

**APPENDIX J - FIRE & RESCUE SERVICE CONSULTATION PROFORMA**

1.0 Project Details		
<b>Date of Consultation</b>		
<b>Consultation Stage</b> (Note: if additional or design change please quote original FRS reference)	<u>Preliminary Design Advice</u>	<u>Statutory Consultation (first)</u>
	<u>Statutory Consultation (additional information)</u>	<u>Statutory Consultation (design change)</u>
<b>Site Address</b>		
<b>Scope of Works</b>		
<b>BCB Project Reference</b>		
<b>Building Control Body</b> (Name/Address/Phone/Email)		
<b>Fire Authority</b> (Name & Address)		
<b>Applicant/Owner</b> (Name/Address/Phone/Email)		
<b>Principal Designer</b> (Name/Address/Phone/Email)		

2.0 Project Information				
<b>Nature of Building Work</b>	New Build	Extension	Alteration	Change of Use
<b>Purpose Group / Risk Profile</b> (state all as detailed in standard designed to)				
<b>Approx. floor area (m2)</b> (Diagram D3 – ADB 2019 England)		<b>Height to top storey (m)</b> (Diagram D6 – ADB 2019 England, Diagram C6 - ADB Wales)		
<b>Total no. of storeys</b> (Diagram D5 – ADB 2019 England, Diagram C5 - ADB Wales)		<b>No. of basement storeys</b> (Diagram D5 – ADB 2019 in England, Diagram C5 - ADB Wales)		
<b>Total proposed no. of occupants</b>				
<b>Fire resistance of elements of structure (please indicate all minimum levels):</b>				
<b>Scheme Complexity</b> (see definitions in appendix)	Simple premises		Complex premises	
	Fire engineered premises		New premises in scope e.g. HRRB	
	Specialist/other (please give details):			

<p><b>Structural Frame Design &amp; Fire Resistance:</b>                  (Note: information required to inform potential complexity, innovation, deviation from traditional e.g. timber frame with extensive voids and plasterboard as FR protection method).</p>	Combustibility		
	Combustible		Non-combustible
	Please give details:		
	Fire Resistance (FR)		
	Inherent FR		Proposed protection method (if non-inherent)
	Please give details:		
	Creation of Voids		
Minimal (Monolithic)		Extensive voids/cavities	
Please give details:			
<p><b>Passive fire protection</b>                  (please provide details)</p>			
<p><b>Is the premises façade/part of the façade to be clad?</b></p>	Yes		No
	If yes, please give specification/details and in particular does Regulation 7(2) apply to any part of the proposal?		
<p><b>Does Regulation 7(2) apply to any part of the proposal?</b></p>	Yes all	Yes partial	no

3.0 Fire Suppression, Smoke Control, Fire Detection & other fire safety systems				
<b>Is a Fire Suppression System proposed?</b>	Yes (full coverage)	Yes (partial)	No	
If yes, provide general commentary and any areas of code deviation:				
<b>Type of Installation:</b>	Sprinkler	Watermist	Gas	Other
Details of 'other' installation (where applicable) and standard installed to:				
<b>Is Automatic Fire Detection proposed?</b>	Yes		No	
If yes, provide commentary/specification and any areas of code deviation:				
<b>Details of smoke control provision:</b> (Please specify)				
<b>Is emergency escape lighting proposed?</b>	Yes		No	
If yes, provide commentary/specification and any areas of code deviation:				

**4.0 Evacuation Strategy**

Please indicate the proposed evacuation strategy:

Simultaneous	Phased	Staged	Stay Put	Progressive Horizontal
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Please provide commentary/detail if required:

**5.0 Access and Facilities for Firefighting**

<b>Are access &amp; facilities provided in accordance with B5 statutory guidance?</b>	Yes	No
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If no, provide detail on how the functional requirement B5 will be met:

<b>Is water provision in accordance with B5 statutory guidance?</b>	Yes	No
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If no, provide detail on how the functional requirement B5 will be met:

6.0 Building Control Body Assessment		
<b>Principal fire safety design documents used in the assessment</b> (If 'other' then please specify):	ADB V1	
	ADB V2	
	BS9999	
	BS9991	
	BS/PD 7974	
	BB100	
	HTM	
	Other	
<b>Is there any deviation or design proposal not covered in the indicated documents above?</b>	Yes	No
	If yes provide details:	
<b>Has a performance based (fire engineered) solution been adopted?</b>	Yes	No
	If yes, please confirm the BCB have verified:	
<b>Has a quantitative analysis (e.g. CFD Modelling, structural fire engineering) enclosed with this consultation already been reviewed by the BCB or their nominated consultant, and if so by whom?</b>	Yes	No
	If no provide details (if yes see below):	
If 'Yes', please provide reviewer's comments of the quantitative analysis, together with evidence of competency and any other comments:		
<b>Are there any features considered as 'compensatory' in this submission e.g. to allow a relaxation in another area?</b>	Yes	No
	If 'yes', please provide further detail:	

7.0 Comments from the Building Control Body		
<b>The BCB confirms that the details submitted have been reviewed in accordance with the Building Regulations and can confirm that:</b>	The submission is considered satisfactory	The submission is considered satisfactory subject to additional information as noted below:
Additional Comments:		

8.0 List of Supplied Information incl. document and drawing schedule		
Supplied information: E.g.: Fire Strategy		
Title	Reference	Version
Drawing Schedule:		
Title	Reference	Version