

Fire Risk Assessment

For

Name of property:	The Queen's School
Address of Property:	City Walls Road, Chester, CH1 2NN
Responsible Person;	Sue Wallace-Woodroffe
Fire Risk Assessors(s);	Lee Barritt (NEBOSH Fire 07784 614738)
Date of Fire Risk Assessment	28 th January 2021
Date of Previous Fire Risk Assessment	
Suggested Date for Review	28 th January 2022
Issue number:	01

This fire risk assessment is a type 1 fire risk assessment and is the basic fire risk assessment required for the purpose of satisfying the Fire Safety Order (FSO).

This inspection of the building is non-destructive. The purpose of this report is to provide an assessment of the risk to life from fire in this building(s) and, where appropriate, to make recommendations to ensure compliance with fire safety legislation. This report does not address the risk to property or business continuity from fire.



Fire Risk assessment Document Checker

PREVIOUS FIRE RISK ASSESSMENT AVAILABLE	Yes
EVACUATION PROCEDURES SEEN	Yes
RECORD OF PREVIOUS OFFICER VISITS	No
SERVICE DATE OF FIRE EXTINGUISHERS	Dec 2020
CHECK FIRE ALARM	Normal Operation
WEEKLY CHECK OF FIRE ALARM CALL POINTS AT DIFFERENT LOCATIONS	Yes
EMERGENCY LIGHTING (MONTHLY CHECK)	Yes
EMERGENCY LIGHTING (ANNUAL SERVICE)	Yes
BOILER MAINTENANCE CERTIFICATE	Yes
GAS SAFE CERTIFICATE	Yes
5 YEAR FIXED ELECTRICAL INSPECTION	Yes
3 YEAR FIXED ELECTRICAL INSPECTION (SPORT HALL LETTINGS)	N/A
PAT TESTING	Yes
ELECTRICAL STAGE LIGHTING	N/A
KITCHEN EXTRACTION DEEP CLEAN	N/A
LIGHTNING CONDUCTOR	Yes
FIRE MARSHALL TRAINING	No
ARE VISITORS/CONTRACTORS ETC GIVEN EMERGENCY EVACUTION INFORMATION UPON ARRIVAL	Yes
SMOKE DETECTION SERVICED	Yes
SPRINKLER TESTING	N/A
DRY RISERS	Yes
FIRE ALARM SERVICE	Yes
DATE OF LAST FIRE DRILL (EVIDENCE OF 2 PER YEAR)	September 2020
HOT WORKS PERMIT IMPLEMENTED	N/A
AIR CONDITIONING UNITS SERVICED	N/A



Education	
	N1/4
FIRE DAMPERS	N/A
PEEPS	N/A
LEV'S	Yes
COSHH ASSESSMENTS IN PLACE	Yes

BUILDING CONSTRUCTION				
Area	Detail			
External Walls	Brick walls			
Internal Walls	Block and Plasterboard			
Floors	Concrete, Suspended floor in main hall			
Roof	Flat with membrane and pitched slate			
Stairs	Concrete and wooden			
Fixed Installations	415v main supply feeding 230v DBs, Natural gas			
Building Security	Intruder alarm and CCTV			
Internal Layout	Classrooms, Science department, DT, Offices, Kitchen, Staff rest area, Main Hall, Sports Hall, Boiler rooms, Store rooms			
Voids	False ceilings throughout the school			
Ventilation	Natural			



1. THE BUILDING

THE OCCUPANTS

1.1	Approximate Maximum Number /number of employees at any one time	93
1.2	Approximate number of members of the public/ Visitors	100
1.3	Number of young persons (Under the age of 18)	337

OCCUPANTS AT SPECIAL RISK

		N/A	<u>Y</u>	N
3.1	Any 'Occupants at Special Risk' expected within the bu (Sleeping Occupants, Occupants with disabilities Occup Contract workers)	_	,	
3.2	Comments and Hazards observed:			

Provious Fire Events/ Poleted Incidents involving fire(s)	
Previous Fire Events/ Related Incidents involving fire(s)	
Other Relevant Information	



ELECTRICAL SOURCES OF IGNITION

		N/A	Υ	N
7.1	Are measures taken to prevent fires of electrical origin spec	ifically;	l	1
7.2				
	 Fixed System installation periodically inspected and tested? 		Х	
	Portable appliance testing carried out?		Х	
	 Control of cascading leads / adapters/ overloading of sockets? (extensions on extensions & high load appliances) 			х
	Staff awareness regarding the use of personal electrical appliances? (non Pat tested kettles & radios)		Х	
7.3	Comments and Hazards observed: Fixed electrical inspection 7/2015- Currently being inspected. Electrical unit in Art roo paper, removed by site manger during visit Action: Extension leads daisy chained in Art studio.			l with

SMOKING

		N/A	Υ	N
8.1	Are measures taken to prevent fires as a result of smoking	specifica	ally;	<u> </u>
8.2				
	Smoking prohibited within the building?		Х	
	Smoking prohibited in specific areas?		Х	
	Suitable arrangements for those who wish to smoke?		Х	
	Evidence of any breaches of policy?			Х
8.3	Comments and Hazards observed			
	Action:			



PORTABLE HEATERS AND HEATING INSTALLATIONS

		N/A	Y	N
9.1	Is the use of portable heaters avoided as far as possible?		X	
9.2	If portable heaters are used,			
	 Is the use of the more hazardous types (i.e. radiant bar fires or LPG appliances) avoided? 		Х	
	 Are suitable measures taken to minimise the hazard of ignition of combustible materials? 		X	
9.3	Are fixed heating installations subject to regular maintenance?		X	
9.4	Comments and Hazards observed;			•
	Action.			

COOKING

		N/A	Υ	N
10.1	Are measures taken to prevent fires as a result of cooking, s	specifica	lly;	
10.2	Filters changed and ductwork cleaned regularly?		Х	
	Suitable extinguishing appliances available?			Х
	Good housekeeping observed within area?		Х	
10.3	Comments and Hazards observed: Action: Fire blanket Required in kitchens (near offices) area (main building)	and in s	mall ki	tchen

LIGHTNING

		N/A	Y	N
11.1	Does the building have a lightning protection system? (BS 6651) lightening strip & earth continuity check			X
11.2	Comments and Hazards observed: Action: Evidence required of inspection			



OTHER SIGNIFICANT IGNITION SOURCES

		N/A	Y	N
12.1	Are control measures in place to prevent fires from;			<u> </u>
	 Possibility of electrostatic discharge in your building? (e.g. within paint shop area) 	X		
	 Sources of ignition from machinery /work equipment processes i.e., power tools, wing build processes, owned, furnaces etc? 	х		
	Open gas flames or other burning equipment (i.e. in laboratories)?		х	
	 Natural gas that is used as part of manufacture process? 	х		
12.2	Comments and Hazards observed: Gas guards in place			

2. COMBUSTIBLE MATERIALS (PAPER, PACKAGING ETC) AND HOUSEKEEPING

		N/A	Υ	N
13.1 a	Are combustible materials controlled / reduced adequately?		Х	
13.1 b	Are combustible materials stored in bulk quantities e.g. raw materials, finished goods?			х
13.2	Is the standard of housekeeping adequate?		Х	
13.3	Specifically,	•		•
	 Combustible materials appear to be separated from ignition sources? 			Х
	 Avoidance of unnecessary accumulation of combustible materials or waste? 		Х	
	 Avoidance of inappropriate storage of combustible materials? 		X	
	Collection of waste adequate?		X	
13.4	Comments and Hazards observed: Action: Flammable materials to be removed from boile boiler in area near L4	er rooms	and n	ear



FLAMMABLE SUBSTANCES

		N/A	Y	N
14.1	Are there significant quantities of flammable substances within the building?		Х	
	Comments and Hazards observed: Action: Flammable substances in Art room to be stored in	n locka	able ca	abinet

GAS CYLINDERS (FLAMMABLE GASES)

		N/A	Υ	N
17.1	Are flammable or combustible gases in use or stored within the building?		Х	
17.8	Comments and Hazards observed:			

EXTERNAL AREAS TO THE BUILDING

		N/A	Y	N
19.1	Could adjacent / adjoining facilities effect the building in a fire?			Х
	Specifically;			
19.2a	Any processes that take place in neighbouring buildings?		Х	
19.2b	 Hazards contained within neighbouring buildings in the event of an emergency? 		х	
19.3	Are measures taken against the potential of arson?			
	 Control over the fire load / combustible materials around external areas of building? 		X	
19.4	Comments and Hazards observed:			



HAZARDS INTRODUCED BY OUTSIDE BUILDING CONTRACTORS AND BUILDING WORKS.

		N/A	Υ	N
20.1	Is there satisfactory control over works carried out in the building by outside contractors (including 'hot work' permits)?		Х	
20.2	Are fire safety conditions imposed on outside contractors?		Х	
20.3	If there are in-house maintenance personnel, are suitable precautions taken during 'hot work', including use of hot work permits?	х		
20.4	Is modification work assessed as part of fire risk assessment? (Building change control)		х	
20.5	Comments and Hazards observed:			

ASSESSMENT OF DANGEROUS SUBSTANCES

N/A	Υ	N
Х		

Dangerous Substances defined as a substance or preparation which is oxidising, extremely flammable, highly flammable or flammable, and/or combustible and explosive dust, (as classified by the Chemical (Hazards Information and Packaging for Supply) Regulations 2002) with the potential to create risk to persons from energy releasing events. (Fire, explosion, and / or thermal Runaway from exothermic reactions).

Details & reference to DSEAR Assessments:



MEANS OF ESCAPE FROM FIRE

						N/A	Y	N
		Y FOR	ASSESSING MEAN	IS OF ESC				
LOW	ER RISK		NORMAL RISK	X	HIGH	IER RISH	(
21.2	In assessr	nent of	the means of escape);				
		e exits	be easily and immed ary?	liately oper	ned			Х
	Do fire neces		pen in the direction o	of escape v	where		X	
	Evider escap		ny prohibited items o	n the mea	ns of		X	
	Are all	escape	e routes unobstructed	ქ?				Х
	Are es	cape ro	outes protected?					х
		avel dist g use?	ances adequate for t	he occupa	ints and		х	
	Are fir	e proted	ction in place for "dea	nd end" cor	nditions?		Х	
		e preca a room	utions in place for inr	ner rooms?	? (room		Х	
21.3	Is the tota	time fo	r an excavation of oc	ccupants a	dequate?		Х	
21.4	Actions:	Chairs (azards observed: o be removed from nd kept clear of ob					



MEASURES TO LIMIT FIRE SPREAD AND DEVELOPMENT

		N/A	Υ	N	
22.1	It is considered that there is:				
22.2	Are there limitation of building materials that may promote fire spread? (i.e. wood or fabric)		X		
	Are notice boards/ paper used on Means of Escape kept to a minimum?		Х		
22.3	It is considered that internal fire doors (where installed);				
	Can be effectively used in emergency? (Can close where required)		X		
	Are in good working order with the minimum elements of self closing device, Intumescent strip, Smoke seal or brush, Appropriate glazing and affixed with mandatory signage?			x	
	Is it considered that there is adequate compartmentation throughout the building ?			х	
22.4	Comments and Deficiencies observed:				
	Action: Fire stopping required in Boiler rooms 1& 3 and near staff canteen. Hole in ceiling in pupils canteen requires repair. Fire door window panels to be clear an unobstructed.				

ESCAPE LIGHTING (IN ACCORDANCE WITH BS 5266 SERIES)

		N/A	Y	N
23.1	Is emergency lighting provided to all areas of the facility/ Building?		Х	
23.2	Is consideration given to hazardous areas or Areas of a building that are unlit?		Х	
23.3	Are emergency lighting luminaries obstructed?			Х
23.4	Are emergency lighting luminaries consistent throughout the facility/ Building?		Х	
23.5	Comments and Deficiencies observed:			
	Actions:			



FIRE SAFETY SIGNS AND NOTICES (FIRE ESCAPE SIGNAGE) IN ACCORDANCE WITH BS 5499 SERIES)

		N/A	Y	N
24.1	Is fire escape signage adequate in providing information on the means of escape and avoid confusion?			х
24.2	Is fire escape signage consistent throughout its;		Х	
	Location and placement		Х	
	Standard used		Х	
24.3	Are fire safety signs provided consistent throughout the facility/ building?		X	
24.4	Are Fire Action Notices provided and displayed in prominent places?		X	
24.5	Are fire safety signs obstructed?			Х
24.6	Has consideration been given to the use of photo- illuminescent signage?		Х	
24.7	Comments and Deficiencies observed: Actions: Exit signage required in Art studio and upstai	rs office	S.	

MEANS OF GIVING WARNING IN CASE OF FIRE (IN ACCORDANCE WITH BS 5839 SERIES)

		N/A	Υ	N
25.1	Is fire <u>detection</u> provided throughout facility / building?		Х	
25.2	Is fire detection equipment (detector heads etc) obstructed?			Х
25.3	Is fire warning provided throughout the facility/ building?		Х	
25.4	Can the fire warning be heard in all areas throughout the facility/ building?		Х	
25.5	Are there a high number of false alarms?			Х
25.6	Are manual call points easily accessible and identified?		X	
25.7	Where necessary, are special arrangements in place for occupants at special risk? (Paging devices etc.)		X	
	Comments and Deficiencies observed: Actions:			



MANUAL FIRE EXTINGUISHING APPLIANCES (IN ACCORDANCE WITH BS 5306 SERIES)

		N/A	Y	N
26.1	Is portable fire equipment (Fire extinguishers/ Fire blankets) easily identified and accessible?		Х	
	Are fire extinguishers located in adequate positions?		Х	
	 Are fire extinguishers in date/ not beyond the next test date? 		X	
26.2	Are nominated personnel competent to use equipment?			Х
26.3	Are hose reels provided, easily identified and accessible?	Х		
26.4	Comments and Deficiencies observed: Actions: Fire extinguisher training required. Dry powder science labs to be replaced with CO2 & Foam. Fire buck removed from science labs.			

FIRE SERVICE

		N/A	Y	N
27.1	Access for the Fire Service adequate? (including access roads and area connecting building)		X	
27.2	Information for the Fire Service provided and up to date? (hazard inventory)		X	
27.3	Special actions that the Fire Service must take on arrival to building?		X	
27.4	Adequate systems for fire fighters? (Hydrants/ Wet/ Dry mains, Foam inlets, fire fighters switches)		X	
27.5	Suitable provision of controls for ventilation systems? (fire damper/ Air conditioning.)	X		
27.6	Comments and Deficiencies observed:			

RELEVANT* AUTOMATIC FIRE EXTINGUISHING SYSTEMS

28.1	Type of system:
28.2	Comments:

^{*} Relevant to life safety and this risk assessment (as opposed purely to property protection)



OTHER RELEVANT* FIXED SYSTEMS

29.1	Type of system:
29.2	Comments:

MANAGEMENT OF FIRE SAFETY

PROCEDURES AND ARRANGEMENTS

		N/A	Υ	N
30.1	Are emergency/ fire procedures in place? (including arrangements for summoning the fire service)		х	
	Comments;			
	Actions:			
		N/A	Y	N
30.2	Is appropriate liaison with Fire Service undertaken?		х	
	Comments:			
		N/A	Y	N
30.3	Are people nominated to respond to fire? specifically;			
	 Nominated Business Unit arrangements? (Contractor and visitor sign in) 			Х
	Fire wardens/ Marshall assist with evacuation?			х
	Fire Marshal training refreshed at suitable intervals?			х
	Comments:			
	Actions: Fire marshal training required			
		N/A	Υ	N
30.4	Is an assessment undertaken for the risk of young person(s)?	Х		
	Comments:			



	Education	N/A	Y	N
30.5	Are routine in-house inspections of fire precautions undertaken? (e.g. Safety Audits)		Х	
	Comments:			

TRAINING AND DRILLS

		N/A	Y	N
31.1	Do new entrants / contractors / Visitors receive Fire Safety training as part of their induction?		Х	
	Comments:			
	Action:			
		N/A	Y	N
31.2	Is all staff given periodic refresher fire safety training at suitable intervals?			X
	Comments: Action : Fire training required for staff			
		N/A	Y	N
31.4	Are fire evacuation exercises carried out at appropriate intervals?		Х	
	Comments:			

TESTING AND MAINTENANCE (IN ACCORDANCE WITH BRITISH STANDARDS)

		N/A	Υ	N
32.1	Is the fire alarm system tested and maintained periodically?		Х	
	Comments and deficiencies observed; Action:			
		N/A	Υ	N
32.2	Is the emergency lighting system tested and maintained periodically?		Х	
	Comments and deficiencies observed:			
	Action:			

Comp	liance
	ıcation

	Education	N/A	Y	N
32.3	Are the fire extinguishers tested and maintained periodically?		Х	
	Comments and deficiencies observed:			
		N/A	Y	N
32.4	Final fire exit doors and auto release mechanisms subject to periodic maintenance?		Х	
	Comments and deficiencies observed:			

RECORD KEEPING

		N/A	Y	N
33.1	Are appropriate records kept of:			
	Evacuation Exercises?		Х	
	Fire Alarm Tests?		х	
	Escape Lighting Tests?		Х	
	 Maintenance and testing of other applicable fire protection systems? 		Х	
33.2	Comments:			
	Action:			

MANAGEMENT OF FIRE SAFETY CHANGES

		N/A	Y	N
34.1	Are appropriate records kept of:			
	Modification management and consultation with fire Safety advisor?	Х		
	Significant changes (Major management of Change) to fire safety measures assessed & recorded with appropriate consultation with local Fire service/Fire Safety Department	X		
	New building fire risk assessment completed?	Х		
34.2	Comments:			



FIRE RISK ASSESSMENT ACTION PLAN

Significant Findings	Findings VHP VERY HIGH PRIORITY		These items are identified as being a serious risk to life or a serious risk of fire and damage to the premises and should be actioned within 1-4 weeks unless stated otherwise by the 'Competent Person'.
	P1	PRIORITY ONE	These items are identified as being required to comply with current regulations and should be actioned within 1-3 months unless stated otherwise by the 'Competent Person'.
Other Findings	P2	PRIORITY TWO	These items are identified as being required to comply with current regulations and should be actioned within 3-6 months unless stated otherwise by the 'Competent Person'.
	R	RECOMMENDED	Findings that would lessen the risk of harm to the occupants or fire and damage to the premises and should be actioned within 6-12 months unless stated otherwise by the <i>'Competent Person'</i> .

^{*}The findings and subsequent actions identified below, must be shared and agreed with all relevant parties as applicable

	Significant Findings - VHP								
Ref	Date Reported	Findings	Person for Action	Comments	Date Completed	Approved by			



	Other Findings						
Ref	Date Reported	Findings/Action	Person for Action	Priority	Comments	Date Completed	Approved by
7.3	28/01/2021	Extension leads daisy chained in Art studio	Head/ Staff	P1			
10.3	28/01/2021	Fire blanket Required in kitchens (near offices) and in small kitchen area (main building)	Head/ Site Manager	P1			
11.2	28/01/2021	Evidence required of inspection	Head/ Site Manager	P1			
13.4	28/01/2021	Flammable materials to be removed from boiler rooms and near boiler in area near L4	Head/ Site Manager	P1			
14.1	28/01/2021	Flammable substances in Art room to be stored in lockable cabinet	Head/ Staff	P1			
21.4	28/01/2021	Chairs to be removed from stairwell.	Head/ Site Manager	P1			
21.4	28/01/2021	Secondary exit from Art room to be unlocked and	Head/ Site Manager	P1			

Compliance

Other Findings							
Ref	Date Reported	Findings/Action	Person for Action	Priority	Comments	Date Completed	Approved by
		kept clear of obstruction.					
21.4	28/01/2021	Fire door in canteen requires attention/repair	Head/ Site Manager	P1			
22.4	28/01/2021	Fire stopping required in Boiler rooms 1& 3 and near staff canteen	Head/ Site Manager	P1			
22.4	28/01/2021	Hole in ceiling in pupils canteen requires repair.	Head/ Site Manager	P1			
22.4	28/01/2021	Fire door window panels to be clear and unobstructed.	Head/ Staff	P1			
24.7	28/01/2021	Exit signage required in Art studio and upstairs offices	Head/ Site Manager	P1			
26.4	28/01/2021	Fire extinguisher training required.	Head	P2			
26.4	28/01/2021	Dry powder extinguisher in science labs to be replaced with CO2 & Foam.	Head/ Site Manager	P1			

Compliance

Other Findings							
Ref	Date Reported	Findings/Action	Person for Action	Priority	Comments	Date Completed	Approved by
26.4	28/01/2021	Fire buckets (sand) to be removed from science labs.	Head/ Site Manager	P2			
30.3	28/01/2021	Fire marshal training required	Head	P2			
31.2	28/01/2021	Fire training required for staff	Head	P2			



FIRE AND EMERGENCY EVACUATION PROCEDURE





In the event of an emergency (e.g. fire) the nearest emergency alarm call point must be activated by pressing firmly on the glass cover.



 The Fire Brigade must be called if a real emergency has been declared.



- Leave your location as quickly as possible by the nearest safe fire exit. Do not stop to collect personal items or change clothing.
- Proceed to the Fire Assembly Point, warning others on the way.
- ▶ If safe to do so, close all doors and windows before proceeding to the Fire Assembly Point.



- The Fire Assembly Point is located on the XXXX
- ► The assembly point can be safely accessed from all areas via the nearest fire exit.
- ▶ Remain at the Fire Assembly Point until the 'All Clear' has been given.

GENERAL POINTS

- ▶ In the event of the alarm sounding during lunchtime or outside of normal operational hours then the single most important priority remains to evacuate the school safely.
- ▶ If there is any doubt as to whether to evacuate or not then an evacuation must take place.
- All adults are expected to contribute to the health and safety of staff, students and visitors. This includes active supervision of students throughout any possible emergency situation.



PERSONAL EMERGENCY EVACUATION PLAN (PEEP)

Planning for the emergency evacuation of those who may need assistance in an emergency is extremely important. In addition to people with disabilities this would include children, the elderly or frail and anyone with a temporary condition which might hinder their escape. This is not just about those people with disabilities - Personal Emergency Evacuation Plans (PEEP's) are for anyone who may need help and assistance during an evacuation.

People may not be able to use stairs, hear the fire alarm or move quickly. Some people (for example children or people with learning difficulties) may not fully understand the rules for evacuation. These people may need arrangements in place to help them in emergencies which must be described and communicated to those involved in a PEEP.

Well thought through PEEP's are vital in making our workplaces safe for everybody as well as

demonstrating our commitment to improving accessibility.						
NB: The role of fire marshals includes assisting with the evacuation of persons as necessary.						
Department:						
Name of person:						
Active Location						
BACKGROUND						

PLAN

In the event of an emergency evacuation, the following procedure must be adopted:



ACTION

FURTHER ACTION REQUIRED



FORM A - MOBILITY/IMPAIRED PERSONS

	Name: Department:						
Buildi	ng to which this PEEP applies:						
Floors	s used:						
	Plan Checklists	YES	NO				
1	Have the general emergency procedures been	explained to you?					
2	Could you raise the alarm if you discovered a fi	re (operate the call point)?					
3	Can you open the fire escape door on the floor	(s) you will be using?					
4	Could you use a telephone in the area to call the	e emergency services?					
5	Are you able to and have you been shown how equipment?	to use the communications					
6	Do you use a manual wheelchair?						
7	What is the approximate width of your wheelch	air? (if applicable)					
8	If you use another type of mobility aid, what is it	t? (insert details)					
9	Could you transfer to an Evacuation Chair in ar	n emergency with assistance?					
	Activities on the	e Ground Floor					
10	At the intended time of use, how many fire exits	s are available for disabled use?					
11	If only 1 emergency exit is available, how far, a area where you are starting to escape?	pproximately, is the exit from the					
12	How long, approximately, would it take you to evacuate, unaided, from the building? (please record a time for each of your available exits up to a maximum of 4)						
13	Are the escape routes free from any structural features that will present either a hazard or a barrier to you using any of the available fire exits?						
The	following questions need to be answered by that will be		ired per	sons			
14	Who will be providing this assistance? (insert na	ames i.e. colleagues, Acting Buddy)					
15	Who will cover this "help" role when your norma etc.? (insert names)	al helper/buddy is absent e.g. due to sid	ckness, le	eave			
	Activities based above the Ground Floor	(or in a basement with access by st	airs)				
16	ASSESSOR: Have all possibilities for relocating the ground floor (of this or any other building) b						
17	Is there a "fire lift"?						
18	At the intended time of use, how many fire exits available for use? (insert number in column)	s from the floor to be used are					
19	Do any of the escape routes involve escape intended horizontal evacuation?	o an adjoining building allowing					
20	Have refuges been provided on, or adjacent to, applicable)	each fire escape route? (where					



21	Where refuges have been provided, are these appropriate for use at the intended						
	time of occupancy?						
22	Where refuges are not provided on all escape routes, does the existing fire escape						
	signage clearly	lead you to other refuges that are available?					
23	Are the refuge	doors of the self-closing type and operating correctly?					
24	Do refuges hav	re communication points that are accessible for you to use i.e.					
	telephone or sp	peaker connected to building fire control point or Security?					
25	Are you able to	use an "evac" chair?					
26	Can you transf	er to an "evac" chair without being lifted?					
27	Is there an eva	cuation chair provided in the building?					
28	Where are the	nearest alternative chairs kept?					
29		oximately, would it take you, unaided, to reach a place of safety in an					
	emergency?						
	(Please record a time for each of your available exits up to a maximum of 4.)						
The	The following questions need to be answered by all "non-ground floor based" mobility impaired						
	persons that will be provided with assistance						
30	Who will be providing this assistance?						
31	Who will cover this "help" role when the colleague/buddy is absent e.g. due to sickness, leave etc.?						
	Confirmation of responsibilities						
Name		Name					
Ivallie		Name					
Signature Signature							



GENERAL – FORM B

Personal Emergency Evacuation Plan Checklists					
	AWARENESS OF EMERGENCY EGRESS PROCEDURES	YES	NO		
1	Have the general emergency procedures been explained to you?				
2	Could you raise the alarm if you discovered a fire (operate the call point)?				
3	Can you open the fire escape door on the floor(s) you will be using?				
4	Could you use a telephone in the area to call the emergency services?				
5	Can you hear the fire alarm in normal circumstances?				
6	Do you need assistance to get out of your place of work in an emergency?				
7	Is anyone designated to assist you to get out in an emergency?				
8	Is the arrangement with your assistant a formal arrangement?				
9	In an emergency could you contact the person in charge of evacuating the building in which you work and tell him where you were located?				
10	Do you require the building emergency procedures to be provided to you in an alternative format to the standard written instructions?				
11	Can you move quickly in the event of an emergency?				
12	ARE YOU AWARE OF ANY OTHER MEASURES THAT COULD BE INTRODUCED IN THE BUILDING UNDER ASSESSMENT THAT COULD FURTHER AID YOUR EVACUATION IN CASE OF AN EMERGENCY?				

Copies to:

Assessment sign-off and review:

Assessor Name:	Employee/Student Name:	
Signature:	Signature:	
Date of Assessment:	Review Date:	



