FIRE RISK ASSESSMENT Company: **Stradbroke Medical Centre** Assessment Wilby Road **Whole Site** Area: Stradbroke Location: Eye 007 / 1 / 3a Report No: Suffolk **IP21 5JN** 1 of 16 Page: Job Reference: SMC/04/19/238/HS 11.30am - 12.30pm Date: 4th August 2022 Time:

Review Date:

August 2023

Controlling Legislation - REGULATORY REFORM (FIRE SAFETY) ORDER 2005

Mr Keith R Lummis

0a	Photographs & Information	Hazard				
Risk		Those at Risk	Severity	Likelihood	Rate	Result
Con	nments		Controls F	Required		
Build	ling construction is: -					
Brick	and block with timber roof construction	n and panelling.				
Inter	nal fire doors and steel fabrication real	r escape door.				

L = Low Risk	M = Medium Risk	H = High Risk
Maintain current standards	Interim measures may be necessary	Immediate Action Required

Person making report:

Review Date:

Stradbroke Medical Centre SMC/04/19/238/HS

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Whole Site

Person making report:

Mr Keith R Lummis August 2023

Report No:

007 / 1 / 3a

Time: 11.30am – 12.30am

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1a Access & Egress	Hazard Fire / Escape					
Risk	Those at Risk	Severity	Likelihood	Rate	Result	
Personal Injury / Burns / Loss of Life	Staff & Public	8	2	16	M	

Assessment

Area:

Comments Controls Required

All persons could be at risk of personal injury in the event of an outbreak of fire if suitable means of escape has not been provided and maintained.

Ensure adequate access and escape at all times.

In general, access and escape found to be acceptable throughout the site, unless specified in the 'Areas' section of the assessment.

Ensure that all corridors, walkways and escape routes are kept clear and free from obstructions at all times.

All corridors, exits and escape routes found clear and free from obstructions.

Do not obstruct access and escape.

Adequate signage placed on escape routes.

Main entrance door (over-ride button push-pad release in Lobby).

Perimeter found clear and free from obstructions.

2a	Doors	Hazard	Fire / Escape	е				
Risk		Those at Risk		Severity	Likelihood	Rate	Result	
Persor of Life	nal Injury / Burns / Smoke Inhalation / Loss	Staff & Pu	ıblic	8	2	16	M	
Comr	ments		Controls Re	equired				
Fire d	loors with resistant linings have been insed.	stalled as						
All doors on escape routes open in the direction of travel, have self-closures fitted and close fully onto their rebates – unless specified otherwise in the area section of the Assessment.			Regularly check fire doors for damage and for correct operations of 'push release' mechanism. Report any faults or defects found.					
placed	neral, fire doors have Fire Door Keep S d on both faces unless specified otherwi section of the assessment.	•						
Escape doors to outside have been fitted with push bar release mechanisms and signed accordingly (checked at time of assessment to ensure mechanisms are operable – ok).			Ensure that all doors are maintained in a suitable working					
1	oors found of good repair at the tim sment.	e of the						

L = Low Risk	M = Medium Risk	H = High Risk
Maintain current standards	Interim measures may be necessary	Immediate Action Required

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3a	Signs & Notices	Hazard Fire / Escape					
Risk		Those at Risk Severity Likelihood Rate		Result			
Perso	nal Injury / Loss of Life	Staff & Pu	blic	8	2	16	M

Comments Controls Required

All persons could be at risk from fire and hindered escape in the event of an emergency if adequate placement of suitable signs have not been made.

Signs and notices relating to fire issues have been placed unless specified elsewhere in the assessment.

All signs are to the **1996 Regulations** i.e. – **Pictogram and Text** unless specified elsewhere in the assessment.

Signs have been placed for: -

- Fire Extinguisher Type.
- Fire Exits.
- Fire Action Notices.
- Fire Assembly Point.
- Fire Door Keep Shut.
- Fire Door Keep Clear.

Ensure adequate placement of fire signs has been made.

Regularly check sign placement.

Time: 11.30am – 12.30am

Employees: - Report any missing or damaged signs to the **Practice Manager** – to ensure swift replacement.

Place signs for Push-Bar Release (see Areas Section of assessment).

4a	Fire Assembly Point	Hazard						
Risk		Those at	t Risk	Severity	Likelihood	Rate	Result	
Perso	onal Injury / Loss of Life	Staff & Public		6	4	24	M	
Com	ments		Controls Re	equired				
The fire assembly point has been identified as being at		Ensure that all parties are aware of the location of the fire assembly point.						
	ont of building. mbly point has been identified on fire action	notices.	Ensure that assembly point is clear and readily accessible at all times.					
			Always assemble away from buildings and parked cars.					

L = Low Risk	
Maintain current standards	

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5a	Fire Extinguishers	Hazard Fire / Escape					
Risk		Those at	Risk	Severity	Likelihood	Rate	Result
Personal Injury / Burns / Loss of Life		Staff / Pre	mises	8	2	16	M

Controls Required Comments

Ensure adequate provision of suitable fire extinguishers.

Ensure that all units are accessible at all times.

Both persons and property could be at risk in the event of an outbreak of fire: -

- of adequate provision suitable extinguishers has not been made.
- If staff are unaware of how to operate extinguishers.
- If extinguishers are not serviced and maintained in working order.

Adequate fire extinguishers have been placed throughout the premises.

Signs for type have been placed at each respective location.

All extinguishers at the time of the Assessment were found easily accessible and free from obstructions.

All extinguishers have been subjected to the required annual inspection and test.

Ref: - Flameskill. Completed 15/08/2022 and due 08/2023.

Fire training for staff is historic and now requires review.

No zone chart or site fire plan drawing (this has been recommended by Flameskill).

Ensure that the annual inspection and service is carried out in accordance with the requirements.

Staff: - Visually check fire extinguishers regularly in your respective areas and always report any faults, damage or missing units to the Practice Manager to ensure swift action / replacement.

Ensure that staff are aware of which type of extinguisher to use in the event of an outbreak of fire and how to operate the unit correctly.

Suggest that a basic fire plan is raised and placed which includes detail and location of: -

- Extinguishers.
- Emergency Lighting.
- Signs.
- Alarm Panel.
- Detection.
- Assembly Point.
- Smoke Detectors.

Break Glass Call Points. Review Fire Training for staff.

Place zone plan next to fire alarm control panel.

7a Fire Hydrant	Hazard	Access / Fire	е			
Risk	Those at	Risk	Severity	Likelihood	Rate	Result
Fire / Personal Injury / Loss of Life	Staff, Public & Premises		8	1	8	L
Comments		Controls Re	equired			
The nearest fire hydrant is located in Wilby Rolleft-hand side of the Fire Station (next door). FH 14 – 711 $\frac{100}{3}$	oad to the	Ensure that nearest fire h		familiar with	the locati	on of the

L = Low Risk	M = Medium Risk	H = High Risk
Maintain current standards	Interim measures may be necessary	Immediate Action Required

Company:	Stradb	roke Medical Centre		FIRE	RISK	ASSESSMENT
Job Reference:	SMC/0	4/19/238/HS	Assessment Area:			Whole Site
Person making re	eport:	Mr Keith R Lummis		Rep	ort No:	007 / 1 / 3a
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9a Alarms & Detection	Hazard	Fire / Smoke	/ Escape			
Risk	Those at	Risk	Severity	Likelihood	Rate	Result
Smoke Inhalation / Burns / Personal Injury / Loss of Life	Staff / Pub	olic	8	2	16	M
Comments		Controls Re	quired			
All persons could be at risk from an outbreak of premises if a suitable means of raising the alarr been provided.		Ensure that been provide		neans of raisi	ng the a	ılarm has
Alarm is: -						
C-Tec Alarm Control Panel.						
 2 Zones and located in Entrance Lobby 	'.					
Zone 1 = Ground Floor.						
Zone 2 = Loft area via cleaners' cupboard.						
Supply found healthy at the time of assessment.						
Alarm is linked to break glass call points and det	ection.	Ensure that alarm is tested in accordance with the				
The alarm is tested weekly in accordance requirements and with detail and findings record		requirements	and with de	tail and finding	ıs being r	ecorded.
Alarm has been serviced and maintained in ac with the requirements.	ccordance	Ensure that accordance v		serviced ar irements.	nd main	ained in

Checks and Tests of Fire Alarm

It is important that the testing of the fire alarm does not result in a false signal of fire to the fire service.

<u>Daily:</u> - Inspect the panel for normal operation of the system. Where provided check that the connection to the remote manned centre is functioning correctly.

Weekly: - Test and examination to ensure that the system is capable of operating under alarm conditions; namely:

- a) Operate break glass call point or detector or end of line switch on a zone circuit. Zones should be tested in strict rotation, each zone being tested at least quarterly for a monitored system, and weekly for a non-monitored system. Each time a zone is tested a different trigger device should be used.
- b) Examination of batteries and connections including electrolyte level.

<u>Quarterly and Annual Inspection and Test</u>: - This should be done by a competent person having an adequate understanding of the appropriate standard and manufacturer recommendations.

<u>Smoke & Heat Detectors</u>: - Regularly inspect detectors for damage, unusual accumulations of dire, heavy coats of paint and other conditions likely to interfere with the correct operation of the detector.

Annual test of at least 2% of installed heat detectors by application of a heat source as a check on reliability. Detectors other than heat should be checked for correct operation and sensitivity in accordance with the manufacturers' instructions.

L = Low Risk Maintain current standards	M = Medium Risk Interim measures may be necessary	H = High Risk Immediate Action Required
The Bothy – Cobbles Barn Wetherden Upper Town Stowmarket Suffolk IP14 3MF	Keith R. Lummis Health, Safety and Environmental → Auditor → → → Management Systems → → Risk Assessments → → Training →	keithrlummis@gmail.com Mobile 07761 125087 Tel 01359 408372

Company: Stradbroke Medical Centre
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Assessment Area: FIRE RISK ASSESSMENT Whole Site

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10a Emergency Lighting	Hazard	Escape / Vis	ion / Visibil	ity		
Risk	Those at	t Risk	Severity	Likelihood	Rate	Result
Personal Injury / Loss of Life / Hindered Escape	Staff & Pu	blic	8	2	16	M
Comments		Controls Re	quired			
All persons could be at risk from fire and hindere if adequate lighting has not been provided throu premises — in particular on escape routes ar points. In general, emergency lighting has been in provided throughout the site / premises on escaland at exit points.	ghout the nd at exit			on of suitable l routes and at e		
Monthly checks lapsed on emergency lighting vand findings not recorded. Obtain Test Key (Flameskill can probably provwhen they come in to service extinguishers).			are carried	d monthly tes out (in-house		
Emergency lighting is serviced and maint accordance with the requirements.	ained in		•	d service and lighting units.		nance is

Emergency Lighting Checks

Regular inspect the system for cleanliness, particularly luminaries. Battery banks and generators (where applicable) should be checked in accordance with the manufacturers' instructions.

- a) **Monthly**: Test the escape lighting by simulating failure of the normal lighting supply. Allow sufficient time to check all luminaries.
- b) **Six monthly**: Test the self-contained and central battery systems by simulating failure of the normal lighting supply, for a period of at least one hour.
- c) **3 yearly**: Test the self-contained and central battery systems for the full duration of their specification.

11a Flammable Substances / Liquids	Hazard	Fire	0 11		5.	
Risk	Those a	t Risk	Severity	Likelihood	Rate	Result
Fire & Explosion / Personal Injury / Loss of Life	Staff / Pul	olic	8	2	16	M
Comments		Controls Re	equired			
Operatives / Staff could be at risk from using and storing flammable products.	/ handling	regards to products in p those with ha Operatives:	handling, so particular those armful or toxi - To ensure	ontrols have I storage and se with flamma c products of c that all flamm	use of able propertions of the properties of the	chemical erties and on.
Only very small quantities of flammable product used (aerosols).	ts stored /	returned to s Control all so	J	on completion (ition.	of use.	
All products stored safely.		Ensure that when using flammable products that you have read or have had conveyed to you the contents of the MSDS for the products that you handle, store or use – in particular Section 5 relating to Fire Issues.				

L = Low Risk Maintain current standards	M = Medium Risk Interim measures may be necessary	H = High Risk Immediate Action Required

Stradbroke Medical Centre SMC/04/19/238/HS

Assessment

FIRE RISK ASSESSMENT

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Whole Site

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Person making report:

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12a	Waste Materials & Housekeeping	Hazard Fire / Escape					
Risk		Those at	Risk	Severity	Likelihood	Rate	Result
Perso	nal Injury / Loss of Life	Staff & Pu	blic	8	2	16	M

Comments Controls Required

Maintain current standards.

Do not store waste on escape routes or under stairs.

Report No:

A large number of fires are attributed to poor housekeeping in the workplace, each year.

Waste stored in walkways and on escape routes can contribute to fire and can hinder escape.

Housekeeping found acceptable at the time of Assessment with all waste products being removed from the site on a regular basis.

External waste bins located close to the rear of the building - bins are secured.

Suggest bins are moved away from the rear of the building and placed in a secure area.

Remove all waste from the operations areas daily and from externalareas on a regular basis.

13a Ignition Sources	Hazard Fire				
Risk	Those at Risk	Severity	Likelihood	Rate	Result
Fire / Explosion / Personal Injury / Loss of Life	Staff & Public	8	2	16	M

Comments Controls Required

All persons could be at risk from fire and explosion if all sources of ignition have not been identified and controlled.

Ignition sources identified as: -

Smoking.

Electrical.

In general, all sources of ignition have been controlled.

Site is a No Smoking site.

PAT (Portable Appliance Testing) and fixed installations have been inspected and tested (see item 21a electrical).

Ensure that all sources of ignition have been suitably controlled.

Staff: - Check for sources of ignition prior to commencement of any task using flammable products.

L = Low Risk Maintain current standards

M = Medium Risk Interim measures may be necessary H = High Risk

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15a Training & Information	Hazard Fire / Escape					
Risk	Those at	e at Risk Severity Likelihood Rate		Rate	Result	
Personal Injury / Loss of Life	Staff / Pub	olic	8	2	16	M

Comments Controls Required

Staff and others could be at risk from an outbreak of fire in the premises if suitable training has not been given / received.

Training in fire awareness carried out online. Ref: - NHS.

Fire action notices have been placed throughout the premises – ok.

Fire risk assessment - completed 007 / 1.

Risk assessment reviewed annually. Ref: - Keith R Lummis – Health, Safety & Environmental.

Assessor is notified of any changes throughout the year and amendments are carried out as required.

Ensure adequate provision of information and training.

Report No:

Regularly review fire training requirements.

Employees: - If in any doubt...ASK!

Ensure that staff have read or have had conveyed to them the contents of the site fire risk assessment and that they have fully understood the contents.

Regularly review fire procedures.

Ensure that all fire procedures accurately reflect that which is expected to take place in the event of an emergency.

18a Vehicles On-Site	Hazard	Parking / Ac	cess & Esc	ape			
Risk	Those at	Risk	Severity	Likelihood	Rate	Result	
Fire / Personal Injury / Hindered Escape / Loss of Life	Staff / Puk	olic	8	2	16	M	
Comments		Controls Re	equired				
Cars – staff and public are parked in the areas (car park).	provided						
Generally, parking is away from the building.							
Roadways are kept clear at all times allowing a emergency service vehicles.	ccess for	All vehicles to be parked in the spaces provided. Allow access for emergency service vehicles at all times.					
Additional parking at end of access road – f centre.	for sports	Do not obst	•	•	ncies at a	all times.	
In general, parking at rear and front of premises and is for staff only!	is limited						

19a Arson / Intruders / Security	Hazard	Fire				
Risk	Those at	Risk	Severity	Likelihood	Rate	Result
Fire / Personal Injury / Loss of Life	Staff / Pub / Premises	olic / Intruder S	8	2	16	M
Comments		Controls Re	equired			
Intruder alarm system installed with detection the premises. System is liked to custodian.	Ensure that premise is secured at end of shift.					
Checks on premises security made prior to va	acation of	of Ensure waste skips are secured when not in u			not in use	١.
the site at end of shift.		Ensure ala maintained.	rm system	is regularl	y servi	ced and

L = Low Risk	M = Medium Risk	H = High Risk
Maintain current standards	Interim measures may be necessary	Immediate Action Required

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21a Electrical Equipment & Installations	Hazard Electricity /	Hazard Electricity / Fire				
Risk	Those at Risk	Severity	Likelihood	Rate	Result	
Shock / Fire / Personal Injury / Loss of Life	Staff / Public / Premises Out of Hours	8	2	16	M	

Comments

All persons could be at risk from damaged or faulty electrical equipment and installations.

NB* A large number of fires every year are attributed to damaged or faulty electrical equipment.

Portable Appliance Testing (PAT) completed. Ref: - **Hawkesworth**. Carried out **07/2022**.

Hardwiring and fixed installation checks completed. Ref: - Styne Electrical (M Richards and D Lummis). Carried out 08/05/2020 and due 08/05/2025 – ok.

All switches and sockets labelled as to distribution board source.

Controls Required

Time: 11.30am – 12.30am

Ensure regular inspection and test of portable appliances. Record detail and findings.

Staff: - Visually inspect electrical appliances and installations prior to use.

Report any faults or defects found to the **Practice Manager** with immediate effect.

Carry out hardwiring and fixed installation checks in accordance with the requirements i.e. –

- Industrial every 3 years.
- · Retail and Other every 5 years.

This must be done by a competent body.

22a Fire Drills	Hazard	Escape				
Risk	Those a	t Risk	Severity	Likelihood	Rate	Result
Personal Injury / Loss of Life	Staff & Public		8	2	16	M
Comments		Controls Re	equired			
Fire drills have been completed as per the req with detail and findings recorded – ok.	uirements	Suggest 2 p Record detai	er annum. I and finding	carried out anr s. e where practio	·	ossible.

I Lavor Diale
L = Low Risk
Maintain current standards
Manitali Cultent Standards

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23a Entrance (front) Lobby	Hazard	Fire / Escap	е			
Risk	Those at	t Risk	Severity	Likelihood	Rate	Result
Personal Injury / Loss of Life	Staff & Pu	blic	8	2	16	M
Comments		Controls Re	quired			
Glazed Automatic Door – open and closure: - Opens inward. Touch to open pad in Lobby.						
 1 x Emergency Light (central in Lobby). 1 x C-Tec Alarm Control Panel. 2 Zones: - Zone 1 = Ground Floor. Zone 2 = Loft area via cleaners' cupboa Supply healthy at the time of Assessment. 	ard.					
Door to toilet opens into toilet (Fire Door). No Vison Panel.						
Door to Waiting Room: - • Opens into Waiting Room (automatic). • Glazed. 1 x Break Glass Call Point at left-hand side panel. 1 x Fire Action Notice.	of alarm					

24a Toilet	Hazard	Fire / Escape					
Risk	Those at Risk		Severity	Likelihood	Rate	Result	
Personal Injury / Loss of Life	Staff & Public		8	2	16	M	
Comments	(Controls Required					
Toilet checked - ok		N / A					

L = Low Risk	M = Medium Risk	H = High Risk		
Maintain current standards	Interim measures may be necessary	Immediate Action Required		

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25a Waiting Room	Hazard	Fire / Escap	1			
Risk	Those at	Risk	Severity	Likelihood	Rate	Result
Personal Injury / Loss of Life	Staff & Pu	blic	8	2	16	M
Comments		Controls Re	equired			
Entrance Door (automatic): -						
 Vision Panel and Auto Closure. 						
 Fire Exit sign above door and Fire D shut sign. 	oor Keep					
 Fire Action Notice at left-hand side – point detail filled in as front of premises 						
1 x 2kg CO² extinguisher and sign at left-hand s	ide.					
1 x 6lt Foam extinguisher and sign at left-hand s	side.					
Carried out 15/08/2022 and due 08/2023 Flameskill.	B. Ref: -					
Door to Consulting Room 3: -						
 2 x Smoke Detectors. 						
• 1 x Sounder (above Reception Desk).		N/A				
Door to Consulting Rooms 1 and 2: -						
 Fire Exit sign above door. 						
 Fire Door Keep Shut sign. 						
 Door glazed – Vision Panel and Self-C 	losure.					
Door to Treatment Room: -						
 Opens into Waiting Area. 						
 Vision Panel and Self-Closure. 						
 2 x Dimplex Storage Heaters. 						

L = Low Risk	M = Medium Risk	H = High Risk
Maintain current standards	Interim measures may be necessary	Immediate Action Required

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26a Inner Lobby	Hazard	Fire / Escape	е			
Risk	Those at	t Risk	Severity	Likelihood	Rate	Result
Personal Injury / Loss of Life	Staff & Pu	ıblic	8	2	16	M
Comments		Controls Re	quired			
Door to Waiting Area: -						
 Vision Panel and Self-Closure (Fire Doc 	or).					
Door to Reception (Fire Door): -						
 Fire Door Keep Shut sign. 						
 Vison Panel and Self-Closure. 						
Door to Staff Area (Fire Door): -						
 Vision Panel and Self-Closure. 						
 Fire Door Keep Shut sign and Fire above door. 	Exit sign					
1 x Dimplex Storage Heater.						
Door to Storage Cupboard and Loft Acces minimal): -	ss (items					
 Server in Loft. 		N/A				
Smoke Detector in Loft as per Zone 2.						
Door is a Fire Door with Self-Closure.						
Door to Consulting Room 1 (Fire Door): -						
Fire Door Keep Shut sign.						
Door to Consulting Room 2: -						
Fire Door Keep Shut and Fire Exit Ke signs.	eep Clear					
1 x Fire Action Notice – filled in ok.						
1 x Smoke Detector and 1 x Sounder.						
 1 x 2kg CO² extinguisher and sign. 						
 1 x 6lt Foam extinguisher. 						
1 x Emergency Light (central).						
· · · · · ·						

L = Low Risk M = Medium Risk		H = High Risk
Maintain current standards	Interim measures may be necessary	Immediate Action Required

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27a Reception Area / Kitchen	Hazard	Fire / Escap	е			
Risk	Those at	t Risk	Severity	Likelihood	Rate	Result
Personal Injury / Loss of Life	Staff & Pu	blic	8	2	16	M
Comments		Controls Re	quired			
 Entrance Door: - Vision Panel and Self-Closure (Fire Door Assembly Point sign. Door to Pharmacy: - Vision Panel. Smoke Detector. 	or).					

28a Dispensary	Hazard	Fire / Escap	е			
Risk	Those at	Risk	Severity	Likelihood	Rate	Result
Personal Injury / Loss of Life	Staff & Pu	blic	8	2	16	M
Comments		Controls Re	quired			
Entrance Door: -						
 Vison Panel. No Self-Closure. 						
 Hatch to Waiting Area. 						
 PAT carried out 07/2022. Ref: - Hawkes 	sworth.					
 1 x Smoke Detector. 						
Doorway to Annexe. Annexe: - 1 x Smoke Detector. 1 x 2kg CO² extinguisher and sign. 1 x 2lt Foam extinguisher and sign. 1 x Dimplex Storage Heater.		N/A				
Door to Consulting Room 3.						

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Maintain current standards	Interim measures may be necessary	Immediate Action Required		

Stradbroke Medical Centre SMC/04/19/238/HS

Electrical. Carried out 08/05/2020 and due 08/05/2025 -

FIRE RISK ASSESSMENT

Whole Site

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Commen • [Injury / Loss of Life	Those at Staff & Pu	-	Severity	Likelihood	Rate	Result
Commen • [, ,	Staff & Pu	blic			raic	rtcouit
• [nts		DIIC	8	2	16	M
			Controls Re	quired			
• [Door opens into area.						
	Door to WC (checked – ok).						
• [Door to staff shower (storage only – ok)						
	Fire Escape to rear of premises fabrication door (push-bar – no signs).	– steel	Place sign fo	r push bar re	elease.		
• E	Exit sign above door. <mark>Missing.</mark>		Place fire exi	t sign above	door to rear of	premise	S.
• F	Fire Exit Keep Clear on external face.						
	1 x Emergency Light unit and Test Poil Emergency Lights.	nts for all					
	1 x Break Glass Call Point at right-han door (no 2).	d side of					
• 1	1 x Dimplex Convector Heater.						
• N	No Smoke Detection.						
• 1	1 x Fire Action Notice – front of building						

30a Consulting Room 1	Hazard	Fire / Escap	е			
Risk	Those at	: Risk	Severity	Likelihood	Rate	Result
Personal Injury / Loss of Life	Staff & Pu	blic	8	2	16	M
Comments		Controls Re	equired			
 Door opens inward (Fire Door). 1 x Smoke Detector. 1 x Dimplex Storage Heater. 		N/A				

31a Consulting Room 2	Hazard	Fire / Escap	е			
Risk	Those at	Risk	Severity	Likelihood	Rate	Result
Personal Injury / Loss of Life	Staff & Pu	blic	8	2	16	M
Comments		Controls Re	quired			
 Door opens inward (Fire Door). 1 x Smoke Detection. 1 x Small Dimplex Storage Heater. Door through to Treatment Room (Fire Door): - Fire Door Keep Shut sign and Fire I Clear on external face. 	Exit Keep	N / A				

L = Low Risk	M = Medium Risk	H = High Risk
Maintain current standards	Interim measures may be necessary	Immediate Action Required

FIRE RISK ASSESSMENT Company: **Stradbroke Medical Centre** Job Reference: SMC/04/19/238/HS Assessment **Whole Site** Area: Person making report: Mr Keith R Lummis Report No: 007 / 1 / 3a Time: 11.30am – 12.30am 4th August 2022 Review Date: August 2023 Date:

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20-	Labbartana Waldan Baran	Hamand	F: / F				
32a	Lobby from Waiting Room	Hazard				5	5 1:
Risk		Those at	: Risk	Severity	Likelihood	Rate	Result
Persor	nal Injury / Loss of Life	Staff & Pu	blic	8	2	16	M
Comr	Comments			equired			
•	1 x Sounder. 1 x Smoke Detector. Fire Exit sign above door to Waiting Ro o Waiting Room (Fire Door): - Vision Panel. Fire Door Keep Shut and Fire Exit Keep Fire Action Notice and Fire Exit sign about o Disabled Toilet (Fire Door): - Fire Door Keep Shut – ok (checked – of 1 x 2kg CO² extinguisher (no sign Treatment Room. Moved - whe unknown.	o Clear. ove door. k).	When the 2l sign for type		nguisher is lo eed with it.	cated, er	nsure the
33a	Treatment Room	Hazard	Fire / Escap	е			
Risk		Those at	Risk	Severity	Likelihood	Rate	Result
Persor	nal Injury / Loss of Life	Staff & Pu	blic	8	2	16	M
Comr	Comments		Controls Required				
•	1 x Emergency Light. 1 x Smoke Detector. Door opens inward (Fire Door) and Self	-Closure.	N/A				

34a Consulting Room 3	Hazard	Fire / Escap	е			
Risk	Those at	Risk	Severity	Likelihood	Rate	Result
Personal Injury / Loss of Life	Staff & Pu	blic	8	2	16	M
Comments		Controls Re	quired			
 Door from Dispensary (Fire Door): - Opens into Dispensary. 1 x Smoke Detector. 1 x 6lt Foam extinguisher and sign. 1 x Dimplex Storage Heater. 		N/A				

35a Perimeter	Hazard	Fire / Escap	е			
Risk	Those at	Risk	Severity	Likelihood	Rate	Result
Personal Injury / Loss of Life	Staff & Pu	blic	8	2	16	M
Comments		Controls Re	equired			
 Light above exit to rear of premises (exit Spot Light on PIR Movement Sensor. 	ternal).	N/A				

L = Low Risk Maintain current standards	M = Medium Risk Interim measures may be necessary	H = High Risk Immediate Action Required			
Keith R. Lummis					

SK ASSESSMENT	E RISK	FIR		roke Medical Centre	Stradb	Company:
Whole Site	Wi		Assessment Area:	4/19/238/HS	SMC/0	Job Reference:
o: 007/1/3a	port No:	Re]	Mr Keith R Lummis	port:	Person making re
te: 4 th August 2022	Date:	11.30am – 12.30am	Time:	August 2023		Review Date:
ie: 16 of 16	Page:					

Failure to recognise and act upon issues highlighted within Risk Assessment or Health & Safety Audits may lead to adverse effects from your insurance company not providing full cover or no cover and HSE visits and possible prosecution.

	nts of this Risk Assessment Report have beer of Stradbroke Medical Centre : -	communicated to and understood by the undersigned
Name:	Signature:	Date:

L = Low Risk Maintain current standards	M = Medium Risk Interim measures may be necessary	H = High Risk Immediate Action Required				