PRELIMINARY DRAFT

NATIONAL BUILDING CODE OF INDIA PART 6 STRUCTURAL DESIGN

Section 4 Masonry

BUREAU OF INDIAN STANDARDS

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National Building Code Sectional Committee, CED 46

FOREWORD

This Code (Part 6/Section 4) covers the structural design of unreinforced and reinforced masonry elements in buildings. Provisions on reinforced brick and reinforced brick concrete floors and roofs have also been dealt with.

This Section was first published in 1970 and subsequently revised in 1983. The first revision of this Section was modified in 1987 through Amendment No. 2 to bring this Section in line with the latest revised masonry code. In the amendment, certain provisions were updated following the revision of IS 1905 'Code of practice for structural use of unreinforced masonry' on which the earlier version was based. In the amendment, requirements of masonry element for stability were modified; in the design of free standing wall, provisions were made for taking advantage of the tensile resistance in masonry under certain conditions; provision regarding effective height of masonry wall between openings was modified; method of working out effective height of wall with a membrane type DPC was modified; some general guidelines for dealing with concentrated loads for design of walls were included; and provision of cutting and chases in walls were amplified. The Section was thereafter revised in 2005 and in 2016.

In the second revision of this Section in 2005, the provisions of special considerations in earthquake zones were aligned in line with the revised Indian Standard, IS 4326 : 1993 'Code of practice for earthquake resistant design and construction of buildings'; a new clause covering guidelines for improving earthquake resistance of low strength masonry buildings was added; and reference to design of reinforced brick and reinforced brick concrete floors and roofs was included.

In the third revision of this Section in 2016, the detailed provisions relating to reinforced masonry, durability criteria for selection of masonry mortars, compressive strengths for different grades of mortar, masonry wall construction using rat-trap bond, stabilized soil blocks as masonry unit, provisions relating to confined masonry building construction were included; the number of storeys of masonry construction was limited to 4 in line with the seismic design standards; and mix proportions and strength of mortars for masonry were updated.

As a result of experience gained in the implementation of this Section and feedback received, as well as in view of the formulation of new varieties of cement and new types of masonry blocks, a need to revise this Section was again felt. This Section has, therefore, been revised to incorporate the following significant changes:

- a) The provisions of special considerations in earthquake zones have been updated by incorporating the Indian Standard/referring to suitable provisions relating to 'Confined masonry building construction'.
- b) The separate table on compressive strength for different grades of mortar has been updated.
- c) Mix proportions and strength of mortars with respect to newly published standards on cements for masonry have been updated.
- d) New masonry blocks have been included as masonry unit.
- e) Reference to all the concerned Indian Standards has been updated.

The provisions relating to design and ductile detailing of masonry building will be added suitably after its finalization/publication of Section 4 of EARTHQUAKE RESISTANT DESIGN AND DETAILING OF STRUCTURES — CODE OF PRACTICE PART 2 BUILDINGS (*Second Revision of* IS 13920).

Structural design requirements of this section are largely based on following Indian Standards:

- a) IS 1905:1987 'Code of practice for structural use of unreinforced masonry (*third revision*)',
- b) IS 4326:2013 'Earthquake resistant design and construction of buildings Code of practice (*third revision*)
- c) IS 10440:1983 'Code of practice for construction of RB and RBC floors and roofs', and
- d) IS 13828:1993 'Improving earthquake resistance of low strength masonry buildings Guidelines'.

A reference to SP 20: 1991 'Handbook on masonry design and construction (*first revision*)', may be useful.

All standards, whether given herein above or cross-referred to in the main text of this section, are subject to revision. The parties to agreement based on this section are encouraged to investigate the possibility of applying the most recent editions of the standards.

For the purpose of deciding whether a particular requirement of this Section is complied with, the final value, observed or calculated, expressing the result of a test or analysis, shall be rounded off in accordance with IS 2: 2022 'Rules for rounding off numerical values (second *revision*)'. The number of significant places retained in the rounded off value should be the same as that of the specified value in this Section.

NATIONAL BUILDING CODE OF INDIA

PART 6 STRUCTURAL DESIGN

Section 4 Masonry

1 SCOPE

1.1 This Code (Part 6/Section 4) covers the structural design aspects of unreinforced load bearing and non-load bearing walls, constructed with masonry units permitted in accordance with this Section.

1.2 This Section also deals with the selection of materials, special features of design and construction for masonry construction using rectangular masonry units. It also covers guidelines regarding earthquake resistant buildings constructed using masonry of low strength.

1.3 This Section also covers provisions for design of reinforced brick and reinforced brick concrete floors and roofs.

1.4 This Section also gives the recommendations for structural design aspects of reinforced load bearing and non-load bearing walls, constructed with different types of bricks and blocks.

1.5 The recommendations of the Section do not apply to walls constructed in mud mortars.

2 TERMINOLOGY

2.0 For the purpose of this Section, the following definitions shall apply.

2.1 Bed Block – A block bedded on a wall, column or pier to disperse a concentrated load on a masonry element.

2.2 Bond – Arrangement of masonry units in successive courses to tie the masonry together both longitudinally and transversely; the arrangement is usually worked out to ensure that no vertical joint of one course is exactly over the one in the next course above or below it, and there is maximum possible amount of lap.

2.3 Column, Pier and Buttress

- a) *Column* An isolated vertical load bearing member, width of which does not exceed four times the thickness.
- b) Pier A thickened section forming integral part of a wall placed at intervals along the wall, to increase the stiffness of the wall or to carry a vertical concentrated load. Thickness of a pier is the overall thickness including the thickness of the wall or, when bonded into a leaf of a cavity

wall, the thickness obtained by treating that leaf as an independent wall (see Fig. 1)

c) *Buttress* – A pier of masonry built as an integral part of wall and projecting from either or both surfaces, decreasing in cross-sectional area from base to top.



FIG. 1 DEFINITION OF PIER

2.4 Cross-Sectional Area of Masonry Unit – Net cross-sectional area of a masonry unit shall be taken as the gross cross-sectional area minus the area of cellular space. Gross cross-sectional area of cored units shall be determined to the outside of the coring but cross-sectional area of grooves shall not be deducted from the gross cross-sectional area to obtain the net cross-sectional area.

2.5 Curtain Wall – A non-load bearing wall subject to lateral loads. It may be laterally supported by vertical or horizontal structural members, where necessary (see Fig. 2).

2.6 Effective Height – The height of a wall or column, to be considered for calculating slenderness ratio.

2.7 Effective Length – The length of a wall to be considered for calculating slenderness ratio.

2.8 Effective Thickness – The thickness of a wall or column to be considered for calculating slenderness ratio.

2.9 Hollow Unit – A masonry unit of which net cross-sectional area in any plane parallel to the bearing surface is less than 75 percent of its gross cross-sectional area measured in the same plane.

2.10 Grout – Mortar of pourable consistency.

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NOTE – The figure is only illustrative to explain about the term curtain wall and is not intended to be an exhaustive provision.

FIG. 2 A TYPICAL MASONRY CURTAIN WALL

2.11 Joint – A junction of masonry units, which can be classified as:

- a) Bed Joint A horizontal mortar joint upon which masonry units are laid.
- b) Cross Joint A vertical joint, normal to the face of the wall.
- c) *Wall Joint* A vertical joint parallel to the face of the wall.

2.12 Leaf – Inner or outer section of a cavity wall.

2.13 Lateral Support – A support which enables a masonry element to resist lateral load and/or restrains lateral deflection of a masonry element at the point of support.

2.14 Load Bearing Wall – A wall designed to carry an imposed vertical load in addition to its own weight, together with any lateral load.

2.15 Masonry – An assemblage of masonry units properly bonded together with mortar.

2.16 Masonry Unit – Individual units which are bonded together with the help of mortar to form a masonry element such as wall, column, pier, buttress, etc.

2.17 Partition Wall – An interior non-load bearing wall, one storey or part storey in height.

2.18 Panel Wall – An exterior non-load bearing wall in framed construction, wholly supported at each storey but subjected to lateral loads.

2.19 Shear Wall – A wall designed to carry horizontal forces acting in its plane with or without vertical imposed loads.

2.20 Slenderness Ratio – Ratio of effective height or effective length to effective thickness of a masonry element.

2.21 Types of Walls

- a) Cavity Wall A wall comprising two leaves, each leaf being built of masonry units and separated by a cavity and tied together with metal ties or bonding units to ensure that the two leaves act as one structural unit, the space between the leaves being either left as continuous cavity or filled with a non-load bearing insulating and water-proofing material.
- b) Faced Wall A wall in which facing and backing of two different materials are bonded together to ensure common action under load (see Fig. 3).

NOTE – To ensure monolithic action in faced walls, shear strength between the facing and the backing shall be provided by toothing, bonding or other means.

c) Veneered Wall – A wall in which the facing is attached to the backing but not so bonded as to result in a common action under load.





2.22 Reinforced Brick Slab (*RB Slab*) – Reinforced brick slab is particularly same as reinforced concrete slab in all its essential features except that brickwork is substituted partly for cement concrete. See Fig. 4A for details.

2.23 Reinforced Brick Concrete Slab (*RBC Slab*) – These are reinforced brick slab using concrete in the joints and on the top of bricks. See Fig. 4B for details.



4A CROSS-SECTION OF RB SLAB

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4B CROSS-SECTION OF RBC SLAB

FIG. 4 CROSS-SECTIONS OF RB AND RBC SLABS

3 MATERIALS

3.1 General

The materials used in masonry construction shall be in accordance with Part 5 'Building Materials' of the Code. Storage of materials shall be in accordance with good practice [6-4(1)].

3.2 Masonry Units

Masonry units used in construction shall conform to accepted standards [6-4(2)].

3.2.1 Masonry units may be of the following types:

- a) Common burnt clay building bricks,
- b) Burnt clay fly ash building bricks,
- c) Pulverized fuel ash lime bricks,
- d) Pulverized fuel ash cement bricks, reference IS added to [6-4(2)]
- e) Stones (in regular sized units),
- f) Sand-lime bricks,
- g) Concrete blocks (solid and hollow),
- h) Lime based blocks,
- j) Burnt clay hollow blocks,
- k) Gypsum partition blocks,
- m) Autoclaved cellular concrete blocks,
- n) Stabilized soil blocks, and
- p) Concrete stone masonry blocks.

NOTES

- 1 Gypsum partition blocks are used only for construction of non-load bearing partition walls.
- 2 Use of other masonry units such as precast stone blocks, fly-ash-lime-gypsum bricks, stabilized soil blocks and other bricks/blocks not covered by the above specifications may also be permitted based on test results.

3.2.2 Masonry units that have been previously used shall not be reused in brickwork or blockwork construction, unless they have been thoroughly cleaned and conform to this Section for similar new masonry units.

3.3 Mortar

Mortar for masonry shall conform to accepted standard [6-4(3)].

3.3.1 Minimum compressive strength for different grades of mortar on the basis of mix proportions as per **3.3.2** are given in Table 1.

SI No.	Grade of Mortar	Minimum Compressive Strength at 28 Days N/mm ²
(1)	(2)	(3)
i)	H1	10
ii)	H2	6.0
iii)	M1	5.0
iv)	M2	3.0
V)	M3	1.5
vi)	L1	0.7
vii)	L2	0.5

 Table 1 Compressive Strength for Different Grades of Mortar

 (Clause 3.3.1)

3.3.2 Mix proportions and compressive strengths of some of the commonly used mortars are given in Table 2.

Table 2 Mix Proportions and Strength of Mortars for Masonry

SI No.		Mi	x Proportion (By Mass)	Minimum Compressive Strength at 28 Days in N/mm ² (with Cement Compressive	Minimum Compressive Strength of Cement : Sand Mortar at 28 Days in N/mm ² (with		
	Cement	Lime	Lime - Pozzolana Mixture	Pozzolana	Sand	Strength at 28 Days, in N/mm ² , between 33 and 43)	Cement Compressive Strength at 28 Days, in N/mm ² ≥ 43)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
1	1	¼ C or B	0	0	3	10	-
2(a)	1	¼ C or B	0	0	4	7.5	-
2(b)	1	½ C or B	0	0	4 1⁄2	6	-
2(c)	1	0	0	0	4	6	7
3(a)	1	0	0	0	5	5	6
3(b)	1	1 C or B	0	0	6	3	-
3(c)	0	0	1(LP-40)	0	1 1⁄2	3	-
4(a)	1	0	0	0	6	3	4
4(b)	1	2B	0	0	9	2	-
4(c)	0	1A	0	0	2	2	-
4(d)	0	1B	0	1	1	2	-
4(e)	0	1 C or B	0	2	0	2	-
4(f)	0	0	1(LP-40)	0	1 ¾	2	-
5(a)	1	0	0	0	7	2	3
5(b)	1	3B	0	0	12	1.5	-
5(c)	0	1A	0	0	3	1.5	-
5(d)	0	1B	0	2	1	1.5	-
5(e)	0	1 C or B	0	3	0	1.5	-
5(f)	0	0	1(LP-40)	0	2	1.5	-
6(a)	1	0	0	0	8	1	2
6(b)	0	1B	0	1	2	0.7	-
6(c)	0	1 C or B	0	2	1	0.7	-
6(d)	0	0	1(LP-40)	0	2 ¼	0.7	-
6(e)	0	0	1(LP-20)	0	1 1⁄2	0.7	-
7(a)	0	1B	0	0	3	0.5	-
7(b)	0	1 C or B	0	1	2	0.5	-
7(c)	0	0	1(LP-7)	0	1 1⁄2	0.5	-

(Clause 3.3.2)

NOTES

- 1 Sand for making mortar should be well graded. In case sand is not well graded, its proportions shall be reduced in order to achieve the minimum specified strength.
- 2 For mixes in SI No. 1 and SI No. 2, use of lime is not essential from consideration of strength as it does not result in increase in strength. However, its use is highly recommended since if improves workability.
- **3** For mixes in SI No. 3(a), 4(a), 5(a) and 6(a) either lime C or B to the extent of 1/4 part of cement (by mass) or some plasticizer should be added for improving workability.
- 4 For mixes in SI No. 4(b) and 5(b), lime and sand should first be ground in mortar mill and then cement added to coarse stuff.
- 5 It is essential that mixes in SI No. 4(c), 4(d), 5(d), 5(e), 6(b), 6(c), 7(a) and 7(b) are prepared by grinding in a mortar mill.

6 A, B and C denote eminently hydraulic lime, semi-hydraulic lime and fat lime respectively, as specified in appropriate standards listed in Part 5 'Building Materials' of the Code.

The above table will be updated with respect to newly published standard on Composite Cement (IS 16415) and Limestone Calcined Clay Cement (IS 18189)

3.4 Durability Criteria for Selection of Masonry Mortars

3.4.1 The selection of masonry mortars from durability considerations shall cover both the loading and exposure conditions of the masonry. The requirements for masonry mortar shall generally be as given in **3.4.2** to **3.4.6** (see also Table 1).

3.4.2 In the case of masonry exposed frequently to rains and where there is further protection by way of plastering or rendering or other finishes, the grade of mortar shall not be less than M3 but shall preferably be of grade M2. Where no protection is provided, the grade of mortar for external walls shall not be less than M2.

3.4.3 In the case of load bearing internal walls, the grade of mortar shall preferably be M3 or more for high durability but in no case less than L1.

3.4.4 In the case of masonry in foundations laid below damp-proof course, the grades of mortar for use in masonry shall be as specified below:

- a) Where soil has little moisture, masonry mortar of grade not less M3 shall be used.
- b) Where soil is very damp, masonry mortar of grade preferably M2 or more shall be used. But in no case shall the grade of mortar be less than L1 and M3; and
- c) Where soil is saturated with water, masonry mortar of grade M1 shall be used but in no case shall the grade of mortar be less than M 2.

3.4.5 For masonry in buildings subject to vibration of machinery, the grade of mortar shall not be less than M1.

3.4.6 For parapets, where the height is greater than three times the thickness, the grade of masonry mortar used shall not be less than M1. In the case of low parapets, the grade of mortar shall be the same as that used in the wall masonry below.

3.4.7 The grade of mortar for bedding joints in masonry with large concrete blocks shall not be less than M1.

 $\mathsf{NOTE}-\mathsf{For}$ earthquake design consideration, recommended mortar mixes shall be as per Table 14.

4 DESIGN CONSIDERATIONS

4.1 General

Masonry structures gain stability from the support offered by cross walls, floors, roof and other elements such as piers and buttresses. Load bearing walls are structurally more efficient when the load is uniformly distributed and the structure is so planned that eccentricity of loading on the members is as small as possible. Avoidance of eccentric loading by providing adequate bearing of floor/roof on the walls providing adequate stiffness in slabs and avoiding fixity at the supports, etc, is especially important in load bearing walls in multistorey structures. These matters should receive careful consideration during the planning stage of masonry structures.

4.2 Lateral Supports and Stability

4.2.1 Lateral Supports

Lateral supports for a masonry element such as load bearing wall or column are intended,

- a) to limit slenderness of a masonry element so as to prevent or reduce possibility of buckling of the member due to vertical loads; and
- b) to resist horizontal components of forces so as to ensure stability of a structure against overturning.

4.2.1.1 Lateral support may be in the vertical or horizontal direction, the former consisting of floor/roof bearing on the wall or properly anchored to the same and latter consisting of cross walls, piers or buttresses.

4.2.1.2 Requirements of **4.2.1**(a) from consideration of slenderness may be deemed to have been met with, if:

- a) in case of a wall, where slenderness ratio is based on effective height, any of the following constructions are provided:
 - 1) RCC floor/roof slab (or beams and slab) irrespective of the direction of span, bears on the supported wall as well as cross walls, to the extent of at least 90 mm;
 - RCC floor/roof slab not bearing on the supported wall or cross wall is anchored to it with non-corrodible metal ties of 600 mm length and of section not less than 6 mm x 30 mm, and at intervals not exceeding 2 m, as shown in Fig. 5; and



- A = Cement concrete only at places where anchors are provided (200 mm in width in the direction perpendicular to the plane of paper)
 - FIG. 5 ANCHORING OF RCC SLAB WITH MASONRY WALL (WHEN SLAB DOES NOT BEAR ON WALL)
 - 3) Timber floor/roof, anchored by non-corrodible metal ties of length 600 mm and of minimum section 6 mm x 30 mm, securely fastened to joists and built into walls as shown in Fig. 6 and Fig. 7. The anchors shall be provided in the direction of span of timber joists as well as in its perpendicular direction, at intervals of not more than 2 m in buildings up to two storeys and 1.25 m for buildings more than two storeys in height.

NOTES

- 1 In case precast RCC units are used for floors and roofs, it is necessary to interconnect them and suitably anchor them to the cross walls so that they can transfer lateral forces to the cross walls.
- 2 In case of small houses of conventional designs, not exceeding two storeys in height, stiffening effect of partitions and cross walls is such that metal anchors are normally not necessary in case of timber floor/roof and precast RCC floor/roof units.



6A JOISTS AT RIGHT ANGLE TO WALL

6B JOISTS PARALLEL TO WALL

FIG. 6 TYPICAL DETAILS FOR ANCHORAGE OF SOLID WALLS





7B TIMBER JOISTS PARALLEL TO WALL

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FIG. 7 TYPICAL DETAILS FOR ANCHORAGE OF CAVITY WALLS

- b) in case of a wall, when slenderness ratio is based on its effective length; a cross wall/pier/buttress of thickness equal to or more than half the thickness of the supported wall or 90 mm, whichever is more, and length equal to or more than one fifth of the height of wall, is built at right angle to the wall (see Fig. 8) and bonded to it according to provision of 4.2.2.2 (d);
- c) in case of a column, an RCC or timber beam/RS joist/roof truss, is supported on the column. In this case, the column will not be deemed to be laterally supported in the direction at right angle to it; and
- d) in case of a column, an RCC beam forming a part of beam and slab construction is supported on the column, and slab adequately bears on stiffening walls. This construction will provide lateral support to the column, in the direction of both horizontal axes.



FIG. 8 MINIMUM DIMENSION FOR MASONRY WALL OR BUTTRESS EFFECTIVE LATERAL SUPPORT

4.2.2 Stability

A wall or column subjected to vertical and lateral loads may be considered to be provided with adequate lateral support from consideration of stability, if the construction providing the support is capable of resisting some of the following forces:

- a) Simple static reactions at the point of lateral support to all the lateral loads; plus
- b) 2.5 percent of the total vertical load that the wall or column is designed to carry at the point of lateral support.

4.2.2.1 For the purpose specified in **4.2.2**, if the lateral supports are in the vertical direction, these should meet the requirements given in **4.2.1.2** (a) and should also be capable of acting as horizontal girders duly anchored to the cross wall so as to transmit the lateral loads to the foundations without exceeding the permissible stresses in the cross walls.

4.2.2.2 In case of load bearing buildings up to four storeys, stability requirements of **4.2.2** may be deemed to have been met with, if:

- a) height to width ratio of building does not exceed 2;
- b) cross walls acting as stiffening walls continuous from outer wall to outer wall or outer wall to a load bearing inner wall, and of thickness and spacings as given in Table 3 are provided. If stiffening wall or walls that are in a line, are interrupted by openings, length of solid wall or walls in the zone of the wall that is to be stiffened shall be at least one-fifth of height of the opening as shown in Fig. 9;
- c) floors and roof either bear on cross walls or are anchored to those walls as in **4.2.1.2** such that all lateral loads are safely transmitted to those walls and through them to the foundation; and
- d) cross walls are built jointly with the bearing walls and are jointly mortared, or the two interconnected by toothing. Alternatively, cross walls may be anchored to walls to be supported by ties of noncorrodible metal of minimum section 6 mm x 35 mm and length 600 mm with ends bend at least 50 mm; maximum vertical spacing of ties being 1.2 m (see Fig. 10).

Table 3 Thickness and Spacing of Stiffening Walls Image: A 2 2 2(b)1

[<i>Clause</i> 4.2.2.2(b)]]
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SI	Thickness of Load	Height ¹⁾ of Storey Not	Stiffening Wall ¹⁾				
NO.	Bearing Wall to be Stiffened	to Exceed	Thickness not Less TI 1 to 3 4 Store Storeys	han Maximum Spacing ys			
	mm	m	mm mm	m			
(1)	(2)	(3)	(4) (5)	(6)			

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i)	100	3.2	100	—	4.5
ii)	200	3.2	100	200	6.0
iii)	300	3.4	100	200	8.0
iv)	Above 300	5.0	100	200	8.0

¹⁾ Storey height and maximum spacings as given are centre-to-centre dimensions.







FIG. 10 ANCHORING OF STIFFENING WALL WITH SUPPORT WALL

4.2.2.3 In case of halls exceeding 8.0 m in length, safety and adequacy of lateral supports shall always be checked by structural analysis.

4.2.2.4 A trussed roofing may not provide lateral support unless special measures are adopted to brace and anchor the roofing. However, in case of residential and similar buildings of conventional design with trussed roofing having cross walls, it may be assumed that stability requirements are met with by the cross walls and structural analysis for stability may be dispensed with.

4.2.2.5 Capacity of a cross wall, also called shear wall, sometimes to take horizontal loads and consequently bending moments increases, when parts of bearing walls act as flanges to the cross wall. Maximum overhanging length of bearing wall which could effectively function as a flange should be taken as 12t or H/6, whichever is less in case of T/I shaped walls, and 6t or H/16, whichever is less in case of L/U shaped walls, where t is the thickness of bearing wall and H is the total height of wall above the level being considered, as shown in Fig. 11.



FIG. 11 TYPICAL DETAILS FOR ANCHORAGE OF SOLID WALLS

4.2.2.6 External walls of basement and plinth

In case of external walls of basement and plinth, stability requirements of **4.2.2** may be deemed to have been met with, if:

- a) bricks used in basement and plinth have a minimum crushing strength of 5 N/mm² and mortar used in masonry is of Grade M1 or better;
- b) clear height of ceiling in basement does not exceed 2.6 m;
- c) walls are stiffened according to provisions of 4.2.2.1;
- d) in the zone of action of soil pressure on basement walls, traffic load excluding any surcharge due to adjoining buildings does not exceed 5 kN/m² and terrain does not rise; and
- e) minimum thickness of basement walls is in accordance with Table 4. However, if percentage opening in the basement wall for purposes like ventilation are more than 25 percent, then stability analysis/check need to be performed particularly for resistance to seismic loads.

NOTE – In case there is surcharge on basement walls from adjoining buildings, thickness of basement walls shall be based on structural analysis.

SI No.	Height of the Basement	Minimum Nominal Thickness of		
	Wall Loading (Permanent Load) Less than 50 kN/m	Wall Loading (Permanent Load) More than 50 kN/m	Basement Wall	
(1)	(2)	(3)	(4)	
i)	Up to 1.4 m	Up to 1.75 m	300 mm	
ii)	Up to 2 m	Up to 2.5 m	400 mm	

Table 4 Minimum Thickness of Basement Walls[Clause 4.2.2.6(e)]

4.2.2.7 Walls mainly subjected to lateral loads

- a) Free standing wall A free standing wall such as compound wall or parapet wall is acted upon by wind force which tends to overturn it. This tendency to over-turning is resisted by gravity force due to self-weight of wall, and also by flexural moment of resistance on account of tensile strength of masonry. Free standing walls shall thus be designed as in 5.5.2.1. If mortar used for masonry cannot be relied upon for taking flexural tension (see 5.4.2), stability of free standing wall shall be ensured such that stability moment of wall due to self-weight equals or exceeds 1.5 times the overturning moment.
- b) Retaining wall Stability for retaining walls shall normally be achieved through gravity action but flexural moment of resistance could also be

taken advantage of under special circumstances at the discretion of the designer (see **5.4.2**).

4.3 Effective Height

4.3.1 Wall

Effective height of a wall shall be taken as shown in Table 5 (see Fig. 12).

NOTE – A roof truss or beam supported on a column meeting the requirements of **4.2.2.1** is deemed to provide lateral support to the column only in the direction of the beam/truss.

SI No.	Condition of Support	Effective Height
(1)	(2)	(3)
i)	Lateral as well as rotational restraint (that is, full restraint) at top and bottom. For example, when the floor/roof spans on the walls so that reaction to load of floor/roof is provided by the walls, or when an RCC floor/roof has bearing on the wall (minimum 90 mm), irrespective of the direction of the span foundation footings of a wall give lateral as well as rotational restraint	0.75 <i>H</i>
ii)	Lateral as well as rotational restraint (that is, full restraint) at one end and only lateral restraint (that is, partial restraint) at the other. For example, RCC floor/roof at one end spanning or adequately bearing on the wall and timber floor/roof not spanning on wall, but adequately anchored to it, on the other end	0.85 <i>H</i>
iii)	Lateral restraint, without rotational restraint (that is, partial restraint) on both ends. For example, timber floor/roof, not spanning on the wall but adequately anchored to it on both ends of the wall, that is, top and bottom	1.00 <i>H</i>
iv)	Lateral restraint as well as rotational restraint (that is, full restraint) at bottom but have no restraint at the top. For example, parapet walls with RCC roof having adequate bearing on the lower wall, or a compound wall with proper foundation on the soil.	1.50 <i>H</i>

Table 5Effective Height of Walls
(Clause 4.3.1)

NOTES

- 1 *H* is the height of wall between centers of support in case of RCC slabs and timber floors. In case of footings or foundation block, height (*H*) is measured from top of footing or foundation block. In case of roof truss, height (*H*) is measured up to bottom of the tie beam. In case of beam and slab construction, height should be measured from centre of bottom slab to centre of top beam. All these cases are illustrated by means of examples shown in Fig. 13.
- **2** For working out effective height, it is assumed that concrete DPC, when properly bonded with masonry, does not cause discontinuity in the wall.
- **3** Where membrane type damp-proof course or termite shield causes a discontinuity in bond, the effective height of wall may be taken to be greater of the two values calculated as follows :
 - a) Consider *H* from top of footing ignoring DPC and take effective height as 0.75*H*.
 - b) Consider H from top of DPC and take effective height as 0.85 H.
 - **4** When assessing effective height of walls, floors not adequately anchored to walls shall not be considered as providing lateral support to such walls.
- **5** When thickness of a wall bonded to a pier is at least two-thirds of the thickness of the pier measured in the same direction, the wall and pier may be deemed to act as one structural element.



NOTE — If Plinth band (PB) is equal to or more than 150 mm, height can be taken from above the plinth band.

FIG. 12 EFFECTIVE HEIGHT OF WALL

4.3.2 Column

In case of a column, effective height shall be taken as actual height for the direction it is laterally supported and as twice the actual height for the direction it is not laterally supported (see Fig. 13).

NOTES

- **1** A roof truss or beam supported on a column meeting the requirements of **4.2.2.1** is deemed to provide lateral support to the column only in the direction of the beam/truss.
- **2** When floor or roof consisting of RCC beams and slabs is supported on columns, the columns would be deemed to be laterally supported in both directions.



FIG. 13 EFFECTIVE HEIGHT OF WALL

4.3.3 Openings in Walls

When openings occur in a wall such that masonry between the openings is by definition a column, effective height of masonry between the openings shall be reckoned as follows:

- a) When wall has full restraint at the top:
 - 1) Effective height for the direction perpendicular to plane of wall equals 0.75 *H* plus 0.25 H_1 , where *H* is the distance between supports and H_1 is the height of the taller opening; and
 - 2) Effective height for the direction parallel to the wall equals *H*, that is, the distance between the supports.
- b) When wall has partial restraint at the top and bottom:
 - 1) Effective height for the direction perpendicular to plane of wall equals *H* when height of neither opening exceeds 0.5 *H* and it is equal to 2 *H* when height of any opening exceeds 0.5 *H*; and
 - 2) Effective height for the direction parallel to the plane of the wall equals 2 *H*.

4.4 Effective Length

Effective length of a wall shall be as given in Table 6.

SI No.	Conditions of Support (See Fig. 14)	Effective Length
(1)	(2)	(3)
i)	Where a wall is continuous and is supported by cross wall and there is no opening within a distance of <i>H</i> /8 from the face of cross wall (see Fig. 14) or Where a wall is continuous and is supported by piers/	0.8 <i>L</i>
ii)	Where a wall is supported by a cross wall at one end and continuous with cross wall at other end	0.9 <i>L</i>
	or Where a wall is supported by a pier/buttress at one end and continuous with pier/buttress at other end conforming to 4.2.1.2 (b)	
iii)	Where a wall is supported at each end by cross wall or	1.0 <i>L</i>

Table 6 Effective Length of Walls (Clause 4.4)

Where a wall is supported at each end by a pier/buttress conforming to **4.2.1.2** (b)

iv) Where a wall is free at one end and continuous with a 1.5 *L* pier/buttress at the other end

or

Where a wall is free at one end and continuous with a pier/buttress at the other end conforming to **4.2.1.2** (b)

v) Where a wall is free at one end and supported at the 2.0 *L* other end by a cross wall

or

Where a wall is free at one end and supported at the other end by a pier/buttress conforming to **4.2.1.2** (b)

where

- L = length of wall from or between centres of cross wall, piers or buttress; and
- *H* = actual height of wall between centers of adequate lateral support.

NOTE – In case there is an opening taller than 0.5 H in a wall, ends of the wall at the opening shall be considered as free. Cross walls shall conform to **4.2.2.2** (d).

4.5 Effective Thickness

Effective thickness to be used for calculating slenderness ratio of a wall or column shall be obtained as in **4.5.1** to **4.5.5**.

4.5.1 For solid walls, faced walls or columns, effective thickness shall be the actual thickness.

4.5.2 For solid walls adequately bonded into piers, buttresses, effective thickness for determining slenderness ratio based on effective height shall be the actual thickness of wall multiplied by stiffening coefficient as given in Table 7. No modification in effective thickness, however, shall be made when slenderness ratio is to be based on effective length of walls.

4.5.3 For solid walls or faced walls stiffened by cross walls, appropriate stiffening coefficient may be determined from Table 7 on the assumption that the cross walls are equivalent to piers of width equal to the thickness of the cross wall and of thickness equal to three times the thickness of stiffened wall.

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FIG. 14 EFFECTIVE LENGTH OF WALL

SI	Stiffening Coefficient								
No.	Ratio $\frac{S_{p}}{m}$								
	w _p	$\frac{t_{\rm p}}{t_{\rm w}} = 1$	$\frac{t_{\rm p}}{t_{\rm w}} = 2$	$\frac{t_{\rm p}}{t_{\rm w}} = 3 {\rm or more}$					
(1)	(2)	(3)	(4)	(5)					
i)	6	1.0	1.4	2.0					
ii)	8	1.0	1.3	1.7					
iii)	10	1.0	1.2	1.4					
iv)	15	1.0	1.1	1.2					
V)	20 or more	1.0	1.0	1.0					

Table 7 Stiffening Coefficient for Walls Stiffened by
Piers, Buttresses or Cross Walls
(Clauses 4.5.2 and 4.5.3)

where

- S_p = Centre-to-centre spacing of the pier or cross wall,
- $t_{\rm P}$ = Thickness of pier as defined in **2.1.3** (b) (see Fig. 1),
- t_w = Actual thickness of the wall proper (see Fig. 1), and
- w_p = Width of the pier in the direction of the wall or the actual thickness of the cross wall.

NOTE – Linear interpolation between the values given in this table is permissible but not extrapolation outside the limits given.

4.5.4 For cavity walls with both leaves of uniform thickness throughout, effective thickness shall be taken as two-thirds of the sum of the actual thickness of the two leaves.

4.5.5 For cavity walls with one or both leaves adequately bonded into piers, buttresses or cross walls at intervals, the effective thickness of the cavity wall shall be two-thirds of the sum of the effective thickness of each of the two leaves; the effective thickness of each leaf being calculated using **4.5.1** or **4.5.2** as appropriate.

4.6 Slenderness Ratio

4.6.1 Walls

For a wall, slenderness ratio shall be effective height divided by effective thickness or, effective length divided by the effective thickness, whichever is less. In case of a load bearing wall, slenderness ratio shall not exceed that given in Table 8. To reduce the slenderness ratio one and a half brick thick wall shall be up to ground level.

Number of	Maximum Slenderness Ratio					
Storeys	Using Portland Cement or Portland Pozzolana Cement in Mortar	Using Lime Mortar				
(1)	(2)	(3)				
Not exceeding 2	27	20				
Exceeding 2	27	13				

Table 8 Maximum Slenderness Ratio for a Load Bearing Wall (Clause 4.6.1)

4.6.2 Columns

For a column, slenderness ratio shall be taken to be the greater of the ratios of effective heights to the respective effective thickness, in the two principal directions. Slenderness ratio for a load bearing column shall not exceed 12.

4.7 Eccentricity

Eccentricity of vertical loading at a particular junction in a masonry wall shall depend on factors, such as extent of bearing, magnitude of loads, stiffness of slab or beam, fixity at the support and constructional details at junctions. No exact calculations are possible to make accurate assessment of eccentricity. Extent of eccentricity under any particular circumstances has, therefore, to be decided according to the best judgment of the designer. Some guidelines for assessment of eccentricity are given in Annex A.

5 STRUCTURAL DESIGN

5.1 General

The building as a whole shall be analysed by accepted principles of mechanics to ensure safe and proper functioning in service of its component parts in relation to the whole building. All component parts of the structure shall be capable of sustaining the most adverse combinations of loads, which the building may be reasonably expected to be subjected to during and after construction.

5.2 Design Loads

Loads to be taken into consideration for designing masonry components of a structure are:

- a) dead loads of walls, columns, floors and roofs;
- b) imposed loads of floors and roof;

- c) wind loads on walls and sloping roof; and
- d) seismic forces.

NOTE – When a building is subjected to other loads, such as vibration from railways; machinery, etc, these should be taken into consideration accordingly to the best judgment of the designer (*see also* Part 6 'Structural Design, Section 1 Loads, forces and effects' of the Code).

5.2.1 The design loads and other forces to be taken for the design of masonry structures shall conform to Part 6 'Structural design, Section 1 Loads, forces and effects' of the Code.

NOTE – During construction, suitable measures shall be taken to ensure that masonry is not liable to damage or failure due to action of wind forces, back filling behind walls or temporary construction loads.

5.3 Load Dispersion

5.3.1 General

The angle of dispersion of vertical load on walls shall be taken as not more than 30° from the vertical.

5.3.2 Arching Action

Account may also be taken of the arching action of well-bonded masonry walls supported on lintels and beams, in accordance with established practice. Increased axial stresses in the masonry associated with arching action in this way, shall not exceed the permissible stresses given in **5.4**.

5.3.3 Lintels

Lintels that support masonry construction shall be designed to carry loads from masonry (allowing for arching and dispersion where applicable), and loads received from any other part of the structure. Length of bearing of lintel at each end shall not be less than 90 mm or one-tenth of the span, whichever is more, and area of the bearing shall be sufficient to ensure that stresses in the masonry (combination of wall stresses, stresses due to arching action and bearing stresses from the lintel) do not exceed the stresses permitted in **5.4** (*see* Annex C).

5.4 Permissible Stresses

5.4.1 Permissible Compressive Stress

Permissible compressive stress in masonry shall be based on value of basic compressive stress (f_b) as given in Table 9 and multiplying this value by factors known as stress reduction factor (k_s), area reduction factor (k_a) and shape modification factor (k_p) as detailed in **5.4.1.1** to **5.4.1.3**. Values of basic compressive stress given in Table 9 take into consideration crushing strength of

masonry unit and grades of mortar, and hold good for values of slenderness ratio not exceeding 6, zero eccentricity and masonry unit having height to width ratio (as laid) equal to 0.75 or less.

Table 9 Basic Compressive Stresses for Masonry (After 28 days) (Clauses 5.4.1 and 6.3.1)

SI No.	Mortar Type (Ref Table	Basic of	Basic Compressive Stresses, in N/mm ² , corresponding to Masonry Units of which Height to Width Ratio does not Exceed 0.75 and Crushing Strength, in N/mm ² , is not Less than										
(1)	1) (2)	3.5 (3)	5.0 (4)	7.5 (5)	10 (6)	12.5 (7)	15 (8)	17.5 (9)	20 (10)	25 (11)	30 (12)	35 (13)	40 (14)
i)	H1	0.35	0.50	0.75	1.00	1.16	1.31	1.45	1.59	1.91	2.21	2.5	3.05
II) iii)	H2 M1	0.35 0.35	0.50 0.50	0.74 0.74	0.96 0.96	1.09 1.06	1.19 1.13	1.30 1.20	1.41 1.27	1.62 1.47	1.85 1.69	2.1 1.9	2.5 2.2
iv)	М2 М3	0.35	0.44 0.41	0.59 0.56	0.81 0.75	0.94 0.87	1.03	1.10	1.17 1 10	1.34 1.25	1.51 1.41	1.65 1.55	1.9 1 78
vi)	L1	0.25	0.36	0.53	0.67	0.76	0.83	0.90	0.97	1.11	1.26	1.4	1.06
VII)	L2	0.25	0.31	0.42	0.53	0.58	0.61	0.65	0.69	0.73	0.78	0.85	0.95

NOTES

- 1 The table is valid for slenderness ratio up to 6 and loading with zero eccentricity.
- 2 The values given for basic compressive stress are applicable only when the masonry is properly cured.
- 3 Linear interpolation is permissible for units having crushing strengths between those given in the table.
- 4 The permissible stress for random rubble masonry may be taken as 75 percent of the corresponding stress for coarsed walling of similar materials.
- **5** The strength of ashlar masonry (natural stone masonry of massive type with thin joints) is closely related to intrinsic strength of the stone and allowable working stress in excess of those given in the table may be allowed for such masonry at the discretion of the designer.
- 6 For calculation of basic compressive stress of stabilized soil block having thickness 100 mm or more, reference to specialist literature may be made.
- 7 If the work is inadequately supervised, strength should be reduced to three-fourth or less at the discretion of the designer.

Alternatively, basic compressive stress may be based on results of prism test given in Annex B on masonry made from masonry units and mortar to be actually used in a particular job.

5.4.1.1 Stress reduction factor

This factor, as given in Table 10, takes into consideration the slenderness ratio of the element and also the eccentricity of loading.

SI No.	Slenderness Ratio	Eccentricity of Loading Divided by the Thickness of the Member							
		0	1/24	1/12	1/6	1/4	1/3		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)		
i)	6	1.00	1.00	1.00	1.00	1.00	1.00		
ii)	8	0.95	0.95	0.94	0.93	0.92	0.91		
iii)	10	0.89	0.88	0.87	0.85	0.83	0.81		
iv)	12	0.84	0.83	0.81	0.78	0.75	0.72		
V)	14	0.78	0.76	0.74	0.70	0.66	0.66		
vi)	16	0.73	0.71	0.68	0.63	0.58	0.53		
vii)	18	0.67	0.64	0.61	0.55	0.49	0.43		
viii)	20	0.62	0.59	0.55	0.48	0.41	0.34		
ix)	22	0.56	0.52	0.48	0.40	0.32	0.24		
x)	24	0.51	0.47	0.42	0.33	0.24			
xi)	26	0.45	0.40	0.35	0.25		—		
xii)	27	0.43	0.38	0.33	0.22	—	—		

Table 10 Stress Reduction Factor for Slenderness Ratio and Eccentricity (Clause 5.4.1.1)

NOTES

1 Linear interpolation between values is permitted.

2 Where in special cases the eccentricity of loading lies between 1/3 and 1/2 of the thickness of the member, the stress reduction factor should vary linearly between unity and 0.20 for slenderness ratio of 6 and 20, respectively.

3 Slenderness ratio of a member for sections within 1/8 of the height of the member above or below a lateral support may be taken to be 6.

5.4.1.2 Area reduction factor

This factor takes into consideration smallness of the sectional area of the element and is applicable when sectional area of the element is less than 0.2 m². The factor $k_a = 0.7 + 1.5A$, A being the area of section, in m².

5.4.1.3 Shape modification factor

This factor takes into consideration the shape of the unit, that is, height to width ratio (as laid) and is given in Table 11. This factor is applicable for units for crushing strength up to 15 N/mm^2 .

SI No.	Height to Width Ratio of Units (As Laid)	Shape Modification Factor (<i>k</i> _p) For Units Having Crushing Strength in N/mm ²			
		Upto 5.0	7.5	10.0	15.0
(1)	(2)	(3)	(4)	(5)	(6)
i)	Up to 0.75	1.0	1.0	1.0	1.0
ii)	1.0	1.2	1.1	1.1	1.0
iii)	1.5	1.5	1.3	1.2	1.1
iv)	2.0 to 4.0	1.8	1.5	1.3	1.2
	NOTE – Linear ir	nterpolation betwe	en values is pe	ermissible.	

Table 11 Shape Modification Factor for Masonry Units (Clause 5.4.1.3)

5.4.1.4 Increase in permissible compressive stresses allowed for eccentric vertical loads, lateral loads under certain conditions

In members subjected to eccentric and/or lateral loads, increase in permissible compressive stress is allowed as follows:

- a) When resultant eccentricity ratio exceeds 1/24 but does not exceed 1/6, 25 percent increase in permissible compressive stress is allowed in design.
- b) When resultant eccentricity ratio exceeds 1/6, 25 percent increase in permissible stress is allowed but the area of the section under tension shall be disregarded for computing the load carrying capacity of the member.

NOTE – When resultant eccentricity ratio of loading is 1/24 or less, compressive stress due to bending shall be ignored and only axial stress need to be computed for the purpose of design.

5.4.1.5 Increase in permissible compressive stress for walls subjected to concentrated loads

When a wall is subjected to a concentrated load (a load being taken to be concentrated when area of supporting wall equals or exceeds three times the bearing area), certain increase in permissible compressive stress may be allowed because of dispersal of the load. Since, according to the present state of art, there is diversity of views in regard to manner and extent of dispersal, design of walls subjected to concentrated loads may, therefore, be worked out as per the best judgment of the designer. Some guidelines in this regard are given in Annex C.

5.4.2 *Permissible Tensile Stress*

As a general rule, design of masonry shall be based on the assumption that masonry is not capable of taking any tension. However, in case of lateral loads normal to the plane of wall, which causes flexural tensile stress, as for example, panel, curtain partition and free standing walls, flexural tensile stresses as follows may be permitted in the design for masonry:

- a) Grade M1 or better mortar 1)
- 0.07 N/mm² for bending in the vertical direction where tension developed is normal to bed joints.
 - 0.14 N/mm² for bending in the longitudinal direction where tension developed is parallel to bed joints, provided crushing strength of masonry units is not less than 10 N/mm².
 - 0.05 N/mm² for bending in the vertical direction where tension developed is normal to bed joints.
 - 0.10 N/mm² for bending in the longitudinal direction where tension developed is parallel to bed joints, provided crushing strength of masonry units is not less than 7.5 N/mm².

NOTES

b) Grade M2 mortar

- 1 No tensile stress is permitted in masonry in case of water-retaining structures in view of water in contact with masonry. Also no tensile stress is permitted in earth-retaining structures, in view of the possibility of presence of water at the back of such walls.
- 2 Allowable tensile stress in bending in the vertical direction may be increased to 0.1 N/mm² for M1 mortar and 0.07 N/mm² for M2 mortar in case of boundary walls/compound at the discretion of the designer, since there is not much risk to life and property in the event of failure of such walls.

5.4.3 *Permissible Shear Stress*

In case of walls built in mortar not leaner than Grade M1 (see Table 1) and resisting horizontal forces in the plane of the wall, permissible shear stress calculated on the area of bed joints, shall not exceed the value obtained by the formula given below, subject to a maximum of 0.5 N/mm²:

$$f_{\rm s} = 0.1 + f_{\rm d}/6$$

 f_d = compressive stress due to dead loads, in N/mm²; and f_s = permissible shear stress, in N/mm².

5.4.4 If there is tension in any part of a section of masonry, the area under tension shall be ignored while working out shear stress on the section.

5.5 Design Thickness/Cross-Section

5.5.1 Walls and Columns Subjected to Vertical Loads

Walls and columns bearing vertical loads shall be designed on the basis of permissible compressive stress. Design consists in determining thickness in case of walls and section in case of columns in relation to strength of masonry units and grade of mortar to be used, taking into consideration various factors, such as slenderness ratio, eccentricity, area of section, workmanship, quality of supervision, etc, subject further to provisions of **5.5.1.1** to **5.5.1.4**.

5.5.1.1 Solid walls

Thickness used for design calculation shall be the actual thickness of masonry computed as the sum of the average dimensions of the masonry units specified in the relevant standard, together with the specified joint thickness. In masonry with raked joints, thickness shall be reduced by the depth of raking of joints for plastering/pointing.

5.5.1.2 Cavity walls

- a) Thickness of each leaf of a cavity wall shall not be less than 75 mm.
- b) Where the outer leaf is half masonry unit in thickness, the uninterrupted height and length of this leaf shall be limited so as to avoid undue loosening of ties due to differential movements between the two leaves. The outer leaf shall, therefore, be supported at least at every third storey or at every 10 m of height, whichever is less and at every 10 m or less along the length.
- c) Where the load is carried by both leaves of a wall of a cavity construction, the permissible stress shall be based on the slenderness ratio derived from the effective thickness of the wall as given in 4.5.4 or 4.5.5. The eccentricity of the load shall be considered with respect to the centre of gravity of the cross-section of the wall.
- d) Where the load is carried by one leaf only, the permissible stress shall be the greater of values calculated by the following two alternative methods:
 - 1) The slenderness ratio is based on the effective thickness of the cavity wall as a whole as given in **4.5.4** or **4.5.5** and on the eccentricity of the load with respect to the centre of gravity of the cross-section of the whole wall (both leaves) (This is the same method as where the load is carried by both the leaves but the eccentricity will be more when the load is carried by one leaf only).
 - 2) The slenderness ratio is based on the effective thickness of the loaded leaf only using **4.5.1** and **4.5.2**, and the eccentricity
of the load will also be with respect to the centre of gravity of the loaded leaf only.

In either alternative, only the actual thickness of the load bearing leaf shall be used in arriving at the cross-sectional area resisting the load (*see* **5.5.1.1**).

5.5.1.3 Faced wall

The permissible load per length of wall shall be taken as the product of the total thickness of the wall and the permissible stress in the weaker of the two materials. The permissible stress shall be found by using the total thickness of the wall when calculating the slenderness ratio.

5.5.1.4 Veneered wall

The facing (veneer) shall be entirely ignored in calculations of strength and stability. For the purpose of determining the permissible stress in the backing, the slenderness ratio shall be based on the thickness of the backing alone.

5.5.2 Walls and Columns Mainly Subjected to Lateral Loads

- **5.5.2.1** Free standing walls
 - a) Free standing walls, subjected to wind pressure or seismic forces shall be designed on the basis of permissible tensile stress in masonry or stability as in 4.2.2.4. However, in seismic Zones II, free-standing walls may be apportioned without making any design calculations with the help of Table 12 provided the mortar used is of grade not leaner than M1.
 - b) If there is a horizontal damp-proof course near the base of the wall, that is, not capable of developing tension vertically, the minimum wall thickness should be the greater of that calculated from either,
 - the appropriate height to thickness ratio given in Table 12 reduced by 25 percent, reckoning the height from the level of the damp-proof course; or
 - 2) the appropriate height to thickness ratio given in Table 12 reckoning the height from the lower level at which the wall is restrained laterally.

SI No.	Design Wind Pressure N/mm ²	Height to Thickness Ratio
(1)	(2)	(3)
i)	Up to 285	10
ii)	575	7
iii)	860	5
iv)	1 150	4
NOTES		

Table 12 Height to Thickness Ratio of Free Standing Walls Related to Wind Speed

1 For intermediate values, linear interpolation is permissible.

2 Height is to be reckoned from 150 mm below ground level or top of footing/foundation block, whichever is higher, and up to the top edge of the wall.3 The thickness should be measured including the thickness of the plaster.

5.5.2.2 Retaining walls

Normally masonry of retaining walls shall be designed on the basis of zerotension, and permissible compressive stress. However, in case of retaining walls for supporting horizontal thrust from dry materials, retaining walls may be designed on the basis of permissible tensile stress at the discretion of the designers.

5.5.3 Walls and Columns Subjected to Vertical as well as Lateral Loads

For walls and columns, stress worked out separately for vertical loads as in **5.5.1** and lateral loads as in **5.5.2** shall be combined and elements designed on the basis of permissible stress.

5.5.4 Walls Subjected to In-Plane Bending and Vertical Loads (Shear Walls)

Walls subjected to in-plane bending and vertical loads, that is, shear walls shall be designed on the basis of no tension with permissible shear stress and permissible compressive stress.

5.5.5 Non-Load Bearing Walls

Non-load bearing walls, such as panel walls, curtain walls and partition walls which are mainly subjected to lateral loads, according to present state of art, are not capable of precise design and only approximate methods based on some tests are available. Guidelines for approximate design of these walls are given in Annex D.

6 GENERAL REQUIREMENTS

6.1 Methods of Construction

6.1.1 General

Construction of the following types of load bearing and non-load bearing masonry walls shall be carried out in accordance with good practice [6-4(4)]:

- a) Brickwork,
- b) Stone masonry,
- c) Hollow concrete block masonry,
- d) Gypsum partition blocks,
- e) Autoclaved cellular concrete block masonry, and
- f) Lightweight concrete block masonry.

6.1.2 Construction of Buildings in Seismic Zones

Special features of construction for earthquake resistant masonry buildings in Zones II, III, IV and V shall be applicable according to **8**.

6.2 Minimum Thickness of Walls from Consideration other than Structural

Thickness of walls determined from consideration of strength and stability may not always be adequate in respect of other requirements, such as resistance to fire, thermal insulation, sound insulation and resistance to damp penetration for which reference may be made to the appropriate Parts/Sections of the Code, and thickness suitably increased, where found necessary.

6.3 Workmanship

6.3.1 General

Workmanship has considerable effect on strength of masonry and bad workmanship may reduce the strength of brick masonry to as low as half the intended strength. The basic compressive stress values for masonry as given in Table 9 holds good for commercially obtainable standards of workmanship with reasonable degree of supervision.

6.3.2 Bedding of Masonry Units

Masonry units shall be laid on a full bed of mortar with frog, if any, upward such that cross-joints and wall joints are completely filled with mortar. Masonry units which are moved after initial placement shall be re-laid in fresh mortar, discarding the disturbed mortar.

6.3.3 Bond

Cross-joints in any course of one brick thick masonry wall shall be not less than one-fourth of a masonry unit in horizontal direction from the cross-joints in the course below. In masonry walls more than one brick in thickness, bonding through the thickness of wall shall be provided by either header units or by other equivalent means in accordance with good practice [6-4(5)].

6.3.4 Verticality and Alignment

All masonry shall be built true and plumb within the tolerances prescribed below; care shall be taken to keep the perpends properly aligned:

- a) Deviation from vertical within a storey shall not exceed 6 mm per 3 m height.
- b) Deviation in verticality in total height of any wall of a building more than one storey in height shall not exceed 12.5 mm.
- c) Deviation from position shown on plan of any brickwork shall not exceed 12.5 mm.
- d) Relative displacement between load bearing walls in adjacent storeys intended to be in vertical alignment shall not exceed 6 mm.
- e) Deviation of bed-joint from horizontal in a length of 12 m shall not exceed 6 mm subject to a maximum deviation of 12 mm.
- f) Deviation from the specified thickness of bed joints, cross-joints and perpends shall not exceed one-fifth of the specified thickness.

NOTE – These tolerances have been specified from the point of view of their effect on the strength of masonry. The permissible stress recommended in **5.3** may be considered applicable only, if these tolerances are adhered to.

6.4 Joints to Control Deformation and Cracking

Special provision shall be made to control or isolate thermal and other movements so that damage to the fabric of the building is avoided and its structural sufficiency preserved. Design and installation of joints shall be done according to the appropriate recommendations in accordance with good practice [6-4(6)].

6.5 Chases, Recesses and Holes

6.5.1 Chases, recesses and holes are permissible in masonry only if these do not impair strength and stability of the structure.

6.5.2 In masonry, designed by structural analysis, all chases, recesses and holes shall be considered in structural design and detailed in building plans.

6.5.3 When chases, recesses and holes have not been considered in structural design and are not shown in drawings, these may be provided, subject to the constraints and precautions specified in **6.5.3.1** to **6.5.3.10**.

6.5.3.1 As far as possible, services should be planned with the help of vertical chases and use of horizontal chases should be avoided.

6.5.3.2 For load bearing walls, depth of vertical and horizontal chases shall not exceed one-third and one-sixth of the wall thickness, respectively.

6.5.3.3 Vertical chases shall not be closer than 2 m in any stretch of wall and shall not be located within 345 mm of an opening or within 230 mm of a cross wall that serves as a stiffening wall for stability. Width of a vertical chase shall not exceed thickness of wall in which it occurs.

6.5.3.4 When unavoidable horizontal chases of width not exceeding 60 mm in a wall having slenderness ratio not exceeding 15 may be provided. These shall be located in the upper or lower middle third height of wall at a distance not less than 600 mm from a lateral support. No horizontal chase shall exceed 1 m in length and there shall not be more than 2 chases in any one wall. Horizontal chases shall have minimum mutual separation distance of 500 mm. Sum of lengths of all chases and recesses in any horizontal plane shall not exceed one-fourth the length of the wall.

6.5.3.5 Holes for supporting put-logs of scaffolding shall be kept away from bearings of beams, lintels, and other concentrated loads. If unavoidable, stresses in the affected area shall be checked to ensure that these are within safe limits.

6.5.3.6 No chase, recess or hole shall be provided in any stretch of a masonry wall, the length of which is less than four times the thickness of wall, except when found safe by structural analysis.

6.5.3.7 Masonry directly above a recess or a hole, if wider than 300 mm, shall be supported on a lintel. No lintel, however, is necessary in case of a circular recess or hole exceeding 300 mm in diameter provided upper half of the recess or hole is built as a semi-circular arch of adequate thickness and there is an adequate length of masonry on the sides of openings to resist the horizontal thrust.

6.5.3.8 As far as possible, chases, recesses and holes in masonry should be left (inserting sleeves, where necessary) at the time of construction of masonry so as to obviate subsequent cutting. If cutting is unavoidable, it should be done without damage to the surrounding or residual masonry. It is desirable to use such tools for cutting which depend upon rotary and not on heavy impact for cutting action.

6.5.3.9 No chase, recess or hole shall be provided in half-brick load bearing wall, excepting the minimum number of holes needed for scaffolding.

6.5.3.10 Chases, recesses or holes shall not be cut into walls made of hollow or perforated units, after the units have been incorporated in masonry.

6.6 Corbelling

6.6.1 Where corbelling is required for the support of some structural element, maximum projection of masonry unit should not exceed one-half of the height of

the unit or one-half of the built-in part of the unit and the maximum horizontal projection of the corbel should not exceed one-third of the wall thickness.

6.6.2 The load per unit length on a corbel shall not be greater than half of the load per unit length on the wall above the corbel. The load on the wall above the corbel, together with four times the load on the corbel, shall not cause the average stress in the supporting wall or leaf to exceed the permissible stresses given in **5.4**.

6.6.3 It is preferable to adopt header courses in the corbelled portion of masonry from considerations of economy and stability.

7 REINFORCED BRICK AND REINFORCED BRICK CONCRETE FLOORS AND ROOFS

The construction and design of reinforced brick and reinforced brick concrete floors and roof shall be in accordance with good practices [6-4(7)].

8 SPECIAL CONSIDERATION FROM EARTHQUAKE POINT OF VIEW

The provisions of this clause (**8.1** to **8.6**) will be replaced with the Section 4 of EARTHQUAKE RESISTANT DESIGN AND DETAILING OF STRUCTURES — CODE OF PRACTICE PART 2 BUILDINGS (Second Revision of IS 13920) after its finalization.

8.0 Special features of design and construction for earthquake resistant masonry buildings are given in **8.2** to **8.8.2**. However, special features of design and construction for improving earthquake resistance of low strength masonry buildings is covered in **9**.

8.1 For the purpose of **8** and **9**, the following definitions shall apply in addition to those given in **2**.

8.1.1 Separation section – A gap of specified width between adjacent buildings or parts of the same building either left uncovered or covered suitably to permit movement in order to avoid pounding due to earthquake.

8.1.1.1 *Crumple section* – The separation gap filled with appropriate material that crumples or factures in the event of an earthquake.

8.1.2 Centre of Rigidity – The point in a structure where application of lateral force produces equal deflections of its components at any level in any particular direction.

8.1.3 Shear Wall – A wall designed to resist lateral force in the own plane. Braced frames, subjected primarily to axial stresses, shall be considered as shear walls for the purpose of this definition.

8.1.4 Space Frame – A three-dimensional structural system comprised of interconnected members, without shear or bearing walls, so that to function as a complete self-contained unit with or without the aid of horizontal diaphragms or floor bracing systems.

8.1.4.1 *Vertical load carrying frame* – A space frame designed to carry all the vertical loads, the horizontal loads being resisted by shear walls.

8.1.4.2 *Moment resistant frame* – A space frame capable of carrying all vertical and horizontal loads, by developing bending moments in the members and at joints.

8.1.4.3 *Moment resistant frame with shear walls* – A space frame with moment resistant joints and strengthened by shear walls to assist in carrying horizontal loads.

8.1.5 Box System – A bearing wall structure without a space frame, the horizontal forces being resisted by the walls that act as shear walls.

8.1.6 Band – A reinforced concrete or reinforced brick runner provided in the walls to tie them together and to impart horizontal bending strength in them.

 $\mathsf{NOTE}-\mathsf{For}$ low strength masonry buildings, wooden runners may also be used as runner.

8.1.7 Seismic Zone and Seismic Coefficient – The seismic zones II to IV as classified in **5** of Part 6 'Structural Design, Section 1 Loads, Forces and Effects' of the Code and corresponding basic seismic coefficient α_0 as specified in **3.4** of good practice [6-4(8)].

8.1.8 Design Horizontal Seismic Coefficient – The value of horizontal seismic coefficient A_h computed taking into account the soil-foundation system and the importance factor as specified in **6.4** of good practice [6-4(9)].

8.1.9 *Concrete Grades* – 28 day compressive strength of concrete cubes of 150 mm size, in MPa; for example, for Grade M20 as per [6-4(10)], the characteristic compressive strength equals to 20 MPa.

8.1.10 Zone Factor (Z) – It is a factor to obtain the design spectrum depending on the perceived maximum seismic risk characterized by maximum considered earthquake (MCE) in the zone in which the structure is located.

8.2 General Principles

The general principles given in **8.2.1** to **8.2.9** shall be observed in construction of earthquake resistant buildings.

8.2.1 Lightness

Since the earthquake force is a function of mass, the weight of the building shall be as minimum as possible, consistent with structural safety and functional requirements. Roofs and upper storeys of buildings, in particular, should be designed as light as possible.

8.2.2 Continuity of Construction

8.2.2.1 As far as possible, the parts of the building should be tied together in such a manner that the building acts as one unit.

8.2.2.2 For parts of buildings between separation or crumple sections to expansion joints, floor slabs shall be continuous throughout as far as possible. Concrete slabs shall be rigidly connected or integrally cast with the support beams.

8.2.2.3 Additions to the structures shall be accompanied by the provision of separation or crumple sections between the new and the existing structures as far as possible, unless positive measures are taken to establish continuity between the existing and the new construction.

8.2.2.4 Alteration to the building structure shall be done by maintaining its structural stability by ensuring proper load path.

8.2.3 *Projecting and Suspended Parts*

8.2.3.1 Projecting parts shall be avoided as far as possible. If the projecting parts cannot be avoided, they shall be properly reinforced and firmly tied to the main structure, and their design shall be in accordance with good practice [6-4(8)].

8.2.3.2 Ceiling plaster shall preferably be avoided. When it is unavoidable, the plaster shall be as thin as possible.

8.2.3.3 Suspended ceiling shall be avoided as far as possible. Where provided they shall be light, adequately framed and secured to which electrical fixtures shall be fully secured.

8.2.4 Building Configuration

8.2.4.1 In order to minimise torsion and stress concentration, provisions given in **8.2.4.2** to **8.2.4.4** should be complied with as relevant.

8.2.4.2 The building should have a simple rectangular plan and be symmetrical both with respect to mass and rigidity so that the centre of mass and rigidity of the building coincide with each other in which case no separation sections other than expansion joints are necessary. For provision of expansion joints reference may be made to [6-4(6)].

8.2.4.3 If symmetry of the structure is not possible in plan, elevation or mass, provision shall be made for torsional and other effects due to earthquake forces

in the structural design or the parts of different rigidities may be separated through crumple sections. The length of such building between separation sections shall not preferably exceed three times the width.

NOTE – As an alternative to separation section to reduce torsional moments, the centre of rigidity of the building may be brought close or coincident to the centre of mass by adjusting the locations and/or sizes of columns and walls.

8.2.4.4 Buildings having plans with shapes like L, T, E and Y shall preferably be separated into rectangular parts by providing separation sections at appropriate places. Typical examples are shown in Fig. 15.

NOTES

- 1 The buildings with small lengths of projections forming L, T, E or Y shapes need not be provided with separation section. In each cases the length of the projection may not exceed 15 to 20 percent of the total dimension of the building in the direction of the projection (see Fig. 16).
- 2 For buildings with minor asymmetry in plan and elevation, separation sections may be omitted.



E-SHAPE

FIG. 15 TYPICAL SHAPES OF BUILDING WITH SEPARATION SECTIONS



16A PLAN IRREGULARITIES



16B VERTICAL IRREGULARITIES

FIG. 16 PLAN AND VERTICAL IRREGULARITIES

8.2.5 Strength in Various Directions

The structure shall be designed to have adequate strength against earthquake effects along both the horizontal axes. The design shall also be safe considering the reversible nature of earthquake forces.

8.2.6 Foundations

The structure shall not be founded on such soils which shall subside or liquefy during an earthquake, resulting in large differential settlements (*see also* **8.3.3.3**).

8.2.7 Ductility

The main structural elements and their connection shall be designed to have a ductile failure. This shall enable the structure to absorb energy during earthquakes to avoid sudden collapse of the structure. Providing reinforcing steel in masonry at critical sections, as specified in this Section shall not only increase strength and stability but also ductility. The details for achieving ductility in reinforced concrete structures is given in good practice [6-4(11)].

8.2.8 Damage to Non-Structural Parts

Suitable details shall be worked out to connect the non-structural parts with the structural framing so that the deformation of the structural frame leads to minimum damage of the non-structural elements.

8.2.9 Fire Safety

Fire frequently follows an earthquake and therefore, buildings shall be constructed to make them fire resistant in accordance with the provisions of Part 4 'Fire and Life Safety' of the Code for fire safety.

8.3 Special Construction Features

8.3.1 Separation of Adjoining Structures

8.3.1.1 Separation of adjoining structures or parts of the same structure is required for structures having different total heights or storey heights and different dynamic characteristics. This is to avoid collision during an earthquake.

8.3.1.2 Minimum width of separation gaps as mentioned in **8.3.1.1**, shall be as specified in Table 13. The design seismic coefficient to be used shall be in accordance with **5** of Part 6 'Structural Design, Section 1 Loads, Forces and Effects' of the Code.

Table 13 Gap Width for Adjoining Structures
(<i>Clause</i> 8.3.1.2)

SI. No.	Buildings Categories for Earthquake Resisting Features:	Gap Width per Storey for Adjoining Masonry Building
(1)	(2)	(3)
i)	Frames with shear walls	15
ii)	Category B1)	10
iii)	Category C ¹⁾	10
iv)	Category D ¹⁾	15
v)	Category E ¹⁾	20
1)	See Table 14	

NOTE – Minimum total gap shall be 25 mm. For any other value of *A*_h the gap width shall be determined proportionately.

8.3.1.3 Where separation is necessary, a complete separation of the parts shall be made except below the plinth level. The plinth beams, foundation beams and footings may be continuous. Where separation sections are provided in a long building, they shall take care of movement owing to temperature changes also.

8.3.2 Separation or Crumple Section

8.3.2.1 In case of framed construction, members shall be duplicated on either side of the separation or crumple section. As an alternative, in certain cases, such duplication may not be provided, if the portions on either side can act as cantilevers to take the weight of the building and other relevant loads.

8.3.2.2 Typical details of separation and crumple sections are shown in Fig. 17. For other types of joint details, reference may be made to [6-4(5)].





FIG. 17 TYPICAL DETAILS OF SEPARATION OR CRUMPLE SECTION

8.3.3 Foundations

8.3.3.1 For the design of foundations, the provisions of Part 6 'Structural Design Section 1 Loads, Forces and Effects and Section 2 Soils and Foundation' of the Code shall generally be followed.

8.3.3.2 The subgrade below the entire area of the building shall preferably be of the same type of the soil. Wherever this is not possible, a suitably located separation or crumple section shall be provided.

8.3.3.3 Loose fine sand, soft silt and expansive clays should be avoided. If unavoidable, the building shall rest either on a rigid raft foundation or on piles taken to a firm stratum. However, for light constructions the following measures may be taken to improve the soil on which the foundation of the building may rest:

- a) Sand piling, and
- b) Soil stabilization.

8.3.3.4 Isolated footings for columns

All the individual footings or pile caps where used in Type III Soft soils (Table 1 of good practice [6-4(9)], shall be connected by reinforced concrete ties at least in two directions approximately at right angles to each other. For buildings with no basement, the ties may be placed at or below the plinth level and for buildings with basement they may be placed at the level of basement floor. They shall need to be designed to carry the load of the panel walls also.

NOTE – The ties may not be necessary where structural floor connects the columns at below the plinth level.

8.3.3.4.1 Where ties are used, their sections shall be designed to carry in tension as well as in compression, an axial load not less than the earthquake force in the direction the tie acting on the heavier of the columns connected, but the sections shall not be less than 200 mm x 200 mm with M20 concrete reinforced with 4 bars of 12 mm diameter plain mild steel bars or 10 mm diameter high strength deformed bars, one at each corner, bound by 8 mm diameter stirrups not more than 150 mm apart.

NOTE – In working out the buckling strength of ties, the lateral support provided by the soil may be taken into account. Calculations show that for such buried ties, lateral buckling a problem and the full section of the tie may be taken effective as a short column.

8.3.3.4.2 In the case of reinforced concrete slab, the thickness shall not be less than 1/50th of the clear distance between the footings, but not less than 100 mm in any case. It shall be reinforced with not less than 0.15 percent mild steel bars or 0.12 percent high strength deformed bars in each direction placed symmetrically at top and bottom.

8.3.4 Roofs and Floors

8.3.4.1 Flat roof or floor shall not preferably be made of tiles of ordinary bricks supported on steel, timber or reinforced concrete joists, nor they shall be of a type which in the event of an earthquake is likely to be loosened and parts or all of which may fall. If this type of construction cannot be avoided, the joists should be blocked at ends and bridged at intervals such that their spacing is not altered during an earthquake.

8.3.4.1.1 For pitched roofs, corrugated iron or asbestos sheets shall be used in preference to country, Allahabad or Mangalore tiles or other loose roofing units. All roofing materials shall be properly tied to the supporting members. Heavy roofing materials shall generally be avoided.

8.3.4.2 Pent roofs

8.3.4.2.1 All roof trusses shall be supported on reinforced concrete or reinforced brick band (see **8.6.4.3**). The holding down bolts shall have adequate size and length as required for earthquake forces in accordance with **5** of Part 6 'Structural Design Section 1 Loads, Forces and Effects' of the Code.

Where a trussed roof adjoins a masonry gable, the ends of the purlins shall be carried on and secured to a plate or bearer which shall be adequately bolted to reinforced concrete or reinforced brick band at the top of gable end masonry (see **8.6.4.4**).

NOTE – Hipped roof in general have shown better structural behaviour during earthquakes than gable ended roofs.

8.3.4.2.2 At tie level all the trusses and the gable end shall be provided with diagonal braces in plan so as to transmit the lateral shear due to earthquake force to the gable walls acting as shear walls at the ends as specified in **8.6.4**.

8.3.4.3 Jack arches

Jack arched roofs or floors, where used shall be provided with mild steel ties in all spans along with diagonal braces in plan to ensure diaphragms actions.

8.3.5 Staircases

8.3.5.1 The inter-connection of the stairs with the adjacent floors should be appropriately treated by providing sliding joints at the stairs to eliminate their bracing effect on the floors. Large stair halls shall preferably be separated from the rest of the building by means of separation or crumple sections.

8.3.5.2 Three types of stair construction may be adopted as described below:

a) Separated staircases – One end of the staircase rests on a wall and the other end is carried by columns and beams which have no connection with the floors. The gap at the vertical joints between the floor and the staircase may be covered either with a tread plate attached to one side of the joint and sliding on the other side, or covered with some appropriate material which could crumple or fracture during an earthquake without causing structural damage. The supporting members, columns or walls, are isolated from the surrounding floors by means of separation or crumple sections. A typical example is shown in Fig. 18.

b) Built-in staircase – When stairs are built monolithically with floors, they can be protected against damage by providing rigid walls at the stair opening. An arrangement, in which the staircase is enclosed by two walls, is given in Fig. 19. In such cases, the joints, as mentioned in respect of separated staircases, shall not be necessary.

The two walls mentioned above, enclosing the staircase, shall extend through the entire height of the stairs and to the building foundations.

c) Staircases with sliding joints – In case it is not possible to provide rigid walls around stair openings for built-in staircase or to adopt the separated staircases, the staircases shall have sliding joints so that they shall not act as diagonal bracing.





DETAIL AT A







FIG. 19 RIGIDLY BUILT-IN STAIRCASE

8.4 Types of Construction

8.4.1 The types of construction usually adopted in buildings are as follows:

- a) Framed construction; and
- b) Box type construction.

8.4.2 Framed Construction

This type of construction is suitable for multi-storied and industrial buildings as described in **8.4.2.1** and **8.4.2.2**.

8.4.2.1 Vertical load carrying frame construction

This type of construction consists of frames with flexible (hinged) joints and bracing members. Steel multi-storied building or industrial frames and timber construction usually are of this type.

8.4.2.1.1 Such buildings shall be adequately strengthened against lateral forces by shear walls and/or other bracing systems in plan, elevation and sections such that earthquake forces shall be resisted by them in any direction.

8.4.2.2 Moment resistant frames with shear walls

The frames may be of reinforced concrete or steel with semi-rigid or rigid joints. The walls are rigid capable of acting as shear walls and may be of reinforced concrete or of brickwork reinforced or unreinforced bounded by framing members through shear connectors.

8.4.2.2.1 The frame and wall combinations shall be designed to carry the total lateral force due to earthquake acting on the building. The frame acting alone shall be designed to resist at least 25 percent of the total lateral force.

8.4.2.2.2 The shear walls shall preferably be distributed evenly over the whole building. When concentrated at one location, forming what is called a rigid core in the building, the design shall be checked for torsional effects and the shear connection between the core and the floors conservatively designed for the total shear transfer.

8.4.2.2.3 The shear walls should extend from the foundation either to the top of the building or to a lesser height as required from design consideration. In design, the interaction between frame and the shear walls should be considered properly to satisfy compatibility and equilibrium conditions.

NOTE – Studies show that shear walls of height about 85 percent of total height of building are advantageous.

8.4.3 Box Type Construction

This type of construction consists of prefabricated or *in-situ* masonry, concrete or reinforced concrete walls along both the axes of the building. The walls support vertical loads and also act as shear walls for horizontal loads acting in any direction. All traditional masonry construction falls under this category. In prefabricated construction attention shall be paid to the connection between wall panels so that transfer of shear between them is ensured.

8.5 Categories of Buildings

8.5.1 For the purpose of specifying the earthquake resisting features in masonry and wooden buildings, the buildings have been categorized in four categories B to E based on the seismic zone and the importance of the building I,

where

I = Importance factor applicable to the building {as per good practice [6-4(9)]}.

8.5.1.1 The building categories are given in Table 14.

SI	Importance	Seismic Zone					
No.	Factor		Ш	IV	V		
(1)	(2)	(3)	(4)	(5)	(6)		
i)	1.0	В	C	D	E		
ii)	1.5	С	D	E	E		
NOTE – Category A is now defunct as zone I does not exist any more.							

Table 14 Building Categories for Earthquake Resisting Features (Clause 8.5.1.1)

8.6 Masonry Construction with Rectangular Masonry Units

8.6.1 The design and construction of masonry walls using rectangular masonry units in general shall be governed by **3** to **7** of this Section and [6-4(5)].

8.6.1.1 Masonry units

8.6.1.1.1 Well burnt bricks conforming to accepted standard [6-4(12)] or solid concrete blocks conforming to accepted standard [6-4(13)] and having a crushing strength not less than 3.5 MPa shall be used. The strength of masonry unit required shall depend upon number of storeys and thickness of walls (see **3** to **6**).

8.6.1.1.2 Squared stone masonry, stone block masonry or hollow concrete block masonry, as specified in the accepted standard [6-4(14)] of adequate strength, may also be used.

8.6.1.2 Mortar

8.6.1.2.1 Mortars, such as those given in Table 15 or of equivalent specification, shall preferably be used for masonry construction for various categories of buildings.

8.6.1.2.2 Where steel reinforcing bars are provided in masonry, the bars shall be embedded with adequate cover in cement sand mortar not leaner than 1 : 3 (minimum clear cover 10 mm) or in cement concrete of grade M20 (minimum clear cover 15 mm or bar diameter whichever is more), so as to achieve good bond and corrosion resistance.

8.6.2 Walls

8.6.2.1 Masonry bearing walls built in mortar, as specified in **8.6.1.2.1** unless rationally designed as reinforced masonry shall not be built of greater height than 15 m subject to a maximum of four storeys when measured from the mean ground level to the roof slab or ridge level. The masonry bearing walls shall be reinforced in accordance with **8.6.4.1**.

8.6.2.2 The bearing walls in both directions shall be straight and symmetrical in plan as far as possible.

8.6.2.3 The wall panels formed between cross walls and floors or roof shall be checked for their strength in bending as a plate or as a vertical strip subjected to the earthquake force acting on its own mass.

than NOTE – For panel walls of 200 mm or larger thickness having a storey height not more 3.5 m and laterally supported at the top, this check need not be exercised.

si No.	Building Category	Grade of Mortar	Minimum Compressive Strength at 28 Days N/mm ²
(1)	(2)	(3)	(4)
i)	Е	H1	10
		H2	6.0
ii)	D	M1	5.0
		M2	3.0
iii)	С	M2	3.0
iv)	В	M3	1.5

Table 15 Recommended Mortar Mixes (Clauses 8.6.1.2.1 and 8.6.2.6)

8.6.2.4 Masonry bond

For achieving full strength of masonry, the usual bonds specified for masonry should be followed so that the vertical joints are broken properly from course to course. To obtain full bond between perpendicular walls, it is necessary to make a slopping (stepped) joint by making the corners first to a height of 600 mm and then building the wall in between them. Otherwise, the toothed joint should be made in both the walls alternatively in lifts of about 450 mm (see Fig. 20).



All dimensions in millimeters.

FIG. 20 ALTERNATING TOOTH JOINTS IN WALLS AT CORNER AND T-JUNCTION

8.6.2.5 Ignoring tensile strength, free standing walls shall be checked against overturning under the action of design seismic coefficient α_h allowing for a factor safety of 1.5.

8.6.2.6 Panel or filler walls in framed buildings shall be properly bonded to surrounding framing members by means of suitable mortar (see Table 15) or connected through dowels. If the walls are so bonded they shall be checked according to **8.6.2.3** otherwise as in **8.6.2.5**.

8.6.3 Openings in Bearing Walls

8.6.3.1 Door and window openings in walls reduce their lateral load resistance and hence, should preferably be small and more centrally located. The guidelines on the size and position of opening are given in Table 16 and Fig. 21.

Table 16 Size and Position of Openings in Bearing Walls(Clause 8.6.3.1)

SI No.	Position of Opening	Deta Bi	ils of Openi uilding Cate	ng for gory
		В	С	D and E
(1)	(2)	(3)	(4)	(5)
i)	Distance b_5 from the inside corner of	0	230	450

outside	wall, I	Min,	mm
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ii) For total length of openings, the ratio $(b_1 + b_2 + b_3)/l_1$ or $(b_6 + b_7)/l_2$ shall not exceed,

	a) one-storeyed building	0.60	0.55	0.50
	b) two-storeyed building	0.50	0.46	0.42
	c) 3 or 4 storeyed building	0.42	0.37	0.33
iii)	Pier width between consecutive openings <i>b</i> 4 , <i>Min</i> , mm	340	450	560
iv)	Vertical distance between two openings one above the other h_3 , <i>Min</i> , mm	600	600	600
V)	Width of opening of ventilator <i>b</i> ₈ , <i>Max</i> , mm	900	900	900

NOTE – Four storeys buildings not allowed in Category E.



FIG. 21 RECOMMENDED DIMENSIONS OF OPENINGS AND PIERS (See Table 19)

8.6.3.2 Openings in any storey shall preferably have their top at the same level so that a continuous band could be provided over them, including the lintels throughout the building.

8.6.3.3 Where openings do not comply with the guidelines of Table 15, they should be strengthened by providing reinforced concrete or reinforcing the brickwork, as shown in Fig. 22 with high strength deformed (HSD) bars of 8 mm

diameter but the quantity of steel shall be increased at the jambs to comply with **8.6.4.9**, if so required.



AROUND OPENINGS

8.6.3.4 If a window or ventilator is to be projected out, the projection shall be in reinforced masonry or concrete and well anchored.

8.6.3.5 If an opening is tall from bottom to almost top of a storey, thus dividing the wall into two portions, these portions shall be reinforced with horizontal reinforcement of 6 mm diameter bars at not more than 450 mm intervals, one on inner and one on outer face, properly tied to vertical steel at jambs, corners or junction of walls, where used.

8.6.3.6 The use of arches to span over the openings is a source of weakness and shall be avoided. Otherwise, steel ties should be provided.

8.6.4 Seismic Strengthening Arrangements

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8.6.4.1 All masonry buildings shall be strengthened by the methods, as specified for various categories of buildings, as listed in Table 17, and detailed in subsequent clauses. Figures 23 and 24 show, schematically, the overall strengthening arrangements to be adopted for category D and E buildings which consist of horizontal bands of reinforcement at critical levels, vertical reinforcing bars at corners, junctions of walls and jambs of openings.



FIG. 23 OVERALL ARRANGEMENT OF REINFORCING MASONRY BUILDINGS



- 8 Holding down bolt
- band

FIG. 24 OVERALL ARRANGEMENT OF REINFORCING LOW STRENGTH MASONRY BUILDING HAVING PITCHED ROOF

8.6.4.2 Lintel band is a band (see 8.1.6) provided at lintel level on all load bearing internal, external longitudinal and cross walls. The specifications of the band are given in **8.6.4.5**.

NOTE - Lintel band, if provided in panel or partition walls also shall improve their stability during severe earthquake.

8.6.4.3 Roof band is a band (see 8.1.6) provided immediately below the roof or floors. The specifications of the band are given in 8.6.4.5. Such a band need not be provided underneath reinforced concrete or brick-work slabs resting on bearing walls, provided that the slabs are continuous over the intermediate wall up to the crumple sections, if any, and cover the width of end walls, fully or at least ³/₄ of the wall thickness.

Table 1	17 Strengthe	ening Arrangements Rec Buildings (Rectangular Masonry U (Clause 8.6.4.1)	ommended for Masonry Inits)
SI No.	Building	Number of Storevs	Strengthening to be

Category				Provided in All Storeys
(1)	(2)		(3)	(4)
i)	В	a)	1 to 3	a, b, c, f, g
		b)	4	a, b, c, d, f, g
ii)	С	a)	1 and 2	a, b, c, f, g
		b)	3 and 4	a to g
iii)	D	a)	1 and 2	a to g
		b)	3 and 4	a to h
iv)	Е		1 to 3 ¹⁾	a to h

¹⁾ 4th storey not allowed in category E.

where

- a = Masonry mortar (see 8.6.1.2);
- b = Lintel band (see 8.6.4.2);
- c = Roof band and gable band where necessary (see 8.6.4.3 and 8.6.4.4);
- d = Vertical steel at corners and junctions of walls (see 8.6.4.8);
- e = Vertical steel at jambs of openings (see 8.6.4.9);
- f = Bracing in plan at the level of roofs (see 8.3.4.2.2);
- g = Plinth band where necessary (see 8.6.4.6); and
- h = Dowel bars (see 8.6.4.7).

NOTE – In case of four storey buildings of category B, the requirements of vertical steel may be checked through a seismic analysis using a design seismic co-efficient equal to four times the one given in **5** of Part 6 'Structural Design, Section 1 Loads, Forces and Effects' of the Code (this is because the brittle behaviour of masonry in the absence of a vertical steel results in much higher effective seismic force than that envisaged in the seismic coefficient, provided in the Code). If this analysis shows that vertical steel is not required the designer may take the decision accordingly.

8.6.4.4 Gable band is a band provided at the top of gable masonry below the purlins. The specifications of the band are given in **8.6.4.5**. This band shall be made continuous with the roof band at the eaves level.

8.6.4.5 Section and reinforcement of band

The band shall be made of reinforced concrete of grade not leaner than M20 or reinforced brickwork in cement mortar not leaner than 1 : 3 (H1). The bands shall be of the full width of the wall not less than 75 mm in depth and reinforced with steel, as indicated in Table 18.

NOTE – In coastal areas, the concrete grade shall be M30 concrete and the filling mortar of 1 : 3 (H1) (cement-sand with water proofing admixture).

8.6.4.5.1 In case of reinforced brickwork, the thickness of joints containing steel bars shall be increased so as to have a minimum mortar cover of 15 mm around the bar. In bands of reinforced brickwork the area of steel provided shall not be

less than either as per **10.7.2.2** or specified above for reinforced concrete bands.

8.6.4.5.2 For full integrity of walls at corners and junctions of walls and effective horizontal bending resistance of bands continuity of reinforcement is essential. The details as shown in Fig. 25 are recommended.

8.6.4.6 Plinth band is a band provided at plinth level of walls on top of the foundation wall. This is to be provided where strip footings of masonry (other than reinforced concrete or reinforced masonry) are used and the soil is either soft or uneven in its properties, as frequently happens in hill tracts. Where used, its section may be kept same as in **8.6.4.5**. This band shall serve as damp proof course as well.

8.6.4.7 In category D and E buildings, to further enhance the box action of walls, steel dowel bars may be used at corners and T-junctions of walls at the sill level of windows to length of 900 mm from the inside corner in each wall. Such dowel may be in the form of U stirrups 8 mm diameter. Where used, such bars shall be laid in 1:3 cement-sand-mortar with a minimum clear cover of 20 mm on all sides to minimise corrosion.



All dimensions in millimeters

FIG. 25 REINFORCEMENT AND BENDING DETAIL IN R.C. BAND

Recommended Longitudinal Steel in

Reinforced	Concrete	Bands
(Clau	se 8.6.4.5)	

SI No.	Span	Buil Cate E	ding gory 3	Build Categ C	ling gory	Build Categ	ling gory	Build Cate	ling gory
		No. of Bars	Dia	No. of Bars	Dia	No. of Bars	Dia	No. of Bars	Dia
	m		mm		mm		mm		mm
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
i)	5 or less	2	8	2	8	2	8	2	10
ii)	6	2	8	2	8	2	10	2	12
iii)	7	2	8	2	10	2	12	4	10
iv)	8	2	10	2	12	4	10	4	12

NOTES

1 Span of wall shall be the distance between centre lines of its cross walls or buttresses. For spans greater than 8 m, it shall be desirable to insert pilasters or buttresses to reduce the span or special calculation shall be made to determine the strength of wall and section of band.

2 The number and diameter of bars given above pertain to high strength deformed bars.

3 Width of R.C. band is assumed same as the thickness of the wall. Wall thickness shall be 200 mm minimum. A clear cover of 20 mm from face of wall shall be maintained.

4 The vertical thickness of R.C. band be kept 75 mm minimum, where two longitudinal bars are specified, one on each face; and 150 mm, where four bars are specified.

5 Concrete mix shall be of grade M20 of good practice [6-4(10)].

6 The longitudinal steel bars shall be held in position by steel links or stirrups 6 mm diameter spaced at 150 mm apart.

8.6.4.8 Vertical reinforcement

Vertical steel at corners and junctions of walls, which are up to 340 mm ($1\frac{1}{2}$ brick) thick, shall be provided as specified in Table 19. For walls thicker than 340 mm the area of the bars shall be proportionately increased. For earthquake resistant framed wall construction, see **8.6.5**.

Table 19 Vertical Steel Reinforcement in Masonry Walls withRectangular Masonry Units

(*Clause* 8.6.4.8)

All dimensions in millimeter.

SI No.	No. of Storeys	Storey	Diameter of HSD Single Bar at Each Critical Section			
(1)	(2)	(3)	Category B (4)	Category C (5)	Category D (6)	Category E (7)
i)	One	-	Nil	Nil	10	12
ii)	Two	a) Top b) Bottom	Nil Nil	Nil Nil	10 12	12 16
iii)	Three	a) Top b) Middle c) Bottom	Nil Nil Nil	10 10 12	10 12 12	12 16 16
iv)	Four	a) Top b) Third c) Second d) Bottom	10 10 10 12	10 10 12 12	10 12 16 20	Four storied building not permitted

NOTES

- 1 The diameters given above are for HSD bars.
- 2 The vertical bars shall be covered with concrete M20 or mortar 1:3 grade in suitably created pockets around the bars (see Fig. 26). This shall ensure their safety from corrosion and good bond with masonry.
- 3 In case of floors/roofs with small precast components, see also 8.7.2.3 for floor/roof band details.

8.6.4.8.1 The vertical reinforcement shall be properly embedded in the plinth masonry of foundations and roof slab or roof band so as to develop its tensile strength in bond. It shall be passing through the lintel bands and floor slabs or floor level bands in all storeys.

Bars in different storeys may be welded {see good practice [6-4(15)] and [6-4(16)], as relevant} or suitably lapped.

NOTE – Typical details of providing vertical steel in brickwork masonry with rectangular solid units at corners and T-junctions are shown in Fig. 26.

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1- One-brick length , 1/2 - Half - brick length , V - Vertical steel bar with mortar/ concrete filling in pocket

(a) and (b) - Alternate courses in one brick

(c) and (d) - Alternate courses at corner junction of 1 1 2 - brick wall

(e) and (f) - Alternate courses at T- junction of 11 2 - brick wall

Fig.26 TYPICAL DETAILS OF PROVIDING VERTICAL STEEL BARS IN BRICK MASONRY

8.6.4.9 Vertical reinforcement at jambs of window and door openings shall be provided as per Table 19. It may start from foundation of floor and terminate in lintel band (*see* Fig. 22).

8.6.5 *Framing of Thin Load Bearing Walls* (see Fig. 27)

Load bearing walls can be made thinner than 200 mm say 150 mm inclusive of plastering on both sides. Reinforced concrete framing columns and collar beams shall be necessary to be constructed to have full bond with the walls. Columns are to be located at all corners and junctions of walls and spaced not more than 1.5 m apart but so located as to frame up the doors and windows. The horizontal bands or ring beams are located at all floors, roof as well as lintel levels of the openings. The sequence of construction between walls and columns shall be first to build the wall up to 4 to 6 courses height leaving toothed gaps (tooth projection being about 40 mm only) for the columns and second to pour M20 ($1 : 1\frac{1}{2} : 3$) concrete to fill the columns against the walls using wood forms only on two sides. The columns steel should be accurately held in position all along. The band concrete should be cast on the wall masonry directly so as to develop full bond with it.

Such construction may be limited to only two storeys maximum in view of its vertical load carrying capacity. The horizontal length of walls between cross walls shall be restricted to 7 m and the storey height to 3 m.

8.6.6 Reinforcing Details for Hollow Block Masonry

The following details may be followed in placing the horizontal and vertical steel in hollow block masonry using cement-sand or cement-concrete blocks.

8.6.6.1 Horizontal band

U-shaped blocks may be used for construction of horizontal bands at various levels of the storeys as shown in Fig. 28, where the amount of horizontal reinforcement shall be taken 25 percent more than that given in Table 18 and provided by using four bars and 6 mm diameter stirrups. Other continuity details shall be followed, as shown in Fig. 25.



FIG. 27 FRAMING OF THIN LOAD-BEARING BRICK WALLS

NOTES

1 Detailing of steel around the window openings will be same as for door openings with additional 75 mm band at sill level.

2 Figures are for just explanation purposes and the same shall not be used as design guide.



Fig.28 U - BLOCKS FOR HORIZONTAL BANDS

8.6.6.2 Vertical reinforcement

Bars, as specified in Table 19 shall be located inside the cavities of the hollow blocks, one bar in each cavity (see Fig. 29). Where more than one bar is planned these can be located in two or three consecutive cavities. The cavities containing bars are to be filled by using micro-concrete 1 : 2 : 3 or cement coarse sand mortar 1 : 3, and properly rodded for compaction. The vertical bars should be spliced by welding or overlapping for developing full tensile strength. For proper bonding, the overlapped bars should be tied together by winding the binding wire over the lapped length. To reduce the number of overlaps, the blocks may be made U-shaped as shown in Fig. 29 which shall avoid lifting and threading of bars into the hollows.



Fig.29 VERTICAL REINFORCEMENT IN CAVITIES

8.7 Floors/ Roofs with Small Precast Components

8.7.1 Types of Precast Floors/Roofs

Earthquake resistance measures for floors and roofs with small precast components, as covered in this Section, have been dealt with as typical examples.

8.7.1.1 Precast reinforced concrete unit roof/floor

The unit is a precast reinforced concrete component, channel (inverted trough) shaped in section (see Fig. 30). The nominal width of the unit varies from 300 to 600 mm, its height from 150 to 200 mm and a minimum flange thickness of 30 mm. Length of unit shall vary according to room dimensions, but the maximum length is restricted to 4.2 m from stiffness considerations. Horizontal corrugations are provided on the two longitudinal faces of the units so that the structural roof/floor acts monolithic after concrete grouted in the joints between the units attains strength (see Fig. 31).





SECTION AA

All dimensions in millimetres. FIG. 30 CHANNEL UNITS



8.7.1.2 Precast reinforced concrete cored unit roof/floor

The unit is a reinforced concrete component having a nominal width of 300 to 600 mm and thickness of 130 to 150 mm having two circular hollows 90 mm diameter, throughout the length of the unit (see Fig. 32). The minimum flange/web thickness of the unit shall be 20 mm. Length of unit varies according to room dimensions, but the maximum length shall be restricted to 4.2 m from stiffness considerations. Horizontal corrugations are provided on the two longitudinal faces of the units so that the structural roof/floor acts monolithic after concrete grouted in the joints between the units attains strength (see Fig. 33).





All dimensions in millimetres.

FIG. 32 CORE UNITS


FIG. 33 CORED, UNIT FLOOR

8.7.1.3 Precast reinforced concrete plank and joist scheme for roof/floor

The scheme consists of precast reinforced concrete planks supported on partially precast reinforced concrete joists. The reinforced concrete planks are 300 mm wide and the length varies according to the spacing of the joists, but it shall not exceed 1.5 m (see Fig. 34). To provide monolithic property to the roof/floor and to have T-beam effect with the joists, the planks shall be made partially 30 mm thick and the partially 60 mm thick and *in-situ* concrete shall be filled in the depressed portions to complete the roof/floor structurally (see Fig. 35).







FIG. 35 PRECAST REINFORCED PLANK FLOOR

8.7.1.4 Prefabricated brick panel system for roof/floor

It consists of prefabricated reinforced brick panels (see Fig. 36) supported on Precast reinforced concrete joists with nominal reinforced 35 mm thick structural deck concrete over the brick panels and joists (see Fig. 37). The width of the brick panels shall be 530 mm for panels made of bricks of conventional size and 450 mm for panels made of bricks of modular size. The thickness of the panels shall be 75 mm or 90 mm, respectively depending upon whether conventional or modular bricks are used. The length of the panels shall vary depending upon the spacing of the joists, but the maximum length shall not exceed 1.2 m.







8.7.1.5 Precast reinforced concrete waffle unit roof/floor

Waffle units are of the shape of inverted troughs, square or rectangular in plan, having lateral dimensions up to 1.2 m and depth depending upon the span of the roof/floor to be covered (see Fig. 38 and Fig. 39). The minimum thickness of flange/web shall be 35 mm. Horizontal projections may be provided on all the four external faces of the unit and the unit shall be so shaped that it shall act monolithic with *in-situ* concrete to ensure load transfer. Vertical castellation, called shear keys, shall be provided on all the four external faces of the precast units to enable them to transfer horizontal shear force from one unit to adjacent unit through *in-situ* concrete filled in the joints between the units. The waffle units shall be laid in a grid pattern with gaps between two adjacent units, and reinforcement, as per design, and structural concrete shall be provided in the gaps between the units in both the directions. The scheme is suitable for two way spanning roofs and floors of buildings having large spans.







All dimensions in millimetres.



8.7.2 Seismic Resistance Measures

8.7.2.1 All floors and roofs to be constructed with small precast components shall be strengthened as specified for various categories of buildings in Table 20. The strengthening measures are detailed in **8.7.2.3** and **8.7.2.8**.

8.7.2.2 Vertical castellation, called shear keys, shall be provided on the longitudinal faces of the channel, cored and waffle units to enable them to transfer horizontal shear force from one unit to the adjacent unit through the *insitu* concrete filled in the joints between the units. The minimum percentage of area of shear keys as calculated below, on each face of the unit, shall be 15.

Shear keys shall have a minimum width of 40 mm at its root with the body of the component and shall be to the full height of the component and preferably at uniform spacing. Percentage of area of shear keys shall be calculated as:

 $\frac{\text{No. of shear keys on one face of the componentx 40}}{\text{Length of the face of the component, in mm}} \times 100$

Table 20 Strengthening Measures for Floors/Roofs with SmallPrecast Components

SI No.	Building Category	Number of	Strengthening to be Provided in Floor/Roof with			oof with
		Storeys	Channel/Cored Unit	R.C. Planks and Joists	Brick Panels and Joists	Waffle Units
(1)	(2)	(3)	(4)	(5)	(6)	(7)
i)	В	1 to 3	а	а	а	а
		4	a, c	a, c	a, d	а
ii)	С	1 and 2	a, b	а	а	а
		3 and 4	a, b, c	a, c	a, d	a, e
iii)	D	1 - 4	a, b c	a, c	a, d	a, c, e
iv)	E	1 - 3	a, b, c	a, c	a, d	а, с, е
NOTE						

(Clauses 8.7.2.1 and 8.7.2.8)

a - Tie beam as per **8.7.2.3**;

b - Reinforcing bars of precast unit and tied to tie beam reinforcement as per 8.7.2.4;

c - Reinforced deck concrete as per 8.7.2.5;

d - Reinforced deck concrete as per 8.7.2.6; and

e - Reinforced bars in joint between precast waffle units tied to tie beam reinforcement as per **8.7.2.7**.

8.7.2.3 Tie beam (see Table 20) is a beam provided all round the floor or roof to bind together all the precast components to make it a diaphragm. The beams shall be to the full width of the supporting wall or beam less the bearing of the precast components. The depth of the beam shall be equal to the depth of the precast components plus the thickness of structural deck concrete, where used

over the components. The beam shall be made of cement concrete of grade not leaner than M15 and shall be reinforced as indicated in Table 18. If depth of tie is more than 75 mm, equivalent reinforcement shall be provided with one bar of minimum diameter 8 mm at each corner. Tie beams shall be provided on all longitudinal and cross walls. Typical details of the beams are shown in Fig. 40 to Fig. 44.

NOTE – Adequate edge support say 60 mm, shall be provided to precast element on the wall so as to avert its slippage during seismic ground motion.

8.7.2.4 Top reinforcement in the channel or cored units (*see* Table 20) shall be projected out at both the ends for anchorage length and tied to tie beam reinforcement.

8.7.2.5 Structural deck concrete (see Table 20) of grade not leaner than M15 shall be provided over precast components or act monolithic. Wherever, deck concrete is to be provided, the top surface of the components shall be finished rough. Cement slurry with 0.5 kg of cement/m² of the surface area shall be applied over the components immediately before laying the deck concrete and the concrete shall be compacted using plate vibrators. The minimum thickness of deck concrete shall be 35 mm or 40 mm reinforced with 6 mm diameter bars and 150 mm apart both ways and anchored into the tie beam placed all round. The maximum size of coarse aggregate used in deck concrete shall not exceed 12 mm.

NOTE – Under conditions of economic constraints, the deck concrete itself could serve as floor finish. The concrete is laid in one operation (*see* Fig. 44) without joints.

8.7.2.6 The deck concrete normally used over the brick panel with joist floor shall be reinforced with 6 mm diameter bars spaced 150 mm apart both ways (see Table 20)

8.7.2.7 For floors/roofs with precast waffle units, two 16 mm diameter high strength deformed bars shall be provided as top reinforcement in the joints between waffle units, in addition to reinforcement required for taking bending moment for vertical loads. This reinforcement (*see* Table 20) shall be fixed to tie beam reinforcement.

8.7.2.8 In case of floors/roofs with precast components other than those indicated in Table 20, the buildings shall be analysed for maximum expected seismic forces and the floor/roof shall be designed to act as diaphragm and take care of the resulting forces.

8.8 Timber Construction

8.8.1 Timber has higher strength per unit weight and is, therefore, very suitable for earthquake resistant construction. Materials, design and construction in timber shall generally conform to good practice [6-4(17)].

8.8.2 Timber (with masonry in-fill) construction shall generally be restricted to two storeys with or without the attic floor.

8.8.3 In timber (with masonry in-fill) construction attention shall be paid to fire safety against electric short circuiting, kitchen fire, etc.

8.8.4 The superstructure of timber buildings shall be made rigid against deformations by adopting suitable construction details at the junctions of the framing members and in wall panels as given in **8.8.6** to **8.8.10** so that the construction as a whole behaves as one unit against earthquake forces.

8.8.5 Foundations

8.8.5.1 Timber construction shall preferably start above the plinth level, the portion below shall be in masonry or concrete.

8.8.5.2 The superstructure may be connected with the foundation in one of the two ways as given below :

a) The superstructure may simply rest on the plinth masonry, or in the case of small buildings of one storey having plan area less than about 50 m², it may rest on firm plane ground so that the building is free to slide laterally during ground motion.

NOTES

- 1 Past experience has shown that superstructure of the buildings not fixed with the foundation escaped collapse even in a severe earthquake although they were shifted sideways.
- 2 Where fittings for water supply or water borne sanitation from the house are to be installed, proper attention should be given to permit movement so as to avoid fracture of damage to pipes.
- b) The superstructure may be rigidly fixed into the plinth masonry or concrete foundation as given in Fig. 45 or in case of small building having plan area less than 50 m², it may be fixed to vertical poles embedded into the ground. In each case the building is likely to move along with its foundation. Therefore, the superstructure shall be designed to carry the resulting earthquake shears.



FIG. 40 CONNECTION OF PRECAST CORED/CHANNEL UNIT WITH TIE BEAM

8.8.6 Types of Framing

The types of construction usually adopted in timber building are as follows:

- a) Stud wall construction; and
- b) Brick nogged timber frame construction.

8.8.7 Stud Wall Construction

8.8.7.1 The stud wall construction consists of timber studs and corner posts framed into sills, top plates and wall plates. Horizontal struts and diagonal braces are used to stiffen the frame against lateral loads. The wall covering may consist of *EKRA*, timber or like. Typical details of stud walls are shown in Fig. 46. Minimum sizes and spacing of various members used are specified in **8.8.7.2** to **8.8.7.10**.

8.8.7.2 The timber studs for use in load bearing walls shall have a minimum finished size of 40×90 mm and their spacing shall not exceed those given in Table 21.

8.8.7.3 The timber studs in non-load bearing walls shall not be less than 40×70 mm in finished cross section. Their spacing shall not exceed 1 m.

8.8.7.4 There shall be at least one diagonal brace for every 1.6 m x 1 m area of load bearing walls. Their minimum finished sizes shall be in accordance with Table 22.



All dimensions in millimetres.

FIG. 41 CONNECTION OF CHANNEL/CORED UNIT FLOOR/ROOF (WITH DECK CONCRETE) WITH TIE BEAM



All dimensions in millimetres.

FIG. 42 CONNECTION OF PRECAST REINFORCED CONCRETE PLANK AND PRECAST BRICK PANEL FLOOR/ROOF (WITH DECK CONCRETE) WITH TIE BEAM



FIG.43 CONNECTION OF PRECAST WAFFLE UNIT FLOOR/ROOF (WITH DECK CONCRETE) WITH TIE BEAM



FIG. 44 PROVISION OF REINFORCEMENT IN CONCRETE FLOOR FINISH





Table 21 Maximum Spacing of 40 mm x 90 mm Finished Size Studs in Stud Wall Construction

(*Clause* 8.8.7.2)

SI No.	Group of Timber (Grade I ¹⁾)	Single Storeyed or First Floor of the Double Storeyed Buildings		Ground Floo Storeyed	or of Double Buildings	
		Exterior Wall	Interior Wall	Exterior Wall	Interior Wall	
		mm	mm	mm	mm	
(1)	(2)	(3)	(4)	(5)	(6)	
i)	Group A, B	1000	800	500	400	
ii)	Group C	1000	1000	500	500	
¹⁾ Grade I t	¹⁾ Grade I timbers as defined in Table 5 of [6-4(17)].					

Table 22 Minimum Finished Sizes of Diagonal Braces

Building Category (see Table 2)	Group of Timber (Grade I ¹⁾)	Single Storeyed or First Floor of Double Storeyed Buildings		Ground Double Build	Floor of Storeyed dings
		Exterior Wall mm x mm	Interior Wall mm x mm	Exterior Wall mm x mm	Interior Wall mm x mm
(2)	(3)	(4)	(5)	(6)	(7)
B, C	All	20 x 40	20 x 40	20 x 40	20 x 40
D and E	Group A and Group B	20 x 40	20 x 40	20 x 40	30 x 40
l timbor og do	Group C	20 x 40	30 x 40	30 x 40	30 x 40
	Building Category (see Table 2) (2) B, C D and E	Building Category (see Table 2)Group of Timber (Grade I ¹⁾)(2)(3)B, CAll Group A and Group B Group C	Building Category (see Table 2)Group of Timber (Grade 1 ¹⁾)Single St First Floor Storeyed2)(1)Exterior Wall mm x mm (4)2)(3)(4)B, C D and EAll Group A and Group B Group C20 x 40 20 x 40	Building Category (see Table 2)Group of 	Building Category (see Table 2)Group of Timber (Grade 1 ¹)Single Storeyed or First Floor of Double Storeyed BuildingsGround Double Build2)1 ¹)Exterior WallInterior WallExterior WallExterior Wall(2)(3)(4)(5)(6)B, C D and EAll Group A and Group B Group C20 x 40 20 x 40 20 x 4020 x 40 20 x 40 30 x 4020 x 40 30 x 40

(*Clause* 8.8.7.4)

8.8.7.5 The horizontal struts shall be spaced not more than 1 m apart. They shall have a minimum size of 30×40 mm for all locations.

8.8.7.6 The finished sizes of the sill, the wall plate and top plate shall not be less than the size of the studs used in the wall.

8.8.7.7 The corner posts shall consists of three timbers, two being equal in size to the studs used in the walls meeting at the corner and the third timber being of a size to fit so as to make a rectangular section (*see* Fig. 46).



Timber Framing in Stud Wall Construction without Opening in Wall

All dimensions in millimetres.

FIG. 46 STUD WALL CONSTRUCTION (Continued)



46 B Timber Framing in Stud Wall Construction with Opening in Wall

All dimensions in millimetres.

FIG. 46 STUD WALL CONSTRUCTION

8.8.7.8 The diagonal braces shall be connected at their ends with the stud wall members by means of wire nails having 6 gauge (4.88 mm diameter) and 100 mm length. Their minimum number shall be 4 nails for 20 mm x 40 mm braces and 6 nails for 30 mm x 40 mm braces. The far end of nails may be clutched as far as possible.

8.8.7.9 Horizontal bracing shall be provided at corners of T-junctions of walls at sill, first floor and eaves levels. The bracing members shall have a minimum finished size of 20 mm x 90 mm and shall be connected by means of wire nails to the wall plates at a distance between 1.2 m and 1.8 m measured from the junction of the walls. There shall be a minimum number of six nails of 6 gauge (4.88 mm diameter) and 10 cm length with clutching as far ends.

8.8.7.10 Unsheathed studding shall not be used adjacent to the wall of another building. The studding shall be sheathed with close jointed 20 mm or thicker boards.

8.8.8 Brick Nogged Timber Frame Construction

8.8.8.1 The brick nogged timber frame consists of intermediate verticals, columns, sills, wall plates, horizontal nogging members and diagonal braces framed into each other and the space between framing members filled with tight-fitting brick masonry in stretcher bond. Typical details of brick nogged timber frame construction are shown in Fig. 47. Minimum sizes and spacing of various elements used are specified in **8.8.8.2** to **8.8.2.9**.

8.8.8.2 The vertical framing members in brick nogged load bearing walls shall have minimum finished sizes as specified in Table 22.

8.8.8.3 The minimum finished size of the vertical members in non-load bearing walls shall be 40 mm x 100 mm spaced not more than 1.5 m apart.

8.8.8.4 The sizes of diagonal bracing members shall be the same as in Table 22.

8.8.8.5 The horizontal framing members in brick-nogged construction shall be spaced not more than 1 m apart. Their minimum finished sizes shall be in accordance with Table 23 and Table 24.

8.8.8.6 The finished sizes of the sill, wall plate and top plate shall be not less than the size of the vertical members used in the wall.

8.8.8.7 Corner posts shall consist of three vertical timbers as described in **8.8.7.7**.

8.8.8.8 The diagonal braces shall be connected of their ends with the other members of the wall by means of wire nails as specified in **8.8.7.8**.

8.8.8.9 Horizontal bracing members of corners of T-junctions of wall shall be as specified in **8.8.7.9**.

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Table 23 Minimum Finished Sizes of Vertical in Brick NoggedTimber Frame Construction

(Clauses 8.8.8.5)

SI No.	Spacing	Group of Timber (Grade I ¹⁾)	Single Storeyed or First Floor of Double Storeyed Buildings		Ground F Storeye	loor of Double ed Buildings
			Exterior Wall	Interior Wall	Exterior Wall	Interior Wall
(1)	(2)	(3)	(4)	(5)	(6)	(7)
	m		mm x mm	mm x mm	mm x mm	mm x mm
i)	1	Group A, B	50 x 100	50 x 100	50 x 100	50 x 100
		Group C	50 x 100	70 x 100	70 x 100	90 x 100
ii)	1.5	Group A, B	50 x 100	70 x 100	70 x 100	80 x 100
,		Group C	70 x 100	80 x 100	80 x 100	100 x 100

¹⁾Grade I timber as defined in Table 5 of [6-4(17)].

Table 24 Minimum Finished Size of Horizontal Nogging Members

(*Clause* 8.8.8.5)

SI No.	Spacing of Verticals	Size
	m	mm
(1)	(2)	(3)
i)	1.5	70 x 100
ii)	1	50 x 100
iii)	0.5	25 x 100

8.8.9 Notching and Cutting

8.8.9.1 Timber framing frequently requires notching and cutting of the vertical members. The notching or cutting should in general be limited to 20 mm in depth unless steel strips are provided to strengthen the notched face of the members. Such steel strips, where necessary shall be at least 1.5 mm thick and 35 mm wide extending at least 150 mm beyond each side of the notch or cut and attached to the vertical member by means of bolts or screws at each end.

8.8.9.2 The top plate, the wall plate or the sill of a wall may be notched or cut, if reinforcing strip of iron is provided as specified in **8.8.9.1**. In case the member is notched or cut not to exceed 40 mm in depth, such reinforcing strip may be placed along the notched edge only. Where the notch or cut is more than 40 mm in depth or the member is completely cut through, such reinforcing strips shall be placed on both edges of the member. The details of notching and cutting are shown in Fig. 48.

8.8.9.3 Joints in timber shall preferably be bound by metallic fasteners.



All dimensions in millimetres. FIG. 47 BRICK NOGGED TIMBER FRAME CONSTRUCTION



All dimensions in millimetres. FIG. 48 NOTCHING AND CUTTING

8.8.10 Bridging and Blocking

8.8.10.1 All wooden joists shall have at least one row of cross bridging for every 3.5 m length of span. The cross-section of the bridging member shall be a minimum of 40 x 70 mm and the member shall be screwed or nailed to the joists.

8.8.10.2 All spaces between joists shall be blocked at all bearing with solid blocks not less than 40 mm thick and the full depth of the joists. The block shall be screwed or nailed to the joists as well as to the bearings.

8.9 Confined Masonry Building Construction

8.9.1 Confined masonry construction is a building technology that offers an alternative to 'minimally reinforced masonry' with 'RC bands and vertical bars' and the 'RC frame construction'. It consists of masonry walls (made either of clay brick or concrete block units) and horizontal and vertical RC 'confining members' built on all four sides of the masonry wall panels. Vertical members are called 'tie-columns' or 'practical columns' and though they resemble columns in RC frame construction but are of much smaller cross-section. Horizontal elements, called 'tie-beams', resemble beams in RC frame construction. It shall be understood that the confining elements are not beams and columns the way these are used in RC frames but rather in the nature of horizontal and vertical ties or bands for resisting tensile stresses and may better be termed as such.

The structural components of a building using confined masonry walls are as follows (see Fig. 49):

- a) Masonry walls, are load bearing elements, and transmit the gravity loading from the slab(s) and walls above down to the foundation. The walls also work as bracing panels acting along with the confining tie elements which resist the horizontal earthquake forces.
- b) Confining elements, horizontal and vertical tie elements provide the necessary tensile strength and ductility to the masonry wall panels and protect them from disintegration in the specified major earthquakes.
- c) Floor and roof slabs, transmit both vertical gravity and lateral loads to the confined masonry walls. In an earthquake the slabs behave like rigid horizontal diaphragms.
- d) Plinth band or tie-beam, shall transmit the vertical and horizontal loads from the walls down to the foundation. It also protects the ground floor walls from settlement in soft soil conditions.
- e) *Foundation,* transmits the loads from the structure to the ground.

The design of masonry work SHOULD be done by qualified engineer and the execution SHOULD BE carried out (according to the recommendations in good practice [6-4(27)] under the directions of an experienced supervisor.

The provisions for structural design of confined masonry, constructed with solid burnt clay bricks, fly ash bricks, solid or hollow concrete blocks, or burnt clay hollow blocks in regard to the type of materials to be used, material properties, and methods of design as per good practice [6-4(27)] shall thus form a Part of this Section.



49A TYPICAL CONFINED MASONRY BUILDING PLAN

Doc: CED 46(26653)P September 2024



49B A TYPICAL 2-STOREY CONFINED MASONRY BUILDING

FIG. 49 STRUCTURAL COMPONENTS OF A BUILDING USING CONFINED MASONRY WALLS

9 GUIDELINES FOR IMPROVING EARTHQUAKE RESISTANCE OF LOW STRENGTH MASONRY BUILDINGS

The term 'low strength masonry' includes fired brickwork laid in clay mud mortar and random rubble; uncoursed, undressed or semi-dressed stone masonry in weak mortars; such as cement sand, lime sand and clay mud. Special features of design and construction for improving earthquake resistance of buildings of low strength masonry are given in **9.1** to **9.6.5.7**.

9.1 For the purpose of this clause, the terminology given in **8.1** shall apply.

9.2 General Principles

The general principles given in **9.2.1** to **9.2.5** shall be observed in construction of earthquake resistant buildings.

9.2.1 Lightness

Since the earthquake force is a function of mass, the weight of the building shall be as minimum as possible, consistent with structural safety and functional requirements. Roofs and upper storeys of buildings, in particular, should be designed as light as possible.

9.2.2 Continuity of Construction

9.2.2.1 As far as possible, the parts of the building should be tied together in such a manner that the building acts as one unit.

9.2.2.2 For integral action of building, roof and floor slabs should be continuous throughout as far as possible.

9.2.2.3 Additions and alterations to the structures should be accompanied by the provision of positive measures to establish continuity between the existing and the new construction.

9.2.3 *Projecting and Suspended Parts*

9.2.3.1 Projecting parts should be avoided as far as possible. If the projecting parts cannot be avoided, they should be properly reinforced and firmly tied to the main structure, and their design should be in accordance with good practice [6-4(7)].

NOTE – In cases where stability of projecting parts against overturning is achieved by counterweight in the form of wall, slab, etc, the overturning should be checked by increasing the weight of projecting part and decreasing the weight of stabilizing mass simultaneously in accordance with the vertical seismic coefficient specified in **4.4.2** of good practice [6-4(7)].

9.2.3.2 Ceiling plaster shall preferably be avoided. When it is unavoidable, the plaster shall be as thin as possible.

9.2.3.3 Suspended ceiling shall be avoided as far as possible. Where provided they shall be light, adequately framed and secured.

9.2.4 Building Configuration

9.2.4.1 In order to minimise torsion, the building should have a simple rectangular plan and be symmetrical both with respect to mass and rigidity so that the centre of mass and rigidity of the building coincide with each other. It will be desirable to use separate blocks of rectangular shape particularly in seismic zone V and IV.

NOTE – For small buildings, minor asymmetry in plan and elevation may be ignored. Designing such buildings against torsion may be difficult and uncertain.

9.2.5 Fire Safety

Fire frequently follows an earthquake and therefore, buildings shall be constructed to make them fire resistant in accordance with the provisions of Part 4 'Fire and Life Safety' of the Code for fire safety, as relevant.

9.3 Special Construction Features

9.3.1 Foundations

9.3.1.1 For the design of foundations, the provisions of Part 6 'Structural Design: Section 2 Soils and Foundation' in conjunction with **5** of Part 6 'Structural Design: Section 1 Loads, forces and Effects' shall generally be followed.

9.3.1.2 The subgrade below the entire area of the building shall preferably be of the same type of the soil. Wherever this is not possible, the buildings should preferably be separated into units and then the units should be located separately.

9.3.1.3 Loose fine sand, soft silt and expansive clays should be avoided. If unavoidable, the following measures may be taken to improve the soil on which the foundation of the building may rest:

- a) Sand piling/under-reamed piling/stone columns, etc; and
- b) Soil stabilization.

9.3.2 Roofs and Floors

9.3.2.1 Flat roof or floor should not preferably be made of tiles or ordinary bricks supported on steel, timber or reinforced concrete joists, nor they shall be of a type which in the event of an earthquake is likely to be loosened and parts or all of which may fall. If this type of construction cannot be avoided, the joists should be blocked at ends and bridged at intervals such that their spacing is not altered during an earthquake.

9.3.2.1.1 For pitched roofs, corrugated iron or asbestos sheets should be used in preference to country, Allahabad or Mangalore tiles or other loose roofing units. All roofing materials shall be properly tied to the supporting members. Heavy roofing materials shall generally be avoided.

9.3.2.2 Pent roofs

9.3.2.2.1 All roof trusses should be supported on and fixed to timber band, reinforced concrete, or reinforced brick band. The holding down bolts should have adequate size and length as required for earthquake and wind forces.

Where a trussed roof adjoins a masonry gable, the ends of the purlins should be carried on and secured to a plate or bearer which shall be adequately bolted to reinforced concrete or reinforced brick band at the top of gable end masonry.

9.3.2.2.2 At tie level all the trusses and the gable end should be provided with diagonal braces in plan so as to transmit the lateral shear due to earthquake force to the gable walls acting as shear walls.

9.3.2.3 Jack arches

Jack arched roofs or floors, where used should be provided with mild steel ties in all spans along with diagonal braces in plan to ensure diaphragm actions.

9.3.3 Staircases

9.3.3.1 The inter-connection of the stairs with the adjacent floors should be appropriately treated by providing sliding joints at the stairs to eliminate their bracing effect on the floors. Ladders may be made fixed at one end and freely resting at the other.

9.3.3.2 Built-in staircase

When stairs are built monolithically with floors, they can be protected against damage by providing rigid walls at the stair opening. The walls enclosing the staircase, should extend through the entire height of the stairs and to the building foundations.

9.4 Box Type Construction

This type of construction consists of prefabricated or *in-situ* masonry walls along both the axes of the building. The walls support vertical loads and also act as shear walls for horizontal loads acting in any direction. All traditional masonry construction falls under this category. In prefabricated construction attention shall be paid to the connection between wall panels so that transfer of shear between them is ensured.

9.5 Categories of Buildings

For the purpose of specifying the earthquake resisting features in masonry and wooden buildings, the buildings have been categorized in four categories B to E based on the seismic zone and the importance of building I, where I – importance factor applicable to the building [see 6.4.2 and Table 6 of good practice [6-4(8)]., the classification as given in 8.5 shall be applicable. The building categories are given in Table 14.

9.6 Low Strength Masonry Construction

9.6.1 Two types of construction are included herein, namely:

- a) Brick construction using weak mortar, and
- b) Random rubble and half-dressed stone masonry construction using different mortars such as clay mud, lime-sand and cement sand.

9.6.1.1 These constructions should not be permitted for important buildings and should preferably be avoided for building category D and shall not be used for category E (see Table 14).

9.6.1.2 It will be useful to provide damp-proof course at plinth level to stop the rise of pore water into the superstructure.

9.6.1.3 Precautions should be taken to keep the rain water away from soaking into the wall so that the mortar is not softened due to wetness. An effective way is to take out roof projections beyond the walls by about 500 mm.

9.6.1.4 Use of a water-proof plaster on outside face of walls will enhance the life of the building and maintain its strength at the time of earthquake as well.

9.6.1.5 Ignoring tensile strength, free standing walls should be checked against overturning under the action of design seismic coefficient, α_h , allowing for a factor of safety of 1.5.

9.6.2 Brickwork in Weak Mortars

9.6.2.1 The fired bricks should have a compressive strength not less than 3.5 MPa. Strength of bricks and wall thickness should be selected for the total building height.

9.6.2.2 The mortar should be lime-sand (1:3) or clay mud of good quality. Where horizontal steel is used between courses, cement-sand mortar (1:3) should be used with thickness so as to cover the steel with 6 mm mortar above and below it. Where vertical steel is used, the surrounding brickwork of 1 x 1 or 1 $\frac{1}{2}$ x 1 $\frac{1}{2}$ brick size depending on wall thickness should preferably be built using 1:6 cement-sand mortar.

9.6.2.3 The minimum wall thickness shall be one brick in one storey construction, and one brick in top storey and 1 ½ brick in bottom storeys of up to three storey construction. It should also not be less than 1/16 of the length of wall between two consecutive perpendicular walls.

9.6.2.4 The height of the building shall be restricted to the following, where each storey height shall not exceed 3.0 m :

For Categories B and C	: th p	nree storeys with flat roof; and two storeys lus attic for pitched roof.
For Categories D	: tv s	wo storeys with flat roof; and one torey plus attic for pitched roof.

9.6.2.5 Special bond in brick walls

For achieving full strength of masonry, the usual bonds specified for masonry should be followed so that the vertical joints are broken properly from course to course. To obtain full bond between perpendicular walls, it is necessary to make a sloping (stepped) joint by making the corners first to a height of 600 mm and then building the wall in between them. Otherwise the toothed joint should be made in both the walls, alternatively in lifts of about 450 mm (see Fig. 20).

9.6.3 Stone Masonry (Random Rubble or Half-Dressed)

9.6.3.1 The construction of stone masonry of random rubble or dressed stone type should generally follow good practice [6-4(14)].

9.6.3.2 The mortar should be cement-sand (1:6), lime sand (1:3) or clay mud of good quality.

9.6.3.3 The wall thickness 't' should not be larger than 450 mm. Preferably it should be about 350 mm, and the stones on the inner and outer wythes should be interlocked with each other.

NOTE – If the two wythes are not interlocked, they tend to delaminate during ground shaking, bulge apart (see Fig. 50) and buckle separately under vertical load leading to complete collapse of the wall and the building.



9.6.3.4 The masonry should preferably be brought to courses at not more than 600 mm lift.

9.6.3.5 `Through' stones of full length equal to wall thickness should be used in every 600 mm lift at not more than 1.2 m apart horizontally. If full length stones are not available, stones in pairs each of about $\frac{3}{4}$ of the wall thickness may be used in place of one full length stone so as to provide an overlap between them (see Fig. 51).



THROUGH STONE,
 PAIR OF OVERLAPPING STONE,
 S-SHAPE TIE,
 HOOKED TIE,
 HOOKED TIE,
 FLOOR LEVEL.

All Dimensions in Millimetres

FIG. 51 THROUGH STONE AND BAND ELEMENTS

9.6.3.6 In place of 'through' stones, 'bonding elements' of steel bars 8 mm to 10 mm diameter bent to S-shape or as hooked links may be used with a cover of 25 mm from each face of the wall (see Fig. 51). Alternatively, wood bars of 38 mm x 38 mm cross section or concrete bars of 50 mm x 50 mm section with an 8 mm diameter rod placed centrally may be used in place of 'through' stones. The wood should be well treated with preservative so that it is durable against weathering and insect action.

9.6.3.7 Use of 'bonding' elements of adequate length should also be made at corners and junctions of walls to break the vertical joints and provide bonding between perpendicular walls.

9.6.3.8 Height of the stone masonry walls (random rubble or half-dressed) should be restricted as follows, with storey height to be kept 3.0 m maximum, and span of walls between cross walls to be limited to 5.0 m:

- a) For category B Two storeys with flat roof or one storey plus attic, if walls are built in lime-sand or mud mortar; and one storey higher if walls are built in cement-sand 1:6 mortar.
- b) For categories C and D Two storeys with flat roof or two storeys plus attic for pitched roof, if walls are built in 1:6 cement mortar; and one storey with flat roof or one storey plus attic, if walls are built in lime-sand or mud mortar, respectively.

9.6.3.9 If walls longer than 5 m are needed, buttresses may be used at intermediate points not farther apart than 4.0 m. The size of the buttress be kept of uniform thickness. Top width should be equal to the thickness of main wall, t, and the base width equal to one sixth of wall height.

9.6.4 Opening in Bearing Walls

9.6.4.1 Door and window openings in walls reduce their lateral load resistance and hence should preferably, be small and more centrally located. The size and position of openings shall be as given in Table 25 and Fig. 21.

9.6.4.2 Openings in any storey shall preferably have their top at the same level so that a continuous band could be provided over them including the lintels throughout the building.

9.6.4.3 Where openings do not comply with the guidelines of Table 25, they should be strengthened by providing reinforced concrete lining as shown in Fig. 22 with 2 high strength deformed steel bars of 8 mm diameter.

Table 25 Size and Position of Openings in Bearing Walls (see Fig. 21)(Clauses 9.6.4.1 and 9.6.4.3)

	SI No.	Description	Building (Category
			B and C	D
((1)	(2)	(3)	(4)
i)	Distance <i>b</i> ₅ fro of outside wal	om the inside corner I, <i>Min,</i> mm	230	600
ii)	Total length Max: $(b_1 + b_2 + b_3)/$ not exceed:	of openings, ratio; h or $(b_6 + b_7)/l_2$ shall		o 10
	a) one store b) 2 and 3 s	eyed building storeyed building	0.46 0.37	0.42 0.33
iii)	Pier width be openings, <i>b</i> 4,	etween consecutive mm	450	560
iv)	Vertical dista openings one <i>Min</i> , mm	ance between two above the other, h_3 ,	600	600
V)	Width of oper <i>Max</i> , mm	ning of ventilator, b ₈ ,	750	750

9.6.4.4 The use of arches to span over the openings is a source of weakness and shall be avoided, otherwise, steel ties should be provided.

9.6.5 Seismic Strengthening Arrangements

9.6.5.1 All buildings to be constructed of masonry shall be strengthened by the methods as specified for various categories of buildings, listed in Table 26 and

detailed in subsequent clauses. Figure 23 and Fig. 24 show, schematically, the overall strengthening arrangements to be adopted for category D buildings, which consist of horizontal bands of reinforcement at critical levels and vertical reinforcing bars at corners and junctions of walls.

Table 26 Strengthening Arrangements Recommended for Low Strength Masonry Buildings

(<i>Clause</i> 9.6.5.1)						
SI No.	Building Category	Number of Storeys	Strengthening to be Provided			
(1)	(2)	(3)	(4)			
i)	В	1 and 2	b,c,f,g			
		3	b,c,d,f,g			
ii)	С	1	b,c,f,g			
		2 and 3	<i>b</i> , <i>c</i> , <i>d</i> , <i>f</i> , <i>g</i>			
iii)	D	1 and 2	b,c,d,f,g			

where

b – Lintel band (see **9.6.5.2**).

c - Roof band and gable band where necessary (see 9.6.5.3 and 9.6.5.4).

d – Vertical steel at corners and junctions of walls (see **9.6.5.7**).

f – Bracing in plan at tie level of pitched roofs (see 9.3.2.2.2).

g - Plinth band, where necessary (see 9.6.5.6).

NOTE – For building of category B in two storeys constructed with stone masonry in weak mortar, it will be desirable to provide vertical steel of 10 mm dia in both storeys.

9.6.5.2 Lintel band is a band provided at lintel level on all internal and external longitudinal as well as cross walls except partition walls. The details of the band are given in **9.6.5.5**.

9.6.5.3 Roof band is a band provided immediately below the roof or floors. The details of the band are given in **9.6.5.5**. Such a band need not be provided underneath reinforced concrete or reinforced brick slabs resting on bearing walls, provided that the slabs cover the width of end walls fully.

9.6.5.4 Gable band is a band provided at the top of gable masonry below the purlins. The details of the band are given in **9.6.5.5**. This band shall be made continuous with the roof band at the eaves level. **9.6.5.5** *Details of band*

9.6.5.5.1 Reinforced band

The band should be made of reinforced concrete of grade not leaner than M15 or reinforced brickwork in cement mortar not leaner than 1:3. The bands should be of full width of the wall, not less than 75 mm in depth and should be reinforced with 2 high strength deformed steel bars of 8 mm diameter and held in position by 6 mm diameter bar links, installed at 150 mm apart as shown in Fig. 25.

NOTES

- 1 In coastal areas, the concrete grade shall be of grade in accordance with Part 6 'Structural design, Section 5 Concrete' of this Code and the filling mortar of 1:3 ratio (cement- sand) with water proofing admixture.
- 2 In case of reinforced brickwork, the thickness of joints containing steel bars should be increased to 20 mm so as to have a minimum mortar cover of 6 mm around the bar. In bands of reinforced brickwork, the area of steel provided should be equal to that specified above for reinforced concrete bands.
- **3** For full integrity of walls at corners and junctions of walls and effective horizontal bending resistance of bands, continuity of reinforcement is essential. The details as shown in Fig. 25 are recommended.

9.6.5.5.2 Wooden band

As an alternative to reinforced band, the lintel band could be provided using wood beams in one or two parallel pieces with cross elements as shown in Fig. 52.



9.6.5.6 Plinth band is a band provided at plinth level of walls on top of the foundation wall. This is to be provided where strip footings of masonry (other

than reinforced concrete or reinforced masonry) are used and the soil is either soft or uneven in its properties as frequently happens in hill tracts. Where used, its section may be kept same as in **9.6.5.5.1**. This band serves as damp proof course as well.

9.6.5.7 Vertical reinforcement

Vertical steel at corners and junctions of walls which are up to 350 mm thick should be provided as specified in Table 27. For walls thicker than 350 mm, the area of the bars should be proportionately increased.

No. of Storeys	Storey	Diameter of HSD Single Bar; in at Each Critical Section fo		
(1)	(2)	Category <i>B</i> (3)	Category C (4)	Category D (5)
One	-	Nil	Nil	10
Two	a) Top b) Bottom	Nil Nil	10 10	10 12
Three	a) Top b) Middle c) Bottom	10 10 12	10 10 12	10 12 12

Table 27 Vertical Steel Reinforcement in Low Strength Masonry Walls (Clause 9.6.5.7)

NOTES

- 1 The diameters given above are for high strength deformed bars with yield strength 415 MPa. For mild-steel plain bars, use equivalent diameters.
- 2 The vertical bars should be covered with concrete of M15 grade or with mortar 1:3 (cement-sand) in suitably created pockets around the bars (see Fig. 26 and Fig. 53). This will ensure their safety from corrosion and good bond with masonry.
- 3 For category *B* two storey stone masonry buildings, see Note under Table 25.

9.6.5.7.1 The vertical reinforcement should be properly embedded in the plinth masonry of foundations and roof slab or roof band so as to develop its tensile strength in bond. It should pass through the lintel bands and floor slabs or floor level bands in all storeys. Bars in different storeys may be welded or suitably lapped.

NOTES

- 1 Typical details of providing vertical steel in brickwork at corners and T-junctions are shown in Fig. 26.
- 2 For providing vertical bar in stone masonry, use of a casing pipe is recommended around which masonry be built to height of 600 mm (see Fig. 53). The pipe is kept loose by rotating it during masonry construction. It is then raised and the cavity below is filled with M15 (or 1:2:4) grade of concrete mix and rodded to compact it.



STONE WALL,
 VERTICAL STEEL BAR,
 CASING PIPE,
 THROUGH STONE OR BONDING ELEMENT.

FIG. 53 TYPICAL CONSTRUCTION DETAIL FOR INSTALLING VERTICAL STEEL BAR IN RANDOM RUBBLS STONE MASONRY

10 REINFORCED MASONRY

10.1 General

This Section gives the recommendations for structural design aspect of reinforced load bearing and non-load bearing walls, constructed with solid or perforated burnt clay bricks, sand-lime bricks, stones, concrete blocks, lime based blocks or burnt clay hollow blocks in regard to the materials to be used, maximum permissible stresses and methods of design.

10.2 Terminology

For the purpose of **10**, the terminologies given below shall apply.

10.2.1 *Cross-Sectional Area of Masonry Unit* – Net cross-sectional area of a masonry unit shall be taken as the gross cross-sectional area minus the area of cellular space. Gross cross-sectional area of cored units shall be determined to the outside of the coring but cross-sectional area of grooves shall not be deducted from the gross cross-sectional area to obtain the net cross-sectional area

10.2.2 *Grout* – A mixture of cement, sand and water of pourable consistency for filling small voids.

10.2.3 Grouted Masonry

10.2.3.1 Grouted hollow-unit masonry – That form of grouted masonry construction in which certain designated cells of hollow units are continuously filled with grout.

10.2.3.2 Grouted multi-wythe masonry – That form of grouted masonry construction in which the space between the wythes is solidly or periodically filled with grout.

10.2.4 Joint Reinforcement – A prefabricated reinforcement in the form of lattice truss which has been hot dip galvanized after fabrication and is to be laid in the mortar bed joint.

10.2.5 *Pier* – It is an isolated vertical member whose horizontal dimension measured at right angles to its thickness is not less than 4 times its thickness and whose height is less than 5 times its length.

10.2.6 *Prism* – An assemblage of masonry units bonded by mortar with or without grout used as a test specimen for determining properties of masonry.

10.2.7 *Reinforced Masonry* – Masonry which is reinforced to the minimum requirements of this Section and grouted so that the two materials act together in resisting forces.

10.2.8 Grouted Cavity Reinforced Masonry – Two parallel single leaf walls spaced at least 50 mm apart, effectively tied together with wall ties. The intervening cavity contains steel reinforcement and is filled with infill concrete so as to result in common action with masonry under load.

10.2.9 *Pocket Type Reinforced Masonry* – Masonry reinforced primarily to resist lateral loading where the main reinforcement is concentrated in vertical pockets formed in the tension face of the masonry and is surrounded by in situ concrete.

10.2.10 *Quetta Bond Reinforced Masonry* – Masonry at least one and half units thick in which vertical pockets containing reinforcement and mortar or concrete infill occur at intervals along its length.

10.2.11 Specified Compressive Strength of Masonry – Minimum Compressive strength, expressed as force per unit of net cross-section area, required of the masonry used in construction by the contract document, and upon the project design is based. Whenever the quantity f_m is under the radical sign, the square root of numerical value only is intended and the result has units of MPa.

10.2.12 *Wall Tie* – A metal fastener which connects wythes of masonry to each other or to other materials.

10.2.13 *Wythe* – A continuous vertical tie of masonry one unit in thickness.

10.3 Materials

10.3.1 Masonry Units

10.3.1.1 Masonry units shall be bricks, blocks or stones conforming to relevant Indian Standards. Masonry units that have been previously used shall not be reused in brickwork or block work construction, unless they have been thoroughly cleaned and conform to the code for similar new masonry units. The minimum compressive strength of masonry units used for reinforced masonry shall be 7 MPa.

10.3.1.2 The shape and dimension of masonry units, construction practices, including methods of positioning of reinforcement, placing and compacting of grout, as well as design and detailing should be such as to promote homogeneity of structural members, development of the bond of the grout to both reinforcement and masonry units and avoidance of corrosion of reinforcement.

10.3.2 Concrete

For reinforced masonry M20 grade of cement concrete (minimum cover 15 mm at top and bottom and 20 mm side cover) shall be used to ensure transfer of internal forces from steel reinforcement to masonry.

NOTE — In case cover is less or mortar is put in mortar bed, necessary precaution against corrosion shall be provided as per **10.5.10.2**. High strength mortars (H1 and H2) shall be used in mortar bed.

10.3.3 Reinforcement

Steel reinforcement of grade Fe 415 or less only shall be used (see also note under **10.5.2.1**). Deformed bar shall be used.

10.3.4 Material Properties

10.3.4.1 General

Unless otherwise determined by test, the following modulus shall be used in determining the effects of elasticity.

10.3.4.2 Elastic modulus

For steel reinforcement, $E_s = 200 \text{ GPa} = 2.0 \text{ x} 10^5 \text{ MPa}$

For clay masonry and concrete masonry, $E_m = 550 f_m$ or the chord modulus of elasticity taken between 0.05 and 0.33 of the maximum compressive strength of each prism determined by test in accordance with Annex B.

10.3.4.3 Shear modulus

For clay and concrete masonry, the shear modulus is 0.4 times the elastic modulus.

10.4 Design Considerations

10.4.1 General

Design considerations shall be as per **4** along with the following provisions.

10.4.2 Structural Continuity

Intersecting structural elements intended to act as a unit shall be joined together to resist the design forces. Walls shall be joined together to all floors, roofs or other elements which provide lateral support for the wall. Where floors or roofs are designed to transmit horizontal forces to walls, the anchorages to the walls shall be designed to resist the horizontal forces.

10.4.3 Effective Span

10.4.3.1 The effective span of simply supported/continuous members may be taken as the smaller of the following:

- a) Distance between centres of supports.
- b) Clear distance between supports plus an effective depth, d.

10.4.3.2 Effective span of a cantilever shall be taken as,

- a) distance between the end of cantilever and the center of its support; and
- b) distance between the end of cantilever and the face of support plus half its effective depth, whichever is greater.

10.4.4.1 Wall

Slenderness ratio (ratio of effective height h_{ef} to effective thickness t_{ef}) should not exceed 27 for vertically loaded reinforced masonry walls in their plane.

For reinforced masonry members such as walls subjected to out-of-plane bending and for beams as a part of wall subjected to bending in the plane of the wall, the maximum effective span to effective depth shall be as given in Table 28.

Table 28 Maximum Effective Span to Effective Depth for Walls Subjected to Out-of-Plane Bending)

(Clause '	10.4.4	l.1,
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SI No.	. Boundary Conditions		Maximum Effective Span to Effective Depth (I_{ef}/d) or Effective Thickness Ratios (I_{ef}/t_{ef})		
			Wall subjected to out-of- plane bending	Beam part of wall subjected to in-plane bending	
(1)	(2)		(3)	C	
				(4)	
i)	Simply-supported		35	20	
ii)	Continuous		45	26	
iii)	Spanning in directions	two	45	-	
iv)	Cantilevered		18	7	

10.4.4.2 Columns

For a column, slenderness ratio shall be taken to be the greater of the ratios of effective heights to the respective effective thickness in the two principal directions. Slenderness ratio for a load bearing unreinforced column shall not exceed 15 whereas for reinforced column the slenderness ratio should be limited to 20.

10.4.5 *Minimum Design Dimensions*

10.4.5.1 Minimum thickness of load bearing walls columns

The nominal thickness of masonry bearing walls in building shall not be less than 230 mm.

10.4.5.2 Parapet wall

Parapet walls shall be at least 200 mm thick and height shall not exceed 3 times the thickness. The parapet wall shall not be thinner than the wall below.

10.4.6 Eccentricity in Columns

Columns shall be designed for a minimum eccentricity of 10 percent of side dimension for each axis in addition to applied loads.

10.5 Requirements Governing Reinforcement and Detailing

10.5.1 General

This section provides requirements for the working (allowable) stress design of masonry structure neglecting the contribution of tensile strength of masonry.

10.5.1.1 Members are designed for composite action, stresses shall be computed using transformed area concept of linear elastic analysis as follows:

$$A_{\rm t} = A_{\rm b} + m A_{\rm s}$$

where

- A_{t} = total transformed cross-sectional area of the member,
- $A_{\rm b}$ = cross sectional area of brick,
- $A_{\rm s}$ = cross sectional area of reinforcement, and
- m = modular ratio of steel reinforcement and brick.
- **10.5.1.2** Stiffness calculation shall be based on un-cracked section properties.

10.5.2 Steel Reinforcement-Allowable Stresses

10.5.2.1 Tension

Tensile stress in reinforcement shall not exceed the following:

a)	MS bars confirming to	1) 140	MPa for diameter	≤ 20 mm
		2) 130 M	Pa for diameter	> 20 mm
b)	HYSD bars confirming to accepted standard [6-4(19)]	230 MPa	a	

NOTE — For high yield strength deformed bars of Grade Fe 500 the permissible stress shall be 0.55 f_y ; where f_y = characteristics strength of steel

10.5.2.2 Compression

Compressive stress in reinforcement shall not exceed the following:

- a) MS bars confirming to confirming to 130 MPa accepted standard [6-4(18)]
- b) HYSD bars confirming to accepted standard [6-4(19)] 190 MPa

10.5.3 Size of Reinforcement

- a) The maximum size of reinforcement used in masonry shall be 25 mm diameter bars and minimum size shall not be less than 8 mm.
- b) The diameter of reinforcement shall not exceed one-half the least clear dimension of the cell, bond beam, or collar joint in which it is placed.

10.5.4 Spacing of Reinforcement

a) Clear distance between parallel bars shall not be less than the diameter of the bars, or less than 25 mm.
b) In columns and pilasters, clear distance between vertical bars shall not be less than 1.5 times the bar diameter, nor less than 35 mm.

10.5.5 Anchorage

10.5.5.1 Development length of bars

The development length L_d for deformed bars conforming to accepted standard [6-4(19)] shall be given by the following equation but shall not be less than 300 mm:

 $L_{\rm d} = 0.25 \ d_{\rm b} \ F_{\rm s}$

where,

 $d_{\rm b}$ = nominal diameter of bar (mm), and $F_{\rm s}$ = permissible tensile/compressive stress in steel (MPa).

10.5.5.2 For MS bars and epoxy coated bars L_d shall be increased by 60 percent.

10.5.5.3 Standard hooks

- a) Standard hooks shall be formed by one of the following methods (see Fig. 54):
 - 1) 180° turn plus extension of at least 4 bar diameters but not less than 64 mm at free end of bar.
 - 2) A 90° turn plus extension of at least 10 bar diameters at free end of bar.
 - 3) For stirrup and tie anchorage only a 90° or a 135° turn plus an extension of at least 5 bar diameters at the free end of the bar.



FIG. 54 STANDARD HOOK

- b) The diameter of bend, measured to the inside of the bar other than stirrups and ties, shall not be less than 5 bar diameters for 6 mm through 20 mm diameter bars. For 25 mm bars through 40 mm, a minimum bend diameter of 6 times bar diameters shall be used.
- c) Inside diameter of bend for 12 mm diameter or smaller stirrups and ties shall not be less than 4 bar diameters. Inside diameter of bend for 16 mm diameter or larger stirrups and ties shall not be less than that given in (b).
- d) Hooks shall not be permitted in the tension portion of any beam, except at the ends of simple or cantilever beams or at the freely supported ends of continuous or restrained beams.

10.5.5.4 Anchorage of reinforcing bars

- a) Deformed bars may be used without end anchorages provided development length requirement is satisfied. Hooks should normally be provided for plain bars in tension.
- b) Bends and hooks shall conform to confirming to accepted standard [6-4(20)]
 - Bends The anchorage value of bend shall be taken as 4 times the diameter of the bar for each 45° bend subject to a maximum of 16 times the diameter of the bar.
 - ii) *Hooks* The anchorage value of a standard U-type hook shall be equal to 16 times the diameter of the bar.

c) For stirrups and transverse ties complete development length and anchorage shall be deemed to have been provided when the bar is provided with standard hook as described in **10.5.5.3**.

10.5.6 Lap Splices

10.5.6.1 Where splices are provided in the reinforcing bars, they shall as far as possible be away from the sections of maximum stress and be staggered. It is recommended that splices in flexural members should not be at sections where the bending moment is more than 50 percent of the moment of resistance; and not more than half the bars shall be spliced at a section. Where more than one-half of the bars are spliced at a section or where splices are made at points of maximum stress, special precautions shall be taken, such as increasing the length of lap and/or using spirals or closely-spaced stirrups around the length of the splice.

10.5.6.2 Lap length including anchorage value of hooks for bars in flexural tension shall be L_d (see **10.5.5.1**) or $30d_b$ whichever is greater and for direct tension shall be $2L_d$ or $30d_b$ whichever is greater. The straight length of the lap shall not be less than $15d_b$ or 200 mm.

The following provisions shall also apply:

- a) Where lap occurs for a tension bar located at:
 - 1) Top of a section as cast and the minimum cover is less than twice the diameter of the lapped bar, the lap length shall be increased by a factor of 1.4.
 - 2) Corner of a section and the minimum cover to either face is less than twice the diameter of the lapped bar or where the clear distance between adjacent laps is less than 75 mm or 6 times the diameter of lapped bar, whichever is greater, the lap length should be increased by a factor of 1.4.
- b) Where both condition (a) and (b) apply, the lap length should be increased by a factor of 2.0.

NOTE – Splices in tension members shall been enclosed in spirals made of bars not less than 6 mm diameter with pitch not more than 100 mm.

10.5.7 Curtailment of Tension Reinforcement

In any member subjected to bending, every reinforcing bar should extend, except at end supports, beyond the point at which it is no longer needed, for a distance equal to the effective depth of the member or 12 times the diameter of the bar, whichever is the greater. The point at which reinforcement is theoretically no longer needed is where the design resistance moment of the section, considering only the continuing bars, is equal to the applied design moment. However, reinforcement should not be curtailed in a tension zone unless at least one of the following conditions is satisfied for all arrangements of design load considered:

- a) Reinforcing bars extend at least the anchorage length appropriate to their design strength from the point at which they are no longer required to resist bending;
- b) Design shear capacity at the section where the reinforcement stops is greater than twice the shear force due to design loads, at that section;
- c) Continuing reinforcing bars at the section where the reinforcement stops provide double the area required to resist the bending moment at that section.

Where there is little or no end fixity for a member in bending, at least 25 percent of the area of the tension reinforcement required at mid-span should be carried through to the support. This reinforcement may be anchored in accordance with **10.5.5.4**, or by providing:

- 1) an effective anchorage length equivalent to 12 times the bar diameter beyond the centre line of the support, where no bend or hook begins before the centre of the support, or
- 2) an effective anchorage equivalent to 12 times the bar diameter plus d/2 from the face of the support, where d is the effective depth of the member, and no bend begins before d/2 inside the face of the support.

Where the distance from the face of a support to the nearer edges of a principal load is less than twice the effective depth, all the main reinforcement in a member subjected to bending should continue to the support and be provided with an anchorage equivalent to 20 times the bar diameter.

10.5.8 Members Subjected to Flexure and Axial Forces

10.5.8.1 A member which is subjected to axial stress less than $0.1 f_m$, may be designed for bending only.

10.5.8.2 Beams

Reinforcement in masonry designed as beam should be provided over a support where the masonry is continuous, whether the beam has been designed as continuous or not. Where this occurs, an area of steel not less than 50 percent of the area of the tension reinforcement required at mid-span should be provided in the top of the masonry over the support and anchored in accordance with **10.5.5.4**. In all cases at least one quarter of the reinforcement required at mid-span should be carried through to the support and similarly anchored.

10.5.8.3 Columns

Design of reinforced column shall meet the requirements of this Section.

10.5.8.3.1 Vertical reinforcement shall not be less than 0.25 percent nor exceed 4 percent of the net area of column cross-section. The minimum number of bars shall be four.

10.5.8.3.2 Lateral ties

Lateral ties shall be provided in the column as per the following:

- a) Longitudinal reinforcement shall be enclosed by lateral ties of at least 6 mm diameter. Vertical spacing of ties along the length of column shall be lesser of,
 - 1) 16 times diameter of longitudinal bar,
 - 2) 48 times diameter of lateral tie, and
 - 3) Least dimension of the column.
- b) Arrangement of lateral ties is such that every corner and alternate longitudinal bar shall have lateral support provided by the corner of a lateral tie with an included angle of not more than 135°.

10.5.9 Members Subjected to Shear

10.5.9.1 Reinforced masonry walls may be designed taking contribution of shear reinforcement.

10.5.9.2 Where contribution of shear reinforcement is considered in resisting shear force the minimum area of shear reinforcement in the direction of force shall be determined by the following:

$$A_{\rm v,\,min} = \frac{V_{\rm s}}{F_{\rm s}d}$$

where

- $V_{\rm s}$ = total applied shear force,
- s = spacing of the shear reinforcement,
- *d* = distance from extreme compression fibre to centroid of tension reinforcement, and
- $F_{\rm s}$ = permissible stress in steel reinforcement as defined in **10.5.2**.

10.5.9.3 The maximum spacing of shear reinforcement shall not be greater than 0.5*d* or 1.2 m, whichever is lesser.

10.5.9.4 In cantilever beams maximum shear shall be used whereas for members subjected to uniformly distributed load it may be assumed that maximum shear load occurs at a distance of 0.5d from the face of support when the following conditions are met:

a) Support reaction causes compression in the end region of the member, and

b) No concentrated load between face of support and a distance of 0.5*d* from it.

10.5.10 Reinforcement Detailing

10.5.10.1 General

Reinforcement shall be located such that it acts compositely with the masonry and various ways in which it can be used in reinforced masonry are shown in Fig. 55.



REINFORCED HOLLOW BLOCKWORK WALL



WALL WITH VERTICAL AND BED JOINT REINFORCEMENT



POCKET TYPE WALL



REINFORCING POCKETS FORMED BY BONDING ARRANGEMENTS - QUETTA BOND



FIG. 55 REINFORCEMENT DETAILS

10.5.10.2 Protection of reinforcement

Where steel reinforcing bars are embedded in filled cavity (or pockets) or special bond construction, the bars shall have the minimum clear cover of 10 mm in mortar or a minimum clear cover 15 mm or bar diameter, whichever is more in cement concrete (grout) so as to achieve good bond and corrosion resistance.

For the reinforcement steel placed in mortar bed joint, the minimum depth of mortar cover from the reinforcing steel to the face of masonry should be 15 mm. Also mortar cover above and below reinforcement placed in bed joints should not be less than 2 mm.

Reinforcing steel shall be corrosion resistant or protected adequately against corrosion. Reinforcement shall be stainless steel or hot-dipped galvanized or epoxy coated steel reinforcement for protection against corrosion. As an alternative to solid stainless steel, normal steel reinforcing bar can be coated with at least 1mm thickness of austenitic stainless steel.

10.6 Structural Design

10.6.1 Permissible Compressive Force

Compressive force in reinforced masonry due to axial load shall not exceed that given by following equation:

$$P_0 = (0.25 f_m A_n + 0.65 A_{st} F_s) k_s$$

where,

 A_n = net area, A_{st} = area of steel, F_s = permissible steel tensile stress, and k_s = stress reduction factor as in Table 10.

10.6.1.1 *Effective compressive width for locally concentrated reinforcement* (see Fig. 56)

When the reinforcement in masonry is concentrated locally such that it cannot be treated as a flanged member, the reinforced section shall be considered as having a width of not more than,

- a) centre-to-centre bar spacing, and
- b) 6 times the wall thickness.



SPACING OF REINFORCEMENT



10.6.1.2 Combined permissible axial and flexural compressive stress

For reinforced members subjected to combined axial load and flexure, the compressive stress in masonry due to combine action of axial load and bending shall not exceed 1.25 F_a and compressive stress in masonry due to axial load only shall not exceed F_a . See Annex E.

10.6.1.3 *Permissible tensile stress*

Provisions of **5.4.2** shall apply.

10.6.1.4 *Permissible shear stress*

For reinforced masonry members:

- a) For flexural members
 - i) Without web reinforcement:

 $F_{\rm v}=0.083\sqrt{f_{\rm m}}$, but not greater than 0.25 MPa

ii) With web reinforcement:

 $F_{\rm v}=0.25\sqrt{f_{\rm m}}$, but not greater than 0.75 MPa

b) *For walls* – The allowable shear stress for reinforced masonry walls shall be according to Table 29.

Table 29 Allowable Shear Stress for Reinforced Masonry Shear Walls, Fv[Clause 10.6.1.4(b)]

SI No.	Type of Wall	M/Vd	F _v MPa	Maximum Allowable Shear Stress MPa
(1)	(2)	(3)	(4)	(5)
i)	Without web reinforcement	<1	$\frac{1}{36} \left(4 - \frac{M}{Vd}\right) \sqrt{f_{\rm m}}$	$\left(0.4 - 0.2 \frac{M}{Vd}\right)$
		>1	$0.083\sqrt{f_{ m m}}$	0.2
ii)	With web reinforcement	<1	$\frac{1}{24} \left(4 - \frac{M}{Vd}\right) \sqrt{f_{\rm m}}$	$\left(0.6 - 0.2 \frac{M}{Vd}\right)$

10.6.1.5 If there is tension in any part of a section of masonry, the area under tension shall be ignored while working out shear stress on the section.

10.7 Seismic Design Requirements

10.7.1 The requirements of this Section shall apply to the design and construction of reinforced masonry to improve its performance when subjected to earthquake loads. These provisions are in addition to general requirements of [6-4(9)]. See Annex F.

10.7.2 Different Performance Levels of Masonry Shear Walls

Masonry buildings rely on masonry shear walls for the lateral load resistance and can be detailed for the following three levels of seismic performance, which can be appropriately chosen for a building considering its importance, location and acceptable degree of damage, etc. Table 30 summarizes the requirement for these shear walls and recommended R values for use with [6-4(9)].

Seismic

R

No.	of Wall	-		Zone	Value
1)	(2)	(3)	(4)	(5)	(6)
i)	A	URM with minimum reinforcement	As per 10.7.2.1 (a) to (c)	II and III	<mark>2.5</mark>
ii)	В	RM with minimum reinforcement	As per 10.7.2.1 (a) to (c) and requirements of ordinary reinforced masonry	IV and V	3.0
iii)	С	RM with minimum reinforcement and special reinforcement	As per 10.7.2.1 (a) to (c) and requirements of special reinforced masonry	IV and V	3.0
	NOTE –	<i>R</i> value is given as pe	er provision of good practice [6-4(9)].	

Table 30 Reinforcement and R values for DifferentWall Types in Various Seismic Zones(Clause 10.7.2)

(*Clause* 10.7.2)

Reinforcement

10.7.2.1 Detailed Unreinforced Masonry Shear Walls (Type A wall)

Design of detailed unreinforced masonry shear walls shall comply with requirements of unreinforced masonry wall as per 4 and 5 and shall comply with the following requirements.

a) Minimum reinforcement requirements (see Fig. 57)

Vertical reinforcement of at least 100 mm² in cross-sectional area shall be provided at a maximum spacing of 3 m on centre at critical sections namely,

1) Corners,

SI

Type

Description

- 2) Within 400 mm of each side of openings, and
- 3) Within 200 mm of the end of the walls.

b) Reinforcement around openings need not be provided for opening smaller than 400 mm in either direction.

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REINFORCEMENT (AT LEAST 100 mm 2) EACH SIDE OF OPENINGS AND TOP AND BOTTOM OF OPENING



FIG. 57 PROVISION OF MINIMUM REINFORCEMENT

c) Horizontal reinforcement shall consist of at least two bars of 6 mm spaced not more than 400 mm; or bond beam reinforcement shall be provided of at least 100 mm² in cross-sectional area spaced not more than 3 m. Horizontal reinforcement shall be provided at the bottom and top of wall openings and shall extend at least 500 mm or 40 bar diameters past the openings; continuously at structurally connected roof and floor levels and within 400 mm of the top of the walls.

10.7.2.2 Ordinary reinforced masonry shear wall (Type B wall)

Design of ordinary reinforced masonry shear walls shall comply with requirements of reinforced masonry wall as outlined in this document and shall comply with the requirements of section **10.7.2.1** (a) to (c).

10.7.2.3 Special reinforced masonry shear wall (Type C wall)

Design of special reinforced masonry shear wall shall comply with the requirement of reinforced masonry as outlined in this Section and the following:

a) The masonry shall be uniformly reinforced in both horizontal and vertical direction such that the sum of reinforcement area in both directions shall be at least 0.2 percent of the gross cross-sectional area of the wall and minimum reinforcement area in each direction shall be not less than 0.07 percent of the gross cross-sectional area of the wall.

b) Maximum spacing of horizontal and vertical reinforcement shall be lesser of,

- 1) one-third length of shear wall,
- 2) one-third height of shear wall, and
- 3) 1.2 m.

c) Minimum cross-sectional area of reinforcement in vertical direction shall be one-third of the required shear reinforcement.

d) Shear reinforcement shall be anchored around vertical reinforcing bars with a 135° or 180° standard hook.

11 MASONRY WALLS USING RAT-TRAP BOND TECHNOLOGY

This type of masonry shall be applicable for masonry structures of not more than 2 storeys constructed in seismic zones II and III. For buildings in other seismic zones, this type of masonry wall shall be used only in non-load bearing applications such as partition walls. The provisions for this type of masonry shall be as given in Annex G.

12 NOTATIONS AND SYMBOLS

The various notations and letter symbols used in the text of the Section shall have the meaning as given in Annex H.

ANNEX A

(*Clause* 4.7)

SOME GUIDELINES FOR ASSESSMENT OF ECCENTRICITY OF LOADING ON WALLS

A-1 Where a reinforced concrete roof and floor slab of normal span (not exceeding 30 times the thickness of wall) bear on external masonry walls, the point of application of the vertical loading shall be taken to be at the centre of the bearing on the wall. When the span is more than 30 times the thickness of wall, the point of application of the load shall be considered to be displaced from the centre of bearing towards the span of the floor to an extent of one-sixth the bearing width.

A-2 In case of a reinforced concrete slab of normal span (that is, less than 30 times the thickness of the wall), which does not bear on the full width of the wall and 'cover tiles or bricks' are provided on the external face, there is some eccentricity of load. The eccentricity may be assumed to be one-twelfth of the thickness of the wall.

A-3 Eccentricity of load from the roof/floor increases with the increase in flexibility and thus deflection of the slabs. Also, eccentricity of loading increases with the increase in fixity of slabs/beams at supports. Precast RCC slabs are better than *in-situ* slabs in this regard because of very little fixity. If supports are released before further construction on top, fixity is reduced.

A-4 Interior walls carrying continuous floors are assumed to be axially loaded except when carrying very flexible floor or roof systems. The assumption is valid also for interior walls carrying independent slabs spanning from both sides, provided the span of the floor on one side does not exceed that on the other by more than 15 percent. Where the difference is greater, the displacement of the point of application of each floor load shall be taken as one-sixth of its bearing width on the wall and the resultant eccentricity calculated therefrom.

A-5 For timber and other lightweight floors, even for full width bearing on wall, an eccentricity of about one-sixth may be assumed due to deflection. For timber floors with larger spans, that is, more than 30 times the thickness of the wall, eccentricity of one-third the thickness of the wall may be assumed.

A-6 In multi-storeyed buildings, fixity and eccentricity have normally purely local effect and are not cumulative. They just form a constant ripple on the downward increasing axial stress. If the ripple is large, it is likely to be more serious at upper levels where it can cause cracking of walls than lower down where it may or may not cause local over-stressing.

NOTE – The resultant eccentricity of the total loads on a wall at any level may be calculated on the assumption that immediately above a horizontal lateral support, the resultant eccentricity of all the vertical loads above that level is zero.

A-7 For a wall corbel to support some load, the point of application of the load shall be assumed to be at the centre of the bearing on the corbel.

ANNEX B

(Clause 5.4.1)

CALCULATION OF BASIC COMPRESSIVE STRESS OF MASONRY BY PRISM TEST

B-1 DETERMINATION OF COMPRESSIVE STRENGTH OF MASONRY BY PRISM TEST

When compressive strength of masonry (f_m) is to be established by tests, it shall be done in advance of the construction, using prisms built of similar materials under the same conditions with the same bonding arrangement as for the structure. In building the prisms, moisture content of the units at the time of laying, the consistency of the mortar, the thickness of mortar joints and workmanship shall be the same as will be used in the structure. Assembled specimen shall be at least 400 mm high and shall have a height to thickness ratio (h/t) of at least 2 but not more than 5. If the h/t ratio of the prisms tested is less than 5 in case of brickwork and more than 2 in case of blockwork, compressive strength values indicated by the tests shall be corrected by multiplying with the factor indicated in Table 31.

Ratio of height to thickness (<i>h/t</i>)	2.0	2.5	3.0	3.5	4.0	5.0
Correction factors for brickwork ¹⁾	0.73	0.80	0.86	0.91	0.95	1.00
Correction factors for blockwork ¹⁾	1.00	-	1.20	-	1.30	1.37

Table 31 Correction Factors for Different h/t Ratios (Clause B-1)

¹⁾ Interpolation is valid for intermediate values.

Prisms shall be tested after 28 days between sheets of nominal 4 mm plywood, slightly longer than the bed area of the prism, in a testing machine, the upper platform of which is spherically seated. The load shall be evenly distributed over the whole top and bottom surfaces of the specimen and shall be applied at the rate of 350 kN/m to 700 kN/m. The load at failure should be recorded.

B-2 CALCULATION OF BASIC COMPRESSIVE STRESS

Basic compressive stress of masonry shall be taken to be equal to 0.25 f_m where f_m is the value of compressive strength of masonry as obtained from prism test.

ANNEX C

(Clauses 5.3.3 and 5.4.1.5)

GUIDELINES FOR DESIGN OF MASONRY SUBJECTED TO CONCENTRATED LOADS

C-1 EXTENT OF DISPERSAL OF CONCENTRATED LOAD

For concentric loading, maximum spread of a concentrated load on a wall may be taken to be equal to b+4t (*b* is width of bearing and *t* is thickness of wall), or stretch of wall supporting the load, or centre-to-centre distance between loads, whichever is less.

C-2 INCREASE IN PERMISSIBLE STRESS

C-2.1 When a concentrated load bears on a central strip of wall, not wider than half the thickness of the wall and is concentric, bearing stress in masonry may exceed the permissible compressive stress by 50 percent, provided the area of supporting wall is not less than three times the bearing area.

C-2.2 If the load bears on full thickness of wall and is concentric, 25 percent increase in stress may be allowed.

C-2.3 For loading on central strip wider than half the thickness of the wall but less than full thickness, increase in stress may be worked out by interpolation between values of increase in stresses as given in **C-2.1** and **C-2.2**.

C-2.4 In case concentrated load is from a lintel over an opening, an increase of 50 percent in permissible stress may be taken, provided the supporting area is not less than 3 times the bearing area.

C-3 CRITERIA OF PROVIDING BED BLOCK

C-3.1 If a concentrated load bears on one end of a wall, there is a possibility of masonry in the upper region developing tension. In such a situation, the load should be supported on an RCC bed block (of M20 Grade) capable of taking tension.

C-3.2 When any section of masonry wall is subjected to concentrated as well as uniformly distributed load and resultant stress, computed by making due allowance for increase in stress on account of concentrated load, exceeds the permissible stress in masonry, a concrete bed block (of M20 Grade) should be provided under the load in order to relieve stress in masonry. In concrete, angle of dispersion of concentrated load is taken to be 45° to the vertical.

C-3.3 In case of cantilevers and long span beams supported on masonry walls, indeterminate but very high edge stresses occur at the supports and in such cases it is necessary to relieve stress on masonry by providing concrete bed block of M20 Grade concrete. Similarly when a wall is subjected to a concentrated load from a beam which is not sensibly rigid (for example, a timber beam or an RS joist), a concrete bed block should be provided below the beam in order to avoid high edge stress in the wall because of excessive deflection of the beam.

ANNEX D

(Clause 5.5.5)

GUIDELINES FOR APPROXIMATE DESIGN OF NON-LOAD BEARING WALL

D-1 PANEL WALLS

A panel wall may be designed approximately as under, depending upon its support conditions and certain assumptions:

- a) When there are narrow tall windows on either side of panel, the panel spans in the vertical direction. Such a panel may be designed for a bending moment of PH/8, where P is the total horizontal load on the panel and H is the height between the centres of supports. Panel wall is assumed to be simply supported in the vertical direction.
- b) When there are long horizontal windows between top support and the panel, the top edge of the panel is free. In this case, the panel should be considered to be supported on sides and at the bottom, and the bending moment should depend upon height to length ratio of panel and flexural strength of masonry. Approximate values of bending moments in the horizontal direction for this support condition, when ratio (μ) of flexural strength of wall in the vertical direction to that in horizontal direction is assumed to be 0.5, are given in Table 32.

Table 32 Bending Moments in Laterally Loaded Panel Walls, Free at Top Edge and Supported on Other Three Edges [Clause D-1 (b)]

Height of Panel, H	0.3	0.50	0.75	1.00	1.25	1.50	1.75
Length of Panel, L							
	_		Ξ.	- <i>i</i>	- <i>i</i>	- <i>i</i>	Ξ,
Bending Moment	P.	L P.L	<i>P.L</i>	<i>P.L</i>	<i>P.L</i>	<i>P.L</i>	<i>P.L</i>
	24	5 18	14	12	11	10 5	10
	20	, 10	17	12		10.0	10

NOTE – For H/L ratio less than 0.30, the panel should be designed as a freestanding wall and for H/L ratio exceeding 1.75, it should be designed as a horizontally spanning member for a bending moment value of PL/8.

c) When either there are no window openings or windows are of 'holein-wall' type, the panel is considered to be simply supported on all four edges. In this case also, amount of maximum bending moment depends on height to length ratio of panel and ratio (μ) of flexural strength of masonry in vertical direction to that in the horizontal direction. Approximate values for maximum bending moment in the horizontal direction for masonry with $\mu = 0.50$, are given in Table 33.

Table 33 Bending Moments in Laterally Loaded Panel Walls Supported on All Four Edges [Clause D-1 (c)]

Height of Panel, H	0.30	0.50	0.75	1.00	1.25	1.50	1.75
Length of Panel, L							
	P.L						
Bending Moment							
Dending memoria	72	36	24	18	15	13	12

NOTE – When H/L is less than 0.30, value of bending moment in the horizontal direction may be taken as nil and panel wall may be designed for a bending moment value of PH/8 in the vertical direction; when H/L exceeds 1.75, panel may be assumed to be spanning in the horizontal direction and designed for bending moment of PL/8.

D-2 CURTAIN WALLS

Curtain walls may be designed as panel walls taking into consideration the actual supporting conditions.

D-3 PARTITION WALLS

D-3.1 These are internal walls usually subjected to much smaller lateral forces. Behaviour of such wall is similar to that of panel wall and these could, therefore, be designed on similar lines. However, in view of smaller lateral loads, ordinarily these could be apportioned empirically as follows:

- a) Walls with adequate lateral restraint at both ends but not at the top :
 - 1) The panel may be of any height, provided the length does not exceed 40 times the thickness; or
 - The panel may be of any length, provided the height does not exceed 15 times the thickness (that is, it may be considered as a free-standing wall); or
 - Where the length of the panel is over 40 times and less than 60 times the thickness, the height plus twice the length may not exceed 135 times the thickness;
- b) Walls with adequate lateral restraint at both ends at the top :
 - 1) The panel may be of any height, provided the length does not exceed 40 times the thickness; or
 - 2) The panel may be of any length, provided the height does not exceed 30 times the thickness; or

- 3) Where the length of the panel is over 40 times and less than 110 times the thickness, the length plus three times the height should not exceed 200 times the thickness; and
- c) When walls have adequate lateral resistant at the top but not at the ends, the panel may be of any length, provided the height does not exceed 30 times the thickness.

D-3.2 Strength of bricks used in partition walls should not be less than 3.5 N/mm² or the strength of masonry units used in adjoining masonry, whichever is less. Grade of mortar should not be leaner than M2.

D-4 CANTILEVER PROJECTIONS

D-4.1 The provisions given under **5** of Part 6 'Structural Design, Section 1 Loads, Forces and Effects' of the Code shall be applicable. As a general guide, the details of connection between parapets and slabs for existing structures shall be as given in Fig. 58.



NOTES

1. HOLE SHALL BE MADE IN BRICKS IN ADVANCE TO ACCOMMODATE THE REINFORCEMENT BARS OF SLAB.

2. BOTTOM BAR OF SLAB CONTINUED IN THE PARAPET AT SPACING OF 600 mm c/c.

Fig. 58 PARAPET WALLS

ANNEX E

(*Clause* 10.6.1.2)

TYPICAL ITERATIVE METHOD FOR WALLS SUBJECTED TO FLEXURE AND AXIAL LOAD

E-1 There is no closed form solution available for the computation of stress in walls due to combined action of bending and axial compression. Engineers normally prefer to use Design charts for computation of stresses in such conditions, but design charts for most masonry systems are not readily available. Therefore, iterative methods are used as most common tools for masonry structures. Two types of iterative procedures are given below, which can be used to analyse the adequacy of the section under specified load and determine the amount of reinforcement required, wherever necessary.

E-2 ITERATIVE PROCEDURE 1

Figure 59 shows a diagram of a wall subjected to an axial load and bending moment. The same diagram is applicable to both in-plane and out-of-plane bending of walls. There are three possible conditions for the wall:

- a) Wall is uncracked,
- b) Wall is cracked with the steel in compression (the extent of the crack has not reached the steel), or
- c) Wall is cracked with the steel in tension.



FIG. 59 FLEXURE AND AXIAL WALL LOADING

Figure 59 shows the interaction between bending moment and axial load. Loading conditions beyond the limits of the diagram are beyond the allowable stresses. The condition of the wall can be quickly diagnosed by using the non-dimensional parameter M/Pd. This parameter represents a straight line

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radiating from the diagram's origin as shown in Fig. 60. By summing moments, it can be shown that certain values of M/Pd divide the diagram into three regions. These values are given in Table 34. The allowable moments for regions 1 and 2 can be obtained in closed form with simple equations. But in region 3, it is complicated a bit. The process consists of initial assumption of thickness, length and other necessary parameters and determination of the amount of steel required.



FIG. 60 INTERACTION DIAGRAM

For Region 3, the process starts with another assumption that the tension in steel controls. By making an initial guess about the location of the neutral axis, the expressions for M_p and a_2 provide an iterative process that quickly converges. The equations are derived from the summation of forces and moments and by using linear stress-strain relationships. The equations should always converge for all values of *P*, I_w , *M*, and *n*. If convergence is not obtained, it is likely that the assumed initial value of *a* has exceeded *d*. The initial value of *a* is to be reduced and same procedure is to be repeated. The iteration will often result in a negative steel area. This signifies that the element does not need reinforcement to resist the loads within the allowable stresses, even though the section is cracked (Region 3).

Following convergence, a check is made of the initial assumption that tension in steel controls. If not valid, then the compression controls and a new set of equations that do not require iteration are used.

E-3 The following is a detailed step-by-step procedure of the analysis methodology described above:

a) Step 1:

Determine the wall condition:

- 1) Calculate α as the distance from the axial load to the centroid of the tension steel divided by *d*.
- 2) Calculate the quantity M/Pd.
- 3) Use Table 34 to determine the region for analysis. (see Fig. 59)

SI No.	Region	Condition of Wall	Test
(1)	(2)	(3)	(4)
i)	1	Wall is in compression and not cracked	$\frac{M}{Pd} \le \left[1 - \frac{l_w}{3d} - \alpha\right]$
ii)	2	Wall is cracked but steel is in compression	$\frac{M}{Pd} \le \left[\frac{2}{3} - \alpha\right]$
iii)	3	Wall is cracked and steel is in tension	$\frac{M}{Pd} > \left[\frac{2}{3} - \alpha\right]$

Table 34 Flexure and Axial loading - Wall Analysis(Clause E-3)

b) Step 2:

Calculate the allowable moment.

1) Region 1:

The moment is limited by flexural compression in the masonry.

$$M_{\rm m} = \frac{b l_{\rm w}^2}{6} F_{\rm b} - P \frac{l_{\rm w}}{6}$$

If M_m is greater than M applied, the section is satisfactory.

2) Region 2:

The moment is also limited by flexural compression in the masonry.

$$M_{\rm m} = P(1-\alpha)d - \frac{2}{3} \left[\frac{P^2}{F_{\rm b}b} \right]$$

If M_m is greater than M applied, the section is satisfactory.

3) Region 3:

The moment may be limited by either the compression in the masonry or tension in the steel. An iterative approach as below shall be adopted.

- i) Assume a compression centroid location, a.
- ii) Perform the following iteration that assumes the tension in the steel controls (remember that A_s may be negative):

$$M_{\rm P} = P\left(\frac{l_{\rm w}}{2} - \alpha\right)$$
$$A_{\rm s} = \frac{M - M_{\rm P}}{F_{\rm s}(d - a)}$$
$$\zeta = \frac{\left(P + A_{\rm s}F_{\rm s}\right)n\right)}{F_{\rm s}b}$$
$$a_{\rm 2} = \frac{\sqrt{\zeta^2 + 2\zeta d} - \zeta}{3}$$

where

- *a* =estimate of internal compression load centroid distance from the extreme compression fibre.
- *P* = applied axial load at the center of the wall.
- M = applied moment.
- $A_{\rm s}$ = area of trim or edge steel.

 M_p = moment of applied axial load with respect to the centroid of internal compression force.

- I_w = width of the wall for in-plane bending (thickness of wall for out of plane bending).
- *d* = distance from the extreme compression fiber to the steel centroid.
- $F_{\rm s}$ = allowable steel tension stress.
- *b* = width of the wall for out-of-plane bending (thickness of wall for in-plane bending).

Use a_2 for a, and repeat until the value of a converges.

c) Step 3:

If the iteration converges and the resulting *a* is less than the following value, the wall is limited by the tension reinforcement and the analysis is complete. Otherwise continue to step 4.

$$\mathbf{a} = \frac{d}{3\left(1 + \frac{F_{\rm s}}{n}\right)}$$

d) Step 4:

If the value of *a* is larger than the above value, determine the required steel area using the following:

$$a = \frac{d}{2} - \sqrt{\left(\frac{d^2}{4} - \frac{2(P\alpha d + M)}{3F_b b}\right)}$$

If $\sqrt{\left(\frac{d^2}{4} - \frac{2(P\alpha d + M)}{3F_b b}\right)}$ is negative, there is inadequate compression capacity.

Increase *b* or F_b or both. The steel area is:

$$A_{\rm s} = \frac{\left(\frac{3F_{\rm b}ab}{2} - P\right)}{\left[nF_{\rm b}\left(\frac{d}{3a} - 1\right)\right]}$$

In all cases the wall trim steel should not be less than minimum values.

E-4 ITERATIVE PROCEDURE

The following is another procedure to determine the state of stress in wall elements subjected to combined action of bending and axial compression. Free body diagram of a wall with axial load, bending moment, and tensile and compressive forces is given in Fig. 61. The location of *C* is based on the neutral axis location kd. The location of *T* is at the centroid of the reinforcement.



FIG. 61 FLEXURE BODY DIAGRAM OF A WALL

The problem can be solved by taking moments about the centerline of the wall, the tensile reinforcement (assuming that masonry compressive stresses control), or the compressive force (assuming that the stresses in the reinforcement control). By inserting the allowable value of stresses, which is assumed to control, a quadratic equation in terms of *kd* may be developed and solved.

For example if P is at the centerline of the wall, taking moments about the centroid of the tensile reinforcement results in the equation:

$$C\left[\left(l_{w}-d'\right)-\left(\frac{kd}{3}\right)\right]=P\left(\frac{l_{w}}{2}-d'\right)+M$$

but $C = \frac{1}{2} F_{\text{m}} b k d$ and $l_{\text{w}} - d' = d$. Then :

$$\frac{1}{2}F_{\rm m}bkd\left(d-\frac{kd}{3}\right) = P\left(\frac{l_{\rm w}}{2}-d'\right) + M$$

Dividing both sides by $\frac{1}{2}F_{m}b$ results in

$$kd^{2} - \frac{(kd)^{2}}{3} = \frac{P\left(\frac{l_{w}}{2} - d'\right) + M}{\frac{1}{2}F_{m}b}$$

Multiplyingby-3andrearrangingterms:

$$(kd)^{2} - 3d(kd) + \frac{3\left[P\left(\frac{l_{w}}{2} - d'\right) + M\right]}{\frac{1}{2}F_{m}b} = 0$$
$$3d - \sqrt{(-3d)^{2} - 4\left(\frac{3\left[P\left(\frac{l_{w}}{2} - d'\right) + M\right]}{\frac{1}{2}F_{m}b}\right)}$$
$$kd = \frac{2}{2}$$

Inserting the values for P, M, I_w , b, d and F_m yields kd. Note that this method is iterative since a location of d' shall be assumed.

Having solved for kd one can calculate C.

By
$$\Sigma F_{v} = 0$$
, $T = C - P$

From strain compatibility,

$$f_{\rm s} = \left(\frac{1-k}{k}\right) n F_{\rm m}$$
, Thus $f_{\rm s}$ can be calculated.

If $f_s < F_s$, the masonry compressive stress controls and the solution is finished

by calculating $A_s = T/f_s$. If however, $f_s > F_s$ the assumption that masonry stresses control is incorrect, and the neutral axis location is wrong.

A good starting assumption to calculate f_m is to take *T* assuming that masonry compressive stresses control, and to divide by F_s to get a trial A_s . This allows the designer to choose a bar layout and verify the initial assumption of *d'*, the distance to the centroid of reinforcement.

$$A_{\rm s} = T/F_{\rm s}$$

Since C = T + P the effects of the axial load can be included by using an effective amount of reinforcement.

$$(A_{s})_{eff} = A_{s} + \frac{P}{F_{s}} (or \frac{T+P}{F_{s}})$$
$$\rho_{eff} = \frac{(A_{s})_{eff}}{bd}$$
$$k = \left[(n\rho)^{2} + 2n\rho \right]^{\frac{1}{2}} - n\rho$$
$$j = 1 - \frac{k}{3}$$

The steel stress may be checked using

$$f_{\rm s} = \frac{M'}{\left(A_{\rm s}\right)_{\rm eff} jd}$$

where,

$$M' = P\left(\frac{l_{w}}{2} - d'\right) + M$$
$$T_{\text{eff}} = (A_{s})_{\text{eff}} \times f_{s}$$
$$T = T_{eff} - P$$

The masonry stress may be checked by using:

$$f_{\rm m} = \frac{2M'}{bjkd^2}$$

If $f_s > F_s$, a second iteration may be required may be required with a larger bar size or an extra bar. In a shear wall if an extra bar is added, the value of d', and the moments calculated using,

$$P\left(\frac{l_{w}}{2}-d'\right)+M$$

will need to be re-evaluated. Then one can reiterate from,

$$(A_s)_{eff} = A_s + \frac{P}{F_s}$$
 to reduce f_s so that it is less than F_s .

ANNEX F

(Clause 10.7.1)

DISTRIBUTION OF LATERAL FORCES IN THE PIERS OF A MASONRY WALL

F-1 Masonry walls are often seen to be perforated to make arrangement for windows and doors. The distribution of lateral force in a masonry wall is dependent on the position of the openings and the relative rigidity of the masonry piers created due to the presence of the openings in the masonry wall. The relative rigidity is dependent on the height by length ratio (h/L Ratio) of the piers and the end conditions of those masonry piers as the deflection of the masonry piers due to horizontal loading changes due to the end condition of the piers (see Fig. 62). Here is a simple process is described which can be used to distribute the lateral force in a wall which can be considered to be consist of some piers with some specific arrangements.



62A CANTILEVERED WALL OR PIER (TOP FREE TO ROTATE)

62B PIER BETWEEN OPENINGS (TOP RESTRAINED FROM ROTATION)

FIG. 62 DEFLECTION DUE TO END CONDITIONS OF PIERS

F-2 In any kind of placing of opening, the wall can be represented as a horizontal and vertical combination of piers with their respective end condition which will be used to find out their rigidities. Where large openings occur, it is difficult to obtain effective coupling of the wall segments or piers. If the wall is analysed as a horizontal combination of piers as shown in the Fig. 63 (a) and the combined rigidity

 $R = R_{c1} + R_{c2} + R_{c3}$

where R_{c1} , R_{c2} , R_{c3} are the rigidities of the piers 1, 2, 3, respectively.



FIG. 63 WALL COMBINBATIONS FOR CALCULATING RIGIDITIES OF WALLS WITH OPENINGS

If the segments are combined vertically, as shown in Fig. 63 (b), the combined rigidity can be calculated as:

$$R = \frac{1}{\Delta C_1 + \Delta C_2 + \Delta C_3} = \frac{1}{\frac{1}{R_{c1} + \frac{1}{R_{c2}} + \frac{1}{R_{c3}}}}$$

Where R_{c1} , R_{c2} , R_{c3} are the rigidities of the piers 1, 2, 3 respectively. Combination of these two types can be used to find the effective relative stiffness of a masonry wall.

The expression ignores the rotations that occur at the tops of segment 2 and 3 and therefore overestimates the rigidity of the wall. Along with this, it is valid only for the application of loads at the top level of the building.

As already said the rigidity R of the pier is dependent on its dimensions, modulus of elasticity E, modulus of rigidity G, and the support conditions. For a cantilever pier the displacement due to combined action of bending and shear is

$$\Delta_{\rm c} = \frac{Fh^3}{3EI} + \frac{1.2Fh}{GA}$$

Where

F = horizontal force applied to the pier,

- h = height of the pier,
- $I = \text{moment of inertia of pier} = tL^3/12$,
- $G = \text{modulus of Rigidity} = 0.4E_{\text{m}},$
- A = area of the pier = Lt,
- L = length of the pier, and
- t = thickness of pier.

So, displacement of the cantilever pier is

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$$\Delta C = \frac{1}{Et} \left[4 \left(\frac{h}{L} \right)^3 + 3 \left(\frac{h}{L} \right) \right]$$

The rigidity of a wall is proportional to the inverse of the deflection. For cantilever walls the rigidity will be:

$$R_{\rm c} = \frac{1}{\Delta C} = \frac{Et}{\left[4\left(\frac{h}{L}\right)^3 + 3\left(\frac{h}{L}\right)\right]}$$
$$\Rightarrow \frac{R_{\rm c}}{Et} = \frac{1}{\left[4\left(\frac{h}{L}\right)^3 + 3\left(\frac{h}{L}\right)\right]}$$

For a pier with both ends fixed against rotation the deflection due to combined action of bending and shear will be

$$\Delta f = \frac{Fh^3}{12EI} + \frac{1.2Fh}{GA} = \frac{F}{Et} \left[\left(\frac{h}{L} \right)^3 + 3 \left(\frac{h}{L} \right) \right]$$
$$\Rightarrow \frac{R_f}{E_t} = \frac{1}{\left[\left(\frac{h}{L} \right)^3 + 3 \left(\frac{h}{L} \right) \right]}$$

Values of R/E_t for different h/L ratio can be taken from the chart in the Fig. 64.



FIG. 64 CHARTS FOR CALCULATING WALL RIGIDITIES

From the relations given in equations above it is found that the relative contributions of the bending and shear deformation depend on the wall aspect ratio (h/L) and therefore, the rigidity varies over the height of the building. For high h/L ratios, the effect of shear deformation is very small and calculation of pier rigidities based on flexural stiffness is relatively accurate. For very squat walls (with h/L < 0.25), rigidities based on shear deformation are reasonably accurate, but for intermediate walls with h/L from 0.25 to 4, both components of relative rigidity should be considered.

F-3 The method is explained further explained by one illustration. For the wall as shown in Fig. 65,

$$R_{\text{wall}} = \frac{1}{\Delta_{1c} + \Delta_{2,3,4,5,6(f)}} = \frac{1}{\frac{1}{R_{1c}} + \frac{1}{R_{2,3,4,5,6(f)}}} \quad \text{(Vertical combination)}$$

where

 $R_{2,3,4,5,6(f)} = R_{2(f)} + R_{3,4,5,6(f)}$ (Horizontal combination)

and $R_{3,4,5,6(f)} = \frac{1}{\Delta_{3,4,5(f)} + \Delta_{6(f)}} = \frac{1}{\frac{1}{R_{3,4,5(f)} + \frac{1}{R_{6(f)}}}}$ (Vertical combination)

 $R_{3,4,5(f)} = R_{3(f)} + R_{4(f)} + R_{5(f)}$ (Horizontal combination)



FIG. 65 WALL WITH OPENINGS (CALCULATION OF RIGIDITY AND LOAD DISTRIBUTION)

ANNEX G

(Clause 11)

MASONRY WALLS USING RAT-TRAP BOND

G-1 GENERAL

The following covers the construction of masonry walls using rat-trap bond. Only masonry with bricks (burnt clay bricks, fly ash-clay bricks, fly ash-lime bricks and stabilized soil blocks) is dealt herein. Use of other types of bricks/blocks and mud mortar are not specifically covered hereunder.

G-2 NECESSARY INFORMATION

G-2.1 For efficient planning, design and execution of the work, detailed information with regard to the following shall be furnished to those responsible for the work:

- a) Layout plans showing the orientation of the structure;
- b) Dimensioned details of the structure with details of sections (to a suitably large scale that is 1:20), levels of foundation, finished ground level, clear floor to floor heights of rooms, sizes of openings, etc.
- c) Type and class of brickwork, types of bond and final finish for the brickwork; the mixes of mortar to be used, etc; full size details of architectural features, mouldings and other special work. Also course plans at different levels of sill and lintel to be made available for proper understanding and execution, if required.
- d) Location and other details of openings, chases, embedment of service lines, such as for water supply, drainage, electrical installations, etc; and location and details of hearths, flues and chimneys in the brickwork.

G-2.2 All information as in **G-2.1** shall be made available to those who are responsible for the masonry work. Necessary drawings and instructions for planning the work shall be furnished. Arrangements shall also be made for the proper exchange of information between those engaged in masonry work and all those whose work will affect or will be affected.

NOTE — If necessary a brief training of the masons may be carried out orienting them with the technology know-how.

G-3 MATERIALS

G-3.1 Bricks

Burnt-clay bricks, heavy duty bricks and bricks made out of other suitable materials like fly ash, stabilized soil block, etc, conforming to accepted standards [6-4(21)] with compressive strength greater than 6.0 MPa shall be used.

G-3.2 Mortars

Shall conform to grade H2 mortar for good practice [6-4(3)].

G-3.3 Storage of Materials

Storage of materials shall be in accordance with good practice [6-4(1)].

G-3.4 Materials for Damp-Proof Courses

Materials for damp proof courses shall be as specified in [6-4(5)].

G-3.5 Materials for Flashing and Weathering

Lead flashing with sheet thickness between 1.6 and 2 mm or bitumen felts shall be in accordance with the accepted standards [6-4(22)].

G-3.6 Metal Reinforcement

Metal reinforcement for use in brick masonry shall be as per accepted standards [6-4(23)].

G-4 DESIGN CONSIDERATIONS

G-4.1 Selection of Bricks

The brick shall be selected in accordance with Table 1 of good practice [6-4(4)].

When the requirements for strength of masonry predominate in the particular situation of use, the bricks shall be of such class to give the required strength for masonry and shall be selected in accordance with **4**.

G-4.2 Rat-Trap Bond Details

G-4.2.1 The rat-trap bond is laid by placing the bricks on edge forming a cavity of 80 mm (for a traditional brick size) with alternate course of stretchers and headers (Fig. 66). The headers and stretchers are staggered in subsequent layers to impart strength and stability to the walls.



FIG. 66 ARRANGEMENT IN RAT-TRAP BOND

The primary object of bond is to give strength to masonry, but when exposed, it also creates aesthetically pleasing view. This masonry technology is modular in nature, so the dimensions of the wall to be based on the module dimensions in multiples.

G-4.2.2 A typical module detail is shown in Fig. 67 with conventional bricks of size 230 mm x 110 mm x 75 mm. The brick adjacent to the openings has to be solid as per Fig. 68. So, the opening dimensions also to be in multiple of the rattrap bond module. This will be important as opening dimensions are predefined depending on the module dimension. In brickwork the cross joints in any course shall not be nearer than a quarter of brick length from those in the course below or above it.





PLAN

FIG. 67 TYPICAL MODULE DETAILS OF RAT-TRAP BOND



PLAN

FIG. 68 OPENING IN RAT-TRAP BOND MASONRY

G-4.3 Precautions

This type of masonry construction shall have to be carried out by trained masons to avoid wastage of mortar falling into the gap. Rat-trap bond shall never be carried out with brick which are below their minimum strength requirements.

G-4.4 Strength of Rat-Trap Bond

Because of cavities the load carrying capacity of rat-trap bond wall is expected to be less than its counterpart solid wall. Normally a load bearing rat-trap bond wall of 230 mm thick can be constructed for a ground plus one storey building. If first class bricks are used, then it can be used for two storeyed building provided cross walls are included at intervals of 3.5 m or less.

The suggested testing methodology is given at **G-7** for ensuring conformity to the observed load capacity. Typical laying of rat-trap bond is shown in Fig. 69. The bricks used are conventional bricks 230 mm x 110 mm x 75 mm. The height of each course is 110 mm and the frog of the stretchers is kept facing each other in the cavity formed. This arrangement of bricks forms an internal air cavity of 80 mm (width) x 250 mm (length) x 110 mm (height).



L - JUNCTION DETAIL FOR ALTERNATE LAYERS



All dimensions in millimetres.

FIG. 69 TYPICAL LAYING OF RAT-TRAP BOND

G-4.5 Thickness of Joint

No bed joint shall be thicker than 12 mm. Further the thickness of the bed joints shall be such that four courses and three joints taken consecutively shall measure as follows:

a) In the case of traditional bricks — Four times the actual thickness of the brick plus 30 mm.

- b) In the case of modular bricks 390 mm conforming to the relevant accepted standards. The vertical mortar joints to be of the thickness of 10 mm and be applied directly to the brick before placing it. This requires some special skill, but defines the strength as well as the stability of the Rat-trap bond wall. Besides, applying the mortar joint directly to the brick is a basic skill requirement of a mason and determines the speed of work and finally the cost of the Rat-trap bond wall.
- c) The face jolts of brickwork may be finished by 'jointing' or by 'pointing'. In case where brick size is less, the elevation of the header bricks to be made even in line with the stretcher brick by cement mortar same grade as bedding mortar. The main reasons for pointing the surface of block or brickwork joints are to increase its weather resistance and to give a neat finish to the work. Pointing can be carried out as construction of the brickwork proceeds, using ordinary mortar in which the bricks are bedded.

G-4.6 Structural and Functional Characteristics of Brickwork

G-4.6.1 Structural Stability and Strength

Reference may be made to Part 6 'Structural Design, Section 2 Soils and Foundation' of the Code, and **4** of this Section.

G-4.6.2 Resistance to Moisture Penetration

The suitability of various walls under different conditions of exposure is indicated in Table 3 of good practice [6-4(4)].

G-4.6.3 Thermal Stresses

The coefficient linear expansions of brick vary from $5x10^{-6}$ °C to $11x10^{-6}$ °C. Variations of temperature tend to produce linear changes in walls which, when restrained, may lead to internal stress resulting in cracks especially when the walls exceed 30 m. The effects of these stresses shall be taken into consideration for a proper design.

G-4.7 Control of Shrinkage Cracking

G-4.7.1 To confine cracks to the joints and to dissipate these into a large number of fine joints, it is desirable that the mortar used shall be weaker than the bricks.

G-4.7.2 Cracking due to shrinkage normally will occur at openings or other points where the vertical or horizontal section of a wall changes. A long wall with a few openings will tend to show wider cracks above and below the openings than a similar wall with many openings. Metal reinforcement may be embedded in brickwork at points where cracking is likely to occur.
G-4.8 Thermal Insulation

For requirements of thermal insulation in walls, the provisions of good practice [6-4(24)] shall apply.

G-4.9 Fire Resistance

For requirements regarding resistance to fire, the provisions of good practice [6-4(25)] shall apply.

G-4.10 Sound Insulation

Requirements for insulation against airborne sound are laid down in good practice [6-4(26)] shall apply.

G-5 LAYING OF BRICKWORK

G-5.1 Brick shall be laid on a full bed of mortar. When laying the bricks, it shall be slightly pressed so that the mortar gets into all the pores of the brick surface to ensure proper adhesion. Cross joints and wall joints shall be properly flushed and packed with mortar so that no hollow spaces are left. Properly filled joints ensure maximum strength and resistance to penetration of moisture which takes place mainly through joints.

G-5.2 The following specific guidelines shall be followed:

- a) In areas with a very high ground water table, it is advisable to build the first 4 to 5 courses of the wall, with either English or a Flemish bond. This is to avoid ground and spill water related dampness problems.
- b) Always clean the surface where the first layer of bricks is to be laid, which is usually above the plinth level.
- c) Arrange the joints between the bricks in such a way that only full bricks (shiners) fit. Ensure that the bonding is correct.
- d) To properly maintain the brick cross, lay the first two masonry courses by marking mark each of the shiner and the header bricks at the centre.
- e) Place the shiner/stretcher and header brick now in such a way that the marks are exactly matching. The remaining courses may then be laid to match with the first two courses.
- f) Spread a full bed of mortar, and furrow it with a trowel. This will ensure that plenty of mortar is on the bottom of the bricks for the first course.
- g) Lay the corner bricks first. Carefully position the corner bricks first. Be sure to lay all bricks with the frog inside the cavity of the wall in order to create an aesthetically pleasing outer wall surface.

- h) The vertical mortar joints shall be applied directly to the brick before placing it. This requires some special skill, but defines the strength as well as the stability of the rat-trap bond wall.
- i) The maximum rat-trap bond brick wall height per day should not exceed more than 9 layers.
- j) Cavities of rat-trap bond shall be closed for the first course after damp proof course, below sill level, below and above lintel and at the top most course; this can be made by a layer of headers or headers.

G-5.3 Protection Against Damage

Care shall be taken during construction that edges of jambs, sills, heads, etc are not damaged. In inclement weather, newly built work shall be covered with gunny bags or tarpaulin so as to prevent the mortar from being washed away.

G-6 INSPECTION

G-6.1 General

The object of inspection of brick masonry work is to ensure its satisfactory performance and also to ascertain whether all the recommended practice of workmanship is adopted at every stage. As the correct strength of masonry cannot be ascertained without destruction, a close supervision during the course of construction is necessary to ensure satisfactory performance. The strength of brickwork depends on the strength of individual brick, strength of mortar, bond and workmanship.

G-6.2 Inspection of Materials

In case of large works, samples of bricks, sands, *Surkhi*, lime, cement, etc, which goes to form the brickwork, shall be periodically tested in a laboratory to make sure that they conform to the requirements stated in **G-3**. Simple field tests may suffice in the case of small works.

G-6.3 Inspection of Workmanship

A close supervision while the work is in progress will ensure a better quality work with the materials available for use. The following shall be observed at the time of inspection:

- a) All loose materials, dirt and set lumps of mortar which may be lying over the surface over which brickwork is to be freshly started, shall be removed with a wire brush.
- b) All the bricks shall be thoroughly soaked in potable water before use.
- c) The surface over which the brickwork is to be started shall be made moist.
- d) Plastic mortar results in thorough bedding of the brick and more complete filling of the joints which ensure greater strength. Care shall

be taken to see that the required quantity of water is added to the mortar at the mixing platform itself and not over the courses.

- e) All the joints shall, as far as possible, be thin and the specifications mentioned in **G-4.5** in this regard shall be strictly adhered to.
- f) Care shall be taken to see that there is no through joints and the lap is not less than half the width of the brick, and that all the vertical joints are properly filled with mortar.
- g) The verticality of the walls and horizontality of the courses shall be checked very often with plumb bob and spirit level respectively.
- h) No portion of the work shall be left more than 1 m lower than the other. Where the masonry of one part has to be delayed the work shall be 'raked back' suitably at an angle not exceeding 45° according to bond and not toothed.
- j) Where plastering is required to be done all the vertical as well as horizontal joints shall be raked to a depth of about 10 mm while the mortar is wet, and this will ensure satisfactory adhesion between the plaster and brickwork, and
- k) Care shall be taken to ensure that the brick work is kept wet for first seven days using appropriate curing methods.

G-7 TESTING METHOD FOR RAT-TRAP BOND WALL SAMPLES

G-7.1 A test specimen of two modules along the length should be taken (*see* Fig. 70). The specimen should be made with the same mortar as that to be used in structure. The specimen should be loaded in a compression testing machine and failure load to be observed. The height of the specimen should be four brick height. The header layer at top and bottom are intended to distribute the load. A similar test as above should be done in an English bond per coupon (*see* Fig. 71).

G-7.2 The load on rat-trap bond specimen should be not less than 85 percent of the load capacity of English bond wall compressive strength.

G-7.3 While designing the compressive stress on rat-trap bond wall, it should be ensured that the stress is not more than 0.85 of that of solid wall as per **4** of this Section.



LAYER 0 AND 5

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LAYER 1 AND 3

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LAYER 2 AND 4

FIG. 70 RAT-TRAP BOND TEST SPECIMEN



LAYER 0 AND 7



LAYER 1,3 AND 5

LAYER 2, 4 AND 6

FIG. 71 ENGLISH BOND TEST SPECIMEN

ANNEX H

(Clause 12)

NOTATIONS, SYMBOLS AND ABBREVIATIONS

H-1 The following notations, letter symbols and abbreviations shall have the meaning indicated against each, unless otherwise specified in the text of this Section of the Code:

Α	=	Area of a section
b	=	Width of bearing
DPC	=	Damp proof course
е	=	Resultant eccentricity
<i>f</i> b	=	Basic compressive stress
fc	=	Permissible compressive stress
<i>f</i> d	=	Compressive stress due to dead loads
<i>f</i> s	=	Permissible shear stress
<i>f</i> m	=	Compressive strength of masonry (in prism test)
GL	=	Ground level
Н	=	Actual height between lateral supports
H'	=	Height of opening
<i>H</i> 1, <i>H</i> 2	=	High strength mortars
h	=	Effective height between lateral supports
<i>k</i> a	=	Area factor
<i>k</i> p	=	Shape modification factor
Ks	=	Stress reduction factor
L	=	Actual length of wall
<i>L</i> 1, <i>L</i> 2	=	Lower strength mortars
<i>M</i> 1 <i>, M</i> 2	=	Medium strength mortars
Р	=	Total horizontal load
PL	=	Plinth level
RCC	=	Reinforced cement concrete
RS	=	Rolled steel
Sp	=	Spacing of piers/buttresses/cross walls
SR	=	Slenderness ratio
t	=	Actual thickness
<i>t</i> p	=	Thickness of pier
<i>t</i> w	=	Thickness of wall
W	=	Resultant load
W_1	=	Axial load
W_2	=	Eccentric load
<i>W</i> p	=	Width of piers/buttresses/cross walls
μ	=	Ratio of flexural strength of wall in the vertical
		direction to that in the horizontal direction

LIST OF STANDARDS

The following list records those standards which are acceptable as `good practice' and `accepted standards' in the fulfillment of the requirements of the Code. The latest version of a standard shall be adopted at the time of enforcement of the Code. The standards listed may be used by the Authority as a guide in conformance with the requirements of the referred clauses in the Code.

In the following list, the number appearing in the first column within parentheses indicates the number of the reference in this Part/Section.

	IS No.	Title
(1)	1077 : 1992	Specification for common burnt clay building bricks (<i>fifth revision</i>)
	1725 : 2023	Specification for stabilized soil blocks used in general building construction (<i>third revision</i>)
	2180 : 1988	Specification for heavy duty burnt clay building bricks (<i>third revision</i>)
	2185	Concrete masonry units — Specification
	(Part 1) : 2005	Hollow and solid concrete blocks (third revision)
	(Part 2) : 1983	Hollow and solid light weight concrete blocks (<i>first revision</i>) (superseding IS 3590)
	(Part 3) : 1984	Autoclaved cellular (Aerated) concrete blocks (<i>first revision</i>) (superseding IS 5482)
	(Part 4) : 2008	Cellular preformed foam cellular concrete blocks
	2222 : 1991	Specification for burnt clay perforated building bricks (fourth revision)
	2849 : 1983	Specification for non-load bearing gypsum partition blocks (solid and hollow types) (first revision)
	3115 : 1992	Specification for lime based blocks (second revision)
	3316 : 1974	Specification for structural granite (first revision)

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- 3620 : 1979 Specification for laterite stone block for masonry (*first revision*)
- 3952 : 2013 Burnt clay hollow bricks and blocks for walls and partitions Specification (*third revision*)
- 4139 : 1989 Specification for calcium silicate bricks (second revision)
- 12440 : 1988 Specification for precast concrete stone masonry blocks
- 12894 : 2002 Specification for pulverized fuel ash lime bricks (*first revision*)
- 13757 : 1993 Specification for burnt clay fly ash building bricks

16720 : 2018 Pulverized fuel ash-cement bricks – Specification

- (2) 4082 : 1996 Recommendations on stacking and storage of construction materials and components at site (second revision)
- (3) 2250:1981 Code of practice for preparation and use of masonry mortars (*first revision*)
- (4) 2212 : 1991 Code of practice for brickwork (*first revision*)
 - 1597 Code of practice for construction of stone masonry
 - (Part 1): 1992 Part 1 Rubble stone masonry (*first revision*)
 - (Part 2) : 1992 Part 2 Ashlar masonry (*first revision*)
 - 2572 : 2005 Code of practice for construction of hollow and solid concrete block masonry (*first revision*)
 - 2110 : 1980 Code of practice for in-situ construction of walls in building with soil-cement (*first revision*)
 - 2849:1983 Specification for non-load bearing gypsum partition blocks (solid and hollow types) (*first revision*)
 - 3630 : 1992Code of practice for construction of non-load
bearing gypsum block partitions (*first revision*)

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- 6041 : 1985 Code of practice for construction of autoclaved cellular concrete block masonry (*first revision*)
 - 6042 : 1969 Code of practice for construction of lightweight concrete block masonry
- (5) 2212 : 1991 Code of practice for brickwork (*first revision*)
- (6) 3414 : 1968 Code of practice for design and installation of joints in buildings
- (7) 10440 : 1983 Code of practice for construction of RB and RBC floors and roofs
- (8) 1893 : 1984 Criteria for earthquake resistant design of structures (*fourth revision*)
- (9) 1893 Criteria for earthquake resistant design of (Part 1): 2016 structures: Part 1 General provisions and buildings (*sixth revision*)
- (10) 456:2000 Code of practice for plain and reinforced concrete (*fourth revision*)
- (11) 13920:2016 Code of practice for ductile design and detailing of reinforced concrete structures subjected to seismic forces (*first revision*)
- (12) 1077 : 1992 Specification for common burnt clay building bricks (*fifth revision*)
- (13) 2185 Concrete masonry units Specification: Part 1 (Part 1): 2005 Hollow and solid concrete blocks (*third revision*)
- (14)1597Code of practice for construction of stone
masonry: Part 2 Ashlar masonry (*first revision*)
- (15) 2751 : 1979 Code of practice for welding of mild steel plain and deformed bars for reinforced concrete construction (*first revision*)
- (16) 9417:2018 Welding of high strength steel bars for reinforced concrete construction Recommendations (second revision)
- (17) 883 : 2016 Code of practice for design of structural timber in building (*fifth revision*)

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- (18) 432 Mild Steel and Medium Tensile Steel Bars and Part 1 : 1982 Hard-Drawn Steel Wire for Concrete Reinforcement: Part 1 Mild steel and Medium Tensile Steel Bars (*third revision*)
- (19) 1786 : 2008 High strength deformed steel bars and wires for concrete reinforcement Specification (fourth revision)
- (20) 2502 : 1963 Code of practice for bending and fixing of bars for concrete reinforcement
- (21) 1077 : 1992 Specification for common burnt clay building bricks (*fifth revision*)
 - 2180 : 1988 Specification for heavy duty burnt clay building bricks (*third revision*)
 - 1725 : 2023Stabilized soil blocks used in general building
construction Specification (*third revision*)
- (22) 405 Lead Sheets and Strips- Specification: Part 2 (Part 2): 1992 for other than chemical purposes (*Third Revision*)
 - 1322 : 1993 Specification for Bitumen felts for water proofing and damp-proofing (*fourth revision*)
- (23) 432 Specification for mild steel and medium tensile steel bars and hard-drawn steel wire for concrete reinforcement:
 (Part 1) : 1982 Part 1 Mild steel and medium tensile steel bars
 - Part 1) : 1982 Part 1 Mild steel and medium tensile steel bars (*third revision*)
 - (Part 2) : 1982 Part 2 Hard- drawn steel wire (*third revision*)
 - 1566 : 1982 Specification for hard-drawn steel wire fabric for concrete reinforcement (*second revision*)
 - 412 : 1975 Specification for expanded metal steel sheets for general purposes (*Second Revision*)
 - 2062 : 2011Hot rolled medium and high tensile structural
steel- Specification (Seventh Revision)
- (24) 3792 :1978 Guide for heat insulation of non-industrial buildings

- (25) 1642 : 2013 Code of practice for fire safety of buildings (general): Details of construction (second revision)
- (26) 1950 : 1962 Code of practice for sound insulation of nonindustrial buildings
- (27) 17848 : 2022 Confined masonry for earthquake resistance Code of practice
