DETAILING OF CONCRETE MASONRY



Volume 2 - Hollow Units 140/190







Concrete masonry: Strong, durable and attractive





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Telephone: +27 11 805 6742 Fax: +27 86 524 9216 Email: main.cma@gmail.com Website: www.cma.org.za Fifth Edition – revised 2011

Guidelines on the DETAILING OF CONCRETE MASONRY

VOLUME 2 HOLLOW UNITS – 140mm and 190mm

Editors: J W Lane J E Cairns JH Catsavis







PREFACE

Successful masonry depends on adequate design and specification of materials, sound construction practice and an acceptable quality of workmanship. Good workmanship is in turn dependent on access to accepted norms of local detailing practice and materials.

The purpose of this booklet is to provide guidelines for the detailing of concrete masonry structures. It should be read in conjunction with the Concrete Manufacturers Association's Masonry Manual, the National Building Regulations, and National Home Builders Registration Council Home Building Manual the relevant South African Bureau of Standards specifications and codes of practice.







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Volume 3 for details of cavity walls



GUIDELINES ON THE DETAILING OF MASONRY STRUCTURES REFERENCE CODING SYSTEM

DESCRIPTION OF W	VALL	Computer Reference Number	
S OLID UNIT SINGLE L	EAF WALLS 140mm	S -**-**	
H OLLOW UNIT SINGL	E LEAF WALLS 140 AND 190 mm	H-**-**	
CAVITY WALLS 240 T	O 290 mm	C-**-**	
POSITION IN WALL	.s		
AIRCONDITIONING UN	NITS	H-AC-**	
BEAM TO WALL		H-BW-**	
BONDING PATTERNS		H-BP-**	
CONTROL JOINTS		H-CJ-**	
DOOR FRAMES		H-DF-**	
FOUNDATIONS AND C	GROUND FLOOR SLAB	H-FG-**	FLOOR SLAB
INTERSECTION	WALL TO W ALL	H-WW-**	ALL TO W ALL
	WALL TO COLUMN (CONCRETE)	H-CC-**	ALL TO COLUMN (CONCRETE)
	WALL TO COLUMN (STEEL)	H-CS-**	ALL TO COLUMN (STEEL)
	WALL TO COLUMN (MASONRY)	H-CM-**	ALL TO COLUMN (MASONRY)
	WALL TO COLUMN (PILASTERS)	H-CP-**	ALL TO COLUMN (PILASTERS)
JOINT PROFILES		H-JP**	
LINTELS		H-LI-**	
PARAPET WALLS INC	CLUDING COPING	H-PW-**	
REINFORCING		H-RE-**	
ROOF SLABS		H-RS-**	
ROOF TRUSSES		H-RT-**	
SERVICES		H-SV-**	
SILLS		H-SI-**	
SUSPENDED FLOOR		H-SF-**	
WINDOW FRAMES		H-WF-**	
NOTES		H-**-NB	

Notes

The computer reference number is the file name under which the individual drawings are stored. The last two digits (indicated with an asterix above) represent the numbering of drawing in that particular category. Where the last two digits are replaced with the letter "NB", this file contains notes which are pertinent to the drawings in the particular category.

GENERAL NOTES

Concrete masonry has wide applications in modern industrial, commercial, educational and residential buildings.

The main types of masonry walls dealt with in these guidelines are: single leaf walls using solid units (Part 1), single leaf walls using hollow units (Part 2) and cavity walls (Part 3).

The details shown in this publication are intended merely as a guide. Each construction situation is unique and there are many factors to be considered before a detail is finalised – far too many for inclusion here.

The purpose of good detailing is to assist in achieving sound construction and a buildable structure that will perform well in service.

The following factors must be taken into account when detailing for concrete masonry structures:

Materials:

- Concrete masonry units: solid/hollow – dimensions non-face/face – texture, colour and profile properties and availability.
- Mortar: Class to be used plus materials. (Will mortar sand result in high shrinkage of mortar and wall?)

Environmental conditions:

- Environment:
 Orientation
 Likelihood of significant movement due to temperature and moisture variations
- Earth/Seismic movement

Service conditions:

- Loading:
 dead, imposed, wind, unexpected
- Aggressive conditions: corrosion

Type of structure

- Unreinforced/reinforced/prestressed
- Composite structure: masonry/reinforced concrete masonry/prestressed concrete masonry/structural steel masonry/timber and their interaction

- Degree of fixity between elements and likely movement.
- Special finishes and specification requirements.
- Workmanship quality

Design

Modular co-ordination of building elements-work to 200mm module horizontally and 100mm (and 200mm when using facings) vertically.

Details in these guidelines do not necessarily apply to masonry structures over four storeys in height.

Unless otherwise stated, the details shown are based on the "deemed to satisfy" clauses of SANS 10400 and the NHBRC Home Building Manual (HBM).

In this code of practice, only strip foundations are covered, but there may be a need for special foundations in particular cases. Authoritative advice should be obtained in this regard.

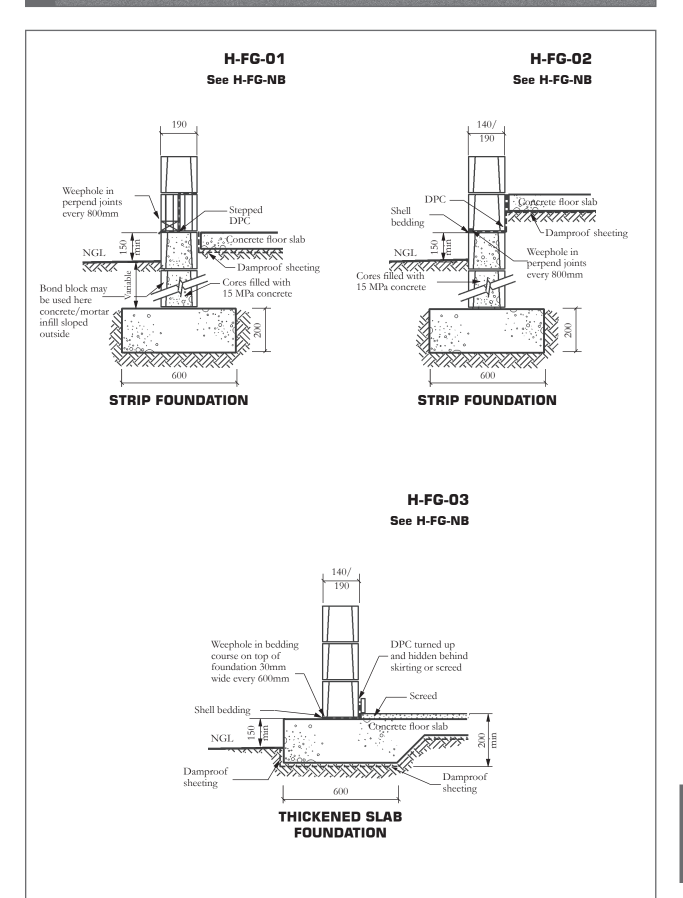
The information contained in this publication is intended as a guide only. The Concrete Manufacturers Association cannot be held responsible for its interpretation and use.







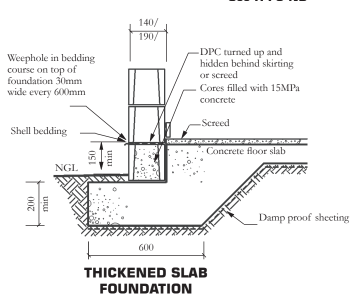
FOUNDATION AND WALL DETAILS - EXTERNAL WALLS





FOUNDATION AND WALL DETAILS - EXTERNAL WALLS

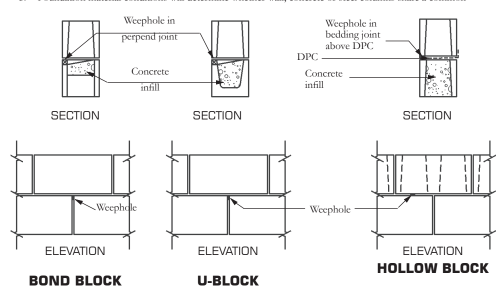
H-FG-03 See H-FG-NB



H-FG-NB

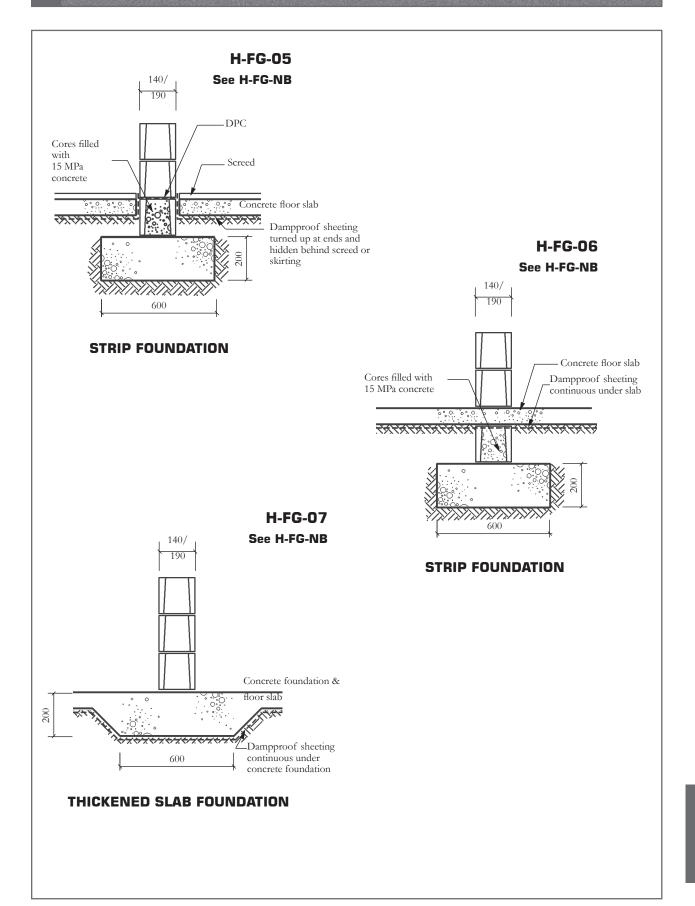
Note:

- Thickened slab foundations may cause cracking with ground floor slab. Consider use of fabric reinforcement in slab to limit cracking.
- The bearing capacity and sensitivity to moisture changes of soil may be unsatisfactory with thickened slab foundations
- Refer to SANS 10161 for foundation sizes based on specific soil conditions and Home Building Manual. Bond or U-blocks, without dampproof sheeting, may be used in place of traditional DPC's. The position of weepholes is changed see details below. In all cases the mortar bedding is shell bedding with no mortar
- Foundation material conditions will determine whether wall, concrete or steel columns share a common



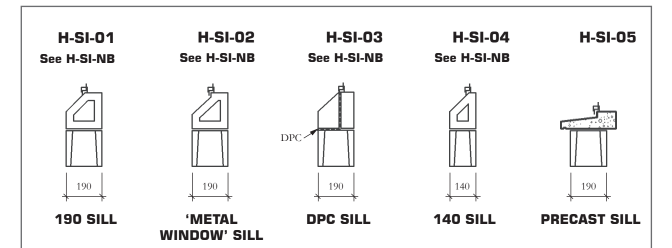
foundation around the column foundation area. Estimates of likely settlement between wall and column will determine the need or otherwise for movement (control) joints in the wall.

FOUNDATION AND WALL DETAILS - INTERNAL WALLS





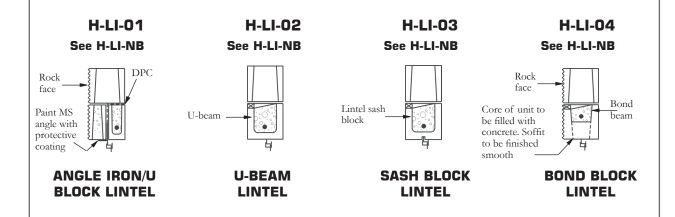
SILLS AND LINTELS



H-SI-NB

Note:

It is recommended that the external sloping face of masonry sills be painted with a clear coating of water repellent.

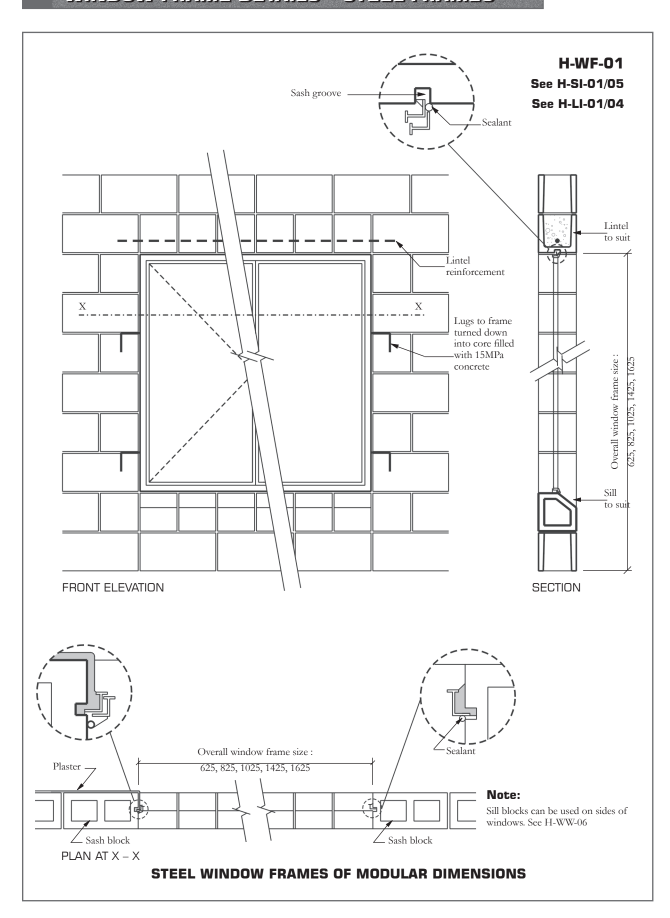


H-LI-NB

Note:

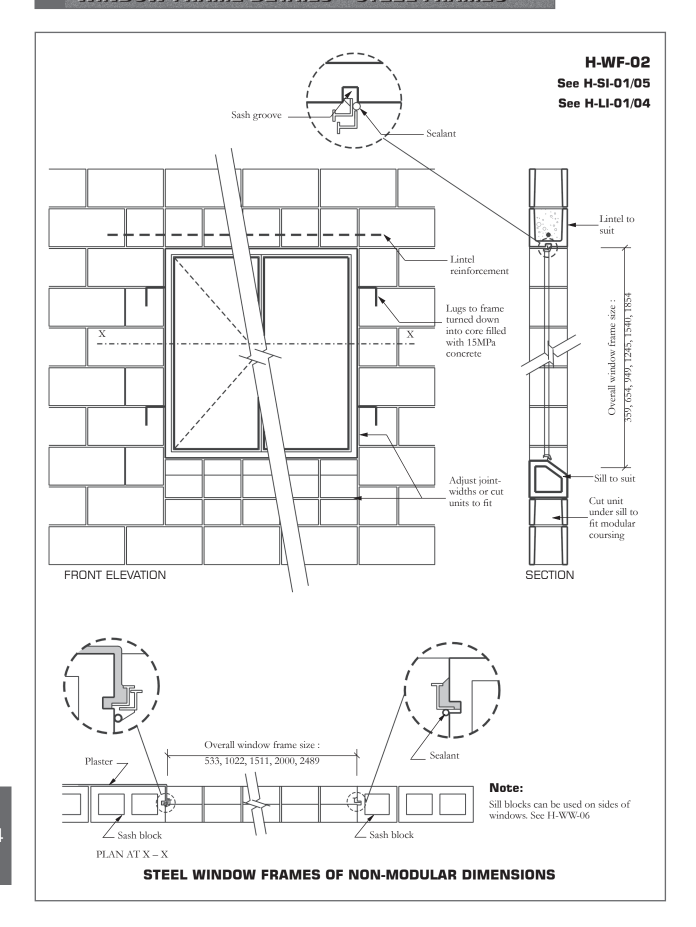
- Refer to CMA Design Guide and Technical Notes on lintels.
- Units manufactured in different lengths
 UNIT LENGTHS
 Lintel sash block 190mm
 U-block 190/390mm
 Rock face bond block 190/390mm
 Fair face bond block 390mm

WINDOW FRAME DETAILS – STEEL FRAMES

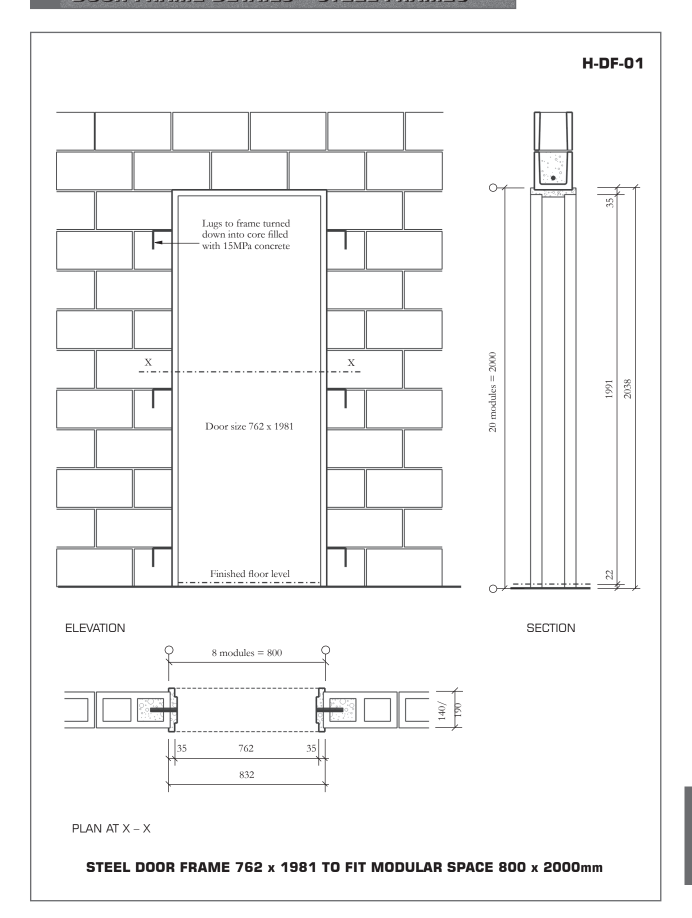




WINDOW FRAME DETAILS - STEEL FRAMES

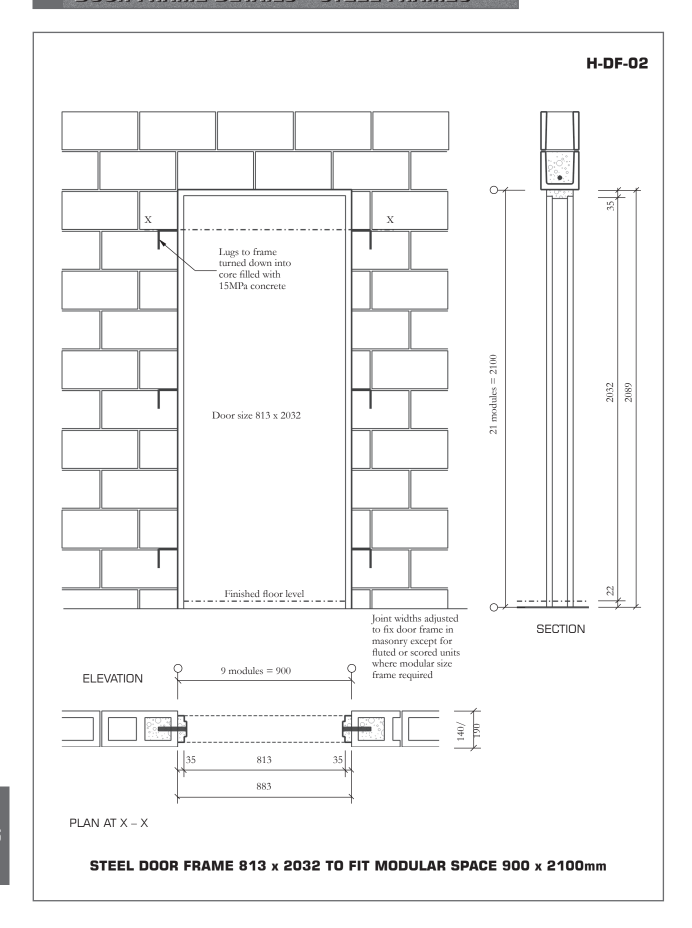


DOOR FRAME DETAILS - STEEL FRAMES

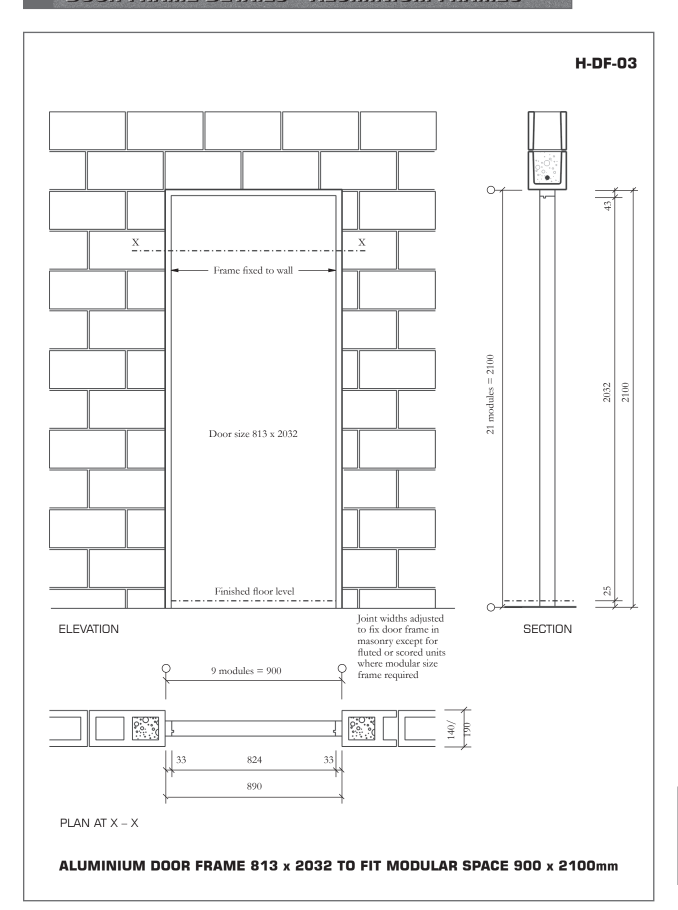




DOOR FRAME DETAILS - STEEL FRAMES



DOOR FRAME DETAILS - ALUMINIUM FRAMES





INDEX TO SUSPENDED FLOORS ON EXTERNAL AND INTERNAL WALLS

Many factors influence the detail to be used at the junction of suspended concrete floors. Consideration should be given to the following:

STRUCTURAL ASPECTS

- Is wall below slab structural or non-structural (i.e. infilling panel)?
- Is allowance to be made between top of supporting structural wall and slab for horizontal movement i.e. sliding? Or should there be fixity between wall and slab?

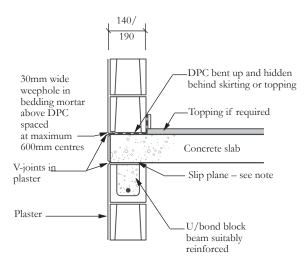
(Note: Sliding or fixity considerations are significant factors in design of both wall and slab)

DETAILING ASPECTS

- Does suspended slab bear on full or part width of wall?
- Is exterior of wall face or plastered?
- Is damp proofing required?

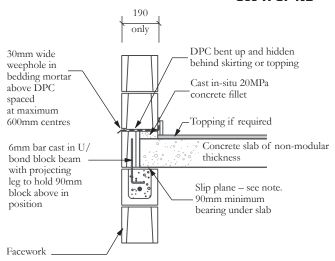
9	SS		WALL DETAILS				
SLAB BEARING	SLAB	FIXITY	EXTERNAL		INTERNAL		
BE	THE	III	STRUCTURAL	NON- STRUCTURAL	STRUCTURAL	NON- STRUCTURAL	
SLAB ON PART WIDTH OF WALL	NON- MODULAR	SLIP PLANE	H-SF-02 (190) H-SF-03 (140)				
	MODULAR	SLIP PLANE	H-SF-04 (190) H-SF-05 (140)	H-SF-10 (190)			
		FIXED	H-SF-07				
SLAB ON FULL WIDTH OF WALL	NOT RELEVANT TO DETAIL	SLIP PLANE	H-SF-01				
		LATERAL STABILITY	0	H-SF-08 H-SF-09	H-SF-11 H-SF-12 H-SF-13 H-SF-14	H-SF-15 H-SF-16 H-SF-17	
		FIXED	H-SF-06				

H-SF-01 See H-SF-NB

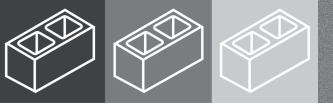


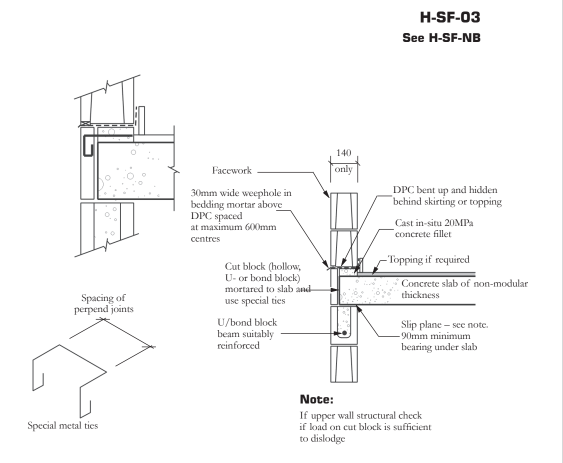
PLASTERED STRUCTURAL WALL SUPPORTING SLAB

H-SF-02 See H-SF-NB



FACE STRUCTURAL WALL SUPPORTING SLAB
OF NON-MODULAR THICKNESS





FACE STRUCTURAL WALL SUPPORTING SLAB OF NON-MODULAR THICKNESS

H-SF-NB

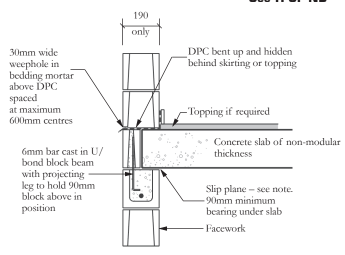
Note:

- If floor slab span exceeds 6m spanning on to wall and large movements expected consider a slip joint on top of wall, such as two layers of DPC or galv. sheet iron with grease between sheets or kilcher bearing or similar.

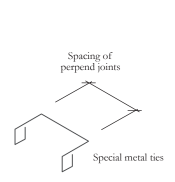
 Structural stability & robustness may preclude use of slip joint.

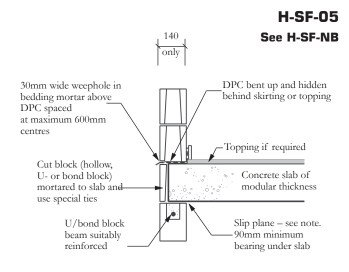
 If designer assumes wall laterally restrained by slab then slip joint
- not advisable.
- Suspended floors either precast or cast-in-situ unless otherwise stated.
- Where fixity required between slab and wall, reinforcement to be used to be determined by calculation.
- Slabs of non-modular thickness require concrete infill (under modular size) or cut block (over modular size) to restore block coursing.

H-SF-04 See H-SF-NB



FACE STRUCTURAL WALL SUPPORTING SLAB OF MODULAR THICKNESS



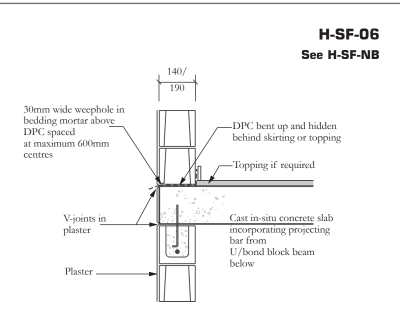


Note:

If upper wall structural check if load on cut block is sufficient to dislodge

FACE STRUCTURAL WALL SUPPORTING SLAB OF MODULAR THICKNESS



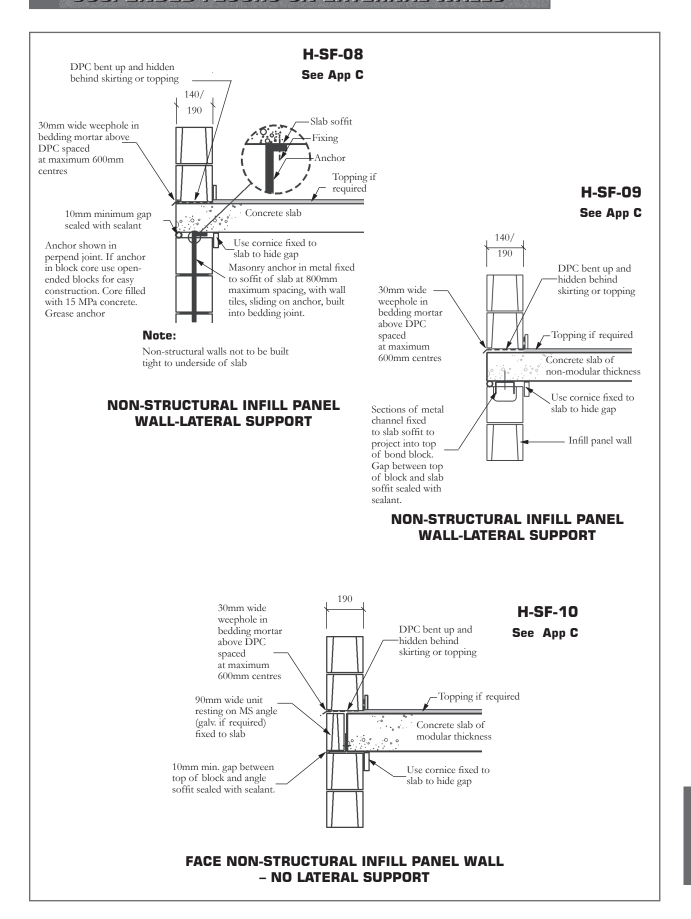


PLASTERED STRUCTURAL WALL WHERE FIXITY BETWEEN WALL & SLAB REQUIRED

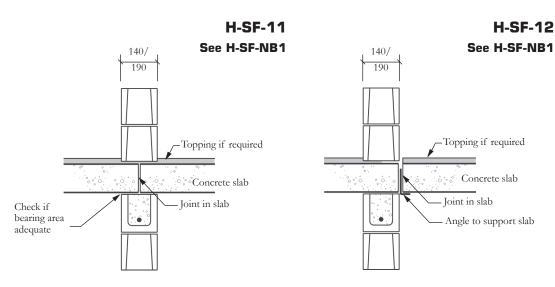
See H-SF-NB 190 DPC bent up and hidden 30mm wide weephole in behind skirting or topping bedding mortar above DPC spaced at maximum 600mm centres Topping if required Concrete slab with Cut face block forming projecting bar cast into outside shutter to cast bond block beam in-situ concrete infill Concrete infill

H-SF-07

FACE STRUCTURAL WALL WHERE FIXITY BETWEEN WALL & SLAB REQUIRED OF MODULAR THICKNESS

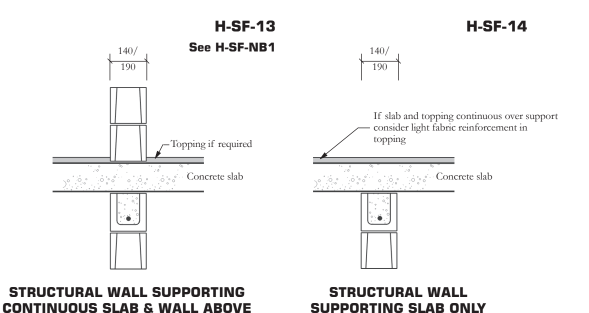






STRUCTURAL WALL SUPPORTING JOINTED SLAB & WALL ABOVE

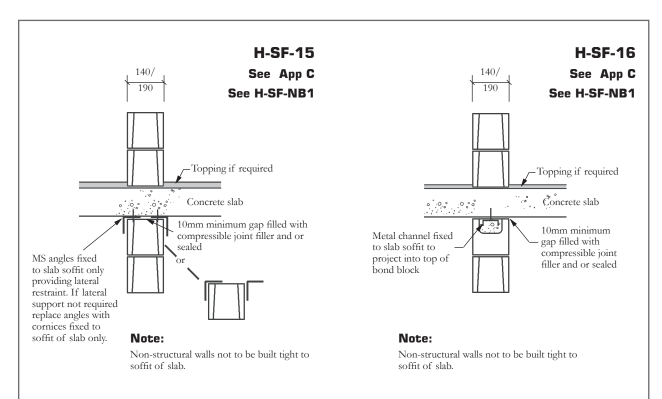
STRUCTURAL WALL SUPPORTING JOINTED SLAB & WALL ABOVE



H-SF-NB1

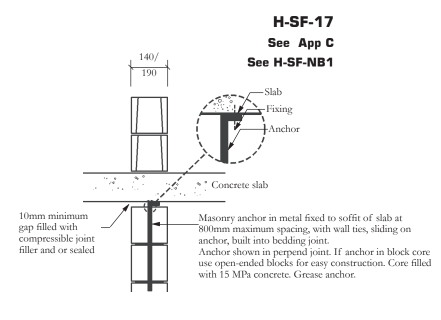
Note:

If thickness of slab is not modular then concrete infill or cut blocks to be used in first course above slab to restore unit coursing to bond with external walls



NON-STRUCTURAL WALL WITH LATERAL SUPPORT AT SLAB SOFFIT

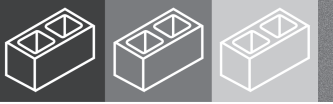
NON-STRUCTURAL WALL WITH LATERAL SUPPORT AT SLAB SOFFIT



Note:

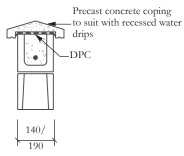
Non-structural walls not to be built tight to soffit of slab.

NON-STRUCTURAL WALL WITH LATERAL SUPPORT AT SLAB SOFFIT



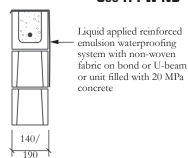
PARAPET WALLS, COPING & WATERPROOFING ROOF SLAB

H-PW-01 See H-PW-NB



PRECAST CONCRETE COPING ON BEAM

H-PW-03 See H-PW-NB

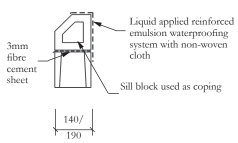


LIQUID APPLIED WATERPROOFING SYSTEM

Note:

H-PW-05 See H-PW-NB

It is recommended that the external sloping face of sill block be painted with a clear water repellent.



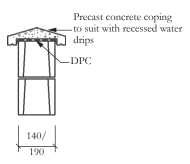
MASONRY COPING

Note:

H-PW-NB

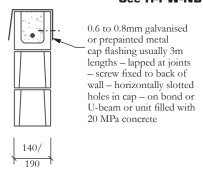
- 1. Parapet walls to be designed for wind loading
- Where conditions are such that the coping is likely to be dislodged some mechanical fixing of coping to wall to be considered
- Parapet walls to be designed to accommodate horizontal movements whilst maintaining structural stability

H-PW-02 See H-PW-NB

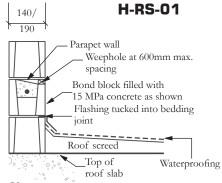


PRECAST CONCRETE COPING ON MASONRY UNIT

H-PW-04 See H-PW-NB



METAL CAP

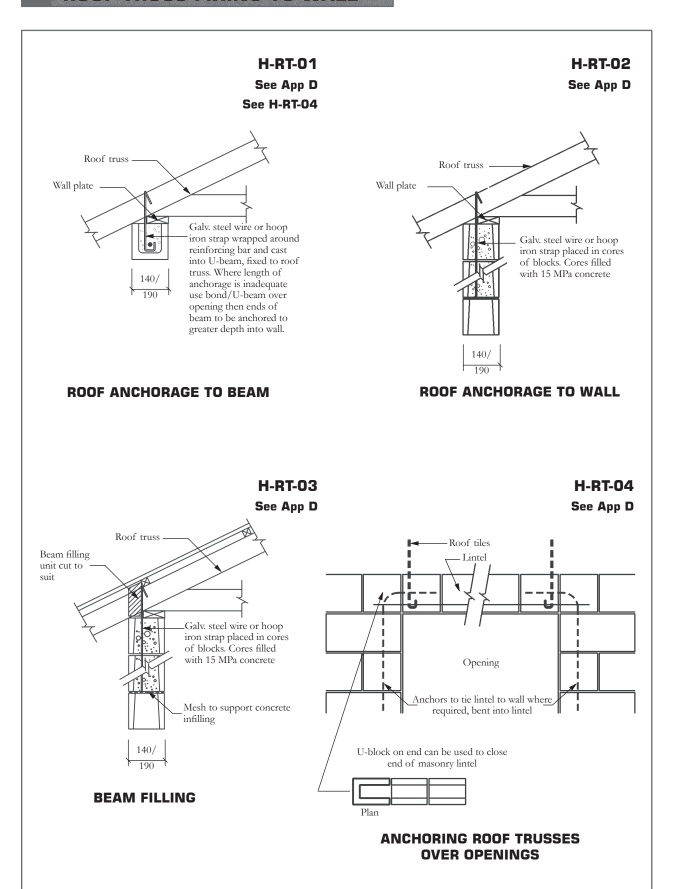


Note:

Details of junctions of roof slabs on walls are as for junctions of suspended slabs on walls

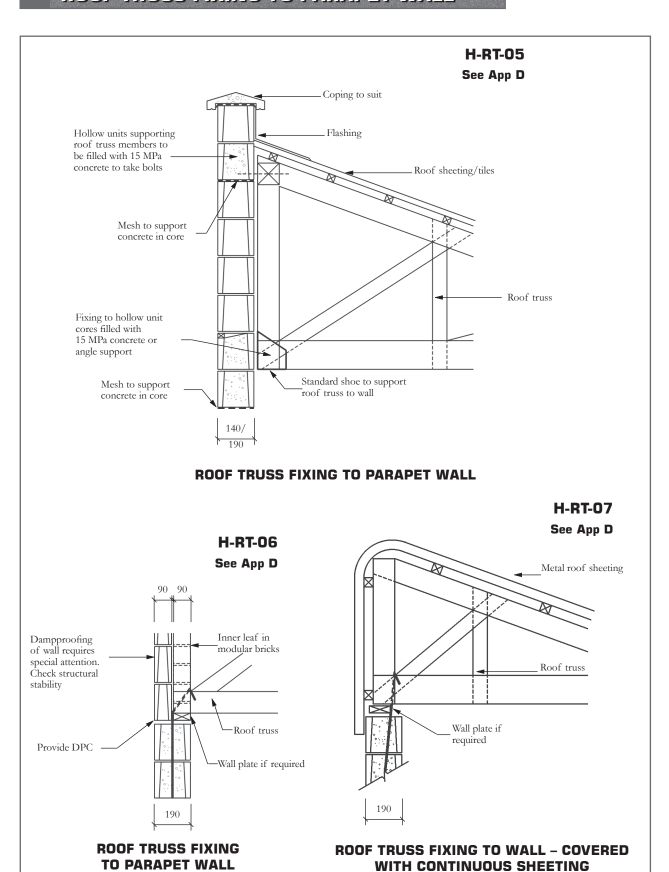
WATERPROOFING – PARAPET WALLS / ROOF SCREEDS

ROOF TRUSS FIXING TO WALL

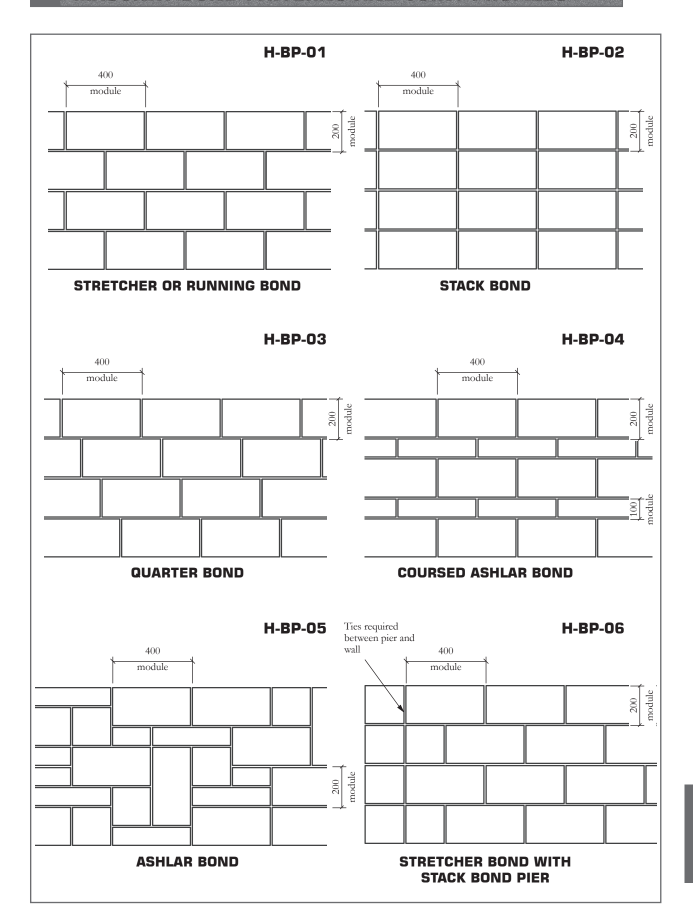




ROOF TRUSS FIXING TO PARAPET WALL

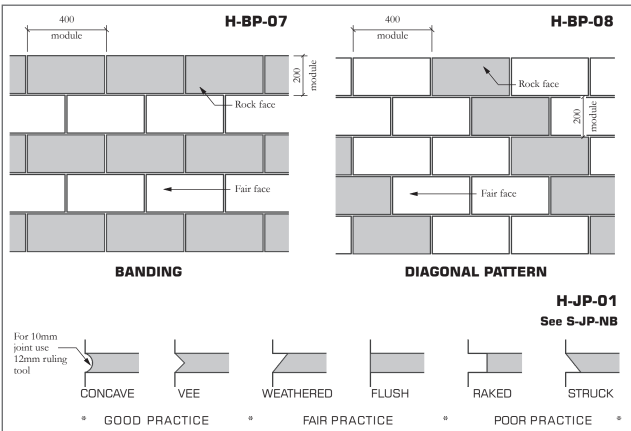


MASONRY BOND PATTERNS AND JOINT PROFILES





MASONRY BOND PATTERNS AND JOINT PROFILES

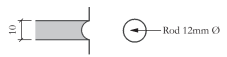


Note:

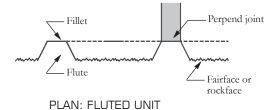
With plastered walls a recessed joint to assist bonding of plaster to walls is preferable.

JOINT PROFILES FOR EXTERNAL WALLS SUBJECT TO WEATHER

FINISHING OF BEDDING AND PERPEND JOINTS



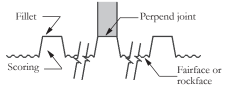
Fair face masonry with joint widths 10mm use $12mm \oslash rod$ to rule joints when mortar thumb print hard. Rockface masonry with joint width 10mm use 9mm $\oslash rod$ to rule joints.



Fluted or scored units joint profile square and finished to fillet of fluting or scoring, unless otherwise specified

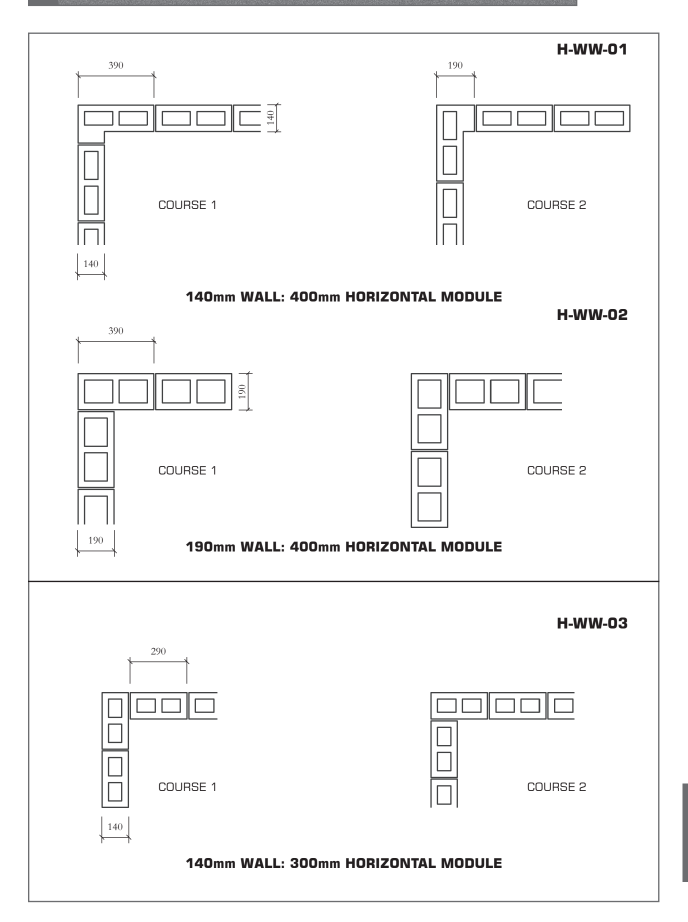


Fluted and scored rockface masonry with joint widths 10mm use 8x8mm square bar to rule joints when mortar thumb print hard. If concave joint profile required use 8mm Ø rod



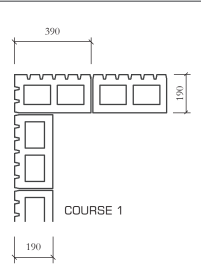
PLAN: SCORED UNIT

WALL TO WALL INTERSECTIONS – CORNERS

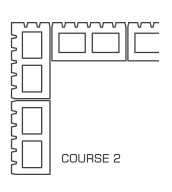




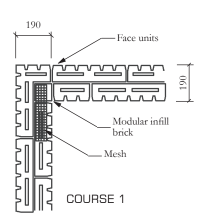
WALL TO WALL INTERSECTIONS - FACE UNITS



H-WW-04 See H-JP-02



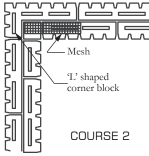
FACE UNITS: EXTERIOR



Note:

Bedding and perpend joint profiles, mortar – colour and texture – to suit profile, colour and texture of unit

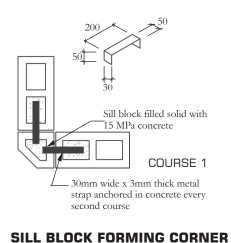
H-WW-05 See H-JP-02



Note:

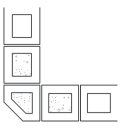
Bedding and perpend joint profiles, mortar – colour and texture – to suit profile, colour and texture of unit

FACE UNITS: INTERIOR AND EXTERIOR

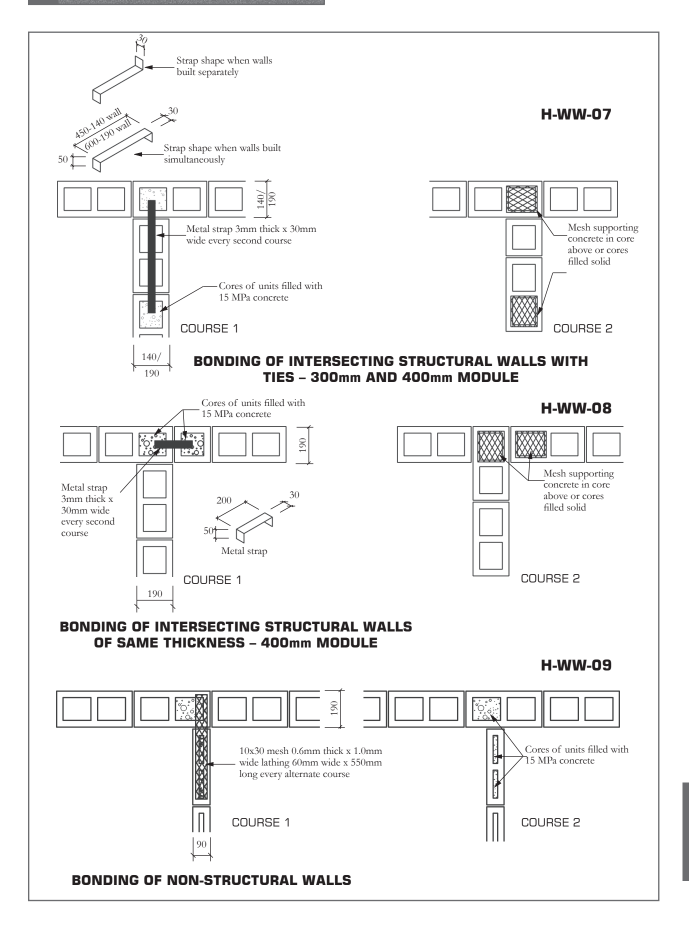


COURSE 2

H-WW-06

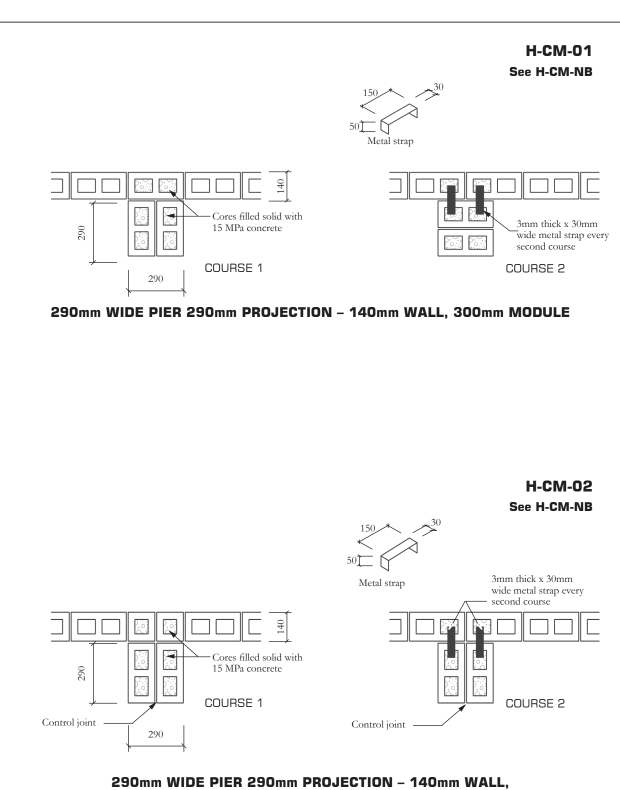


WALL INTERSECTIONS

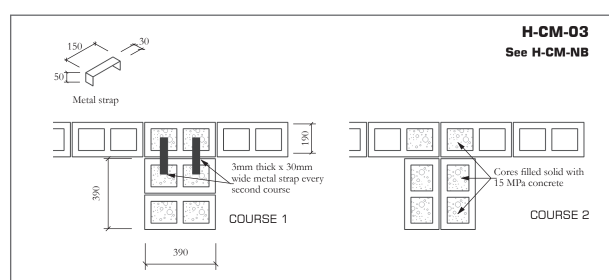




PIER IN WALLS - FAIR-FACE UNITS - 300 MODULE

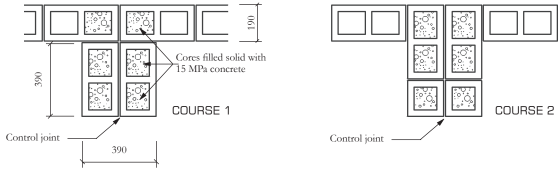


PIER IN WALLS - FAIR-FACE UNITS - 400 MODULE



390mm WIDE PIER 390mm PROJECTION - 190mm WALL, 400mm MODULE

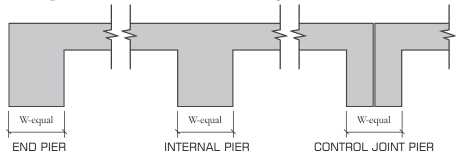
H-CM-04 See H-CM-NB



390mm WIDE PIER 390mm PROJECTION - 190mm WALL, 400mm MODULE WITH CONTROL JOINT

Note: H-CM-NB

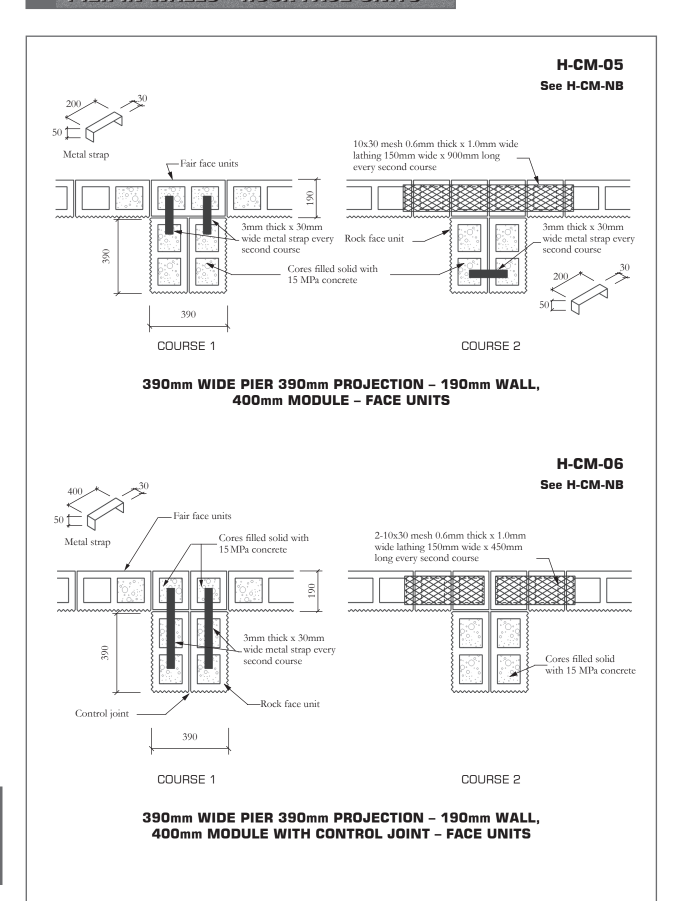
 At the end of a free-standing wall the pier width and projection must be of the same dimension as internal piers. The two adjacent piers at control joints must together be of the same overall dimension as an internal pier.



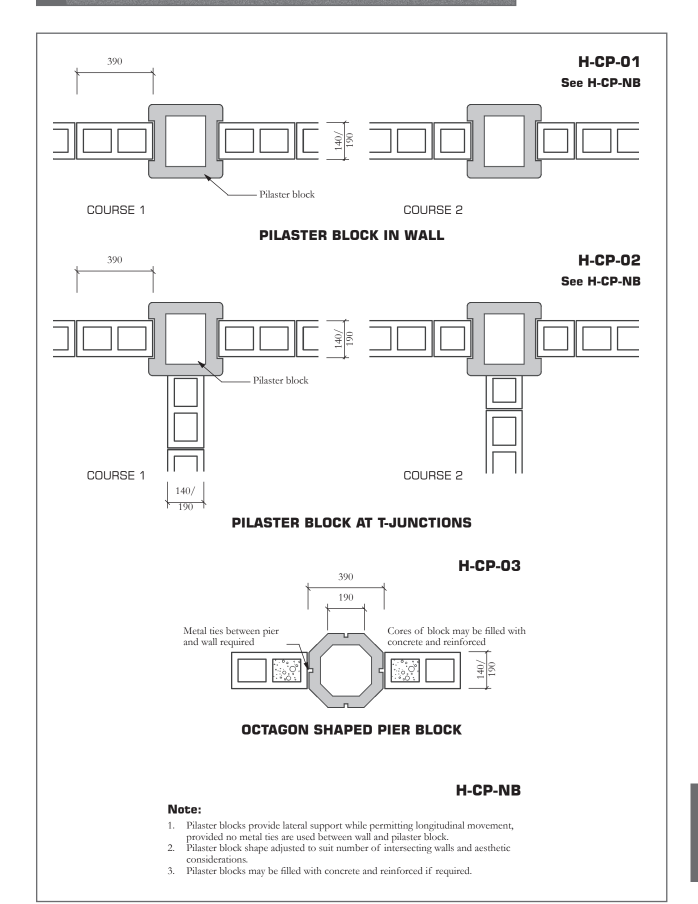
- 2. The thickness of the wall shown is that at the base and may be reduced nearer the top of the wall. See SANS 10400-K Free Standing Walls
- 3. Refer to CMA Design Guide on Free Standing Walls, and SANS 10400-K



PIER IN WALLS - ROCK FACE UNITS

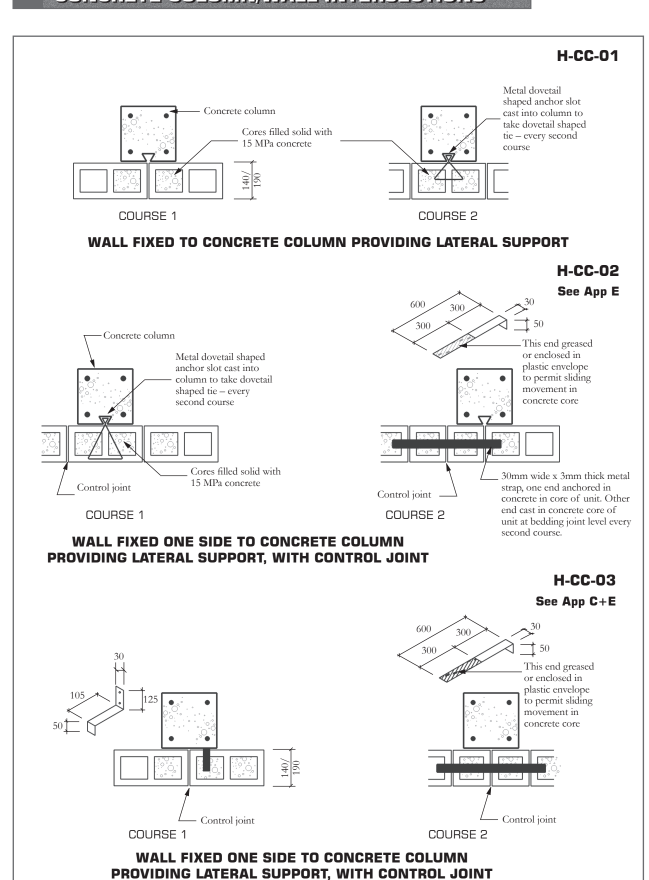


PILASTER AND PIER BLOCKS IN WALLS

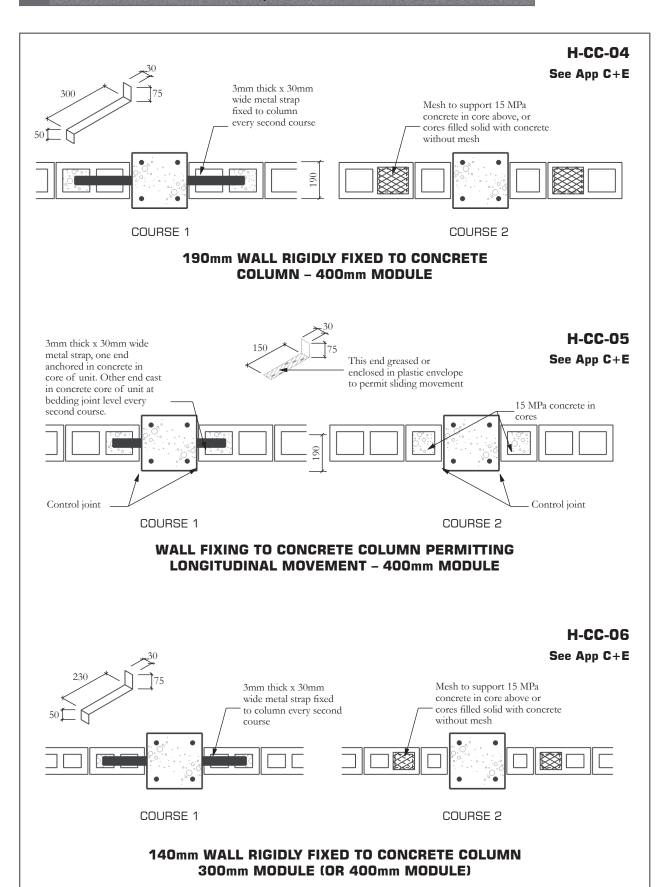




CONCRETE COLUMN/WALL INTERSECTIONS



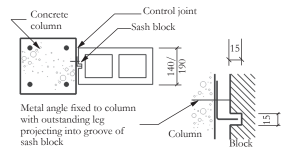
CONCRETE COLUMN/WALL INTERSECTIONS





CONCRETE COLUMN/WALL INTERSECTIONS

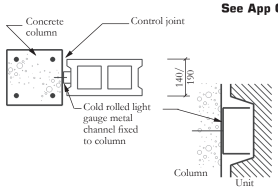




ANGLE IN SASH GROOVE

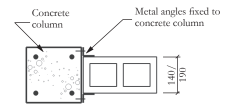
WALL FIXED TO CONCRETE COLUMN PERMITTING LONGITUDINAL MOVEMENT





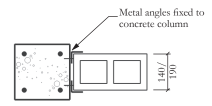
CHANNEL IN OPEN END OF UNIT

WALL FIXED TO CONCRETE COLUMN PERMITTING LONGITUDINAL MOVEMENT



TWO ANGLES TO HOLD UNIT

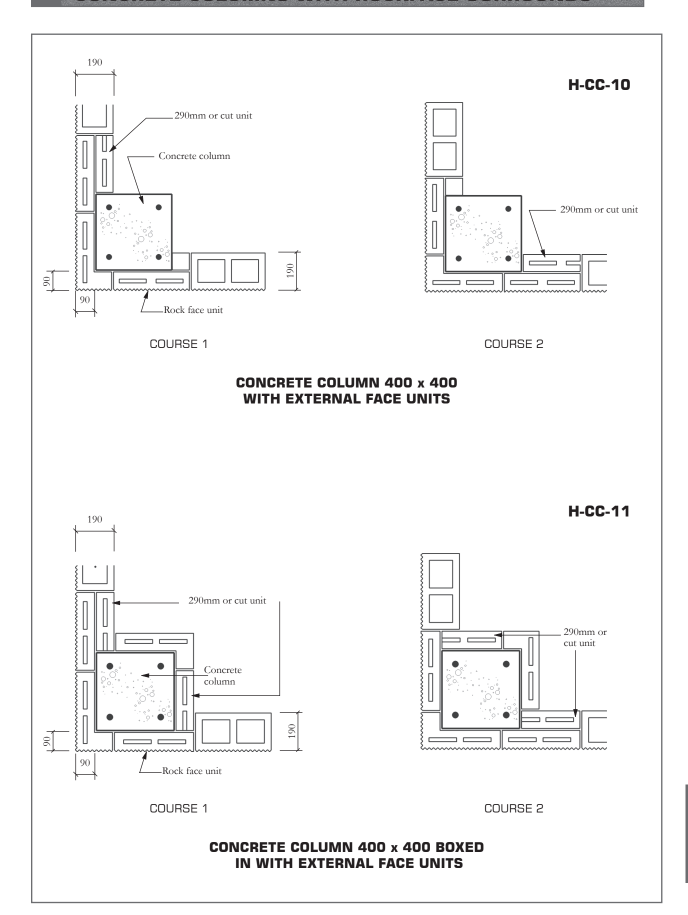
H-CC-09 See App C



TWO ANGLES TO HOLD UNIT

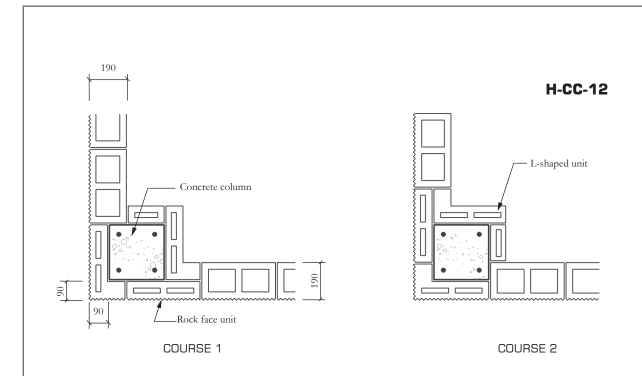
WALL FIXED TO CONCRETE COLUMN PERMITTING **LONGITUDINAL MOVEMENT**

CONCRETE COLUMNS WITH ROCKFACE SURROUNDS

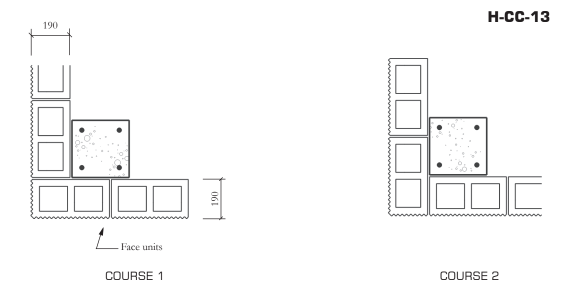




CONCRETE COLUMNS WITH ROCKFACE SURROUNDS

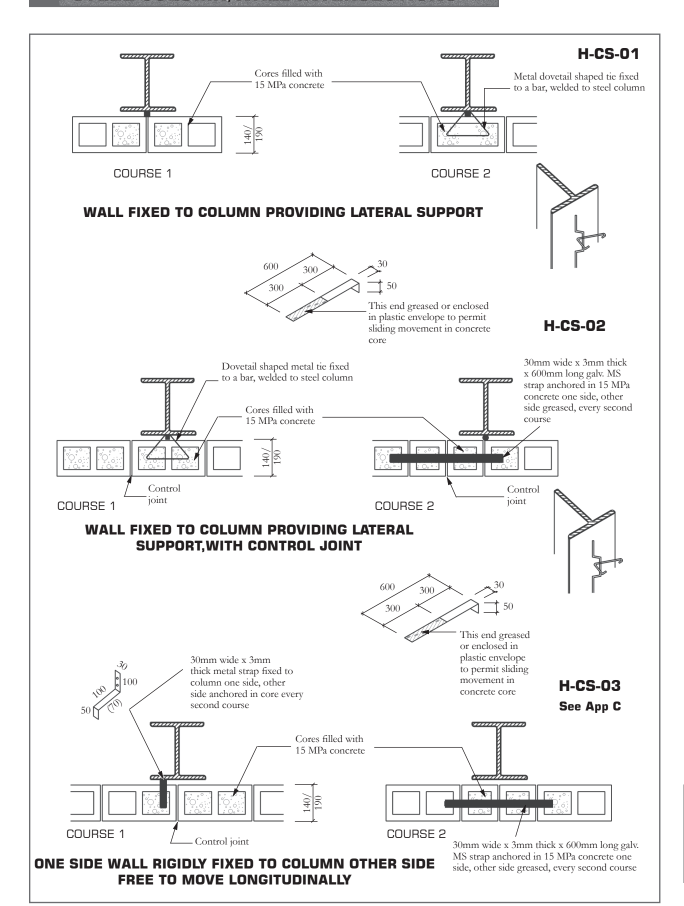


CONCRETE COLUMN 300 x 300 BOXED IN - EXTERNAL FACE UNITS



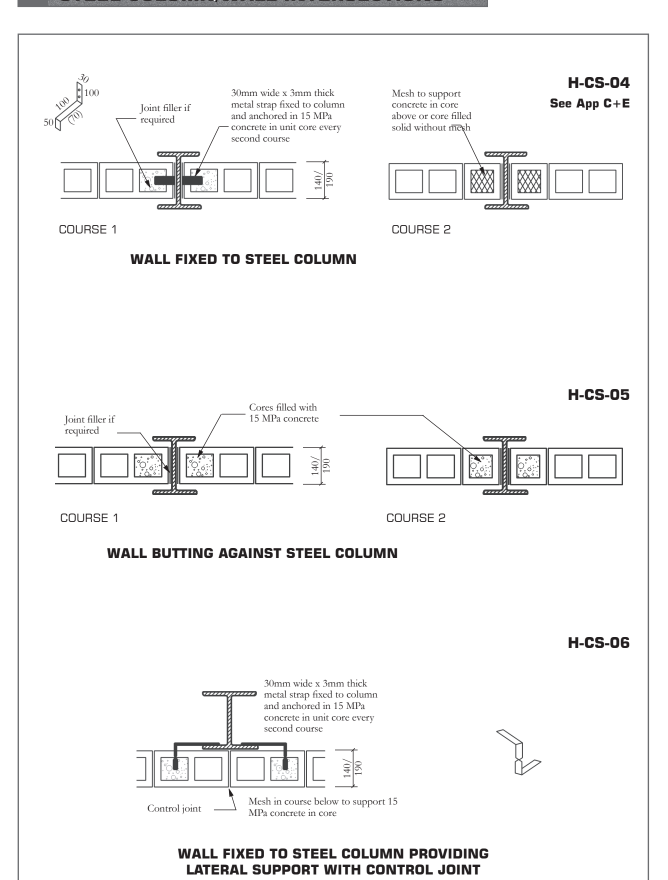
CONCRETE COLUMN 300 x 300 - 190mm EXTERNAL FACE UNITS

STEEL COLUMN/WALL INTERSECTIONS

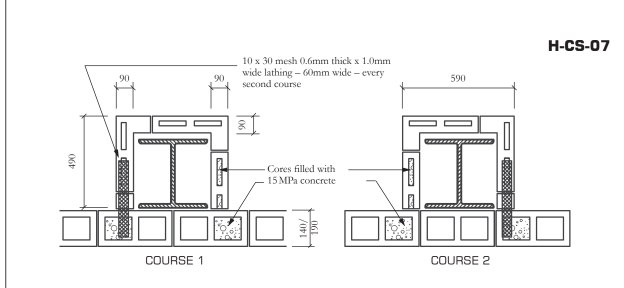




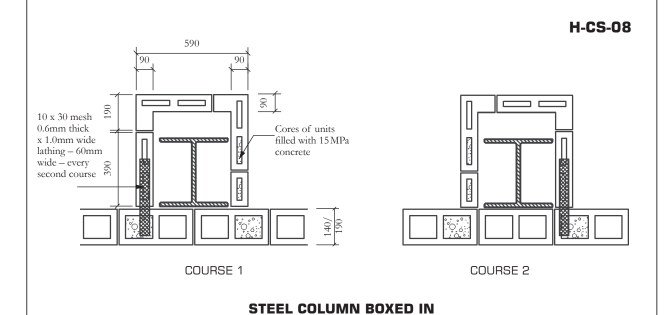
STEEL COLUMN/WALL INTERSECTIONS



STEEL COLUMN/WALL INTERSECTIONS

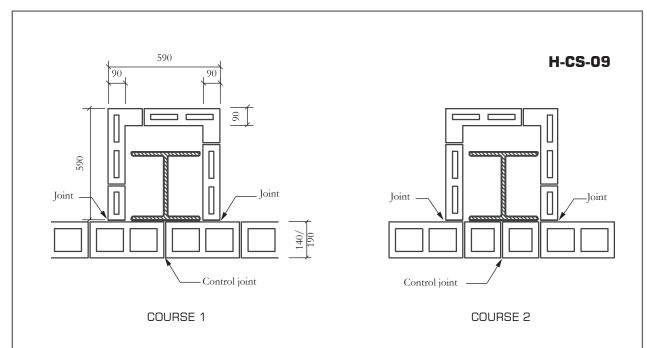


STEEL COLUMN BOXED IN

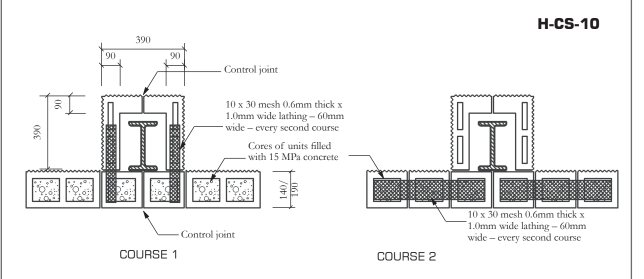




STEEL COLUMN/WALL INTERSECTIONS – ROCKFACE FINISH

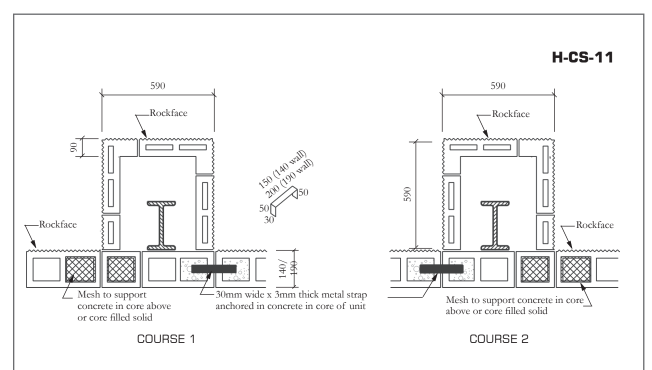


STEEL COLUMN BOXED IN WITH CONTROL JOINTS



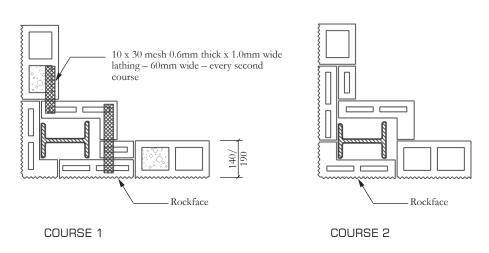
STEEL COLUMN BOXED IN WITH ROCK FACE UNITS WITH CONTROL JOINT

STEEL COLUMN WITH ROCKFACE UNITS SURROUND



STEEL COLUMN BOXED IN WITH ROCK FACE UNITS

H-CS-12

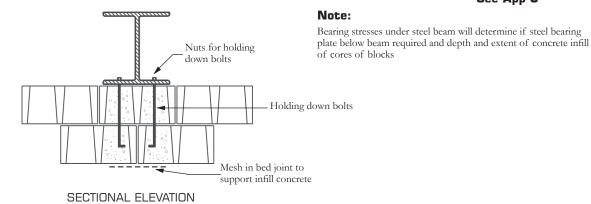


CORNER STEEL COLUMN BOXED IN WITH ROCK FACE UNITS



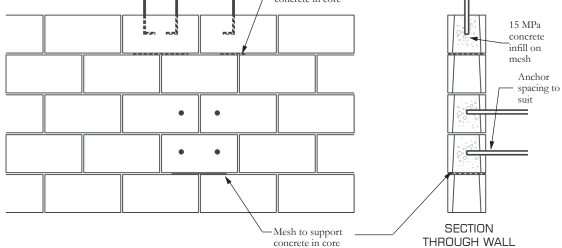
DETAILS OF BEAM BEARING AND EMBEDMENT OF ANCHOR BOLTS

H-BW-01 See App C



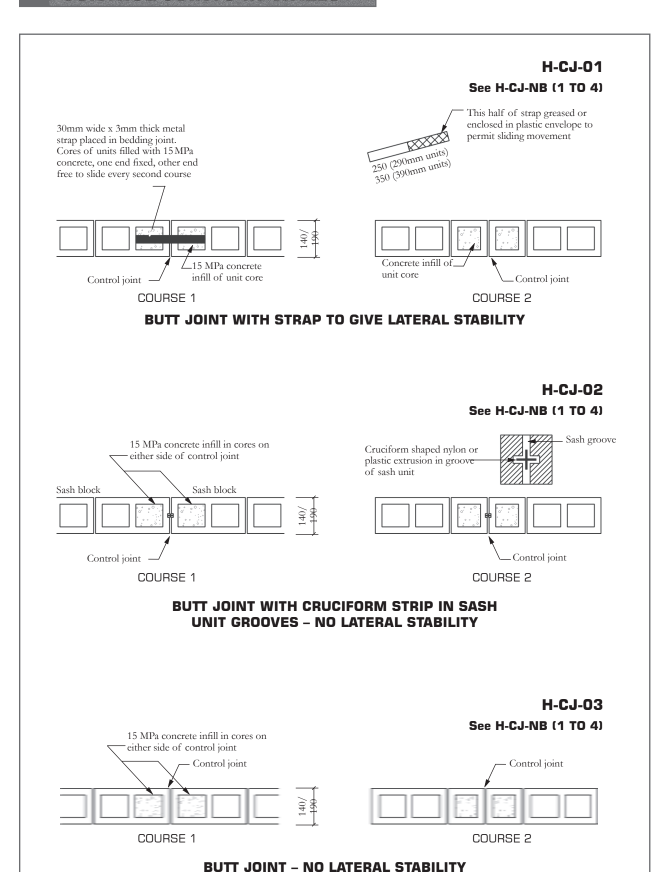
WALL SUPPORTING OF STEEL BEAM

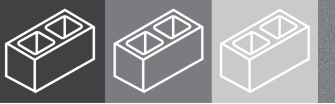
Anchor spacing and depth to suit Mesh to support concrete in core



ANCHOR BOLTS TO SUPPORT VERTICAL OR HORIZONTAL LOADS

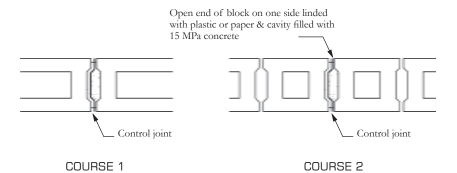
CONTROL JOINTS IN WALLS





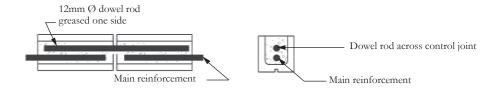
CONTROL JOINTS IN WALLS

H-CJ-04 See H-CJ-NB (1 TO 4)



BUTT JOINT WITH OPEN ENDS FILLED TO GIVE LATERAL STABILITY

H-CJ-05 H-CJ-NB (1 TO 4)

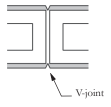


BUTT JOINT IN U OR BOND BEAMS WITH ROD TO GIVE LATERAL STABILITY

CONTROL JOINTS IN WALLS

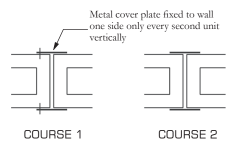
H-CJ-NB1 1. Control joints may be filled with a joint filler such as fibre board, polystyrene or polyurethane strips, sponges, tubes or rods and sealed with sealants such as silicones, polyurethanes, polysulphides, bitumen, acrylic or polyisobutylenes. Sealant Sealant Refer to manufacturers specification. Sponge, Sponge, tube tube or Infill strips Infill strips or rod rod Control Control joint Control joint Control joint joint **INFILL STRIPS** SPONGES, TUBES OR SEALANTS OVER SEALANTS OVER ONLY RODS **INFILL STRIPS** SPONGES, TUBES OR RODS **INTERNAL WALL** * **EXTERNAL WALL** *

If plastered then V-joint is to be cut into plaster over line of control

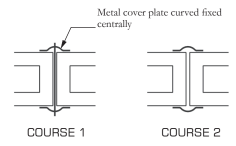


Note:

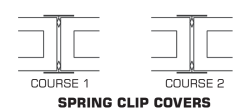
Control joint may be covered by a cover plate.



FLAT COVER PLATE FIXED ONE SIDE

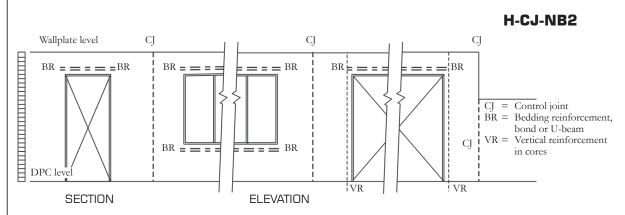


CURVED COVER PLATE FIXED CENTRALLY

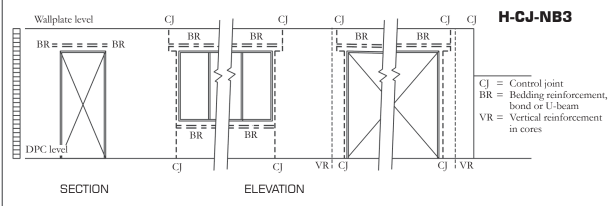




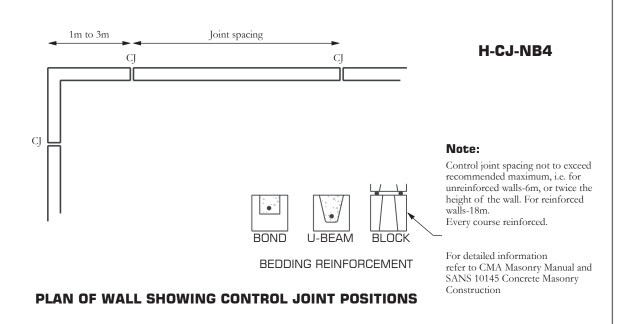
CONTROL JOINTS IN WALLS - LOCATIONS



ELEVATION OF WALL SHOWING CONTROL JOINT POSITIONS BETWEEN OPENINGS, HORIZONTAL & VERTICAL REINFORCEMENT

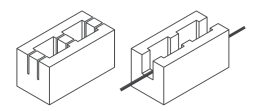


ELEVATION OF WALL SHOWING CONTROL JOINT POSITIONS AT EDGE OF OPENINGS, HORIZONTAL & VERTICAL REINFORCEMENT

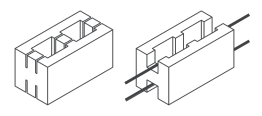


DETAILS OF TYPES OF REINFORCEMENT AND FIXING

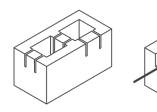
H-RE-01



REINFORCEMENT BOTTOM ONLY



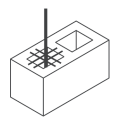
REINFORCEMENT TOP ONLY



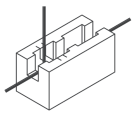
REINFORCED AROUND CORNER

CUT HOLLOW UNITS TO ACCOMMODATE REINFORCEMENT

H-RE-02



SINGLE VERTICAL BAR



VERTICAL AND HORIZONTAL BARS

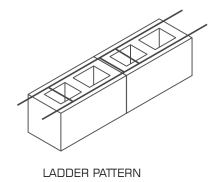


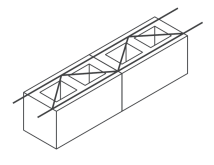


DETAILS OF TYPES OF REINFORCEMENT AND FIXING

H-RE-03

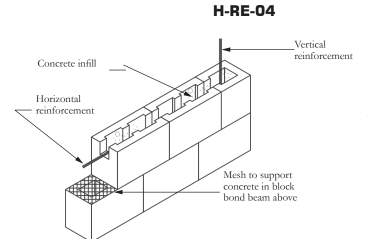
H-RE-05

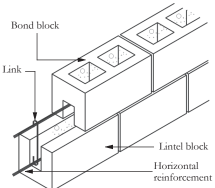




TRUSS PATTERN

VARIOUS TYPES BEDDING JOINT REINFORCEMENT

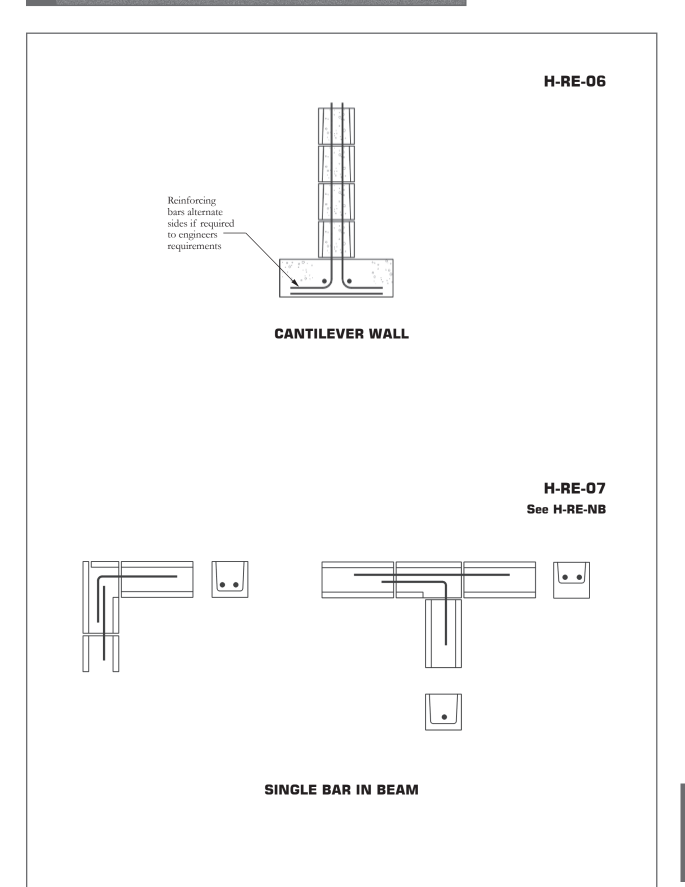


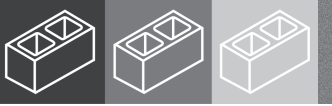


SINGLE BLOCK BEAM

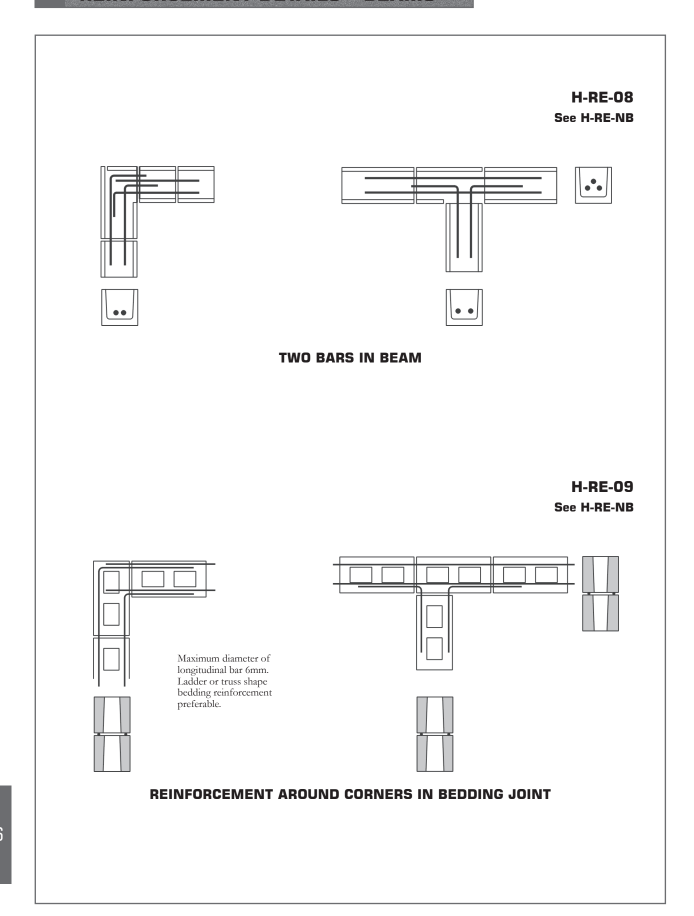
DOUBLE BLOCK BEAM

REINFORCEMENT DETAILS - BEAMS

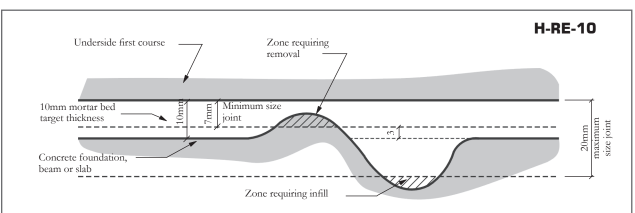




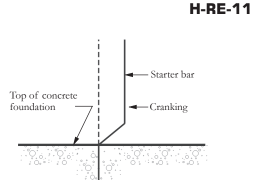
REINFORCEMENT DETAILS – BEAMS



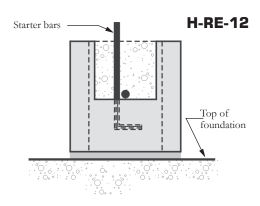
REINFORCED MASONRY – FOUNDATIONS



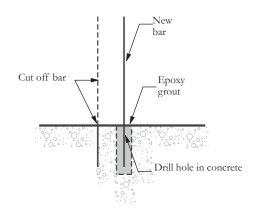
TOLERANCES OF SURFACES OF FOUNDATIONS, BEAMS OR SLABS SUPPORTING STRUCTURAL MASONRY



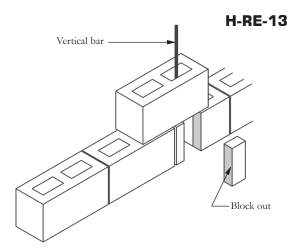
CRANKING NOT PERMITTED



STARTER BARS IN BOND BEAM



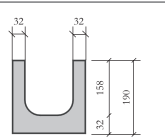
REMEDIAL WORK 'OUT OF POSITION' STARTER BARS



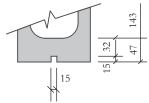
FIRST COURSE INSPECTION & CLEAN OUT UNIT



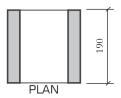
REINFORCEMENT DETAILS – U-BEAM/LINTEL AND BOND BLOCKS



SECTION WITHOUT SASH GROOVE

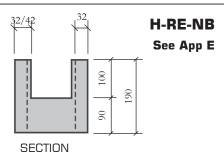


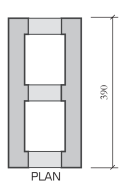
SECTION WITH SASH GROOVE



Usually 190mm long, in fair face only with sash groove in soffit

U-BEAM OR LINTEL BLOCK





Note:

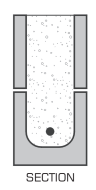
Bond blocks can be cut or manufactured. Typical dimensions as shown.

Outer shell thickness:

- Fairface 32mm Rockface 42mm

Bond blocks can be made with same colour and texture as standard blocks.

BOND BLOCK

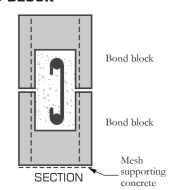


Lintel block

Standard block

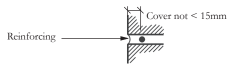
Note:

Two-block beams to be cast in one operation



TWO BLOCK BEAM USING LINTEL BLOCK

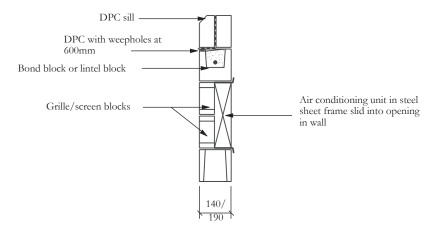
TWO BLOCK BEAM USING BOND BLOCKS



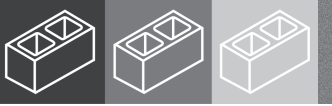
REINFORCEMENT COVER IN **BEDDING JOINT**

DETAILS OF AIRCONDITIONING UNIT INSTALLATION

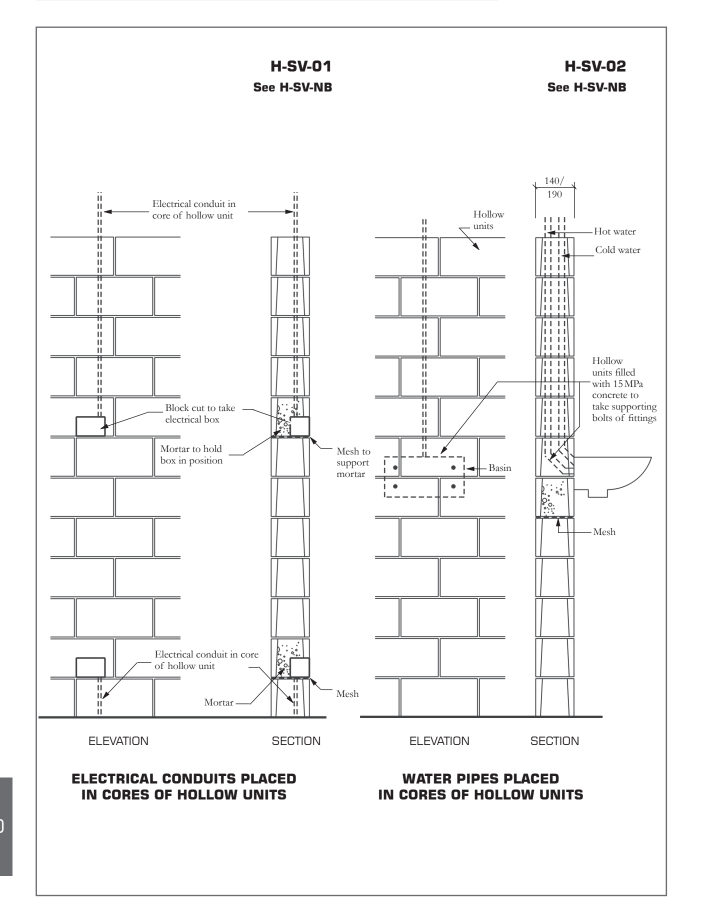
H-AC-01



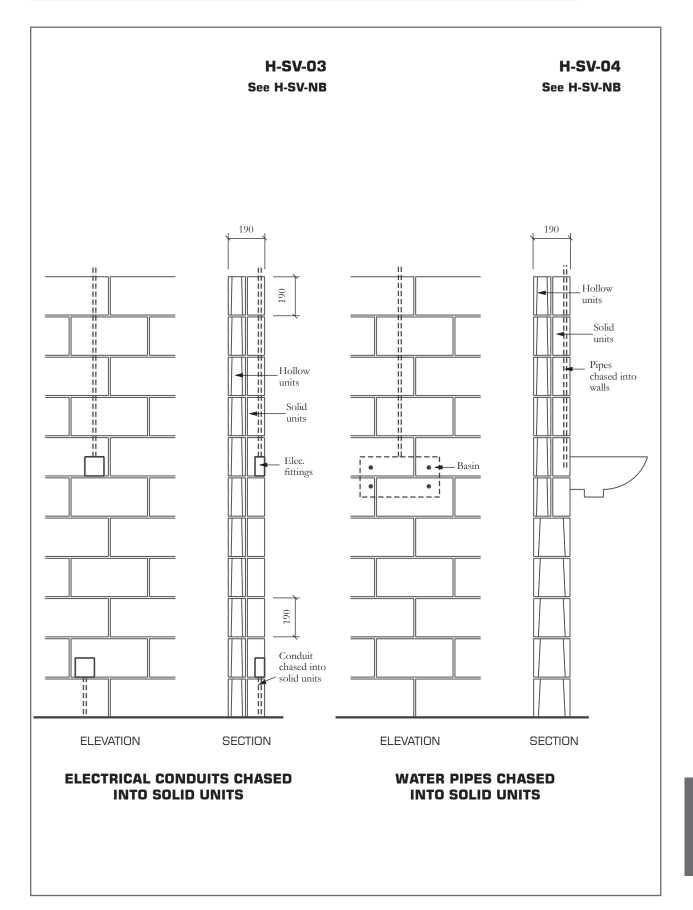
AIR CONDITIONING UNIT INSTALLATION



LOCATION OF SERVICES IN/ON WALLS

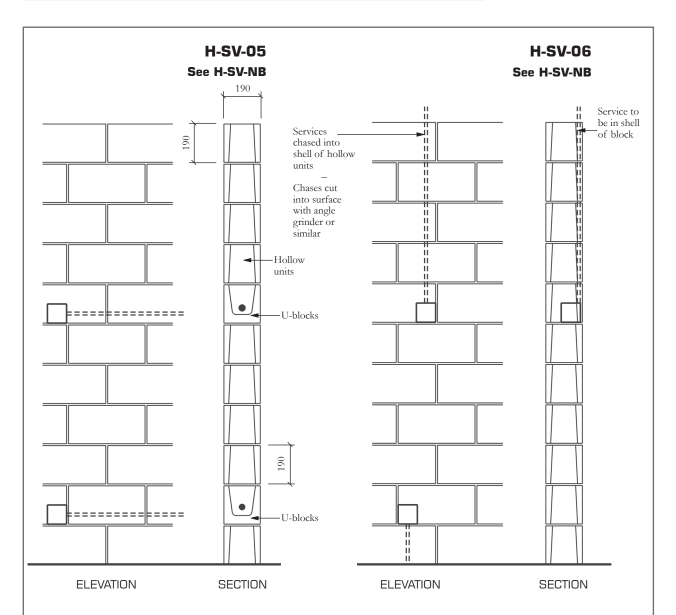


LOCATION OF SERVICES IN/ON WALLS





LOCATION OF SERVICES IN/ON WALLS



HORIZONTAL SERVICES LOCATED IN U-BLOCKS

VERTICAL SERVICES CHASED INTO SHELLS OF HOLLOW UNITS

Note:

If chases through shell of unit then core to be filled with 15 MPa concrete

H-SV-NB

Note:

- . 'Sleeves, chases and holes should, as far as possible, be provided during the erection of the masonry, or purpose-made chased units should be built in position agreed by the designer'. Refer to SANS 10164-1
- 2. Vertical chases in solid units should not exceed one third of the wall/leaf thickness and horizontal chases should not exceed one sixth of the wall/leaf thickness. (See Note 4)
- exceed one sixth of the wall/leaf thickness. (See Note 4)

 3. Walls constructed of hollow units should not be chased at all and services should be located in the unit cavities. Where chasing in these units is unavoidable it should be no deeper than 15mm or the core of the unit shall be filled with 15 MPa concrete.
- Horizontal chasing should be avoided where possible. Ensure that chases do not impare strength, stability and fire
 resistance properties of the walling below the minimum permitted.

APPENDICES

APPENDIX A	DEFINITIONS	65
APPENDIX B	REFERENCES	66
APPENDIX C	ANCHORS-WALLS	68
APPENDIX D	ROOF FIXING	69
APPENDIX E	TIES, STRAPS AND BEDDING REINFORCEMENT	70
APPENDIX F	DETAILING PRACTICE FOR REINFORCED MASONRY	71
APPENDIX G	V-JOINT IN PLASTERS AND MORTARS	83



NOTES



APPENDIX A DEFINITIONS

Masonry wall means an assemblage of masonry units joined together with mortar or grout.

Masonry units may be either solid or hollow, and of brick or block size¹.

Block means any masonry unit having dimensions, which satisfy any one of the following conditions:

- a) length between 300mm and 650 mm;
- b) width between 130mm and 300 mm; or
- c) height between 120mm and 300 mm.

Brick means any masonry unit which is not a block. A masonry unit having dimensions, which satisfy all of the following conditions:

- a) length not more than 300 mm;
- b) width not more than 130 mm; and
- c) height not more than 120 mm.

Hollow masonry unit: A masonry unit containing cavities in excess of 25% but not exceeding 60%, of the gross volume of the unit¹.

Masonry accessories: These include masonry anchors, connectors and ties other than wall ties; shelf angles and their fixings; wall ties that transmit shear; and bed joint mesh¹.

Masonry unit: A unit of a rectangular shape and that is intended for use in the construction of bonded masonry walling¹.

Solid masonry unit: A masonry unit either containing no cavities or containing cavities not exceeding 25% of the gross volume of the unit¹.

Types of masonry

Prestressed masonry: Masonry in which pretensioned or post-tensioned steel is incorporated to enhance resistance to tensile or shear forces¹.

Reinforced masonry: Masonry in which steel reinforcement is incorporated to enhance resistance to tensile, compressive or shear forces.

Types of reinforced masonry

Grouted-cavity 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 so filled with infill concrete or grout as to result in common action with the masonry under load¹.

Reinforced hollow blockwork: Hollow blockwork that is reinforced horizontally or vertically (or both) and subsequently wholly or partly filled with concrete¹.

¹ SANS 10164-2 (See Appendix B)



APPENDIX B REFERENCES

STANDARDS AND CODES OF PRACTICE ON THE USE OF CONCRETE MASONRY

MANUFACTURE OF CONCRETE MASONRY UNITS

SANS 1215 - 1984 Concrete masonry units

USE OF MASONRY UNITS

Planning, design and specifications

SANS 993-1972

Modular coordination in building

SANS 10021-2002

Waterproofing of buildings

SANS 10155-1980

Accuracy in buildings

SANS 10249-1993

Masonry walling

NBRI R/Bou - 602

Fire resistance ratings – wall constructed of concrete blocks

Building Regulations

National Building Regulations and Building Standards Act 1977 revised 1990

SANS10400-1990

Application of the National Building Regulations

National Home Builders Registration Council Home Building Manual

Structural Design

SANS 10100-1:2000

The structural use of concrete

Part 1: Design

SANS 10160 -1989

The general procedures and loadings to be adopted for the design of buildings.

SANS 10161-1980

The design of foundations for buildings

SANS 10164.

The structural use of masonry

Part 1-1980: Unreinforced masonry walling
Part 2-2003: Reinforced and prestressed
masonry walling

SANS 1504-1990

Prestressed concrete lintels

Crofts, FS: Lane JW Structural concrete masonry, a

design guide.

Concrete Masonry Construction

SANS 073-1974

Safe application of masonry-type facings to buildings

SANS 10145-2000

Concrete masonry construction

SANS 10155-1980

Accuracy in buildings

MATERIALS OF CONSTRUCTION

Aggregates

SANS 794-2002

Aggregates of low density

SANS 1083-2002

Aggregates from natural sources – aggregates for cement.

Cement

SANS 50197-1:2000

Cement

Part 1: Composition, specifications and

conformity criteria, for common

cements.

SANS 50413-1:1994

Masonry cement

Part 1: Specification.

SANS 1491-1989

Portland cement extenders

Part 1: Ground granulated blastfurnace slag.

Part 2: Fly ash.

Part 3: Condensed silica fume.

Dampproof courses

SANS 248-1973

Bituminous dampproof course

SANS 298-1975

Mastic asphalt for dampproof courses and tanking

SANS 952-1985

Polyolefin film for dampproofing and waterproofing in buildings

Reinforcement

SANS 190-2:1984

Expanded metal

Part 2: Building products

SANS 920-1985

Steel bars for concrete reinforcement

Lintels Design guide
Technical note

SANS 1024-1991

Build your house

Step by step with building plans

Welded steel fabric for reinforcement of concrete

Sealants

SANS 110-1973

Sealing compounds for building industry, two-component, polysulphide base

SANS 1077-1984

Sealing compounds for the building and construction industry, two component polyurethane base

SANS 1305-1980

Sealing compounds for the building industry, one-component silicone-rubber base

Lime

SANS 523-2002

Limes for use in building

Sand

SANS 1090-2002

Aggregates from natural sources. Fine aggregate for plaster and mortar

Wall ties

SANS 28-1986

Metal ties for cavity walls

USEFUL BRITISH STANDARDS

BS 1014-1975 (1986)

Pigments for portland cement and portland cement products

BS 4551-1998

Methods of testing mortar, screeds and plasters

BS 4887

Mortar admixtures Part 1: 1986:

Specification for air-entraining (plasticizing)

admixtures
Part 2: 1987:

Specification for set-retarding admixtures

BS 6477-1984

Water repellents for masonry surfaces

CONCRETE MANUFACTURERS ASSOCIATION PUBLICATIONS

Masonry Manual 6th edition

Free-standing walls Design guide

Technical note: Unreinforced Reinforced



APPENDIX C ANCHORS – WALLS

Anchors are used for tying metal straps, angles and wall accessories to masonry, concrete or steel, at wall/concrete, wall/wall, wall/steel intersections, or to support a leaf of a wall or service. Anchors function by being held in position in the base material by friction, keying, bonding or a combination of these factors. Essentially the fixing of anchors to any member requires either the drilling of a hole to house the anchor, or the firing of the anchor into the supporting material.

In general terms shot-firing anchors into brittle material such as concrete or masonry may shatter the material and the quality of support may then become suspect. Drilling is preferable where anchorage stress level is significant.

Firing into ductile materials such as steel or timber is an easy and quick method of anchoring.

In both cases the amount of force exerted in drilling or shot firing should not disturb the bonding of masonry units to adjacent units.

The position of the anchor is important in ensuring optimum load carrying capacity.

In the case of angles supporting a non-structural

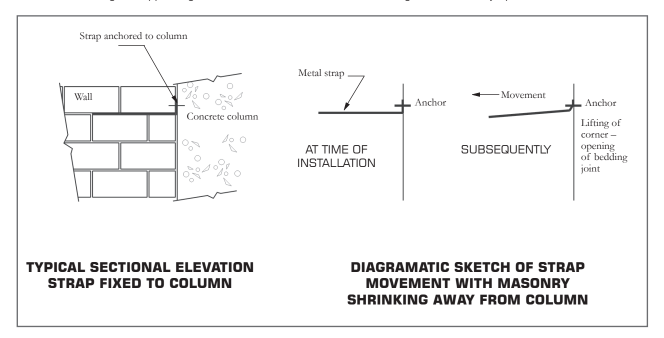
outer leaf of a wall to the main structure then the position of the hole in the vertical leg of the angle should be as near the top of the angle as possible. It is also preferable to use an unequal angle with the longer leg of the angle in the vertical direction.

With straps holding walls to columns to provide lateral support, the anchor should be placed as near as possible to the right angle bend in the strap. This is to prevent the straightening out of the bend, with, say, shrinkage of the wall, which would tend to lift the masonry unit above the horizontal section of the strap, opening the bedding joint.

Normally a single anchor in the vertical leg of the strap is adequate but if two anchors are necessary then the spacing of these anchors should be such as not to reduce the overall anchorage. When shot firing into brittle materials the spacing should be at least 100 mm.

Heated drawn steel should be used for straps that are bent and twisted. Normally stainless steel cannot be shaped to the required shape.

The type, size and position of anchorage to be shown on drawings and/or clearly specified.



APPENDIX D ROOFING FIXING

Types of Anchor (refer SANS 10400-K)

Roof Slope,	Max	Type of anch	or required
Degrees	Roof Truss, Rafter or Beam spacing mm	Light Roof	Heavy Roof
Less than 15	760 1050 1400	A,B or C B or C C	Not Applicable
15-30	760 1050 1400	A, B or C B or C C	Type A for all applications
Greater than 30	Any	A,B or C	

Anchors

Type A: 2 Strands 4 mm Galvanised Steel Wire Type B: 30 mm x 1.2 mm Galvanised Steel Strap Type C: 30 mm x 1.6 mm Galvanised Steel Strap	
Length of Anchorage	Type of Roof
300 mm	Heavy roof (Concrete or clay tiles or slate)
600 mm	Sheeted Roof

Note:

Details of types of anchors apply to buildings not exceeding two storeys in height and where span of the roof truss does not exceed 10 m.







APPENDIX E: TIES, STRAPS AND BEDDING REINFORCEMENT

DETAILS OF REINFORCEMENT USED IN BEDDING JOINTS

Type	Ladder Type	Truss Type	Mesh/Lathing for re intersecting	Mesh/Lathing for reinforcement and tying intersecting leaves of wall
Description	Two longitudinal wires with transverse wires	Two longitudinal wires with with diagonal transverse wires.	Rectangular wire grid	Diagonal flat expanded metal with diamond shape openings
Sketch	 		3	g p
Width (w), mm	75/150/230	60/110/160	50/150	65/75/125
Diameter of wire, mm	2,5/2,8/3,15/3,55	3,25/3,55	3,15	0,8 mm thick plate
Wire spacing (s), mm			50	
Size of opening b \times ℓ , mm				10 × 30
Length rolls, m	20/25		25	100
Length flats, m	ന	ന	ო	Cut to 250 mm
Size of sheet, m x m				1,2 x 2,4
Note:	Wire manufactured for bedding joint reinforcement from high tensile steel should preferably be flat i.e. not in rolls.	Only available flat	Dimension and properties to beconfirmed with local supplier.	Dimension and properties to be confirmed with local supplier. Consider stronger ties is lateral load transfer is significant

Check availability and quality. For quality, check if commercial or stated quality, whether mild, galvanised or stainless steel, or coated for corrosion resistance.

DETAILS OF REINFORCEMENT USED IN BEDDING JOINTS

	Ноор	Hoop Iron	Straps	Rods/Bars	Wall Ties	
Purpose	Anchoring roof trusses to walls	Wall to wall sliding joints (Concertina strap)	- Anchoring - concrete and steel columns to walls - Anchoring walls to wall/ sliding joint - wall to wall sliding joints	Reinforcement of: - bedding joint - hollow unit core - cavity Bars can be used in place of straps for anchorage	Connecting two leaves of a cavity wall to ensure that the wall acts as a unit in resisting applied loads - In multileaf walls ensures monolithic action - In diaphragm walls provides shear transfer between web and flange	of a at the sisting res
Material	Normally cut from offcuts of rolls of sheet steel - regarded as commercial quality	ss of rolls of sheet mercial quality	Normally cut from flat steel sheets - regarded as stated quality	Mid steel or high tensile steel. May be stainless steel or coated for corrosion resistance	Material determined by the likelihood of corrosion viz. galvanised mild steel, copper. copper-zinc or austenitic stainless steel	the z. opper, ic
Shape	Flat	Concertina at joint	Flat	Round, smooth, deformed or indented	Of various shapes	
Thickness, mm	1,2/1,6	1,2/1,6	2,5/3,0		1,5 4,0	
Width, mm	30	20 30 40	30 40		13 20	
Diameter, mm				6 < ø < 32	2,8 3,15 4,0 4,5	
Fixing	One end of strap	Both ends embedded in	One end of strap embedded	Placed in:	Placed in bedding mortar	JE.
	embedded in concrete in core of unit or in bedding joint mortan.	mortor joint	in concrete in core of unit or in bedding joint mortar, other end fixed by shotfirina bolts/	- bedding joint - core hollow unit - bond and U-beams	General requirements for provision of ties	or
	other end fixed to roof		pins into steel or drilling and	- cavity walls and filled with	Size of cavity	Ties/m²
	See Appendix D		For sliding joints, one end greased	ממו מו ממו ממו ממו ממו ממו ממו ממו ממו	< 75 mm 75 - 100 mm 100 - 150 mm	ر ت ت ت ت
Check mate	rial providing connection b	etween structural masor	ıry elements can safely transfer l	Check material providing connection between structural masonry elements can safely transfer loads and forces while providing lateral support.	iteral support.	



APPENDIX F DETAILING PRACTICE FOR REINFORCED MASONRY

R B Watermeyer Pr. Eng. B Sc Eng, MSAICE, MSAConsE Soderlund & Schutte Inc.

1. INTRODUCTION

Drawings depicting details of reinforcement in masonry elements, supplemented by specifications are required to translate designs into physical realities. Detailing is therefore the most important link between good design and quality construction. Accordingly detailing of reinforcement should be kept simple, clear and practical while drawings should clearly define and depict the design requirements in a comprehensible manner. SANS 10164-2 offers guidance in this regard, the main provisions of which are highlighted and illustrated hereunder.

Reinforcement should be located to suit simple masonry bonding patterns. Cutting of masonry units should be kept to a minimum while the bonding of masonry should be such that an adequate void for grouting is maintained. Common practical bonding arrangements are illustrated below.

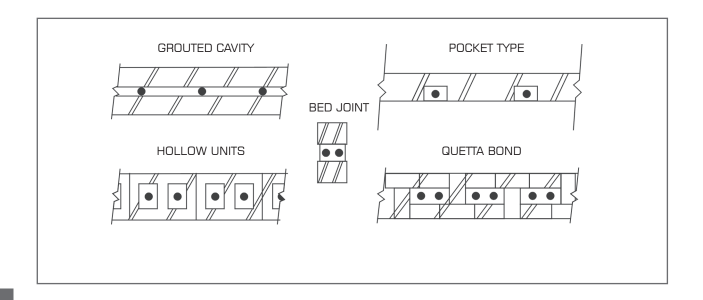
The detailing of reinforced masonry differs somewhat to that of reinforced concrete; the principle differences being:

- distribution steel is not required in certain masonry bonding patterns since bonded masonry can often span and distribute forces between reinforcing bars.
- reinforcing bars often have to be protected against corrosion in reinforced masonry applications where mortar infill is employed.
- the characteristic anchorage bond strength between mortar and steel is significantly less than that between concrete and steel.

2. MORTAR AND CONCRETE INFILL (SANS 10164-2; CI 5.4)

Only Class I and Class II mortar (refer to SANS 10164-1) should be used in the bedding course for reinforced masonry applications. Where masonry cement is used, the bond between steel and mortar should be investigated.

Infill concrete should be grade 25 concrete or better. Mixes should have adequate workability with a slump of between 75 and 175mm. The nominal aggregate in such concrete should be at least 5 mm less than the permitted cover to any reinforcement.



3. **DETAILING RULES (SANS 10164-** 2; CI 7.6)

3.1 Main and secondary reinforcement

The main provisions of SANS 10164-2 which relate to the manner in which steel is located in reinforced elements in summarised in Table 1.

Table 1: Detailing of main and secondary reinforcement

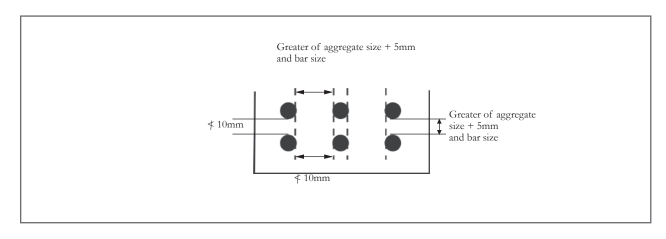
LOCATION OF STEEL WITHIN ELEMENT	MAXIMUM BAR SIZE mm	SECONDARY REINFORCEMENT+	MAXIMUM BAR SPACING mm	SPECIAL PROVISIONS
Grouted cavity	25	A _s > <u>0.05 bd</u> 100	500	Low lift construction Provide ties in accordance with SANS 10164-1 High lift construction Provide purpose made ties in accordance with Appendix A of SANS 10164-2
Pockets	32	Not required#	No upper limit	Only one bar may be used if pocket is less than 125 mm x 125 mm
Quetta bond	25	A _s > <u>0,05 bd</u> 100	500	Only one bar may be used if core is less than 125 mm x 125 mm
Cores of hollow units	25	A _s > <u>0.5 bd</u> 100	500	Only one bar may be used if core is less than 125 mm x 125 mm
Bed joints	6#	Not applicable	Not applicable	Wall has enhanced lateral resistance if A > 14mm² is provided at vertical centres ≯ 450 mm

Prestraightened hard drawn wire with a minimum proof stress of 485 N/mm² as supplied by a manufacturer of welded steel fabric reinforcement is suitable for such reinforcement. (Standard bar diameters are 3,55;4 and 5,6);

Usually reinforcement acts in tension. However, where reinforcement acts in compression, such reinforcement must be restrained against the tendency to buckle. This achieved by the inclusion

of secondary steel reinforcement in the form of distribution steel, links or binders.

In all cases, the minimum clear horizontal or vertical distance between parallel bars should be as follows:



⁺ b = breadth of section; d = depth to neutral axis. $\mathbf{A}_{\mathbf{g}}$ = cross sectional area of reinforcement.

[#] Distribution steel is not required since bonded masonry, particularly in the horizontal direction, can span and distribute forces between reinforcing bars. However, distribution steel may be required to control shrinkage.



1.2 Anchorage bond, laps and joints

For reinforcement to develop the design stress, it must be adequately bonded into the surrounding masonry. This may be achieved by ensuring that:

- the cover of concrete or mortar infill is at least equal to the bar diameter; and
- a sufficient length of bar (anchorage length) extends beyond any section to develop the necessary force at that section.

The length of bar required for anchorage purposes may be calculated as follows:

$$1_{ba} = \frac{f_{y} \gamma_{mb} \varnothing}{4 \gamma_{ms} f_{b}} = K \varnothing$$

where:

Ø = nominal bar diameter

 γ_{mb} = partial safety factor for bond strength

 γ_{ms} = partial safety factor for strength of steel

 f_b = characteristic anchorage bond strength

f_y = characteristic tensile strength of reinforcing steel

 \mathbf{A}_{s} = cross sectional area of steel

K = ratio of anchorage bond length to bar diameter (see Table 2)

Thus
$$1_{ba \text{ required}} = K \varnothing A_{s \text{ required}}$$

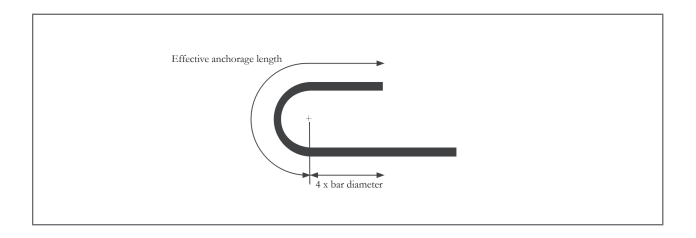
$$A_{s \text{ provided}}$$

Table 2: Ratio of anchorage bond length to bar diameter

TYPE OF REINFORCEMENT	CHARACTERISTIC TENSILE	RATIO OF ANCHORAGE BOND LENGTH TO BAR DIAMETER (K)*					
	STRENGTH	Mort	ar Infill	Concrete Infill			
	MPa	Tension	Compression	Tension	Compression		
Hot rolled mild steel plain bar as in SANS 920	250	51	42	42	35		
Hot rolled high yield deformed bar as in SANS 920	450	68	57	55	45		
Hard drawn steel wire as in SANS 1024	485	98	82	82	68		
Stainless steel grades 304515, 316531 and 316533 as in BS 970-1	460	93	77	78	65		
– plain bar – deformed bar		70	58	56	46		

The effective anchorage length of a hook or bend, measured from the start of the bend to a point four times the bar size beyond the end of the bend should be taken as the lesser of:

- 24 times the bar size.
- 8 times the internal radius of a hook.
- 4 times the internal radius of a 90 degree bend.

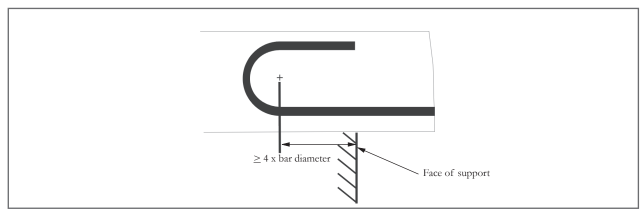




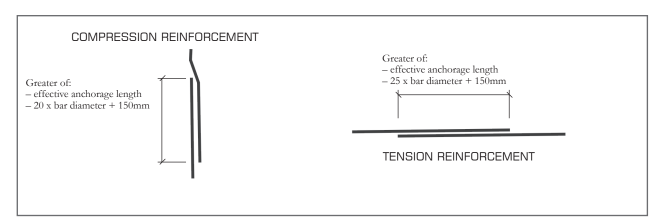
Note: Minimum radius of any bend

- = 2 Ø (mild steel)
- = 3 Ø (high yield steel)

The beginning of hooks should be located inside the face of support as follows:



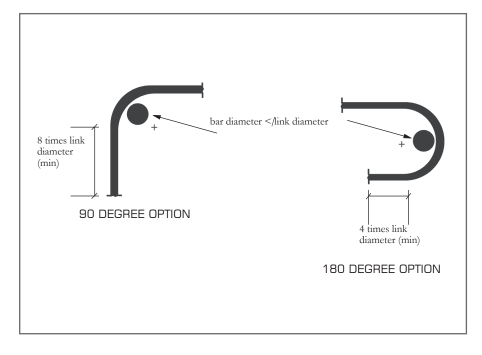
Joints in reinforcement may be achieved by means of mechanical couplers or simply by lapping reinforcing bars of follows:



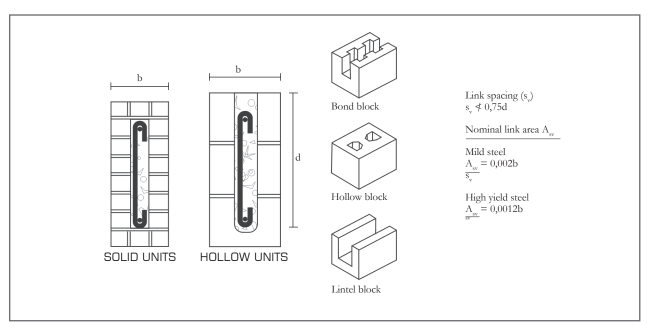
Generally, laps should be located away from areas of high stress and should be staggered. Account of the construction sequence, build-ability, stress considerations, congestion of reinforcement etc., should be taken in the location of laps and joints.

1.3 Links

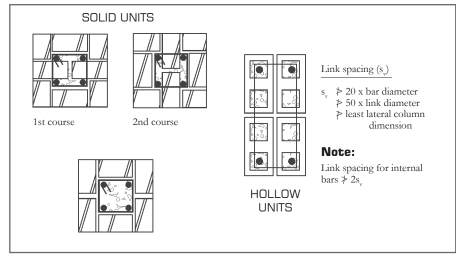
Links may be required to restrain reinforcement acting in compression or to provide shear reinforcement. Links may only be considered to be fully anchored if they are detailed as follows:



Shear reinforcement links in beams should be provided as follows:

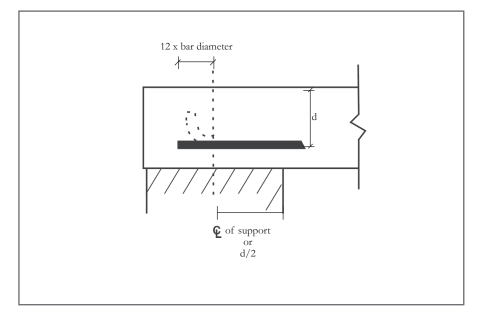


Where compression steel is used in beams, links should be provided as for columns. Column links are required when the area of steel exceeds 0,25% of the gross area of the column and the design load exceeds 25% of the resistance capacity of the column. In such circumstances, links should be proved as follows:



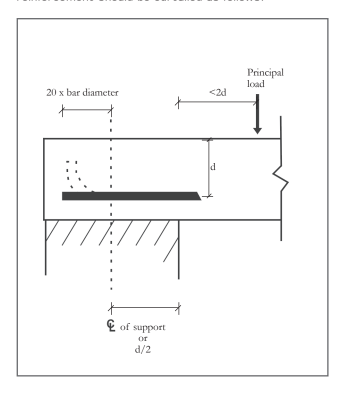
3.4 Curtailment of bars

Reinforcing bars acting in tension at simply supported ends of members should be terminated as follows:





However, should the distance between the face of the support and the edge of the nearest principal load be less than twice the effective depth, reinforcement should be curtailed as follows:



Reinforcing bars which are subjected to bending and terminate other than at an end support, should continue for a distance beyond the point at which they are no longer required, equal to the greater of the effective depth of the member or 12 times the bar size, provided, however, that one or more of the following is satisfied:

- bars extend for a distance at least equal to the effective anchorage bond length;
- the design shear strength of the section is at least twice that of the applied shear force;
- the remaining reinforcement provides at least twice the area of reinforcement required to resist the applied bending moment.

4. RESISTANCE OF METAL COMPONENTS TO CORROSION (SANS 10164-2; CI 9.2)

4.1 General

The resistance of metal components to corrosion depends upon the following:

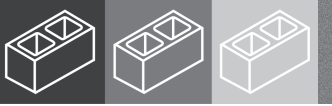
- exposure environment
- type and quality of cementitious surround, i.e., mortar or infill concrete
- cover
- type of protective coating of steel.

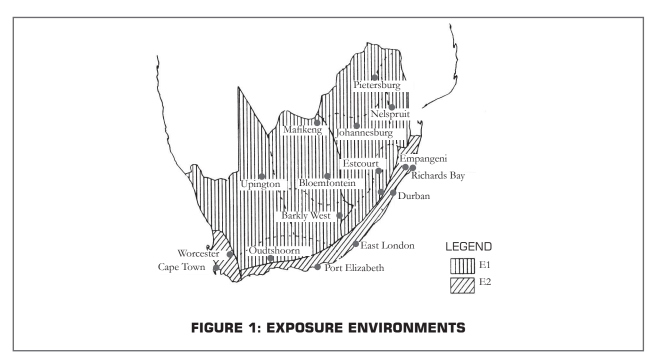
EXPOSURE CLASSIFICATION	EXPOSURE ENVIRONMENTS FOR SURFACES OF REINFORCED MEMBERS
E1	Protected by an impermeable membrane Exposed to the elements in inland areas as shown in Figure 1. interiors of buildings. Beneath coatings that resist moisture penetration.
E2	Exposed to the elements in: inland areas as shown in Figure 1. interiors of industrial buildings where humidity is high or where repeatedly washed. Submerged in non-aggressive soils.
E3	Exposed to the elements in: areas within 3 km of industries that discharge atmospheric pollutants. areas within 1 km of the coastline or shoreline of large expanses of salt water. Submerged in fresh water.
S	Submerged in aggressive soils. Submerged in sea water, running water or soft water. In contact with corrosive liquids or gas.

SANS 10164-2 contains recommendations regarding the minimum levels of protective coatings for reinforcement and masonry accessories used in various types of construction and exposure conditions. These recommendations are not necessarily the desirable levels of protection that may be required since local conditions or specific circumstances may warrant a higher degree of protection.

4.2 Exposure classification

The exposure classification may be established from Table 3 and Figure 1 or Table 17 of SANS 10164-2. Elements which may be subjected to more severe exposure than the remainder of a building, such as parapets, chimneys and sills should be regarded as being located in an environment classified as E3.





4.3 Corrosion protection

The degree and type of corrosion protection required, if any, for various types of steel should be determined in accordance with Table 4, read in conjunction with Table 5. The zinc coating on galvanised steel ties should be at least equal to that in Table 2 of SANS 935 for normal environments and 470 g/m² for highly corrosive environments.

Table 4 : Corrosion-resistance rating for steel in masonry

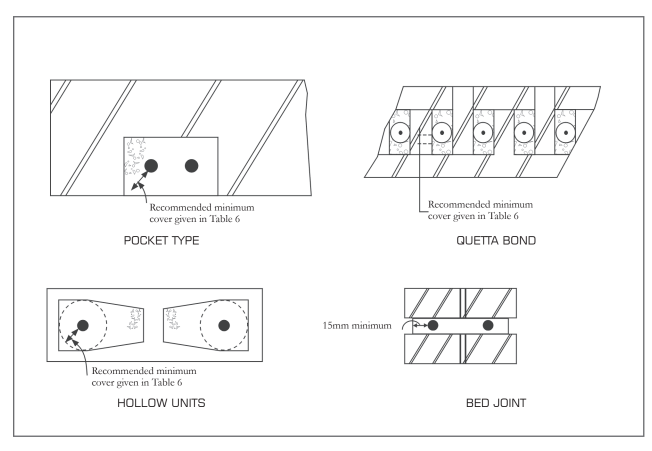
CORROSION- RESISTANCE RATING	TYPE, OR COATING, OF STEEL (OR BOTH)
C1	Uncoated carbon steel; or steel whose coating is less than required for C2 rating.
C2	Galvanized steel; for products made from: a) sheet steel – the coating class shall be at least Z 275 as in SANS 934; b) wire of circular cross-section up to 6,0 mm diameter – the coating shall be as for class A wire in Table 2 of SANS 935; c) other forms of steel – the coating mass shall be as in Table 1 of SANS 763.
C3	Galvanized steel; for products made from: a) sheet – the coating class shall be at least Z 600 as in SANS 934. b) other forms of steel – the coating shall be as for rating C2.
C4	Steel, or steel coating, whose type and thickness are specially selected to withstand the particular corrosive conditions to which that steel and its masonry may be exposed.

Table 5: Selection of reinforcement for durability

LOCATION OF REINFORCEMENT CLASSIFICATION	EXPOSURE RESISTANCE	CORROSION
Located in grouted cavities or in Quetta bond construction		
a) where concrete infill employed	E1, E2 and E3 S	C1 or higher C4
b) where mortar infill is employed	E1 E2 and E3 S	C1 C2 or higher C4
In bed joints	E1 E2 E3 S	C1 or higher C2 or higher C3 C4

4.4 Cover

Cover to reinforcement should be as follows:



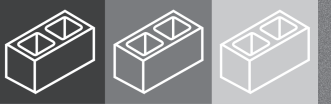


Table 6: Minimum concrete cover for carbon steel reinforcement

	MINIMUM THICKNESS OF CONCRETE COVER, mm					
	Concrete grade (as in SANS 10100)					
EXPOSURE	25	30	35	40		
CONDITION	Minimum cement content kg/m ³					
	250	300	350	350		
E1	20	20	20	20		
E2	_	30	30	25		
E3	_	40	35	30		
S	_	_	_	60		

The tooling of mortar joints gives a dense, watershedding finish. Tooling of joints should be undertaken in elements located in environments which are classified as E3 or S.

5. FIRE RESISTANCE

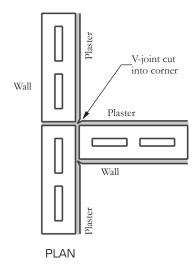
SANS 10164-2 does not contain any guidance on the fire resistance of reinforced elements and simply makes reference to a code which is still in the course of preparation. BS 5628 Part 2 (Structural use of Reinforced and Prestressed Masonry) suggests that the masonry itself be considered as part of the cover and that the recommendations of BS 8110 (Structural use of Concrete) be followed. AS 3700 (SAA Masonry Code), on the other hand, specifies a minimum cover to the reinforcement for a specific fire resistance period. (See Table 7).

Table 7: Protection to reinforcement for structural adequacy (AS 3700)

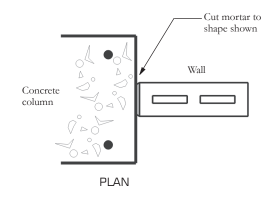
FIRE RESISTANCE PERIOD, MINUTES	30	60	90	120	180	240
Minimum dimension from the reinforcement to the						
exposed face of the masonry, mm	30	30	30	40	55	65

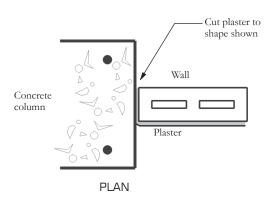
APPENDIX G V-JOINTS IN PLASTER AND MORTAR

JUNCTION OF TWO WALLS AT CONTROL JOINT



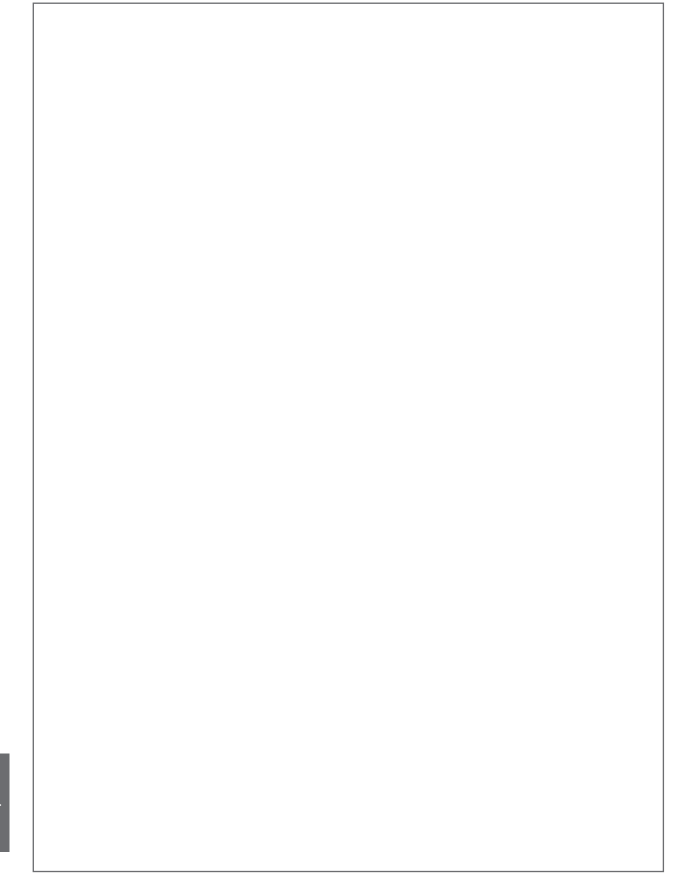
JUNCTION OF WALL WITH CONTROL COLUMN







NOTES



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USE OF COMPUTER AIDED DESIGN (CAD)

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Block D, Lone Creek, Waterfall Office Park, Bekker Road, Midrand PO Box 168 Halfway House 1685

MANUFACTURERS
ASSOCIATION
Tel +27 11 805 6742, Fax +27 86 524 9216
E-mail: main.cma@gmail.com, Website: www.cma.org.za

