisfied that there is a good reason for the failure to appeal before the end of that period (and for any delay since then in applying for permission to appeal out of time).
- (5) An appeal under subsection (1) or (2)—
 - (a) is to be by way of a re-hearing, but
 - (b) may be determined having regard to matters of which the authority were unaware.
- (6) The tribunal may—
 - (a) in the case of an appeal under subsection (1), confirm, reverse or vary the decision of the authority;
 - (b) in the case of an appeal under subsection (2), confirm or vary the emergency prohibition order or make an order revoking it as from a date specified in that order.
- (7) Paragraph 16 of Schedule 2 applies for the purpose of identifying who is a relevant person for the purposes of subsection (2) in relation to an emergency prohibition order as it applies for the purpose of identifying who is a relevant person for the purposes of Part 3 of that Schedule in relation to a prohibition order.

APPENDIX TWO

Report on Fire Safety from Joy Blakeman Fire Safety inspecting Officer on behalf of the West Midlands Fire and Rescue Authority to Lyndsey Cannon-Leach of Pennycuick Collins dated 9 January 2019 ("the WMFS Report")

Dear Sir/Madam

Letter of Fire Safety Matters

St. Cecilia's High Rise, Okement Drive, Wednesfield, Wolverhampton, WV11 1XD

I visited your premises on 19 November 2018 and evaluated the fire safety provided. I am of the opinion that some people are at risk in use of fire. You have an ongoing duty to ensure the safety of people. The attached schedule sets out what you need to do.

Timescale for Completion

You should complete the work outlined in the schedule as soon as possible, balancing the need for safety against the demands on your business or undertaking. I will visit again and will contact you in approximately 3 months (from the date of this letter) to arrange my next visit. You should complete the actions and outcomes before that visit.

Consequence for Non-compliance

if you do not do the work in the schedule before my next visit (or I find that safety provisions have worsened), the Authority may serve an enforcement notice on you. An enforcement notice would legally bind you to do the work.

Route to Appeal

You can clarify or challenge what you need to do. You can also comment on my visit. Our 'Appeals Challenges and Complaints procedure' tells you how. (Hyperlink given)

Fire Safety Management

The schedule sets out what you need to do to improve fire safety. Taking this advice will help to sustain those improvements.

You should record:

- the significant findings of your fire risk assessment (ie. what you have done and what you will do to ensure the safety of people in case of fire);
- any people identified as being especially at risk; and
- the arrangements you have in place to plan, organise. control. monitor and review the fire safety measures you have in place.

Your fire risk assessment is not suitable and sufficient. For example, section 2.01 is entitled "Significant changes since last assessment" and goes on to include two brief

statements one of which states that the caretaker facility has been discontinued since the last assessment. There is no explanation of how this has been risk assessed or what control measures are in place to ensure that fire safety equipment is still regularly tested or fire precautions maintained. Indeed, it also directly conflicts with a later section 12.6 which states that "Pennycuick Collins is to confirm whether the on-site caretaker is to be involved in routine inspections of precautions". Again. in section 12.7 a caretaker is mentioned (you state that they will ensure that contractors sign in and out etc.) This is very confusing. Your fire risk assessment needs to clearly state whether there is a caretaker on site or not, what his or her duties are and what training they have received. If there is no caretaker facility, then you must state clearly that you have risk assessed this change and what control measures you have put in place to ensure maintenance etc.

Also, in the 'Significant Changes' section you state that "fire extinguishers were decommissioned and removed from site in 2016'. You need to state that you have risk assessed this and what control measures are in place. Whilst it is wise not to have fire extinguishers where residents can set them off, during my visit found that the main electrical intake room in the ground floor looked like it was used as a kind of workshop and storeroom for the on-site caretaker person. There are also 2 further store rooms being used by a 'maintenance or caretaker' type person, one of which had a petrol lawn mower inside, an empty can of petrol, gas blow torch, turpentine and flammable aerosol cans being stored. This is a significant finding (not mentioned in the fire risk assessment) and needs related control measures to be explained. If you have an on site caretaker using rooms in this manner, I suggest you risk assess this situation again and re-examine the need for fire fighting equipment (and relevant training) so that he/she could possibly extinguish a small fire to prevent it becoming a larger fire. We also usually expect to find a fire extinguisher in the lift motor room for safeguarding of maintenance contractors (relevant persons). This would fall under Article 13 of the Fire Safety Order as the caretaker (even if they are a volunteer) will be a relevant person undertaking work duties on the premises and should be safeguarded.

I cannot tell if the action plan in your fire risk assessment has been completed and signed off (there were no columns for anyone to sign to show completion of tasks). During my visit, I found that some of the issues did not appear to have been done. The fire risk assessment was dated August 2017. It was November 2018 when I visited so I would have expected all works in the action plan to have been completed and signed off.

Your fire risk assessment states that, although the ground floor bin room is constructed partially of timber cladding, there is adequate protection between this and the building. What is this protection? When I visited, there was no door between the bin room inside the building and the outside timber & PVC clad extension. It was in effect all one room. This should be labelled as a significant finding with an explanation and related control measures. Section 6.11 states that whilst there is no fire alarm. there

are smoke detectors fitted on the landings which provide early warning of fire. However, you state earlier in the fire risk assessment that there is a Stay Put policy in place (section 2.1). A stay put policy should not involve smoke detection in the common areas as this will only confuse residents. Also, the detectors were domestic ones that are used inside domestic homes. These are not suitable for common areas of such premises. The building should be so designed that compartmentation is sufficient for a stay put policy. which means that smoke detectors are not required in common areas. As we would not expect to find such a situation, this is a significant finding which requires further explanation.

Section 8.1.5 in relation to travel distances states "the distance is approximately 20m". This does not tell the reader any useful information as it does not state from where to where.

Section 8.1.6 related to 'Suitable protection of escape routes'. It mentions that internal walls to the protective shaft are fire resistant but does not mention any fire doors. I found many issues with many fire doors that are in place to protect the route. particularly the fire doors on the stairs (see items below).

Section 14.4 'Annual Maintenance of Dry Riser' states that a copy of the test certificate for 2014 was seen and that no further information was made available regarding testing since. This is alarming to read. Why has It not been added to the action plan as an action for the managing agent to produce a recent service certificate? When I carry out my re-visit would like to see the most recent annual service certificate.

Section 17 of the Fire Risk Assessment is confusing. It mentions "on site review conducted to check doors — comments relating to non-fire doors removed as not applicable". There is no explanation of which doors the review checked. This fire risk assessment is of the common areas (as stated on the front cover) so I would like to know what doors were checked? I found many issues with many fire doors in common areas (see items below). This comment should be explained further.

You should review your fire risk assessment regularly especially if:

- i. there is reason to suspect that people are not safe in case of fire, or
- ii. there has been a significant change to the preventive and protective measures you have taken in case of fire.

Where in consequence of any such review. changes to your safety measures are required, you should make those changes.

The Fire Risk Assessment is dated 15 August 2017. It states on page 6 that it should be reviewed if any incident of fire occurs or if a flat Is leased or sold to a resident with a known disability. West Midlands Fire Service attended a tfre on 13 November 2018 in the bin room on the 18th floor. The caller had stated that there was thick smoke in the

corridor. This is worrying and, in light of this, a review of the Fire Risk Assessment should be carried out.

In addition, Wolverhampton Homes representatives have visited several residents on 26 November 2018 and confirmed that there were at least 2 with disabilities (one of which was an oxygen user). Again, the Fire Risk Assessment should be reviewed in light of this

Alternative Solutions

If you want to use a different solution to bring about safety from fire, please contact me to discuss an action plan. An action plan might enable you to apply an equally appropriate safety solution to better meet your needs. Any alternative solution you propose must meet the 'outcome(s)' stated in the schedule.

Further Recommendations

I recommend that the plastic trunking encasing cables all around the ground floor be replaced with metal trunking. This is because in the event of a fire the plastic trunking would melt and cables would drop down, becoming a strangulation hazard for firefighters. We do not enforce this (as the premises is not a new build, therefore Building Regulations cannot be historically applied) but strongly recommend it, in order to protect firefighters.

Many High-Rise premises have phased out use of gas. I recommend that the freeholder & management company should thoroughly risk assess (using expert advice) the use of gas and take action to ensure that this premises can carry piped gas safely and if they can be assured of this, include it as a significant finding in their Fire Risk Assessment with the control measures that that make it acceptable. for example, is the gas engineer you use registered?

There are domestic smoke alarms on the ceilings throughout the common areas. The Fire Risk Assessment mentions this but also mentions that the premises has a 'stay put' policy. The fire action notices in the building do inform residents that it is a stay put policy. In the case of purpose-built flats over 4 storeys which have a stay put policy, one would not expect to find smoke detectors in common areas. in any case, domestic smoke alarms are not appropriate in common areas of sleeping accommodation.

Yours faithfully

Important Information - schedule referred to in letter

Notes to this schedule:

The government guidance most suitable to your premises is Fire Safety Risk Assessment Sleeping Accommodation which can be found at hyperlink given

Before you make certain changes to the premises. you may have to apply for approval from statutory bodies and/or others having interest in them. if you have doubt about the need for approval. you should ask the relevant body. For example, you may have to apply for approval from a Building Control Body to make material alterations (see: hyperlink given).

You might also need to apply for the property owners' permission or for listed building consent (see: hyperlink given) among others.

Item 1

Outcome.

This work is necessary to provide sufficient escape routes (corridors. stairs and doors) for people.

Suggested Action

Any gaps in the walls, floors or ceilings of any rooms that are adjacent to escape routes must be filled with a suitable fire-resisting substance so that if a fire occurs, smoke and flame will be contained for a sufficient amount of time for the means of escape to be used easily and effectively Whilst a fire is still in its early stages. Please see list of issues below for specific details.

General issues:

- Electric/gas meter cupboards in general are in poor repair. Many don't close properly and as a result some are open and easily accessible by any persons (e.g. on floor 12). Many have holes or gaps in the fire-resistant boarding or doors around them or boarding that is coming away from the wall (e.g. Flat 115). There are too many to mention individually below. I would recommend them all being inspected and repaired or replaced as necessary.
- Pink foam has been used in electrical/gas cupboards to fill holes. Holes should be filled with appropriate fire stopping (such as mineral wool and fire-retardant mastik).
- On all floors (except floors 9 & 10. where they are filled) there are 1 or 2 holes drilled into the brick on the wall between the lift and the corridor door (FD.03 doors) which could possibly go through to the lift shaft (although this couldn't be ascertained at the time of the visit). I would recommend these be fire stopped.
- The bin chute rooms (apart from floor 19 which has an air vent going through the corridor by the escape stair) have large holes at the top of the wall by the chute. I cannot ascertain where these go. This needs to be examined and appropriate fire stopping carried out if necessary,

- particularly as a fire on 13/11 18 in a bin chute room on floor 18 resulted in thick smoke in the corridor.
- Many of the bin hatch chute seals are damaged. This is in 'spite of the current Fire Risk Assessment (dated 17 August 2017) stating that "the smoke seals on the (refuse chute) hatches are deteriorating and require replacement" and giving a 3-month target date from then for the work to be done.
- The lifts are clad in plywood for aesthetic purposes.

Specific Floors:

- Floor 19: There is an air vent between the bin room and the corridor adjacent to the escape stair-this could possibly compromise the entrance to the escape stair if there was smoke in the bin chute room. There are also cables in this room going through to somewhere, but I cannot ascertain where or if they are fire stopped. They are not protected.
- Floor 19: Dry Riser cupboard has polystyrene being used as fire stopping (wall between the cupboard and the corridor ceiling).
- Floor 17: Seals are damaged in the bin room.
- Floor 9: The cables from the mains electrical service cupboard go out under a false ceiling so I cannot ascertain whether separation is adequate where they feed into domestic flats or across other wall divisions etc.
- Floor 8: Bin chute has been 'patched' with a rubber panel and this has burnt through leaving a hole from fire damage. Rubber is not an appropriate fire resisting material.
- Floor 6: Bin chute has been 'patched' with a rubber panel. Rubber is not an appropriate fire resisting material. There are cables in this bin chute room going out through the holes above the chute. I cannot ascertain exactly where they are going or if they are fire stopped at all. They are not protected.
- Floor 5: Bin chute has been 'patched' with a rubber panel. Rubber is not an appropriate fire resisting material.
- Floor 3: The area below bin chute has been boarded over (does this hide damage?) This must be checked.
- Floor 2: Bin chute has been 'patched' with a rubber panel.
- Floor 2: Electric/gas cupboard doors have been replaced with plywood.
- Floor 1: Area below bin chute has been boarded over (does this hide damage?) This must be checked.
- Floor 1: The cables from the mains electrical service cupboard go out under a false ceiling so I cannot ascertain whether separation is adequate where they feed into domestic flats or across other wall divisions etc. In addition, there was no signage on the cupboard and ply wood had been fixed to the top of the frame.

- Ground Floor: The single escape stair does not lead directly to a final exit (as it ideally should). Therefore, it is most important to provide a protected route from the foot of the stairway enclosure to the final exit from the foyer (see page 81 & figure 35 of the Government guide, 'Fire Safety Risk Assessment: Sleeping Accommodation').
- Ground Floor: Flats 119 and two others (with no numbers on doors) are in a dead-end situation. The travel distance to the final exit from the furthest flat is acceptable as it is 10M (l have not been inside the flat to measure the travel distance inside). This could be mentioned as a significant finding in the fire risk assessment. It is important that this dead-end corridor is a protected route. The corridor FD on the dead-end route has no vision panel in it.
- Ground Floor: 2nd caretaker store room has compartmentation issues.

Reason

People using the location may be affected by a fire in one of the adjoining rooms. This means that people may not be able to reach safety before being afected by fire and/or smoke.

Item number 2

Outcome

This work is necessary to make sure that escape routes (corridors. stairs and doors) can be safely used whenever they are needed.

Suggested Action

Ensure that door-sets that can resist fire and smoke for 30 minutes are provided in the following locations:

General/all floors:

• All of the old corridor and stair fire doors (the ones painted red) have only 2 hinges. I would recommend that this be looked into (as it is standard practice for fire doors to have 3 hinges) and would direct the Responsible Person to page 124 of the Government guide: Fire Safety for Sleeping Accommodation which has a section entitled 'fire resisting door furniture' and states in relation to 'hinges': "To ensure compliance with their rated tire performance, fire-resisting doors must be hung with the correct number, size and quality of hinges. Normally a minimum of three hinges is required, however the manufacturer's instructions should be closely followed. BS EN 1935(37) including Annex B, is the appropriate standard. " If the appropriate standard cannot be proved, then the fire doors should be replaced. If the appropriate standard can be proved, (in spite of this

departure from standard expectations). this must be written into the Fire Risk Assessment as a significant finding along with evidence of the proof attained.

• The glazing in the fire doors is 'mitre glazing'. This is non-standard glazing.

Again, I would direct the RP to page 124 of the CLG government fire safety guide to Fire Safety in Sleeping Accommodation' which has a paragraph on 'Glazing in Fire Resisting Doors'. which states that "glazing should never reduce the fire resistance of the door" and that the glazing should be purchased from a supplier who can provide "documentary evidence that the door continues to achieve the required rating".

If the appropriate standard cannot be proved, then the mitre glazing should be replaced. If the appropriate standard can be proved, in-spite of this departure from standard expectations, this must be written into the Fire Risk Assessment as a significant finding along with evidence of the proof attained.

 Many of the fire doors have non-fire rated handles (Including domestic internal door handles). It appears that original fire rated handles have been replaced by non-fire rated ones.

Again, I will direct the Responsible Person to pages 124-126 of the Government's Fire Safety in Sleeping Accommodation guide, which shows a diagram of a fire resisting door (figure 65) on page 126 and states "Door handles and locks — see BS EN 1906(92) Annex C and BS EN 12209(91) Annex A respectively for timber information Door handles and locks should be tested as part of door set — see BS EN 1634-1 (35)" and on page 125 states that workmanship on fire resisting doors can be "undermined by inadequate installation" and that it is "important that installers with the necessary level of skill and knowledge are used".

• Some corridor fire door frames have had holes drilled through for cables. This will have compromised the required fire rating of the door frame.

Floor 19:

- FD on stair (19.01) has damage to frame.
- FD corridor by stair is missing screws in handle furniture.

Floor 18:

- *FD* on stair (18.01) has a lot of damage to the frame and door.
- Dry Riser cupboard door has no strips/seals.
- *FD* 18.03 is not closing fully Into the frame all of the time.

Floor 17:

• FD on stair (17.01) is fitted with a domestic gate (or 'tee') hinge & doesn't fit into the frame properly.

- Dry riser cupboard appears to have a plywood repair panel in it.
- FD 17.05 the hinges repairs have created a hole in the frame.
- FD 17.03 not closing fully into frame.
- Non-fire rated handles on some fire doors see general issues.

Floor 16:

• FD 16.03 non-standard door handle and not closing properly into frame

Floor 15:

- FD on stair (15.01) has damage to door frame by hinge.
- FD 15.02. It was VERY DIFFICULT to open this door as the non-standard door handle was sticking. It took me several attempts. This was a fire door leading to the escape stair, so I was very concerned. This should be dealt with as a matter of URGENCY as the door should be easily operable by people in the case of an emergency.

Floor 14:

- FD 14.05 has a hole in the door frame where it has been chiselled out to make a recess for a door ball catch in 2 places (only one is being used. therefore leaving a hole in the other location).
- *FD* 14.03 is not closing fully into the frame.

Floor 13:

- FD 13.01 (stair) has damage to frame by self-closer.
- *FD* 13.03 has damage on frame by hinges and not closing fully into frame.

Floor 12:

- FD 12.01 (stair) has damage to frame and door and glass and also has non-standard door handle.
- Bin chute room fire doorframe has had an inappropriate repair.
- FD 12.05 has an inappropriate door handle and is not closing fully into the frame.
- FD 12.03 fire door is split and has had an inappropriate repair.
- FD 12.02 has had an inappropriate repair to door frame (soft ply wood).

Floor 11:

- FD 11.01 (stair) has an inappropriate door handle.
- FD 11.02 one hinge is broken in half.

Floor 10:

- FD 10.01 (stair) has damage on door by hinge and frame is damaged at lower end.
- FD 10.04 has had a repair done to the fire door and sticks on the floor.

- *FD* 10.03 the hinge has been pulled out and set proud of the frame.
- FD 10.02 has damage on the door by the hinge.

Floor 9:

- FD 9.01 (stair) has damage to fire door and frame by hinge.
- FD 9.06 has damage by hinges.
- Mains Electrical cupboard door has rising butt hinges. I suggest RP checks if these are allowed on this type of door as they are no longer classed as self-closing devices.
- FD 9.03 is not fitting fully into frame.

Floor 8:

• FD 8.01 (stair) has damage by hinge and has inappropriate handle.

Floor 7:

- FD 7.01 (stair) the hinge has been packed out.
- FD 7.05 has an extra hole chiselled out in the frame for a ball catch, although only one has been used, therefore leaving a hole.

Floor 6:

• FD 6.01 (stair) has damage to door and frame.

Floor 5:

• FD 5.01 (stair) has damage to door.

Floor 4:

• FD 4.01 (stair) has damage by hinges and not always closing fully into the frame.

Floor 3:

- FD 3.05 has damage by hinge.
- Bin chute FD is loose.

Floor 2:

- FD 2.01 (stair) has damage on door and lots of chiselled out areas on the frame for door ball catches that aren't there.
- Electric/gas cupboard doors have been replaced with plywood.
- FD 2.03 hinges are missing screws.

Floor 1:

- FD 1.01 (stair) has a gate (or tee) hinge and has been compromised by drill holes in it by the self-closer.
- FD 1.06 has a gate (or tee) hinge.
- FD 1.03 has a gate (or tee) hinge.

• FD 1.02 has a gate (or tee) hinge and an inappropriate handle.

Ground Floor:

- The single escape stair does not lead directly to a final exit (as it ideally should). Therefore, it is most important to provide a protected route from the foot of the stairway enclosure to the final exit from the foyer (see page 81 & figure 35 of the Government guide mentioned previously). Therefore, the fire doors in the ground floor must be able to prevent spread of fire and smoke for at least 30 minutes in order to protect this escape route.
- FD GF 03 (stair) has hole drilled through the door frame where cables pass through. There is no vision panel in this fire door.
- FD ground floor caretaker store (by stair) has damage to the frame and damage to strips and seals. The store contains a petrol lawnmower. empty petrol can, gas blow torch, turpentine. aerosols and paints. This is obviously a very high-risk room and is on what should be a protected route (as the stair does not lead directly to a final exit but comes out right next to this room). Therefore, it is extremely important that the fire door can perform to the required standard. Any flammable substances should also be stored appropriately in line with DSEAR Regulations etc. (for example in cabinets). It may be more appropriate to store flammable substances such as petrol in a secure outside store.
- 2nd caretaker store room door does not appear to be a fire door and there is damage to the frame. The corridor FD on the dead-end part of the escape route has no vision panel in it.
- The mains electrical room has no 'keep locked shut' sign on it.

The term 'door-set' refers to the complete element as used in practice:

- the door leaf or leaves
- the frame in which the door is hung
- *hardware essential to the functioning of the door-set.*
- intumescent seals and smoke sealing devices. In the case of double-doors you should ensure that they close without affecting the operation of the seals.

Reason

Doors may not be capable of preventing the spread of tire for long enough for people to escape because either it cannot be ascertained that they are in fact fire doors or gaps, holes, damage. missing parts or inappropriate repairs have impaired the integrity of the doors so that 30 minutes' fire resistance cannot be guaranteed.

Item number 3

Outcome

This work is necessary to provide sufficient escape routes (corridors, stairs and doors) for people.

Suggested Action

Ensure that everyone can evacuate quickly and safely by removing the break glass tube from the rear final exit door.

Reason

The rear Ground Floor final exit has a push bar but also has a break glass tube. I would question the need for the break glass tube as having a push bar exit usually indicates that a large number of people may have to be able to escape quickly and easily. Fire exit doors should be easily operable with one hand movement. The break glass tube could delay people escaping quickly and safely from fire.

Item number 4

Outcome

This work is necessary to provide sufficient escape routes (corridors, stairs and doors) for people.

Suggested Action

Ensure that everyone can evacuate quickly and safely by providing a green manual override button for the automatic main entrance/exit doors in the foyer.

Reason

The main entrance/exit doors are automatic. There is no manual override button provided. If electrical supply were disrupted by a fire, the doors may not be operable in the usual way. This could delay or prevent people escaping quickly and safely from fire.

Page 128 of the Government Fire Safety Risk Assessment Guide to Sleeping Accommodation states in relation to Electronic Door Control Devices: In premises where there may be large numbers of people, the devices should only be considered when linked to a comprehensive automatic fire detection and warning system in accordance with BS 5839-1 .16. There should be an additional means of manually overriding the locking device at each such exit (typically a green break-glass point). As there cannot be an automatic fire detection and warning system in this premise (due to the stay-put policy, it is even more important to provide a manual override button).

Item number 5

Outcome

This work is necessary to make sure that escape routes (corridors. stairs and doors) can be safely used whenever they are needed.

Suggested Action

Ensure that everyone can evacuate quickly and safely by providing an appropriate handle on FD 15.02 (corridor ire door leading to the escape stair on the 15" floor).

Reason

It was very difficult to open the corridor fire door on the 15" floor that leads to the escape stair, as the non—standard door handle was sticking. it took me several attempts. This should be dealt with as a matter of some urgency as the door should be easily operable by people in the case of an emergency. This could delay or prevent people escaping quickly and safely from fire.

Item number 6

Outcome

This work is necessary to make sure that escape routes (corridors, stairs and doors) can be safely used whenever they are needed.

Suggested Action

Indicate the nearest way out (in case of fire) with fine exit signs that comply with BS 54F. Exit signs must be visible for people that might need to refer to them.

Reason

The safe routes to evacuate the premises In case of fire were not obvious in the corridors. People who do not know the building will take longer to find a safe way out in an emergency, if the nearest exit is not clear to them. I am aware that in your Fire Risk Assessment, you say that as there is only one staircase in these flats, signage is not considered necessary. However, I disagree as I believe that there will be many visitors to residents in these flats who might not know the building. in addition. as the corridor runs around all four sides of the floor, it can be rather confusing to find the escape stair. I myself, as a visitor who was unfamiliar with the building, did not find it straight forward to find the escape stair.

Item number 7

Outcome

This work is necessary to reduce the risk of the spread of fire.

Suggested Action

Reduce the number of flammable substances stored on the premises in the caretaker's stores or store them more appropriately and in line with DSEAR regulations. Also, examine 'DiY' electrics in second caretaker store room and replace with appropriate electrical installation.

Reason

These practices could encourage a fire to start or spread. A fire could then grow unhindered in the caretaker's store rooms. People would then be exposed to a significant fire.

Item number 8

Outcome

This work is necessary to reduce the risk of the spread of fire.

Suggested Action

Remove the plywood outer lining on the outside surface of the lift doors and frames. Ensure that wall linings do not support the spread of fire.

Reason

Fire could spread more rapidly along the doors of the lift because they are lined with plywood (for aesthetic purposes). A fire could spread and make the escape route unsafe for people to use.

Item number 9

Outcome

This work is necessary to reduce the risk of the spread of fire.

Suggested Action

Address the issues in the bin room.

This includes lack of suppression system or fire plates to prevent spread of fire or smoke from the main bin room upwards into the bin chute. It also includes the issue that the bin room extends out into a timber and PVC clad extension on the side of the building. There is no separation between the inside of the main bin room and the timber/PVC extension attached to the side of the building, therefore this could encourage fire spread. It also includes the issue that unprotected cables are situated across the roof of the bin room, directly above the main bins.

Reason

A fire could grow unhindered in the main bin room and spread upwards through the bin chute and outwards into the bin room extension (which is timber and PVC). People would then be exposed to a significant fire. In addition, electrical cables in the bin room would then melt and could affect electrics in the premises and/or promote fire spread along the cables into the premises.

Item number 10

<u>Outcome</u>

This work is necessary to ensure that fire doors are maintained. repaired or replaced appropriately.

Suggested Action

Ensure that enough competent people are appointed to help you to maintain fire doors.

Reason

Not enough competent people have been appointed to help you adequately maintain fire doors and frames. (This is apparent due to the proliferation of inappropriate handles, hinges, repairs etc. throughout the premises). This means that you cannot rely on your fire safety systems and that people would be at risk in case of fire.

Item number 11

Outcome

This work Is necessary to help people understand what to do if fire breaks out.

Suggested Action

Provide fire action notices that explain your fire procedure and what you want people to do in case of fire where people will see them. The notices informing people not to use the lift in case of an emergency were adhered to the side of the lift door frame and therefore not visible to people approaching from that side. On some floors. there was no fire action notice by the lift (floors 3, 7, 9) or it was peeling off (floor 4).

Reason

Without instruction or information, people may respond badly to fire (or not at all), which would put them at risk.