





## 108-133 BURFORD WHARF, E15 2SQ

TYPE 1 - FIRE RISK ASSESSMENT

General Information		
Address	108-133	
	Burford Wharf	
	3 Cam Road	
	London	
	E15 2SQ	
UPRN	124589	
Name of Assessor	Mohammed Miah MIFSM	
Date of Inspection	30/11/2023	
Validated By:	Mohammed Patel MIFSM	
Validated On:	12/12/2023	
Date of Report:	13/12/2023	
Recommended Reassessment Date (Subject to appropriate interim management)	29/11/2024	

Client Information			
Client Name	A2Dominion		
Responsible Person/Duty Holder	Saleh Mirza (Head of Fire and Building Safety) & Natalie Preen (Contracts Manager Fire Safety		
Person Responsible for Fire Safety at Premises	Unknown		
Name of Person Premises Information Provided By	Natalie Preen		
Role of Person Premises Information Provided By	Contracts Manager Fire Safety		

Applicable Fire Safety Legislation:

## Regulatory Reform (Fire Safety) Order 2005 and the Housing Act 2004

108-133 Burford Wharf, E15 2SQ - Fire Risk Rating				
Item	Status	Details		
Likelihood of Fire:	Medium	Normal fire hazards (e.g. potential ignition sources) for this type of occupancy, with fire hazards generally subject to appropriate controls (other than minor shortcomings).		
Potential Consequences of Fire:	Moderate Harm	Outbreak of fire could foreseeably result in injury (including serious injury) of one or more occupants, but it is unlikely to involve multiple fatalities.		
Premises Risk Rating:	Moderate	It is essential that efforts are made to reduce the risk. Risk reduction measures should be implemented within a defined time period. Where moderate risk is associated with consequences that constitute extreme harm, further assessment might be required to establish more precisely the likelihood of harm as a basis for determining the priority for improved control measures		
On satisfactory completion of all remedial works the risk rating of this building may be reduced to:	Tolerable	No major additional controls required. However, there might be a need for improvements that involve minor or limited cost		



#### **BUILDING INFORMATION** 1.0

General Information					
The Premises					
Property Designation	General Needs				
Property Type	High Rise (6 storeys +)				
No of Floors	7				
No of Flats	26				
Ground Floor Area (m2) (if applicable)	N/A				
Total Area of All Floors (m2) (if applicable)	N/A				
Building Description; i. No of staircases, storeys ii. No of entrances/exits iii. Lifts iv. Stepped/level access v. Ancillary usage	The premises is a seven storey purpose-built block of flats with a flat roof providing general needs accommodation. 26no flats; 3no flats to the ground and 6th floors and 4no flats to all other floors. Ground floor flats are accessed externally from the rear of the building. All internal flats benefit from lobby protection. The block benefits from a single staircase that discharges out to the front of the building. Electrical intake located on the ground floor. Service risers located on all levels. Single passenger lift provided. Level access. Bin store located externally bin chute rooms located on all levels. Dry riser outlets located within the flat lobbies on every level. Underground car park noted to the basement which is accessible for the entire estate.				
Building Construction; i. Approx. age/year built ii. Building structure, floors, walls and roof iii. Cladding iv. Standard of conversion (if applicable)	Approximately 2010's built building with brick and cladded façade. Pitched roof. Common area floors and stair appear to be of concrete construction and walls are of plasterboard/stud construction.				
Does the building have any non-masonry cladding installed to the external elevations?	The building was noted to have timber cladding panels at ground level, which is considered to be satisfactory.				
Extent of common areas (please describe common areas assessed)	Entrance hallway, entrance lobby, flat lobbies, electric riser, bin chute rooms and 1no staircase.				
Areas of the building to which access was not available	No access to all flats.				
If applicable, state which flats were sample inspected	None				

The Occupants	
Management Extent	Partially Managed Building - Manager or Senior Staff not onsite regularly
Details of any onsite management (hours onsite etc. if known)	None on site however occasional staff attendance assumed
Person managing fire safety in premises (and position in Coy.)	Unknown
Person consulted during the Fire Risk Assessment	N/A
Number of occupants (maximum estimated)	Assumed to be two residents per flat
Number of employees	None on site however occasional staff attendance assumed



The Occupants	
Number of members of the public (maximum estimated)	General Needs premises - low number of visitors expected at any one time
Identify any people who are especially at risk: - Sleeping occupants - Disabled occupants - Occupants in remote areas and lone workers - Young persons - Others	No information available however this is a 'General Needs' premises so occupants are assumed to be typical of the general population

Other Information		
Fire loss experience (since last FRA)	Unknown	
Any other relevant information	None	

Fire Safety Legislation			
The following fire safety legislation applies to these premises	Regulatory Reform (Fire Safety) Order 2005 and the Housing Act 2004		
Other key fire safety legislation (other than Building Regs 2000)	Housing Act 2004		
Are there alterations notices in force?	Unknown		

## 2.0 FINDINGS OF THE FIRE RISK ASSESSMENT

#### 2.1 RECOMMENDATIONS

This section comments on those aspects of the assessment identified in the main body of the report as requiring attention. It is recommended that the following recommendations are implemented:

REF	Priority	Issue	Recommendation	Photo 1	Photo 2
M2	Medium (Property - Repair Works)	A number of the communal doors were found to have excessive gaps around the frame.	Recommended that the doors are lipped to ensure gaps are within a 3mm tolerance.		

REF	Priority	Issue	Recommendation	Photo 1	Photo 2
M5	Medium (Property - Repair Works)	All the communal doors were tested and the 2nd floor lobby door failed to self-close into the frame.	Recommended that the self-closer is eased and adjusted to ensure it can self-close into the frame.		
L6	Medium (Management)	There was no access to the flat entrance doors at the time of survey.	Recommend management establish a rolling programme of checks to all flat entrance doors to confirm that self-closers are fitted and remain effective.	128	

REF	Priority	Issue	Recommendation	Photo 1	Photo 2
P7	Medium (Management)	A number of manual call points were located throughout the building, however the cause and effects of the system could not be confirmed.	Recommended that A2D confirm that cause and effects of the system to ensure it does not sound on actuation.		
L7	Low (Property - Repair Works)	There was no access to the flat entrance doors at the time of survey.	Recommend management establish a rolling programme of checks to all flat entrance doors to confirm that strips and seals are fitted and remain effective.		

REF	Priority	Issue	Recommendation	Photo 1	Photo 2
О3	Low (Property - Repair Works)	No way finding signage noted to the building which is above 11m.	Recommended that way finding signage is installed to the building in line with current Building Regulations.		
AA1	Low (Property - Repair Works)	The dry riser inlet housing located on the ground floor was found to be damaged and should be replaced.	Recommended that the inlet enclosure is replaced.		

REF	Priority	Issue	Recommendation	Photo 1	Photo 2
P5	I Recommended (Property)	There was no access to flats at	Recommend that all other flats be		
			checked to confirm provision and		
			working condition of at least Grade D1		
			LD2 smoke alarm systems to BS5839-		
			6:2019		

NOTE: The significant findings are considered to be the whole of this fire risk assessment, including all commentary made in the respective sections of the document. Those items that have been identified as requiring remedial action in order to reduce the risk to life or serious injury as low as reasonably practicable, within and around the building, will be listed in the action plan above.

### 3.0 FIRE RISK RATING MATRIX

The following simple risk level estimator is based on a more general health and safety risk level estimator of the type contained in BS 8800:

Likelihood of Fire	Potential Consequences of Fire			
Likelinood of Fire	Slight Harm	Moderate Harm	Extreme Harm	
Low	Trivial	Tolerable	Moderate	
Medium	Tolerable	Moderate	Substantial	
High	Moderate	Substantial	Intolerable	

The matrix allows the identified significant fire hazards to be classified in terms of the harmful or unwanted consequences (severity) that the hazard would cause if it were to occur and also the likelihood (probability) that such harm will occur. These factors are considered with due regard to the existing fire safety features and procedures (controlling measures), which are either incorporated within the building design or procedurally implemented within the premise.

Likelihood of Fire	Likelihood of Fire				
Level	Definition				
Low Unusually low likelihood of fire as a result of negligible potential sources of ignition.					
Medium	Normal fire hazards (e.g. potential ignition sources) for this type of occupancy, with fire hazards generally subject to appropriate controls (other than minor shortcomings).				
High	Lack of adequate controls applied to one or more significant fire hazards, such as to result in significant increase in likelihood of fire.				

Consequences of	Consequences of Fire				
Harm Level Consequence					
Slight Harm	Outbreak of fire unlikely to result in serious injury or death of any occupant (other than occupant sleeping in a room in which a fire occurs).				
Moderate Harm	Outbreak of fire could foreseeably result in injury (including serious injury) of one or more occupants, but it is unlikely to involve multiple fatalities.				
Extreme Harm	Significant potential for serious injury or death of one or more occupants.				

Severity Classification		
Risk Level Consequence		
Trivial No action is required and no detailed records need be kept.		



Severity Classification					
Tolerable	No major additional controls required. However, there might be a need for improvements that involve minor or limited cost				
Moderate  It is essential that efforts are made to reduce the risk. Risk reduction measures should be implemented within a defined time period. Where moderate risk is associated with that constitute extreme harm, further assessment might be required to establish reduction that the likelihood of harm as a basis for determining the priority for improved control.					
Substantial	Considerable resources might have to be allocated to reduce the risk. If the building is unoccupied, it should not be occupied until the risk has been reduced. If the building is occupied, urgent action should be taken.				
Intolerable	Building (or relevant area) should not be occupied until the risk is reduced.				

FIRE RISK ASSESSMENT - INDIVIDUAL RECOMMENDATION PRIORITIES AND TIMESCALES				
Individual Recommendation Priorities	Recommended Timescales			
High (Property - Planned Works) H(PPW)	12 months			
High (Property - Repair Works) H(PRW)	3 Months			
High (Management) H(M)	12 Months			
Medium (Property - Planned Works) M(PPW)	18 Months			
Medium (Property - Repair Works) M(PRW)	6 Months			
Medium (Management) M(M)	12 Months			
Low (Property - Planned Works) L(PPW)	24 Months			
Low (Property - Repair Works) L(PRW)	9 Months			
Low (Management) L(M)	24 Months			
Recommended (Property) R(P)	Unlimited			

FRA RE-ASSESSMENT MATRIX		RISK RATING					
		Intolerable	Substantial	Moderate	Tolerable	Trivial	
10		Low Rise	Annually	Annually	Every 2 years	Every 2 years	Every 3 years
Needs	Purpose Built	Medium Rise	Annually	Annually	Every 2 years	Every 2 years	Every 3 years
	Built	High Rise	Annually	Annually	Annually	Annually	Annually
General	Street	Low Rise	Annually	Annually	Every 2 years	Every 2 years	Every 3 years
jen	Street Conversion	Medium Rise	Annually	Annually	Every 2 years	Every 2 years	Every 3 years
O .	Conversion	High Rise	Annually	Annually	Every 2 years	Every 2 years	Every 3 years
	D	Low Rise	Annually	Annually	Annually	Annually	Annually
D	Purpose Built	Medium Rise	Annually	Annually	Annually	Annually	Annually
Sheltered		High Rise	Annually	Annually	Annually	Annually	Annually
helt	Street Conversion	Low Rise	Annually	Annually	Annually	Annually	Annually
S		Medium Rise	Annually	Annually	Annually	Annually	Annually
	Conversion	High Rise	Annually	Annually	Annually	Annually	Annually
	Durana	Low Rise	Annually	Annually	Annually	Annually	Annually
	Purpose Built	Medium Rise	Annually	Annually	Annually	Annually	Annually
stel	Built	High Rise	Annually	Annually	Annually	Annually	Annually
Hostel	Street	Low Rise	Annually	Annually	Annually	Annually	Annually
	Street Conversion	Medium Rise	Annually	Annually	Annually	Annually	Annually
	Conversion	High Rise	Annually	Annually	Annually	Annually	Annually



#### FIRE HAZARDS AND THEIR ELIMINATION OR CONTROL 4.0

Electrical Ignition Sources						
A1	Is fixed installation periodically inspected a	Is fixed installation periodically inspected and tested?				
Response	Υ	Priority	N/A			
Comments	A2D have confirmed that electrical in	nstallations are	e inspected periodically.			
Recommendation						
A2	Is PAT testing in common areas carried out	Is PAT testing in common areas carried out (annually)?				
Response	N/A	N/A Priority N/A				
Comments	No portable electrical appliance	No portable electrical appliances noted in the communal areas				
Recommendation						
A3	Is there a policy for personal electrical app	liances?				
Response	N/A	Priority	N/A			
Comments	Residents responsible for the upkeep a	nd maintenan	ce of their own appliances			
Recommendation						
A4	Is the use of adapters and leads limited?	Is the use of adapters and leads limited?				
Response	N/A	N/A Priority N/A				
Comments	No adaptors or extension leads not	No adaptors or extension leads noted onsite within the communal areas.				
Recommendation	n					

Smoking Policies					
B1	Are there suitable arrangements for those who wish to smoke (state what the arrangements are)?				
Response	N/A	N/A Priority N/A			
Comments	No smoking permitted within the integral communal areas.				
Recommendation					
B2	Does the policy in relation to smoking appear to be observed?				
Response	N/A	Priority	N/A		
Comments	No evidence of smoking in the communal areas noted.				
Recommendation					

Arson							
C1	Are premises secure against arson by outsi	Are premises secure against arson by outsiders? (Please state how)					
Response	Υ	Y Priority N/A					
Comments	A door entry syster	A door entry system has been provided.					
Recommendation							
C2	Are bins secured/stored in a suitable location? (Please state bin type, location, if and how it is secured?						
Response	Y	Y Priority N/A					
Comments	The bins are located	d within the bin	store.				
Recommendation							
C3	Is the fire load close to the premises minim	Is the fire load close to the premises minimised?					
Response	N/A	Priority	N/A				
Comments	No excess combustible storage or inappropriate fire load identified externally						
Recommendation							

Portable Heaters and Heating Installations					
D1 Is used, is the use of portable heaters regarded as safe?					
Response N/A Priority N/A					



Portable Heaters and Heating Installations				
Comments	No portable heaters	No portable heaters in evidence within the communal areas.		
Recommendation				
D2	Are fixed heating systems maintai	Are fixed heating systems maintained (annually)?		
Response	Υ	Priority	N/A	
Comments	A2D have confirmed that the electrical heating installations are inspected and maintained periodically.			
Recommendation				

Cooking				
E1	Are reasonable measures in place to prevent fires as a result of cooking?			
Response	N/A Priority N/A			
Comments	No cooking takes place	within the com	imon area.	
Recommendation				
E2	Are filters changed and ductwork cleaned?			
Response	N/A	Priority	N/A	
Comments	No cooking takes place within the common area.			
Recommendation				
E3	Are suitable extinguishing appliances availa	able?		
Response	N/A	Priority	N/A	
Comments	No cooking takes place within the common area.			
Recommendation				

Lightning			
F1	Does the building have a lightning protection system?		
Response	N	Priority	N/A
Comments	None noted and is not considered to be required.		
Recommendation			

House-Keeping			
G1	Is the property regularly cleaned to prevent the build-up of combustibles?		
Response	Υ	Priority	N/A
Comments	Communal areas clean and ho	ousekeeping to	a good standard.
Recommendation			
G2	Combustible materials not kept near source	es of ignition?	
Response	Υ	Priority	N/A
Comments	Clear at the tir	ne of inspection	n.
Recommendation			
G3	Escape routes kept clear of items combust	ible materials o	r waste?
Response	Υ	Priority	N/A
Comments	Clear at the tir	ne of inspection	n.
Recommendation			
G4	Escape routes kept clear of any trip hazard	s?	
Response	Υ	Priority	N/A
Comments	Escape route was found to be	clear at the tin	ne of inspection.
Recommendation			
G5	Any hazardous materials are stored correctly?		
Response	N/A	Priority	N/A
Comments	No hazardous substances observed onsite.		



House-Keeping				
Recommendation				
G6	Are all other house-keeping issues satisfactory?			
Response	Y Priority N/A			
Comments	Satisfactory from a visual inspection.			
Recommendation				

Hazards Introduced by Outside Contractors				
H1	Are fire safety conditions imposed on outside contractors?			
Response	Y Priority N/A			
Comments		A2Dominion have confirmed that all contractors adhere to the building emergency plan / action notices and general compliance is included in all contract T&Cs.		
Recommendation				
H2	Is there satisfactory control over works carried out in the building by outside contractors (e.g. hot work permits)?			
Response	Υ	Priority	N/A	
Comments	Sec	e H1.		
Recommendation				
Н3	Is there satisfactory control over works carried out in the building by in-house contractors (e.g. hot work permits)?			
Response	Υ	Priority	N/A	
Comments	See H1.			
Recommendations				

Dangerous Substances				
11	If dangerous substances are used, has a risk assessment been carried out as required by the Dangerous Substances and Explosives Atmospheres Regulations 2002?			
Response	N/A	Priority	N/A	
Comments	No dangerous substances noted at time of inspection.			
Recommendation				

Other Significant Hazards			
J1	Are all issues deemed satisfactory? [1]		
Response	N/A	Priority	N/A
Comments	No additiona	ıl issues noted.	
Recommendation			
J2	Are all issues deemed satisfactory? [2]		
Response	N/A	Priority	N/A
Comments	No additiona	ıl issues noted.	
Recommendation			
J3	Are all issues deemed satisfactory? [3]		
Response	N/A	Priority	N/A
Comments	No additional issues noted.		
Recommendation			

#### **GENERAL FIRE PROTECTION MEASURES** 5.0

Means of Escape			
K1	Is escape route design deemed satisfa	actory? (Consider curr	ent design codes)
Response	Y	Priority	N/A
Comments	The escape route was found to b	oe satisfactory with su	itable travel distances.
Recommendation		·	
K2	Are the escape routes adequately protected? (Consider lobby protection to staircase, if needed)		
Response	Y	Priority	N/A
Comments	A single escape stai	r is provided and is sat	tisfactory.
Recommendation			
К3	Is there adequate provision of exits, f	or the numbers who n	nay be present?
Response	Y	Priority	N/A
Comments	2no final exits noted to the groun	d floor which is satisfa building users.	actory for the number of
Recommendation			
K4	Is there adequate exit width, for the r	numbers who may be	present?
Response	Y	Priority	N/A
Comments	Exit widths we	re noted to be satisfac	ctory.
Recommendation			
K5	Are doors on escape routes easily operation avoided?)	ened? (and are sliding	or revolving doors
Response	Y	Priority	N/A
Comments	The final exit doors are o	perated by single action	on mechanisms.
Recommendation			
K6	Do final exits open in the direction of	escape where necessa	ary?
Response	Y	Priority	N/A
Comments	Exits doors open against the direction	on of travel and is con	sidered to be satisfactory.
Recommendation			
K7	Are travel distances satisfactory? (cor direction)	nsider single direction	and more than one
Response	Y	Priority	N/A
Comments	Travel distances were found to	be in line with current	t fire safety guidance.
Recommendation			
К8	Are there suitable precautions for all	inner rooms?	
Response	N/A	Priority	N/A
Comments	No in	ner rooms noted.	
Recommendation			
К9	Are escape routes separated where a	ppropriate?	
Response	Υ	Priority	N/A
Comments	A single escape route is pro	vided and considered	to be satisfactory.
Recommendation			
K10	Are corridors sub-divided where appr	opriate?	
Response	N/A	Priority	N/A
Comments		Not required.	
Recommendation			
K11	Do escape routes lead to a place of sa	ıfety?	
Response	Y	Priority	N/A



Means of Escape				
Comments	The final exit doors lead out to the front of the building onto a pedestrian footpath.			
Recommendation				
K12	Are the stairs and/or lobbies provided with	n adequate ven	tilation? (If considered	
KIZ	satisfactory, please state provision)	1		
Response	Y	Priority	N/A	
Comments	The staircase, bin chute rooms and fla	it lobbies are ve	entilated by way of AOVs.	
Recommendation				
K13	Are there suitable arrangements in the bulpersons?	Are there suitable arrangements in the building for means of escape for disabled persons?		
Response	Y	Priority	N/A	
Comments	A2D advises that a policy is in place to proactively encourage tenants to contact the organisation if they require assistance in developing a personal emergency evacuation plan (PEEP) or other fire safety advice. There was no evidence of occupation in the building by people with disabilities at the time of inspection.			
Recommendation				
K14	Are all other means of escape issues satisf	actory?		
Response	Y	Priority	N/A	
Comments	Satisfactory from	a visual inspec	tion.	
Recommendation				
K15	Are all other means of escape issues satisf	Are all other means of escape issues satisfactory?		
Response	Y	Priority	N/A	
Comments	Satisfactory from a visual inspection.			
Recommendation				
K16	The evacuation strategy for this building is	The evacuation strategy for this building is:		
Response	Stay Put			

Flat Entrance Doors				
L1	Are flat entrance doors or doors/frames appropriately fire rated?			
Response	Y	Priority	N/A	
Comments		The flat entrance doors appear to be notional timber doors and appear to be satisfactory.		
Recommendation				
L2	Are fire rated flat entrance doors in good	condition - not	in need of repair?	
Response	Y	Priority	N/A	
Comments	Satisfactory from	n a visual inspec	tion.	
Recommendation				
L3	Is all glazing to flat entrance doors approp	riately fire rate	d?	
Response	N/A	Priority	N/A	
Comments	None	e noted.		
Recommendation				
L4	Are fan lights above flat entrance doors ap	opropriately fire	e rated?	
Response	N/A	Priority	N/A	
Comments	None	e noted.		
Recommendation				
L5	Are side panels to flat entrance doors app	Are side panels to flat entrance doors appropriately fire rated?		
Response	N/A	Priority	N/A	
Comments	None	None noted.		
Recommendation				



Flat Entrance Doors						
L6	Are flat entrance doors fitted with adequate self-closing devices? (From sample inspection)					
Response	N/K Priority M(M)					
Comments	There was no access to the flat er	ntrance doors a	at the time of survey.			
Recommendation	Recommend management establish a roll doors to confirm that self-close					
L7	Are flat entrance doors fitted with intumes sample inspection)	scent strips and	d cold smoke seals? (From			
Response	N/K	Priority	L(PRW)			
Comments	There was no access to the flat er	ntrance doors a	at the time of survey.			
Recommendation	Recommend management establish a rolling programme of checks to all flat entrance doors to confirm that strips and seals are fitted and remain effective.					
L8	Are letterboxes satisfactory? (State only if	missing, dama	ged or uPVC)			
Response	Υ	Priority	N/A			
Comments	Satisfactory from	a visual inspec	ction.			
Recommendation						
L9	Are all other flat entrance door issues satis	factory?				
Response	Υ	Priority	N/A			
Comments	Satisfactory from a visual inspection.					
Recommendation						
L10	Are all other flat entrance door issues satisfactory?					
Response	Υ	Priority	N/A			
Comments	Satisfactory from a visual inspection.					
Recommendation						

Common Area Fire Doors	S			
M1	Are all common area fire doors and/or frames appropriately fire rated?			
Response	Y	Priority	N/A	
Comments	The communal were found to be notional timber doors and are considered to be			
Comments	satis	factory.		
Recommendation				
M2	Are all common area fire rated doors in go	od condition - a	and not in need of repair?	
Response	N	Priority	M(PRW)	
Comments	A number of the communal doors were	found to have	excessive gaps around the	
Comments	fra	ame.		
Recommendation	Recommended that the doors are lipped to ensure gaps are within a 3mm tolerance.			
M3	Is all glazing to common area fire doors ap	Is all glazing to common area fire doors appropriately fire rated?		
Response	Υ	Priority	N/A	
Comments	Fire rated g	glazing noted.		
Recommendation				
M4	Are fan lights/side panels to common area	fire doors appr	ropriately fire rated?	
Response	N/A	Priority	N/A	
Comments	None	noted.		
Recommendation				
M5	Are self-closing devices on common area fi	ire doors adequ	ate? (Where appropriate)	
Response	N	Priority	M(PRW)	
Comments	All the communal doors were tested and the 2nd floor lobby door failed to self-close			
Comments	into th	e frame.		



Common Area Fire Doors			
Recommendation	Recommended that the self-closer is eased and adjusted to ensure it can self-close		
	into th	e frame.	
M6	Are intumescent strips and smoke seals pro	ovided to comr	mon area fire doors?
Response	Υ	Priority	N/A
Comments	All communal doors were found to have	ve suitable intu	imescent strips and seals.
Recommendation			
M7	Are common area fire doors adequate other	erwise? (Ironm	ongery, hold open hooks etc.)
Response	Υ	Priority	N/A
Comments	Satisfactory from	a visual inspec	tion.
Recommendation			
M8	Are all other fire door issues satisfactory?		
Response	Υ	Priority	N/A
Comments	Satisfactory from a visual inspection.		
Recommendation			

<b>Emergency Lighting</b>				
N1	If emergency lighting is provided, is it in go	If emergency lighting is provided, is it in good working order?		
Response	Υ	Priority	N/A	
Comments	Emergency lighting noted to	the block at the	e time of survey.	
Recommendation				
N2	If emergency lighting is provided, is covera	If emergency lighting is provided, is coverage sufficient? (Internal and external)		
Response	Υ	Priority	N/A	
Comments	The coverage was fo	The coverage was found to be satisfactory.		
Recommendation				
N3	If EL not provided, is borrowed/artificial lighting sufficient for escape? (Internal and external)			
Response	N/A	Priority	N/A	
Comments	EL has been provided.			
Recommendation				

Fire Safety Signs and Notices				
01	Is there adequate provision of fire safety signs and notices? (Consider directional, exits, stairs, fire action notices, fire equipment and 'do not use lift' signage)			
Response	Y Priority N/A			
Comments	A Fire Action Notice was found to b	oe installed wit	hin the common area.	
Recommendation				
O2	Is fire door signage adequate? (Consider 'Fire door keep shut' and 'Fire door keep locked shut' signage)			
Response	Υ	Priority	N/A	
Comments	Fire door signage was	found to be sa	tisfactory.	
Recommendation				
03	Are other fire safety signs adequate and cle	early visible?		
Response	N	Priority	L(PRW)	
Comments	No way finding signage noted to the building which is above 11m.			
Recommendation	Recommended that way finding signage is installed to the building in line with current Building Regulations.			
04	Where appropriate, has a fire alarm zone plan been provided?			
Response	Y Priority N/A			



Fire Safety Signs and Notice	ces
Comments	A zonal plan for the AOV system has been provided.
Recommendation	

Means of Giving Warnin	g in Case of Fire			
P1	Has the building got a manually operated electrical fire alarm system?			
Response	N/A	Priority	N/A	
Comments	None	e noted.		
Recommendation				
P2	If common area AFD and/or alarm system	is installed, is it	t in good working order?	
Response	Y	Priority	N/A	
Comments	A detection system was not	ted for actuatio	on of the AOV's.	
Recommendation				
P3	If installed, is the common area AFD adequ	uate for the occ	cupancy and fire risk?	
Response	Y	Priority	N/A	
Comments	The detection has been i	nstalled for use	e of the AOV.	
Recommendation				
P4	If not installed, are the premises deemed s	safe without a	common area AFD system?	
Response	Y	Priority	N/A	
Comments	, , ,	No detection system for the purpose of evacuation would be considered to be required for this purpose built block of flats designed for a Stay Put policy.		
Recommendation				
P5	If applicable, is separate domestic hard-wi installed to a suitable standard?	red smoke/hea	t alarm within the flats	
Response	N/K	Priority	R(P)	
Comments	There was no access to flats at the time of survey.			
Recommendation	Recommend that all other flats be checked to confirm provision and working condition of at least Grade D1 LD2 smoke alarm systems to BS5839-6:2019			
P6	Where appropriate, are there adequate ar alarm condition?	rangements fo	r silencing and resetting an	
Response	N/A	Priority	N/A	
Comments	None	e noted.		
Recommendation				
P7	Are all other AFD and alarm system issues	satisfactory?		
Response	N/K	Priority	M(M)	
Comments	A number of manual call points were located throughout the building, however the cause and effects of the system could not be confirmed.			
Recommendation	Recommended that A2D confirm that cause not sound	se and effects con actuation.	of the system to ensure it does	

Limiting Fire Spread				
Q1	Is the level of compartmentation adequate? (Special consideration should be given to converted or non 'purpose built' premises)			
Response	Y Priority N/A			
Comments	The property is a purpose built block with what appears to be an adequate standard of compartmentation (subject to recommendations which may be noted elsewhere in this report)			
Recommendation				
Q2	Are hidden voids appropriately enclosed and/or fire-stopped? (consider above suspended ceilings)			
Response	N/K	Priority	N/A	



Limiting Fire Spread			
Comments	It was not possible to inspect t	ne suspended ceiling at the time of inspection	
Recommendation	Recommended that an intrusive survey of the suspended ceiling is carried out to		
- Tecommendation		confirm the level of detection.	
Q3	Are risers (shafts, ducts and cupboa and/or fire-stopped?	rds) in the common area appropriately enclos	
Response	Y	Priority N/A	
Comments		the risers were found to be satisfactory.	
Recommendation	Comparamentation within	the fiscis were round to be substactory.	
Q4	Is compartmentation maintained in	the roof space?	
Response	N/A	Priority N/A	
Comments	,	None noted.	
Recommendation			
Q5	Are electrics enclosed in fire rated c	onstruction? (Where necessary)	
Response	Y	Priority N/A	
Comments		ed within the intake.	
Recommendation	1990		
Q6	Is compartmentation maintained at	electrical meter cupboards in flat walls?	
Response	N/A	Priority N/A	
Comments	,	None noted.	
Recommendation			
Q7	If required, are dampers provided?	Base of refuse chute, ductwork etc.)	
Response	N/A	Priority N/A	
Comments	.,	None noted.	
Recommendation			
Q8	Are wall and ceiling linings appropri	ate to limit fire spread?	
Response	ү	Priority N/A	
Comments		ld appear to be appropriate to limit fire sprea	
Recommendation			
Q9	Are soft furnishings in common area	s appropriate to limit fire spread/growth?	
Response	N/A	Priority N/A	
Comments	·	s noted to the common area.	
Recommendation			
Q10	Are all other fire spread/compartme	entation issues satisfactory?	
Response	Υ	Priority N/A	
Comments	Satisfactor	y from a visual inspection.	
Recommendation			
Q11	Are all other fire spread/compartme	entation issues satisfactory?	
Response	Y	Priority N/A	
Comments	Satisfactor	y from a visual inspection.	
Recommendation			
Q12	Are all other fire spread/compartme	entation issues satisfactory?	
Response	Y	Priority N/A	
Comments	Satisfactor	y from a visual inspection.	
Recommendation			
Q13	Are all other fire spread/compartme	entation issues satisfactory?	
Response	Υ	Priority N/A	
Comments	Satisfactor	y from a visual inspection.	
Recommendation			
	· ·		



Cladding				
R1	Does the building have any non-masonry c	ladding installe	ed to the external elevations?	
Response	Υ	Priority	N/A	
Comments		The building was noted to have timber cladding panels at ground level, which is considered to be satisfactory.		
Recommendation				
R2	Please describe the type of external cladding that has been installed to the building. Include type, location and quantity and reference any technical information you may receive as part of this assessment.			
Response	Υ	Priority	N/A	
Comments	Timber cladding panels.			
Recommendation		•		

Fire Extinguishing Appliances			
S1	If required, is there reasonable provision of portable fire extinguishers?		
Response	N/A	Priority	N/A
Comments	No fire extinguishers were noted to the common area.		
Recommendation			
S2	Are all fire extinguishing appliances readily accessible?		
Response	N/A	Priority	N/A
Comments	None noted.		
Recommendation			

Relevant Automatic Fire Extinguishing Systems				
T1	If a fixed system is installed, state type of system and comments as necessary.			
Response	N/A	Priority	N/A	
Comments	None noted.			
Recommendation				

<b>Other Relevant Systems</b>	and Equipment		
U1	Are there appropriately sited facilities for electrical isolation of any photovoltaic (PV)		
01	cells, with appropriate signage, to assist the fire and rescue service?		
Response	N/A	Priority	N/A
Comments	No additional fire sa	ıfety systems ir	nstalled
Recommendation			
U2	If any other relevant systems / equipment	is installed, sta	te type of system and
02	comment as necessary.		
Response	N/A	Priority	N/A
Comments	No additional fire sa	ıfety systems in	nstalled
Recommendation			
U3	If any other relevant systems / equipment is installed, state type of system and		
03	comment as necessary.		
Response	N/A	Priority	N/A
Comments	No additional fire sa	ıfety systems in	nstalled
Recommendation			
U4	If any other relevant systems / equipment is installed, state type of system and		
04	comment as necessary.		
Response	N/A	Priority	N/A
Comments	No additional fire safety systems installed		



Other Relevant Systems and Equipment			
Recommendation			
U5	If any other relevant systems / equipment comment as necessary.	is installed, sta	te type of system and
Response	N/A	Priority	N/A
Comments	No additional fire safety systems installed		
Recommendation			

## 6.0 FIRE SAFETY MANAGEMENT

Procedures and Arran	gements
V1	Has a competent person(s) been appointed to assist in undertaking the preventative and protective measures?
Response	Y Priority N/A
Comments	A2Dominion have an in-house fire safety team who are responsible for managing fi safety within the organisation.
Recommendation	, ,
V2	Is there a suitable record of the fire safety arrangements?
Response	Y Priority N/A
Comments	A2Dominion manage all fire safety aspects with records held centrally.
Recommendation	
V3	Are there appropriate procedures in place in the event of fire and are these documented?
Response	Y Priority N/A
Comments	A2Dominion have an evacuation policy for each building.
Recommendation	
V4	Are there suitable arrangements for calling the Fire Service, meeting them on arrival and providing relevant information?
Response	N/A Priority N/A
Comments	No staff based permanently onsite, residents expected to make emergency 999 call required.
Recommendation	
V5	Are there suitable fire assembly points away from any risk?
Response	N/A Priority N/A
Comments	Not required.
Recommendation	
V6	Are there adequate procedures in place for the evacuation of disabled people who a likely to be present?
Response	Y Priority N/A
Comments	See K13.
Recommendation	
V7	Are staff nominated and trained on the use of fire extinguishing appliances?
Response	N/A Priority N/A
Comments	No staff based permanently onsite
Recommendation	
V8	Are staff nominated and trained to assist in evacuation?
Response	N/A Priority N/A
Comments	No staff based permanently onsite
Recommendation	
V9	Is there appropriate liaison with the local Fire and Rescue Service?
Response	N/A Priority N/A
Comments	It is assumed A2Dominion are in constant liaison with the respective local fire brigades.
Recommendation	
V10	Are routine in-house checks carried out? - Control and indicating equipment normal - Extinguishers in place and visible - Lighting working - Fire doors (frames/seals/closing)



Procedures and Arranger	nents		
	- Fastenings		
	- Final exits and escape routes clear		
Response	Υ	Priority	N/A
	All general needs buildings above 18m	have at least r	nonthly checks. Managed
Comments	buildings (e.g. Care & support properties a	nd older perso	ns schemes have weekly staff
Comments	checks). Checks on other categories of bu	_	
	Housing and Leasehold manageme	ent and can be	at extended intervals.
Recommendation			
V11	Has information on fire procedures been d	isseminated to	residents?
Response	Υ	Priority	N/A
Comments	Building occupiers are/will be aware based on the fire action notice.		
Recommendation			
V12	Are all other fire safety management issue	s satisfactory?	
Response	Υ	Priority	N/A
Comments	No other issues noted.		
Recommendation		·	

Training & Drills			
W1	Do staff receive adequate induction and ar (To include fire risks in the premises, fire sa event of fire and on hearing alarm, location fire service.)	afety measures	in the building, action in the
Response	Υ	Priority	N/A
Comments	All A2D staff need to complete basic fire safety training before commencing work. This is subject to review. Specific measures mentioned will apply to their regular place of work.		
Recommendation			
W2	Are employees nominated to assist in the event of fire given additional training?		
Response	N/A	Priority	N/A
Comments	No staff based on site.		
Recommendation			
W3	Are staff nominated and trained to use fire	extinguishing	appliances?
Response	N/A	Priority	N/A
Comments	No staff based on site.		
Recommendation			
W4	Are fire drills carried out at appropriate intervals?		
Response	N/A	Priority	N/A
Comments	Not required.		
Recommendation			

Testing & Maintenance			
X1	Is the fire alarm system tested weekly and periodically serviced?		
Response	Y Priority N/A		
Comments	A2D have confirmed that all fire detection systems are maintained and inspected periodically in line with BS 5839.		
Recommendation			
X2	Is the emergency lighting system tested monthly and annually?		
Response	Υ	Priority	N/A



Testing & Maintenance			
Comments	A2D have confirmed that all emergency lighting systems are maintained and inspected periodically in line with BS 5266.		
Recommendation			
Х3	Are fire extinguishers serviced annually?		
Response	N/A	Priority	N/A
Comments	Non	e installed.	
Recommendation			
X4	Are rising mains inspected six-monthly a	nd tested annually	/?
Response	Y	Priority	N/A
Comments	A2D have confirmed that all rising mains are maintained and inspected periodically in line with BS 9990.		
Recommendation			
X5	Is the lightning protection system annua	lly inspected and t	ested?
Response	N/A	Priority	N/A
Comments	None noted.		
Recommendation			
X6	Are weekly and monthly testing, six-mor testing undertaken of lift(s) provided for people (evacuation of lifts)?		•
Response	N/A	Priority	N/A
Comments	None noted.		
Recommendation			
X7	Are all other systems serviced? (Conside	r fire-fighting lifts,	sprinkler systems)
Response	N/A	Priority	N/A
Comments	No	ne noted.	
Recommendation			

Records					
Y1	Is there a log book on the premises?				
Response	N/A	N/A Priority N/A			
Comments	Not re	equired.			
Recommendation					
Y2	Are fire drills recorded?				
Response	N/A	Priority	N/A		
Comments	Not re	equired.			
Recommendation					
Y3	Is fire training recorded?				
Response	N/A	Priority	N/A		
Comments	Not re	Not required.			
Recommendation					
Y4	Are fire alarm tests recorded?				
Response	Y	Priority	N/A		
Comments	A2Dominion advises that records of inspection, testing and/or servicing are held electronically in a central database.				
Recommendation					
Y5	Are emergency lighting tests recorded?				
Response	Y	Priority	N/A		



Records			
Comments	A2Dominion advises that records of inspection, testing and/or servicing are held electronically in a central database.		
Recommendation			
Y6	Is testing/maintenance of any other fire pr	otection systen	ns recorded?
Response	Υ	Priority	N/A
Comments	A2Dominion advises that records of inspection, testing and/or servicing are held electronically in a central database.		
Recommendation			

Premises Information Box			
Z1	Is there a suitably located premises information box for the fire and rescue service?		
Response	Υ	Priority	N/A
Comments	A premises information box was noted to the ground floor.		
Recommendation			
Z2	Are there arrangements to keep the premises information box up to date?		
Response	Υ	Priority	N/A
Comments	A2D have confirmed that information boxes are updated periodically.		
Recommendation			

Any Other Information			
AA1	Are all issues deemed satisfactory? [1]		
Response	Υ	Priority	L(PRW)
Comments	The dry riser inlet housing located on the ground floor was found to be damaged and should be replaced.		
Recommendation	Recommended that the i	inlet enclosure	is replaced.
AA2	Are all issues deemed satisfactory? [2]		
Response	N/A	Priority	N/A
Comments	Satisfactory at the time of assessment.		
Recommendation			
AA3	Are all issues deemed satisfactory? [3]		
Response	N/A	Priority	N/A
Comments	Satisfactory at the time of assessment.		
Recommendation			

#### ASSESSMENT RISK RATINGS 7.0

Assessment Risk Ratings	
Likelihood of Fire:	Medium
Potential Consequences of Fire:	Moderate Harm
Premises Risk Rating:	Moderate
On satisfactory completion of all remedial works the risk rating of this building may be reduced to:	Tolerable

# BAFE SP205-1 Life Safety Fire Risk Assessment Certificate of Conformity

<u>Schedule:</u>	
Part 1a	Name & Address of Certificated Organisation:
	S3 Environmental (Fire) Ltd
	Office 3, Ellenbrook Village Centre, Morston Close, M28 1PB
Part 1b	BAFE registration number of issuing Certificated Organization:
	MANC153
Part 2	Name of client:
	A2Dominion
Part 3a	Address of premises for which the fire risk assessment was completed:
	108-133 Burford Wharf
	3 Cam Road
	London
	E15 2SQ
Part 3b	Part or parts of the premises to which the fire risk assessment applies:
	Common Parts only (not dwellings, where applicable)
Part 4	Brief description of the scope and purpose of the fire risk assessment:
	Life Safety (as per agreed Specification)
Part 5	Effective date of the fire risk assessment:
	30/11/2023
Part 6	Recommended date for reassessment of the premises:
	29/11/2024
Part 7	Unique reference number of this certificate:
	J022:124589

This certificate is issued by the organization named in Part 1 of the schedule in respect of fire risk assessment provided for the person(s) or organization named in Part 2 of the schedule at the premises and / or part of the premises identified in Part 3 of the schedule.

We, being currently a 'Certificated Organization' in respect of fire risk assessment identified in the schedule, certify that the fire risk assessment referred to in the schedule complies with the Specification identified in the schedule and with all other requirements as currently laid down within the BAFE SP205 Scheme in respect of such fire risk assessment.

Signed for and on behalf of the issuing Certificated Organization:



Name & Job Title:

David Bracegirdle

Managing Director

Date of issue:

13/12/2023



SSAIB, 7-9 Earsdon Road, West Monkseaton, Whitley Bay, Tyne & Wear, NE25 9SX Tel: 0191 296 3242 email: ssaib@ssaib.co.uk; www.ssaib.org



BAFE, The Fire Service College, London Road, Moreton-in-Marsh, Gloucestershire, GL56 ORH Tel: 0844 335 0897 email: info@bafe.org.uk; www.bafe.org.uk