Masonry design for disproportionate collapse requirements under Requirement A3 of The Building Regulations (England & Wales)

Introduction

This Technical Note was first published in 2005 to provide assistance for the structural design of traditional masonry buildings to resist accidental damage in accordance with requirements given in The Building Regulations for England & Wales and supporting technical guidance provided in Approved Document A (Structure). As the Approved Document was amended in 2010 and again in 2013 this updated Technical Guide includes these latest Building Regulation changes.

The Building Regulations Amendments

Different requirements for accidental damage were introduced in 2004, when The Building Regulations Requirement A3 (Disproportionate Collapse) was changed. Approved Document A (Structure) to The Building Regulations was revised and subsequently amended in 2004 to reflect this new requirement and to provide guidance on how Requirement A3 could be satisfied. Approved Document A (Structure) was amended again as a 2013 edition and is applicable to England with Wales currently retaining use of the previous 2004 and 2010 amended versions.

Principal changes to the 2013 amendment of Approved Document A (Structure) for England are the referencing of CEN based British Standards (Eurocodes) with the corresponding UK National Annexes and supporting British Standards Published Documents (PDs). This has caused related changes to Section 5 of the Approved Document which include the use of Consequence Classes instead of Building Classes and an increase the area of the building at risk to 100m² from 70m² (Diagram 24 of Approved Document A).


For actions and combinations of actions (loadings) on structures subjected to disproportionate collapse design requirements, BS EN 1990: 2002+A1: 2005 and BS EN 1991-1-7: 2006 together with the respective UK National Annexes are relevant.

The Department for Communities and Local Government (DCLG) issued a Circular Letter on 30 July 2013 to be co-existent with the publication of the Approved Document A 2013 amendments. The Circular Letter explains changes to the new Approved Document A (and C) and also refers to the circumstances where continued and alternative use of BS 5628 and other withdrawn British Standards may be applicable and acceptable to building control authorities.

It is considered that the guidance in this revised Technical Note will also be useable in Wales where the 2004 and 2010 editions of Approved Document A (Structure) are currently applicable, because it is not incompatible.
Since 2004 the A3 Requirement and its Limits on Application have not provided exemptions for any building structure and all buildings need to comply with the Requirement. This has not changed with the 2010 and 2013 amendments to Approved Document A (Structure). However, the effect of the Approved Document A guidance is to continue to allow houses of up to four storeys to be designed and built as previously, although the Approved Document A simplified sizing rules only cover houses and related buildings design of up to three storeys. The design of hotels, flats, apartments and other residential buildings not exceeding four storeys and the design of five storey single occupancy houses are required to meet slightly enhanced stability needs that are no different from those that existed before publication of the Approved Document A 2010 and 2013 amendments.

One change to A3 guidance is that Building Consequence Classes now replace the previous Building Classes. This is necessary because BS EN 1991-1-7 together with its UK National Annex now refers to Consequence Classes. Table 11 of Approved Document A has been re-designated to reflect this change, although in practical terms the technical guidance contained in this table is the same as previously with some editorial and minor text corrections and additions included.

Building Consequence Classes now comprise four classes as 1, 2a (Lower Risk Group), 2b (Upper Risk Group) and 3. This classification is similar in practice to the previous Building Classes.

No specific definition of ‘storey’ is given in Approved Document A, but it has previously been defined elsewhere as:
(a) the top surface of two vertically adjacent floors, or
(b) the top surface of the uppermost floor and the surface covering of the building.

Basement storeys may be disregarded in the determination of the number of storeys qualifying for the relevant Building Consequence Classes, if they are designed to be sufficiently robust according to Table 11 and Note 2 of Approved Document A. The Building Control Alliance (BCA) has published a useful guide that provides interpretation on the determination of the number of storeys as ‘BCA Technical Guidance Note 21 – The Building Regulations 2010 – England & Wales Requirement A3 – Disproportionate Collapse’. The BCA guide advises that ground floor storeys should no longer be excluded from the building storey number count unless satisfactory robustness justification is provided for doing so. It also advises that where more than one basement storey exists in a building that it should be necessary to carry out a risk assessment for the multiple basement arrangement with appropriate robustness measures being incorporated into the building. For a single basement storey building, basement storey count exemption may be considered if Consequence Class 2b robustness measures are applied to the basement storey. This guide was previously published by The National House-Building Council (NHBC) and has been revised for BCA publication along with companion BCA Technical Guidance Note 22.

Table 11 of Approved Document A relating to Requirement A3 defines Building Consequence Classes according to the type and occupancy of the building.

A simple representation of the application of the concept of Building Consequence Classes as applied to single occupancy houses, of various numbers of storeys, is shown in Figure 1 below.

Figure 1: Illustration of the Consequence Class of single occupancy houses from 3 to 6 storeys
**Design to satisfy Requirement A3**

**General**

Certain residential buildings and other small buildings of traditional masonry construction not exceeding three storeys can be designed and built to satisfy the simple rules given in Sections 2, 2A, 2C and 2D of Approved Document A (Structure) in which case the A3 Requirement will be met without any specific additional constructional measures being required. Or, buildings can be designed using Codes of Practice as referenced in Section 1 of Approved Document A in conjunction with the guidance given in Section 5 of the Approved Document relating to the A3 Requirement. Table 1 below summarises the design guidance measures for masonry building structures that meet the A3 Requirement.

**Table 1:** Approved Document A guidance for Consequence Class 1, 2a, 2b and 3 buildings.

<table>
<thead>
<tr>
<th>Building Consequence Classes</th>
<th>Design Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class 1</td>
<td>No specific additional measures required if designed to Section 2 of AD A or other guidance referenced under Section 1 of AD A for meeting compliance with Requirements A1 and A2 of The Building Regulations.</td>
</tr>
<tr>
<td>Class 2a</td>
<td>In addition to Consequence Class 1 measures either provide effective horizontal tying (see Class 2b below); or alternatively provide effective anchorage of suspended floors to walls as generically described in BS EN 1996-1-1: 2005+A1: 2012 Clause 8.5.1, with the additional supporting guidance given in PD 6697: 2010 Clause 6.1.2 and Figures 1 to 13, if horizontal restraint ties are added to Figures 11, 12 and 13 in PD 6697: 2010.</td>
</tr>
<tr>
<td>Class 2b</td>
<td>In addition to Consequence Class 1 measures: Either: provide effective horizontal and vertical tying, in accordance with the additional supporting guidance given in PD 6697: 2010 Clause 6.5.1and Table 19 (Option 2) Or: prove walls, columns, beams etc removable, one at a time, without causing disproportionate collapse, in accordance with PD 6697: 2010 Clause 6.5.1 and Table 19 (Option 1), unless designed as key elements in accordance with Clause 6.5.2 of the PD.</td>
</tr>
<tr>
<td>Class 3</td>
<td>Carry out a systematic risk assessment taking into account all reasonably foreseeable hazards and any abnormal hazards.</td>
</tr>
</tbody>
</table>

It can be seen that for houses of up to four storeys (Consequence Class 1 buildings), Approved Document A (Structure) Requirement A3 and supporting guidance does not require any change from previous practice, when there continues to be adequate provision of stability connections between floors and walls. Stability connections for Consequence Class 1 buildings are given in Section 2C of Approved Document A, BS 8103:Part 1: 2011 and also provided in PD 6697: 2010. There is no change in design provision over the 2004 amendment to Approved Document A (Structure).

There continues to be the same difference in provision for Consequence Class 2a buildings, which class includes certain hotels, flats and apartments, over Consequence Class 1 buildings and these differences continue to be readily met by adopting the appropriate enhanced floor and wall tying and anchorage details provided in PD 6697: 2010. The main issue for Consequence Class 2a buildings is that all floor elements must be anchored to masonry walls, in order to form effective horizontal tying of the structure. There is no change in design provision over the 2004 amendment to Approved Document A (Structure).

For Consequence Class 2b buildings the provision of effective horizontal and vertical tying is required, or an assessment that the building remains safe, within the Requirement A3 limits set down, upon the notional removal of loadbearing members, one at a time. An alternative to member removal is to design key elements. Specific guidance is provided in PD 6697: 2010. There is no change in design provision over the 2004 amendment to Approved Document A (Structure) except that the area of building at risk is now increased by AD A to 100m².
Achieving the tying required for Consequence Class 1, 2a and 2b buildings

Typical details for tying, where horizontal restraint ties (also referred to as tension straps in AD A and PD 6697: 2010) are required relevant to the Consequence Class of building, are described as follows and illustrated in the Figures 2 to 13 of this Technical Note (see also Approved Document A Section 2C, BS 8103: Part 1: 2011 and PD 6697: 2010); the spacing of horizontal restraint ties for Consequence Class 1 and 2a buildings is given in Table 2. Typically, horizontal restraint ties have been of 30mm x 5mm hot dipped galvanised mild steel, but other durable steel tie types with declared tensile capacities of at least 8kN can also be used (see BS 8103: Part 1: 2011 and PD 6697: 2010 which provide specific information on restraint ties). For timber joisted floors, Approved Document A Section 2C advises that horizontal restraint ties cross at least 3 joists, or when they need to be applied parallel to joist direction are at least 1200mm long. BS 8103: Part 1: 2011 and PD 6697: 2010 provide compatible and extended guidance to AD A for a range of horizontal restraint tie solutions.

Effective horizontal and vertical ties for Consequence Class 2b buildings (and 2a buildings if the effective horizontal plan tying option is used) must meet certain strength requirements (see Consequence Class 2b buildings below).

Table 2: Spacing of horizontal restraint ties for Consequence Class 1 and 2a buildings.

<table>
<thead>
<tr>
<th>Construction</th>
<th>Up to 3 storeys</th>
<th>4 storeys</th>
<th>5 storeys</th>
</tr>
</thead>
<tbody>
<tr>
<td>Houses of Consequence Class 1 and 2a</td>
<td>2.0m†*</td>
<td>1.25m</td>
<td>1.25m</td>
</tr>
<tr>
<td>Other residential buildings of Consequence Class 2a</td>
<td>1.25m</td>
<td>1.25m</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>

† When a timber joisted floor directly bears at least 90mm onto a supporting wall, no horizontal restraint ties are required from floor to wall (only applies to two-storey houses, designed to Approved Document A Section 2C, or to BS 8103-1, or to BS EN 1996).
* When a concrete floor directly bears at least 90mm onto a supporting wall, no horizontal restraint ties are required from floor to wall (applies to three-storey houses, designed to Approved Document A Section 2C, or to BS 8103-1, or to BS EN 1996).

Consequence Class 1 buildings

Figures 2 to 13 illustrate some of the ways in which the junction of floors and masonry walls will meet the requirements for houses, with the exception that the horizontal restraint ties shown in Figures 5 and 7 are not usually applicable to Consequence Class 1 building structures.

Consequence Class 2a buildings

Figures 3 to 15 illustrate some of the ways in which the junction of floors and masonry walls will meet the requirements when enhanced anchorage is required.

Consequence Class 2b buildings

There are two approaches to designing Consequence Class 2b buildings; one requires the provision of effective horizontal and vertical ties, designed according to BS EN 1996-1-1: 2005+A1: 2012 together with its UK National Annex together with the specific supporting guidance given in PD 6697: 2010, Clause 6.5.1 and Table 19. The ability to include continuous effective vertical ties is dependent on there being vertical voids within the masonry construction that can accommodate reinforcing steel to act as the vertical ties, grouted or concreted into the voids. Vertical voids can be provided by using masonry units that have preformed vertical voids, or by using a masonry construction format that provides vertical voids. There are also requirements for the minimum thickness and strength of masonry walls incorporating effective vertical ties that are given in PD 6697: 2010, Table 21. Suggested details of how to practically incorporate effective horizontal ties are given in this Technical Note as Figures 14 to 18 and for effective vertical ties, Figures 19 to 22. Effective vertical ties need to be structurally continuous for the full height of the masonry wall or column and be anchored to the foundations to transfer the full tying forces.

The alternative approach is to show that loadbearing elements, as defined in Table 3, can be notionally removed, one at a time, without causing disproportionate collapse of the building. An alternative, is to design the loadbearing element as a key element which requires the application to the loadbearing element a loading of 34kN/m² in combination with other design loadings (see Approved Document A, Clause 5.3 – Key elements). This Technical Note is not intended to cover engineered buildings fully and further guidance on the design of masonry key elements is given in PD 6697: 2010, Clause 6.5.2.
Consideration of the removal of loadbearing elements

When considering the removal of any one of the loadbearing elements, defined in Table 3 below, in a Consequence Class 2b masonry building, the structure above and below must remain stable within the defined limits of collapse, but it does not need to remain serviceable in this theoretical condition. In designing for the notional removal of a loadbearing masonry element, the partial safety factors for material strength that are to be used are reduced, according to BS EN 1996-1-1: 2005+A1: 2012 together with its UK National Annex (see Table NA.1 of UK National Annex). Partial safety factors for actions (loadings) and combinations of actions, including for disproportionate collapse design, are now given in BS EN 1990: 2002+A1: 2005 together with its UK National Annex. Approved Document A (Structure) allows defined collapse of building structures when loadbearing supports, such as a masonry wall or column, has been notionally removed, up to 15% of the floor area of the storey or 100m² whichever is the lesser (see Approved Document A, Clause 5.1 and Diagram 24 and also BS EN 1991-1-7: 2006 together with its UK National Annex).

Table 3: Loadbearing Elements.

<table>
<thead>
<tr>
<th>Type of loadbearing element</th>
<th>Extent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beam or slab supporting one or more columns or a loadbearing wall</td>
<td>Clear span between supports or between a support and the extremity of a member</td>
</tr>
<tr>
<td>Column</td>
<td>Clear height between horizontal lateral supports</td>
</tr>
<tr>
<td>Wall incorporating one or more lateral supports (Note 2)</td>
<td>Length between vertical lateral supports or length between a vertical lateral support and the end of the wall</td>
</tr>
<tr>
<td>Wall without lateral supports</td>
<td>Length not exceeding 2.25h anywhere along the wall (for internal walls). Full length (for external walls)</td>
</tr>
</tbody>
</table>

**NOTE 1:*** Under Accidental loading conditions, temporary supports to slabs can be provided by substantial or other adequate partitions capable of carrying the required load.

**NOTE 2:*** Lateral supports to walls can be provided by intersecting or return walls, piers, stiffened sections of wall, substantial non-loadbearing partitions in accordance with PD 6697: 2010 Clause 6.5.6a), b) and c), or by purpose-designed structural elements.

By considering the way in which a structure above a wall that is being notionally removed is able to span over the missing wall, it can usually be demonstrated that collapse can be avoided, or kept to the allowable extent. Examples of how the building structure above and below can be retained after the removal of a loadbearing element are described and illustrated below.

(a) Use the ability of a floor to span, albeit with a large deflection, in the direction at right angles to that for which it was designed, or to span in one direction, rather than in two. See Figure 23.

(b) By virtue of the tying reinforcement in a reinforced concrete floor, allow a floor slab to span two bays of masonry walls, accepting the large deflection that will result. See Figure 24.

(c) Use the ability of a masonry wall to cantilever as a deep beam over the notional opening resulting from consideration of the removal of a wall. See Figure 25.

(d) In a similar way to (c), use the wall above as a deep beam to span over an opening between a corner and the rest of a wall. See Figure 26.

Consequence Class 3 buildings

The risk assessment of Consequence Class 3 buildings is beyond the scope of this Technical Note. Guidance is provided in The Institution of Structural Engineer’s publication ‘Manual for the systematic risk assessment of high-risk structures against disproportionate collapse’.
Material alterations to a building

The recommendations in this Technical Note are primarily intended to apply to new buildings design. When material alterations are to be made to an existing building, it may be necessary to comply with Approved Document A (Structure) Requirement A3 in carrying out the structural alterations, but although some of the guidance in this Technical Note may be relevant, the way of doing this is beyond the scope of this Note.

Examples of horizontal and vertical tying

Figure 2: Timber or concrete floor bearing directly onto a wall (minimum bearing 90mm) for two storey houses (timber only) and for three storey houses (concrete). Consequence Class 1 buildings only. (See Table 2)

Figure 3: Timber floor bearing directly onto a wall

Figure 4a: Timber floor and joist hanger

Figure 4b: Timber floor and restraint type joist hanger

Figure 5: Timber floors and joist hangers on both side of a wall
Examples of horizontal and vertical tying

**Figure 6:** Timber floors abutting an internal wall

- Horizontal restraint tie
- Packing to be provided at horizontal restraint tie positions and be secured to joists
- Blocking or strutting between joists at horizontal restraint tie positions. Ties to be carried over at least three joists

In houses up to three storeys no horizontal restraint ties are required, provided that adjacent floors are at about the same level and that packing is either continuous or spaced at not more than 2m opposing centres.

**Figure 7:** Precast floor abutting an internal wall

- Horizontal restraint tie
- May be constructed in concrete
- Unit or filling tight against wall
- Floor screed

**Figure 8:** Beam and block floor abutting a wall

- Horizontal restraint tie
- 100mm min.
- 800mm or two beams, whichever is the greater

**Figure 9:** Precast floor abutting a wall

- Horizontal restraint tie
- May be constructed in concrete
- Floor screed
- 800 mm min.
Examples of horizontal and vertical tying

Figure 10: Timber floors abutting a wall

Figure 11: Timber floor bearing directly onto a cavity separating wall

Figure 12: Timber floor and joist hanger bearing onto a cavity separating wall

Figure 13: Precast floor abutting cavity separating wall
Examples of horizontal and vertical tying

**Figure 14:** Floor ties within a structural screed

**Figure 15:** Floor ties in hollow cores

**Figure 16:** Perimeter ties within hollow cores

**Figure 17:** Horizontal ties within longitudinal joints
Examples of horizontal and vertical tying

Figure 18: Horizontal ties within a structural concrete topping

Figure 19: Vertical ties in brick wall

Figure 20: Vertical ties within cavity wall

Figure 21: Vertical ties within a special bond (Quetta bond)
Examples of horizontal and vertical tying

Figure 22: Vertical ties within hollow concrete blocks

Figure 23: Floor alternative spanning paths
Examples of horizontal and vertical tying

**Figure 24:** Catenary concept for the removal of a wall

**Figure 25:** Cantilever approach to removal of a length of wall

**Figure 26:** Wall spanning over a section considered removed
Documents referred to:

Department for Communities and Local Government

DCLG Circular Letter: Changes to The Building Regulations – Amendments to Approved Document A (Structure) and C (Site preparation and resistance to contaminants and moisture) of 30 July 2013.  
Department for Communities and Local Government

British Standards Institution

British Standards Institution

British Standards Institution

British Standards Institution

British Standards Institution

British Standards Institution

British Standards Institution

Building Control Alliance

BCA Technical Guidance Note 22 – Assessment of proposed robustness measures following the “Alternative Approach” given in Approved Document A Section 5 paragraph 5.4. Issue 0 Dec 2014.  
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The Institution of Structural Engineers

Bibliography: recent:

British Standards Institution

The Institution of Structural Engineers

The International Masonry Society

Bibliography: historical:

Building Research Establishment

Calibration of proposed revised guidance on meeting compliance with the requirements of Building Regulation A3.  
Department for Communities and Local Government (as ODPM)

Practical guide to structural robustness and disproportionate collapse in buildings. October 2010.  
The Institution of Structural Engineers

Review of international research on structural robustness and disproportionate collapse. October 2011.  
Department for Communities and Local Government and Centre for the Protection of National Infrastructure

New approach to disproportionate collapse. Stuart Alexander.  
The Structural Engineer Journal. 7 December 2004

The Structural Engineer Journal. 18 January 2005

April 2015