



FIRE RISK ASSESSMENT - Specialised Housing (Independent Living) (v4. August 2017)

Regulatory Reform (Fire Safety) Order 2005: Sleeping Accommodation

The purpose of the fire risk assessment is to evaluate the risk to people from fire, particularly vulnerable residents, taking into account existing fire safety measures, and to determine whether additional measures are necessary. The report does not address the risk to property or business continuity from fire.

The Regulatory Reform (Fire Safety) Order applies to the common areas of the building and the fire safety facilities provided in support of the building.

This fire risk assessment has not involved destructive inspection of the building, such as opening up of construction. However, where practicable, assessors should lift a sample of accessible false ceiling tiles, open a sample of service risers and inspect reasonably accessible roof voids (if present).

It will normally be necessary to gain limited entry to at least a sample of flats to examine the necessary measures (fire-resisting, self-closing entrance door; fire detection; monitoring of fire detection) to ensure that, when a fire occurs in a resident's accommodation, there is no undue risk to other residents.

This fire risk assessment considers the 'general fire precautions' defined in the FSO, the principal precautions for specialized housing are:

- A. Measures to reduce the risk of fire and the risk of the spread of fire
- B. Means of escape from fire and to ensure that escape routes can be safely and effectively used
- C. Measures to ensure automatic detection and early warning of fire
- D. Measures to mitigate the effects of fire (FFE)
- E. An emergency plan, including procedures for residents in the event of fire
- F. Fire Risk Management (inc. training of staff)

| RISK ASSESSMENT RATINGS | | | | |
|-------------------------|--|--|--|--|
| Definition of prio | rities (where | e applicable): | | |
| Urgent | Immediate action required or, if it is not feasibly practical to immediately resolve the | | | |
| Strongly recommended | MEDIUM | It is essential that efforts are made to reduce the risk in the short/medium term. Risk reduction measures, which should take cost into account, should be implemented within a defined time period. | | |
| Recommended | LOW | Action required in the longer term, some resources allocated and a programme put in place. | | |

The above table relates to the risk to determine which risks should be addressed first and the best allocation of resources.

Regardless of the severity of the rating, easy actions to resolve, (i.e. closing propped open fire doors), should be done as soon as practically possible. More difficult actions to resolve that may result in alteration to building fabric etc. should be programmed in depending on their severity and difficulty to resolve. The amount of resources allocated to an action is dependent on risk.

INITIAL INFORMATION

Scheme Name Callendar Court

Form ID FRA-2157

Does the scheme require a full onsite Fire Risk Assessment: Yes

FIRE RISK ASSESSMENT

Specialised Housing - Independent Living (v2. April 2016)
Regulatory Reform (Fire Safety) Order 2005

Category of Premises against the FSO 2005: Sleeping Accommodation

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

The Regulatory Reform (Fire Safety) Order applies to the common areas of the building and the fire safety facilities provided in support of the building.

Fire Risk Assessment Type

destructive)

Type 3 - Common parts and residents accommodation (non-

Responsible Person Housing 21

Court Address Beacon Lough Estate, GATESHEAD

Court Manager Brian Clark

(Fire Safety Manager)

Do you wish to change Court Manager? **No** New Court Manager

Property Service Manager Christopher Roberts

Do you wish to change the Property Service Manager? **No** New Property Service Manager

Fire Risk Assessor Ian Lofthouse

Date of Fire Risk Assessment 06/03/2024

Date of Previous Fire Risk Assessment 20/03/2023

Suggested date for review 12 months or sooner if:

- Any structural or material change to the premises;
- A change of work practice;

- A near miss or fire incident; A significant change in staff levels.

The Building

Is the building purpose built for its intended use? No

It is assumed that compartmentation was at an adequate standard at the time of construction. Yes

Is it a conversion that is believed to have been converted in accordance with Building Regulations? **Yes**

Number of floors 12

Number of flats 42

Date Built 31/10/2006

Age of building 18

Scheme type Extra Care

Scheme type Other

Brief details of construction Concrete cross wall construction with part concrete external walls and part timber frame infill panels with external insulated wall cladding system (see separate EWI FRA) - Masonry compartment walls and concrete flat roof. Ground floor extensions in brick/block external walls with cavity fill insulation and low pitched zinc sheet roofing system.

Do the elements of construction between flats and the common areas i.e. walls, floors, landings, stairwells and ceilings appear from a visual inspection to be in good condition? **Yes**

Please Specify

From a head and shoulders inspection of an accessible roof void does the roof void compartmentation appear to be adequate and in good condition? **N/A**

Location of loft latches N/A

Are the loft latches lockable? N/A

Approximate quantity of loft latches 0

Are there any additional compartmentation requirements? Yes

Please specify Potential void in wall construction between flats - former window opening spanning between kitchens - will require destructive and disruptive works to investigate. Risk of fire spread is very low, risk of smoke sprea dis low. Recommend opening up and sealing void during planned kitchen refurbishmnet works.

Are the walls or ceiling linings within the premises considered combustible? No

Please specify

Is an external wall cladding system present (inclusive of window and infill panels)? Yes

Cladding

| Cladding Type | If Other Please Specify | Percentage of Cladding Present | Comments |
|---------------|-------------------------|--------------------------------|---|
| Render system | | 90 | Full xternal render to majotity of high rise block, comprisimng render finish to laminated board and mineral wool insulation. |

Insulation

| Insulation type | If Other Please Specify | Comments |
|-----------------|-------------------------|--------------------------|
| Mineral Wool | | See separate EWI FRA for |
| | | details |

Are balconies present?

No

Construction Materials

Is there any evidence of unsafe disposal of smoking materials and the misuse of barbeques?

Taking into account construction materials and geometry, does the balcony adequately resist the spread of fire over the walls and from one building to another?

Timber Framed

Yes

Please provide further details converted high rise flats.

Partial storey height timber frame infill panels to

Section 1 Summary / Observations







Means of Giving Warning in Case of Fire

Is there a manually operated fire alarm system provided? Yes

Is there automatic fire detection provided? Yes

Provide a description of the fire alarm system in place. i.e., An addressable Part 1 system in the communal areas extending a heat detector into the hallway of each flat and a Part 6 system in flats all linked to the Alarm Receiving Centre. L2 & LD1

Full Part 1 (L2) system to communal areas and flats (Hall and kitchen) No part 6 system.

Is there automatic and remote fire alarm signal transmission?

Yes

In the event of a communal fire alarm activation does the lift automatically ground to the nearest exit level?

Yes

Does the Court Manager fully understand the fire evacuation strategy for the building? **Yes**

Is a zone plan in place?

Yes

Section 2 Summary / Observations

Zone plan by FAP in main entrance lobby, with repeaters at level 4 and level 8.Link to ARC is via speech unit located at main panel (GF Entrance) onlyDuring alarm activation staff carry out check during pre-alarm to investigate cause.

Imagery Details of Fire Loss

Has there been any impact to the building as a result of fire? No

Details of Fire Loss

Summary / Observations

The Occupant – Information Provided by the Court Manager

Maximum number sleeping within individual flats (approximate) 104

Maximum number of employees at any one time (approximate) 4

Maximum number of visitors/others at any one time (assumed) 30

Are arrangements in place to ensure that where necessary, person-centred fire risk assessments have been carried out for high risk residents? **Yes**

Quantify high-risk residents and detail whether support would be required from the attending fire and rescue service to assist them to a relative place of safety. Ensure details of the specific residents and their requirements can be found in the folder located in the red fire box.

9 High risk residents identified, 4 are wheelchair users, 1 on oxygen. 1 medium risk on oxygen.

Has a Fire Emergency Evacuation Plan been carried out on all residents where required (high risks)?

Are there communal rooms present that require an occupancy limit e.g., communal lounges and dining rooms?

Yes

Communal Lounge and Dining Occupancy

If more than 60 people are present, then a minimum of two separate exits are required. For two exits from a room to be considered alternative they should be located at least 45° apart. This prevents having to walk directly towards a fire when there are large numbers of people present or long escape routes.

The calculated occupant capacity should be determined by using 1 M2 per person for areas such as dining, lounge/common rooms.

In the event of a fire then it is always assumed that one exit is unavailable, and this is always the largest exit

Occupancy Figures with 1 Available Exit

| Max No. of Persons | Minimum Clear Opening |
|--------------------------|-----------------------------|
| 60 | 750mm |
| 110 | 850mm |
| 220 | 1050mm |

| More | +5mm |
|------|--------|
| than | per |
| 220 | person |
| | |

| Room Type | Room | Occupancy Limit |
|--------------------|--------------------|-----------------|
| Lounge | Communal | 100 |
| | lounge | |
| Dining Room | Communal | 60 |
| _ | Dining Room | |

Summary / Observations
Occupancy level based on floor area calculation (which are less than door capacities).

Evacuation Strategy and Training

What is the current Fire Evacuation Strategy? Stay Put / Delayed

Please Specify

Delayed / Stay Put Evacuation

A delayed or stay put evacuation strategy requires the residents to remain in their individual flats until such time as a decision is made (usually by the fire service) to partly or fully evacuate the building, moving the residents to a place of safety. Evacuation strategies are detailed in the Fire Risk Management document.

Has the Court Manager/Housing Manager, or designated member of staff, successfully completed the Fire Safety Manager course? **Yes**

Have the nominated fire wardens attended relevant training and are competent to respond to the fire alarm? **Yes**

On Extra Care court only, have all HC21 care staff completed Fire Warden eLearning Yes

Are all staff familiar with the Fire Evacuation Strategy? **Yes** Please specify

Does the resident fire box information document reflect customers individual needs, risks and evacuation arrangement? **Yes**

Please specify

Summary / Observations

Care staff employed by 3rd party provider. Care staff trained on fire procedures and attendance to alarm. Clarification required regarding evacuation procedures in actual alarm situation, to include evacuation plans for identified High risk residents.

Fire Hazards - Elimination & Control

Are electrical intakes/meter units within the common areas enclosed in construction likely to afford a nominal period of fire resistance? **Yes**

Please provide further details

Are reasonable measures taken to prevent fires of an electrical origin? Yes

Please specify

Fixed & Portable installations periodically inspected and tested? (last inspection date) 14/12/2022

Communal hardwire testing carried out in the last 5 years? (last inspection date) 05/11/2021

Evidence of PAT testing for mobility scooter charged in designated communal areas Yes

Suitable limitation in the use of trailing leads and adapters? Yes

A 'No Smoking' policy is adopted in internal communal areas. Smoking is permitted in individual private flats.

Is there a suitable designated external smoking location? No

Is there any evidence of breaches to the smoking policy? No

Does the basic security against arson appear reasonable? Yes

Are refuse storage arrangements suitable Yes

Are there any combustibles near the building that has potential for ignition? No

Is the use of portable heaters restricted as far as possible? Yes

Is the use of the more hazardous type (e.g. radiant bar fires or LPG appliances) avoided? Yes

Are fixed heating installations subjected to regular maintenance? Yes

Are reasonable measures taken to prevent fires as a result of cooking within the communal or commercial kitchen? **Yes**

Filters changed and ductwork cleaned regularly? Yes

Suitable fire-fighting equipment available? Yes

Does the building have a lightning protection system? Yes

Are there any other significant ignition sources that require consideration e.g. oxygen/mobility scooters? **Yes**

Please Provide Further Details:Flats 4B and 4D use oxygen within flats. Signs on door and info in PCFRA summary in Red Fire Box

Is the standard of housekeeping adequate? Yes

Are combustible materials separated from ignition sources? Yes

Avoidance of unnecessary accumulation/in appropriate storage of combustible materials or waste? **Yes**

Appropriate storage of hazardous materials? Yes

Are routine in-house inspections of fire safety precautions undertaken? Yes

Is there satisfactory control over works carried out in the building by outside contractors (including 'hot work' permits? **Yes**

Are fire safety conditions imposed on outside contractors? Yes

Is there a sufficient management procedure in place for cleaning the filters in the communal tumble driers? **Yes**

Summary / Observations

Waste bin chute terminates in same room as electric meters, problems with overspill affecting meters and risk of accumulated waste overfilling bin. Regular checks required and recommend extending chute guard to prevent spillage.

Fire Protection Measures

Is it considered that the building is provided with reasonable means of escape / fire exists in case of fire? Yes

Number of fire exits 4

Number of staircases 1

Are the means of escape suitable and compliant with regulations? Yes

Exits easily and immediately openable where necessary? Yes

Are escape routes unobstructed and free from: storage of combustible items or obstructions, flammable liquids or gases and free from tripping or slipping hazards? **Yes**

Reasonable distance of travel where there is a single direction of travel? Yes

Reasonable distance of travel where there are alternative means of escape? Yes

Fire exits open in the direction of escape where necessary? Yes

Avoidance of sliding or revolving doors as fire exits where necessary? Yes

Suitable protection to escape routes? Yes

Suitable fire protection for all inner rooms? Yes

Are mobility scooter being charged or stored on escape routes No

Summary / Observations

Measures to Limit Fire Spread and Development

Is fire compartmentation of a reasonable standard? Yes

Do flat front doors that lead onto a common escape route appear to be FD30 and fitted with a self-closing device? **Yes**

Are they notional? Yes

Are they certified? Yes

Risk assess 25% of entrance doors to residents' accommodation to ensure they are fire resisting and self-closing. Over the next 3 fire risk assessments 100% of doors will need to have been systematically assessed. List the dwelling numbers inspected. If failings are identified please include in observations and action plan.

| Door examined | Does the door need an assessment? | Fire Resistance adequate | Adequately Self Closing | Fitted with suitably sized door stops or intumescent strips and cold smoke seals |
|-----------------|-----------------------------------|--------------------------|----------------------------|--|
| CALLENDAR_D006C | Yes | Yes | Yes | Yes |
| CALLENDAR_D002A | Yes | Yes | Yes | Yes |
| CALLENDAR_D006D | Yes | Yes | Yes | Yes |
| CALLENDAR_D003D | Yes | Yes | Yes | Yes |
| CALLENDAR_D004B | Yes | Yes | Yes | Yes |
| CALLENDAR_D005A | Yes | Yes | Yes | Yes |
| CALLENDAR_D004C | Yes | Yes | Yes | Yes |
| CALLENDAR_D006A | Yes | Yes | Yes | Yes |
| CALLENDAR_D003A | Yes | Yes | Yes | Yes |

| CALLENDAR_D005B | Yes | Yes | Yes | Yes |
|-----------------|-----|-----|-----|-----|
| | | | | |

Is there a reasonable limitation of linings that may prevent fire spread? (Class 0 linings)? Yes

Is suitable means of ventilating the common areas provided? Yes

On review of the last 12 months of repairs history and SIP works, have any works taken place which have impacted on the communal compartmentation? **No**

Section 8 Summary / Observations

Some flat entrance doors have visible TRADA plug indicating 30 minute fire door - other doors (Identical in all ways) do not have plugs - but strongly presumed to be same standard. Manually operated smoke extraction system to all floor levels (Fire service switch at levels 1 to 11) and Manually operated smoke vents to top of stairwell at level 11 operated from ground floor.

Escape Lighting

Do common areas have a reasonable standard of emergency lighting? Yes

Section 9 Summary / Observations

Fire Safety and Notices

Are Safety Signs and Notices provided to a reasonable standard and displayed on escape routes? **Yes**

Section 10 Summary / Observations

Noted wet riser has "Dry Riser" indicated on inlet - check with FRS that there i sno issue due to incorrect identification.

Fire Fighting Equipment

Is the provision of portable FFE in accordance with the organisation's policy Yes

Are hose reels provided in the premises? No

If 'yes' can they be removed?

And

Are they clearly marked 'this equipment is out of use and operation"?

Section 11 Summary / Observations

Commercial kitchen has P50 foam and P50 wet film sextinguishers ide by side next to fryers. Consider moving foam extinguisher to exit lobby (reduce risk of accidental misidentification)

Automatic Fire Systems i.e. suppression system

Is there an automatic fire system present? Yes

What type of system is provided? Sprinkler system

Section 12 Summary / Observations

Full wet charged sprinkler system installed covering all communal areas, escape routes and flats.

Other Relevant Fixed Systems

Type of system(s) provided

Automatic/Manual/Mechanical or Natural Smoke Ventilation Systems? Yes

Last Service Date 02/10/2023

Dry or wet risers? Wet

Last Service Date 27/04/2023

Fire-fighting lifts? No

Last Service Date No date provided

Other Yes

Please Specify Sprinkler system

Last Service Date 09/10/2023

Section 13 Summary / Observations

Access by Emergency Services

Is adequate access available for Fire Service vehicles? Yes

Is the assembly point positioned in a suitable location? Yes

Section 14 Summary / Observations

Assembly point in car park opposite main entrance

Management of Fire Safety

The court manager/Fire Safety Manager shall maintain the existing emergency fire evacuation plan and procedures.

The Court Fire Plan should be provided and located in the Fire Box. The plan should contain a building layout plan indicating the locations of the main Gas Shut off valve for the building/main Electrical Isolation Switch/location of the Lift Motor Room and Service User Criteria document (including location of any gas Cylinders (oxygen) on the premises used by residents).

Is the Fire Risk Management folder in place and maintained? Yes

| Fire Safety Training Records | Yes |
|---|-----|
| Fire Alarm System tests | Yes |
| Emergency Lighting tests | Yes |
| Portable fire equipment | N/A |
| Fires and False Alarm Records | Yes |
| If yes number recorded in past 12 months | 6 |
| | |

Is there a current Court Fire Plan in place? Yes

Have all staff been provided with a basic level of fire safety training and instruction on induction? **Yes**

Are all staff given periodic fire safety 'refresher training' at regular intervals? Yes

Is there a suitable record of agreement amongst duty holders as to responsibilities for all relevant aspects of fire safety management? (Fire Safety Responsibilities Matrix) **No**

Are third-party staff (i.e. carers/contractors) provided with appropriate instruction and training regarding fire safety management and evacuation arrangements? **No**

Are the fire evacuation procedures clear to visitors etc? Yes

Is appropriate liaison maintained with the local Fire Brigade? Yes

Has information been provided to residents regarding buildings evacuation strategy? **Yes**

Section 15 Summary / Observations

Third party care staff on site. Require completion of Fire Safety Responsibilities Matrix and proof of adequate fire safety training for all staff operating on court.

Testing and Maintenance

Is a testing and maintenance regime in place for components located in the communal areas? **Yes**

Are the following maintained and tested by the service contractors in accordance with the relevant standard:

Fire Alarm Yes

Last date Fire Alarm tested 02/10/2023

Emergency Lighting Yes

Last date Emergency Lighting tested 24/01/2024

Fire Fighting Equipment N/A

Rising Main Yes

Sprinkler / automatic suppression system installation Yes

Are routine checks of final fire exit doors and/or security fastenings undertaken? **Yes** Is the lightning protection system inspected annually and tested? **Yes**

Is the smoke extraction system maintained and tested? Yes

Other relevant inspections or tests: No

Comments

Section 16 Summary / Observations

Resident Engagement

Has the resident's engagement session taken place? Yes

When did the resident's engagement session take place? 02/08/2023

Section 17 Summary / Observations

RISK LEVEL

NB: Although the purpose of this section is to place the fire risk in context, the approach to fire risk assessment is subjective and for guidance only. All hazards and deficiencies identified in this report should be addressed by implementing all recommendations contained in the Action Plan.

| PROBABILITY/ | Almost certain | 5 | 10 | 15 | 20 | 25 |
|---|-----------------------|---|---|---|---|--|
| fire or hazard to life | More likely than not | 4 | 8 | 12 | 16 | 20 |
| | Possible | 3 | 6 | 9 | 12 | 15 |
| | Less likely to happen | 2 | 4 | 6 | 8 | 10 |
| | Remote | 1 | 2 | 3 | 4 | 5 |
| SEVERITY/Potential consequences of fire | | Minor injury or insignificant damage to property. | Injury, or slight damage to property | Serious injury, or limited damage to property | Serious injury or fatality. Critical damage to property | Multiple fatalities, catastrophic loss of business |

Taking into account the fire safety measures, the nature of the building - it's use and occupants, fire safety protection and procedural arrangements observed at the time of this Fire Risk Assessment, it is considered that the risk level is:

Slight harm: Outbreak of fire unlikely to result in serious injury or death of any occupant (other than an occupant sleeping in a bedroom in which a fire occurs)

ACTION PLAN: and Significant findings

Court name: Callendar Court

Address: Beacon Lough Estate, GATESHEAD

The following recommendations should be implemented in order to reduce fire risk to, or maintain it at, the appropriate level.

| Risk ID | Risk Level | Risk Owner | Comments | Deadline | |
|---------------------|---------------------|------------------|---|------------|--|
| Risk ID- 4059 | Low | Court Manager | Commercial kitchen has P50 foam and P50 wet film sextinguishers ide by side next to fryers. Consider moving foam extinguisher to exit lobby (reduce risk of accidental misidentification) | 07/09/2025 | |
| Risk ID- 4060 | Tolerable | Court Manager | Third party care staff on site. Require completion of Fire Safety Responsibilities Matrix and proof of adequate fire safety training for all staff operating on court. | | |
| Risk ID- 4056 | Low | Court Manager | Care staff employed by 3rd party provider. Care staff should be trained on fire procedures and attendance to alarm. Clarification required regarding evacuation procedures in actual alarm situation, to include evacuation plans for identified High risk residents. | | |
| Risk ID- 4057 | Low | Court Manager | Waste bin schute terminates in same room as electric meters, problems with overspill affecting meters and risk of accumulated waste overfilling bin. Regular checks required and recommend extending chute guard to prevent spillage. | 07/09/2025 | |
| Risk ID- 4058 | Observation Only | Court Manager | Noted wet riser has "Dry Riser" indicated on inlet - check with FRS that there i sno issue due to incorrect identification. | | |

| Risk ID | Risk Level | Risk Owner | Comments | Deadline |
|---------------------|------------|---------------|---|----------|
| Risk ID- 4061 | Tolerable | Surveyor | Potential void in wall construction between flats - former window opening spanning between kitchens - will require destructive and disruptive works to investigate. Risk of fire spread is very low, risk of smoke sprea dis low. Recommend opening up and sealing void during planned kitchen refurbishmnet works. | |

| *Action Plan Timescales | | | | | |
|---------------------------|---|--|--|--|--|
| High Risks | Action should be undertaken immediately or as quickly as practically possible and within three months by the identified lead person/department. | | | | |
| Moderate Risks | Action should be undertaken as quickly as is practically possible, usually within twelve months by the lead person/department. Where moderate risks form part of the planned programme of fire compartmentation upgrade works, these will be completed in line with Housing 21's agreed risk based planned works strategy*. | | | | |
| Low Risks | Low risks will continue to be reviewed and should be actioned when practically possible. | | | | |
| Planned Works Strategy | Housing 21 has a risk-based fire compartmentation strategy: High risk schemes (3 stories and over) will be prioritised over low rise schemes. Category 2 schemes will be prioritised over category 1 schemes. Older schemes will be prioritised over newer schemes. Housing 21 believes this approach is pragmatic, concentrating on the level of risk whilst committing substantial resources to court improvements. | | | | |



Risk Imagery