FIRE RISK ASSESSMENT

Regulatory Reform (Fire Safety) Order 2005

1 PREMISES PARTICULARS

Premises Name Newtown Linford Tennis Club.

Use of Premises Tennis Clubhouse and Courts [2]

Address

Junction of Main St. and Groby Lane, Newtown Linford, LE6 0AD

Owner/Employer/Person in control of the workplace Newtown Linford Tennis Club Committee

Telephone Number

Date of Risk Assessment 1/12/2022

Date of Review 1/12/2023

Name and relevant details of the person who carried out the Fire Risk Assessment

Dr Ian R Schofield [NLTC Welfare & Safeguarding Officer]

2 GENERAL STATEMENT OF POLICY

Statement: This Fire Risk Assessment has been based on the recommendations contained within the document "HM Government - Small and medium places of Assembly - Fire Safety Risk Assessment".

Signed:

Print Name: Dr Ian R Schofield

Date: 1/12/2022

3 MANAGEMENT SYSTEMS

Commentary The Fire Risk Assessment has been collated by the "Responsible Person" for Fire Safety [in this case the Club's Welfare and Safeguarding Officer] and been approved by the Committee.

4 GENERAL DESCRIPTIONS OF PREMISES

Occupancy

5

Times the premises are in use: 09.00 to 21.00

The total number of persons employed within the premises at any one time: self employed coach

The total number of persons who may resort to the premises at any one time: 12-15 maximum

Size

Building Footprint (Metres x Metres): 4x7.5 = 30

Number of floors: one

Number of stairs: x6 access stairs to Clubhouse and same to separate entry toilet

FIRE SAFETY SYSTEMS WITHIN THE PREMISES

Fire Warning System: (i.e. automatic fire detection, break-glass system to BS 5839, other)

In accordance with the above document [p20, 3.4.1] "Level of protection should be proportionate to risk posed" - As the building is small with only x2 [unconnected] doors. I propose that a simple shout system of "Fire, fire" is all that is required, and least prone to mechanical failure or a need for maintenance.

Emergency Lighting: (i.e. Maintained/Non-maintained, 1hr/3hr duration to BS 5266)

There is no Emergency lighting - However, in essence, this is a small, one room, premises

Other: (i.e. Sprinkler system to LPC rules BS 5306)

In accordance with the size of the room and likely causation of a fire - A single, powder-based Fire Extinguisher has been provided, and highlighted/signed.

6 PLAN DRAWING See attached plans

IDENTIFY FIRE HAZARDS 7 Sources of Ignition: 1]Electrical equipment - Fridge, Cooker, TV 2]Naked flame - eg Smoking material 3]Arson Sources of Fuel: I] Wood Fabrication 2]Bins under covered canopy 3]Upholstery - At the time of the Fire Risk Assessment, the settee was examined and found to have a sticker on the base, confirming it complied with Fire Safety regulations 4]Stored wood under Clubhouse - All removed in 2022 5]Other combustible material - eg Towels Work Processes: The Responsible Person and Committee will work collaboratively to ensure the safety of the Club's Membership Structural features that could promote the spread of fire: Wood Fabrication 8 **IDENTIFY PEOPLE AT RISK** Identify and specify the likely location of people at significant risk in case of fire, indicating why they are at risk and what controls are, or need to be in place: 1]Coach and Volunteers 2]Club Members 3]Visitors from other Clubs 4]Guests, spectators, parents, guardians **MEANS OF ESCAPE - HORIZONTAL EVACUATION** 9 Commentary: 1]Large, double glass doors 2]Separate toilet door **MEANS OF ESCAPE - VERTICAL EVACUATION**

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Commentary:

The Clubhouse is of single construction

11 FIRE SAFETY SIGNS AND NOTICES

Commentary:

1]The Fire safety Action Plan has been reviewed, and is still pertinent. It is prominently displayed in the Clubhouse

2]Signage for the "Assembly Point" has been erected

12 FIRE WARNING SYSTEM

Commentary: See Section 5, the premises are too small to require, or benefit from, a Fire Alarm System. It would not confer greater safety to human life, as the only risk would be [Electrical fault, Arson] when nobody is on the premises?

13 EMERGENCY LIGHTING SYSTEM

Commentary: Again, the premises are too small to benefit from Emergency lighting installation

14 FIRE FIGHTING EQUIPMENT

Commentary: Since last year's Fire safety Assessment, a Powder Fire extinguisher has been installed

15 MANAGEMENT - MAINTENANCE

Is there a maintenance programme for the fire safety provisions in the premises?:

Commentary: An annual Fire Risk Assessment will evaluate whether the Fire safety measures are current and pertinent. It will also ensure that all equipment maintenance and/or training is up to date.

There is also a regular Cleaning programme, part of which will ensure the regular emptying of the x2 Dustbins which are outside, under the covered canopy.

Are regular checks of fire resisting doors, walls and partitions carried out?:

Commentary: Not professionally, only via the "Responsible person"

Are regular checks of escape routes and exit doors carried out?:

Commentary: In such a small premises, the escape route is clear, and only 2-3 metres away - It is kept clear at all times. Fire Assembly point sign installed at entrance to Court One during 2022.

Are regular checks of fire safety signs carried out?:

Commentary: Yes, at the annualFire Risk Assessment

Is there a maintenance regime for the fire warning system?: N/A								
Weekly:	Six Monthly:	Annually:						
Commentary: I	N/A							
Is there a maintenance regime for the emergency lighting system?: N/A								
Weekly:	Monthly:	Annually:	N/A					
Commentary: N/A								
Is there maintenance of the fire fighting equipment (by a competent person)?:								
Weekly:	dy: Monthly: Annually: Yes							
Commentary: The Powder Fire Extinguisher is checked Annually								
Are records kept and their location identified?:								
Commentary:	The records for the Fire fighting equipment are kept by	the Responsible	Officer					
16	METHOD FOR CALLING THE FIRE S	SERVICE						
Specify:The Fire Service can be contacted by phoning "999" on the Mobile Phone of one of the individuals present.								
17	EMERGENCY ACTION PLAN (EAP)							
Commentary:								
1]Raise the Alarm								
2]Call the Emergency Services by dialling 999								
3]Leave the building by the Exit, and close door to reduce Oxygen supply once everyone is out								
4]Report to Assembly point [signed] at gate to Court 1								
5]Do not stop to collect personal belongings.								
6]Do not return to the building until authorised to do so.								
18	TRAINING							
Commentary:								
The Responsible Officer has been unable to access face-to-face, local, Fire extinguisher training, primarily due to the COVID restrictions								
COVID TESUICU	ulia							
40	FIDE CAFETY DEFINITIONS TO TO	DEATH-	<u> </u>					
19	FIRE SAFETY DEFICIENCIES TO BE	: KECTIFIEI	U					
	Deficiency/Rectification	Priority	Date to be Rectified	Date Rectified				

Fire Extinguish 2]Ensure PAT t 3]Establish time	ains outstanding for Responsible Officer with referer training esting of electrical equipment is carried out. e scale for removal of stored wood under Clubhourical appliance are turned off, if not in use.		high very high high high	1/1/2023 1/3/2022 1/8/2022 1/3/2022	All removed		
20	SIGNIFICANT FINDINGS						
Significant Findings			Control Measure/Action				
1]Risk of Arson		Ensure bins are regularly emptied.					
2]Electrical Fire Risk Er		Ens	sure PAT testing is completed				
21	ADDITIONAL HAZARDS						
Specify: None							

Need to consult the Fire Service?: None