

# **Fire Risk Assessment Review**



MacQueen House Twywell Northants NN14 3AH

Prepared by:

Steve Powell смюзн Risk Manager February 2023

# **CONTENTS**

| Action Plan                     | 11 |
|---------------------------------|----|
| Risk Evaluation                 | 9  |
| Fire Safety Signage             | 8  |
| Fire Prevention and Precautions | 6  |
| Sources of Fuel                 | 4  |
| Sources of Ignition             | 4  |
| Building Users                  | 3  |
| Building Use                    | 3  |
| Building Structure              | 3  |
| Introduction                    | 2  |

#### INTRODUCTION

Fire is considered a significant risk in any business activity but through the **Regulatory Reform (Fire Safety) Order 2005** employers have a specific duty to carry out an assessment of the risk of fire and the arrangements to deal with emergency situations.

The **Order** applies in England and Wales. It covers general fire precautions and other fire safety duties that are needed to protect "relevant persons" in case of fire in and around most "premises". The **Order** requires fire precautions to be put in place "where necessary" and to the extent that is reasonable and practicable in the circumstances of the case.

This fire risk assessment must establish the current level of risk from fire and the fact that those in the buildings can be evacuated safely. The assessment will identify what needs to be done to significantly reduce the risk of harm/injury and property damage. A fire safety plan must be drawn up this will establish the following:

- The emergency exit doors.
- The emergency exit routes.
- The Assembly Point.
- The location of your fire containment doors.
- The location and position of Fire Extinguishers.
- The location of the service isolation points (e.g. Gas and Electrical shutoff).
- The location of any particularly hazardous areas within the premises (e.g. stored hazardous chemicals or flammables).

The fire risk assessment must be communicated to all employees/volunteers who may be affected by the content of the assessment with clear and relevant information on the risks to them identified by the fire risks assessment. In addition, you must inform non-employees of the relevant risks to them and provide them with information about the fire safety procedures for the premises.

You should (or the appointed Competent Person) constantly monitor what you are doing to implement the fire risk assessment in order to assess how effectively the risk is being controlled. Further, if you have any reason to suspect that your fire risk assessment is no longer valid or there has been a significant change in your premises that has affected your fire precautions, you will need to review your arrangements and amend / carry out a succeeding fire risk assessment.

To assist you to manage risk effectively, colour coded grades are used below the "immediate actions" section of the report. These indicate the level of priority for you to be either compliant or, to reduce the risks within the workplace.

**Grade 1** = Attention required a soon as possible.

Grade 2 = Attention required within two – four months.

**Grade 3** = Attention required within six months.

| Hazard | Toxic Smoke, Heat, Fire, Burns   |
|--------|--|
| Risk   | Fatality or serious injury due to burns; smoke inhalation or falls from height. Loss of property and business continuity |

#### **Building Structure**

| Building Materials                      | Yes | No |
|---|-----|----|
| Brick, Stone, concrete                  | ✓   |    |
| Steel (prefabricated)                   |     | ✓  |
| Wood                                    | ✓   |    |
| Combination of all or some of the above | ✓   |    |

| Building Type                     | Yes | No |
|-----------------------------------|-----|----|
| Detached                          | ✓   |    |
| Open Plan                         |     | ✓  |
| Compartmentalised with fire doors | ✓   |    |

| Orientation                 | Yes | No |
|-----------------------------|-----|----|
| Stand Alone                 | ✓   |    |
| Multi Building site         |     | ✓  |
| Attached to other Buildings |     | ✓  |

# **Building Use**

| Type of work carried out                 | Tick |
|--|------|
| Offices                                  | ✓    |
| Guiding Group Events Such As Sleep Overs | ✓    |

## **Building Users**

| People who use the building | Yes | No |
|-----------------------------|-----|----|
| Employees                   | ✓   |    |
| Volunteers                  | ✓   |    |
| Children                    | ✓   |    |
| Other Visitors              | ✓   |    |
| Contractors                 | ✓   |    |
| Other Businesses            |     | ✓  |

# **Sources of Ignition**

| Sources of Heat or Flame                                  | Yes | No |
|---|-----|----|
| Smoking   |     | ✓  |
| Cooking   | ✓   |    |
| Electricity (fixed distributions and portable appliances) | ✓   |    |
| Other Hot Work Processes                                  |     | ✓  |

# **Sources of Fuel**

| Sources of Fuel                                  | Yes | No |
|--|-----|----|
| Combustible Materials (paper, wood, fabrics etc) | ✓   |    |
| Flammable Products                               | ✓   |    |
| Flammable Gases                                  | ✓   |    |
| Petrol, diesel, oil                              |     | ✓  |

#### **Overview**



Macqueen House is a traditionally constructed 2 storey detached property that is set in the rural location of Twywell, Northants.

The building has been extensively renovated to accommodate activities including sleepovers for 32 people in 4 dormitories and single bedroom.

The maximum number of persons in the building is 80.



The building is fully furnished and has a large well-equipped kitchen including microwaves, freezers, automatic washing machine, and dishwasher. The house also has facilities for the disabled, a dining room - seating 36, large activity room, sitting room, outdoor play area, car park, lawns, patio and a barbeque. The house is in use throughout the year for all sections of the guide movement, from Rainbow Guides to Trefoil Guild members. Events include residential holidays, activity and training days.

**Note 1** The building is located rurally and the expected response time by local fire and rescue is unknown. It would therefore be sensible to check where the response would come from geographically, and what the time is likely to be.

#### **Ignition Sources**

- A No Smoking policy is in place and is strictly enforced.
- Fixed electrical distribution testing is up to date last tested until 2021. Additional cooker circuit installed by competent electricians.
- Portable appliance testing is up to date last tested by Smiths in August 2022.
- There is good physical security at building entry points and no external build-up of combustibles to prevent the risk of arson.
- The BBQ is currently not in use as the area is being re-paved.
- There is no gas on the premises.
- There are two hot water tanks which do not contain flammables close to their location or within the rooms they are housed.

#### **Fuel Sources**

 Predominantly Class A carbonaceous materials such as fixtures/fittings, office stationary and soft furnishings etc. my observations determined that the volume and type of materials would be defined as 'normal' for this type of environment.

#### **Sources of Oxygen**

No additional sources of Oxygen observed.

#### **Recommendations**

There are currently no recommendations

#### **Fire Prevention and Precautions**

| Control Flammable Liquids, Gases and Combustible Materials             | Yes | No |
|--|-----|----|
| Is there a large amount of combustible materials?                      |     | ✓  |
| Are all flammable liquids stored in a flameproof store or locker?      |     | NA |
| Are flammable liquids kept small amounts for ready use?                | ✓   |    |
| Are there bins with lids on for the disposal of combustible materials? | ✓   |    |
| Are combustible materials removed from the building regularly?         | ✓   |    |
| Can the amount or use of flammable liquids be reduced?                 |     | ✓  |

#### **Observations**

Generally combustible materials are well controlled and kept away from walkways, fire routes and in higher risk areas e.g. near ignition sources such as electrical distributions.

Soft furnishings are considered to be 'normal' at the location and compliant with the furnishing Regulations.

The level of control of flammable substances/liquids was observed to be satisfactory. Hazardous substances are kept locked away in a specific COSHH cupboard away from fire routes and sources of ignition.

Good levels of housekeeping are maintained in all areas of the premises and waste materials are removed on a regular basis to prevent possible build ups or potential risk of fire spread. The building is inspected by a Guide Leader before the commencement of an activity and at least every 6 weeks by the Property Chair.

#### Recommendations

#### There are currently no recommendations

| Fire Alarms and Fire Detection                      | Yes | No |
|---|-----|----|
| Is there a fire alarm system in place?              | ✓   |    |
| Is there a fire detection system in place?          | ✓   |    |
| Does the system indicate which zone the fire is in? | ✓   |    |
| Is the fire alarm tested on a weekly basis?         | ✓   |    |
| Does the fire alarm have fire siren sounders?       | ✓   |    |

#### **Observations**

There is an addressable automatic fire alarm system fitted at the premises. There are detectors located in all high-risk areas including dormitories, bedrooms, routes of escape, kitchen and the loft area. The level of protection/warning is adequate.

The internal weekly testing of the fire alarm is up to date.

A service/test contract is in place with Smiths Fire and in addition to testing, they leave a service condition and recommendation report.

#### Recommendations

### There are currently no recommendations

| Fire Extinguishing Equipment  | Yes      | No |
|---|----------|----|
| Are there sufficient fire extinguishers installed in all parts of the building? | <b>✓</b> |    |
| Are the extinguishers of an appropriate type and in the correct locations?      | ✓        |    |
| Have the extinguishers been inspected in the last twelve months?                | ✓        |    |
| Have relevant persons been given information and training in their use?         | ?        |    |

| Last Review:  | 6 | Recommended Review Date: |
|---------------|---|--------------------------|
| February 2023 |   | February 2024            |

#### **Observations**

There are currently a satisfactory number of fire extinguishers located strategically throughout the premises.

Fire extinguishers are subject to annual servicing by Smith Fire.

We are unable to verify if relevant persons e.g. those responsible for the premises, those who spend a proportion of time at the premises, and Activity Leaders, have received training on the use of fire extinguishers.

#### **Recommendations**

 It is recommended that you evaluate which persons are responsible for fire safety at the premises and arrange for training.

(Grade 2)

#### **Fire Evacuation**

| Means of Escape and Evacuation  | Yes | No |
|---|-----|----|
| Is there an emergency plan in place?  |     |    |
| Are there enough fire escapes and are they in the right places?                 |     |    |
| Are all fire exits and escapes easily and quickly accessible from all areas?    |     |    |
| If people sleep in the building is there an early warning system?               | ✓   |    |
| Are the fire escapes suitable and sufficient for all people likely to use them? | ✓   |    |
| Are all escape routes easily identifiable, unobstructed, and illuminated?       |     |    |
| Are there trained personnel to help disabled people?                            |     |    |
| Will a fire affect all fire exits?  |     | ✓  |
| Will there be at least one exit available for use?                              | ✓   |    |
| Are the fire assembly points indicated in a safe area?                          | ✓   |    |
| Is there adequate emergency lighting where necessary?                           |     |    |
| Do all fire doors have self-closing mechanisms and seals?                       |     |    |
| Are all fire doors kept closed?   | ✓   |    |

#### Observations

A general fire emergency plan is in place and the position of the Fire Assembly Point is designated.

Note: some of the external buildings (toilets/ shed) are currently not used due to maintenance issues – a risk assessment has been carried out and the buildings have been secured.

<u>Fire Emergency Plan</u> - Activity Leaders are required to familiarise themselves with the building layout, the fire routes and assembly point. They are further required to practice the fire emergency plan by carrying out a fire drill at the start of any stay at the premises. Activity Leaders must report any issues/ defects in line with the guidance in the Girlguiding 'Best Intentions' guidance notes.

<u>Compartmentation</u> - What appears to be a minimum of 30 minute rated internal fire doors are fitted in all required locations, (dormitories/ corridors etc) creating compartmentalisation and segregation.

Internal fire doors are fitted with self-closing devices and intumescent fire strips where required. We have previously identified issues such as not all fire doors close cleanly into their frames and rebates and need adjustment. This can be a persistent problem in older buildings, so monitoring is important to maintain compartmentation standards.

**Escape Routes** - Emergency lighting is fitted throughout the location. The provision appears to meet the requirements of the British Standard and has been deemed suitable by Smiths Fire

The emergency lighting is tested regularly by an appointed person and recorded within the location fire logbook.

## **Recommendations**

There are currently no recommendations

#### Fire Safety Signage

| Fire Extinguisher and Evacuation Signage                             | Yes | No |
|--|-----|----|
| Do all fire extinguishers have signs indicating type and use?        | ✓   |    |
| Are all fire points indicated with blue and white fire action signs? | ✓   |    |
| Are all fire extinguishers indicated?                                | ✓   |    |
| Is there sufficient escape route signage (running person signs)?     | ✓   |    |
| Are the fire exits indicated with running person signs?              | ✓   |    |

#### **Observations**

Signage is generally to a satisfactory standard.

#### **Recommendations**

There are currently no recommendations

#### Risk Evaluation

The Probability of Fire depends on the number and nature of ignition sources, the extent of any fire prevention measures and the nature and actions of the occupants.

The Probability and Extent of Harm should a fire occur depends on the quality of the means of escape, number of storeys, complexity of the premises and mobility of the occupants.

Based upon the Hazard Priority Scale identified below, application of current fire safety codes and practice, experience and knowledge the following risks have been quantified.

#### **FIRE RISK RATING MATRIX**

|  | LIKELY<br>CONSEQUENCEES        |                 |                  |                  |
|--|--------------------------------|-----------------|------------------|------------------|
|  | Subjective Fire Risk<br>Rating | Slight Harm     | Moderate Harm    | Extreme Harm     |
|  | Low                            | Negligible Risk | Tolerable Risk   | Moderate Risk    |
|  | Medium                         | Tolerable Risk  | Moderate Risk    | Substantial Risk |
|  | High                           | Moderate Risk   | Substantial Risk | Intolerable Risk |

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

**Medium:** 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).

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

#### **Summary**

Based upon the findings of this report and review of the fire risk level estimator contained above, the overall risk ratings for this property have been calculated as follows:

The likelihood of the occurrence of a fire hazard or ignition at this property has been calculated as **Low**.

The potential of harm occurring at this property has been calculated as Slight Harm.

Overall, the risk to life at this property is considered to be Negligible Risk.

Assessment carried out by: Steve Powell (CMISOH)

Date of Assessment: February 2023

Recommended date of the next review: February 2024

| Last Review:  | 9 | Recommended Review Date: |
|---------------|---|--------------------------|
| February 2023 |   | February 2024            |

**Note 1:** The Action Plan on Page 11 highlights the main points of this report and as such we would strongly advise you to read this report in full for a detailed understanding of our findings, opinions and advice.

**Note 2:** This assessment was not 'invasive'. Fire resisting qualities of doors, partitions and other elements and parts are assessed 'as seen' and 'apparent'. Inaccessible spaces, including roof spaces/basement and other cavities are not assessed as part of this fire risk assessment.

# **Action Plan**

| <u>Item</u>        | Remedial Action   | Action By | Priority<br>Grade | Date<br>Completed |
|--------------------|---|-----------|-------------------|-------------------|
| Fire Extinguishers | It is recommended that you evaluate which persons are responsible for fire safety at the premises and arrange for fire extinguisher training. |           | Grade 2           |                   |