APPENDIX J - FIRE & RESCUE SERVICE CONSULTATION PROFORMA

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

2.0 Project Information						
Nature of Building Work	New Build	E	xtension	Alteration	1	Change of Use
			1			
Purpose Group / Risk Profile (state all as detailed in standard	designed to)					
Approx. floor area (m2) (Diagram D3 – ADB 2019 England)			Height to top s (Diagram D6 – / England, Diagra Wales)	ADB 2019		
Total no. of storeys (Diagram D5 – ADB 2019 England, Diagram C5 - ADB Wales)	No. of basement storeys (Diagram D5 – ADB 2019 in England, Diagram C5 - ADB Wales)					
Total proposed no. of occupants						
Fire resistance of elements of structure (please indicate all minimum levels):						
Scheme Complexity (see definitions in appendix)	Simple premises Complex premises					
	Fire engineered premises New premises in scope e.g. HRRB					
	Specialist/other (please	give deta	ils):			

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

3.0 Fire Suppression, Smoke Control, Fire Detection & other fire safety systems						
Is a Fire Suppression System proposed?	Yes (full coverage)	Yes (partial)		No		
If yes, provide general commentary and any areas of code deviation:						
Type of Installation:		Sprinkler	Watermist	Gas	Other	
Details of 'other' installation (when	re applicable) and standard installe	d to:				
Is Automatic Fire Detection pro	oposed?	Ye	es	Ne	C	
If yes, provide commentary/specification and any areas of code deviation:						
Details of smoke control provision: (Please specify)						
Is emergency escape lighting p	proposed?	Ye	es	Ne	C	
If yes, provide commentary/spec	ification and any areas of code de	viation:				

Building Regulations and Fire Safety Procedural Guidance

4.0 Evacuation Strategy				
Please indicate the propos	sed evacuation strategy:			
Simultaneous	Phased	Staged	Stay Put	Progressive Horizontal
Please provide commentary	//detail if required:			

5.0 Access and Facilities for Firefighting			
Are access & facilities provided in accordance with B5 statutory guidance?	Yes	No	
If no, provide detail on how the functional requirement B5 will be m	et:		
Is water provision in accordance with B5 statutory guidance?	Yes	No	
If no, provide detail on how the functional requirement B5 will be met:			
L			

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

7.0 Comments from the Building Control Body				
The BCB confirms that the details submitted have been reviewed in accordance with the Building Regulations and can confirm that:	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