RAISING THE BAR
APPENDIX B

Improving Competence
Building a Safer Future
WG8: Building Safety Coordinator
Final Report to
IRG Competence Steering Group
August 2019
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1. Building Safety Manager - Position paper

Introduction

1.1 An Industry Response Group was established by the Ministry of Housing, Communities and Local Government (MHCLG) in early July 2017 to provide access to technical expertise from the Built Environment and to stand ready to mobilise industry to support a programme of remediation if necessary.

1.2 Following the publication of 'Building a Safer Future: Independent Review of Building Regulations and Fire Safety: Final Report (The Hackitt Review), industry established the Competency Steering Group and sub-working groups covering professions and trades to develop proposals for an overarching body to assure the competency of those working on 'Hackitt Buildings' (Higher Risk Residential Building’s (HRRB) and other buildings potentially brought into scope).

1.3 Working Group 8 (WG8) was established as one of the sub-groups to realise the competence related recommendations in the Hackitt Review, specifically focusing on the competency framework for the Building Safety Manager. WG8 members cover a wide range of residential and commercial expertise for the occupation phase, with participating members coming from social housing sector, commercial and residential management, facilities managers, health and safety experts and fire safety experts.

1.4 This position paper outlines the main high-level principles reflected in greater detail in WG8’s Full Final Report (follows). The Final Report seeks to set out the detailed reasoning behind the recommendations made to IRG and why WG8’s work extended beyond the Group’s original Terms of Reference, one over-riding issue being that the agreed Groups’ position was established in realising that a wider context had to be explored to enable us to resolve those original Terms of Reference.

Original Remit and Terms of Reference

1.5 WG8 was asked to explore the competency requirements for HRRBs Building Safety Manager (BSM), and any appropriate scheme, governance and potential sanctions for non-compliance.

WG8 Key principles and recommendations

1.5 The recommendations for the BSM function have been developed to ensure two key outcomes - resident (or rather occupier) safety and engagement, and the realisation of the industry wide culture change that would be required. Central to all our recommendations is resident/occupier safety and engagement, even in those recommendations that do not specifically mention occupiers/occupiers. While the Hackitt Review talks about a competency profile that covers knowledge, skills and experience, WG8 also bring in core behaviours as these are key to delivering the culture change sought.

1.6 Critical to our considerations were also, what is the ‘right thing to do’ and how can WG8 ensure that the BSM function can be delivered in today’s and tomorrow’s society.

Scope

1.8 WG8 have looked at the effect of our recommendations beyond HRRBs in the expectation that the changes made in Law will be progressively rolled-out to all residential buildings (except owner occupied detached/semi-detached properties). As such, WG8 would strongly recommend the roll out of the BSM in other building types, once the new regime has been bedded in for HRRB’s.
1.9 Dame Hackitt recommended the BSM was a ‘named person’, with skills, knowledge and expertise to be generally responsible for the day-to-day management of the building and so that occupiers would have a clear point of contact to address any safety concerns in their building.

1.10 The scope of the proposed BSM’s competences however is very extensive, and it is reasonable to expect that a single BSM may have several buildings within their remit. In addition, specific building types will also require specific, specialist competencies. For those reasons, WG8 concluded that the BSM should sit within an organisational structure so that the delivery of the BSM function would be structurally supported, provided that such ‘Residential Accommodation Operator (RAO)’ employ suitably competent BSMs. The competency required will always be delivered by a natural, licenced, (and registered) person.

1.11 Having considered the expansive scope of the function, a more appropriate name than originally proposed by Hackitt is ‘Building Safety Coordinator’ (BSC). The role is accepted as too extensive for an individual to be an expert in everything, rather they will be a Co-Ordinator with the competence to understand what needs to be done, by whom and to understand what information they are provided with, (by appropriate subject experts), what to do with it, what the right questions and challenges are.

**Necessary preconditions for BSC success- Access and Golden Thread of information**

1.12 The greatest risk of fire in multi-occupancy high rise buildings lies within occupiers’ flats. It is often impossible to assess this risk in accommodation as there is currently a lack of easy, proportionate and reasonable, access. Without addressing this lack of access, the BSC will not be able to mitigate risk appropriately or sufficiently.

1.13 The availability of the right, correct, and up to date building information will be critical to enable the BSC to execute their function. This information should be maintained within a Safety Case File, with a structure mandated in law. This mandated structure could then be verified at each Gateway point and form the basis of the Safety Case Review by the proposed building safety Regulator (Regulator). The BSC would manage this Safety Case in occupation, which would include the Fire and Emergency File (FEF), as built plans, Health and Safety file, residency engagement strategy…, each would in turn have their own Regulatory mandated structure. While already a requirement, this information is currently often unavailable or absent.

1.14 While the Safety Case requirement could be rolled out to different building classifications over time (beyond HRRB), WG8 recommend that the FEF must be mandated to all residential buildings (except single unit owner-occupied detached/semi-detached buildings). This, the Group believe, will be one of the most important single factors to improve life safety.

**Licensing and Building classification – how it works**

1.15 **A building licence:** to operate and occupy buildings (in scope) with any residential accommodation, with classification based on building types, occupancy and the level of risks and complexity, amongst others.

1.16 **A licence for the Accountable Person** who would be held responsible and accountable for building safety and resident engagement. They must also either be a resident in or have formal representation in the UK. The AP must ensure a BSC is appointed for each of the buildings in scope. Whether or not an RAO is appointed, there should be a direct line of communication between the AP and the BSC.

1.17 A permissioning licence for the BSC which will be relevant to the building classifications which the BSC is responsible for.

1.18 A licence for a **Residential Accommodation Operator** to operate residential accommodation. They must employ BSCs appropriate for the building types within their portfolio, and ensure the
relevant resources are made available to manage all the classifications of buildings they operate. A named individual for RAO should be appointed that has accountability for the latter.

1.19 The proposed building safety Regulator should maintain a **national register** of APs, Buildings and their classifications. The Building Safety Competence Committee will be responsible for setting, maintaining, assessing and delivering competence standards and maintain a national register for the BSC.

**Resident voice and engagement**

1.20 Occupiers need the opportunity to voice their concerns - the BSC needs to outline the different options through their resident engagement strategy.

1.21 Optimal building safety is possible if occupiers are supported with information about their role towards it. Not only should information be made readily available, occupiers/occupiers in buildings should be engaged in positive engagement with the Accountable Person and BSC.

1.19 To achieve a true behavioural step change, Government should take forward a long-term public broadcast behavioural change campaign. Opportunity lies in driving a new norm and empowering occupiers to achieve safety for them and fellow occupiers.

**Delivering competency**

1.20 The new competency framework would be delivered by a dual system:

1.21 The Regulator would issue licences, hold the register of Accountable Persons, building classifications and RAOs, have a whistleblowing system and an enforcement and intervention regime. Alternatively, the RAO could be regulated through Lord Best’s work that aims to regulate organisations in residential management.

1.22 Through the Safety Case Review, the Regulator would also be able to assess the BSC’s compliance with statutory requirements set out for the Safety Case.

1.23 The **Building Safety Competence Committee** would deliver competent professionals, including the BSC, by way of owning and maintaining an industry competence framework of standards (eg: a British Standard/PAS) and it would manage the register of competent people. Delivery of the different professional competency frameworks could be carried out by appropriate professional bodies. The role of the Building Safety Competency Committee would be very important in ensuring uniformity of application of the framework and the ethics applied across the built environment.
## 2 Recommendations, authorities and glossary

### Collated Recommendations

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<thead>
<tr>
<th>Number</th>
<th>Subject Matter</th>
<th>Recommendation</th>
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<tbody>
<tr>
<td>Buildings</td>
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<td>That each individual building with any residential accommodation should be provided with a licence defining the ‘classification’ or ‘rating’ of building, which may also have conditions attached to operate the building. The Classification could be defined based on a (possibly extensive) list of building types and their occupation, and thereby their ‘complexity’ in fire engineering terms. The ‘risk factor’, which may create a unique hazard profile, including the risk derived from occupation, could also be a determining factor, as could any elements of mixed use. How government finalises such classification and/or rating, however, falls out of the scope of WG8’s remit. The ‘Building Classification’ would be finally determined from the list, by the proposed building safety regulator, at Gateway 3 or during Safety Case Reviews, and by their nature would pre-determine the competence required of those responsible for it. Secondary legislation should determine this classification promptly, and this classification could be used as a method for determining the phasing in of the new Legislation to non-HRRBs and designated buildings.</td>
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<tr>
<td>Tenure Reform / Access</td>
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<td>That consideration be given to strengthen the capability/right of the BSC (and other appropriate personnel) for reasonable and proportionate access into individual residential units. Therefore Primary legislation should include “reasonable and proportionate power of access” for the BSC and other appropriate personnel), as one of the important concepts to achieve life safety in buildings as often life safety hazards exists within an individual’s residential unit, without means for the BSC to check compliance.</td>
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<tr>
<td>3</td>
<td>Notwithstanding the risk that occupiers may not understand their legal obligations, we recommend that a small number of 'standard' clauses are inserted into all residential occupier contracts, clarifying their responsibilities and obligations to their landlords, the BSC and other occupiers of the building. Similar clauses should be put into primary legislation to ensure that existing tenure arrangements are appropriately included.</td>
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### Management Structure

<table>
<thead>
<tr>
<th>Owner/Landlord O/LL, now Accountable Person</th>
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| Residential Accommodation Operator | That any Organisation (that is ‘operating’ residential accommodation), should be licenced to operate residential accommodation, [appropriate to the building type(s)/Occupant(s)] and in line with *Building a Safer Future*. To ensure transparency for occupiers, and to provide an identifiable contact person, a senior manager within the organisation should be named as the ‘RAO for and on behalf of’ the [Licenced] organisation. Referred to as the ‘Residential Accommodation Operator’s Licence’ (RAO) in this document. If such licencing is not part of the Hackitt structure, then it should be included in other ongoing work, such as the Lord Best work on Regulating Managing Agents. |

| 7 | In regard to the term ‘senior manager’ WG8 would see this aligned in a similar vein as existing H&S and other statutory duties imposed on organisations. That the ‘natural person’, (the individual signing ‘for and on behalf of’ the organisation), would be the Managing Director/Chief Operating Officer or other senior manager, at partner level and above, who could be held accountable due to their responsibilities within the organisation. This would include the assurance of adequate resources, including competences, being made available to deliver their organisations ‘undertakings’ in a safe and proper manner. For the sake of clarity, while the RAO and its senior manager would take on the many liabilities accompanying the BSC function, to ensure the competency, they would employ relevant (to the required building class) appropriate BSCs. Without those relevant, natural people, BSCs in place, they would not be able to deliver the BSC function as a RAO. Both these roles (RAO and individual BSC), for delivery of the BSC function, should be included in primary legislation. |

| 8 | It should be made a statutory obligation on the (RAO) organisation to ensure appropriate resources (in time, personnel and financial terms) are always made available to ensure that their obligations under the licence can be executed suitably and sufficiently. |

| Building Safety Coordinator | An individual should be created the ‘Building Safety Coordinator’ (BSC) and these individuals will need to hold a ‘permissioning licence’, similar to a driving licence, which sets out ‘classifications’ of building types/occupancy within which the individual is deemed competent to undertake their overall life safety co-ordination role. Referred to as the ‘Building Safety Coordinator’. This function, along with the other key roles, their licensing systems and what they entail, should be written into primary legislation. |

| 10 | That the Competency Framework for the Building Safety Coordinator, the principles of which are set out in Section 5 of this document, is adopted in full. |
To be(come) a competent Building Safety Coordinator, a person must:

- Have minimum relevant experience in managing building risk (duration dependent on building classification) and demonstrate a relevant recognised professional qualification
- Demonstrate the requirements of the competency framework are met through assessment of:
  - Accreditation of Prior Experiential Learning, or
  - Recognised fire/life/building safety qualification related to the competency standard
- Comply with Code of Conduct
- Maintain competency through completion of meaningful CPD
- Resubmission for certification of competence should occur every three years, evidencing participation in a refresher course, relevant CPD and adherence to the Code of Conduct

### Occupiers

Occupiers should be better informed about building safety and their role in supporting it. This could be achieved by the issue, and regular reissue, of Public Service Broadcast ‘basic fire and safety in residential buildings’ films/videos /brochures etc. These should include foreign languages/braille etc. This material should be made freely available to the ‘building industry’ for further distribution through tenant ‘handbooks’/occupier information packs and the Fire and Emergency File (FEF) (by way of links to YouTube etc.). Given the importance of raising awareness on life safety, the public awareness raising campaign should be included in legislation.

Any such campaign information materials should be placed into other public service environments including secondary schools, libraries, Scouting and Women’s Institute.

Only the uniformity and authority of such Public Service Broadcasting would lead to long term and lasting change in occupiers’ behaviours in respect of fire and general building safety. The information would need to be universally understood (including by young adults, occupants who do not have English as a mother tongue, occupants who are visually impaired, etc) and would follow along the lines of past initiatives such as HIV, smoking, clunk/click, Change4Life and 5Alive.

### Register of Licences

WG8 recommends that the proposed building safety regulator would maintain a national register of Accountable Persons, RAOs and building classifications.

The Building Safety Competence Committee will:

- be responsible for the setting, maintaining, assessing and delivering competency standards for and on behalf of proposed building safety regulator.
- manage the register of Competent people, such as the BSC, and issue the licences of competent people for and on behalf of the proposed building safety regulator.
- function in a similar fashion as the existing OSHCR Register.
- apply appropriate governance, for example, Licences can be withdrawn on failure to maintain CPD, or due to misdemeanour

Competencies can be delivered and evidenced by the relevant professional bodies (e.g.: IRPM/IWFM/RICS/IOSH/CIH etc) and monitored by the Building Safety Competence Committee.
### Safety Case

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<td>13</td>
<td>The availability of the right, correct and up to date building information will be critical to enable the BSC to execute their function. This information should be maintained within a Safety Case File, with a structure mandated in law, and with greater prescription than can be seen in the current Health and Safety file. This mandated structure could then be verified at each Gateway point and form the basis of the Safety Case Review by the proposed building safety regulator. The BSC would manage this Safety Case in occupation, which would include the separate Fire and Emergency File (FEF), as built plans, Health and Safety file, residency engagement strategy…, each which in turn have their own regulatory mandated structure. This information is currently often unavailable or absent. While the Safety Case requirement could be rolled out to different building classifications over time (beyond HRRB), <strong>WG8 strongly recommend the FEF must be mandated to all residential buildings</strong> (except single unit owner-occupied detached/semi-detached properties) promptly.</td>
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### Fire & Emergency File

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<td>14</td>
<td>That every building with residential accommodation, except detached and semi-detached domestic dwellings will require a Fire and Emergency File, appropriate and proportionate to the building and its occupants. This recommendation should be promptly implemented irrespective of any Safety Case roll out. Existing buildings must be in scope within a short amount of time, proportionate to the risk determined by the building classifications.</td>
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<td>The Fire &amp; Emergency File will form part of the overall information necessary for a BSC to operate effectively. A formal structure should be imposed by Law. This structure should be significantly more prescriptive than the H&amp;S File. While the structure of the FEF (i.e.: index) should be prescriptive, the type, style and detail of information required from competent engineers (of all disciplines) must be outcomes based. Section 1- Building Information, Ownership, Occupiers Section 2 – Overview of Building Fire Safety Management Arrangements Section 3 – Fire Risk Management Policy Section 4 – Occupied Building Fire Strategy Section 5 – Fire Risk Management and Fire Fighting Operational Arrangements Section 6 – Fire Safety Manual Section 7 – Fire Risk Assessment records Section 8 – Fire Safety Log Book Section 9 – Tenant Engagement Strategy</td>
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<td>16</td>
<td>A single national repository should be set up and all the documentation already required is, simply, now placed in that single repository. That only appropriately competent personnel (as defined by the Buildings’ Classification) will be able to sign-off and upload content to the FEF database, (thus relieving the ‘owner’ of the database of the need to quality control the content). The Database will require identification of all people uploading information and record this information by way of an audit trail.</td>
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It is preferable that records are all maintained in electronic format. Whether electronic or hardcopy all Fire and Emergency Files are to be indexed according to a legally required specification. It is anticipated that HMG will deliver a national database, similar to the EPC, to hold all Fire and Emergency Files (and Safety Cases).

The FEF should be a government sponsored electronic national database for FEFs (similar to the existing EPC system). This would facilitate:

- Clear, and common, taxonomy for expert engineers developing documents.
- Easy access to detailed information for:
  - Accountable Persons
  - BSC
  - Tenants/Occupiers (as necessary)
  - RAO
  - Fire and Emergency Services
  - Conveyancing Lawyers (to consult while undertaking due diligence for acquisitions)
  - Designers and architects when undertaking refurbishments
  - Consultants and others who need ready access
- Commonality as to where to find specific information, (i.e.: to find specific information on any building the user (BSC) should be able to know exactly where to find it in any FEF.)

That the Fire and Emergency File must be consulted and considered at the design stage of any refurbishment, or other ‘small works’, to ensure that the proposed works do not compromise existing Fire and Emergency arrangements.

Outstanding matters

That a specific working group be set the task to determine the list of building ‘classifications/ratings’, taking into account the building’s unique hazard profile.

That further consideration needs to be given to the definition of ‘Whole Building’ and, within this context, to the BSC role in the event of a partially occupied building, or potentially multiple ‘Whole Buildings’ in one development.

That further consideration needs to be given to the role of the BSC in relation to any requirement to ‘sign-off’ on works, and the relationship to 3rd party suppliers of both services and products (including WG1’s Lead Designer and WG9’s Independent Construction Assessor).

Work by the MHCLG leasehold reform teams, the 13th Law Commission, Lord Best’s inquiry and the Hackitt response team is ongoing independent from each other while there is significant overlap. These workstreams should be brought together to ensure consistent outcomes.

Terminology used across the wider built environment is not consistent. Often the same term means different things. To ensure consistency terminology used within the fire safety sector must be prescribed in Primary Legislation, including:

- Fire Policy,
- Fire Strategy,
- Fire Safety Manual,
- Fire Log Book

WG8, after wider industry consultation, put its recommendation to the
IRG for the establishment of an industry wide working group to agree on the terminology and then consequently include them in legislation.

<table>
<thead>
<tr>
<th>Organisation</th>
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<tr>
<td>Building Safety Regulator</td>
<td>Building Safety Regulator</td>
<td>Regulatory body and Ultimate Authority for Building Safety Oversight of Building Safety Competence Committee in relation to any statutory requirements Enforcement and intervention</td>
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<td>Assume that JRG will be temporary and will be replaced by a Regulator or eventually be subsumed into the Regulator.</td>
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<tr>
<td>Building Safety Competence Committee</td>
<td>Building Safety Competence Committee</td>
<td>Independent industry body responsible for oversight of, setting, maintaining, assessing and delivering competency standards for and on behalf of Regulator, through relevant and appropriate Professional Bodies. Manage the register of Competent people, of which the BSC is one Issue of licences to competent people for and on behalf of the Regulator</td>
</tr>
<tr>
<td>Professional and statutory schemes e.g. Gas safe system, Fire systems installation and competent advisors, third party certification of competent systems</td>
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Glossary of Key Parties

**Accountable Person**

2.1 The Accountable Person will be the named, natural person, that will be held responsible and accountable for building safety by the Regulator. They may not always be the owner of the building because of the many different ownership and lease arrangements in place within the world of residential accommodation provision (see below and Appendix B to this document). The Accountable Person will need to demonstrate to the Regulator that they are ‘fit and proper’ and have a basic understanding of the responsibilities that come with ‘ownership’.

**Freeholder - situation where freehold and ‘control’ of the building remain together**

2.2 The ultimate legal ‘owner’ of the freehold of a building. If that is an individual, then that individual will be the ‘named person’, taking on the Accountable Person role. If the freehold is held by an organisation (legal entity), then that organisation will be required to name a senior individual (e.g. Director or Chairperson) to take responsibility for the Accountable Person on behalf of that organisation. In either case, the named, natural, individual must be resident in England or Wales. The freeholder or the named person for the organisation will need to demonstrate that they are ‘fit and proper’ and have a basic understanding of the responsibilities that come with ownership.

**Accountable Person – situation where freehold and ‘control’ has separated**

2.3 Often the Accountable Person refers to the legal entity that has the responsibility in law for the management functions. This could be the Freeholder (an individual or an organisation as above). However it is common for the management responsibility to have been transferred to another party by way of either:

- A document recognised in existing legislation as transferring management responsibility – e.g. a lease, or common-hold community association document
- A right in law to take on management responsibility, e.g. right to manage (RTM)

2.4 In all cases, where a legal entity (organisation) has management responsibility, a named senior individual (e.g. Director or Chairperson), residing in England and Wales, must take responsibility for the licence on behalf of that party. Should an individual not be forthcoming then that legal entity or the officers of that legal entity should remain accountable in law (jointly and severally) and legislation will be required granting authority to the Regulator to take appropriate action. This, it is suggested, may include a financial penalty or in extreme cases making a forced appointment of a third-party manager/Accountable Person (the precedent for which is established in First Tier Tribunal), or a revocation of the licence.

**Residential Accommodation Operator**

2.5 The entity (could be a company or individual) who is appointed by the Accountable Person to carry out the management functions on behalf of the Accountable Person. Again, there will need to be a nominated ‘named person’ who must be resident in England and Wales and will need to evidence they are ‘fit and proper’ before being granted a licence to operate. The entity (individual or company) will need to demonstrate that they are competent to manage each particular classification of building(s) under their control. The licensed RAO will need to employ one or more Building Safety Coordinator(s) who has the relevant skills for each particular building classification under their control/management.

**Building Safety Coordinator**

2.6 The named ‘Building Safety Coordinator’ with the relevant skills, knowledge and expertise to be responsible for overseeing the safety of the building and act as a point of contact for the occupiers. They would be licensed for particular building classifications. They may be
employed by a Residential Accommodation Operator but their appointment would be direct from by the Accountable Person, i.e. the party that has legal responsibility for the management function. Where no Residential Accommodation Operator has been contracted by the AP, they would be appointed by the Accountable Person. In all cases, the BSC must have a direct line communication to the Accountable Person for the purposes of good governance. The BSC will be required to evidence appropriate competence and behaviours prior to being granted a licence. The licence will be akin to a UK driving licence such that there are evidenced core competencies and further specialisms as determined by the building(s) classification(s) they hold responsibility for.

Residents (to include occupiers, visitors, contractors for example)

2.7 Residents will need to be ‘educated’ as they are a crucial part of the safety management of a building. The resident on the lease is not always the person living there which is why we refer to occupiers, where this person is the target audience of any measures.

Building

2.8 Building is meaning all designated properties and includes any residential accommodation except single unit, owner–occupied domestic detached, and semi-detached property.
3. Buildings

Overview

3.1 In the simplest terms, the proposed structure for the governance of HRRB management and Building Safety Coordinators is set out as follows through the operation of a licencing scheme:

3.2 Each building holds a classification, based upon its primary use and other critical features, which defines the competency requirements of those working within it, among other matters.

3.3 Each individual residential building, except single unit, owner-occupied domestic detached, and semi-detached property, should be given a classification. Note: reference should be made to the 13th Law Commission, who are seeking to clarify the definition of a house. As noted elsewhere in this report we recommend that the outcome from the Hackitt work must strive for consistent taxonomy at all times.

3.4 Each ‘Accountable Person’ requires a Licence to evidence they are fit and proper and to ensure there is a clear identifiable person, (BSC), responsible and accountable for life safety in the residential building.

3.5 Within the structure for residential building management, ownership of a residential building may come in many guises. The term ‘Accountable Person’ aims to capture them all (see glossary and appendix B to this document).

3.6 The Accountable Person may operate the building directly or appoint a ‘Residential Accommodation Operator’, for example a managing agent, letting agent or estate agent, to do so on their behalf. These organisations would require a Residential Accommodation Operators’ Licence (RAO), with a named senior officer as the designated person for and on behalf of the organisation. If the Accountable Person operates the building directly, they will need the RAO licence in addition.

3.7 For each building there must be an appointed Building Safety Coordinator (BSC). This person will also require a licence to perform the role. The licence will be graduated to reflect the classification of building(s) for which they are responsible. A BSC will be a named individual, and may, or may not be, an employee of a RAO. Their appointment will direct from the Accountable Person to maintain that direct link.

Classification of Buildings

3.8 Although the Hackitt report is concerned directly with HRRBs, this should over time apply to all buildings as defined in the glossary, not least due to promoting common requirements across all residential accommodation, including existing stock.

3.9 It was agreed to leave the definition of a ‘Whole Building’ to others, which will include the work currently being undertaken by the 13th Law Commission, on the provision that any definition of whole building, should include any ‘Common Parts’ attached, or functioning as part of, the whole building. An illustrative example of this would be St Pancras.

3.10 A complementary element, affecting the potential classification of a building would be to consider a ‘Building Unique Hazard Profile’ to determine a rating, in the context of complexity, safety, fire safety and management, and the inclusion of ‘sleeping risk’.
However, A Building Unique Hazard Profile will, inevitably, in addition to the buildings’ classification, also influence:

3.10.1 Insurers/Insurance premiums
3.10.2 Value (including willingness of supported occupiers to live in ‘higher risk’ buildings?)
3.10.3 Rental value/ability to rent at all

3.11 Perhaps any reference to hazards is unhelpful, and rather a term such as ‘Classifications of Residential Building Licence’ would be more useful, based solely on occupancy type and ‘complexity’ criteria. This classification discussion is very necessary but outside the remit of WG8.

3.12 A building (which may be a sub-division of a ‘whole building’) could be classified in relation to its ‘type’ and its ‘complexity’ (as related to fire engineering terms and occupational challenges). One such existing list that could be considered being the Business Rating system, or perhaps the model ‘Use Class’ Order ‘[The Town and Country Planning Use Classes Order 1987 puts uses of land and buildings into various categories known as ‘Use Classes’].’

3.13 The residential building would be assigned, and/or have the classification finally confirmed, at Gateway 3, or if already constructed, at the Safety Case Review, by the Regulator. The classification, once the list is determined, could also be extended to existing buildings, perhaps by the Fire & Emergency Services, or Local Authorities.

3.14 The ‘Classification’ of building would, by the nature of the assignation, pre-determine the competencies needed to operate the building safely, and therefore can be used to determine the resources necessary to award a BSC/Residential Accommodation Operator licence, (see below) and the corresponding BSC’s competency requirements.

3.15 That each individual building with any residential accommodation should be provided with a licence defining the ‘classification’ or ‘rating’ of building, which may also have conditions attached to operate the building. The Classification could be defined based on a (possibly extensive) list of building types and their occupation, and thereby their ‘complexity’ in fire engineering terms. The ‘risk factor’, which may create a unique hazard profile, including the risk derived from occupation, could also be a determining factor, as could any elements of mixed use. How government finalises such classification and/or rating, however, falls out of the scope of WG8’s remit. The ‘Building Classification’ would be finally determined from the list, by the Regulator, at Gateway 3 or during Safety Case Reviews, and by their nature would pre-determine the competence required of those responsible for it. Secondary legislation should determine this classification promptly, and this classification could be used as a method for determining the phasing in of the new Legislation to non-HRRBs and designated buildings.

3.16 Appropriate sanctions will be necessary should a classified building be deemed ‘unsafe’ to operate. Potential sanctions may include:

- Suspending the Licence of the Accountable Person (AP) /Residential Accommodation Operator (RAO)and/or BSC when defauling on their obligations
- Suspension of the individual building’s licence to operate
- Placing the Building under the control of an ‘approved’ RAO/BSC
Access

3.17 Dame Judith Hackitt’s report seeks safety of entire buildings, that will include entry through front door of leasehold/commonhold residential units to undertake periodic or ad hoc reasonable and proportionate inspections.

3.18 Leasehold/commonhold units are units that have been purchased by their owners, who are not culturally accustomed to the notion that the owner of the common areas has any jurisdiction over their home. Going beyond the front door and entering the unit rarely occurs under the current regime. Any access to individual units was identified as a severe problem for those needing ready access to monitor or assess risk and condition. Building managers, landlords, agents or BSC seeking to do so will require new powers of entry, which would be reasonable and proportionate.

3.19 Once an AP or their representative (i.e. a BSC) avails themselves of reasonable and proportionate access, the following may also be necessary and should be considered:

- The right to require leaseholder/occupier to do work
- The right for the AP to do work, if the occupier refuses
- The right to recover costs of inspecting and doing work, either directly from the unit owner or through the service charge
- The right to inspect, invasively if proportionate or required

3.20 Access is generally already available to the owner/agent in contract terms but is exceedingly difficult to arrange/execute in practise. (Indeed, can be made quite difficult on purpose by occupiers at both ends of the social spectrum). Most will have no comprehension as to fire (or other safety) principles and their place in the matter. Timely intervention on a statutory basis is needed to enable prompt access, notwithstanding property rights. Consideration may need to be given to the appropriate regulation of those empowered to exercise access rights.

3.21 Recent experience in Courts has underlined the extensive time and costs that can be incurred in seeking to make individual occupiers address fire safety matters.

3.22 Having also considered the responsibilities to, and of, all occupiers, there is a huge number of both long term and shorter-term contracts already in place with no opportunity to change the terms of the agreement due to existing leaseholder’s, (particularly), legal protections. A method to impose the proposed ‘common duties clauses’, (once agreed), by regulation should also be considered. WG8 suggest the following subject matters be included within new clauses:

- Access Obligations, a right to inspect, in a reasonable and proportionate manner, is required. [e.g. Housing [Fit for Habitation] Act 2018 has in it a clause requiring access regardless of occupancy agreements.]
- Maintaining Fire Safety Arrangements jointly between occupier(s) and the BSC
- Whistleblowing/access to redress for Occupiers
- An obligation on leaseholders and occupiers to cooperate with the AP and BSC which sits above any existing lease/contract
- Not to undertake any ‘works’ without appropriate consultation with BSC, (and perhaps an obligation to consider the building fire strategy in the Fire and Emergency File (FEF) in any event)
- A right to require leaseholder to do work
- A right for the Landlord to do work, if the occupier refuses
- A right to recover costs of inspecting and doing work, directly or through the service charge
- Notwithstanding the risk that occupiers may not understand their legal obligations, we recommend that a small number of ‘standard’ clauses are inserted into all residential occupier contracts, clarifying their responsibilities and obligations to their landlords, the BSC and other occupiers of the building. Similar clauses should be put into primary legislation to ensure that existing tenure arrangements are appropriately included.

3.23 Further to the above recommendation and commentary, further legal consideration needs to be given to what sanctions may be realistically visited upon an Occupier, potentially with a long-standing lease, in the event they do not meet their obligations. It is the view of WG8 that even the ‘court route’ is difficult to enforce in practise.

Leases / Tenancy Agreements

3.24 There is a wide range of contract arrangements which will have an impact on the way in which a residential building is operated, and therefore managed, (refer to Appendix B in this document).

3.25 Additionally, other parties too, may have rights in a block of flats, for example commonhold associations, Right to Manage (RTM) or Residents’ Management Companies (RMC). [please refer to Section 4]

3.26 There is a wide variety of types of leases and tenancy agreements, with all the associated complexities of rights and obligations to establish. This could include short term tenants on assured shorthold, assured or contracted tenancies, or licences. ‘Head Lessees’, tenants with long leases (typically 99yrs or more at the outset, where the owners of the leasehold interest consider themselves to have bought their home rather than being a tenant) and while there will be a ‘Freeholder’, potentially taking 'Ground Rents', the Freeholders’ capability, in law and contract, to effect change or be ‘in control' may be difficult to determine and affect.

3.27 Recent experience in Courts have underlined the extensive time and costs that can be incurred in seeking to make individual occupiers address fire safety matters.

3.28 Similar to the obligations being placed on residential occupiers, any commercial occupiers in mixed use properties must be required to co-operate and co-ordinate with the AP and BSC including provision of access and documentation where it is in the interest of “Whole Building” Safety.

Occupier communication and engagement

3.29 WG8 note that the tenant may not be the occupier. As such it is recommended that the ‘Residents Engagement Strategy’ be titled and aimed at ‘Occupiers’.

3.30 It must be seen that the responsibility for building safety resides with all parties including the owner/landlord and all the occupiers, whom need to work collaboratively to ensure the safety of a building and those who live in it.
3.31 In practice, there are currently very few tools in place to make occupiers co-operate with those who manage buildings to enable them to carry out their job. Occupiers necessarily must be made aware of their obligations and responsibilities, as well as rights, and how they can play a significant role in keeping the premises safe to live in. Occupiers very often do not understand the role they play, nor do they understand fire principles and what the effect of their actions on others may be in certain situations. As a result, the Hackitt report has identified resident engagement as lacking in many instances. There are a number of existing best practice examples in the housing sector which have conducted information campaigns to their occupiers; outlining how occupiers could help building managers help them and outlining basic principles of fire etc.

3.32 We consider there is the need for two layers of obligations:

- The first layer should set out clearly the general obligation for occupiers not to put their fellow occupiers at risk
- The second layer should set out those powers that are needed to ensure the safety of all occupiers, including the power of reasonable and proportionate entry/access.

3.33 Building Safety requires not only that structures and roles are identified to ensure that building operation is fully understood, and information is readily available, but that occupiers within buildings are engaged. If a true behavioural step change is to be achieved, reflecting and supporting new policies, that engagement must be real and positive – changing the way that individuals think, feel and act, rather than potentially disregarding information provided (or available) as bureaucratic or simply irrelevant.

3.34 The Occupier Engagement Strategy (OES) should reflect and effect a real and positive engagement. It is recognised that the OES can only be one of the mechanisms to communicate and communications must reach all occupiers. Therefore, further active engagement activities will need to exist and will need to go live as the new regulations/requirements roll out beyond HRRBs. All communications will need to be designed to embed cultural change.

3.35 On-going occupier communication and engagement on fire safety needs to cover:

- Basic information on fire and smoke dynamics
- Information on building safety – how their building operates, fire risk assessments, safety case, information on the BSC, whistleblowing, the Accountable Person and other duty holders.
- Education and awareness raising about the owner/landlord/Accountable Person and occupiers’ roles and responsibilities. This will enable occupiers to have a clearer understanding of hazards and potential hazards and how they can be reported. This could be through a variety of methods including training, leaflets, online learning etc.
- How occupiers can raise concerns/ issues about building safety and how this can be escalated.
- Defining the ongoing relationship between the Accountable Person, BSC and the occupier and other relevant people.
- Clear parameters on the consequences of breaches/unacceptable behaviour and continuing behaviour that puts buildings and occupiers at risk.

3.36 While it may be necessary to prescribe what information is provided to occupiers with the OES, it will be necessary for Accountable Persons to develop their own mechanisms for communication and engagement throughout the portfolio under their control.
3.37 It will be necessary to develop a clear set of Regulatory expectations including a mechanism for a Regulator to enforce these where Accountable Persons are not meeting them. In practice this would mean that organisations would need to proactively demonstrate to a Regulator they are meeting this standard, which could cover issues like communicating with occupiers, involving them in decision-making processes and responding effectively to complaints. In the social housing sector, this function could be incorporated into the current remit of the Social Housing Regulator. While the matter will also be part of a Safety Case review for HRRBs and designated property types, it will also need day-to-day regulation within the private sector which could be included within the remit of the Regulator.

3.38 It is recognised that the existing powers of access and enforcement will need to be strengthened. This is considered in the section on Access above.

3.39 While there will be a role for the BSC in supporting engagement and communication, responsibility should remain with all those involved in building safety and be built into the wider engagement practices.

3.40 There is a clear need and opportunity for strategic behaviour change communication, via long-term public-sector broadcast, provision of information to schools, scouting and, other community-based organisations, for example the Women’s Institute. There are highly effective examples of public sector broadcasting, such as “Change4life” and “Clunk Click”. (refer to briefing paper from M&C Saatchi at Appendix A)

3.41 Strategic communication offers a viable means through which to re-frame the issue, driving a new social norm through positive engagement in the need and desire to participate in building safety at an individual level – getting people to think, feel and act differently in line with objectives. [See appendix A] Any campaign in this area should link up with the current Home Office fire safety campaigns.

3.42 Public service broadcasting, education and tenant and licence holders engagement would need to cover the following elements:

<table>
<thead>
<tr>
<th>Occupier Obligations (reiterated where the obligation is already in Law or lease)</th>
<th>Obligations of ‘Licenced Residential Building Owner’ with Accountable Person Licence (AP), or their Operator (RAO) representatives.</th>
<th>Obligations of Building Safety Coordinator</th>
</tr>
</thead>
<tbody>
<tr>
<td>To have ‘viewed’ Occupier training including fire dynamics, obligations and overview of relevant Law</td>
<td>Provide access to Public Service Broadcast training materials</td>
<td>Provide access to relevant fire and safety information. (Manage all “Golden Thread”)</td>
</tr>
<tr>
<td>Not to block fire exits/fire corridors etc. One suggestion being the issue of prams etc. in hall. Change the law to “leave it – lose it”. Simple, singular and visible. It stops arguments and it sends a message that the law is on the BSC’s side for a reason.</td>
<td>Tenant/occupier liaison.</td>
<td>Resident/occupier contact point Answer occupier queries, or ensuring relevant queries are answered.</td>
</tr>
<tr>
<td>Requirement</td>
<td>Action</td>
<td>Responsibility</td>
</tr>
<tr>
<td>---------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Not to undertake unpermitted works</td>
<td>Twice annually issue a occupier/tenant information briefing</td>
<td>Tenant/occupier association liaison, including liaison with occupiers regarding proposed works + mixed use commercial units</td>
</tr>
<tr>
<td>Not to interfere with Fire compartmentation/doors, including propping of fire doors</td>
<td>Provision of Whistleblowing capacity</td>
<td>Support Whistleblowing arrangements</td>
</tr>
<tr>
<td>Ensure reasonable and proportionate access: (high penalties should be sanctioned via legislation); however, consideration will need to include the reality that a Court Order is required to get a Leaseholder to forfeit a lease</td>
<td>Information as to Classification of Building Licence and all Licence holders.(and duty holders) (details will be on national registers held by Regulator and Building Safety Competence Committee ). Duty to provide all 'Golden Thread”</td>
<td>Assure life safety (including fire safety) management at the building at all times. Assuring that only competent ‘workers’ are employed to undertake works at the building.</td>
</tr>
</tbody>
</table>
4. **Licencing**

4.1 In the simplest terms, the proposed structure for the governance of HRRB management and Building Safety Coordinators is set out as follows through the operation of a licencing scheme.

4.2 Each building holds a classification, based upon its primary use and other critical features, which defines the competency requirements of those working within it, among other matters. (Building Classification has been explained at 3.8-3.16).

4.3 Each ‘Accountable Person’ requires a Licence to evidence they are fit and proper and to ensure there is a clear identifiable person, responsible and accountable for life safety in the residential building.

4.4 The Accountable Person may operate the building directly or appoint a ‘Residential Accommodation Operator’, for example a managing agent, letting agent or estate agent, to do so on their behalf. These organisations would require a Residential Accommodation Operators’ Licence (RAO), with a named senior officer as the designated person for and on behalf of the organisation.

4.5 For each building there must be an appointed Building Safety Coordinator (BSC). This person needs a licence to perform the role. The licence will be graduated to reflect the classification of building(s) for which they are responsible, and for which they can evidence specific competence. A BSC will be a named individual and may or may not be employed by a Residential Accommodation Operator but their appointment would be direct from by the Accountable Person, i.e. the party that has legal responsibility for the management function. Where no RAO has been contracted by the AP, the BSC would be appointed by the Accountable Person. In all cases, the BSC must have a direct line communication to the Accountable Person for the purposes of good governance.

**Organisational Management and Licencing Structure**

4.6 **WG8 recommends that the Regulator would maintain a national register of Accountable Persons, RAOs and building classifications.** The Building Safety Competence Committee will be responsible for the setting, maintaining, assessing and delivering competency standards for and on behalf of Regulator. The Building Safety Competence Committee will manage the register of Competent people, such as the BSC, and will issue the licences of competent people for and on behalf of the Regulator. It will function in a similar fashion as the existing OSHCR Register. Competencies can be evidenced by the relevant professional bodies (e.g.: IRPM/IWFM/RICS/IOSH/CIH etc) and monitored by the Building Safety Competence Committee. The Building Safety Competence Committee will apply appropriate governance, for example, Licences can be withdrawn on failure to maintain CPD, or due to misdemeanour. The registers should be accessible to the general public so that occupiers or other interested parties can verify competence or compliance.

4.7 WG8 have discussed at length how a top-to-toe management structure may be created that provides the BSC with a recognised framework, within which they can deliver the role proposed by the Hackitt report (Building A Safer Future, Recommendation 3.1c). The following illustration (Figure 4.1) has been developed subsequent to discussion with representatives of MHCLG. An overview of the recommended management arrangements is set-out in this section, detailed
recommendations for the individual Accountable Person’s roles, responsibilities, liabilities and limitations are set-out in later sections of this report.

Figure 4.1. Illustrative Structure for the management of residential building.

4.8 This illustrative structure is set out to provide a reference point for the detailed recommendations that follow, and illustrates where the three requirements for holding a licence sit:

4.8.1 Accountable Person (which may include multiple individuals within RTM and RMC companies see below)

4.8.2 Residential Accommodation Operator (RAO)

4.8.3 Building Safety Coordinator (BSC)

4.9 The principle of licencing individuals to be responsible/licenced for specific types of building (operation) is well established through the licensing systems used for alcohol, gambling or perhaps even the licensing of HMOs, (Houses of Multiple Occupancy licencing scheme operated by local authorities).

4.10 All those that work as a BSC, or work in this role within a Residential Accommodation Operator [RAO] accredited organisation, or as an independent specialist consultant delivering the service, will need to be able to demonstrate that they have the required credentials to support their level of work. [see Competency section 5]
4.11 A BSC can hold a licence having evidenced competence at a level of a ‘simple’ building (e.g.: a simple building divided into residential units) and/or the competences required to oversee a more ‘complex’ building (e.g.: an HRRB). They will only be allowed to operate classifications of building for which they hold the related, and specific, competences and as evidenced by their licence. (Section 5 sets out the competencies of the BSC for an HRRB. Varying competence levels will be developed, meeting the needs of the varying future building classifications.)

4.12 Figures 4.2, 4.3 and 4.4 below represent different operating models that may be adopted by a Accountable Person. These illustrations are not exhaustive and there are likely several other combinations that could be adopted.

4.13 Figure 4.2 shows an Accountable Person owning multiple buildings. There is a single Residential Accommodation Operator appointed with a separate Building Safety Coordinator at each building.

4.14 Figure 4.3 shows a Accountable Person owning multiple buildings. There is a single Residential Accommodation operator appointed. Individual Building Safety Coordinators have been appointed at two complex buildings and a single Building Safety Coordinator is responsible for several other buildings.
4.15 Figure 4.4 shows an Accountable Person owning and operating multiple buildings directly and holding an RAO licence as well. Separate Building Safety Coordinators have been appointed for each building.

![Diagram showing Accountable Person, RAO, BSC ratio 1:1]

Figure 4.4: Accountable Person as RAO. BSC ratio 1:1

**Accountable Person**

4.16 **WG8 Recommend:** The Owner/Landlord of a residential building (whether an individually identified Accountable Person or joint and several Accountable Persons, i.e. RTM, or those named to the role) should make an application for ‘Accountable Person’ licence. The licence would then be granted after assessment that the applicant is ‘fit and proper’ to hold the licence. This requirement would ensure that, at an appropriate time, the petitioner would need to fully comprehend their obligations as Accountable Person. The ‘Accountable Person’ licence could be held by the legal entity, with an appointed person named ‘for and on behalf of’ the legal entity [i.e. RTM], alternatively, where the ‘entity’ is an individual the individual person can hold the licence in their own name. [i.e. RTM] Referred to as a ‘Accountable Person Licence’ within this document. Along with the other key stakeholders in this document, this Accountable Person role should be included in primary legislation.

4.17 WG8 recognise the desire [of the Hackitt Report] to be able to identify an owner or Landlord as the ‘Accountable Person’ (with UK contact details). The situation where ‘funds’ own buildings, needs further consideration/consultation by HMG as WG8 are unaware of a funds’ legal entity status and as such the identification of an obvious ‘controlling mind’. Enabling sufficient housing stock is a key priority of HMG, and one of the means of ensuring this is attracting more funds, including pension funds. It has come to our attention that such funds may be reluctant to attract, in their view, ‘additional’ statutory responsibilities.

4.18 WG8 considers that it is indeed necessary to identify a controlling mind, (not least as the link to, and the appointing of, the Building Safety Coordinator) and, as such, propose these controlling minds must be identified and should hold a ‘licence to operate’, so that Accountable Persons, are made aware of their responsibilities and their accountability. This party is referred to as the ‘Accountable Person’.
4.19 The Accountable Person(s) should be required to apply for a licence to be deemed fit and proper to be responsible for a residential building, whether a single ‘whole building’ or a portfolio of ‘buildings’, or in the case of an RTM a number of stakeholder Owners responsible for one “Whole” building. This is to ensure that they are fit and proper, and that they understand their obligations in English and Welsh Law (in owning a residential building). The Hackitt report recommends that there should be a named person (owner) who is domiciled in the UK. WG8 note that the ‘owner’ may come in many guises, for example:

4.19.1 A private individual (i.e.: owning one or more residential units for let)
4.19.2 A UK based ‘fund’ investing in residential building for investment purposes.
4.19.3 A foreign based ‘fund’ investing in residential building for investment purposes.
4.19.4 A hotelier or guest house owner (either a chain or as an individual operator).
4.19.5 A Local Authority
4.19.6 A Social Housing operator
4.19.7 An institution (i.e.: hospital, care home, prison, boarding school or residential home for specific occupants etc.)
4.19.8 Perhaps an ‘Official Receiver’ (where the actual owner remains the ‘distressed’ landlord, supported by a bank but under the control of the licenced receiver. Who here has real control as envisaged as a ‘Accountable Person’?)
4.19.9 Members of a Right To Manage, a Trust, or Residents Management Company’s board of directors.

4.20 Appendix B Illustrates the different operating models for residential buildings in more detail and the challenges relating to this regarding the identification of the Accountable Person.

4.21 In the simplest of cases, the Accountable Person will be the Freeholder (an individual or a legal entity). However it is common for the management responsibility to have been transferred to another party by way of either:

4.21.1 A document recognised in existing legislation as transferring management responsibility - e.g. a lease, or common-hold community association
4.21.2 A right in law to take on management responsibility, e.g. Right to Manage Company, appointment of a manager by the Tribunal

4.22 In all cases, where a legal entity has management responsibility a named senior individual (e.g. Director or Chairperson), residing in the England and Wales, must take responsibility for the licence on behalf of that party. Should an individual not be forthcoming then that legal entity should remain accountable in law and legislation will be required granting authority to the Regulator to take appropriate action. This it is suggested may include a financial penalty or in extreme cases making a forced appointment of a third-party manager (the precedent for which is established in First Tier Tribunal (Property).
4.23 In the event that a party 'resigns' their management responsibility i.e. forfeits a lease, or the Right to Manage fails, then management responsibility would pass directly back to the party above them in the chain.

4.24 WG8 recognise that the Accountable Person may choose either to ‘operate’ the residential building themselves (and employ a BSC directly), or to contract others to ‘operate’ (manage the daily operation) of the building, (for example a managing, letting or estate agent or facilities management business, as a RAO).

4.25 In the event a Accountable Person chooses to operate their building(s) directly, themselves, would also require:

4.25.1 Registration as the operator, (by way of a RAO licence) and

4.25.2 Appointment of an appropriate licenced BSC(s) with all related competence(s) for the relevant building classifications

4.26 The Accountable Person(s) will be responsible to make such appointments as necessary regarding either, or both of, their agent(s) (referred to below as a RAO), and BSC; having undertaken suitable and sufficient due diligence to ensure all contracted parties are competent to undertake their roles in relation to the classification of buildings owned by the Accountable Person.

4.27 The Accountable Person(s) will be responsible, and accountable, to ensure that the information required by the Operator (or RAO) and the appointed BSC (in relation to Fire and H&S management) is made available or is sourced where not already available. The Accountable Person will be particularly accountable to the Regulator for ensuring that information management systems are in place to maintain relevant documentation and compile and maintain a safety case file, (the golden thread of information).

4.28 The uniform and consistent application of this Hackitt recommendation, especially if a strict and single information structure is mandated for the Safety Case File, would possibly be the single most important driver of the Hackitt Review to enable a culture change and informed decision making. The following information should together form the basic structure for the Safety Case File, and its Review at Gateway 3 and any consequent review:

4.28.1 Fire and Emergency File information (as recommended Section 6, every residential building should have a FEF.)

4.28.2 Wider Safety Case File information (Building A Safer Future, Final Report, Recommendation 2.7b)

4.28.3 Building information; digital record (including as built), full plans, construction control plans, ownership structures, etc

4.28.4 H&S File (as per CDM Regulations)

4.28.5 Asbestos information

4.28.6 Environmental file

4.28.7 Other Safety related information necessary to operate a residential building. [e.g. Water risk assessments.]
4.28.8 Occupier Engagement Strategy (Building A Safer Future, Final Report, Recommendation 2.7b) [please see section 6 for greater detail on the Safety Case and the FEF]

4.28.9 The Accountable Person should be accountable to the Regulator to deliver the following information:

4.28.9.1 Address of the building
4.28.9.2 Building description
4.28.9.3 Land registry number(s) for the land on which the building is located
4.28.9.4 Building class
4.28.9.5 Local Authority
4.28.9.6 The name, UK address and licence of the owner / Accountable Person.
4.28.9.7 Where the owner is a company the name and UK address of the appointed person (Accountable Person) responsible for the management of the building.
4.28.9.8 The name, UK address and licence of the RAO.
4.28.9.9 The name, UK address and licence of the Building Safety Coordinator
4.28.9.10 Other relevant Duty Holders

4.29 The Accountable Person(s) will always be in a position to identify the parties to leases and other contractual arrangements and their attendant responsibilities. WG8 therefore propose that the Accountable Person(s) are required to:

4.29.1 Identify those who have control over the management and the maintenance of the building
4.29.2 Ensure those who have control over the management and maintenance of the building are aware of their duties and responsibilities.
4.29.3 Ensure that a BSC and Residential Accommodation Operator are appointed to the building (as appropriate) (and as above that this information is logged in the Safety Case File)

4.30 *WG8 recommends that the information is submitted online. The information could be submitted online in a manner similar to that to submit the F10 Notification to the HSE in accordance with the requirements of CDM 2015.*

4.31 The Accountable Person(s) will be responsible to:

4.31.1 appoint a Building Safety Coordinator
4.31.2 appoint a RAO where appropriate
4.31.3  co-operate with the BSC & RAO so far as is necessary to undertake their duties under this legislation

4.31.4  authorise all reasonable requests made by the BSC and RAO where action is required to comply with the requirements of relevant health, safety and fire legislation

4.32  Where the Accountable Person fails to undertake their duty, the BSC or RAO will be expected to promptly whistle blow to the Regulator.

4.33  The Fire and Emergency File (FEF) is considered by WG8 to be a critical component of the Accountable Persons Licence to operate and the Accountable Person must demonstrate this is in place as part of their licence application. While each FEF will have the same strict structure [as per section 6] its content will have to be very specific to the individual building. Any deviation from the structure set out in the FEF should be made a criminal offence. This would also have the benefit of further ‘encouragement’ for those ‘in control’ to be well aware of the FEF, and to keep it current.

4.34  WG8 are also recommending that the FEF is recorded in a national database, held alongside other information supporting the Safety Case (and its Review). The Regulator and Fire and Emergency Services/Local Authority could then have access to this information remotely, for enforcement purposes and for fire and rescue. WG8 envisage that only appropriate competent persons will be authorised to upload information into the FEF. The FEF and its operation is detailed in Section 0 and Appendix C of this document.

4.35  Throughout their ownership and/or control of building, the Accountable Person will be responsible to ‘sign-off’ and ensure that works carried out under their direction or control are fit for purpose and the Safety Case/FEF are maintained and updated. It is anticipated that this duty will be delivered ‘for and on behalf of’ the Accountable Person by expert contractors supported by independent consultants, likely with oversight by the BSC and the Independent Construction Assessor.

Residential Accommodation Operator (RAO)

4.36  The operation of any residential accommodation building, (whether this be an HRRB or a simple multi-unit residential building, or accommodation situated above a retail unit within a mixed use high street shopping arcade or a hotel, or similar) requires significant competence in understanding and executing existing statutory obligations including (but not limited to) H&S, environmental, building risk, safety and fire safety. In many circumstances these (existing) duties are sub-contracted by the owner of a building to a managing, letting, estate agent, facilities manager or other such agent.

4.37  Typically, such Agents will manage a portfolio of differing building types for and on behalf of the Accountable Person, therefore these agents need to ensure they have, or have access to, all the appropriate expertise and knowledge and ‘suitable and sufficient’ management systems to encompass all the risks relating to the portfolio(s) for which they are contracted to manage.

4.38  WG8 recommend: An Organisation should be licenced to operate residential accommodation, [appropriate to the building type(s)/Occupant(s)] and in line with the Hackitt report. To ensure transparency for occupiers and to provide an identifiable contact person, a senior manager within the organisation should be named as the ‘Residential Accommodation Operator’ responsible to the
4.39 It should be made a statutory obligation on the RAO to ensure appropriate resources (in time, personnel and financial terms) are always made available to ensure that their obligations under the licence can be executed suitably and sufficiently.

4.40 WG8 debated the practicalities of the appointment of the BSC and considered that the BSC role has a much wider scope and in practice (for many buildings, given their complexity, to meet the required competency) this may only be achieved through an organisation. WG8 concluded that in many circumstances an organisation may be better placed to take on the function than an individual. The breadth and depth of expertise within an organisation may better serve an Accountable Person and occupiers to deliver the appropriate level of whole building safety and meet Hackitt’s required outcomes.

4.40.1 Adopting this approach does not in any way detract from the original proposal as responsibility remains clearly defined to be with a single organisation. That organisation will in turn be accountable to occupiers, the Accountable Person and to the Regulator to whom they must demonstrate through the Safety Case that ‘whole building’ safety is managed.

4.40.2 WG8 has identified there are a very wide range of competences necessary to execute successful building management, particularly if the inherent risk at the building(s) includes for sleeping accommodation. (see Section 5)

4.41 The principle of organisational responsibility is already enshrined within health and safety legislation, the closest parallel being CDM 2015 where it has been recognised that the skill sets needed to perform the function of Principal Designer are often best served by appointment of an organisation. It is recommended that a model similar to that of CDM 2015 is adopted.

4.42 Following the approach of Regulation 8 of CDM 2015, WG8 suggest the ‘BSC’ “must have the skills, knowledge and experience, and if they are an organisation, the organisational capability, necessary to fulfil the role in a manner that secures the health and safety’ of the occupants, visitors and workers in a building”.

4.43 Any proposed legislation, or accompanying guidance, should therefore not prohibit this organisational (dual), approach. WG8 suggest that such organisations become licenced Residential Accommodation Operators. It will be incumbent on such organisations to maintain knowledge of all the classification of residential buildings under their control, and to ensure they have an appropriate number of appropriately competent BSC to manage the portfolio.

4.44 The Residential Accommodation Operator will require a licence to operate specific building classifications, although this licence will not be tied to any one building. This is to give confidence to Accountable Persons and Occupiers that the RAO is ‘fit and proper’ and has the competence to operate all the building classifications they are appointed for. It is recommended that a senior employee (i.e.: Managing Director (MD) Chief Operating Officer (COO) or similar Senior Manager) is named as the ‘natural person’ acting ‘for and on behalf’ of the RAO.

4.45 In regard to the term ‘senior manager’ WG8 would see this aligned in a similar vein as existing H&S and other statutory duties imposed on organisations. That the ‘natural person’, (the individual signing ‘for and on behalf of’ the organisation), would be the
MD / COO or other senior manager, at Director / Partner level and above, who could be held accountable due to their responsibilities within the organisation. This would include the assurance of adequate resources, including competences, being made available to deliver their organisations ‘undertakings’ in a safe and proper manner.

4.46 Allowing this approach (organisation + identifiable person within the RAO(s)) prohibits senior members of an organisation from hiding behind more junior individuals and trying to render an organisation free of liability that it should in fact be accountable for. Notwithstanding other mechanisms, which currently exist, for holding organisations to account through existing legislation.

4.47 Where an organisation is contracted by the AP to take the role of RAO, as likely as not in regard to portfolios of buildings with differing occupations types/complexities, the organisation will be required to have (one or more) appropriately licenced BSCs, with all the necessary ‘classifications’ of competence to accommodate the variety of building licenses held by their client(s). It will be incumbent upon any organisation owning/managing residential building to have appropriate, working, policies and procedures in place to support their services. This obligation would be assessed and potentially challenged during a safety case review.

4.48 For the sake of clarity, while the RAO and its senior manager would take on the many liabilities accompanying the BSC function, to ensure the competency, they would still be required to employ (or contract) appropriate BSCs. Without those relevant, natural people, BSCs in place, they would not be able to deliver the required co-ordination function as a RAO.

Why have a Residential Accommodation Operator (RAO)?

4.49 WG8 recognise that the concept of evidencing ‘Competence’ can only apply to an individual. Hence our recommendation that it is not feasible for a BSC to be an ‘organisation’, rather the RAO will support the BSC(s). To ensure that the organisation fully understands its responsibilities, we recommend it hold a RAO licence, evidencing it is ‘fit and proper’ and can deliver the resources necessary to manage one or multiple residential properties for which it is contractually responsible. In the spirit of accountability required by the Hackitt Report we recommend that a senior manager within the organisation should be nominated as the RAO licence holder. The responsibility of the RAO senior licence holder will be to ensure their (RAO) organisation fully comprehends the higher duty of care to residential occupiers and the classification of all the buildings which they manage and will be responsible to ensure adequate resource is made available to the licenced BSC personnel. The RAO organisation will deliver one or more appropriately licensed BSCs in their employ to deliver the BSC role to each building, as appropriate to the buildings’ classification. The RAO will hold a Licence and be registered with the Regulator. A BSC could take the role of a RAO but an RAO, as an organisation, could not assume the role of a competent BSC.

4.50 In addition, as already outlined above, in residential management, the AP is often distinct from the organisation or Agent that manages and effectively operates the building. Our considerations are recognising this reality and by introducing this licencing system, WG8 considers the provision of life safety in buildings will be strengthened.
Building Safety Coordinator

4.51 A great deal of discussion and debate has been undertaken within WG8 about the extent of the function of Hackitt's Building Safety Coordinator, and what may be deemed ‘fair, just, proportionate and reasonable’ in relation to the potential role a BSC may be asked to deliver and be held responsible for. This debate considered responsibilities both on behalf of the Accountable Person and in partnership and with the support of the Regulator. WG8’s deliberations have reconfirmed that, in reality, the ‘Safety’ element of the role should not, (and in practical terms probably cannot), be diluted, as the intent is to create a senior role with total oversight of safety, including fire and structural safety within residential buildings.

4.52 Having considered the nature of the role it is also suggested that a more appropriate name than that originally proposed by Hackitt is ‘Building Safety Coordinator’ (BSC). The role is generally accepted as too extensive for an individual to be an expert in everything, rather a Coordinator with the competence to understand what needs to be done, by whom and to understand what information they are provided with, (by appropriate subject experts), what to do with it, what the right questions and challenges are.

4.53 **WG8 recommend:** An individual role should be created the ‘Building Safety Coordinator’ (BSC) and that these individuals will need to hold a ‘permissioning licence’, similar to a driving licence, which sets out classifications of building within which the individual is deemed competent to undertake their overall safety co-ordination role. Referred to as the ‘Building Safety Coordinator’ within this document.

4.54 This function, along with the other key roles, their licensing systems and what they entail, should be written into primary legislation.

4.55 WG8 have considered and agree with Hackitt’s view that the BSC function should require oversight of safety as a whole and not be restricted to fire safety only.

4.56 The BSC appointment should be from the ‘Accountable Person’. Hackitt also requires that the Accountable Person will be responsible to appoint a ‘Natural Person’ as the Building Safety Coordinator. The BSC could be either a named employee of a RAO (whereby the Accountable Person appoints the RAO to provide the BSC) or an independent named BSC providing services to owners/Accountable Persons of single or small portfolios.

4.57 The Building Safety Coordinator(s) will hold a licence (envisioned to be similar to a current UK driving licence or CSCS card) which will detail the building classification(s) they are deemed to be competent to operate in. The licence is in essence the physical ‘evidence’ of their competence, to inspire confidence in occupiers.

4.58 No proposals are made about the volume of buildings that any one BSC is allowed to oversee. It is the responsibility of the BSC and their integrity and/or their organisation (RAO), giving appropriate consideration to the composition, size and volume of the stock, to ensure the necessary number of BSCs required to deliver their duties effectively. It is considered that the Safety Case would make appropriate comment where the BSC is deemed by the Regulator to be unable to fulfil their responsibilities as a consequence of overseeing multiple buildings.

4.59 Where an organisation (e.g.: rural or SME sized lettings agent) is too small to have all the required competencies to support the role of the BSC in-house they will need to
sub-contract to competent named persons. It may be anticipated this role may evolve in a manner similar to the initiation and development of the role of a Planning Supervisor or CDM Coordinators (early CDM), and lead to a new discipline of individual professional consultants acting as BSCs.

4.60 It may therefore be anticipated that a new, independent, discipline will evolve, (or effectively be created,) by the introduction of the Licenced BSC.

4.61 As has been noted above, the competence necessary for an individual to take on the role is exceptional if the building concerned is in anyway a ‘complex’ or ‘higher risk’ building. Definition of the core and specialist competencies that would be required by the BSC are detailed in Section 5.

4.62 As part of the competencies, WG8 have also researched, and sought to articulate, what the limits to the BSC competencies are. As part of this exercise, it will be important to understand the BSC’s relationship with the Regulator. For example, at what point will it be acceptable that the BSC escalates matters to the Regulator, or at what point should they invoke a whistle blowing scheme? It should be considered whether the Regulator will have a separate whistle blowing scheme for BSCs or whether there will be one scheme for all interested parties?

4.63 In addition to the above, it is worthwhile pointing out that liabilities for the BSC will be shared with the Accountable Person (who, as the title indicates, retains the accountability) and (where appointed) with the RAO. Depending on the definition of a “Whole Building” there remains the possibility of multiple BSC’s being responsible for a single “Whole Building”.

4.64 Depending on the specific circumstances and the number of separate demises within the ‘Whole Building’ it may be assumed the cost of a BSC would be shared through the service charges.

**Implementation of Licencing**

4.65 WG8 understands that there is intention to establish a Building Safety Competence Committee which is intended to deliver on the recommendations made by Hackitt. It is therefore foreseen that this Committee, or a subset thereof would operate the licencing scheme for and on behalf of the Regulator which would hold the register of licences. The operation of the licencing scheme is explained within this context, however regardless of contextual change, the principles laid out should withstand contextual change. In any event it is recommended that the scheme would operate under the Regulatory oversight of the Regulator.

4.66 While the Hackitt report focuses on HRRB’s, it is recognised that many recommendations should, in due course, become applicable to other types of residential buildings. Primary legislation could provide for this by having a phased implementation whereby HRRB’s have a short transition period, with longer transition periods for other classifications of residential buildings, (non-HRRB’s). Such a phased approach to implementation would provide businesses with certainty and proportionate time to begin to adopt improved safety and fire management across the wide spectrum of buildings with residential accommodation, and therefore sleeping risk.

4.67 Some of the cost of the scheme’s operation would come from licencing fees, however it is not anticipated that the full cost could be recovered if only operated for HRRBs. Widening the scheme as detailed above could allow the amount of public funding
required to be gradually reduced, while increasing life safety. Whether any of this income should also be directed to the Regulator would need to be determined.

4.68 Consideration will need to be given to other residential housing licencing schemes (such as those for nursing homes or HMOs) and whether the obligations of Accountable Persons and RAOs for building safety should be combined into existing licences, rather than require additional ones. Consideration, too, will need to be given to the outcome of Lord Best’s work within this context.

4.69 Similarly, where local authorities are obliged to provide housing, the purpose of this licencing should be to demonstrate and monitor competency and as such Accountable Person Licencing is likely to be purely administrative, ensuring that there are accurate records of building management. However, any independent RAO appointed by the local authority should still be licenced.

4.70 In both cases (4.68 and 4.69) the requirement for a licenced BSC exists, regardless of building classification or Accountable Person responsibilities.

4.71 Accountable Persons, RAOs and BSCs would each be required to apply to the relevant authority (Regulator and/or Building Safety Competence Committee) for their licence(s). Accountable Persons would require a licence for each building that they own. RAOs and BSCs would require a licence which covers each and every building classification they intend to operate.

4.72 For new properties it is anticipated that an Accountable Person would need to obtain a licence prior to the occupation of the building. The BSC and any RAO should be appointed at Gateway 3 (Building a Safer Future, Final Report, Recommendation 2.7), but their expertise may be called upon beforehand to inform any planning.

4.73 Following the purchase of an existing building, the necessary licence would need to be obtained by the Accountable Person within a reasonable period of time. As a minimum WG8 suggests that applications should be submitted within 30 days of the purchase. However, we recommend that consideration should be given to whether suitability of the Accountable Person for ownership of residential accommodation should form a mandatory part of any conveyancing process.

4.74 The Building Safety Competence Committee would review whether the BSC applicant can evidence obtaining the relevant competence and where the criteria are met, (subject to payment of the relevant fee and acceptance of a code of conduct,) grant the relevant licence for and on behalf of the Regulator and thereon maintain a register of competent persons.

4.75 For the licencing scheme to be operated correctly and to give the assurance necessary for occupiers that the scheme will effectively support the delivery of building safety, appropriate safeguards need to be in place for the independent governance of the system. Consideration should be made of third-party review (much like the system in place for the Architects Registration Board) or third-party accreditation of the Building Safety Competence Committee’s processes and the processes of the organisations/professional bodies delivering the competency framework through a variety of means, including the provision of training (see below – 4.77).

4.76 The Building Safety Competence Committee would also maintain a central register of all competent people, amongst them the BSC, the Regulator will hold the register of licences for Accountable Persons, RAOs and buildings. Parts of these registers
could be made publicly available (via a website), to provide accountability of those licence holders and assurances to occupiers.

4.77 It is intended that Professional Bodies/Organisations would work with the Building Safety Competence Committee to deliver common competency standards and encourage behaviours through courses, accreditation schemes, CPD and membership which would be adopted as the primary route for demonstration of competency by BSCs, whereby attainment of specific accreditations would become accepted as evidence of competency. For assurance it is expected that qualifications offered (or accepted) by professional bodies for memberships would satisfy the criteria for provision and assessment set by OFQUAL or similar body.

4.78 However, it is recognised that we cannot mandate membership of a professional body and as such it must be possible for individuals to submit evidence of experiences and qualifications which the Building Safety Competence Committee would assess against defined criteria. Figure 4.5 shows the relationship suggested between Professional Bodies, individuals, and the Building Safety Competence Committee.

![Diagram](image)

Figure 6.1. Professional Organisations, Individuals and Building Safety Competence Committee relationship for competency. Note CPD applies to Professional Bodies. Those not in these organisations would require other routes to proving "continuation and updating of competence”

4.79 All licences would require periodic renewal, part of which would be an assessment that the required competencies are retained (e.g. renewal of qualifications where required) and that individuals participate in relevant lifelong learning. WG8 recommends that the period between review of a BSC licence is no greater than 3 years but may be less depending on building classification.
4.80 In the event that a BSC wishes to operate within a new building classification (i.e. not covered by their existing licence), they would be required to apply to the Building Safety Competence Committee/Regulator for a new, (or addition to their), licence demonstrating that additional competency criteria are met.

4.81 During the interim period between licence renewal, the suitability of licence holders could be monitored as a consequence of whistleblowing (by way of investigation into a complaint by the Regulator, or the bringing forward of a safety case review), or as a consequence of the findings of a safety case review. As such it is recommended that the Regulator has statutory powers in relation to the suspension or removal of licence and authority. WG8 recommend that the following sanctions should be available to the Regulator in relation to licencing:

4.81.1 Issue of a formal caution which would then appear on the public register

4.81.2 Suspending the Licence of the Accountable Person /Residential Accommodation Operator (RAO) and/or BSC when defaulting on their obligations, requiring submission of a new licence application

4.81.3 Instigating a full Safety Case Review

4.81.4 Fines for failure to: adhere to licencing conditions / hold the correct licence(s) / execute the FEF.

4.81.5 Placing the Building under the temporary control of an 'approved' RAO/BSC following suspension or removal of a licence (at the cost of the Accountable Person). Similar to the appointment of a Manager by the Tribunal under ss.21-24 Landlord and Tenant Act 1987 as amended.

4.82 It is recommended, that any of the above or any associated enforcement action would then appear on the public register.

4.83 Professional bodies are also seen to have a defined role within the monitoring and review process, through both the provision of continued professional development/lifelong learning to members (and others) and through a requirement that misconduct by members or complaints regarding members should, where relevant, be progressed and notified to the Building Safety Competence Committee. Consideration needs to be given to the risk of double jeopardy i.e. by the Regulator, Building Safety Competence Committee and or the professional body.

4.84 WG8 has taken further steps to outline the role of each of the main parties throughout licence application, retention and renewal. The following tables detail this journey for the Building Safety Coordinator.
### Table 4.1. Overview of roles within the licencing process

<table>
<thead>
<tr>
<th></th>
<th>Minimum requirements for certification</th>
<th>Application for scheme</th>
<th>Assessment, Licence and Registration</th>
<th>Ongoing governance and Renewal</th>
<th>Sanctions</th>
</tr>
</thead>
</table>
| **BSC**             | • Meet the requirements of the BSC competency framework for building classification  
                      • Minimum of 3/5 years related experience in managing building risk. (duration dependent on building classification)  
                      • Certificate establishing competence should be registered with Building Safety Competence Committee  
                      • 3-yearly review + reaccreditation through top up scheme operation course  
                      • Demonstration of Life Long Learning directly related to building safety | • Completion of a defined scheme operation course and  
                      • Demonstration that the requirements of the competency framework are met | • 3-yearly review + reaccreditation through top up scheme operation course  
                      • Demonstration of Life Long Learning directly related to building safety | • Loss of certification  
                      • Caution included on register  
                      • Criminal prosecution |
| **Professional Body / Organisation** | • Help develop and deliver common competency standards from framework and encourage behaviours through, courses and accreditation schemes  
                      • Assessors for APEL\(^1\)  
                      • Operate scheme course  
                      • Deliver BSC qualification to standard | Training Courses | Training Courses | Repeal of certification and/or referral to Regulator/Building Safety Competence Committee/policing |
| **BUILDING SAFETY COMPETENCE COMMITTEE** | • Define competency framework and standards against which upskilling and LL/CPD must deliver against  
                      • Ensure consistency of standard and its application across industry through third party accreditation process  
                      • Facilitate assessment and provide licence of competent people for and on behalf of Regulator | | | |
| **REGULATOR**       | • Regulation of licencing scheme via safety case  
                      • Building Safety Competence Committee will issue licence “for & on behalf of Regulator”  
                      • Safety case file review  
                      • Respond to Whistleblowing | | | Issues sanctions following whistleblowing  
                      • Refers to Crown Prosecution if necessary  
                      • Asks Building Safety |

\(^1\) The identification, assessment and formal acknowledgement of prior learning and achievement. Prior experiential learning (APEL) - where learning achieved outside education or training systems is assessed and recognised for academic purposes.
<table>
<thead>
<tr>
<th>Accountable Person</th>
<th>behalf of Regulator</th>
<th>Competence Committee to suspend / remove from register</th>
</tr>
</thead>
<tbody>
<tr>
<td>Passes a “fit and proper test”</td>
<td>Obligation to check if BSC and /or RAO are on the appropriate register.</td>
<td>Withdrawal of permission /licence by Regulator</td>
</tr>
</tbody>
</table>

| RAO | Passes a “fit and proper test” | Obligation to check if BSC on register upon appointing BSC | Provide support and tools to enable responsibility | Withdrawal of permission /licence by Regulator |
### Table 4.2. Minimum competency requirement for licence

| BSC | • Demonstration of recognised professional qualification (to level 4 or equivalent), knowledge and behaviours that meet the requirements of the BSC competency framework  
|     | • Level(s) appropriate to the type of building(s)  
|     | • Minimum of 3/5 years related experience in managing building risk. (duration dependent on building classification) |

| Professional Body/Organisation* | • Help develop and deliver common competency standard, course standard and accreditation scheme  
|                                | • Standard developed in cooperation with and maintained by Building Safety Competence Committee, and to include:  
|                                |   • What is to be assessed  
|                                |   • How it is undertaken  
|                                |   • Minimum level of review of existing information  
|                                |   • What includes a major and minor non-compliance  
|                                |   • Assessment templates  
|                                |   • Evidence requirements  
|                                |   • Process for assessment  
|                                |   • Timescale for assessment and sign off non-compliance  
|                                | • Ensure robust processes/auditing standards in place to maintain standards  
|                                | • Ensure appropriate assessors – what are their standards and who assesses them?  
|                                | • External audit of quality assurance and processes by approved awarding body  
|                                | • Need for additional external quality assurance? |

| BUILDING SAFETY COMPETENCE COMMITTEE | • Ensure consistency across industry by defining the competency framework which courses and assessments must deliver against  
|                                       | • Develop Code of Conduct and route/process for assessment against that Code  
|                                       | • Issue the licences as appropriate "for and on behalf of" the Regulator |

| REGULATOR | • No specific role - understood role will be enforcement but may be an interim or temporary organisation until the Regulator is properly established- See notes in table on p11  
|           | • Learning from the outcome of Safety Case reviews (via Building Safety Competence Committee) will help maintain an effective competency framework |

*Those organisations which have been accepted by the Building Safety Competence Committee as providing courses or setting membership standards that satisfy the core criteria. They might include: IOSH, CIH, IWFM, RICS, IFE, IRPM, FPA etc.*
Table 4.3. Minimum Training requirement for licence

| BSC                                      | • Completion of a defined building operation course and  
|                                          | • Submission of application for licence to demonstrate that the requirements of the competency framework are met through:  
|                                          | 1. Accreditation of Prior Experiential Learning (APEL) / Required Prior Learning  
|                                          | 2. Attendance of recognised fire/life/building safety qualification(s) related to competency standard |
| Professional Body/Accreditation Body     | • Assessors for APEL/RPL  
|                                          | • Operate scheme course  
|                                          | • Deliver BSC qualification to standard  
|                                          | • Both routes will assess the BSC competencies included in the standard; which will have three main components: knowledge, experience/skills and behaviours. Assessment of these components can take place in a variety of manners |
| BUILDING SAFETY COMPETENCE COMMITTEE     | • Ensure consistency of standard and its application across industry by monitoring professional body schemes to ensure these continue to deliver qualification aligned to the competency framework |
| REGULATOR                                | • No specific role - understood role will be enforcement but may be an interim or temporary organisation until the Regulator is properly established – see note on p11 |
## Table 4.4. Assessment, Licence and Registration

<table>
<thead>
<tr>
<th>Role</th>
<th>Responsibilities</th>
</tr>
</thead>
</table>
| BSC  | • Application establishing competence for required building classification(s) should be registered with Building Safety Competence Committee  
• Payment of administrative processing fee  
• Agree to Code of Conduct  
• Agree to maintain competency through completion of Life-Long Learning/CPD |
| Professional Body/Organisation | • Issue certificates demonstrating professional certificates / membership  
• External audit of quality assurance and processes by approved awarding body/accreditation organisation |
| BUILDING SAFETY COMPETENCE COMMITTEE | • Assess that application meets requirements for registration  
• If criteria are met:  
  • Issues licence card  
  • add individual licence detail to public register (data protection compliant) |
| REGULATOR | • Regulation of licencing scheme for AP, RAO and building classifications |
| AP | • Obligation to undertake suitable due diligence, checking if BSC on register, holding appropriate licence for relevant building classification(s) prior to appointment |
| RAO | • Obligation to undertake suitable due diligence, checking if BSC on register, holding appropriate licence for relevant building classification(s) prior to appointment and if the AP is suitable approved for the specific category of building |
### Table 4.5. Governance and Renewal

| **BSC** | • Submit application for continual accreditation for required building classification(s) every 3 years  
        | • Payment of administration processing fee  
        | • Demonstrate adequate LLL/CDP directly related to safety in relevant building classifications  
        | • 3-yearly building operation refresher course (for specified building classifications)  
        | • Reconfirm Agreement to Code of Conduct |
| --- | --- |
| **Professional Body/Organisation** | • Check CPD/LLL submitted by members  
    | • Robust CPD/LLL processes in place  
    | • Deal with competency queries  
    | • Forward complaints to Building Safety Competence Committee and/or Regulator |
| **BUILDING SAFETY COMPETENCE COMMITTEE** | • Provide opportunities for LLL for individuals who are not aligned to a professional body  
    | • Determine requirements for LLL based on competency framework and monitor adherence by recognised professional bodies  
    | • Determine requirement for requirements to sit building operation refresher course  
    | • Assess application for continual accreditation including:  
        | • Outcome of any safety case reviews involving the BSC under assessment  
        | • Outcome of any complaints involving the BSC under assessment  
    | • If criteria are met:  
        | • Re-Issues licence card  
        | • Update licence detail to public register |
| **REGULATOR** | • Safety case file review, which would in essence include a review of the BSC’s competency based on the safety case file and may dictate:  
        | • Review of licence  
        | • Removal from register  
        | • Operate and effect Whistleblowing scheme |
| **AP/RAO** | • Provide support and tools to enable responsible execution of duties  
<pre><code>| • Ongoing due diligence, to ensure BSC remains licenced for required building classification(s) |
</code></pre>
<table>
<thead>
<tr>
<th><strong>Table 4.6. Sanctions</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BSC</strong></td>
</tr>
<tr>
<td>• Investigation by Regulator/Building Safety Competence Committee /Police of breach and potential enforcement action</td>
</tr>
<tr>
<td>• A caution could be included on the Register</td>
</tr>
<tr>
<td>• Removed from the Register (temporarily requiring re-application for licence) or permanently</td>
</tr>
<tr>
<td>• Repeal of certification and/or Professional body Membership</td>
</tr>
<tr>
<td><strong>Professional Body/Organisation</strong></td>
</tr>
<tr>
<td>• Maintain a complaints process</td>
</tr>
<tr>
<td>• Notify Building Safety Competence Committee of related complaints</td>
</tr>
<tr>
<td>• Repeal of BSCs certification and /or professional body membership</td>
</tr>
<tr>
<td>• Referral to Regulator/Building Safety Competence Committee /police pending breach</td>
</tr>
<tr>
<td><strong>BUILDING SAFETY COMPETENCE COMMITTEE</strong></td>
</tr>
<tr>
<td>• Recommend removal of BSC from register to Regulator</td>
</tr>
<tr>
<td>• Add details of sanction to register</td>
</tr>
<tr>
<td>• Can receive whistleblowing complaint, may pass to Regulator if required</td>
</tr>
<tr>
<td>• Removal of Professional Body Membership / qualification recognition</td>
</tr>
<tr>
<td><strong>REGULATOR</strong></td>
</tr>
<tr>
<td>• Can receive whistleblowing complaint</td>
</tr>
<tr>
<td>• Instruct Removal/suspension from register of the BSC</td>
</tr>
<tr>
<td>• Can increase safety case file review/supervision</td>
</tr>
<tr>
<td>• Referral to CPS</td>
</tr>
<tr>
<td>• Can initiate formal investigation, take enforcement action and or refer to Police/CPS</td>
</tr>
<tr>
<td><strong>AP</strong></td>
</tr>
<tr>
<td>• The frequency of safety case review could be increased and / or other properties under management by the same operator / with the same BSC be subject to additional reviewed.</td>
</tr>
<tr>
<td>• The duty holder may also be investigated and then subject to prosecution for failings by the BSC</td>
</tr>
<tr>
<td><strong>RAO</strong></td>
</tr>
<tr>
<td>• Licence to operate this class of building could be reviewed or withdrawn by Regulator, or other properties under management by the same operator with the same BSC be subject to additional review</td>
</tr>
<tr>
<td>• The RAO may also be investigated and then subject to prosecution for failings by the BSC</td>
</tr>
</tbody>
</table>
5. Competences

Over-arching Competency Framework

5.1 The Building Safety Competence Framework has been designed to ensure that whoever works in residential buildings, has the appropriate level of competence when managing, working, maintaining, repairing, constructing, installing or refurbishing any part of a multi-occupancy residential building. This will provide a coherent system which will support delivery across the Regulatory framework and beyond, to ensure people are competent and to ensure resident safety is delivered to a very high standard. It should be clear that the safety of “Occupiers” of any building are the fundamental focus of any competence that is or will become mandatory in the care of them and their building.

5.2 The framework is built on a series of competency characteristics that have been set to be able to demonstrate that a person is competent. These are:

- To put the occupiers and their safety at the top priority of any action
- Cultural change and ethical behaviour
- Breadth and Range of Competence
- Depth and Breadth of Knowledge and Understanding
- Specialised Capabilities
- Ability to transfer competence from one context or work environment to another
- Ability to innovate and cope with routine and non-routine activities
- Ability to organise and plan work
- Ability to supervise others
- Ability to engage with occupiers

5.3 A number of existing systems have been considered, including guidance on competence relating to fire safety disciplines, however WG8’s recommended framework sets out the minimum requirements that would need to be achieved at the relevant level to be “competent to work on any multi-occupied residential building”. Certain ‘more complex’ buildings will require additional specialist skills, knowledge and experience for a BSC to be allowed to take responsibility for such a building and its occupants.

5.4 The competency framework will be owned, reviewed regularly and administered by the Building Safety Competence Committee.

5.5 The role of the Regulator will be in line with the Regulatory framework, to test and ensure that appropriate management systems are in place, which will include that appropriate organisations and individuals are competent to deliver the functions or tasks required in a safe and effective manner. Organisations will play a role in embedding the competency framework within their businesses to ensure safety is delivered effectively.

5.6 This competence framework sets out how we recommend individuals and organisations to operate to ensure that cultural change is delivered, ensuring resident and occupier safety and providing a framework that will encourage continuous improvement and the ongoing management of safer buildings.
5.7 The competence framework places resident and occupier safety at its heart, supported by 6 core strands of competency, the required behaviours that will deliver the aims of this framework and the four stages of knowledge that can be achieved. The over-arching framework is illustrated below:

5.8 The competence framework sets out 6 core strands which have some common principles. These principles are mandatory and will allow the framework to be adopted to different areas of the built environment and sectors, setting our core key competencies. An example on how this is applied is set out later in the table at 5.18.

5.9 An outline of the six core strands and the associated principles and core competencies are set out in the below table:
Key Strands and Competencies

<table>
<thead>
<tr>
<th>Strand</th>
<th>Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Building Systems</td>
<td>Understand how buildings work, the systems within them and understand fire behaviour</td>
</tr>
<tr>
<td>Building Operations</td>
<td>Understand the building operating environment, legal framework and golden thread, applying due diligence</td>
</tr>
<tr>
<td>Understanding Risk</td>
<td>Understand key principles of good governance and risk, what it is, how it is assessed, how it applies, how to control risk and how that relates to risk profile or organisation factors</td>
</tr>
<tr>
<td>Leading Safety</td>
<td>Understand how to lead safely and have adequate oversight of risk, understand the needs of stakeholders, know how to define roles and responsibilities, how to adequately resource risk management and be able to set a framework to monitor risks</td>
</tr>
<tr>
<td>Delivering Safety</td>
<td>Understand how to engage and provide effective communication, procure goods or services, project manage, deliver safely, manage stakeholders, maintain information systems and provide adequate emergency response arrangements</td>
</tr>
<tr>
<td>Monitoring and Control</td>
<td>Understand what needs to be measured and when, how to identify strengths and weaknesses, audit/check systems, be able to manage actions and track progress, provide feedback and learn from experiences</td>
</tr>
</tbody>
</table>

5.10 The competence framework then defines the required behaviours, which are set out in the below table:

<table>
<thead>
<tr>
<th>Behaviour</th>
<th>Areas</th>
</tr>
</thead>
<tbody>
<tr>
<td>Honesty</td>
<td>Reliable and Trustworthy, treat others with equality and fairness, consider behaviours of others, be open, transparent and honest. Communication is clear and unambiguous.</td>
</tr>
<tr>
<td>Accuracy</td>
<td>Act with care, perform services competently, keep knowledge and skills up to date, assist in the development of others, identify/mitigate/manage risks and not to mislead. Communication is clear and accurate.</td>
</tr>
<tr>
<td>Respect</td>
<td>Safety of others is paramount, ensure work is lawful and justified, recognise the importance of alternative views, respect personal information and intellectual property including confidentiality, protect and aim to improve the built and natural environments.</td>
</tr>
<tr>
<td>Integrity</td>
<td>Declare and manage conflicts of interest, avoid deception and take steps to prevent/report corrupt practice or professional misconduct, reject bribery and improper influence.</td>
</tr>
<tr>
<td>Responsibility</td>
<td>Take ownership of actions, deliver an effective service to ensure safety is delivered. Provide direction to others and challenge others where safety is impacted or professional concerns are identified.</td>
</tr>
<tr>
<td>Capability</td>
<td>Understanding limits of competency, knowledge and capacity. Recognising that ongoing learning is required to maintain competency.</td>
</tr>
</tbody>
</table>

5.11 The core strands and behaviours set out the required elements of the competency framework, however for this to be effective and noting the vast array of roles and tasks completed across the built environment, four key knowledge levels have been defined. These are noted below.
There is recognition that there will already be defined competencies and or frameworks established and so this framework is designed to map into the wider IRG ‘Competence Framework’ and good practice already established by industry. The framework does however set out all of the required elements that will ensure safer buildings are delivered in the future and will assist in improving culture as part of the wider steps taken to improve the system. It is suggested that the majority of behaviours is already incorporated in some form in the professional standards advocated within professional bodies.

It is recommended that the above proposed overarching framework is adopted for use and further work is completed to identify the core competencies for each strand across all working groups. An example of this is noted below in relation to the Building Safety Coordinator function.

**Competence Matrix Example**

For the purposes of identifying competences and this example, resident/occupier safety and the defined behaviours within the framework have been accepted, so this section focuses on the core competencies and knowledge levels for those involved.

For each core strand of the competence framework, we break that strand down into key areas and identify core competences, we then set out a matrix example that will demonstrate the different knowledge levels and how they fit into other educational frameworks.

Below is a role matrix example that shows the potential different knowledge levels for each of the strands: [examples for discussion purposes only]
The table below set out example levels and defines them.

<table>
<thead>
<tr>
<th>Key</th>
<th>Level</th>
<th>QCF Level</th>
<th>Descriptor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foundation</td>
<td>1</td>
<td>1</td>
<td>Remembering</td>
</tr>
<tr>
<td>Intermediate</td>
<td>2</td>
<td>2</td>
<td>Comprehending</td>
</tr>
<tr>
<td>Advanced</td>
<td>3</td>
<td>3</td>
<td>Applying</td>
</tr>
<tr>
<td>Specialist</td>
<td>4</td>
<td>4-6</td>
<td>Analysing, Evaluating and Creating</td>
</tr>
</tbody>
</table>

5.17 By applying four numerical levels to the four knowledge levels identified, this allows us to understand how the framework can interact with existing levels e.g. the qualifications curriculum framework and comparative learning descriptors.

**Individual Competences**

5.18 To further expand on the competency framework core strands, this section sets out the key areas and key competencies identified; there is ongoing work to expand these competences into an overarching competency framework that will also incorporate other working groups.

<table>
<thead>
<tr>
<th>Strand</th>
<th>Area(s)</th>
<th>Key Competences</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Building Systems</strong></td>
<td>Construction of Buildings</td>
<td>• Understand and apply principles of building design; features of building, fabric, structures and components and their implications for maintenance</td>
</tr>
<tr>
<td></td>
<td>Understanding fire behaviour</td>
<td>• Understand the basic principles of factors affecting the life safety, such as building and services condition, performance of life safety systems, compartmentation, water penetration, gas and electrical safety, contamination, asbestos, lifts and combustion, fire growth and fire spread.</td>
</tr>
<tr>
<td></td>
<td>Compartmentation</td>
<td>• Have a good understanding of the applicability, principles, objectives, and intent of legislation so far as premises under their control fall within their jurisdiction.</td>
</tr>
<tr>
<td></td>
<td>Fire Strategy</td>
<td>• Understand the primary causes of failure to life safety systems such as fire (including sources of fuel, sources of ignition and oxygen), water penetration, flooding, air quality and structural failure and their potential impact on each other.</td>
</tr>
<tr>
<td></td>
<td>Fabric of building and services</td>
<td>• Understand the basic principles of the protection of life safety in buildings, including fire science and behaviour.</td>
</tr>
<tr>
<td></td>
<td>Interaction of systems</td>
<td>• Understand the principles and benefits of an effective fire risk management strategy</td>
</tr>
</tbody>
</table>
### Building Operations

| Legal Framework | • Understand the basic legal framework, its impact and the roles and powers of enforcement agencies, including building safety, H&S, CDM and fire |
| Criminal and Civil Law | • Demonstrate understanding of impact and enforcement of relevant law |
| Legal Duties | • Understand and apply the nature and extent of primary compliance drivers such as life safety, building protection, mission continuity, environmental considerations and reputational risks within the context of the organisation. |
| Compliance Drivers | • Understand the principles of due diligence to deliver safety as they apply to obtaining quotations for work, appointing contractors, selecting suppliers, executing work and record keeping |
| Due Diligence Principles | • Understand and apply Legal duties clients/Accountable Person/BSC/stakeholders/REGULATOR |
| Golden Thread Information | • Be aware of the importance of maintaining life safety information and the extent of information required at premises level and organisation level. |
| | • Managing the safety case review, its purpose and how to maintain it (the principles of life safety, including fire safety, for the management of the building) |
| | • Understand the importance of documented information at organisation and premises level, including advising relevant stakeholders (including AP, REGULATOR) when information is lacking or inadequate |

### Understanding Risk

| Governance | • Understand, develop and implement the basic control measures used to mitigate the risk posed by the threats to life safety. |
| Organisational Risk Factors | • Understand and apply the difference between strategy, policy and procedure. |
| Understanding Risk Profile | • Understand and implement the principles and practice of fire risk assessment. |
| Risk Management | • Gain, maintain and apply competencies in fire risk management |
| Risk Identification and Evaluation | • Understand insurance requirements |
| | • Design and maintain suitable and sufficient processes to manage physical changes in the building |

### Leading Safety

| Risk Oversight | • Understand the difference between strategy, policy and procedure. |
| Personnel | • Understand the internal and external issues that are relevant to the organisation. |
| Business Objectives | • Understand the needs of all stakeholders and other interested parties. |
| Prevention and Protection | • Know the boundaries of their jurisdiction and the scope of the fire risk management system under their control. |
| Roles and Responsibilities | • Understand the importance of aligning fire |
| Resource Planning | |
prevention and protection objectives with the broader objectives of the organisation.

- Understand the resource requirements for maintaining governance of fire risk.
- Monitor and manage budget.
- Know how to define roles and responsibilities.
- Have an appropriate knowledge of the identity and status of those with responsibilities and duties in relation to risk.
- Understand the importance of setting smart objectives.
- Be able to demonstrate how to create SMART objectives.

<table>
<thead>
<tr>
<th>Delivering Safety</th>
<th>Engagement and Communication</th>
<th>Procurement</th>
<th>Project Management</th>
<th>Key Objectives and Deliverables</th>
<th>Information and Data Systems</th>
<th>Stakeholder Management</th>
<th>Emergency Response</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Have knowledge of procurement principles, formulate direction and advice, manage change and lead on objectives, know when the limits of competence are reached and when to procure required expertise (in addition, ensuring that during any procurement exercise, within their control, building safety is not compromised for cost reduction purposes)</td>
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</tr>
<tr>
<td></td>
<td>Have good communication skills and use them to effectively engage with internal and external stakeholders, including applying these skills when implementing an inspection regime.</td>
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</tr>
<tr>
<td></td>
<td>Have knowledge, and apply it, of a safety management and maintenance functions, draft and implement the strategies required to achieve safety throughout the building and reporting back to the Accountable Person when safety management or maintenance functions are not adequate</td>
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<tr>
<td></td>
<td>Understand the issues relating to the control of work onsite in so far as it affects fire risk management or structural safety.</td>
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<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Understand any statutory or manufacturers requirements for testing and maintaining fire prevention and protection systems to ensure they operate correctly.</td>
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<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Understand the need for an effective fire risk assessment programme.</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Understand the importance of appointing competent fire risk assessors and where to seek competency in this area.</td>
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<td></td>
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<td></td>
</tr>
<tr>
<td></td>
<td>Ensure the development and implementation of a resident engagement strategy including the dissemination of information, internal processes for escalation and arranging access to fire safety awareness training</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
- Encourage and support occupants of buildings towards good housekeeping and fire safety practices
- Have the knowledge and skills to communicate with all stakeholders.
- Understand the need to establish and effect a response in the event of an emergency.
- Management of sub-contractors including assessing their competency.

<table>
<thead>
<tr>
<th>Monitoring and Control</th>
<th>Performance Management</th>
<th>Loop</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Shared Learning / Feedback</td>
<td>Monitor</td>
</tr>
<tr>
<td></td>
<td>Active and Passive Monitoring</td>
<td>Management Review</td>
</tr>
<tr>
<td></td>
<td>Internal/External Audit</td>
<td>Action Tracking and Planning</td>
</tr>
</tbody>
</table>

- Understand what needs to be monitored and measured and how to interpret results.
- Establish an effective monitoring programme
- Have the competence to conduct internal audits.
- Understand what information needs to be conveyed during management reviews.
- Understand how to report and act upon non-conformities or corrective actions as necessary to the organizations fire risk management system.
- Understand what competency is required of external auditors
6. Fire and Emergency File (FEF)

Overview

6.1 The availability of the right, correct, and up to date building information will be critical to enable the BSC to execute their function. This information should be maintained within a Safety Case File, with a structure mandated in law so there is uniformity across the country and everyone needing particular information, would know exactly where to find it. This mandated structure could then, as it continues to be developed, be verified at each Gateway point and form the basis of the Safety Case Review by the proposed building safety regulator (Regulator).

6.2 The BSC would manage this Safety Case in occupation, which would include the Fire and Emergency File (FEF), as built plans, Health and Safety file, residency/occupier engagement strategy, etc., each which in turn have their own regulatory mandated structure. While already a requirement, this information is currently often unavailable or absent. It is recommended that the information would be kept in digital format, so that relevant authorities, including the Regulator, could verify the information when necessary.

6.3 WG8 see the relationship between the Safety Case, ‘occupier’, and other fire and safety information as illustrated in the figure below:

![Diagram showing the relationship between Safety Case, occupier, and other fire and safety information]

6.4 While the Safety Case, and its periodic review, certainly in the early stages, will relate to HRRBs and other defined building types only. It is unlikely to become, at least in the early stages of ‘Hackitt’ changes, a Regulatory requirement of other types of residential properties. Nevertheless, **WG8 highly recommend that every building with residential accommodation should have a FEF prescribed, as suggested in 6.13 below.**
6.5 WG8 consider that HRRBs should be required to have in place a FEF within a short
period subsequent to primary legislation being put in place. All new build properties
with accommodation should be required to have a FEF, as recommended below,
(and with further detail set out in Appendix C), on completion. All other (existing
stock) properties with accommodation should be phased in over a defined period, in
line with the Building Classifications and, therefore, the complexity/risk associated
with the building.

6.6 As part of the WG8 deliberations it became very apparent that there are a number
of widely used terms that are often misunderstood or referred to in error. (e.g. Fire
Strategy, Fire Manual, Fire Logbook etc). To mitigate any future confusion WG8
have passed back to the Steering Group a list of definitions that require agreement
and, WG8 recommends, once these are agreed these terms are defined and set
down in primary legislation.

6.7 If these definitions are not set down in legislation WG8 suggest that a British
Standard (BS) or PAS (Publicly Available Standard) could be developed. Similarly,
a BS or PAS could be developed for the content of the FEF to assist owners in
smaller properties to prepare their information in advance of Regulatory
determination. If HMG would mandate such standards, provisions should be made
about accessibility to the information.

6.8 While it is recognised and accepted that there already exist many legal
requirements for the development and delivery of fire safety related documentation
(i.e.: Building Regulations, CDM H&S File’, statutory testing records etc.), one of the
most significant matters for ‘end users’ (such as the BSC, Occupiers and
Enforcement, let alone emergency response crews), is that the information is held
in very diverse forms and in very diverse ‘systems’, or in some cases does not exist.

It is therefore WG8s recommendation that a single, national, repository be set
up and all the documentation already required is, simply, now placed in a
single repository – the Fire & Emergency File.

6.9 It is also noted that the ‘Golden Thread’ considerations will be likely to include
allowance for Building information Modelling (BIM) and its future. WG8 consider
that, while BIM is well understood in major construction projects it is less well
understood or utilised in smaller projects, or indeed refurbishments. WG8 also
suggest BIM is not fully embraced yet across the built environment, and that many
of the major Computer Aided Facilities Management [CAFM] systems are as yet,
not configured to pick–up a BIM delivered at Practical Completion and use it
effectively to operate the building. While BIM undoubtedly has the opportunity to
significantly improve operational building management, we consider it will be many
years yet in the practical implementation.

6.10 WG8 recognise that almost all the information that is recommended to be included
in a FEF should, and commonly is, already readily available. However, the
information is not held centrally and is most often held in incomplete format. Current
repositories may include central records, site records, the H&S File (as required by
CDM) in hardcopy and digitally (see figure above).

WG8 therefore recommends that the FEF is to be significantly prescribed in
format and content and is to be held electronically on a single national
database.
6.11 Only appropriately competent personnel (as defined by the Buildings’ Classification) should be able to sign-off and upload content to the FEF database, (thus relieving the ‘owner’ of the database of the need to quality control the content). The Database will require identification of all that uploading information and record this information by way of an audit trail.

6.12 WG8 understand that the FEF will form a constituent part of the Safety Case Review, existing H&S Files, and other legally required matters. The Safety Case File, and the requirement to review the Safety Case will require reference to the FEF, as will confirmation during preparation of the CDM H&S File that the FEF is present, correct and complete and cross reference to the database is to be included in the H&S File.

6.13 The FEF should contain the following prescribed sections. The [non-exhaustive] illustration of prescribed content thereof is expanded on within Appendix C -

6.13.1 Section 1 - Building Information, Ownership, Occupiers

6.13.2 Section 2 – Overview of Building Fire Safety Management Arrangements

6.13.3 Section 3 – Fire Risk Management Policy

6.13.4 Section 4 – Occupied Building Fire Strategy

6.13.5 Section 5 – Fire Risk Management and Fire Fighting Operational Arrangements

6.13.6 Section 6 – Fire Safety Manual

6.13.7 Section 7 – Fire Risk Assessment records

6.13.8 Section 8 – Fire Safety Log Book

6.13.9 Section 9 – Tenant Engagement Strategy

6.14 The FEF should be proportionate to the building and occupants for which it is developed, and is to include a description, in layman’s terms (i.e. for consumption by occupier), (section 2) of how the building’s fire safety arrangements are designed and what is necessary to ensure they are maintained effective.

6.15 **WG8 recommends that the FEF should be a distinct and separate document repository, being a distinct section of the Safety Case and not subsumed in the H&S File. (preferably held in a national FEF database like the EPC [Energy Performance Certificate] database, already operational)**

6.16 WG8 suggest that consideration should be given to the Regulator (as part of their register of registers function) having ‘ownership’ of the National FEF/Safety Case Database, albeit other competent bodies may assist the Regulator by providing quality checks and audits.

6.17 Part of any fire risk assessment, or assessment review (annual), should include review and assurance that the FEF records on the national database are fit and proper and current.
6.18 *WG8 recommend that the review / assurance that the FEF record on the national database is in place, and current, should be made be a requirement of building sale/ownership transfer and should become a function of conveyancing solicitors as part of sale/acquisition processes.*

6.19 Please find greater detail of the Fire and Emergency File content in Appendix C.
Annex A

Saatchi M&C Saatchi – 17.10.18

Overview

Building Safety requires not only that structures and roles are identified (in Building Safety Managers/Coordinators) to ensure that building operation is fully understood, and information readily available, but that occupiers and occupiers within buildings are engaged.

If a true a behavioural step change is to be achieved, reflecting and supporting new policies, that engagement must be real and positive – changing the way that individuals think, feel and act, rather than potentially disregarding information provided or available as bureaucratic or simply irrelevant.

It is both possible to develop and employ broad scale strategic behaviour change communication to support these objectives, and necessary if the full ambition of change in attitude and behaviour is to be achieved.

Opportunity

The key question is how best to both get information to occupiers where they have a role to play in supporting building safety (within the context of new policies), and to ensure they not only ‘receive’ the information but also recognise the need to, and want to, adopt the behaviours and actions it points to.

This is challenging in the context of:

- Audience volume: across all forms of ‘residential’ buildings where people stay from high rises, through prisons to multiple occupier homes
- Audience diversity: leasehold homeowners to social housing, language, geography, ethnicity and culture
- Low audience engagement

While recognition of the need for Building Safety to be prioritised is heightened in the context of Grenfell, there is no existing social norm of (or recognition of the need for) participation at an individual level, and more broadly a rejection of bureaucratic ‘interference’ in ‘your home’.

It is therefore likely that while information could be disseminated at broad scale (through, for example, information leaflets, information repositories/hubs etc), this is unlikely to drive widespread adoption of a different set of behaviours and actions in itself.

Strategic Communication, however, offers a viable means through which to re-frame the issue, driving a new social norm through positive engagement in the need (and desire) to participate at an individual level – getting people to think, feel and act differently in line with objectives.

A parallel can be found in Public Health England’s anti-obesity campaign, ‘Change for Life’. From its inception this campaign succeeded in positively engaging a previously disengaged public through re-framing the issue of obesity in three key ways:

- As people misunderstood obesity as merely ‘fat bodies’/a body image issue, this was re-framed this as ‘fat in the body’ – a hidden danger that can cause nasty diseases like cancer.
- Parents felt blamed for their children’s unhealthy weight. To engage them successfully the enemy was defined as modern life – unhealthy convenient foods, TVs and computers, easy transport, etc. As a consequence, everyone could all get behind the cause.
- To ensure participation, the brand established was fun and accessible. It suggests changes that are both ‘obvious’ and easy.

The coherent ‘Change for Life’ Masterbrand and message encapsulated this, and served as a positive, unifying, engaging and commonly owned umbrella ‘movement’ within which specifically targeted messaging could be communicated over time.

Correspondingly, an opportunity lies driving a new norm in the way occupiers think about and engage with Building Safety. This in turn would ensure the effectiveness of complementary engagement and communication from Building Safety Officers operating at a building level, driving information to an engaged and receptive audience. And further ensure that the significant and real change desired in underlying norms and therefore behaviour is achieved.

BJ Fogg’s Behaviour model provides a useful visual reference point for this. Driving the new social norm would require:

1. Identifying a common, (almost certainly) positive ‘macro’ message through which to engage and re-frame preconceptions, expectations and intent, and in doing so increasing motivation to act.

2. Tailored messages addressing specific audiences and barriers, alongside information and communication at a local and building level would operate as prompts over time.

3. Supported by legislation and building information/ understanding driving Ability.

A parallel can again usefully be found in Change for Life, where macro messaging has been supported over time through specifically targeted to deliver the full impact and success of the campaign. These have included:

- Messages targeting specific audience segments and barriers, communicated both through campaigns but also programmes (drawing in local authority support, schools etc).
- ‘Tips and tools’ such as sugar swapper, meal planner etc, which act as useful prompts and easy means of adopting desirable behaviours.
- Building a broad-based partner network: Identifying and recruiting on the ground supporters who can deliver the message where it matters most – in the communities, shopping centres and homes of the people at risk.

Drawing on the Fogg model, and illustrated through parallel, highly effective examples such as Change for Life, the opportunity is therefore clear for Strategic Behaviour Change Communication to support and drive the underlying objectives at hand.
**Approach**

Key to success would be research: Formative research to generating audience insight informing strategy and messaging, creative development research to ensure messaging and execution are engaging and impactful, evaluation research both to evaluate but also to input and inform further iteration.

Leaning on this, development of successful Behaviour Change Campaign in support of objectives would follow a six-stage process:

1. **Define**: Precise definition of desired outcomes and objectives – what we require our audiences to think, feel and do differently over time (what success looks like)
2. **Discover**: Expert consultation, desk research and most importantly audience research to segment audiences, and identify existing attitudes, barriers and motivators
3. **Distil**: Development of core ‘master’ messaging through which to re-frame and engage at a macro level, and specific messages sitting underneath this to address specific audiences and barriers, over time)
4. **Develop**: Creative platform and implementational plan through which to reach and engage audiences in identified messaging over time
5. **Disseminate**: Activate Strategic Behaviour Change Communications programme
6. **Diagnose**: Evaluate impact to deliver responsive feedback to further campaign development and iteration

**Considerations**

1. Formative Research is a key first step through which to fully understand audience perspective, motivations, engagement and barriers. Only through doing this can the campaign remain audience-centric and evidence based
2. Broad Strategic Behaviour Change campaigns require considerable investment over time to be successful. We would suggest a benchmarking exercise be undertaken against other public sector campaigns, but would expect required budget to be in the £10-20m bracket over multiple years
3. Timing is an important factor: Grenfell, and its impact on the public consciousness means that there is a ‘window’ during which the impact and effectiveness of communication is likely to be higher.
### Table of lease types tenure types Contracts

#### Types of contract to occupy a residential property

<p>| Occupier type                                      | Agreement type          | Length                          | Who has control?          | Who has ultimate control? | Who holds the purse strings? | Additional Comments                                                                 |
|---------------------------------------------------|-------------------------|--------------------------------|---------------------------|---------------------------|-----------------------------|=====================================================================================|
| Freeholder                                        | Deeds registered at Land Registry | Indefinite                     | Freeholder                | Freeholder                | Freeholder                  |                                                                                    |
| Head leaseholder (superior leasehold interest)    | Long lease              | e.g. 50 – 999 years when granted | Most likely to be head leaseholder as property will be held under an FRI lease but could be freeholder | Freeholder                | Head leaseholder but could ultimately be freeholder depending on terms of lease (FRI) |                                                                                    |
| Occupying leaseholder                             | Long lease              | e.g. 50 – 999 years when granted | Freeholder/Head leaseholder | Freeholder                | Freeholder/head leaseholder but occ l/h reimburses depending on terms of lease |                                                                                    |
| Occupying leaseholder under tri-partite lease    | Long lease              | e.g. 50 – 999 years when granted | Management company         | Management Co but possibly freeholder upon default | Management Co but occ l/h reimburses depending on terms of lease | All l/h members of Co under lease. Often difficult to find l/h to become directors |
| Occupying leaseholder where Manager appointed by tribunal | Long lease              | e.g. 50 – 999 years when granted | Manager in accordance with terms of Management Order | Manager in accordance with terms of Management Order – can be varied on application by Tribunal. Freeholder after expiry of Management Order | Manager in accordance with terms of Management Order but l/h reimburses. Freeholder after expiry of Management Order but l/h reimburses depending on terms of lease |                                                                                    |
| Occupier type                                      | Agreement type          | Length                          | Who has control?          | Who has ultimate control? | Who holds the purse strings? | Additional Comments                                                                 |
| Occupying leaseholder under Right to Manage       | Long lease              | e.g. 50 – 999 years when granted | Right to Manage Co         | Right to Manage Company. Possibly freeholder upon default | Right to Manage Co but l/h reimburses depending on terms of lease | Occupying l/h likely to be a member of |</p>
<table>
<thead>
<tr>
<th>Co</th>
<th>Unit holder</th>
<th>Commonhold</th>
<th>Indefinite</th>
<th>Commonhold Community Association</th>
<th>Commonhold Community Association</th>
<th>Commonhold Community Association</th>
<th>RtoM Co but not all. Often difficult to find l/h to become directors</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>All units are members of CCA</td>
</tr>
<tr>
<td>1954 Act tenants (commercial/mixed use)</td>
<td>Lease</td>
<td>e.g. 10 – 25 years when granted</td>
<td>Head leaseholder/freeholder</td>
<td>Freeholder</td>
<td>If FRI lease, tenant but could ultimately be landlord via dilaps or forfeiture</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tenants (Assured, AST, etc)</td>
<td>Tenancy agreement</td>
<td>6 months – 3+ years</td>
<td>Landlord who could be any of the above occupier types</td>
<td>Ultimate landlord under relevant occupier types</td>
<td>Landlord who could be any of the above occupier types</td>
<td>Could include guardians</td>
<td></td>
</tr>
<tr>
<td>Social tenants</td>
<td>Tenancy agreement</td>
<td>6 months – 3+ years</td>
<td>Landlord who could be any of the above occupier types</td>
<td>Ultimate landlord under relevant occupier types</td>
<td>Landlord who could be any of the above occupier types</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shared Ownership</td>
<td>Assured tenancy with option to purchase long leasehold interest</td>
<td>e.g. 99 – 125 years</td>
<td>Head leaseholder*/management company/freeholder</td>
<td>Ultimate landlord under relevant occupier types</td>
<td>Head leaseholder*/management company/freeholder</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Student Housing</td>
<td>Tenancy agreement</td>
<td>6 months – 3+ years</td>
<td>Landlord who could be any of the above occupier types</td>
<td>Ultimate landlord under relevant occupier types</td>
<td>Landlord who could be any of the above occupier types</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Serviced apartments including web-based accommodation providers</td>
<td>Licence to Occupy</td>
<td>e.g. nightly, weekly</td>
<td>Landlord who could be any of the above occupier types</td>
<td>Ultimate landlord under relevant occupier types</td>
<td>Landlord who could be any of the above occupier types</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Where there is a head lease, it is likely to be very long on FRI terms so probably head lessee has control rather than freeholder
### Other contracts likely to be in place in a residential building

<table>
<thead>
<tr>
<th>Type of contract</th>
<th>For what?</th>
<th>Who has control?</th>
<th>Additional Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Contract of employment</strong></td>
<td>For employing on-site staff</td>
<td>Landlord including. Management Co (tripartite lease), Right to Manage Co, head leaseholder, Commonhold Community Association, etc or possibly managing agent</td>
<td></td>
</tr>
<tr>
<td><strong>Contract to Manage</strong></td>
<td>For appointing managing agents</td>
<td>Landlord including. Management Co (tripartite lease), Right to Manage Co, head leaseholder, Commonhold Community Association, etc</td>
<td>If there are long leaseholders and if a long-term contract, s.20 consultation will apply</td>
</tr>
<tr>
<td><strong>Maintenance Contract</strong></td>
<td>Routine maintenance of plant and machinery within the building, structure, etc.</td>
<td>Landlord including. Management Co (tripartite lease), Right to Manage Co, head leaseholder, Commonhold Community Association, etc but probably overseen by managing agents</td>
<td>If there are long leaseholders and if a long-term contract, s.20 consultation will apply</td>
</tr>
<tr>
<td><strong>Building contract</strong></td>
<td>Major works including redecoration, replacement of plant, etc</td>
<td>Landlord including. Management Co (tripartite lease), Right to Manage Co, head leaseholder, Commonhold Community Association, etc but probably overseen by managing agents</td>
<td>s.20 consultation likely to apply if there are long leaseholders</td>
</tr>
<tr>
<td><strong>Engagement contract</strong></td>
<td>Engagement of surveyors, engineers, etc</td>
<td>Landlord including. Management Co (tripartite lease), Right to Manage Co, head leaseholder, Commonhold Community Association, etc but probably overseen by managing agents</td>
<td>Could be a contract for a specific job, e.g. building contract or on-going contract, e.g. lift engineer</td>
</tr>
</tbody>
</table>

Other parties who may have rights in a block of flats:

- Tenant/Resident Associations, either formally recognised or an informal group
Annex C - Fire and Emergency File Content

This section provides a detailed recommended content for the FEF. It is recognised that this proposal will be subject to debate yet has been included to emphasise the breadth and complexity of the information required for HRRBs. WG8 strongly recommend that any decision to ‘water down’ this proposal is done so only after making assurances that the FEF will still deliver its intended purpose.

Building Information, Ownership and Occupiers

1.1 Section 1: Building Information, Ownership and Occupiers would include information relating to the following:

<table>
<thead>
<tr>
<th>Building Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>All aspects of the building's location:</td>
</tr>
<tr>
<td>Address and Postcode</td>
</tr>
<tr>
<td>Building Classification</td>
</tr>
<tr>
<td>Brief description of the building (e.g.: height/sq. meters of various uses/car parking and proximate neighbourhood.)</td>
</tr>
<tr>
<td>Location shown on a local area map</td>
</tr>
<tr>
<td>Proximity to, and risk assessment of, any external fire risk (occupation/use of proximate properties)</td>
</tr>
<tr>
<td>Occupation and use of the building for which the strategy is being developed</td>
</tr>
<tr>
<td>Activities undertaken (assumed [or perhaps] allowed) by the occupants (including products and services manufactured, delivered from, or consumed within) the whole building</td>
</tr>
<tr>
<td>Lease and other contact/contract/Duty Holding roles and arrangements with all occupiers</td>
</tr>
</tbody>
</table>

1.2 Records, site and floor plans should be including in section 1 with information relating to the following:

<table>
<thead>
<tr>
<th>Building Plans</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description and site plan illustrating access for Fire and Emergency personnel in emergency</td>
</tr>
<tr>
<td>Detailed, certified, ‘As Built’ Plans of the building.</td>
</tr>
<tr>
<td>Emergency evacuation arrangements with marked-up plans.</td>
</tr>
</tbody>
</table>
1.3 Site plans should illustrate fully the fire and rescue service access facilities, (including water supply and hydrants).

1.4 Critical transportation routes for building services should be identified on the site plans. This would include services such as air/smoke duct routes, electrical cable runways and other fluid/gas pipelines utilised in the building associated with these service routes. Any inherent risk assessment information should be provided, complete with any fire protection provided.

1.5 Record Copies of all the Base-Build/Design Stage Fire Safety Strategies and all information which describes the fire safety issues within, (and if appropriate proximate to,) the building should be included in this section and how they have been designed to be addressed, including the basis of submissions to approving authorities i.e. Building Control Body and Fire Authority. It will include all identified standards or set performance criteria.

1.6 Section 1 should also include Accountable and Responsible Person information including:

<table>
<thead>
<tr>
<th>Building Accountable and Responsible Persons</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current Accountable Person [Owner] (including address, and a nominated contact/responsible Person, licence number)</td>
</tr>
<tr>
<td>Where appropriate Accountable Person’s UK Contact (including address and a nominated contact/responsible person, Licence Number)</td>
</tr>
<tr>
<td>Where appropriate, current Residential Accommodation Operator Licence Holder [Managing/estate/letting Agent] (including address and a nominated contact/responsible person, Licence Number)</td>
</tr>
<tr>
<td>Current Building Safety Coordinator (including address, Licence Number and a nominated deputy contact)</td>
</tr>
<tr>
<td>Current ‘Responsible Person’ as designated by Fire Risk Assessment</td>
</tr>
</tbody>
</table>

Overview of Building Fire Safety Management Arrangements

1.7 Section 2, Overview of Building Fire Safety Management Arrangements is envisaged as a ‘laymen’s’ guide to how the building is constructed and how the building’s fire safety arrangements are designed and what is necessary to ensure they are maintained effective.

Fire Risk Management Policy

1.8 Section 3, would contain the fire safety policy, set by the Accountable Person. A fire policy is defined as the intentions and direction of those responsible for/affected by Fire Safety at the building.
1.9 If the building is owned/managed by an Organisation the policy will set out the intentions and direction of the Organisation owning or managing the building and how the organisation manages Fire Safety across their whole portfolio.

1.10 The fire safety policy shall be reviewed by competent personnel at planned intervals and maintained as current and effective.

1.11 An appropriately authorised and competent person shall sign and authorise the fire safety policy.

1.12 The current Fire Safety Policy should be issued to all occupiers.

**Occupied Building Fire Strategy**

1.13 Section 3 will contain the Occupied Building Fire Strategy.

1.14 The Designed Fire Strategy will set out how fire safety has been designed into a building and will develop over the construction period, cumulating as a final document setting out in detail the design details, (including, where relevant, calculations) as the ‘As Built’ Designed Fire Strategy for the individual building. It will include, as appropriate, a description of the philosophy, method of calculation, design and analysis software used, assumptions, records of the inputs and outputs;

1.15 Initially developed as part of Base-Build/Design Stage Fire Strategy – for meeting requirements of Building Regs and Gateway 1, developed though the construction and reviewed at Gateway 2, The final draft of the ‘Occupied Building Fire Strategy’ will be delivered on Practical Completion and Gateway 3 (RIBA stage 6). The document will be finalised and signed-off once the building is occupied. If the building is progressively occupied the document will need review/revision at each additional occupant.

1.16 It acts as a guide for future design team(s),

1.17 It must be consulted as part of any planning process for future fit-outs/refurbishments

1.18 For existing stock of properties with any accommodation a retrospective Occupied Building Fire Strategy will need to be developed which will include the requirement to review existing compartmentation and construction of the building and any components that could affect fire safety (e.g.: windows, doors, and cladding)

1.19 Any Fire Risk Assessment or review of such, will be required to consult and confirm that the Occupied Building Fire Strategy remains current and operational.

1.20 Any significant refurbishment works would require consultation and consideration of the Occupied Building Fire Strategy, may require the Strategy (and Operational Fire Risk Management Strategy) being updated if the original assumptions are conflicted or compromised.

1.21 The following table provides an example of the Content of the Designed Fire Strategy:

<table>
<thead>
<tr>
<th>Content of the Designed Fire Strategy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assumed Occupancy (rates and occupation(s))</td>
</tr>
<tr>
<td>Smoke spread and control measures</td>
</tr>
<tr>
<td>Fire spread and control</td>
</tr>
</tbody>
</table>
Materials used in construction (including cladding)

Emergency Evacuation routes

Use of fire-fighting and fireman’s Lifts etc.

Access to fire-fighting water (i.e.: Hydrants, wet & dry risers etc.)

A full description of the levels of passive fire protection provided throughout the building, including provisions for structural protection, compartmentation, protected shafts, fire-fighting shafts, cavities/voids and their respective protective barriers, fire doors, etc.;

Assumed Fire Fighting Plan (including: Fire attack plan (informative))

Liaison and communication with the fire and rescue service

Emergency shut-down of equipment

Any identified fire risks, and particular hazards for fire-fighters (e.g. some types of sandwich panels and other insulation and cladding materials);

Construction of refuges and evacuation lift enclosures

Passive Fire Safety Arrangements

Descriptions of fire compartments on each floor/area, with marked-up plans

Active Fire Safety Management Arrangements

Detection systems with marked-up plans

Protection systems with marked-up plans

Suppression/extinguishing systems with marked-up plans

Fire Risk Management and Fire Fighting Operational Arrangements

1.22 Section 4 will detail the Fire Risk Management and Fire Fighting Operational Arrangements which can only be developed once the occupation and usage is known (and may need revision if these two matters change).

1.23 The information provided by the Occupied Building Fire Strategy and will set out and define the building’s current fire risk management system and should be used to prepare these arrangements.

1.24 The arrangements define the method by which the organisation fulfils the function of emergency planning as required under relevant legislation.

1.25 The arrangements must only be developed and signed-off by appropriately competent (in fire engineering) personnel in accordance to the buildings’ classification
1.26 It is expected that arrangements may evolve from any changes made subsequent to the building (i.e. as part of any refurbishment works).

1.27 They should be reviewed at appropriate intervals, and prior to all works undertaken at the building.

1.28 It is recommended that fire risk management and firefighting operational arrangements would typically include the following information:

<table>
<thead>
<tr>
<th>Content of the Fire Risk Management and Fire Fighting Operational Arrangements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Responsibilities for ensuring the implementation of these arrangements and providing the resources as necessary to meet the requirements.</td>
</tr>
<tr>
<td>Description of the management arrangements for the management of Fire Safety at this building</td>
</tr>
<tr>
<td>description as to how management of any potential works (that may affect the integrity of Fire safety) are to be arranged including:</td>
</tr>
<tr>
<td>Management of Licences/Permissions to Alter</td>
</tr>
<tr>
<td>Management of any permissions to Isolate Fire Safety Systems</td>
</tr>
<tr>
<td>Use of Permits to Work</td>
</tr>
<tr>
<td>Description as to how Fire Safety Systems are to be monitored maintained and tested (details will be held in the Fire Safety Manual)</td>
</tr>
<tr>
<td>Full PPM Schedules for all the Active (and where appropriate Passive) Fire equipment listed in the Fire Safety Manual</td>
</tr>
<tr>
<td>Maintenance and testing documentation</td>
</tr>
<tr>
<td>Competency requirements for contractors used to maintain/inspect Fire Safety Systems</td>
</tr>
<tr>
<td>Safe system of work procedures for non-routine activities where these could increase the risk from fire</td>
</tr>
</tbody>
</table>

**Fire Safety Manual**

1.29 Section 5, The fire safety manual should contain Installation records, manufacturer’s literature and specifications etc. for all ‘active’ fire safety systems installed within the building.

1.30 The Fire Safety Manual provides the crucial operational information necessary to maintain the execution of The Fire Risk Management and Fire Fighting Operational Arrangements (See 1.22)
1.31 The Accountable Person for the Building will arrange to plan, document, implement and control the process of gathering the Fire Safety Manual. This will include for during the construction phase of a new development or during work undertaken during refurbishment and smaller works (when the works could impact the integrity of the Fire Safety Strategy.)

1.32 The Fire Safety Manual shall list and describe the function for each component part of the Active Fire Safety systems installed at the building.

1.33 The Manual should record the name of the competent engineer. They should be certifying that the information submitted is adequate and appropriate. It should accurately define what has been installed into the building and how it is to be maintained, serviced and tested.

1.34 The Fire Safety Manual will define the requirements of each component relating to each fire safety system; to ensure that they operate correctly in the event of fire, as part of the building’s Fire Safety Management System. The following table lists the information to be included for each component:

<table>
<thead>
<tr>
<th>Requirements for fire safety components</th>
</tr>
</thead>
<tbody>
<tr>
<td>Required maintenance</td>
</tr>
<tr>
<td>Required servicing</td>
</tr>
<tr>
<td>Required testing</td>
</tr>
<tr>
<td>Required Statutory testing</td>
</tr>
<tr>
<td>Lifecycle replacement information</td>
</tr>
<tr>
<td>Guarantees and Certificates</td>
</tr>
<tr>
<td>Recommended spare parts</td>
</tr>
<tr>
<td>Acceptance tests and appropriate documentation</td>
</tr>
</tbody>
</table>

1.35 The Fire Safety Manual will include copies of each operations and maintenance manual necessary for the safe operation, maintenance and testing of components.

1.36 Ideally the manual would also include a concise description with performance ratings of the active systems employed, specified and identified on appropriate drawings, to reflect the actual components, systems and sub-systems installed in the ‘whole’ building.

**Fire Risk Assessment records**

1.37 The Fire Risk Assessment Process is in place to identify fire hazards and evaluate the risk to people, building, assets and environment arising from them, taking into account the adequacy of existing fire precautions, and deciding whether or not the fire risk is acceptable without fire precautions.
1.38 The Accountable Persons for the building shall establish, implement and maintain a formal documented risk assessment programme that systematically identifies fire hazards and persons especially at risk, analyses fire prevention and fire protection measures, evaluates fire risk and delivers a suitable and sufficient assessment of the risk of fire at the building. Details of this program, along with the records of all Fire Risk Assessments undertaken at this building will form Section 6 of the FEF.

1.39 The building fire risk assessment programme will include:

1.39.1 a defined scope, including its limitations;

1.39.2 a procedure for the assessment of competency of the fire risk assessors;

1.40 It is expected that for any new and newly refurbished building the following fire risk assessments would be required across its lifespan:

1.40.1 Construction Phase Fire Risk Assessment – Records of each Construction Phase Fire Risk Assessment

1.40.2 Pre –Occupation Fire Risk Assessment – Records of each Pre-Occupation Fire Risk Assessment (This form of fire risk assessment will form part of the Gateway 3 process and the Safety Case Review)

1.40.3 Annual Fire Risk Assessment Review(s) – Records of each (no less than annual) Fire Risk Assessment (when the building/or specific demise) is occupied. This form of fire risk assessment will form part of the on-going safety case review process once the building is operational.

1.41 The following table details specific information that would be required in a Fire Risk Assessment to satisfy the wider scope of WG8’s recommendations. Nb. this list is not intended to specify (even in general terms) the full requirements for a fire risk assessment.

<table>
<thead>
<tr>
<th>Contents for inclusion in Fire Risk Assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td>The demised area/common parts to which it refers</td>
</tr>
<tr>
<td>The Accountable Person as named on the licence</td>
</tr>
<tr>
<td>Where appointed the RAO</td>
</tr>
<tr>
<td>The BSC</td>
</tr>
<tr>
<td>Reference to the FEF and confirmation that it contains appropriate information and has been used in the assessment of fire safety risk</td>
</tr>
<tr>
<td>Any recommendations for improvement</td>
</tr>
<tr>
<td>The ‘Rating’ in accordance with the Building Classification</td>
</tr>
<tr>
<td>The Date it was undertaken, and the recommended date for review (if less than 12 calendar months)</td>
</tr>
</tbody>
</table>
Fire Safety Log Book

1.42 Section 7 of the FEF should contain the Fire Safety Log Book. It is essential for the safety of the occupants of a building that fire safety equipment (including passive fire protection provisions) are inspected frequently. Records (or the fire log book) should be established and maintained for the recommended testing, maintenance and inspection of all fire safety provision (as noted in the respective fire safety manual, see 1.29).

1.43 The records of testing, maintenance and inspection of the fire safety measures will assist in providing evidence of suitable levels of fire safety management and as such should be adopted to more readily evidence legal compliance.

1.44 The following table details the information that should be contained in Fire Safety Log Book:

<table>
<thead>
<tr>
<th>Contents for inclusion in Fire Safety Log Book</th>
</tr>
</thead>
<tbody>
<tr>
<td>A list of all Competent Persons undertaking Testing &amp; Maintenance</td>
</tr>
<tr>
<td>Planned Preventative Maintenance Schedule, including Statutory Inspections</td>
</tr>
<tr>
<td>Genuine alarms (with location of trigger device and cause, if known)</td>
</tr>
<tr>
<td>False alarms (with location of trigger device and cause, if known)</td>
</tr>
<tr>
<td>Practices and drills</td>
</tr>
<tr>
<td>Defects and faults, and related remedial work</td>
</tr>
</tbody>
</table>

1.45 The Fire Log Book should also be used to record any alterations to systems and equipment, either temporary or permanent, (and, when permanent, update the relevant information of Plans or in the Fire Safety Manual). This would include temporary alterations to the fire detection and fire alarm system made to reduce the likelihood of false alarms, for example, due to contractors’ works which generate dust, fumes or smoke.

1.46 Intervals between inspections, tests or services should be determined by manufacture’s recommendations and risk assessment, however the intervals should not exceed the frequencies listed.

1.47 The amount of information that should be recorded for each item will vary depending upon its purpose and complexity. WG8 recommends that the Guide to Recording Data as detailed in the Fire Industry Association ‘Fire Safety Log Book’ is an appropriate reference document.
Occupier Engagement Strategy

1.48 The final section of the FEF, Section 8, should include the Occupier Engagement Strategy.

1.49 The core elements of the tenant engagement strategy and how this, and other documents that tenants should have access to are to be communicated should be detailed. The following table list the information this is likely to include. NB: WG8 has not discussed the content of Occupier Engagement Strategy in detail.

<table>
<thead>
<tr>
<th>Occupier engagement strategy information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name/contact information of BSC, Accountable Persons (Owner, Landlord, managing agent, letting agent etc.)</td>
</tr>
<tr>
<td>System for logging complaints/defects in Fire Safety</td>
</tr>
<tr>
<td>Process/contacts to escalate a complaint</td>
</tr>
<tr>
<td>Rights and responsibilities of the occupier</td>
</tr>
<tr>
<td>Availability of the last FRA</td>
</tr>
<tr>
<td>Pictorial/symbol driven explanations of escape and fire risk obligations</td>
</tr>
<tr>
<td>Overview of firefighting/detection equipment (e.g. fire alarm, smoke detection, emergency lighting, AOVs, extinguishers, dry risers, sprinklers, etc.) that are installed in the building and overview as to their function in the building.</td>
</tr>
<tr>
<td>Location of emergency escape and exit routes</td>
</tr>
<tr>
<td>Fire Action Policy (Evacuate or Defend in place) and related evacuation procedures</td>
</tr>
<tr>
<td>Contact details for local Fire Authority</td>
</tr>
<tr>
<td>Means/procedures for supporting the needs of vulnerable occupiers</td>
</tr>
<tr>
<td>Means/procedures for supporting occupiers where English is not their first language</td>
</tr>
<tr>
<td>Incident response communication</td>
</tr>
</tbody>
</table>

1.50 The Information above could be provided to occupiers via electronic 'training' such as presentation slides, video presentation etc. at a level to provide, to occupiers, appropriate awareness of Fire Safety Management throughout the building. Such presentations are to enhance awareness of occupiers’ responsibilities to each other and to fire safety of all occupants.

1.51 If the above method is used a full copy is always to be retained (preferably on site) and made available and is to be updated in the event of change.
Annex D – full list of WG8 Participants

<table>
<thead>
<tr>
<th>Name</th>
<th>First Name</th>
<th>Organisation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Taylor (Chair)</td>
<td>Anthony</td>
<td>Avison Young, Independent</td>
</tr>
<tr>
<td>Hooper (Joint Secretary)</td>
<td>Sofie</td>
<td>IWFN</td>
</tr>
<tr>
<td>O’Neill (Joint Secretary)</td>
<td>Jonathan</td>
<td>FPA</td>
</tr>
<tr>
<td>Briggs</td>
<td>John</td>
<td>FPA</td>
</tr>
<tr>
<td>Gilbert</td>
<td>Adam</td>
<td>Managing Agents Property Health and Safety Forum</td>
</tr>
<tr>
<td>Strange</td>
<td>Janie</td>
<td>Consultant</td>
</tr>
<tr>
<td>Cripps</td>
<td>Alan</td>
<td>RICS</td>
</tr>
<tr>
<td>Ross</td>
<td>Craig</td>
<td>RICS</td>
</tr>
<tr>
<td>Allwinkle</td>
<td>Sam</td>
<td>CIAT</td>
</tr>
<tr>
<td>Dillon</td>
<td>Melissa</td>
<td>LGA</td>
</tr>
<tr>
<td>Scott</td>
<td>Keith</td>
<td>Consultant</td>
</tr>
<tr>
<td>Simmons</td>
<td>Amy</td>
<td>NHF</td>
</tr>
<tr>
<td>Larner</td>
<td>Debbie</td>
<td>CIH</td>
</tr>
<tr>
<td>Greenfield</td>
<td>Rob</td>
<td>BIFM</td>
</tr>
<tr>
<td>Bradford</td>
<td>Ben</td>
<td>BB7 &amp; Steering Group</td>
</tr>
<tr>
<td>Davis</td>
<td>Jamie</td>
<td>BB7</td>
</tr>
<tr>
<td>Frankum</td>
<td>Andrew</td>
<td>National Social Housing Fire Group NSHFG</td>
</tr>
<tr>
<td>Stevenson-Jones</td>
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a. WG8 wish to acknowledge the contribution made by all the members (as listed above)
b. WG8’s deliberations were also assisted by legal advice from:
   • Mike Appleby of Fischer Scoggins Waters
   • David Egan of DWF
   • Michael Green of Travers & Hamlins
c. Thanks should also be extended to both:
   • M&C Saatchi
   • Officials of MHCLG and the Home Office who attended many meetings
d. As Chair of this working group I wish to extend my thanks to the many stakeholders that have tirelessly engaged with our meetings and beyond.
e. As Chair of this working group I wish to extend my gratitude to all members for the consistently hard work that they have contributed to this, our final report to the Industry Response Group. In particular I wish to extend the thanks of the members of the group to our secretariat for managing complex diaries, interactions with other working groups and keeping our work ‘on track’.
f. We were tasked with delivering the competencies required of a new concept, the ‘Building Safety Coordinator’, to do this we have thoroughly examined the environment within which they will be expected to deliver their work, and the information that we consider that they will need to make informed decisions. We believe that the recommendations in our response will indeed deliver what Dame Judith Hackitt recommended, however we would caution that the recommendations made come as a ‘package’ and all matters are highly interdependent. As such delivering part of the recommendations, rather than all, will put the whole function of BSC at risk.

g. The WG8 competency work will need further detailing, for it to be integrated into the final overarching competency framework currently coordinated by Working Group 1. We look forward to completing the framework outlined in this paper.

Anthony Taylor
Chair Working Group 8
Annex E – Model Job Description

Main purpose of the role

The post holder will undertake the Building Safety Coordinator duties to ensure the safety of the building, primarily for the safety of all occupants of Residential Buildings (initially this role is anticipated to refer to HRRBs and designated building types only).

Any person undertaking the role will be required to demonstrate evidence of being a registered BSC, relevant to the building category/rating.

General Duties

- To co-operate with the Regulator and the ‘Accountable Person’ (the ultimate Owner)
- To be responsible for the day-to-day management of the building
- To act as the point of contact for occupiers and occupiers
- To comply with specific Regulatory requirements imposed upon them. This will include operating within the registration regime proposed within the consultation
- A general duty to promote building safety and the safety of people in and about buildings

Prior to occupation the BSC will:

- Meet the requirements of the AP prior to occupation, at Gateway Point three including:
  - Submitting a resident engagement strategy
  - Submitting an initial risk assessment
  - Signing a statement confirming that an appropriate handover has taken place with key personnel in the design and construction of the building (not required for existing buildings). This acceptance may be in association with the ‘Principal Contractor’ and/or ‘Lead Engineer’ (WG1 proposal) and/or the ‘Independent Construction Assessor’ (WG 9 proposal)
- Acquire, manage, review on an ongoing basis and update the relevant documentation/information (including the four key information products – digital record, FEF, Full plans and construction control plan) for the building

Key responsibilities for the BSC in occupation:

The BSC role during occupation will include:

- Day-to-day management of the building, including
  - Oversight of all post initial development construction, maintenance, repair or servicing work undertaken
  - Oversight of and coordination with contractors on site, including planned maintenance contractors, repair contractors, mechanical and electrical contractors. The Principal Contractor retains responsibility for their works.
  - Intervention with contractors if not complying with safe practices on site. Particular attention in relation to fire strategy for building, fire safety management and to fire compartmentation
  - Escalation of any contract issues in relation to the building safety including liaison with relevant supervisors/managers to ensure remedial action is undertaken. Ability and confidence to accurately challenge contractors on any building or related work and for any challenge to be escalated until resolved
  - Monitoring of compliance servicing programme within buildings under their control especially in relation to fire safety assets or services such as FRAs, Dry Risers, AOVs, Smoke Detection systems, but to include other life safety systems such as Water Hygiene and equipment subject to Thorough Examination or other safety testing regimes (eg: GasSafe)
- Have a dotted reporting line into the Accountable Person, who you will assist to fulfil their duties
- Take on the role of the responsible person:
  - under the Regulatory Reform Fire Safety Order 2005
  - water hygiene management
  - asbestos management
• Be responsible for maintaining the safety case regime for the building(s) within your remit, this will include
  o Ensuring the conditions in the building safety certificate are complied with to the satisfaction of the accountable person/Regulator
  o Proactively identifying the risks and mitigations throughout the lifecycle of the building
  o Putting in place procedures to mitigate the risks identified and communicate emergency procedures to relevant stakeholders including occupiers
  o Ensuring fire risk assessments are undertaken and reviewed regularly and any recommendations are undertaken in a timely manner
  o Ensuring H&S risks assessments are undertaken, reviewed and any recommendations followed up
  o Ensuring regular compliance checks are undertaken on buildings under their control to check system data accurately reflects the asset
  o Ensuring compliance with internal audit requirements
  o Ensuring compliance with, and promotion of, the organisation’s Health & Safety policy and legislation

• Establish or maintain information management systems to facilitate the on-going safe management of the building:
  o Owning and maintaining a complete Golden Thread of information

• Ensure those employed in the maintenance and management of the building have sufficient skills, knowledge and experience to meet their appropriate competence tests;

• Take reasonable steps to assure that contractors are meeting core duties and are complying with duties set out in statute

• Act as the central point of contact for all building safety matters with a range of stakeholders, including occupiers and occupiers

• Engage occupiers in the safe management of their building through:
  o Delivering a resident engagement strategy
  o Proactively sharing information with occupiers regarding the layers of protection in their building including regular updates on safety issues and or progress in both digital and non-digital formats
  o Sharing other information on request (e.g. safety case documentation)
  o Providing occupiers with information on their obligations in relation to building safety
  o Educating and influencing occupiers and inspect (reasonably and proportionately) occupied units to ensure they meet obligations in relation to building safety
  o Ensuring an internal escalation route for resident concerns is in place and act on concerns in a timely manner

• Establish and Operate a Mandatory Occurrence Reporting regime

• Support access arrangements to both communal and individual dwellings for buildings under their control. This will include leading on implementation of any legal action

Key Tasks:
• Ensure the building(s) is maintained in accordance with the building fire strategy and FEF
• Ensure buildings and building systems are maintained in accordance with Statutory obligations and the Health and Safety File
• Ensure that suitable and sufficient risk assessments (including fire risk assessments) are undertaken.
• Oversee maintenance activity to ensure building safety is not compromised including verifying the competency of contractors
• Monitor compliance against Regulatory, inspection, maintenance and testing regimes
• Maintain and effect appropriate emergency procedures in the event of serious or imminent danger.
• Maintain building safety information relevant to the construction, design, management and use of the building (Golden Thread)
• On behalf of the Appointed Person, prepare and maintain information for the building safety case
• Provide relevant building safety to contractors so that they may undertake their appointed duties without increasing the risk to people or premises (so far as is reasonably practicable)
• Take appropriate actions to control and where reasonably practicable reduce risks identified for
  life and building safety
• Actively engage with the Appointed Person so that they may remain aware and fulfil their legal
  obligations
• Inform the Appointed Person of relevant hazards and evidence of legal compliance, so that they
  may satisfy their legal duties
• Implement and maintain the building resident engagement strategy
• Actively engage with occupiers in regard to upkeep and maintenance of building safety measures
  in the property
• Remain up to date with current legislation, Regulatory changes, approved codes of practice and
  relevant guidance documents
• Maintain professional qualifications and undertake sufficient, relevant lifelong learning to retain a
  license for the relevant building classification(s)

Key Attributes:
• An understanding of the different communities that live in HRRBs and how to communicate
  effectively on safety related issues, both digitally and non-digitally
• Ability to maintain and update accurate data logging, numeric and photographic records in a
  digital environment. Accuracy and attention to detail are important
• Capable of building a good rapport, listening and influencing
• The ability to build and maintain an effective network of stakeholders
• Flexible approach and adaptability to changing and demanding circumstances and commitment to
  achieving results
• A clear commitment to equal opportunities principles and practices in service provision and
  employment.
• Be able to attend evening or weekend meetings when required
• Demonstrate integrity, respect and sensitivity to diversity
• Demonstrate leadership in managing a wide range of and diverse stakeholders

Key Competences (refer to WG8 Competency Framework for Details):
• Ability to understand and apply relevant fire safety principles and practices in coordinating safety
  of high-risk buildings
• Suitable knowledge and understanding of relevant principles and technical standards for building
  safety and ability to co-ordinate and integrate these holistically
• Knowing and demonstrating experience in maintaining and updating building information systems
• Suitable knowledge and understanding of relevant legislation, regulations, statutory guidance,
  standards of performance and how these factors in co-ordinating safety in high-risk buildings
• Whenever relevant to your role, demonstrate the ability to develop, manage, distribute and
  maintain information about the design, construction and maintenance of high-risk buildings which
  is critical to ensuring that they are designed to be safe, built to be safe, operated safely and
  maintained to be safe throughout the project lifecycle
• Suitable knowledge of the relevant standards, testing, assessment and maintenance procedures
  for building materials, products, components, assemblies and systems and ability to apply these
  effectively in coordinating safety through the life cycle of the building
• Knowledge, understanding and ability to work within or apply in practice statutory process and
  procedures specific to high risk residential buildings
• Suitable knowledge and understanding of specific risks relevant to coordinating safety in High
  risk residential Buildings and ability to use this knowledge as part of the development and
  application of risk management frameworks and safe systems of work
• Clear understanding of and ability to fulfil relevant roles, responsibilities and duties in relation to
  high risk residential buildings
• Awareness of responsibility to challenge unacceptable behaviours or practice and how to raise,
  escalate or flag risks to safety
• Ability to effectively manage or engage with contractors or project teams and co-ordinate
  administrative, technical and procedural compliance to ensure safe outcomes
• Understanding of duties to communicate with occupiers and the public, and ability to communicate clearly and effectively with others verbally and in writing
• Clear understanding of techniques for, and the importance of, identifying limits of competency for self, individuals or organisation involved in the coordination of safety of high-risk residential buildings and suitable mitigating actions to manage risk
• Understanding specific ethical considerations in the coordinating safety of high-risk residential buildings and ability to apply these principles in practice
• Obligation and demonstrable commitment to maintaining professional competency to work on High Risk Residential Buildings and need to ensure continuing competence