# Fire Risk Assessment Report



This report shows all the responses to the Fire Risk Assessment survey, including raised tasks.

Asset ID: 9325 6 Railway Street Block 6 Railway Street, Chorley

### **Cover Sheet**

Photo

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Date of Fire Risk Assessment

Date of Next Fire Risk Assessment

FRA Frequency (Months)

Purpose of Fire Risk Assessment

Type of Fire Risk Assessment

Fire & Safety Assessor

26 Oct 2023

26 Oct 2026

36

3 year Re-Assessment

Type 1 (Common Parts Only - Non Destructive)

Ian Potter

It is sensible to have arrangements in place to ensure the consistency of Fire Risk Assessments in terms of the assessment of risk and mitigations proposed. In this regard Accent peer validate around 20% of reports, which are available within our audit system.

### The Scheme

Scheme Name Chorley Rehabs a

Scheme Address 6 Railway Street Block 6 Railway Street, Chorley

Postcode PR7 2TZ

Region North West

Scheme Manager

Scheme Tel. No N/A
Scheme Inspection Completed Yes

Enforcing Fire Authority Lancashire

Other staff in attendance

None

Number of on-site Accent staff

None

Number of other (non-Accent) staff

None

### The Building

Accommodation Type General Needs (S30)

Build Date Jan 1 1880

Number Of Homes 2

Homes breakdown Flat

External wall construction Facing Brick

External wall finish Facing Brick

Roof construction Timber

Roof covering Slate Pitched

PEEPs in place where necessary N/A

Current Evacuation Strategy Full (Simultaneous) Evacuation

Conversion or purpose-built Conversion

Number of storeys

Number of floors on which car parking is provided 0

Is there a habitable basement?

Number of internal Staircases (protected or unprotected?) 1 unprotected

Number of External Staircases 0

External Balcony part of escape route?

Unusual features None

Building Access Conditions for Fire Brigade

Vehicular Access to one or more elevations

# Flats and common areas not linked Fire Detection and Warning System Grade D Grade of fire alarm Category of fire alarm LD3 Minimum Protection Not fitted **Emergency Lighting Provision** No Portable Fire Extinguishers supplied/fitted Fixed Fire Fighting Installations No **Customers** 2 Number of occupants **General Needs** Occupant tenure type breakdown Fire Safety Related Customer Safety Servicing Overdue communal gas safety checks 0 0 Overdue domestic gas safety checks 0 Overdue communal electrical condition checks 0 Overdue domestic electrical condition checks Overdue alarm call pull chord tests 0 Overdue communal PAT testing 0 0 Overdue customer mobility scooter PAT testing Overdue Monthly Emergency Lighting Switch Tests Overdue Annual Emergency Lighting tests 0 Overdue Weekly Fire Alarm Testing Overdue Fire Panel - Six Monthly Testing Overdue Fire Safety Equipment tests **Building Fire Safety Surveys - Communal Doors** 0 Failing Communal Fire Doors Communal Fire doors due for replacement within 5 years 0 **Dwelling Doors** 0 Failing Dwelling Fire Doors

6 Railway Street Block 6 Railway Street, Chorley

Dwelling Fire doors due for replacement within 5 years

Asset ID: 9325

0

# **Fire Risk Assessment Survey Results**

### **Scheme and Building Information**

Photo



Date of Fire Risk Assessment 26/10/2023

FRA Frequency (Months) 36

Purpose of Fire Risk Assessment 3 year Re-Assessment

Type of Risk Assessment Type 1 (Common Parts Only - Non Destructive)

Quantity

Fire & Safety Assessor Ian Potter

Enforcing Fire Authority Lancashire

Scheme Tel. No N/A

Other staff in attendance None

Number of on-site Accent staff

None

Number of other (non-Accent) staff

None

Scheme Inspection completed Yes

Number of occupants 2

Personal Emergency Evacuation Plans in place N/A

Current Evacuation Strategy Full (Simultaneous) Evacuation

Conversion or purpose-built Conversion

Number of Storeys 2

Number of floors on which car parking is provided 0

Is there a habitable basement?

No. of internal staircases (protected/unprotected) 1 unprotected

Number of external staircases 0

External balcony part of escape route?

Unusual features None

6 Railway Street Block 6 Railway Street, Chorley Asset ID: 9325

# Fire Risk Assessment Survey Results

Vehicular Access to one or more elevations Building access conditions for Fire Brigade

No

Yes

Yes

Yes

Surroundings: Residential/Commercial Residential

Flats and common areas not linked Fire Detection and Warning System

Grade D Grade of Fire Alarm

Category of Fire Alarm **LD3 Minimum Protection** 

Not fitted **Emergency Lighting Provision** 

Portable Fire Extinguishers / Fire Blankets supplied / fitted No

Water Extinguisher(s) present No

No Foam Extinguisher(s) present

Dry Powder Extinguisher(s) present

No Carbon Dioxide Extinguisher(s) present

No Fire Blanket(s) present

Fixed Fire Fighting Installations supplied / fitted No

Dry Riser(s) present No

Wet Riser(s) present No

Sprinkler System present No

No Hosereel(s) present

Automatic Opening Vent(s) present No

### **Electrical Sources of Ignition**

Electrical installation within common areas in good condition and no

obvious damage?

Comment None seen

Valid Electrical Installation Condition Reports held on file? (Common

Areas & General Needs Flats)

Comment None for communal area as its a small vestibule

Both flats have test certificates in date

N/A Electrical App/PA Testing - tested within past 12 months?

Comment No communal items

Absence of trailing leads and adapters? Yes

None seen Comment

Evidence that mobility scooters are not being stored/charged in

common areas?

Comment None seen

Is there a purpose built mobility scooter store/charging area? No

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Comment Not required

Does the building have a lightning protection system?

Comment Not required

**Gas installations** 

Is there a commercial/domestic gas supply to the scheme?

Yes

Comment To each Flat

Valid LGSR held on file for fixed communal area gas appliances?

N/A

(Boilers)

Comment No gas supply in communal area

Valid LGSR held on file for residential flats that contains gas

Yes

appliances?

Comment 6a tested 30th May 23

6b tested 6th September 23

Are smoke/heat detectors within General Needs flats subject to an Yes

annual inspection and the results

Comment Part of gas safety check

Other Sources of Ignition

Is there a no smoking policy in place, which is enforced and adhered Yes

to?

Comment Residents allowed to smoke in flats

Adequate security against arson? Yes

Comment Secure front door

Are refuse/recycling bin areas managed and suitably located?

Yes

Comment External

Are there communal cooking facilities at this scheme?

Comment

Housekeeping

Are all electrical/intake/service cupboards secure and free from general

Yes

waste, contractors waste and and residents personal items?

Comment None seen

Are unnecessary accumulations of combustible materials or waste

Yes

avoided?

Comment None seen

Comment None Seen

Are combustible materials and substances separated from ignition N/A

sources and stored appropriately?

Comment

Furniture/furnishings in good condition, fire retardant/resistant and

comply with modern standards and regulations?

N/A

Yes

N/A

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Comment None in communal area

Other Significant Fire Hazards

Are all other significant fire hazards adequately controlled?

Yes

Comment None seen

Means of Escape from Fire

Is it considered that the building is provided with reasonable means of

escape in case of fire?

Comment Flats open into small vestibule adjacent to front door

Escape routes unobstructed and safe to use? Yes

Comment

Exits immediately openable without a key and/or failsafe's function Yes

correctly?

Comment Thumb turn

Reasonable distances of travel where there is a single/alternative Yes

direction of travel?

Comment

Escape routes lead to final exits and open in direction of escape where Yes

necessary?

Comment Flat and Front doors open inwards

Fire Spread and Development

Is it considered that the compartmentation is of a reasonable standard?

Comment

Is there reasonable limitation of surface finishes that might promote fire Yes

spread (walls, floors, ceilings)?

Comment Painted walls

Are fire dampers/shutters provided in ducts/refuse chutes to protect means of escape against fire, smoke and combustion products?

Comment None fitted

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As far as can be reasonably ascertained, is the compartmentation N/A

Comment Unable to gain access to first floor flat

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Loft hatches fire resisting?

N/A

within roof spaces of a satisfactory standard?

Comment In Flat 6a

As far as can be reasonably ascertained, is the fire stopping above cross corridor fire doors within suspended ceiling void of a satisfactory

standard?

Comment None fitted

Do external walls, doors, windows and anything attached to the

exterior, limit fire spread?

Comment Brick construction

If Smoke Control Systems (AOV's) are fitted, are the records of annual

testing available?

Comment None fitted

Are roller shutter doors that are required to be FR, fire resisting and N/A

self-closing?

Comment None fitted

**Emergency Escape Lighting** 

Is the emergency lighting correctly specified and installed as per N/A

current standards?

Comment None fitted due to size of communal escape routes.

N/A

Yes

N/A

Borrowed light from fan light above front door

Emergency lighting units in good condition and securely fixed to N/A

walls/ceilings?

Records of monthly/annual testing available? N/A

Comment

Comment

Fire Safety Signs and Notices

Are the correct Fire Action/Advice notices displayed in prominent

Yes

locations within the common areas?

Comment Behind front door

Directional fire escape signage in place and adequate?

N/A

Comment Not required due to size

Is there suitable LIFT signage i.e. do not use in case of fire?

Comment No lift

Do common area fire doors display the correct signage on both sides

where applicable?

Comment No common area fire doors

Means of giving Warning in case of Fire

N/A

Is the scheme fitted with a communal area fire alarm?

Comment Single domestic type smoke detector on ceiling

Is fire detection and warning system appropriate for occupancy and fire

risk, as per BS 5839-1:2017?

Comment Part 6 alarms in both flats

Is the fire detection and warning system maintained/tested and all

certificates saved on file?

Comment Alarm was tested and working at time of inspection

Communal alarm needs to be added to the testing

programme for Accent

No

Yes

N/A

N/A

No

Fire alarm components in good condition and securely fixed to

walls/ceilings?

Comment

Hold open devices operate at the sounding of the alarm and are in a N/A

serviceable condition?

Comment None fitted

Are there heat detectors located in the Kitchen, Boiler, Plant Room and

Laundry?

Comment

Is the fire alarm panel remotely monitored, and if so are there records of

regular testing?

Comment No panel

Observation Priority Referred To Required By: Task ID

Communal alarm not tested . Needs to be added to test contract

Internal - Low



### Fire Extinguishing Equipment

Is fire extinguishing equipment and/or fixed fire fighting installations

provided at this scheme?

Comment Not required

# **Management of Fire Safety**

#### 6 Railway Street Block 6 Railway Street, Chorley **Asset ID: 9325**

Are these premises regulated by the Building Safety Regulator under

the Building Safety Act?

Comment

Are there other Responsible Persons who share or have fire safety

duties in respect of the premises?

How will this sharing be achieved?

Is an office or IL scheme being inspected?

Comment

No

No

No

### Passenger Lift

Is the scheme fitted with a passenger lift?

Comment

No

### **Premises Inspection Box**

Is there a premises information box for fire & rescue service use?

Comment

No

Not required

### **Evacuation Policy**

Are there suitable arrangements for summoning the fire service?

Comment

Yes

999 by residents

Taking FRA findings, is the evacuation policy appropriate for the

scheme as per latest guidance?

Comment

Yes

# **Engagement with Residents**

Has information of fire procedures been disseminated to residents?

Yes

Comment

At time of occupation

Is general fire safety information disseminated to residents?

Yes

Comment

At time of occupation

### FRA Frequency

Taking the findings of this assessment into account, is the frequency of the FRA correct?

Comment

Yes

### **Miscellaneous**

Are there any other observations/actions to raise that are not covered above.	No
Are there fire related remedial works required at this property, that will affect the fabric of the building?	No
Comment	
Were there any unsatisfactory aspects of the Fire Risk Assessment? (Visible on Building Safety Report).	Yes
Some fire doors did not fully close so works orders have been raised with our contractors.	No
Some minor works were required which have been raised with our contractors.	No
Unauthorised items were found in communal areas and arrangements were made for their removal.	No
Not all records were up to date, as noted in the table below.  Arrangements have been made for these to be completed.	Yes
A number of fire doors were found to be wedged or propped open. Fire doors are there to keep you safe and me kept shut at all times.	No

### **Risk Calculator - Fire**

The following risk estimator is based on the general health and safety risk level estimator contained within BS 8800: 1996. Guide to occupational health and safety management systems.

1. Taking into account the fire prevention measures observed at the time of this risk assessment, it is considered that the hazard from the fire (the probability of ignition) at this building is:

LOW MEDIUM HIGH

2. Taking into account the nature of the building, the occupants, the fire protection afforded and any procedural arrangements observed at the time of the assessment, it is considered that the consequences for life safety in the event of a fire would be:

MINOR MAJOR CRITICAL

The definition of the above terms is as follows: FRA Review Frequency

MINOR	Outbreak of fire is unlikely to result in serious injury or death of any occupant (other than the occupant sleeping in a bedroom in which a fire occurs).	
MAJOR	An outbreak of fire could result in injury of one or more occupants, but is unlikely to lead to fatalities.	
CRITICAL There is significant potential for serious injury or death of one or more occupants.		

3. The above estimates are then read into the following matrix table to give the overall risk level for the site:

Fire Hazard	Minor	Major	Critical
Low	Trival	Tolerable	Moderate
Medium	Tolerable	Moderate	Substantial
High	Moderate	Substantial	Intolerable

When the level of risk is established, the action level can be read from the table below:

Risk Level	Guide to actions and appropriate timescales	
Trivial	No action is required	
Moderate	Efforts should be made to reduce the risk level and this should be carried out within the specified time periods.	
Substantial	Considerable resources may have to be allocated to reduce the risk level. It may be necessary to limit the occupation of some parts until urgent remedial action is taken.	
Intolerable	The building (or the relevant area) should not be occupied until the risk is reduced.	

ne Overall Risk Level for this asset is:	Trivial
The Overall Risk Level for this asset is:	