

REGULATORY REFORM (FIRE SAFETY) ORDER 2005 HOUSING FIRE RISK ASSESSMENT



The purpose of this report is to provide an assessment of the risk to life from fire in these premises, and, where appropriate, to make recommendations to ensure compliance with fire safety legislation.

The report does not address the risk to property or business continuity from fire.

Company Name: Winchester City Council

Address: Barnes House Hostel, Barnes Road, Winchester, SO23 90U.

Assessment date: 18th June 2020.

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assessment should be reviewed by a competent person annually or at such a time as there is reason to suspect that it is no longer valid, or if there has been a significant change in the matters to which it relates, or if a fire occurs.

Assessor:

Name: Spencer Scott, Winchester City Council, Property Services.

Telephone number: (01962) 848076.

1. Conditions:

This Fire Risk assessment has been prepared and written for Winchester City Council using reasonable care and skill and, as far as reasonably possible, in accordance with generally accepted industry standards by a professional and competent Fire Risk Assessor.

The report is limited as follows:

It may be that certain conditions or situations were either not noted, not informed or not being performed during the visit and, therefore, non-inclusion of such conditions or situations in this report does not equate to legislative compliance.

Date: 23rd June 2020

Executive Summary

No.	Issue which requires actioning	Timescale suggested	Responsible Officer	Actions taken & date completed.
1	Fire-door to the stairwell is not closing properly. Recommendation: Competent contractor required to adjust the door so that it will close flush.	Urgent.	Property Services.	Order raised.
2	Fire-door to the communal corridor near the front door may have warped as no closing flush with the stop. Recommendation: Door to be surveyed and repaired or replaced.	2 weeks.	Property Services.	Broadchalk Doors Ltd to survey.
3	Fire extinguisher is being used to prop open the side door: Recommendation: the fire extinguisher is removed from its current location.	2 weeks.	Temporary Accom.	
4	Damage to the cupboard ceiling above the immersion cylinder. Recommendation: ceiling to be repaired to ensure compartmentation.	1 month.	Property Services.	

Compliance with BS7671/ Wiring	Regulations:	wiring	systems	in escape	routes
to have fire-resisting supports					

No issues of concern identified.

2. Risk Assessment Information:

Managing Fire Safety

Good management of fire safety is essential to ensure:

- That fires are unlikely to occur;
- That if they do occur they are likely to be controlled or contained quickly, effectively and safely;
- That if a fire does occur and grow everyone in your premises is able to escape to a place of total safety easily and quickly.

This Fire Risk Assessment is central to good management practice in fire safety. It will help you ensure that your fire safety procedures, fire prevention measures, and fire precautions (plans, systems and equipment) are all in place and working properly, and it identifies issues that need attention.

The aims of the assessment are:

- To identify the fire hazards;
- To reduce the risk of those hazards causing harm to as low as reasonably practicable;
- To decide what physical fire precautions and management arrangements are necessary to ensure the safety of people in your premises if a fire does start.

The assessment is an organised and methodical look at your premises, the activities carried out there, and the likelihood that a fire could start and cause harm to those in and around the premises.

The **Significant Findings and Recommendations** section provides the basis for a plan to secure the necessary improvements.

Scope of the Fire Risk Assessment:

This assessment has been carried out in accordance with the Regulatory Reform (Fire Safety) Order 2005, and the appropriate National Guidance.

High

Where highly flammable or explosive materials are stored or used (other than in small quantities).

Where unsatisfactory structural features are present such as:-

- A lack of fire resisting separation;
- Vertical or horizontal openings through which fire, heat and smoke could spread;
- Long and complex escape routes created by extensive subdivision of large floor areas by partitions, or the distribution of display units in shops or machinery in factories;
- Large areas of flammable/combustible or smoke producing surfaces on walls or ceilings.

Where permanent or temporary work activities are carried out which have the potential for fire to start and spread such as:-

- Workshops in which highly flammable materials are used, e.g. paint spraying;
- Areas where the processes involve the use of naked flame, or produce excessive heat;
- Large kitchens in works canteens or restaurants;
- Refuse chambers or waste disposal areas;
- Areas where foamed plastics or upholstered furniture are stored.

Where there is a significant risk to life in case of fire, such as where :-

- Sleeping accommodation is provided for staff, the public or other visitors in significant numbers; treatment or care is provided where the occupants have to rely upon the actions of limited numbers of staff for their safe evacuation;
- There is a high proportion of elderly or infirm people, or people with temporary or permanent physical or mental disabilities, who need assistance to escape;
- Groups of people are working in isolated parts of the premises such as basements, roof spaces, cable ducts and service tunnels etc;
- Large numbers of people are present relative to the size of the premises (e.g. sales at

department stores) or in other circumstances where only a low level of assistance may be available in an emergency (e.g. places of entertainment).

Medium

Where any outbreak of fire is likely to remain confined or only spread slowly, allowing people to escape to a place of safety.

Where the number of people present is small and the layout of the workplace means they are likely to be able to escape to a place of safety without assistance.

Where the workplace has an effective automatic warning system, or an effective automatic fireextinguishing, suppression or containment system, which may reduce the risk classification from high risk.

Low

Where there is minimal risk to peoples lives and where the risk of fire occurring is low, or the potential for fire, heat and smoke spread is negligible.

2. Risk Assessment Information: Calculation

The following simple risk level estimator is based on a more general health and safety risk level estimator of the type contained in BS 8800, and based on PAS79.

Likelihood	Potentia	al consequences	of fire
of fire	Slight harm	Moderate harm	Extreme harm
Low	Trivial risk	Tolerable risk	Moderate risk
Medium	Tolerable risk	Moderate risk	Substantial risk
High	Moderate risk	Substantial risk	Intolerable risk

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

Low	Medium	✓	High	
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In this context, a definition of the above terms is as follows:

Unusually low likelihood of fire as a result of negligible potential sources of ignition.

Normal fire hazards (e.g. potential ignition sources) for this type of occupancy, with fire hazards generally subject to appropriate controls (other than minor shortcomings).

Lack of adequate controls applied to one or more significant fire hazards, such as to result in significant increase in likelihood of fire.

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

Slight harm	Moderate harm	✓	Extreme harm	
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In this context, a definition of the above terms is as follows:

Slight harm:	O th
Moderate harm:	O m
Extreme harm:	Si

Outbreak of fire unlikely to result in serious injury or death of any occupant (other than an occupant sleeping in a room in which a fire occurs).

Outbreak of fire could foreseeably result in injury (including serious injury) of one or more occupants, but it is unlikely to involve multiple fatalities.

Significant potential for serious injury or death of one or more occupants.

Accordingly, it is considered that the risk to life from fire at these premises is:

Trivial	
Tolerable	
Moderate	✓
Substantial	
Intolerable	

3. Premises Information				
Person/company managing the pre	mises	Winchester City Council.		
Terestification from the first pre-		Natalie Cain, Temporary Accommodation		
Nominated responsible person		Manager, and Andrew Kingston, Property		
The state of the s		Services Manager Winchester City Council.		
Person met on site		None.		
Mix of residential and commercial (Y/N)		Residential – temporary accommodation.		
Alterations notice in force (Y/N)	.,,	No No		
OCCUPANTS		110		
		11		
Total number of flats		11.		
Number of tenanted flats		8 (3 flats currently void).		
Number of leaseholder flats		N/A.		
Are any of the residents classed as	vulnerable d	lue Temporary Accommodation scheme.		
to age, or group (Y/N) State group,	/s			
BUILDING				
Main use		Residential – short stay hostel.		
		100< years.		
Approximate age		- '		
Approximate footprint area (m2)		100m² (taken from previous FRA report).		
Type of construction		Traditional build: Brick walls, wooden floors, slate and tiled roof.		
Location of above premises within I	huildina	Whole.		
Any external cladding?	building	No.		
Any external clauding:		Kitchens (x3), lounge, laundry room, office,		
Common areas only please state				
Common areas only, please state		WC, bathrooms (x3), shower room. Basement not accessed.		
Areas evaluded from report (if any)		Individual flats.		
Areas excluded from report (if any)				
Type of survey completed: General condition of common areas		One (non-destructive)		
General Condition of Common areas).	Satisfactory.		
Is there any recent history of fires i	in the building	? No.		
Risk of external fire spread across b	ouilding?	No specific concerns.		
Balconies/ solar shading installation	nc2	N/A		
balconies/ solal shading installation	15:	N/A.		
Evacuation Plan:	Evacuate to th	ne assembly point to the rear (next to refuse store).		
FLOORS				
		Four: basement; ground; first; second.		
Number of floors, including ground	and basement	(basement level is locked & not accessed).		
STAIRS		(1111 111111111111111111111111111111111		
Number of protected stairs		Two.		
Number of unprotected stairs		None		
Number of external stairs		None		
Number of lifts provided		None		
BS9999: 2008 - Risk Profile		THORE		
Occupancy characteristic		Cii		
1 /		Medium – wood chip wall paper		
		C2.		
SURVEY		<u></u>		
		Spancer Scott		
Assessment carried out by		Spencer Scott WCC		
Company				
Telephone number	Cabling (are	(01962) 848076.		
		17 th Edition standards being met?)		
Communal wiring/ cabling feedback: No issues of concern.				

4. Photographic evidence

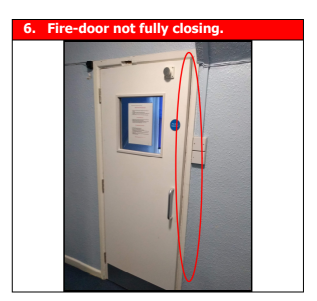












4. Photographic evidence continued.













5: Compliance questions and remedial action plan

A: Gei	A: General						
Ref No	Compliance Question	Yes, No or NA	Remedial Action Plan (RAP) and Comments	Risk Rating	RAP Completed		
A1	Is there an existing fire risk assessment?	Yes.	February 2019.	L			
A2	Where there is an existing fire risk assessment, have all remedial actions been implemented?	Yes.		L			
А3	Are visitors and contractors informed of actions to take in case of fire?	Yes.	When staff onsite.	L			
A4	Are fire safety conditions imposed on contractors?	Yes.		L			
A5	Have fire prevention measures been brought to the attention of residents?	Yes.	To be discussed during licensee sign-up.	L			
A6	Is there adequate vehicular access to the premises for the fire service?	Yes.		L			
A7	Is there an existing fire safety policy provided for the sheltered scheme?	Yes.	Local evacuation policy is to evacuate to the assembly point at rear of property, next to garages.	L			

B: Ha	B: Hazard Identification - Source of Ignition							
Ref No	Compliance Question	Yes, No or NA	Remedial Action Plan (RAP) and Comments	Risk Rating	RAP Completed			
В1	Have all common area electrical systems been inspected and tested periodically: Note: Ensure fixed installation is inspected at intervals specified in BS 7671:2008. IEE Wiring Regulations 17th Edition.	Yes.		L				
В2	Are portable electrical devices and flexes in the common areas tested and free from physical damage?	Yes.	Annual inspection arranged.	L				
В3	Are electrical, and service, intakes and distribution managed and controlled effectively? Note: fire doors (e.g. to electrical cupboards, service ducts, boiler rooms etc) need not be self closing where they are kept locked and labelled with 'Fire Door - Keep locked shut' (blue mandatory safety sign). It is good practice to provide signage to indicate location of service 'shut offs'	Yes.	Access not gained to the electrical cupboard on first floor: door which leads to basement.	L				
В4	Is lighting / heat producing equipment stored or located away from combustibles?	Yes.		L				
В5	If fitted are lightning conductors periodically tested?	N/A.		L				

B: Ha	B: Hazard Identification - Source of Ignition							
Ref No	Compliance Question	Yes, No or NA	Remedial Action Plan (RAP) and Comments	Risk Rating	RAP Completed			
В6	Has all gas equipment supplied by the landlord been subject to inspection and testing in accordance with The Gas Safety (Installation and Use) Regulations 1998 by a Gas Safe Registered technician? Are gas meter cupboards secure and any safety measures in an operable condition?	Yes.		L				
В7	Are there reasonable measures taken to manage smoking? Note: Demarcated, safe smoking areas for public and service users. Ensure prohibition on smoking in other locations.	Yes.		L				
В8	Do the local statistics indicate a low fire raising problem for this area?	Yes.	No previous incidents but Hostel have a higher than average risk of fire.	L				
В9	Does basic security against arson appear reasonable?	Yes.	However, at time of visit side door being propped open with fire extinguisher. Residents observed smoking at the side door.	L				

B: Haz	B: Hazard Identification - Source of Fuel							
Ref No	Compliance Question	Yes, No or NA	Remedial Action Plan (RAP) and Comments	Risk Rating	RAP Completed			
B10	Are escape routes kept free of combustible materials?	Yes.	Bike needs to be removed from 1 st floor corridor – bikes should not be stored in the internal communal areas.	L				
B11	Is the standard of housekeeping satisfactory?	Yes.		L				
B12	Is there an absence of unnecessary fire load in close proximity to the premises or available for ignition by outsiders?	Yes.		L				
B13	Are the arrangements for disposal of waste adequate to prevent build-up - is secure storage provided to prevent unauthorised access to combustible materials?	Yes.		L				
B14	Are the walls, floors and ceiling coverings free from combustible products?	Yes.		L				
B15	Where furniture and furnishing are provided in common areas and means of escape routes, are they fire retardant in accordance with the Furniture and Furnishings (Fire) (Safety) Amendment Regulations 1989?	Yes.	The only communal furnishings are in the lounge.	L				
B16	Where natural mains fed gas is supplied to the building are appropriate management systems implemented?	Yes.	Communal heating system. Boiler cupboards are locked shut.	L				
B17	Where compressed gas cylinders e.g. oxygen, air, acetylene, stored or in use on the premises and they managed appropriately?	N/A.	No gas cylinders witnessed.					

B: Haz	B: Hazard Identification - Source of Oxygen								
Ref No	Compliance Question	Yes, No or NA	Remedial Action Plan (RAP) and Comments	Risk Rating	RAP Completed				
	s of oxygen in premises covered by this assessment will n d that if they use oxygen (for medical reasons) the landlor		air in the building through natural ventilation	n, however th	e residents should be				
B18	Where oxygen supplies, cylinder/s or piped systems are evident are they managed appropriately?	N/A.							
B19	Air handling systems do not have the potential to spread a fire?	N/A.							
B18	Where oxygen supplies, cylinder/s or piped systems are evident are they managed appropriately?	N/A.							

C: Pec	C: People at risk:							
Ref No	Compliance Question	Yes, No or NA	Remedial Action Plan (RAP) and Comments	Risk Rating	RAP Completed			
C1	Are people familiar with the premises?	Yes.		L				
C2	Where young persons are known to live in the premises is there adequate protection provided?	Yes.	Likely that one or more of the flats will have young children.	L				
С3	Where vulnerable persons (alcohol, drugs or receiving treatment) are known to live in the premises is there adequate protection provided?	Yes.	Staff support on site at least once per week.	L				
C4	Where disabled residents are known to live in the premises is there adequate protection provided?	N/A.	Property is not suitable for people with wheel chairs.	L				
C5	Are there procedures in place to protect anyone who could be working in enclosed, isolated parts of the building, i.e. contractors in plant room or on the roof?	Yes.	The only enclosed area identified which may require access is the basement.	L				

D: Me	D: Means for Giving Warning:								
Ref No	Compliance Question	Yes, No or NA	Remedial Action Plan (RAP) and Comments	Risk Rating	RAP Completed				
D1	Does the building have an adequate means for giving warning in case of fire? Manual or Mechanical.	Yes.	Modern fire alarm system in place - L	L					
D2	Are individual flats/apartments provided with stand alone fire detection systems? Where known.	Yes.	Stand alone smoke detectors.	L					
D3	Is the fire alarm system serviced/maintained in accordance with BS 5839? Ensure a competent engineer services fire alarm system and carries out back up supply checks in accordance with current standards. Check for records in the fire logbook.	Yes.	Yes, 6 monthly testing/ services visit undertaken – supporting documentation not seen.	L					
D4	Is the fire alarm systems checked by the occupier? Note: Occupier to ensure operation of a different call point (or detector) weekly (different zone each week). Ensure record of test made in fire logbook.	Yes.	Weekly fire alarm test – day/ time to be confirmed.	L					
D5	There is no evidence of false alarms or abuse of the common area system?	Yes.		L					

E: Me	E: Means of Escape:							
Ref No	Compliance Question	Yes, No or NA	Remedial Action Plan (RAP) and Comments	Risk Rating	RAP Completed			
E1	Are there sufficient exits for the number of people present that lead to a place of ultimate safety?	Yes.		L				
E2	Are all gangways and escape routes free from obstruction and free from combustibles? Note: Escape routes should be free from obstructions such as portable heaters of any type, cooking appliances, upholstered furniture, coat racks, temporarily stored items, waste bins, electrical equipment (other than security and emergency systems) etc.	No.	Ground floor had bike stored in the corridor. Bikes should not be stored in communal spaces (note there is a U lock to the rear of the building with can be used for locking bicycles)	L				
E3	Are floor surfaces in escape routes free from tripping, slipping and fire hazards?	Yes.		L				
E4	Is compartmentation of a reasonable standard?	No.	Ceiling above the immersion tank is damaged – cupboard in the lounge.	Medium				
E5	Are all vents and service ducts etc suitably protected, where appropriate, to prevent the spread of fire and smoke?	Yes.	No other specific concerns to those already identified.	L				
E6	Are travel distances acceptable? Note: Escape routes should be short enough to enable all people in the building to get to a place of safety, outside the building, in about two to three minutes. (In certain buildings e.g. Older Person's Residential Units progressive/lateral evacuation should be adopted to reduce need for evacuation to outside areas.)	Yes.		L				

Ref No	Compliance Question	Yes, No or NA	Remedial Action Plan (RAP) and Comments	Risk Rating	RAP Completed
E7	Are internal protected staircase/s well maintained and free from combustibles and/or ignition sources.	Yes.		L	
E8	Are internal protected staircase/s provided with suitable ventilation systems to ensure smoke is removed efficiently?	Yes.	Openable window on one of the staircases.	L	
E9	Are external stairways weather protected, regularly maintained to avoid slipping hazards such as algae, moss, leaves or ice?	N/A.			
E10	Are escape windows used if YES is this appropriate?	-	Those on the ground floor can use there window to escape. Window restrictors have been fitted to some windows, but resident has choice to disable it.	L	
E11	What is the condition of final fire exit doors? Note: Final fire exit doors should open in the direction of travel. And should be free from obstructions (inside and outside). Where there is a risk of obstruction final fire exit doors should be labelled 'Fire Door - Keep Clear. Appropriate notices on how to open doors should be posted on the door - E.g. 'Push Bar to Open'.	Yes.	Satisfactory. Two of the doors open inwards.	L	

Ref No	Compliance Question	Yes, No or NA	Remedial Action Plan (RAP) and Comments	Risk Rating	RAP Completed
E12	Are there sufficient exits of suitable size to allow safe egress for all residents? Note: Doorways should be at least 750mm wide when up to 40 people per minute are expected to use the exit route. No less than 1 metre wide when up to 80 are expected. Increase of 75mm for additional groups of 15 people. Where doors are likely to be used by wheelchair users the doorway should be at least 800mm wide.	Yes.		L	
E13	Are corridors wide enough? Note: Corridors should generally be a minimum of 1 metre wide. Areas used by wheelchair users require a minimum wide of 1.2 metres. In large buildings corridor width may be greater.	Yes.		L	
E14	Can all exits be immediately opened in the direction of escape and without the use of a key?	No.	Exit doors open inwards. With the number of tenants in property this is not a significant concern.	L	

Ref No	Compliance Question	Yes, No or NA	Remedial Action Plan (RAP) and Comments	Risk Rating	RAP Completed
E15	Are all internal fire doors in good condition, fitted with appropriate devices and in working order? In accordance with BS8214: 2008. Fire Doors on escape routes should be fitted with self-closing devices and labelled 'Fire Door - Keep Shut' (blue 'mandatory' safety sign). **Note: The fire resistance of a door assembly is determined by subjecting a full-size construction to test in accordance with the procedures laid down in the appropriate fire resistance testing standard, i.e. BS 476-22 or BS EN 1634-1. The test standard requires the tested construction to be fully representative of the assembly to be used in practice in terms of materials and methods of construction, size, number of leaves and mode of operation including all glazed openings. Automatic fire doors must be labelled 'Automatic Fire Door - Keep Clear' (blue 'mandatory' safety sign)	No.	Two of the communal fire-doors inspected require repair/ adjustment or replacement (see photos) — order has already been raised to fire-door specialist contractor. All fire-doors need to be in working order to keep fire risk within acceptable parameters. Flat front doors believed to be on closers.	Medium.	
E16	Is the use of non specific door opening devices managed appropriately? i.e. doors wedges open .	Yes.	There were no wedges observed, however, the side door was held open by a fire extinguisher.	L	
E17	Is there a reasonable standard of fire safety signs and notices?	Yes.		L	

E: Mea	E: Means of Escape - Escape Lighting								
Ref No	Compliance Question	Yes, No or NA	Remedial Action Plan (RAP) and Comments	Risk Rating	RAP Completed				
E18	Are all escape routes (internal & external) adequately illuminated? Note: All escape routes should be sufficiently lit for people to see their way out safely. Emergency escape lighting may be needed if walkways are without natural daylight or are used at night.	Yes.		L					
E19	Does existing artificial lighting appear satisfactory?	Yes.		L					
E20	Is the lighting provided in case of a lighting failure adequate to ensure safe escape in case of a fire?	Yes.		L					
E21	Do emergency lighting units appear to be charging?	Yes.		L					
E22	Is emergency lighting maintained and tested according to BS5266?	Yes.	6 monthly inspections, supporting documentation not seen.	L					

F: Por	F: Portable Fire fighting Equipment								
Ref No	Compliance Question	Yes, No or NA	Remedial Action Plan (RAP) and Comments	Risk Rating	RAP Completed				
F1	Is portable fire fighting equipment provided in the common areas? Note: Ensure extinguishers are appropriate to the local risk and are fixed near exit doors and at appropriate heights (Handle of large extinguishers - approx. 1 metre from the floor. Handle of small hand held extinguishers approximately 1.5 metres from the floor).	Yes.	CO2 fire extinguisher to the Gr. Fl. kitchen did not have a bracket (being stored in the floor)	L					
F2	Are they suitable for the purpose & of sufficient capacity?	Yes.	Staff only periodically onsite.	L					
F3	Are the quantity and types of extinguishers adequate for the risk? Note: Is there at least one extinguisher for each 200 metres of floor space? (minimum of 2 per floor, unless it is an upper floor of less than 100m ²).	Yes.		L					
F4	Are extinguishers correctly sited? Note: approx. 1 metre from the floor. Handle of small hand held extinguishers approximately 1.5 metres from the floor).	Yes.	However, the fire extinguisher to the side door was found to be used for propping open the external door.	L					

Ref No	Compliance Question	Yes, No or NA	Remedial Action Plan (RAP) and Comments	Risk Rating	RAP Completed
F5	Are extinguishers clearly visible with signage if concealed? Note: Where full body colour extinguishers (BS 5423) are still in use, fire fighting equipment safety signs should be posted above the extinguisher (see guidance and information sheets)	Yes.		L	
F6	Are extinguishers unobstructed?	Yes.		L	
F7	Are maintenance inspections of extinguishers carried out and recorded in the log book in line with current standards?	Yes.	Check date recorded on the units.	L	
F8	Are tenants advised to purchase a fire blanket and multipurpose extinguisher?	Tbc.		L	
F9	Are staff trained in fire safety awareness?	Tbc.		L	

G: Fix	G: Fixed Installations								
Ref No	Compliance Question	Yes, No or NA	Remedial Action Plan (RAP) and Comments	Risk Rating	RAP Completed				
G1	Is the building provided with a sprinkler system?	No.		L					
G2	Is the building provided with a dry/wet riser?	No.		L					
G3	Is the building provided with a smoke control system?	No.		L					
G4	Are fixed installations tested to current BS standards?	Yes.	Fire alarm system.	L					
G5	Are all protection systems provided with appropriate signage?	-		L					
G6	Are all protection systems provided with appropriate alarms?	-		L					
G7	Are hose reels provided?	No.		L					
G8	Is the building provided with any other fixed installations?	No.		L					

H: Ars	H: Arson								
Ref No	Compliance Question	Yes, No or NA	Remedial Action Plan (RAP) and Comments	Risk Rating	RAP Completed				
Н1	There was no physical evidence or local statistical evidence of arson.	Yes.		L					
H2	Are the premises reasonably secure during hours of darkness?	Yes.	Intercom at front door. However, residents must stop the practice of using fire extinguishers to prop open the door.	L					
Н3	Is there a reasonable standard of external lighting?	Yes.	FRA survey during daylight hours.	L					
Н4	Is external rubbish/ waste managed appropriately?	Yes.		L					
Н5	Are wheelie bins lockable?	Yes.	The bin storage area could be locked up.	L					
Н6	Are wheelie bins remote from the building?	Yes.		L					
Н7	Is CCTV provided?	Yes.		L					

I: Emergency Action Plan							
Ref No	Compliance Question	Yes, No or NA	Remedial Action Plan (RAP) and Comments	Risk Rating	RAP Completed		
11	Is there an emergency plan in place? Note: Ensure there is a plan for raising the alarm, calling the Fire and Rescue Service and assembly point locations.	Yes.	Residents to evacuate to the assembly point (signed) at the rear.	L			
12	Are fire action notices in place and up to date. Note: In general, fire action notices should be posted next to all fire alarm call points.	Yes.		L			
13	Have the needs and abilities of disabled, sensory impaired and less able bodied persons been considered? Note: Planning should take account of the needs of all occupants. It is essential to identify the abilities and needs of disabled people and make proper arrangements for their assistance.	Yes.		L			
14	Are visitors, contractors and members of the public (if applicable) considered as part of the plan.	-	Hostel site so visitors and members of the public is not a significant issue.	L			
15	Are staff informed, instructed in the operation of the alarm system, fire safety awareness?	Yes.		L			
16	Are fire drills undertaken at least twice a year?	Tbc.					

J: Health and Safety								
Ref No	Compliance Question	Yes, No or NA	Remedial Action Plan (RAP) and Comments	Risk Rating	RAP Completed			
J1	Were any non-Fire Safety issues found during the inspection?	Yes.	A number of broken items in the front garden which included a charcoal BBQ.	Low				

