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## FIRE Risk Assessment

In accordance the Management of Health and Safety Regulations 1999

**Ref: RA0042 Date:** 29/08/17

OO(EBRUG		Fire Risk Assessment Stage One Identify all Possible Heat or Ignition Sources	Location:	Root & Branch Kitchen
TENNEN	Name of Assessor	S.R. Coombs	Name of Reviewer	Mark Wild
RESTMILL	Job Title	R & B Health & Safety Officer	Job Title	Trustee
37/1/17	Signature	S Coombs	Signature	√ ·
		Person	s Potentially at Risk	
	Operator	Other service users	Staff / Volunteers	Public /Other Contractors
	Υ	Υ	Υ	Υ

Estimated Level of Fire Risk (Based on Maximum Risk Identified)									
Low (1-4) Medium (5-12) High (13-25)									
Yes	p p								
	prevention Countermeasures enacted								

Emergency Details								
Nearest Fire Station:	Farringdon Fire Station & Upper Stratton Swindon	Telephone No:	General Emergency; 999					
Nearest Fire Extinguisher:	CO2 and Foam Extinguishers by Exit to garden Door	First Aid Kit in Kitchen	Additional Kits in Forge and Wood Shop					
First Aid:	First aiders listed on board in lobby		-					

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## FIRE Risk Assessment

In accordance the Management of Health and Safety Regulations 1999

Ref: RA0042

**Date:** 29/08/2017

Likelihood - L	Rating Given	Severity of Outcome - S	Rating Given
Highly Unlikely	1	First Aid injury or minor property damage	1
Unlikely	2	Minor injury or property damage	2
Medium	3	Potential lost time injury or short term ill health	3
Likely, may occur regularly	4	Major illness or injury	4
Highly Likely, certain or almost certain to occur	5	Fatal or disabling injury or serious ill health	5

Apply a rating to both likelihood and severity and then multiply together to give actual risk rating of a particular hazard

Stage 1; Establish possible heat sources, eliminate or reduce risk potential

Hazard	Risk	4	S	R	Control Measures	ш	S	R	Further Action Required
Kitchen equipment is a heat source. which could Lead to fire	Defective equipment particularly ovens and Hobbs presents a risk of Heat build-up and or sparking, presenting a possible fire risk	3	4	12	If thought to be defective at any time, If there is a strong burning smell. <b>Cease use</b> of machine Isolate the Power Supply, and attach a defect tag to isolate from use. Report any defects to your Supervisor Immediately. Ensure machines is regularly serviced in accordance with manufacturers recommendations.	1	4	4	
The log burning stove	The log burning stove emits a great deal of heat, also the cast iron casing becomes hot enough to set fire to inflammables placed nearby or upon it. Sparks and cinders can be emitted when the stove door is open	4	3	12	Only staff and volunteers to light and add fuel to this equipment, great care needs to be taken when the stove door is open; that sparks and burning clinker do not escape. Logs should be placed into the firebox in a gentle manner, not thrown in.  Ensure that the fire guard is in place and that items such as Tea towels and peoples apparel are not allowed to be draped over the guard or stove area for drying as they can represent a serious fire risk.  The stove is to be serviced and chimney/flue swept annually each July as per R&B Schedule.  Use equipment in full accordance with manufacturers recommendations as contained in the handbook	1	3	3	
Fixed mains electric power supply circuits can be damaged, faulty or overloaded	Any of the afore mentioned faults can result in a serious fire	3	4	12	All mains electric circuits checked, by a qualified electrician every five years as per Legislation to confirm that insulation meets requirements.	1	4	4	

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### FIRE Risk Assessment

In accordance the Management of Health and Safety Regulations 1999

Ref: RA0042

**Date:** 29/08/2017

Hazard	Risk	L	S	R	Control Measures	L	S	R	Further Action Required
Portable electrical equipment can cause a fire through insulation breakdown, damaged cables and poorly fitted electrical plugs	Any of the afore mentioned faults could cause a small localised fire	3	3	9	All portable electric appliances subjected to twelve monthly PAT testing. Any PAT test fails are to be immediately withdrawn from service and locked away to prevent others using.	1	3	3	
Portable heaters using exposed halogen bulb which can cause very hot spots to occur local to heater.	Could cause wood sawdust and or wood shavings to Ignite and combust	2	4	8	Halogen bulb heaters withdrawn from service, to be replaced with Oil filled radiator portable heaters	1	2	2	A second oil filled radiator to be purchased and installed before October 2017

Move on to Stage 2; Establish what combustible materials are in the vicinity, eliminate or minimise risk potential, ensure that any heat source and combustible materials if not removed, are totally segregated

Root & Branch

## FIRE Risk Assessment

In accordance the Management of Health and Safety Regulations 1999

Ref: RA0042

**Date:** 29/08/2017

d Pn	Task:	Fire Risk Assessment	Location:	Root & Branch
OT & BRY		Stage 2;		Kitchen
Q 11 8 8		Identify all Combustible		
		Materials, Minimise Risk by		
THE REAL PROPERTY.		Removal or Segregation		
20	Name of Assessor	S.R. Coombs	Name of Reviewer	Mark Wild
CSIMIC	Job Title	R & B Health & Safety Officer	Job Title	Trustee
	Signature	S Coombs	Signature	
		Persons	Potentially at Risk	
	Operator	Other service users	Staff / Volunteers	Public /Other Contractors
	Υ	Υ	Υ	Υ

Estimated Level of Fire Risk (Based on Maximum Risk Identified)							
Low (1-4) Medium (5-12) High (13-25)							
Yes	Yes, until properly assessed and fire prevention Countermeasures enacted	No					

Emergency Details								
Nearest Fire Station:	Farringdon Fire Station & Upper Stratton Swindon	Telephone No:	General Emergency; 999					
Nearest Fire Extinguisher:	CO2 and Foam Extinguishers by exit door to garden	First Aid Kit in Kitchen	Additional Kits in Forge and Wood Shop					
First Aid:	First aiders listed on board in lobby		·					

Likelihood - L	Rating Given	Severity of Outcome - S	Rating Given	
Highly Unlikely	1	First Aid injury or minor property damage	1	
Unlikely	2	Minor injury or property damage	2	
Medium	3	Potential lost time injury or short term ill health	3	
Likely, may occur regularly	4	Major illness or injury	4	
Highly Likely, certain or almost certain to occur	5	Fatal or disabling injury or serious ill health	5	

Apply a rating to both likelihood and severity and then multiply together to give actual risk rating of a particular hazard

Stage 2; Identify combustible material sources, eliminate or minimise risk potential

Hazard	Risk	L	S	R	Control Measures	L	S	R	Further Action Required
Log Burner fuel, kindling fire lighters newspaper and matches	All of the afore mentioned items are flammable risks, which could easily catch fire, were direct heat radiated onto them.	3	4	12	All flammable items mentioned must not be stored within ONE Metre of the fire. Items of clothing or Tea Towels etc. Must NOT be draped over the fire guard to dry.	1	4	4	
Log Burner Flue/Chimney	Carbon and soot can build up on the inside of the flue and can become a flammable hazard leading to fire	4	3	12	The flue should swept and cleaned on an annual basis each summer	1	3	3	This cleaning to be scheduled onto the administration event calendar
Storage of large quantities of Flammable materials	Storage of Highly Combustible Materials, can represent a fire hazard	2	3	6	Storage of the afore mentioned materials such as cooking oils to be minimised to regular daily use items and never to exceed one litre by volume. All other materials and volumes in excess of One litre to be stored in the controlled C.O.S.H.H facility.	1	4	4	Regular review of COSHH facility contents to be carried out regularly to confirm that the contents match the register
Over flowing waste bins	Over flowing waste bins, can represent a medium fire hazard	2	3	6	Service Users trained that All waste bins to be emptied each day as part of the daily good housekeeping routines, filled into black plastic bags and these moved to the segregated large bin storage area.	1	3	3	

Move on to Stage 3; evaluate who is at risk, and special vulnerable people

Stage 3; Evaluate Who is at Risk, and Identify Special Vulnerable People

Hazard	Risk	L	S	R	Control Measures	L	S	R	Further Action Required
Establish Who is at Risk from Fire	Any person on site is at risk of death or injury in case of a fire	3	4	12	All staff, service users, volunteers, adjoining neighbours and any visitors are at risk, the following measures are in place;  1. The fire roll call register contains the names of all persons, including visitors on the site each day. This fire roll call is used at the assembly point to ensure that all persons are accounted for, and a person assigned to call the fire brigade should they be required.  2. Fire exits are clearly marked. Diagrams clearly showing the safe route to the assembly point are posted throughout.  3. Sounding of the alarm and complete fire drills are completed monthly on a rotation of Monday, Tuesday and Thursday peoples.  4. Key Staff and volunteers are assigned to looking after and assisting service users with mobility difficulties  5. The fire marshal confirms that the building is clear of people, and upon checking confirms when the buildings are safe to be returned to.  6. Adjoining neighbours have been fully consulted and they participate in our fire drills	1	4	4	

# Stage 4; Evaluate and Act confirm Progress using the Check List below

Fire Risk Assessment Checklist							
A) Have you assessed the risks of fire in your Work Place	YES See issued risk assessments						
B) Have you assessed the risk to Staff, Volunteers, Service Users and Visitors	YES See roll call, and evacuation plans						
C) Have you kept any source of Heat and Fuel Apart	YES See issued risk assessments						
D) Have you Secured any Fuel that an Arsonist could use	YES Stored in Pad locked COSHH Facility						
E) Have you protected your premises against Fire							
How Can You make sure that everyone is Safe in case of a Fire?							
F) Will you know that there is a Fire	YES Alarm will be sounded continuously						
G) Do you have a plan to advise others	YES Adjoining neighbours consulted & alarm						
H) Who will ensure everyone gets out	Yes Managers roll call & fire marshal check						
I) Who will call the Fire Brigade	YES Manager or delegated representative						
J) Could you put out a small fire Quickly	YES Staff trained with use of extinguishers						
How Will Everyone Escape?							
K) Have you Planned Escape Routes	YES Escape routes posted all over the site						
L) Have you ensured people will be able to find their way out	YES Exits are clearly signed						
Stage 5; Record, plan and train confirm progress, using the check list below							
M) Have you made a record of what you have found & Actions taken	YES See issued risk assessments						
N) Have you Planned what everyone will do if there is a Fire	YES See posted, In Case of Fire Instructions						
O) Have You discussed the plan with Staff & Service Users	YES All staff participated in roles & trained						
P) Ensured that everyone can fulfil their Role	YES Full practice runs carried out – All good						
Q) Consulted others who share your building	YES Fully shared plans with Neighbours						

## Stage 6; Review process - Review Have You?

R)	Made any changes to the building	YES new standalone building added,
		and fully incorporated to fire evacuation plan
S)	Had a Fire or Near Miss	NO There have been no incidents
T)	Changed Work Practices	NO There have not been any changes
U)	Begun to store Dangerous Chemicals	NO There are no new dangerous chemicals
V)	Significantly changed stock levels	NO changes of Stock Levels
W	Have you planned your Next Fire Drill	YES Monday, First week of September