Completed in Compliance with the Regulatory Reform (Fire Safety) Order 2005

The Plaistow Playing Fields, Plaistow.
RH14 0PX
Jane Bromley
28 th January 2025
annually or at such earlier time as there is reason to as been a significant change in the matters to which it

Subsequent Review Dates- Annual Risk assessing in March and monthly security checks to be added to Playground checks.

General Information

The Premises	
Number of floors in building: (To include basements)	Ground floor only
Approximate floor area: (m²) (To include all floors of responsibility)	24m² (6x4m) split into room 4 x 4m and separate outside cupboard area 2 x 4m
Brief details of construction: (Date of construction, brick, timber, purpose built or converted)	Timber walls and brick foundations
Primary usage: (e.g. Hotel, Shop) Secondary usage: (e.g. Kitchen, Bar, Function Room, Offices)	Storage. Supply of electricity for events on the green.
Occupancy Profile-	No occupants.

SUMMARY OF FINDINGS

Priority	Meaning
High	Immediate priority to be actioned within 24 hours to 8 weeks. Breaches of legal requirements, which could cause injury and require immediate short term action. Also includes matters that can be resolved at minimal cost
Medium	Medium priority to be actioned within 2-6 months. Breaches in legislation that may require medium/long term action to resolve
Low	Low priority to be actioned within 6 months-1year. Items of non urgent priority or for future consideration

Sig	nificant Findings – Remedy A	Action P	lan		
No	Action to be Taken	Priority	Target Completion Date	Action by	Date Action Completed
1	Arson risk is considered low but consider arrangements in the event of Arson or mistakenly causing the Pavilion to ignite (e.g. smoking) Include as item on Parish Council agenda for discussion.	Low	Ongoing	Clerk and RFO	The PC keep the building smart/well looked after to reduce the risk of arson where it is thought the building is derelict.
2	Building has no lightning protection consider installing. Include as an item on Parish Council agenda for discussion	Low	Ongoing	Clerk and RFO	Surrounding trees are much higher than the Pavilion thereby protecting it from lightning.
3	Combustible materials stored make effects of ignition of Pavilion worse. Include as an item on Parish Council agenda for discussion.	Low	Ongoing	Clerk and RFO	Combustible material stored kept to a minimum and no flammable liquids on site.
4	Contractors working on site cause ignition from equipment or other fire source. Users notice re electrical appliances is issued by Contractors to be alerted to Fire Risk	Low	Ongoing	Clerk and RFO or other over seer of work.	Ongoing to alert contractors to electric users safety document and to ensure

Sig	Significant Findings – Remedy Action Plan				
No	Action to be Taken	Priority	Target Completion Date	Action by	Date Action Completed
	Assessment when working on premises				they have correct insurance.
6.	No action plan for alerting fire service to fire. Include as an item on Parish Council agenda for discussion	Low	Ongoing	Clerk and RFO	Reasonably expected that most observers would take the action of alerting the fire service.

Identified Fire Hazards And Primary Control Measures

Horard	Page
Hazard Sources of Ignition	<u>4.</u> 4.
Electrical Sources of Ignition	4.
Arson/Deliberate Ignition	4.
Portable Heaters	4.
Fixed Heating Installation	4.
Cooking	5.
Dangerous Substances	5.
Lightning	5.
House Keeping	6.
Hazards Introduced by Contractors and outside sources	6.
Provision of elements of fire safety as a secondary measure	7.
Means of Escape	7.
Measures to Limit Fire Spread	7.
Arrangements for Evacuation	8.
Evacuation Strategy	8.
Emergency Lighting	8.
Fire Safety Signs and Notices	8.

Means of Giving Warning	8.
Manual Fire Extinguishing Appliances	8.
Management of Fire Safety	9.
Procedures and arrangements	9.
Training and Drills	10.
Recording	10.
Testing and Maintenance	11.

Electrical Sources Of Ignition	
Measures taken to prevent fires of electrical origin.	
Fixed installation periodically inspected and tested? (e.g. every 5 years)	Fridge and Kettle tested annually by Chubbs. PAT testing.
Portable appliance testing carried out on a risk assessed basis?	Yes annually.
Suitable policy in place regarding the use of personal electrical appliances?	Yes users note given explaining PAT testing requirement.
Suitable limitation and management of trailing leads and adaptors?	No tailing leads or adaptors

adaptors?			
Arson/Deliber	ate Ignition		
reasonable. If specific advice or	nst arson by outsiders or other person on security (including security against or specialist should be obtained.		YES
Level of risk			Low
Identified Hazards	Existing Control Measures	Are there any impro	vement
Passer by commits arson	The Pavilion is kept neat and tidy to prevent visitors thinking it is unmonitored and derelict.	There is a fire exting building it is not dated testing/replacement. being inside the build Chubbs to test this year.	d and may need It is of limited use ling for arson.

Portable Heaters	
Portable heaters are used within the premises.	NO
Is the use of the more hazardous type (ie radiant bar fires or LPG	None present
appliances) avoided?	
Are suitable measures taken to minimise the hazard of ignition of	None present
combustible materials due to these heaters?	•

Fixed Heating Installations	
Fixed heating installations such as boilers are used within the premises.	NO
Are fixed heating installations subject to regular maintenance?	N/A
Are suitable measures taken to minimise the hazard of ignition of combustible materials due to these heaters?	N/A

Cooking	
Measures taken to prevent fires as a result of cooking. Not carried out on pre	mises
Filters cleaned or changed and ductwork cleaned regularly?	N/A
Suitable extinguishing appliances available? (e.g. Fire blanket, Wet Chemical etc)	N/A
Suitable Shut Down Procedures in place?	N/A
Dangerous Substances	
Dangerous substances are, or could be used or stored, within the premises?	N/A
(i.e. Substantial quantities of alcohol, white spirits, other flammable liquids or materials)	
A risk assessment has been carried out as required by the Dangerous Substances and Explosive Atmospheres Regulations 2002?	N/A
Stored in suitable areas and containers away from potential sources of ignition, to include issues of chemical reactivity and compatibility.	N/A

Lightning			
The building has a lightning protection system.			NO
Is the lightning protection system sul regime?	bject to a suitable maint	tenance	N/A
Level of risk	Low		
Identified Hazards	Existing Control Measures	Are there a recommen	ny improvement dations
No lightning protection present	Low risk mediation		
but the building is lower than surrounding trees.	not necessary		

Housekeeping			
Standards of housekeeping.			
Combustible materials appear	ar to be separated f	rom ignition sources?	No ignition sources
Appropriate storage of hazar	Appropriate storage of hazardous materials?		
Escape routes kept clear of a	Escape routes kept clear of any combustibles? (Storage /furniture)		
Appropriate measures for the safe storage and disposal of waste?		N/A	
Level of risk			Low
	1		
Identified Hazards	Existing Control Measures	Are there any improvement recommendations	
Combustible materials in	Reduce	The pavilion room contains stored marquees	
pavilion make the effects	ilion make the effects combustible and some cricket equipment all used		oment all used
of arson worse.	material	currently occasionally. Improvements re	
	storage as far reducing materials inside the Pavilion not		de the Pavilion not
	as possible.	possible.	

Hazards Introduced By Contractors And Building Works	
Fire safety conditions have been imposed on both external contractors and in-house maintenance staff?	No very infrequent use of contractors on this site and no significant works anticipated.
Is there satisfactory control over works including use of hot work permits, where appropriate, carried out in the building by external contractors? Give details:	No. Hot works not carried out on site.
If there are in-house maintenance personnel, are suitable precautions taken during works carried out by them, including use of hot work	N/A

Existing Control Measures	Low Are there any
Existing Control Measures	
	improvement recommendations
Those employing contractors to keep this hazard in mind and alert contractor to the hazard. Last contractor to visit was an electrician in July 2024 (At the same time as Winterton Hall) who inspected electrics.	
ds That Warrant Considera	tion
Are there any other fire hazards that warrant consideration within the premises? (This to include any fire hazards from any process)	
2	keep this hazard in mind and alert contractor to the hazard. Last contractor to visit was an electrician in July 2024 (At the same time as Winterton Hall) who inspected electrics. Is That Warrant Consideral arrant consideration within the

Provision of Elements of Fire Safety as Secondary Control Measures

Means Of Escape	
It is considered that the premises are provided with reasonable means of escape in case of fire. Identify the means of evacuation and attach a plan. (This can be a hand drawn plan).	YES
Adequate design of escape routes?	YES
Reasonable distances of travel when:	
Where there is escape in a single direction? State the distance of maximum travel.	3 m
Where there are alternative means of escape? State the distance of maximum travel.	N/A
Suitable protection of escape routes? (Fire resisting construction)	No special measures but route to exit is less than 3m
Adequate provision of exits? State the capacity of each exit.	Yes one exit to room and one exit to external cupboard
Exits easily and immediately open-able where necessary without the use of a key?	Yes if visitor is inside the Pavilion the door will be open
Escape routes unobstructed?	YES
It is considered that the premises are provided with reasonable arrangements for means of escape for disabled people? Describe the arrangements below.	Not used by disabled as storage facility only.

Does the evacuation plan fit with the floor space factors?	YES
Identify dead end corridors. Are the appropriately covered?	N/A
Identify inner rooms. Are the appropriately covered?	N/A
Level of risk	LOW
Measures To Limit Fire Spread And Development	
It is considered that there is:	
Compartmentation of a reasonable standard. (Fire resisting) Identify compartmentation.	N/A
Reasonable limitation of linings that may promote fire spread. (Walls and ceilings)	N/A
As far as can be reasonable ascertained, fire dampers are provided in ducts or vents as necessary to protect critical means of escape routes against passage of fire, smoke and combustion products in the early stages of a fire?	N/A

Arrangements for Evacuation

Evacuation Strategy			
Single Stage Evacuation It is reasonably expected that all relevant persons in the premises are able to (and will) evacuate immediately to a place of total safety.	Yes, occupancy is only occasional and for a short time to obtain access to electric supply or stored equipment not to occupy the building as a venue.		

Emergency Escape Lighting	
It is considered that there is a reasonable standard of emergency escape lighting to ensure safe use of escape routes complying to BS5266?	No not used during dark hours.
Fire Safety Signs And Notices	
It is considered that there is a reasonable standard of fire safety signs and notices? This to include fire exit, fire resisting door and hazard signage. The signage should comply to Health & Safety (Signs and signals) Regulations BS1996	None. Present risk too low to consider.

Means Of Giving Warning In Case Of Fire	
Reasonable manually operated fire warning system provided?	N/A as located in a field. A member of the public with a mobile phone would dial 999.
If yes give details: (e.g. Break glass call points, fire bell, air horn, klaxon etc)	

Automatic fire detection provided? If yes, to what Standard? (e.g. BS 5839 Part 1Grade L1/L2 etc)	N/A

Manual Fire Ex	tinguishing Appliances		
Reasonable provision	on of portable fire extinguishers?		One water extinguisher present.
	hing appliances readily accessible lls or on appropriate bases)	and unobstructed?	N/A
Is suitable wall signage provided relevant to extinguisher?		N/A	
Are hose reels provi	ded?		N/A
Identified Hazards	Existing Control Measures	Are there any improvement recommendations	
Fire inside when someone present inside	One fire extinguisher present	Extinguisher to be tes annually.	sted by Chubb

Management of Fire Safety

Procedures And Arrangements		
Fire safety is managed by:	Jane Bromley Clerk and RFO Plaistow and Ifold Parish Council	
Deputy or assistant:	Not necessary	
i i i i i i i i i i i i i i i i i i i		YES – Clerk and RFO Plaistow and Ifold Parish Council
Is there a suitable record of the fire safety arrangements?		YES via the risk assessing process
Appropriate fire procedures in place?		YES via the risk assessing process
Are procedures in the event of a fire appropriate and properly documented?		YES via the risk assessing process
Are there suitable arrangements for summoning the Fire and Rescue Service?		This would rely on nearby person dialling 999
Are there suitable arrangements to meet the F&RS on arrival and provide relevant information, including that relating to hazards to fire fighters?		Person alerting fire service would be assumed to meet them.
Is there a plan of the building available indicating basic layout and any areas of significant risk?		Not required as building too small
Are there suitable arrangements for ensuring that the premises have been evacuated?		Building not occupied.

Is there a suitable fire			Building not occupied
Are there adequate procedures for evacuation of any disabled people who are likely to be present?			Building not occupied
Persons nominated and trained to assist with evacuation, Including evacuation of disabled people?			Building not occupied
Appropriate liaison (if necessary) with Fire and Rescue Service Rescue Service crews visiting for familiarisation visits?			Building not occupied risk too low
Routine in-house inspections of fire precautions (e.g. in the course of health and safety inspections)?			YES via risk assessing process
Identified Hazards	Existing Control Measures	Are there any improvement recommendations	
No reliable method of alerting fire service of fire or person responsible to meet fire service.	Current risk considered too low to set up a system for this		

Training And Drills		
Fire safety training is managed by:	N/A as building too small and risk too lo	OW.
Deputy or assistant:	N/A	
Are all staff given adequate fire safety instruction and training on induction?		N/A
Are all staff given adequate periodic If yes, at what intervals?	N/A	
Are all staff with special responsibility with disabled people) given addition	N/A	
Does all training for staff provide info indicate which one/s in the deficience	ormation, instruction or training on the all the ies boxes below):	following (If no,
Fire risks in the premises? The general fire precautions in Action in the event of a fire? Action on hearing the fire alar Method of operation of manual Location and use of fire exting Means for summoning the fire Identity of persons nominated Identity of persons nominated	m signal? al call points? guishers? and rescue service?	N/A
Are fire drills carried out at appropria maintained?	ate intervals and a record of such drills	N/A
Is there sufficient and adequate cha	nnels of communication of fire safety employee (e.g. Health & Safety meetings,	Risk assessing carried out annually or more frequent in required
When the employees of another em provided with adequate instructions (e.g. on fire risks and fire safety mea		N/A

	N/A
91 ?	
	N/A
avail	assessment lable from the sh Council.
	avail

Testing And Maintenance					
Testing and Maintenance is managed by:	Annual risk assessing carried out by Clerk and RFO maintenance carried out as required. Chubb security arranged by Winterton Hall test portable equipment and fire extinguisher annually. PC pays for this.				
Deputy or assistant :	N/A				
Adequate maintenance of workplace?	N/A				
Weekly testing and periodic servicing of fire include ancillary equipment (e.g. door hold	N/A				
Monthly and annual testing routines for em	N/A				
Annual maintenance of fire extinguishing a	N/A				
Periodic inspection of external escape stail	N/A				
Six monthly inspection and annual testing	N/A				
Weekly and monthly testing, six monthly in fighting lifts?	N/A				
Weekly testing and periodic inspection of s	N/A				
Routine checks of final exit doors and/or se	YES to be included on Lady Hope Playground checklist for 2025/2026				
Annual inspection and testing of lightning p	N/A				
Other relevant inspections or tests:		Annual risk assessing.			

The Regulatory Reform (Fire Safety) Order 2005 became law in October 2006 and introduced significant change to workplace fire safety responsibilities. As well as simplifying the legislative regime by bringing all fire safety legislation together into one Order, it introduced the need for employers, building owners and occupiers a 'responsible persons' to carry out, implement and maintain a fire safety risk assessment.

All non-domestic premises, including the common or shared parts of blocks of flats or houses in multiple occupation are covered by the Order, and may be inspected by their local Fire and Rescue Authority.

Under the order, Fire & Rescue Authorities have a statutory duty to ensure compliance and enforce the requirements where necessary.

What are the main requirements of the order?

The responsible person is required to:

- Carry out a fire risk assessment identifying the risks and hazards.
- · Consider who may be especially at risk.
- Eliminate or reduce the risk from fire as far as is reasonably practical and provide general precautions to deal with any residual risk.
- Take additional measures to ensure fire safety where flammable or explosive materials are stored.
- Create a plan to deal with any emergency and, in most cases, document your findings.
- · Review the findings as necessary.

In carrying out a fire risk assessment the responsible person may decide that given the nature of the premises or the people involved, they may need to appoint one or more competent persons to assist them. The level of necessary competence is not prescribed in the Order. It recognises that the extent of competency will vary according to the nature and complexity of the premises involved.

The Fire Safety Order requires that you give effect to arrangements for the planning, organisation, control, monitoring and review of the preventive and protective measures. These are the measures that have been identified as a consequence of a risk assessment as the general fire precautions you need to take to comply with the Fire Safety Order. You must record the above arrangements if:

- · You employ five or more employees in your undertaking (regardless of where they are employed;
- · A licence under other legislation is in force; or
- An alterations notice is in force requiring a record to be kept.

Where does it apply?

The Order applies to virtually all premises and covers nearly every type of building, structure and open space. For example:

- · Offices and shops
- Premises that provide care Community halls
- The common areas of houses in multiple occupation including common fire warning systems etc.
- Pubs, clubs and restaurants
- Schools
- · Tents and marquees
- · Hotels, B&Bs, guest houses, hostels and self catering accommodation
- Factories and warehouses
- Stables

What does this mean for me?

The main effect of the changes will be a move towards greater emphasis on fire prevention in all non-domestic premises, including the voluntary sector and self-employed people with premises separate from their homes.

Responsibility for complying with the Fire Safety Order will rest with the 'responsible person'. In a workplace, this is the normally the employer or any other person who may have control of any part of the premises, e.g. the occupier or owner. If there is more than one responsible person in any type of premises, they must take all reasonable steps to consult with one another regarding matters of fire safety.

If you are the responsible person you will have to carry out a fire risk assessment which must focus on the safety in case of fire of all 'relevant persons'. It should pay particular attention to those at special risk, such as the disabled and those with special needs, and must include consideration of any dangerous substance likely to be on the premises. Your fire risk assessment will help you identify risks that can be removed or reduced and to decide the nature and extent of the general fire precautions you need to take to protect people against the fire risks that remain.

The fire risk assessment should consider dangerous substances that are used or stored in your premises, only to the extent necessary to determine the adequacy of the general fire precautions (as defined in Article 4 of the Fire Safety Order) and to advise you accordingly. If dangerous substances are used or stored in your premises, you should ensure that a risk assessment of the relevant work activities has been carried out to enable you to comply with the Dangerous Substances and Explosive Atmospheres Regulations 2002. This fire risk assessment must consider special, technical or organizational measures that are required to be taken or observed in connection with the use or storage of any dangerous substance.