APPENDIX J - FIRE & RESCUE SERVICE CONSULTATION PROFORMA

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| 1.0 Project Details |
| Date of Consultation |  |
| Consultation Stage(Note: if additional or design change please quote original FRS reference) | Preliminary Design Advice | Statutory Consultation (first) |
| Statutory Consultation (additional information) | Statutory Consultation (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) |  |

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| 2.0 Project Information |
| Nature of Building Work | New Build | Extension | Alteration | Change of Use |
| Purpose Group / Risk Profile(state all as detailed in standard designed to) |  |
| Approx. floor area (m2) (Diagram D3 – ADB 2019 England) |  | Height to top storey (m) (Diagram D6 – ADB 2019 England, Diagram C6 - ADB Wales) |  |
| 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 details): |

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| Structural Frame Design & Fire Resistance:(Note: information required toinform potential complexity, innovation, deviation from traditional e.g. timber frame with extensive voids and plasterboard as FR protection method). | 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: |
| 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 part of the proposal? |
| Does Regulation 7(2) apply to any part of the proposal? | Yes all | Yes partial | no |

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| 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 (where applicable) and standard installed to: |
| Is Automatic Fire Detection proposed? | Yes | No |
| If yes, provide commentary/specification and any areas of code deviation: |
| Details of smoke control provision:(Please specify) |  |
| Is emergency escape lighting proposed? | Yes | No |
| If yes, provide commentary/specification and any areas of code deviation: |

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

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

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| 6.0 Building Control Body Assessment |
| Principal fire safety design documents used in the assessment(If ‘other’ then please specify): | ADB V1 |  |
| 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 adopted? | Yes | No |
| If yes, please confirm the BCB have verified: |
| 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? | 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: |
| 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: |

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| 7.0 Comments from the Building Control Body |
| The BCB confirms that the details submitted have been reviewedin 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: |

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