Fire Safety Assessment – Goodrich Village Hall Regulatory Reform (Fire Safety Order) 2005

SUMMARY

Overall Goodrich Village Hall is considered by the Trustees to be a low risk due to the purposes it is used for, the general open plan layout of the hall, the usable parts being single storey, the absence of steps or stairs and of dead-end corridors and the number of ways of exiting the building.

Potential sources of ignition are limited by the absence of gas and oilfired equipment and equipment involving open flames. The main potential sources of ignition in the use of the building are:-

- Fire commencing from the electric cooker installed in the kitchen (but this is minimised by the physical constraints of cooking foods in the limited space of the kitchen and low number of occasions it is produced.)
- A fire commencing in the main electrical and IT locker.
- The use of candles and tea lights in table decorations. These are used in the open plan area of the hall and any fire would attract immediate attention. The use of indoor fireworks and pyrotechnics is prohibited.

Governance

Goodrich Village Hall (GVH) was originally built to meet the needs of the people of the parishes of Goodrich and Marstow. It is currently used for a wide variety of groups and organisations from Goodrich and Marstow as well as the wider area, including events organised by the trustees of the hall. GVH is also used for meetings of the parish councils and as a polling station. The hall is also hired for private events, such as weddings and parties, and commercial events. It is very occasionally hired for overnight accommodation

GVH is managed by trustees drawn from the residents of Goodrich and Marstow.

The Building

The original part of the hall was built in 1888. A large extension was built in 1976 and this accommodates the main (Godric) hall. Looked at from the highway, the original part of the hall is at the front and the extension runs the full width at the rear of the building. Car parking is at the front and side of the building.

The original part of GVH is constructed of brick and stone under a tiled pitched roof. As is common with buildings of this age considerable quantities

of timber have been used in fitting out the interior, particularly for floors, ceilings and roofing.

The extension at the rear of the building is constructed of brick and has a flat felted roof. The roof also houses an array of photovoltaic solar panels.

The usable part of the hall is all at ground floor level. The main entrance door is located in the centre and the front of the building and gives access to a central corridor that leads to all rooms/areas of the hall. Additional fire exits are located in Godric Hall (two) and the Committee Room. An additional door exits from the kitchen. All parts of the hall have flat, direct and close (within 15 yards) access to the outside and at least two means of exiting (except for toilets and shower room).

GVH was originally constructed with two rooms at first floor level, one above the Tudor Room and other above the Committee Room. These rooms are not used and can only be accessed by use of a ladder via a ceiling hatch. These rooms are completely empty. Some cables are routed through the rooms.

The Tudor Room, the Committee Room and the two rooms above them contain fireplaces. It is believed that the associated chimneys are not sealed and thus can be a source of a downdraught in the event of a fire (draught exclusion comfort measures have been taken in the Tudor Room and the Committee Room).

GVH has a modern electrical system and cabling, including photovoltaic solar panels.

Heating and hot water is supplied from air-sourced heat pumps, which are located outside the building. The low temperature water is pumped to heaters located in all main rooms. The heaters contain electronic control systems to regulate the temperature and control the air circulation fans, all contained with a metal casing.

The only other heating sources, are wall mounted electric convector heaters, located within the toilets and a wall mounted fan heater in the kitchen (high level).

Storage cupboards are provided for use by some of the regular users of the hall in order to keep all areas free of clutter.

Lidded exterior bins are provided for rubbish and recycling.

Fire Arrangements

A fire alarm system is installed. Break glass call points are also fitted in all rooms/area of the hall and feed back to a main alarm panel located in the electrical locker in Godric Hall. Smoke detectors are fitted in Godric Hall, Tudor Room, Committee Room and storage area above main door to Godric

Hall; also a heat detector is located in the short passage way between the kitchen and the central corridor and they all feed back to the main alarm pane located in the electrical locker in Godric Hall. A fire plan is displayed on the notice board close to the main entrance.

The Trustees are aware that there are two variations from Clause 45 of BS 5839-1:2013, namely zone cabling was carried out in non-fire-retardant cabling and in respect of head removal monitoring. The trustees are advised that these two items comply with BS5839 Part1:1988 and that the later standard is not retrospective. At their meeting on 4 July 2017 the trustees considered the risk this presents and concluded that given the layout of the premises and the open nature of the accommodation and the use of the hall that the risk this presented was low.

Audible alarms can be heard in all areas and are of sufficient volume to be heard over background noise and loud music.

Fire extinguishers and fire blankets are located within the GVH. These are located as follows:-

- Godric Hall (next to electrical locker) CO2
- Godric Hall Foam
- Kitchen CO2 and fire blanket
- Front door Foam

The extinguishers are of sufficient number and are of the correct types for the fire risk (eg carbon dioxide for electrical fires). Notices are provided at each fire extinguisher location indicating its type and use.

There is a green open space located across the road from the main entrance to GVH. This provides a convenient and safe assembly area in the event of the need to evacuate the hall – it is a safe distance from the building in the event of fire.

Signs and notices that conform to the standards laid down are located in all areas and provide information on the action to take in the event of fire and the location of the assembly area.

Luminous pictogram signs and emergency lighting are provided to direct people to emergency exits.

Emergency lighting is provided in all rooms/areas to illuminate a safe route for evacuation of the building during hours of darkness.

Arrangements for vulnerable groups

GVH is not currently used by groups and organisations specific to vulnerable people. As all parts of the hall have flat, direct and close access to the outside and at least two means of exiting, the needs of the present level of use by vulnerable or disabled people are met. The current child protection

policy ensures that children and young people are accompanied by an appropriate adult. The terms and conditions of booking, places the responsibility for fire arrangements on the hirer.

Accommodation Use

GVH is very infrequently used for overnight accommodation by groups. As GVH is fitted with smoke/heat detectors and has easy access to fire exits this use is regarded as acceptable. In additional to the legal ban on smoking in public places, the terms and conditions for hire for accommodation use extend the ban to all uses of the hall.

<u>Checks and Inspections – electrical installation</u>

The fixed electrical installation of the hall is inspected and tested by a competent person at least every five years.

PAT testing is not carried out each year but a visual check of portable equipment and its associated cabling and plug form part of the quarterly health and safety inspection of the hall.

Checks and Inspections – fire alarm system and emergency lighting

The fire alarm and emergency lighting system are inspected in accordance with the relevant British Standard at six monthly intervals by a competent person. The fire alarm system is tested weekly and the emergency lighting system monthly.

<u>Checks and Inspections – fire extinguishers and fire blankets</u>

Portable fire extinguishers etc are inspected by a competent person annually. A visual check is conducted weekly.

<u>Checks and Inspections – Fire Doors</u>

The fire doors are checked weekly to ensure they operate correctly and that they are free of obstructions.

<u>Checks and Inspections – Rubbish Removal</u>

As part of the weekly check the building is checked to ensure that there is no build-up of rubbish. Rubbish removal to exterior lidded bins forms part of the duties of the cleaner.

Checks and Inspections - building exterior

The lidded exterior bins are emptied every two weeks (alternating between recyclables and general waste) to prevent a build-up of combustible material on the site.

Risk Assessments

For the purposes of this assessment GVH has been divided into four areas, the Godric (main) Hall, Tudor Room, Committee Room and other areas including the kitchen, toilets, central corridor and shower room. Individual assessments for these areas are attached and form part of this document.

Plans

Plans of the building form part of this document and illustrate the fire arrangements.

Records

Risk assessments and supporting documents and plans, together with maintenance and check records, along with the fire marshal register are kept in a wall mounted fire document box located in the short corridor next to the kitchen.

Fire Service Access

A ramp leading up to the building from the highway will prevent fire appliances parking adjacent to the building. The nearest parking will be approximately ten metres from the building on the highway.

The building is not normally occupied at night.

Conclusion

The arrangements set out in this assessment are regarded by the trustees as sufficient to meet the low level of risk present in GVH. Particularly taking into account that all parts of the hall have flat, direct and close access to the outside (significantly inside the laid down guidance) and at least two means of exiting (except toilets and shower).

Version 4 Updated April 2019



Risk Assessment – Record of significant findings Risk Assessment for Assessment undertaken by Company Goodrich Village Hall Date **Trustees** Ken Gort Address Completed by Goodrich Ross on Wye Signature Herefordshire Sheet number Floor/area Use Ground Godric (Main) Hall and loft. One

Step 1 – Identify fire hazards			
Sources of ignition	Sources of fuel	Sources of oxygen	
Electrical and IT locker. Heater units (water heat source with electric fan). Faulty or misused electrical equipment. Seasonal/event decorations eg coloured etc lights.	Displays and stands brought in by hirers. Costumes, stage drape, scenery and banners. Curtains. Ceiling tiles (unknown material).	Natural ventilation only - no additional sources.	
Spot lights etc forming part of the stage lighting.	Seasonal or event decorations. Staging. Chairs		

Table decorations etc incorporating candles.

Steps 2 – People at risk

Up to 130 for non-seated events and up to 100 for meetings and performances.

Step 3 – Evaluate, remove, reduce and protect from risk

(3.1) Evaluate the risk of the fire occurring	•	Display and stage lighting in close proximity to exhibits, scenery, stage drapes etc. Seasonal/event lighting in proximity to flammable decorations. Table decorations, curtains etc in proximity to candles. Loft area used for storage only and only source of ignition is a fluorescent lighting unit.
3.2) Evaluate the risk to	•	All areas are visible as hall is an open area so immediate

- people from a fire starting in the premises
- action can be taken in the event of ignition.
 - The main hall and associated storage area above the main door are covered by smoke detectors.
- (3.3) Remove and reduce the hazards that may cause a fire
- Hirers to remove display stands etc at end of hire.
- Stage lighting gantries are remote from drapes, scenery and other flammable materials.

- Seasonal and event decorations to be removed as soon as no longer required.
- Chairs meet current fire-retardant standards.

(3.4) Remove and reduce the risks to people from a fire

- The current fire arrangements have been assessed and are considered adequate.
- Hall and loft are fitted with smoke detectors.
- Portable extinguishers available at end of hall (one adjacent to electrical locker.
- Fire alarm points at each end of hall.
- Fire marshals designated for major events organised by trustees.
- Rubbish regularly removed from building, placed in external covered (wheelie) bins and collected weekly (general waste and recycling alternate).
- Terms and conditions of hire require hirers to be responsible for own fire evacuation arrangements.
- Smoking on premises illegal and the terms and conditions of hire prohibit smoking and vaping.

Assessment review

Assessment review date Completed by Signature

Review outcome (where substantial changes have occurred a new record sheet should be used

Reviewed April 2022

Risk Assessment – Record of significant findings

Risk Assessment for Assessment undertaken by

Company Goodrich Village Hall

Address Trustees

Completed by

Goodrich Ross on Wye Herefordshire

Signature

Ken Gort

Date

Sheet number Floor/area Use

Two Ground Tudor Room

Step 1 – Identify fire hazards

Sources of ignition

Faulty or misused

electrical equipment.

Flammable materials

brought into room by

Sources of oxygen

Down draught from

fireplace, otherwise

natural ventilation only.

Steps 2 – People at risk

Up to 60

users/hirers.

Step 3 – Evaluate, remove, reduce and protect from risk

- (3.1) Evaluate the risk of the fire occurring
- No specific risk.
- (3.2) Evaluate the risk to people from a fire starting in the premises
- All areas are visible as room is an open area so immediate action can be taken in the event of ignition.
- (3.3) Remove and reduce the hazards that may cause a fire
- Chairs meet current fire safety standards.
- Users/hirers to remove own electrical equipment/materials at end of event.
- (3.4) Remove and reduce the risks to people from a fire
- The current fire arrangements have been assessed and are considered adequate.
- Smoke detector fitted.
- Hirers responsible for own fire evacuation arrangements.
- Smoking at events on premises illegal and terms and conditions of hire prohibit smoking and vaping on premises.

Assessment review

Assessment review date Completed by Signature

Review outcome (where substantial changes have occurred a new record sheet should be used

Reviewed April 2022

Risk Assessment - Record of significant findings

Risk Assessment for Assessment undertaken by

Company Goodrich Village Hall Trustees

Date

Completed by

Ken Gort

Address

Goodrich

Signature

Ross on Wye Herefordshire

Sheet number Floor/area Use

Three Ground Committee Room

Step 1 – Identify fire hazards

Sources of fuel Sources of ignition Sources of oxygen Faulty or misused Curtains. Down draught from electrical equipment. Chairs. fireplace, otherwise Flammable materials Table. natural ventilation only.

brought into room by

users/hirers.

Steps 2 - People at risk

Up to 30

Step 3 – Evaluate, remove, reduce and protect from risk

- (3.1) Evaluate the risk of the fire occurring
- No specific risk.
- (3.2) Evaluate the risk to people from a fire starting in the premises
- All areas are visible as room is an open area so immediate action can be taken in the event of ignition.
- (3.3) Remove and reduce the hazards that may cause a fire
- Chairs meet current fire safety standards.
- Users/hirers to remove own electrical equipment/materials at end of event.
- (3.4) Remove and reduce the risks to people from a fire
- The current fire arrangements have been assessed and are considered adequate.
- Hirers responsible for own fire evacuation arrangements.
- Smoking at events on premises illegal and terms and conditions of hire prohibit smoking and vaping at all times.

Assessment review		
Assessment review date	Completed by	Signature
Review outcome (where substantial changes have occurred a new record sheet should be used		

Risk Assessment – Record of significant findings				
Risk Assessment for		nt for	Assessment undertaken by	
Company	Goodrich Village Hall		Date	
Address	Trustees		Completed by	
	Goodri Ross oi Herefo		Signature	
Sheet nu	mber	Floor/area	Use	
Four		Ground	Kitchen, male, female and disabled toilets, former shower room and centrocorridor.	al
011	1.1	, fire bezorde		

Step 1 – Identify fire hazards

Sources of ignition	Sources of fuel	Sources of oxygen
Electric Cooker. Kettle, toaster, microwave cooker and other portable appliances. Heating units (water heat source with fan). Wall mounted electric convector heaters in toilets and high-level wall mounted fan heater in kitchen.	Food and packaging on cooker. Paper towels (in dispenser and in bulk) and paper towel waste. Toilet rolls (bulk). Flammable cleaning materials.	Natural ventilation only.

Steps 2 – People at risk Up to 30.

Step 3 – Evaluate, remo	ve, reduce and protect from risk
(3.1) Evaluate the risk of the fire occurring	 Cooker fire. Fire blanket adjacent to cooker and portable extinguisher close by. Discarded smokers' materials in the toilets. Flammable materials placed adjacent to or on convector heater.
(3.2) Evaluate the risk to people from a fire starting in the premises	 Fire could go undetected in toilets and shower room. Electric heaters are mounted on tiled walls and not close to flammable materials.
(3.3) Remove and reduce the hazards that may cause a fire	 User removal of rubbish, discarded food etc and regular emptying of internal bins by cleaner, waste

- stored in lidded exterior bins and collected weekly (general waste and recycling alternate).
- Wall mounted electric convector heaters in toilets to be kept switched off except when required due to an event in progress.
- Bulk paper towels and toilet rolls are stored only in designated location.
- User quantities of paper towels to be kept in dispensers.
- Bins provided in toilets for paper towel waste.
- Flammable cleaning products to be stored only under sink or in cleaning cupboard.
- (3.4) Remove and reduce the risks to people from a fire
- The current fire arrangements have been assessed and are considered adequate.
- Heat detector adjacent to kitchen and smoke detectors in other areas. Fire alarm point in kitchen and by main entrance.
- Smoking illegal on premises.
- Terms and conditions of booking prohibit smoking and vaping on premises.

Assessment review

Assessment review date Completed by Signature

Review outcome (where substantial changes have occurred a new record sheet should be used

Reviewed April 2022