

FIRE RISK ASSESSMENT REGULATORY REFORM (FIRE Safety) order 2022

Responsible Person (Employer or other person having control of the premises)	e relevant	Norma	Corkish, Chair of Trustees	
Address and contact number of Premises		Farnha Surrey	pper Hale Road im	
Postcode		GU9 01		
Fire Authority Premise ID (Available from Fire & Rescue Authority)				
Assessor:			Cathy Burroughs, Centre Manager	
Date of Fire Risk Assessment April 2023				
The purpose of this report is to provide an assessment of the risk to life from fire in the building and where appropriate to make recommendations to ensure compliance with fire safety legislation. It is based on a visual survey and information supplied by the organisation. No physical testing of equipment or systems was undertaken. This Fire Risk Assessment should be reviewed by a competent person annually or at such an earlier time as there is reason to suspect that it is no longer valid or there have been significant changes. (This risk assessment should be reviewed annually or at such an earlier time as there is reason to suspect that it is no longer valid or there has been a significant change in the matters to which it relates.)				
Subsequent Review Dates				
Reviewed by	Isabel Gunn	Date	April 2023	
Reviewed by		Date		
Reviewed by		Date		

General Information

THE PREMISES	
Number of floors in building:	One
Approximate floor area: (m²)	
Brief details of construction: (Date of construction, brick, timber, purpose built or converted)	A purpose built Youth Centre occupied from May 2022 from brick and timber.
Primary usage: (eg Hotel, Shop)	Youth Centre – Used for specific user groups
Secondary usage: (eg Kitchen, Bar, Function Room, Offices)	Function Room - hired out to specific user groups

OCCUPANCY PROFILE					
Maximum number of persons in the most	WEEKDAYS	3	WEEKENDS	S	
highly occupied compartment to be affected	0000 to 0400	0	0000 to 0400	0	
by an uncontrolled fire within 30 minutes,	0400 to 0800	0	0400 to 0800	0	
assuming no evacuation.	0800 to 1200	Α	0800 to 1200	В	
	1200 to 1600	Α	1200 to 1600	0	
	1600 to 2000	В	1600 to 2000	0	
	2000 to 2400	В	2000 to 2400	0	
	Enter range –				
	C=50-99, D=10	00-10	000, E=>1000, 0	=	
	None				

OCCUPANTS AT RISK FROM FIRE				
Sleeping occupants (Details of numbers - public/staff)	None			
Disabled occupants (Personal Emergency Evacuation Plans in use when necessary)	Occasionally			
Occupants in remote areas (Lone working/isolated areas)	When hired out to specific user groups			
Young person's (Individual Risk Assessment provided for those persons under 16 yrs)	Regularly			
Others (Details of Elderly/Infirm/Mental Ability)	Staff, Volunteers, Hirers and user groups			

Fire Loss Experience:	None recorded or known
Assessed Risk Category:	Normal

IDENTIFICATION OF FIRE HAZARDS

SOURCES OF IGNITION

Ignition source identified	Evaluation of Risk	Existing Control Measures	Additional Control Measures Required
Smokers (cigarettes etc)	Although smoking is prohibited in the building and grounds there is a possibility that some may ignore this and smoke close to the building. Carelessly discarded or improperly extinguished cigarettes could start a fire.	Signs around the building. Bin outside front door	
Electrical equipment General equipment throughout the building including vacuum cleaner and floor polisher in cleaning cupboard	Worn, damaged to untested electrical equipment or wiring could start a fire.	Visual inspection is carried out regularly to check for defects. The PAT test is carried out annually by a competent person. Electrical system checked periodically by a registered electrician	
Arson/vandalism	Possibility of deliberate ignition.	All combustible materials are removed from premises. Bins are emptied regularly. Lighting is provided for illumination of outside areas.	
Heating boiler	Electrical faults could cause fire.	Gas safe test conducted regularly along with servicing by registered person. Boiler is situated in cleaning cupboard with fire door.	
Cooking – Ovens, hob, microwave, kettle	Users could leave hob/oven unattended and could start a fire.	PAT testing is carried out annually by registered persons.	

	Worn or damaged equipment could start a fire.	Equipment inspected periodically to ensure that it is free from damage and excessive wear, and is clean and in good working order.	
Portable heaters	Fan heaters to boost heating system are available Worn or damaged	Pat tested and visible inspection. Verbal instructions	
	equipment could start a fire. If covered, it could start a fire.	given to users	

ELECTRICAL SOURCES OF IGNITION	
Measures taken to prevent fires of electrical origin.	
Fixed installation periodically inspected and tested? (Every 5 years)	YES
Portable appliance testing carried out on a risk assessed basis?	YES
Suitable policy in place regarding the use of personal electrical appliances?	YES
Suitable limitation and management of trailing leads and adaptors?	YES
SMOKING	
Measures taken to prevent fires as a result of smoking.	
Smoking prohibited in the building?	YES
Smoking permitted in appropriate areas?	YES
Suitable arrangements for those who wish to smoke?	YES
PORTABLE HEATERS	
Portable heaters are used within the premises.	
	YES
Is the use of the more hazardous type (ie radiant bar fires or LPG appliances) avoided?	YES
Are suitable measures taken to minimise the hazard of ignition of combustible	YES
materials due to these heaters?	
FIXED HEATING INSTALLATIONS	
Fixed heating installations such as boilers are used within the premises.	
·	YES
Are fixed heating installations subject to regular maintenance?	YES
Are suitable measures taken to minimise the hazard of ignition of combustible	YES
materials due to these heaters?	
COOKING	
Measures taken to prevent fires as a result of cooking.	
Filters cleaned or changed and ductwork cleaned regularly?	N/A
Suitable extinguishing appliances available? (e.g. Fire blanket, Wet Chemical etc)	YES
Suitable Shut Down Procedures in place?	YES

SOURCES OF FUEL

Combustible source identified	Evaluation of Risk	Existing Control Measures	Additional Control Measures Required
Cleaning chemicals	Chemicals and cleaning supplies stored in own lockable cupboard. Easily accessible if left unlocked.	Fire door on cupboard to control spread. Locked cupboard and key in key safe.	
Wooden tables, furniture, various boxed items kept in cupboards, blinds throughout building	Combustible materials could assist in starting/spreading fire. Furniture etc could become ignited and start or aid the spread of fire.	Combustible materials are kept in their designated areas and clutter avoided where possible. Waste materials kept to minimal and regularly managed.	

IDENTIFICATION OF PEOPLE AT RISK

People at risk	Evaluation of Risk	Existing Control Measures	Additional Control Measures Required
People who use the premises	Fire could block means of escape via the main entrance.	Many escape routes . Clear signage to indicate escape routes with emergency lighting. Fire evacuation procedure is	
	People could misuse equipment and start a fire.	gone through with each user group in detail and instructions given in writing in hirers agreement. Hirers agreement explains how to call the fire brigade in case of fire. Emergency evacuation plans in each room and updated regularly. Safety Visits from Surrey Fire & Rescue.	
People with disabilities or special needs, vulnerable adults or children.	Mobility issues may hinder evacuation. Sight or hearing problems could affect identifying alarms.	All groups are responsible for their own users. Easy access ramp for users with mobility issues.	

HAZARDS INTRODUCED BY CONTRACTORS AND BUILDING WORKS	
Fire safety conditions have been imposed on both external contractors and in-house maintenance staff?	YES
Is there satisfactory control over works including use of hot-work permits, where appropriate, carried out in the building by external contractors?	YES
Give details: Contractors are requested to show any permits before work commences.	

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 safety.	YES
Written copies of Evacuation Procedures are located as follows:	
In the Main Hall and Kitchen area.	

MEANS OF ESCAPE	
It is considered that the premises are provided with reasonable means of escape	YES
in case of fire.	
Adequate design of escape routes.	YES
Reasonable distances of travel when:	
Where there is escape in a single direction?	YES
When alternative means of escape are used?	YES
Suitable protection of escape routes (Fire resisting construction)?	YES
	\/F0
Adequate provision of exits?	YES
Exits easily and immediately open-able where necessary?	YES
Exits easily and infinediately open-able where necessary?	TES
Escape routes unobstructed?	YES
Lacape routes unobstructed:	120
It is considered that the premises are provided with reasonable arrangements for	YES
means of escape for disabled people?	
MEASURES TO LIMIT FIRE SPREAD AND DEVELOPMENT	
It is considered that there is:	
it is considered that there is.	
Compartmentation of a reasonable standard. (Fire resisting)	YES
Reasonable limitation of linings that may promote fire spread. (Walls and ceilings)	YES
As far as can be reasonably ascertained, fire dampers are provided in ducts or	YES
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?	
EMERGENCY ESCAPE LIGHTING	

Is it considered that there is a reasonable standard of normal, artificial and/or emergency escape lighting to ensure safe use of escape routes?	YES
FIRE SAFETY SIGNS AND NOTICES	
Is it considered that there is a reasonable standard of fire safety signs and	YES
notices? This includes fire exit, fire resisting door and hazard signage.	
MEANS OF GIVING WARNING IN CASE OF FIRE	
Reasonable manually operated fire warning system provided?	YES
If yes give details: (e.g. Break glass call points, fire bell, air horn, klaxon etc) Break glass points, fire alarm	
Automatic fire detection provided?	YES
If yes, to what Standard? (e.g. BS 5839 Part 1 Grade L1/L2 etc)	
Throughout Premises	YES
Extent of automatic fire detection generally appropriate for the occupancy and fire risk?	YES
Remote transmission of alarm signals to a monitoring station or other?	NO
FIRE EXTINGUISHERS	
Reasonable provision of portable fire extinguishers?	YES
Are all fire extinguishing appliances readily accessible and unobstructed?	YES
(i.e. mounted on walls or on appropriate bases)	
Is suitable wall signage provided relevant to the extinguisher?	YES
Are hose reels provided?	NO
Deficiencies and Comments:	
Having assessed the building, we have put measures in place for storage cupboard	s to be
correctly used in line with fire safety guidelines.	

MANAGEMENT OF FIRE SAFETY

PROCEDURES AND ARRANGEMENTS		
Fire safety is managed b	py:	Board of Trustees
Deputy or assistant:		Cathy Burroughs
) appointed to assist in undertaking the ive measures (i.e. relevant general fire	YES
State name and respons	sible element of fire safety	123
Cathy Burroughs	Fire training, testing, maintenance	
Is there a suitable record	d of the fire safety arrangements?	YES

Appropriate fire procedures in place?	YES
Are procedures in the event of a fire appropriate and properly	YES
documented?	
Are there suitable arrangements for summoning the Fire and Rescue	YES
Service?	
Are there suitable arrangements to meet the F&RS on arrival and	YES
provide relevant information, including that relating to hazards to	
firefighters?	\/=o
Is there a plan of the building available indicating basic layout and	YES
any areas of significant risk?.	VEC
Are there suitable arrangements for ensuring that the premises have	YES
been evacuated? Is there a suitable fire assembly point(s)?	YES
Are there adequate procedures for evacuation of any disabled people	YES
who are likely to be present?	IES
Persons nominated and trained to assist with evacuation, Including	YES
evacuation of disabled people?	120
Appropriate liaison (if necessary) with Fire and Rescue Service	N/A
Rescue Service crews visiting for familiarisation visits?	
Routine in-house inspections of fire precautions (e.g. in the course of	YES
health and safety inspections)?	
Deficiencies and Comments:	
TESTING AND MAINTENANCE	
	Sue Connolly
Testing and Maintenance is managed by:	Centre
	Administrator
	Isabel Gunn
Deputy or assistant :	Assistant
	Administrator
Adequate maintenance of the workplace?	YES
Weekly testing and periodic servicing of fire detection and alarm	YES
system to include ancillary equipment (e.g. door hold open devices,	
door locks etc)	
Monthly and annual testing routines for emergency escape lighting?	YES
Annual maintenance of fire extinguishing appliances?	YES
Periodic inspection of external escape staircases and gangways?	YES
Six monthly inspections and annual testing of rising mains?	N/A
Weekly and monthly testing, six monthly inspections and annual testing of fire fighting lifts?	N/A
Weekly testing and periodic inspection of sprinkler installations?	N/A
Routine checks of final exit doors and/or security fastenings?	YES
Annual inspection and testing of lightning protection systems?	YES
Other relevant inspections or tests:	YES
Give details: Business safe and well visit with Surrey Fire & Rescue	
Deficiencies and Comments:	
Regular testing of fire detection and alarm systems carried out	
TRAINING AND DRILLS	
	Sue Connolly
Fire safety training is managed by:	Centre
· · · · · · · · · · · · · · · · · · ·	Administrator
	Isabel Gunn
Deputy or assistant:	Assistant
	Administrator

RECORDING	
Appropriate records held for:	
Fire drills?	YES
Fire training?	YES
Fire alarm tests?	YES
Emergency escape lighting tests?	YES
Maintenance and testing of other fire precaution systems?	YES
Location of Records: (Available for inspection by Fire Authority if required)	

Give Details: Fire bag by front door, invoices for maintenance and testing of fire precaution systems. Deficiencies and Comments:						
SIGNIFICANT FINDINGS – REMEDY ACTION PLAN						
Action to be Taken	Priorit y	Target Completion Date	Action by	Date Action Completed		
To look at storage system for purple cupboard	Med	Feb 2023	Isabel Gunn	Completed		
	ire precaution systems. iciencies and Comments: GNIFICANT FINDINGS – Action to be Taken To look at storage system	To look at storage system Ticiencies and Comments: Co	To look at storage system Ticiencies and Comments: COMMENT FINDINGS - REMEDY ACTION Priorit y Target Completion Date To look at storage system Feb 2023	To look at storage system Ticiencies and Comments: Comments: Comments: Completion Date Target Completion Date Feb 2023 Isabel		