

Guide book for building earthquake-resistant houses in confined masonry



Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra



Swiss Agency for Development
and Cooperation SDC

Guide book for building earthquake-resistant houses in confined masonry

**Guide book for technical training for earthquake-resistant
construction of one to two-storey buildings
in confined masonry**

GUIDE BOOK FOR BUILDERS
masons - steel trades - carpenters

COMPETENCE CENTER FOR RECONSTRUCTION - CCR

**SWISS AGENCY FOR DEVELOPMENT AND COOPERATION
HUMANITARIAN AID - SDC/HA**

**EARTHQUAKE ENGINEERING RESEARCH INSTITUTE
EERI**



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Swiss Agency for Development
and Cooperation SDC



Revised version, August 2015

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INTRODUCTION

This Guide is intended for the training of professional masons in confined masonry. It can be used as a building guide at construction sites or as a training resource. It is presented in a simple manner and explains in a step-by-step sequence how to build a one or two-storey confined masonry house.

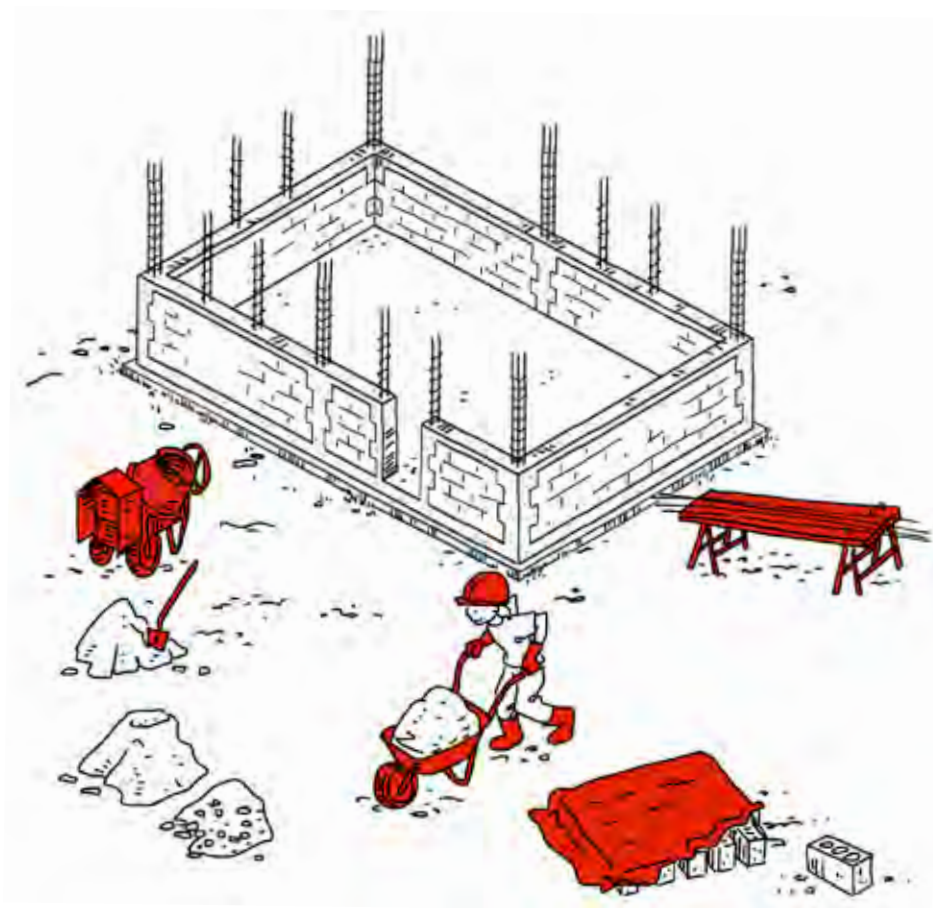
The Guide was developed for masons working in developing countries. The recommendations are intended to be conservative (on the safe side) and to ensure life safety of the occupants of the house.

This Guide needs to be adapted in consideration of the type and quality of locally available materials and local capacities. The technical recommendations contained in the Guide should be in compliance with local construction codes and other regulations (when available).

Illustrations included in the Guide may be adapted to suit the local culture and perceptions and to ensure good acceptance. The text may be translated into a local language which the masons are able to read and understand.

While the authors have tried to be as accurate as possible, they cannot be held responsible for construction that might be based on the material presented in this guide. The authors and their organizations disclaim any and all responsibility for the accuracy of any of the material included in the guide.

THE MASON'S WORLD



Mason's tools 1



guide book



tape measure



straight edge



level



pencil



plumb
line



string

nail



chalk line



aluminium screed



machete



screen (05, 03)



trowel

float



hammer



chisel

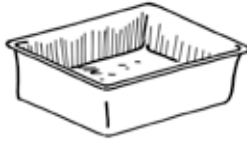


club hammer

Mason's tools 2



bucket



mixing box



cone for
slump test



big brush



transparent
water hose
10 -20 m



pickaxe



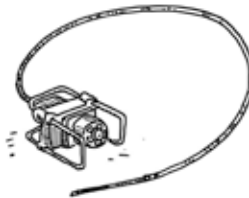
shovel



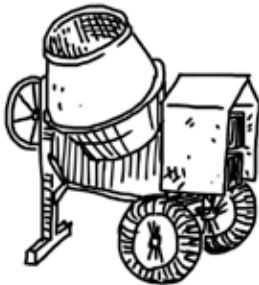
rammer



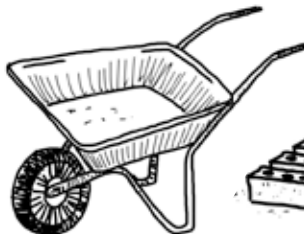
grinder



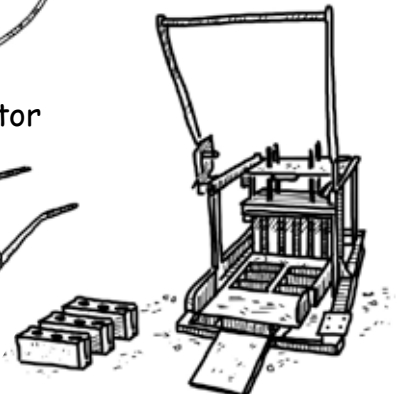
needle vibrator



concrete mixer



wheelbarrow



vibrating block/brick press

Formwork tools



guide book



tape measure



straight edge



level



pencil



plumb
line



string

nail



hammer



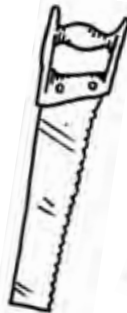
chisel



crowbar



axe



saw



plane

Steel reinforcement tools



guide book



tape measure



straight edge



level



pencil



chalk



plumb line



string nail



wire twister or pincer



pliers



tin snips



hammer



chisel



plastic pipes of different diameters



hacksaw



rebar bender



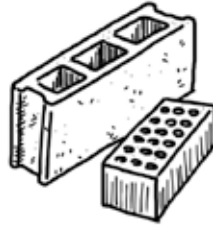
chain bolt cutter

Quality of materials

The quality of materials is essential to ensure safe construction !



Water :
clean and non-salty



Blocks & bricks : (ch. 9)
minimal size and strength



Sand :
river sand,
washed and dry



Cement :
portland cement,
new and dry bags



Gravel :
crushed or round,
from hard rock and clean,
well-graded, max size 18-20 mm

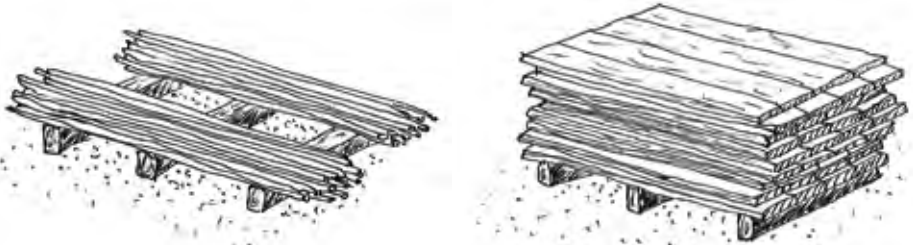


Steel bars :
standard size,
ribbed steel, grade 60
new and not corroded

Storage of building materials on site



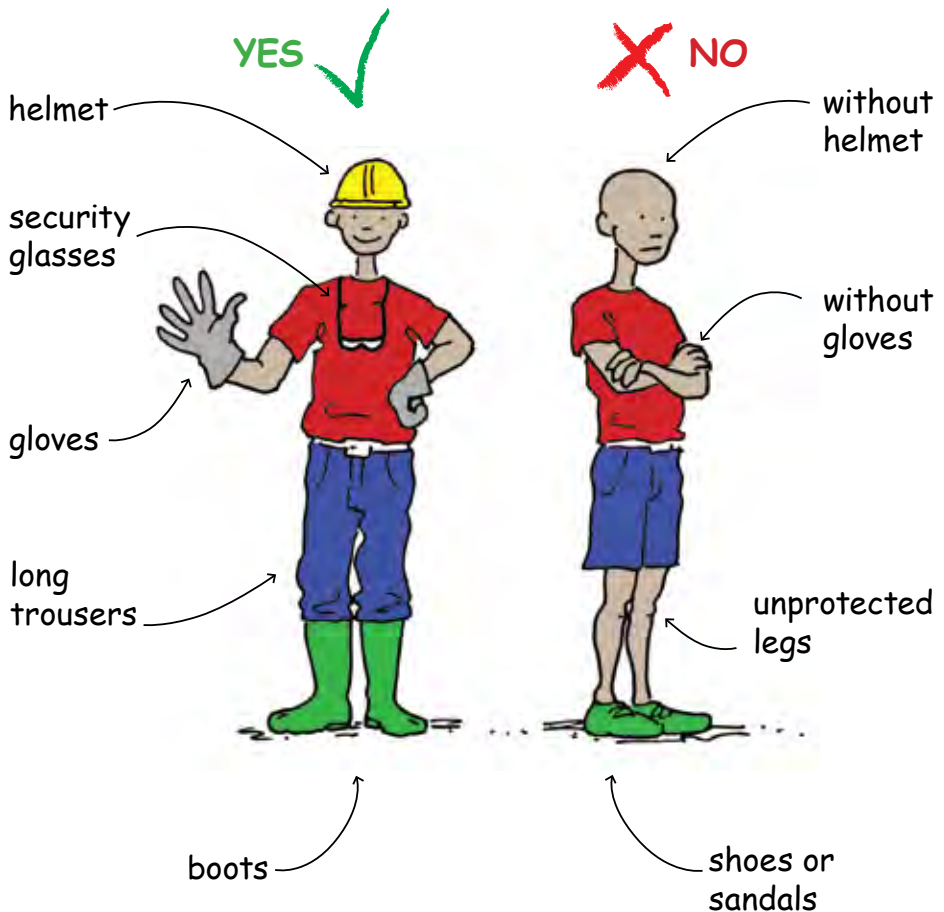
Store cement bags away from the sun
and protected from humidity.
Do not place on the ground !



Store wood and steel bars in a dry environment.
Do not place on the ground !

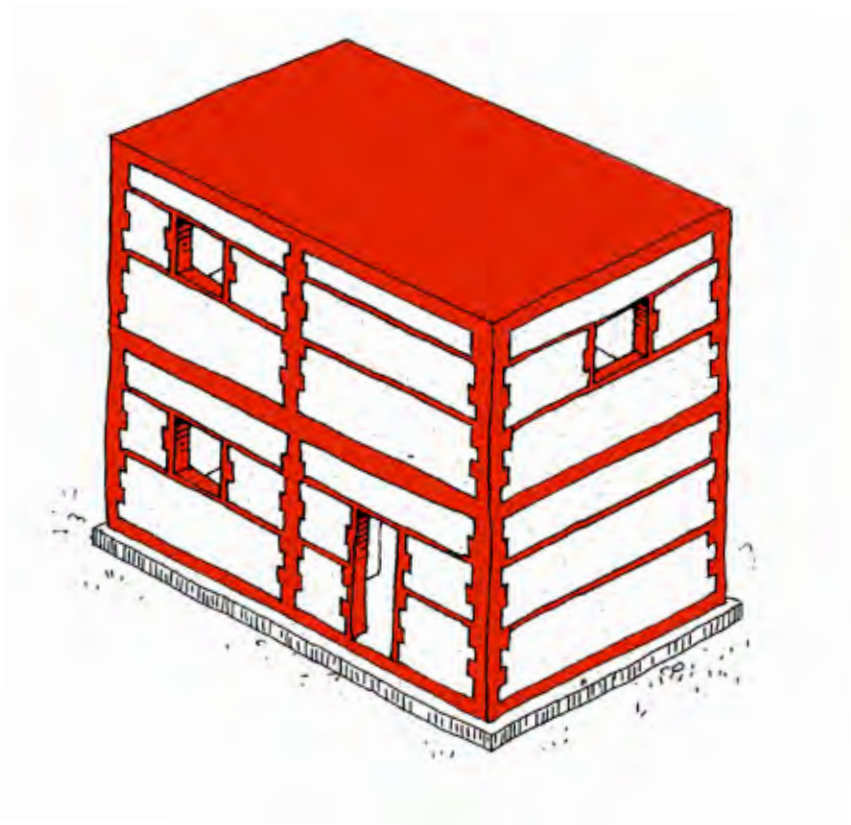
Construction site protection

Do not forget that health and security concerns everybody, starting with oneself !



If people are injured on a construction site,
wash the wound with clean water and soap
and go to a doctor !

CONFINED MASONRY FOR TWO-STOREY HOUSES

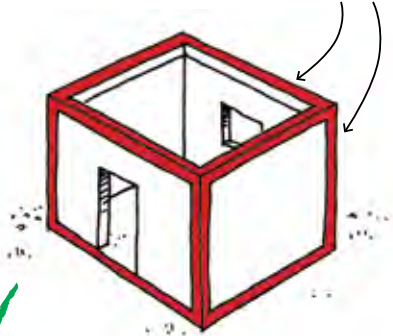


Confining elements (ties)

Confining the walls is like holding a pile of books together with a string: they can still move but they will not fall apart.

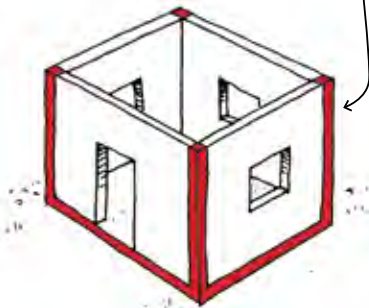


Horizontal ties (tie-beam) and vertical ties (tie-column).

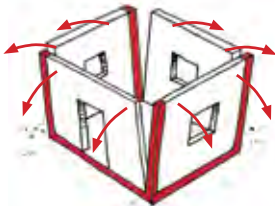


✓ YES

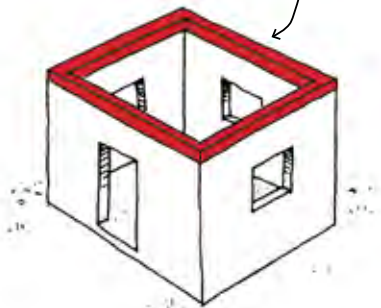
only tie-columns



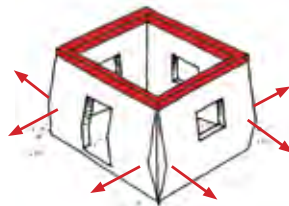
✗ NO



only tie-beams



✗ NO



A strong house

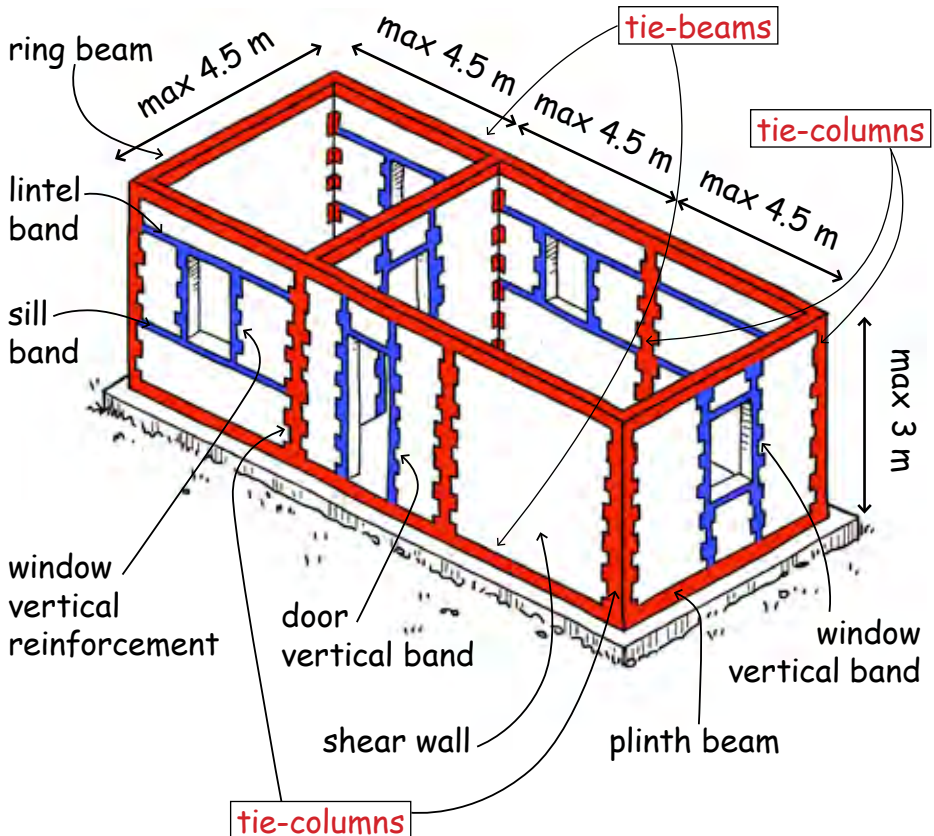
All walls and openings should be confined to ensure stability during an earthquake !

Confining elements : (chapters 6-8)

tie-column and tie-beams (plinth beam and ring beam)

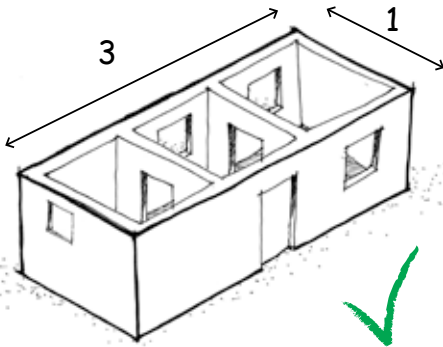
Anchoring bands and opening reinforcement : (chapter 11)

seismic bands (lintel & sill bands) and vertical reinforcement

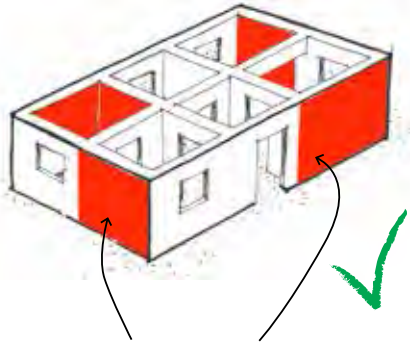


Shape of the house

YES, THIS IS CORRECT !

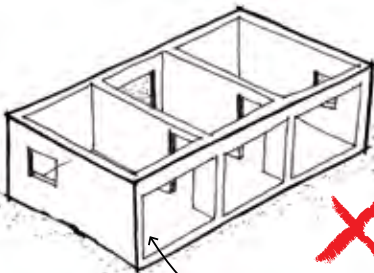


Maximum ratio 1 to 3.

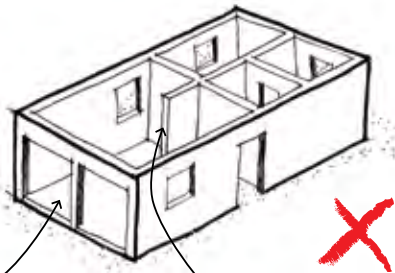


Each facade must have at least one tied wall without openings = shear walls.

NO, THIS IS NOT CORRECT !



Openings are too big.

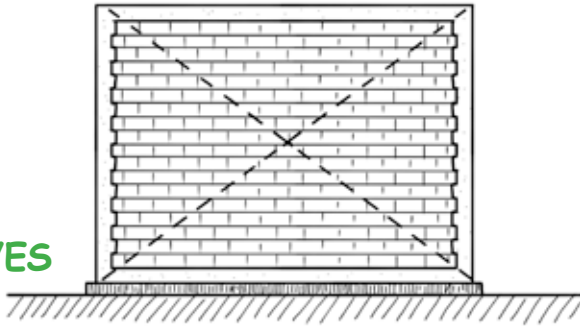


Free standing wall without any tie.

Shear walls

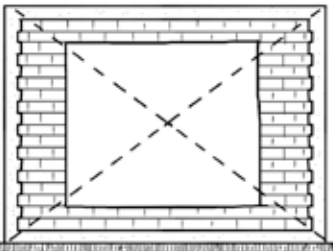
Shear walls are walls without windows or with a small window outside of the diagonals of the wall !

✓ YES



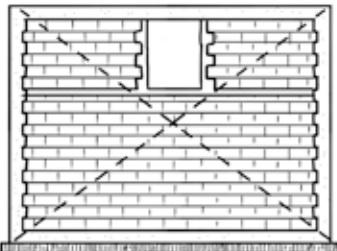
Full shear wall

✗ NO



Opening is too big:
Not a shear wall !

✓ YES



Opening is small and
outside the diagonals:
It is a shear wall !

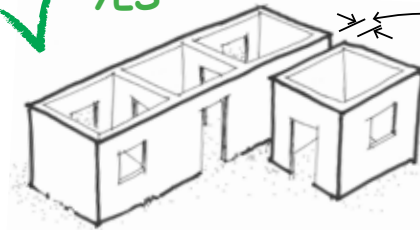
Seismic gap

Avoid complex shapes by creating seismic gaps.

Simple shape : BETTER



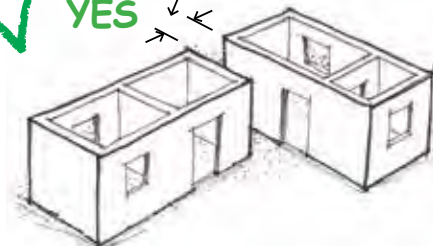
YES



Minimum 10 cm
(better 45-60 cm)



YES



Complex shape : WORSE



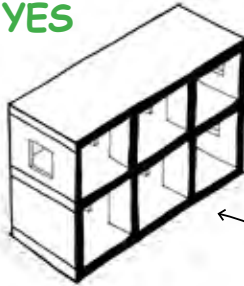
NO



Vertical continuity of walls



YES

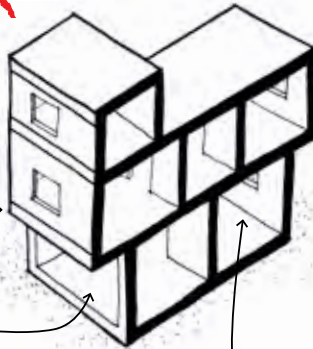


Vertical structure

Walls must be placed continuously one on top of the other. From ground to the roof!



NO



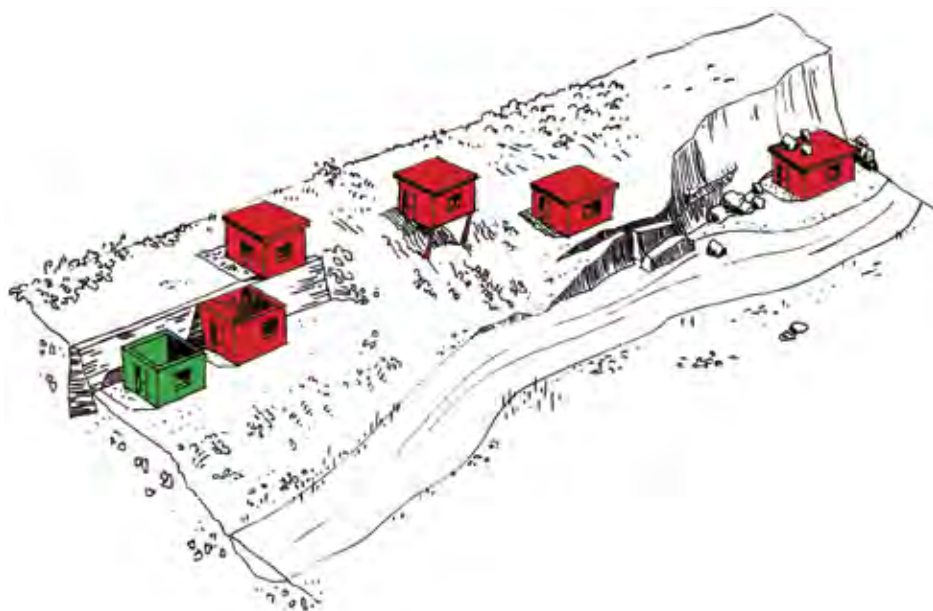
Cantilevered

The opening is too large.

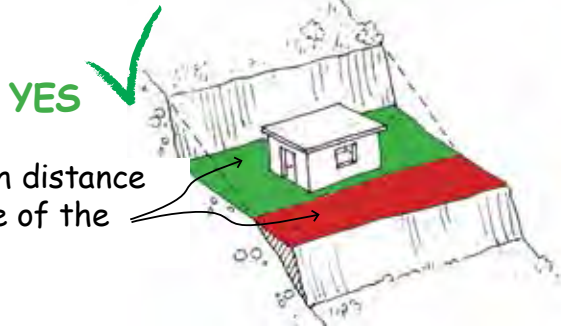
No vertical continuity between the upper and the lower wall.

FINDING AN ADEQUATE LOCATION

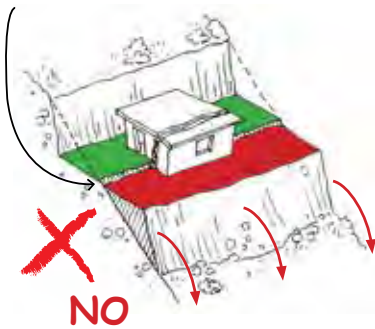
3



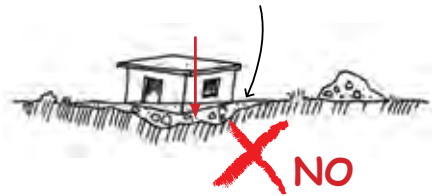
Site selection: where to build



Don't build on embankments.



Don't build on fresh embankments.



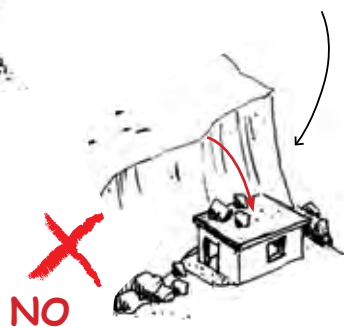
Don't build on stilts.



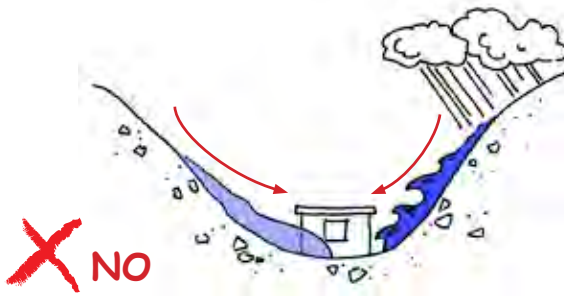
Don't build too close to a cliff.



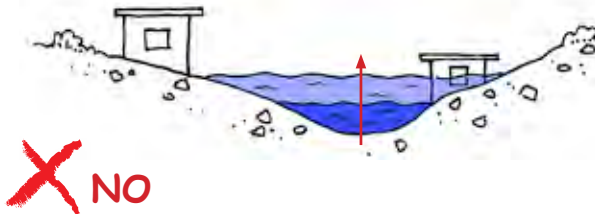
Don't build at the foot of a cliff.



Flood related hazards



Don't build at the bottom of a canyon.



Don't build near a river.



Don't build near the ocean
(due to tsunami hazard).

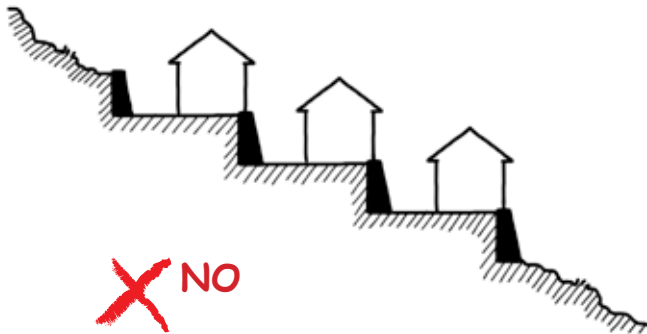
Building on a slope



Build between retaining walls.



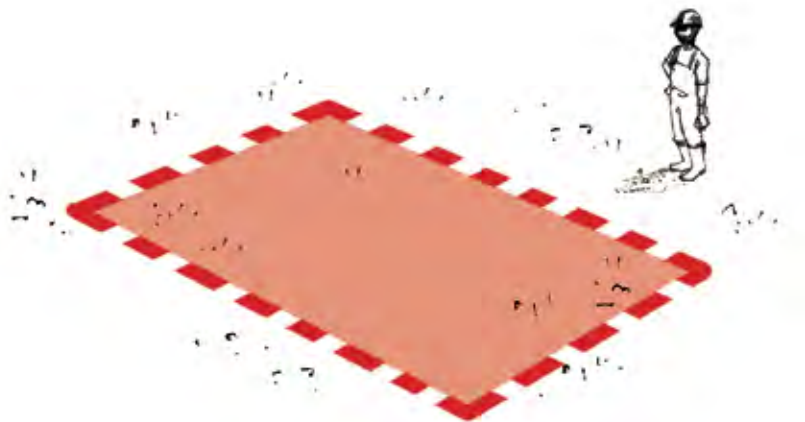
Don't build against a retaining wall.



Don't build on top of a retaining wall.

LAYOUT

4

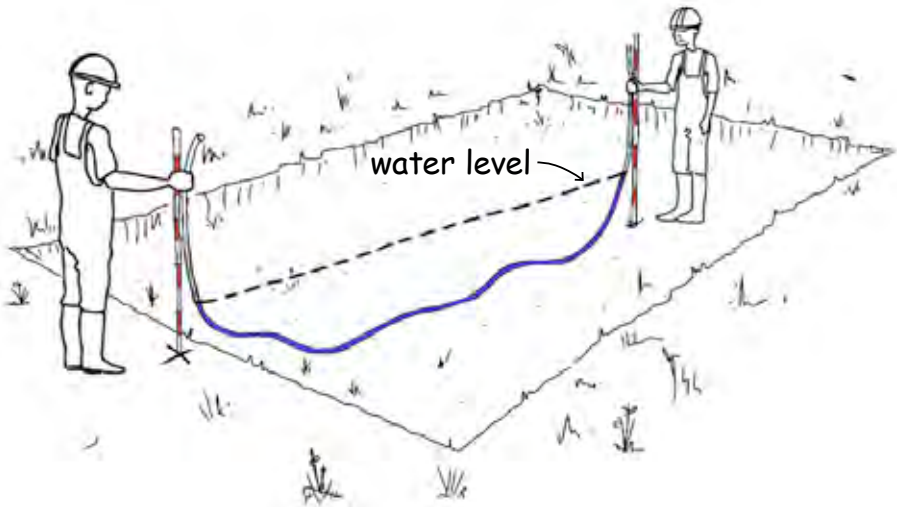


Site preparation

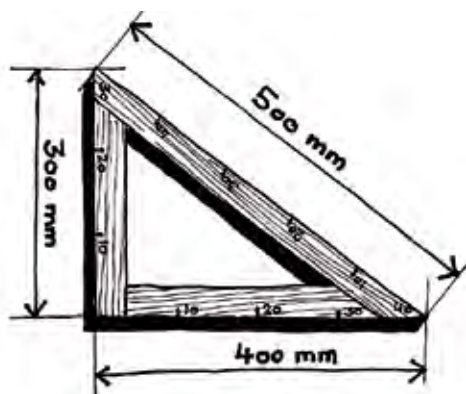
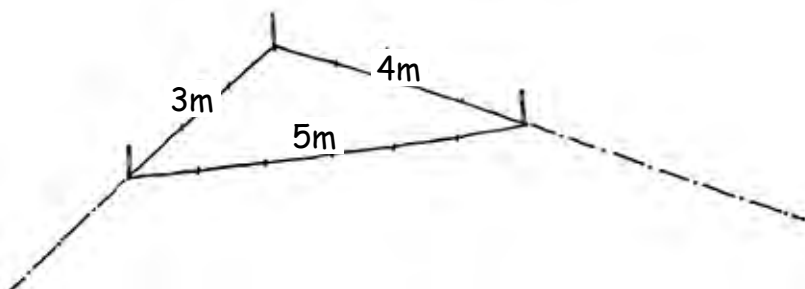
Remove the topsoil and the excavated material, and place it in 2 (or more) different heaps, away from the excavated area.



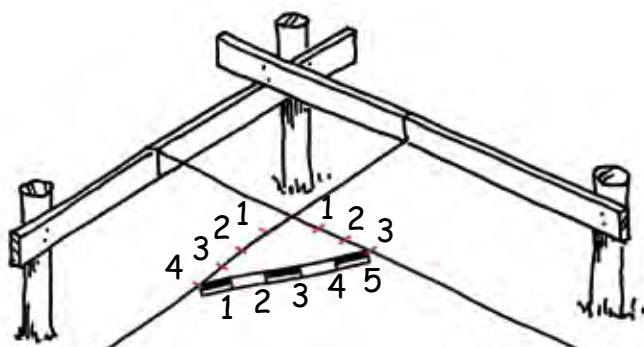
Check whether the ground is level by using a transparent hose filled with water.



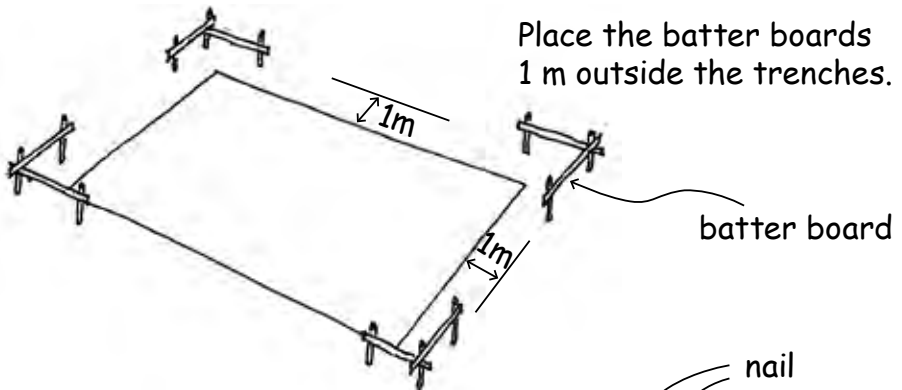
Tracing a right angle (3 : 4 : 5)



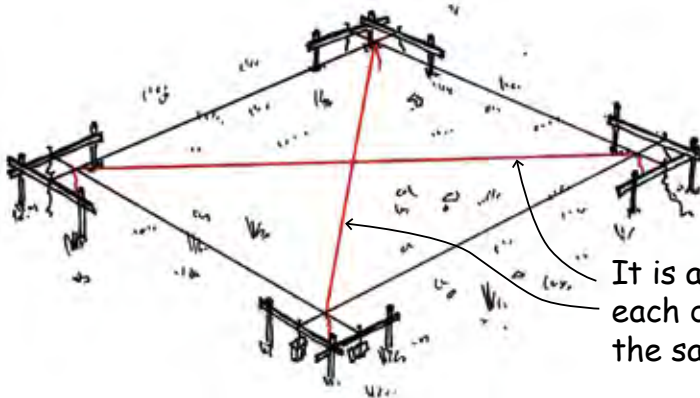
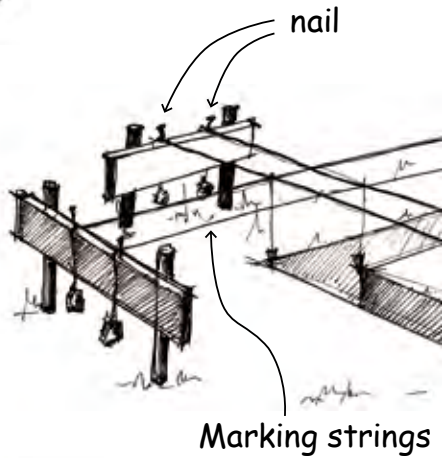
3	4	5
30 cm	40 cm	50 cm
60 cm	80 cm	100 cm
90 cm	120 cm	150 cm
1,5 m	2 m	2,5 m
2,1 m	2,8 m	3,5 m
3 m	4 m	5 m
3 ft	4 ft	5 ft
6 ft	8 ft	10 ft
9 ft	12 ft	15 ft



Layout



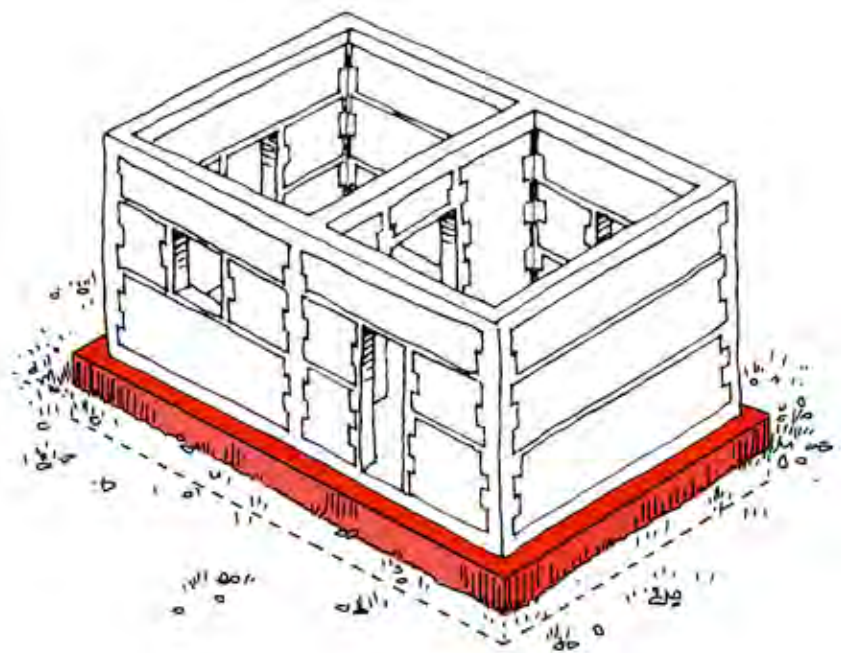
Drive in nails in order
to pull strings.



It is a rectangle if
each diagonal is of
the same length.

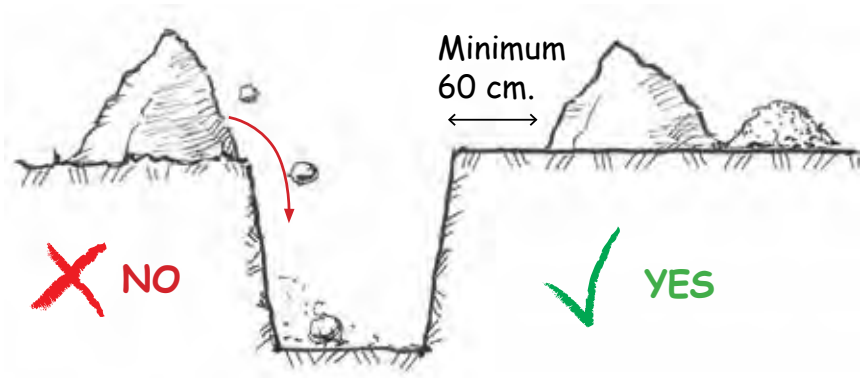
STONE FOUNDATION

5

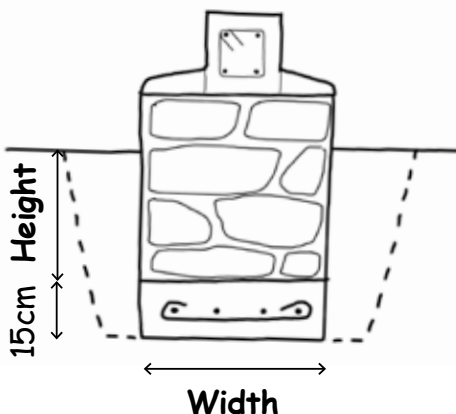


Excavation

Place the soil you have dug up to a minimum of 60 cm away from the trenches, to avoid its falling back into the excavation.



WARNING : dig until you find firm soil and then build the foundation with the proper width !!!



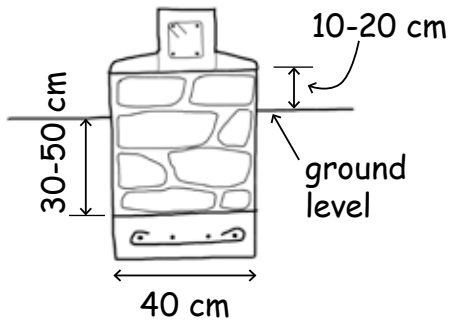
Foundation height :

hard soil :	min 30 cm
rammed soil :	min 50 cm
soft soil :	min 80 cm

Foundation width :

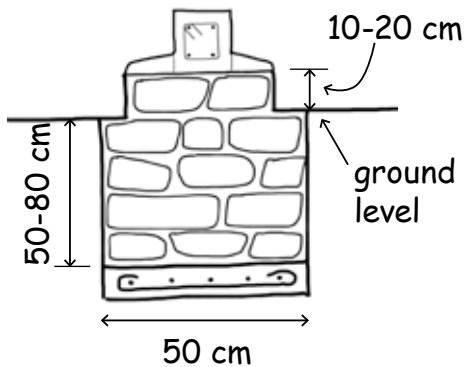
hard soil :	40 cm
rammed soil :	60 cm
soft soil :	70 cm

Foundation dimensions



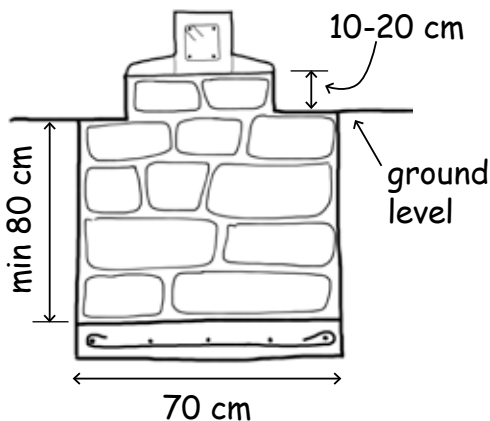
Hard soil

height : 30-50 cm
width : 40 cm
strip footing : 40 cm



Rammed soil

height : 50-80 cm
width : 50 cm
strip footing : 50 cm



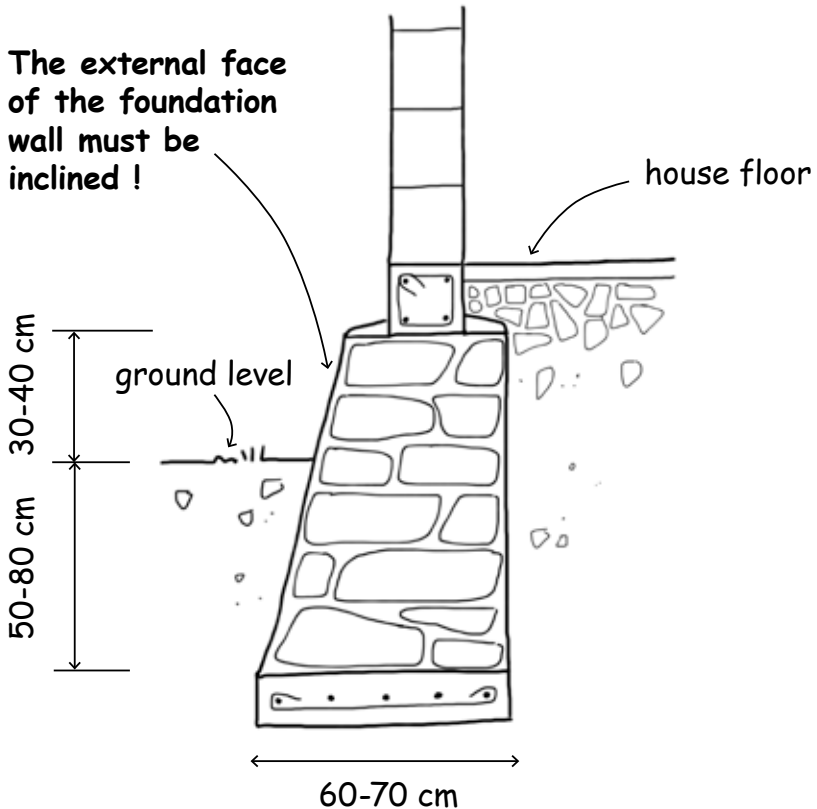
Soft soil

height : min 80 cm
width : 70 cm
strip footing : 70 cm

Warning !
height above the ground :
maximum 20 cm !

Special foundations

If the part above ground is higher than 20 cm,
then the foundation acts as a retaining wall.
Do not exceed 40 cm above the ground !



Foundation height :

rammed soil : min 50 cm
soft soil : min 80 cm

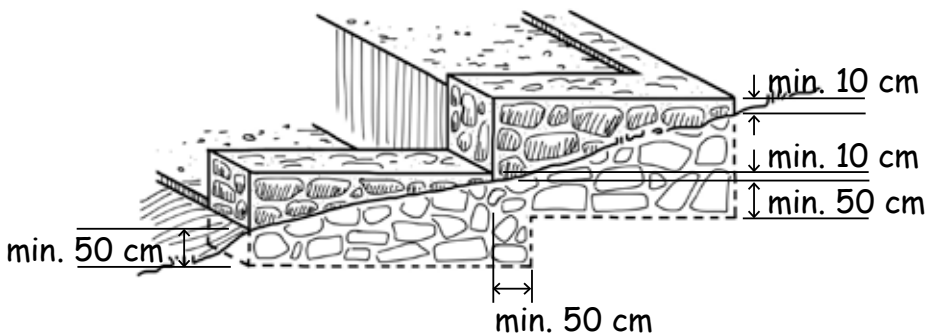
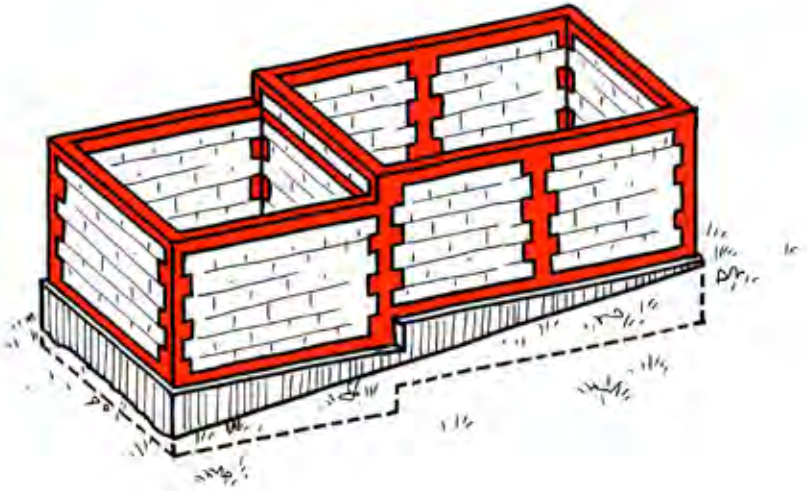
Foundation width :

rammed soil : min 60 cm
soft soil : min 70 cm

Avoid building in a flood-prone area !

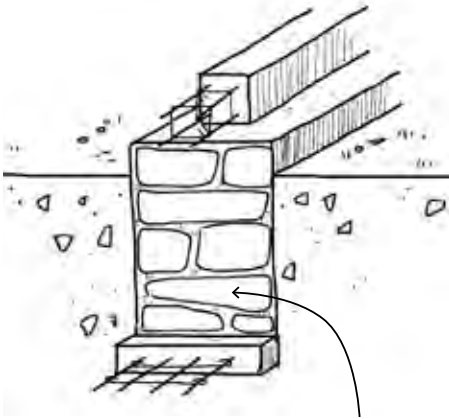
Stepped foundations

If you build on a slope, the foundation must be stepped, keeping the bottom of the trench always horizontal !



Avoid building parallel to the slope !

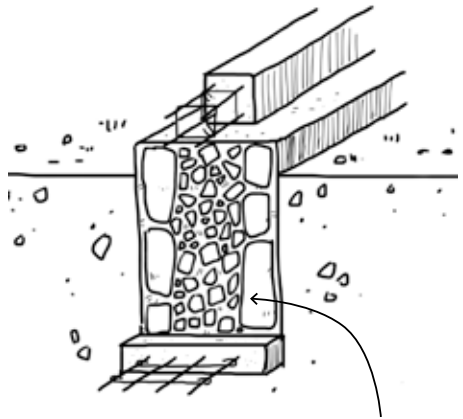
Stone masonry construction



Place all the stones in a horizontal position !



YES



Do not place the stones in a vertical position !



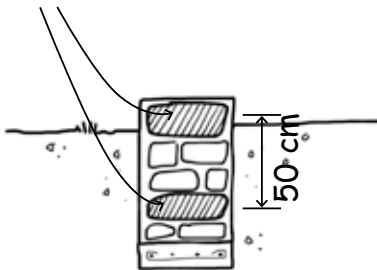
NO

Place through-stones :

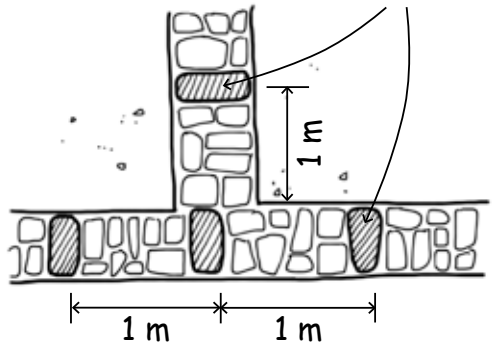
Horizontally : at least every 1 m

Vertically : at least every 50 cm

Place through-stones in section :

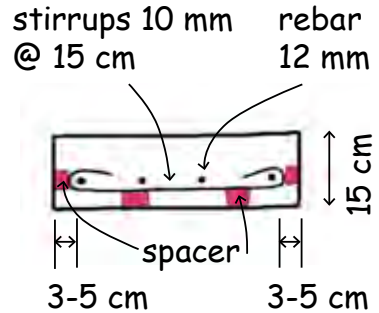
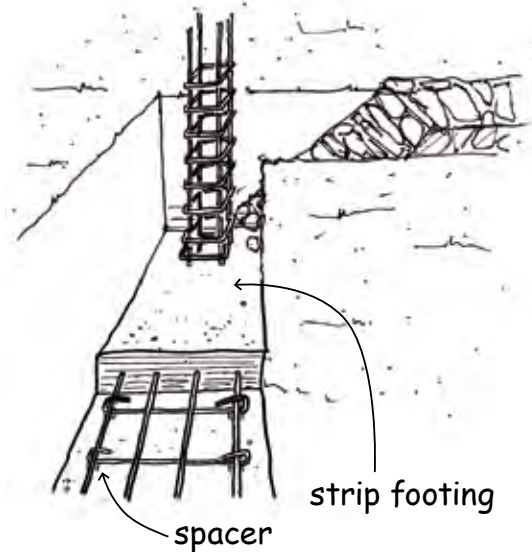


Place through-stones in plan :



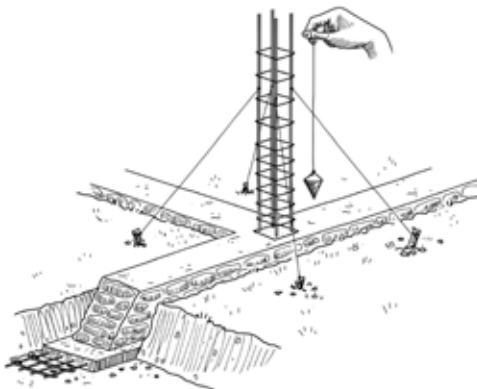
Reinforced concrete strip footing

A strip footing is a must for soft soil conditions !
It is also recommended for other soil conditions.

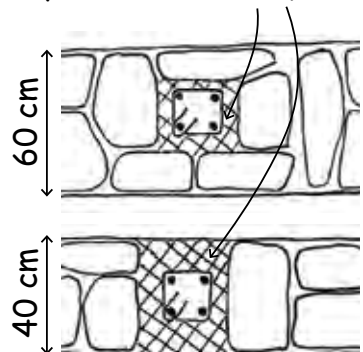


Strip footing :
Width 40 cm = 4 rebars
Width 50 cm = 4 rebars
Width 70 cm = 5 rebars

Before pouring the concrete, make sure the reinforcement is perfectly vertical !



Leave a space around the reinforcement for the concrete.



Curing and ground floor

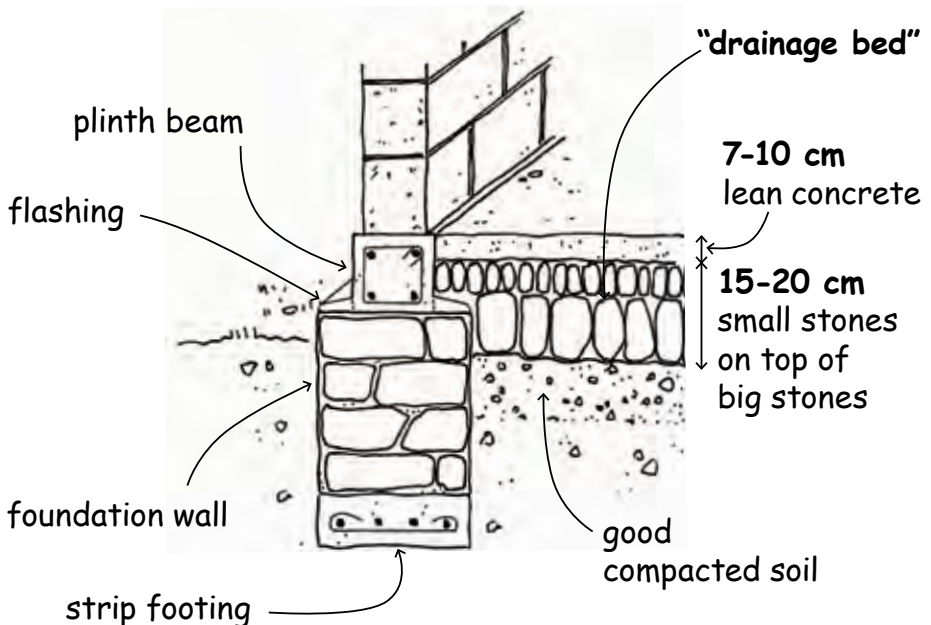
Cure the foundation walls !

Wet every day,
for the three first days !

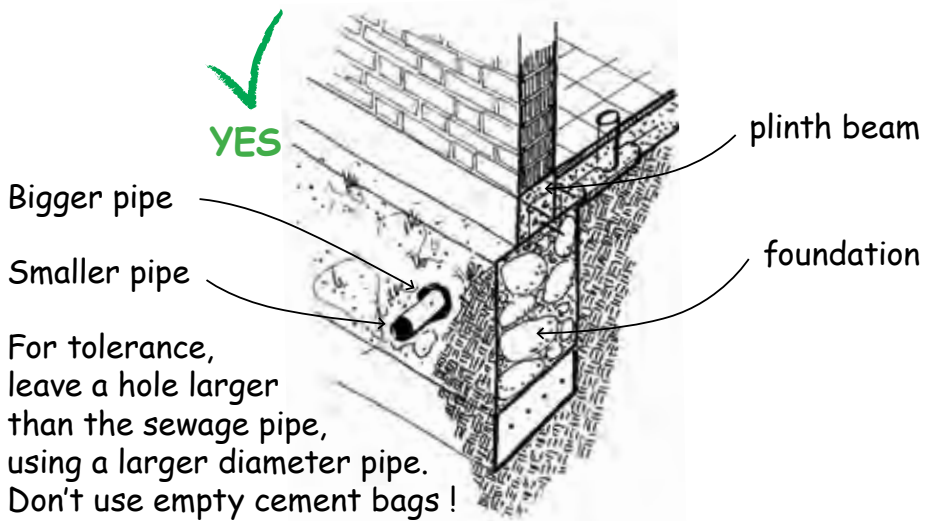
Always interrupt
foundation work
on a sloped line.



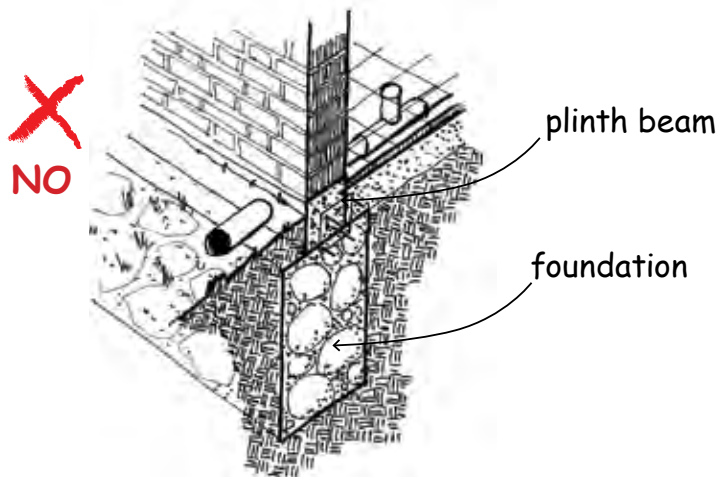
Build a "drainage bed" to avoid moisture coming in !



Placing sewage pipes

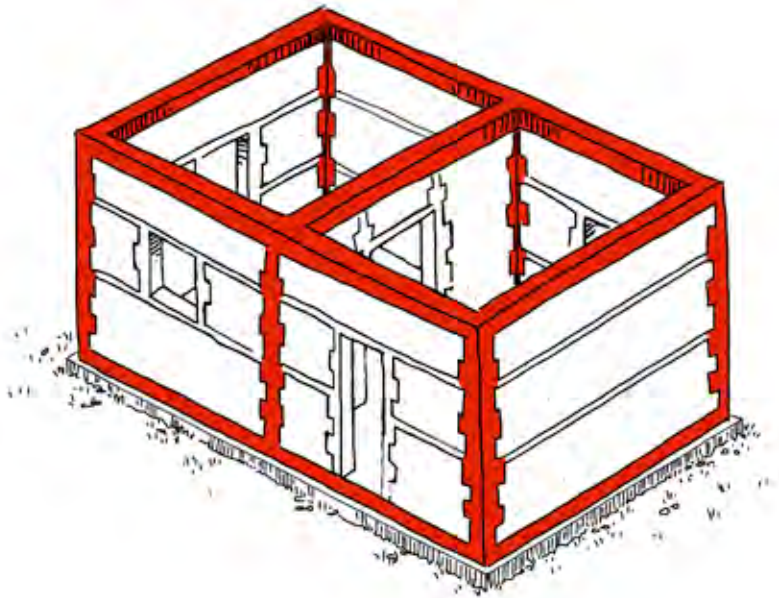


The pipe must go through the foundation, under the plinth beam !



Do not go through the plinth beam !

Reinforced Concrete Ties



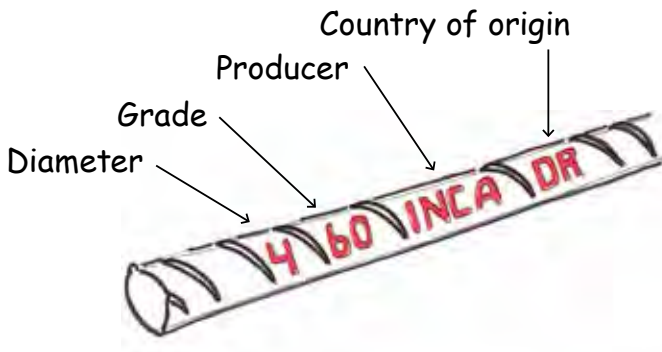
Types of steel rebars

Use ribbed steel for all rebars.
Only stirrups can be made of smooth steel.



For confined masonry **Grade 60** should be used !
Always use **standard rebars** (not sub-standard) !

Strength indication are written on the rebar :

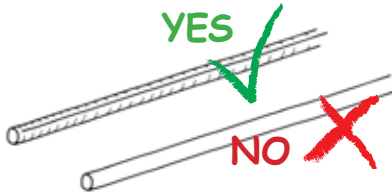


Do not use second hand rebars !

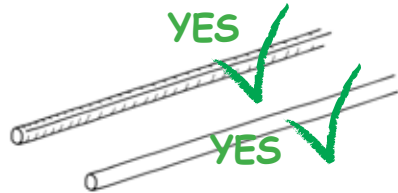


Steel bar diameters

For rebars :



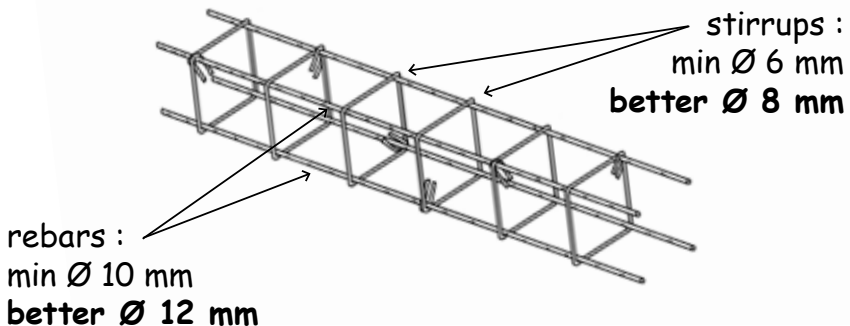
For stirrups:



Rebars diameters (imperial and metric) :

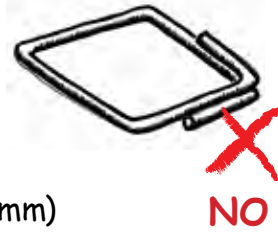
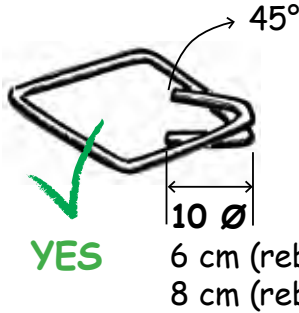
imperial	inch	metric	rebars	stirrups
#6	3/4 in.	19 mm	✗	✗
#5	5/8 in.	16 mm	✗	✗
#4	1/2 in.	12 mm	✓	✗
#3	3/8 in.	10 mm	✓	✗
-	1/3 in.	8 mm	✗	✓
#2	1/4 in.	6 mm	✗	✓

Rebar dimensions for vertical and horizontal ties :

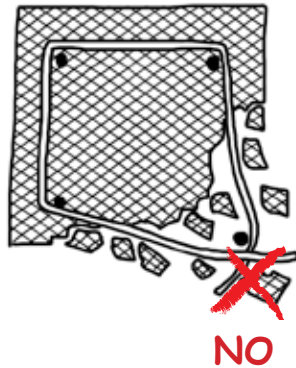
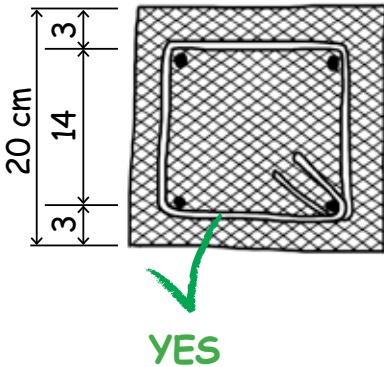


Stirrups

Bend stirrup ends at 45° !



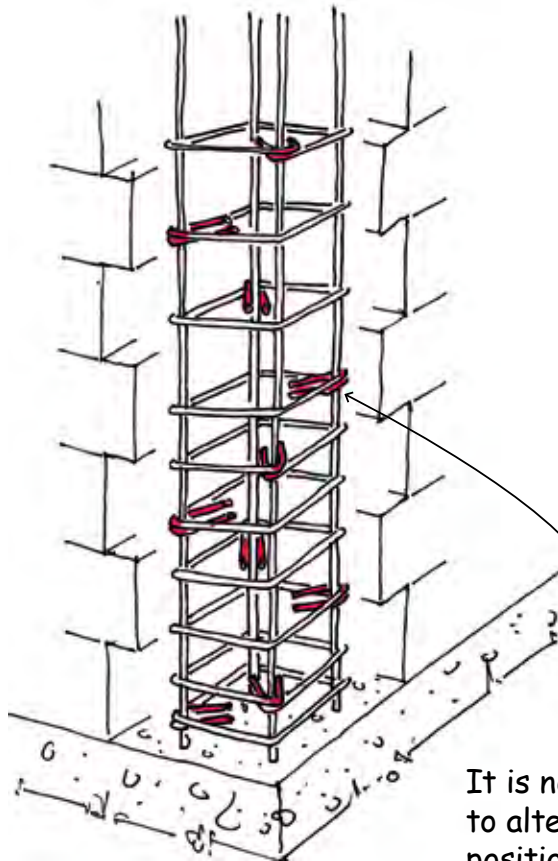
If stirrups are not bent at 45°, they will open during an earthquake !



Possible stirrup types :



Alternate stirrup positions



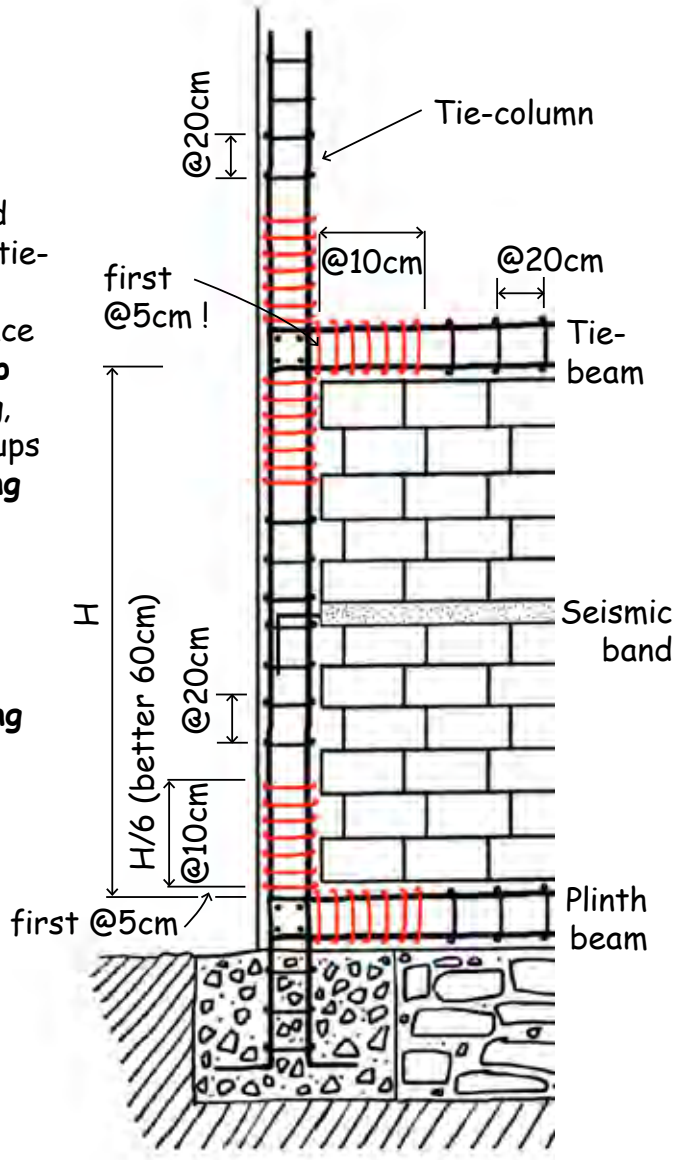
It is necessary
to alternate
position of
stirrup hooks !!

Stirrup spacing

Rules for stirrup spacing:

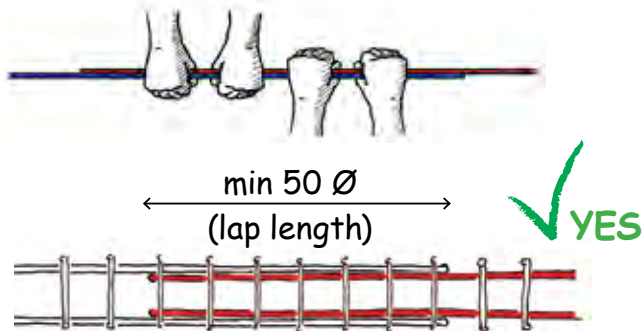
1. At the top and bottom of each tie-column and ends of tie-beams place the **first stirrup at 5 cm spacing**, then place stirrups at **10 cm spacing** over a length of **$H/6$** (better 60cm).

2. Place stirrups at **20 cm spacing** elsewhere.

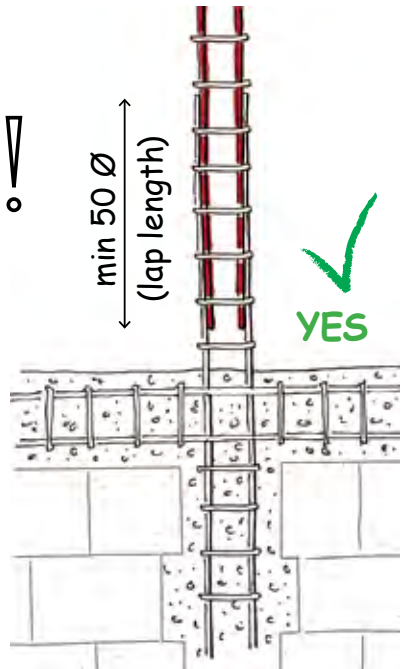


Lap length

The concrete keeps the rebars together like tight fists :
the more fists we have (longer overlap)
the stronger the connection !



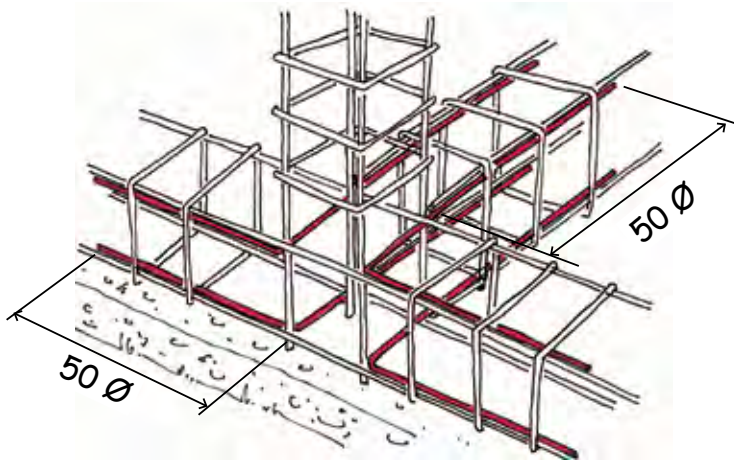
Tie wires only hold the rebars in place. They don't add strength to the connections !



Lap length :
(overlapping)
 $50 \times \varnothing$
(50 times the diameter)

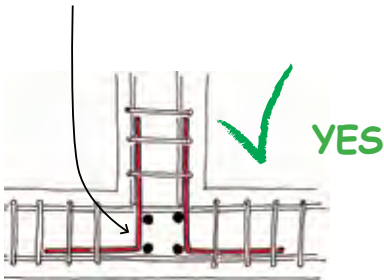
for 10 mm rebar = 50 cm
for 12 mm rebar = 60 cm

Tie-beam : T-connection



Always :

extend hooked bars from the inside to the outside !



Lap length :
(overlapping)

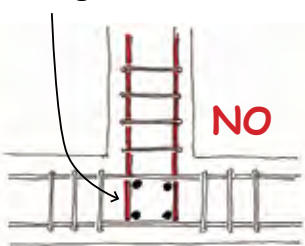
$50 \times \varnothing$

(50 times the diameter)

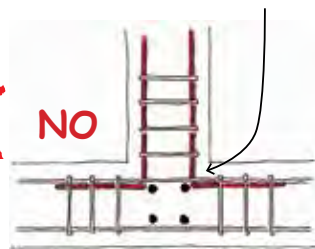
for 10 mm rebar = 50 cm

for 12 mm rebar = 60 cm

Connection with
straight bars.

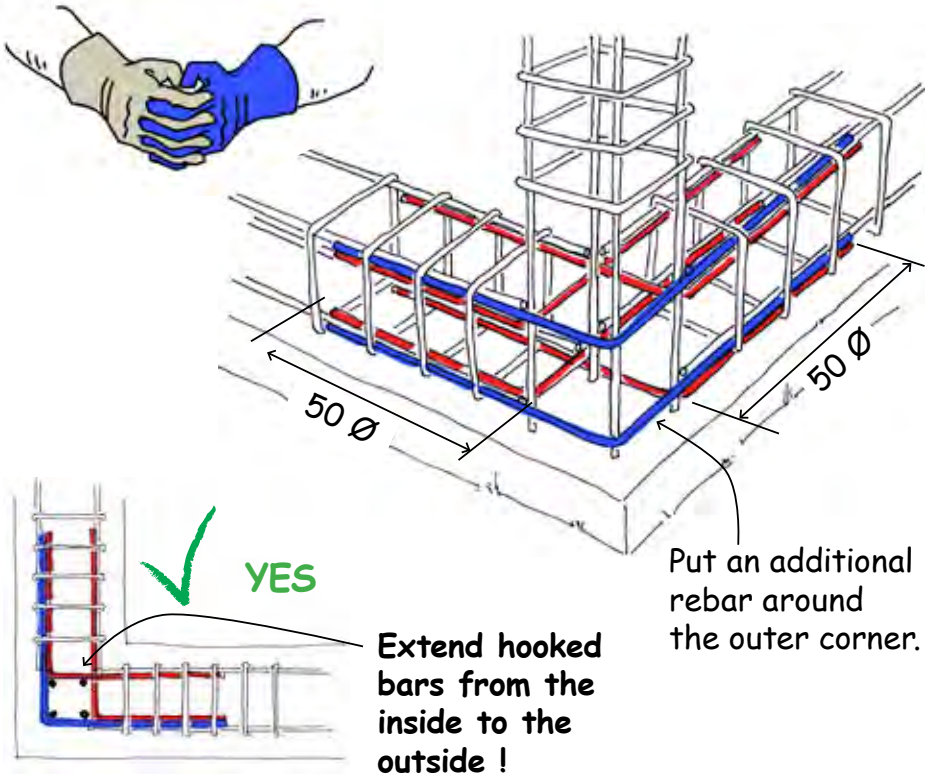


Connection around
the inner corner.

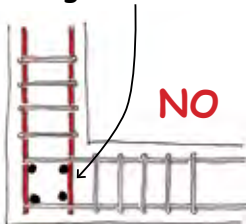


Tie-beam : L-connection

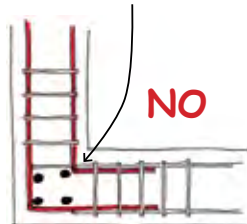
Rebars must cross like the fingers of a hand !



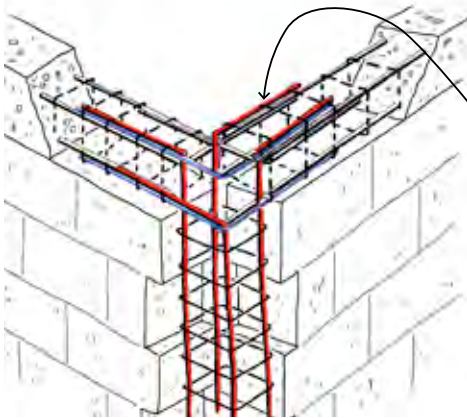
Connection with straight bars.



Hooked bars from inside to inside.



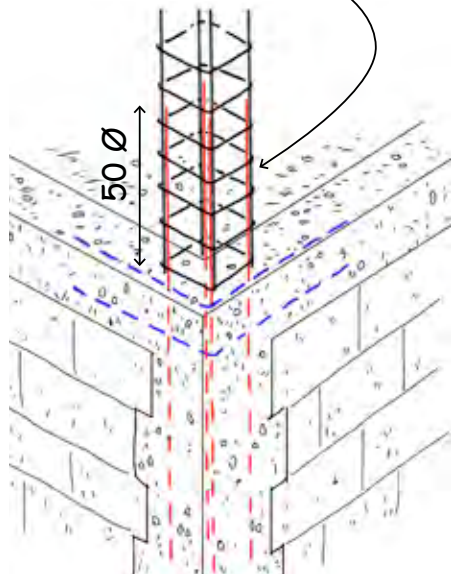
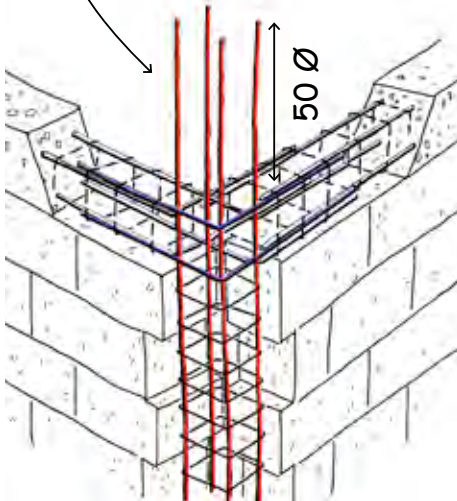
Tie-beam to Tie-column connection



If the wall ends here, bend the vertical rebars into the tie-beam.

One-storey building

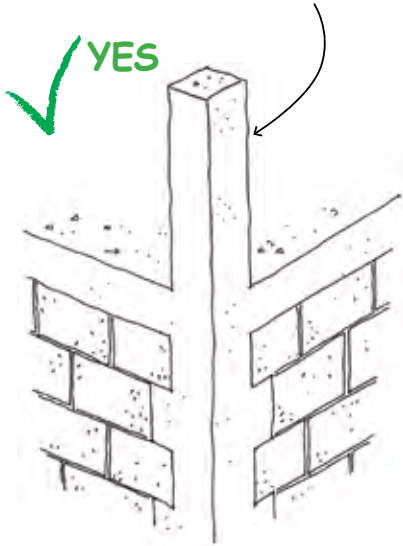
If the wall continues, add vertical rebars with an 50 Ø overlapp.



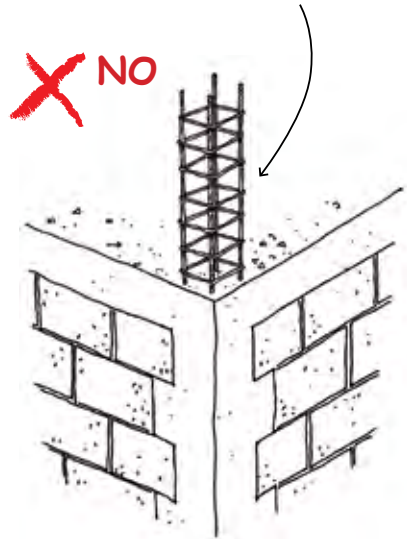
Two-storey building

Protection of rebar ends

Protect rebar ends with lean concrete.

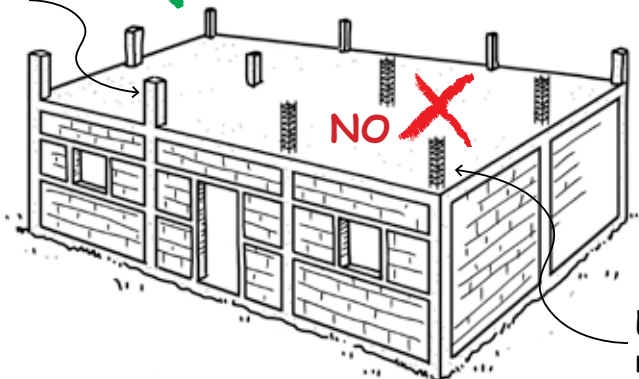


Exposed rebar ends will rust and cannot be reused.



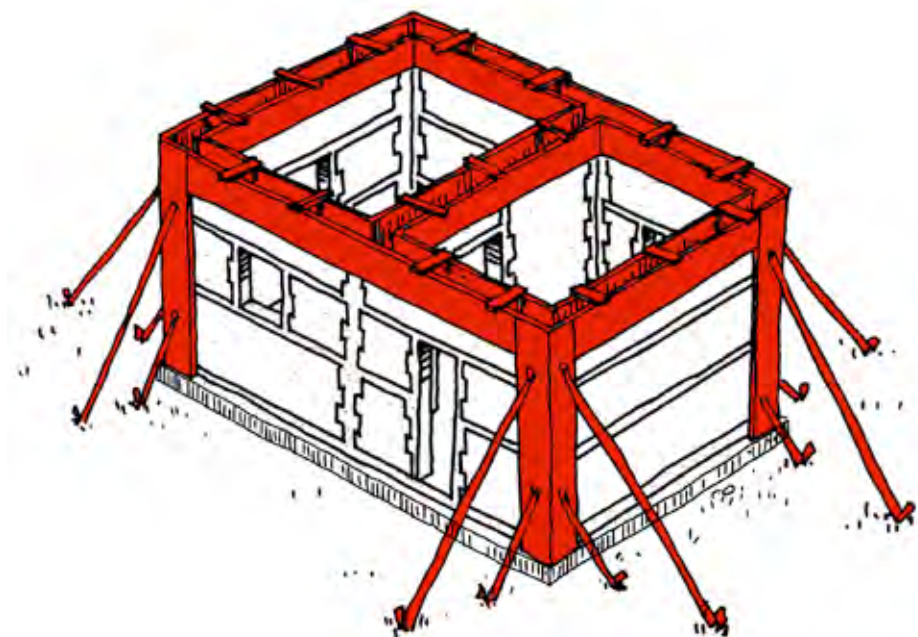
Protected rebar ends.

YES ✓



Exposed rebar ends.

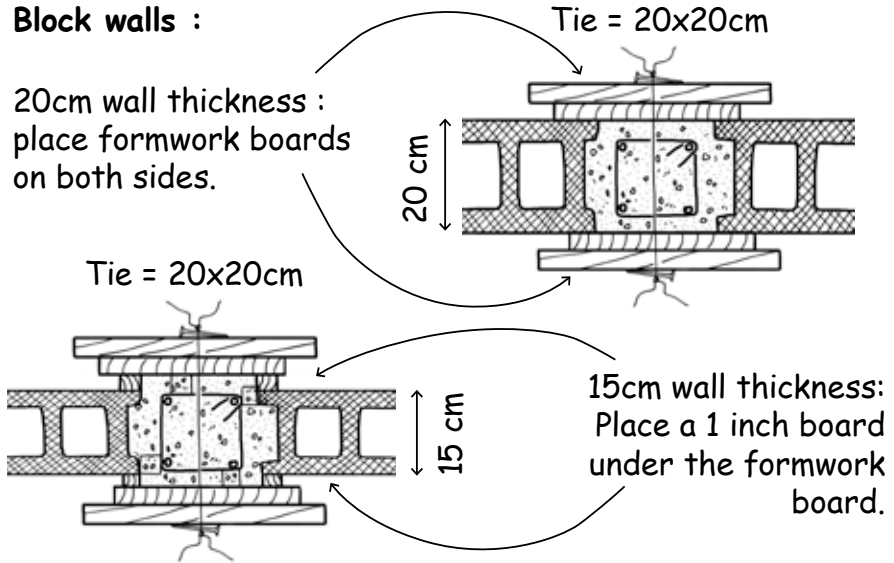
FORMWORK



Formwork for Ties

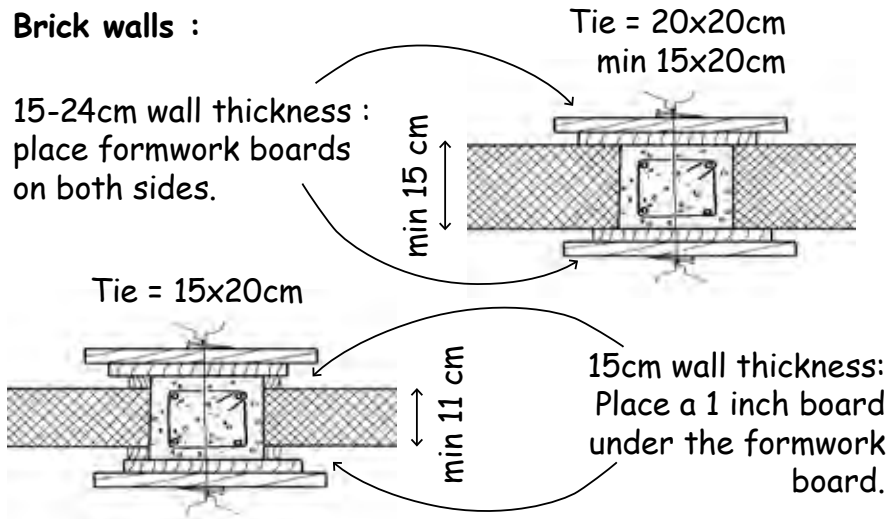
Block walls :

20cm wall thickness :
place formwork boards
on both sides.



Brick walls :

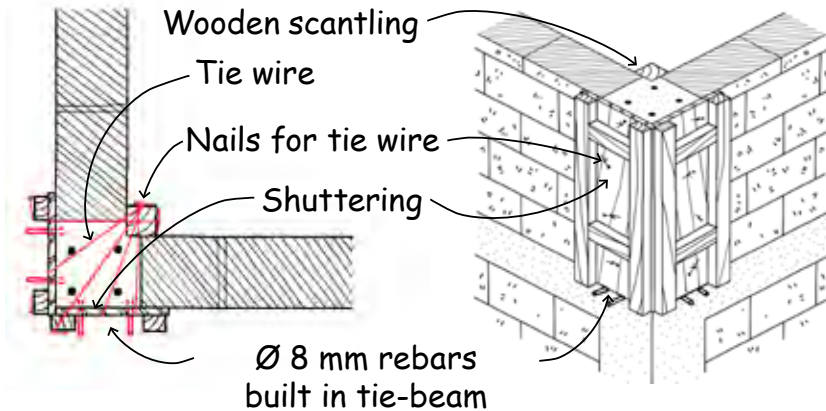
15-24cm wall thickness :
place formwork boards
on both sides.



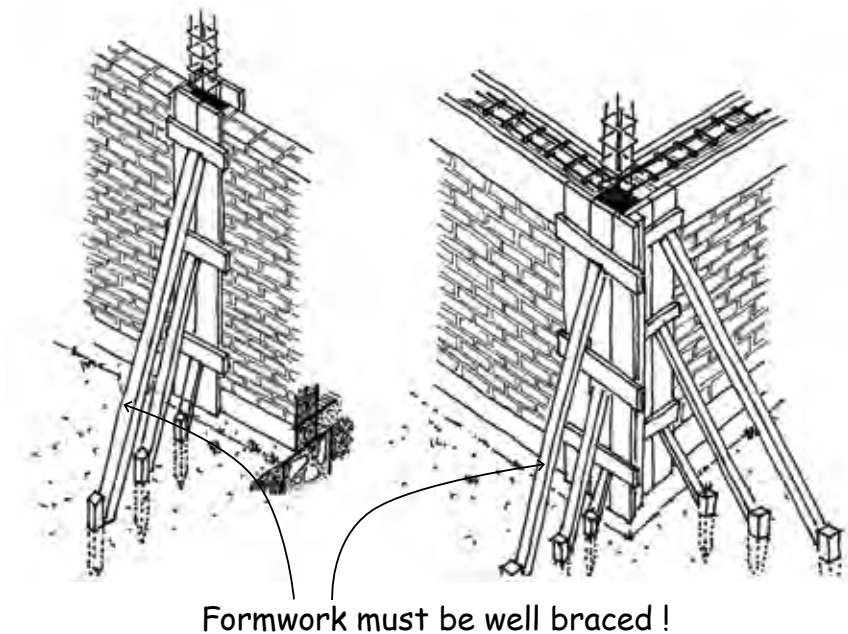
Sizes of tie-columns and tie-beams :
20 x 20 cm recommended / 15 x 20 cm minimum !

Vertical formwork

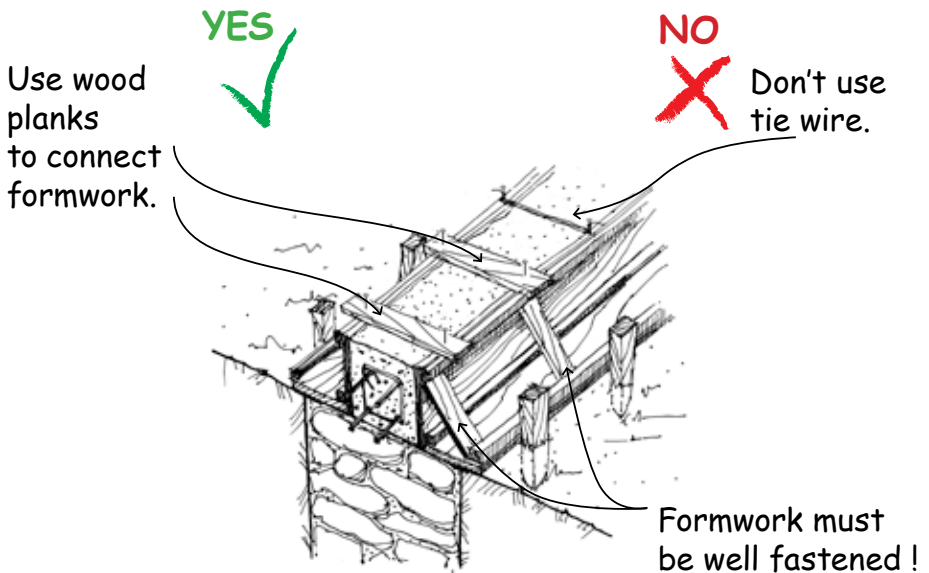
Vertical formwork at upper floor level :



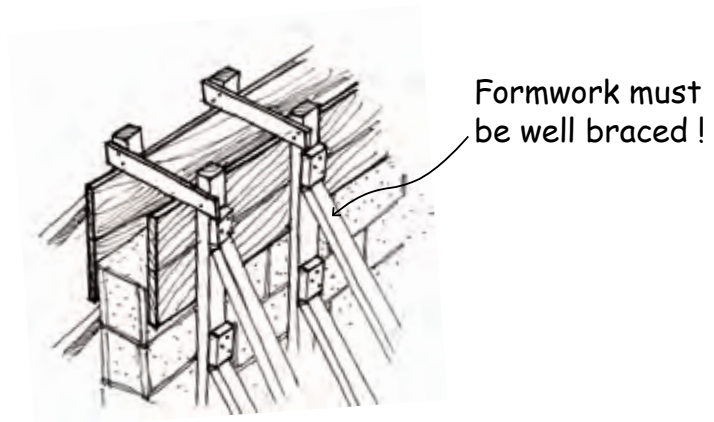
Vertical formwork at ground floor level :



Horizontal formwork



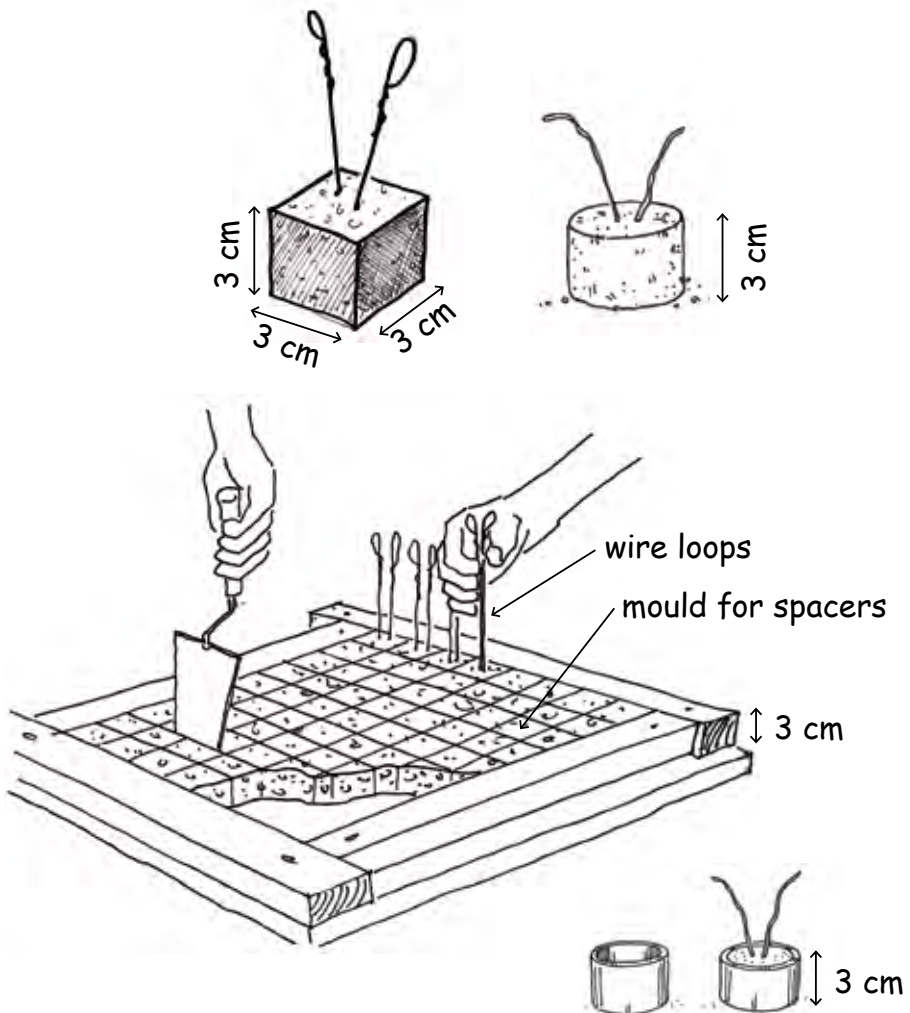
To be able to reuse the formwork, use small nailed planks. Do not use tie wire. !



Spacers - 1

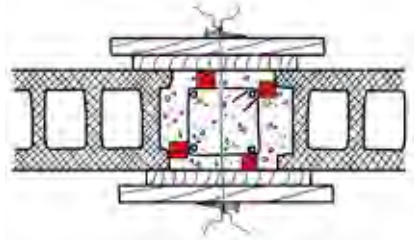
Spacers are very important : they ensure that the rebars remain in the right place and are well covered by concrete.

Don't use stones to fix the rebars, use spacers instead !



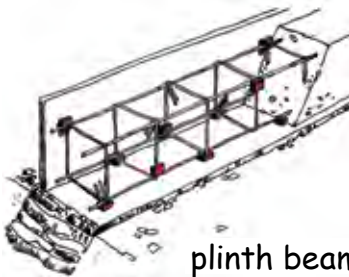
Spacers - 2

Add spacers on all sides
to avoid rebars touching the formwork.

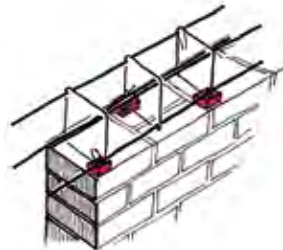


tie-column

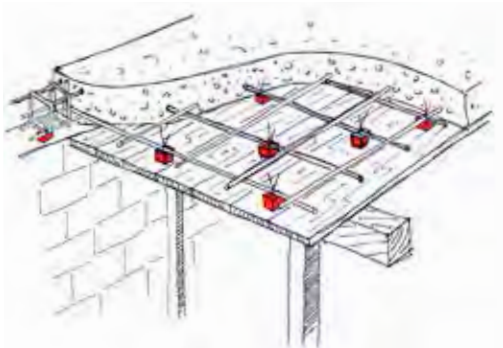
Alternate the position of the spacers around the stirrups !



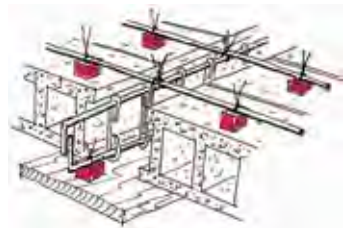
plinth beam



tie-beam

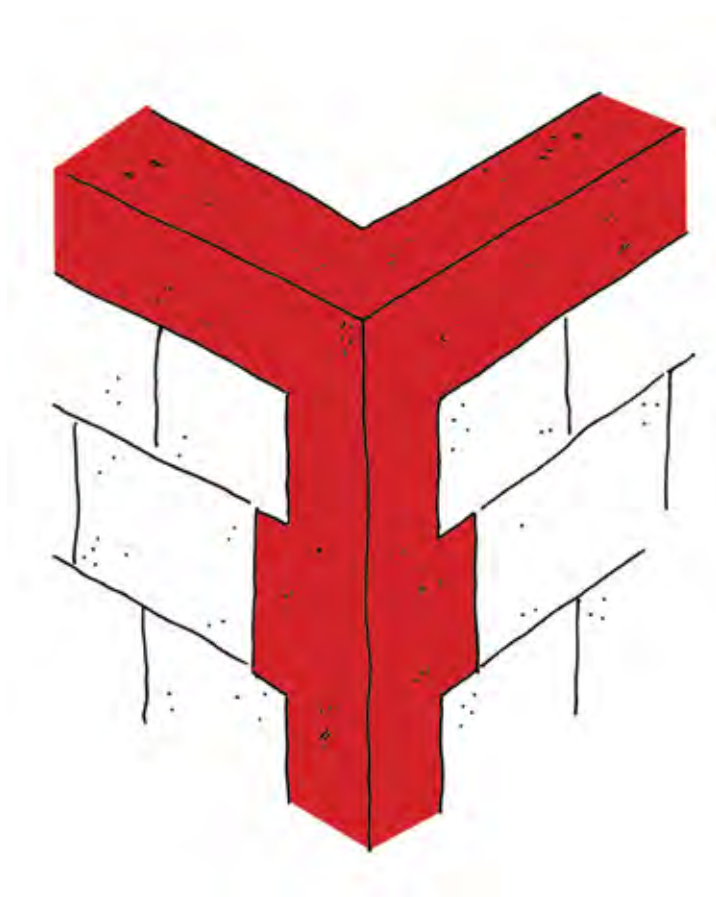


reinforced concrete slab



joist and pan slab

CONCRETE



Concrete mix (1 : 2 : 3)

1 part
cement



3 parts
gravel
(max. 18mm)



2 parts
clean sand
(washed
and dry)



3/4 part
clean
water



Table of various concrete mixes (by volume) :

	Cement	Sand	Gravel	Strength
minimum →	1	2	4	200 kg/m ³
preferred →	1	2	3	250 kg/m ³
	1.5	2	3	350 kg/m ³



Preferred mix = (1 : 2 : 3) = 250 kg/m³ !

Note :

Concrete should have a minimum amount of 300 kg of cement per cubic metre. The values taken into account in this manual are lower (min. 200 kg/m³), to allow for a concrete not made properly by untrained workforce.

Mixing concrete

Mixing the concrete by hand :



1. Make a pile with the gravel, the sand and the cement but without water!



2. Mix the pile without water and move it twice with a shovel.



3. Add the water and mix again.
Add the water only at the end !

Mixing with a concrete mixer :



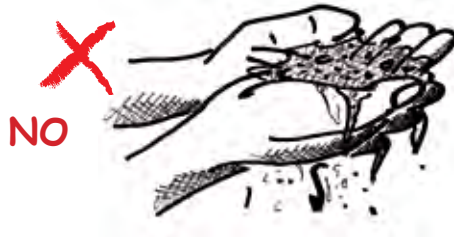
1. Add 1/2 water and cement, mix 1 minute.
2. Add aggregate, mix 1 minute.
3. Add rest of water slowly, mix 3-4 min.

Always use the concrete within 90 min after mixing !!!

Concrete test

QUICK TEST :

Take a handful of concrete.
If the concrete leaks through
your fingers, it is too wet !



Concrete must be **used in less than 90 min.**
Never "refresh" dried concrete by adding water !
Don't mix too much concrete at a time !

Slump test

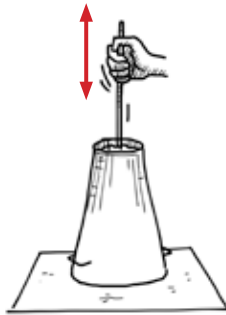
Use a standard steel cone :



SLUMP TEST PROCEDURE :



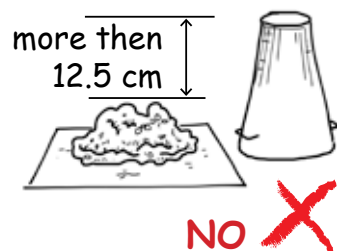
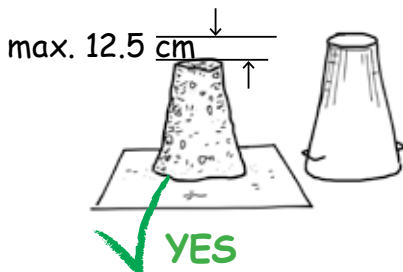
1. Fill cone in 3 equal layers.



2. Tamp down each layer 25 times with a rod (rebar).



3. Lift the cone vertically and place next to the slump.

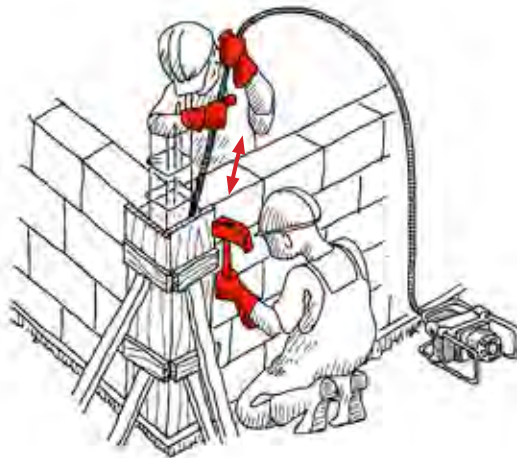


Result : the difference between slump and cone should be less then 12.5cm !

Pouring concrete : Tie-Columns



Never add water to make the concrete more liquid and "flow down better" !

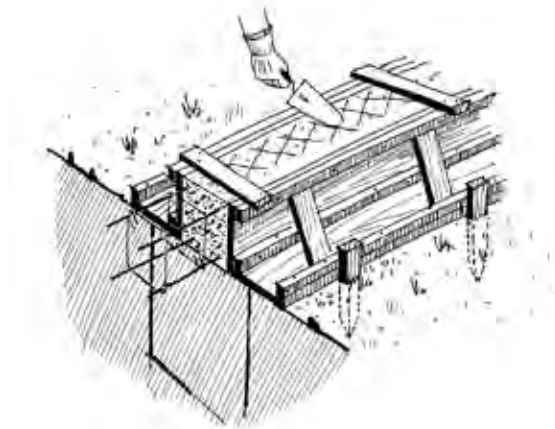


Use a stick (or rebar) and a hammer to help the concrete flow down, to compact it and avoid air pockets.
Use a mechanical vibrator if one is available !

Pouring concrete : Tie-Beams



Use a stick (or rebar) and a hammer to help the concrete flow down, to compact it and avoid air pockets.
Use a mechanical vibrator if one is available !



Roughen up the top surface of the plinth beam to increase bonding of the mortar for the wall

Curing the concrete elements

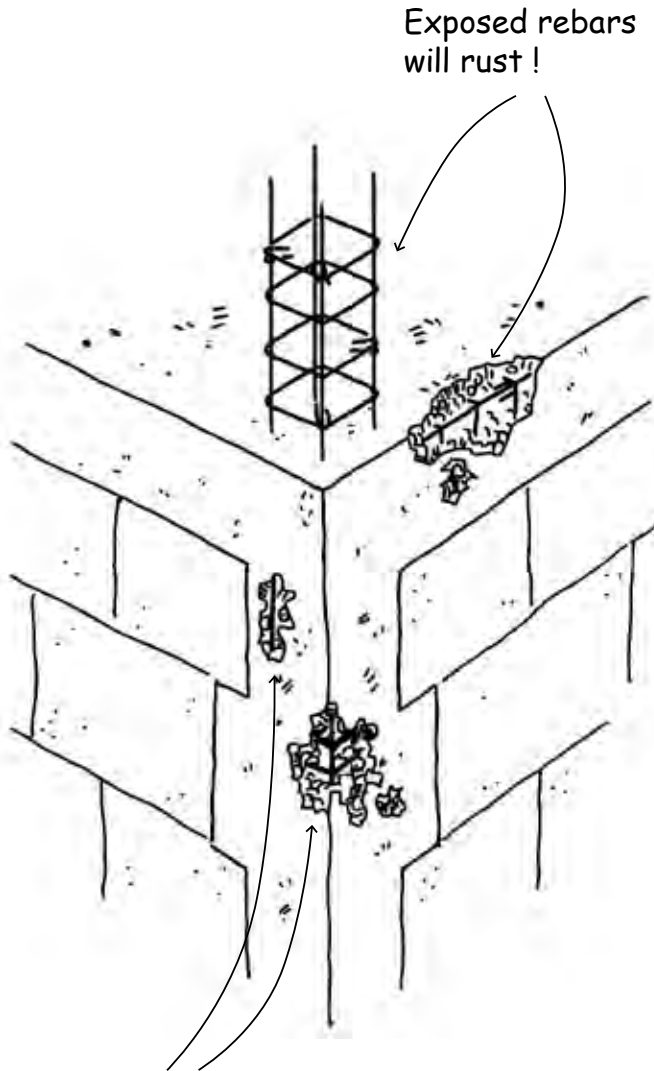
Concrete needs water to harden !

After placing concrete, cure the concrete by wetting the formwork 3 times a day for 3 days. Remove formwork only after three days !



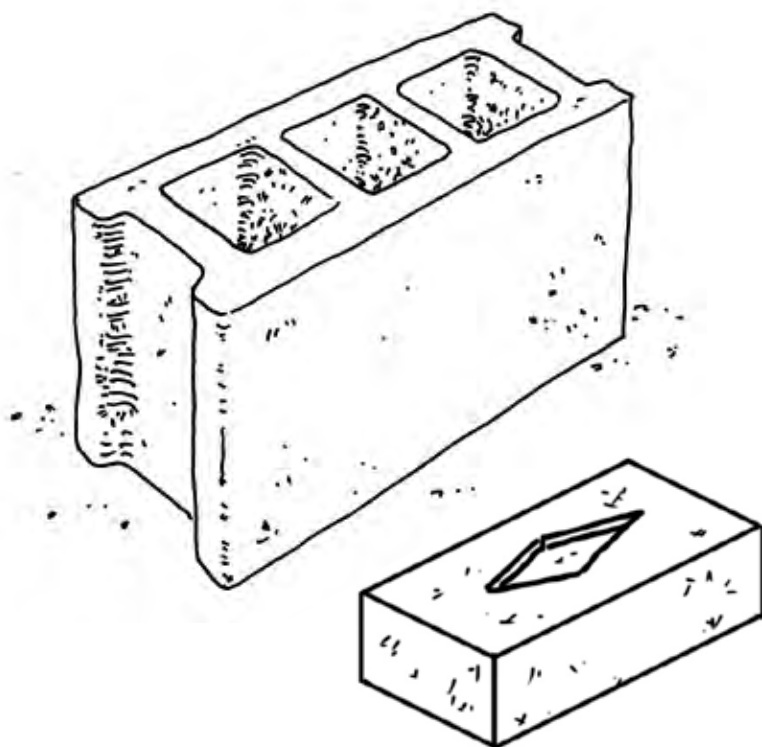
After formwork is removed, cure the concrete for 7 days, and cover it with plastic sheets.

Ensure good quality concrete

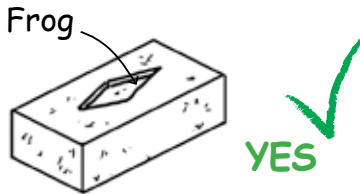


Poor compaction :
the concrete is weakened !

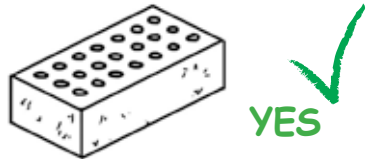
BRICKS & BLOCKS



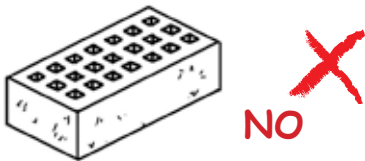
Which clay bricks to use



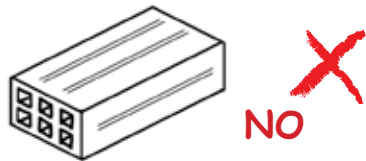
Best brick :
solid burnt clay brick
with frogs.



Good brick :
vertical holes less then
50% of surface area.

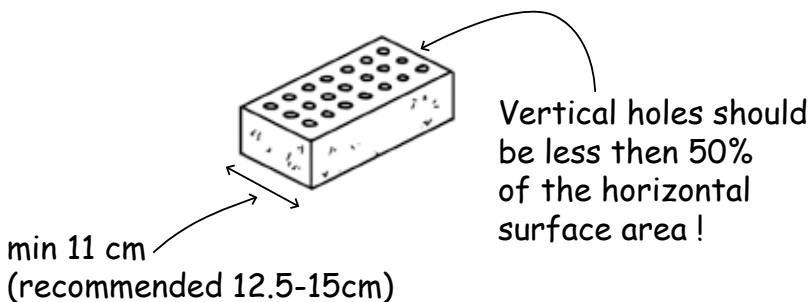


Bad brick :
vertical holes more then
50% of surface area.



Bad brick :
with horizontal holes
(cannot carry weight).

Solid bricks are better then multiperforated ones !

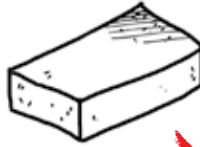


Note : we recommend to use 10MPa bricks.

Brick test

Visual test :

1. regular in form
2. uniform colour
3. not warped
4. no visible flaws or lumps



NO 



NO 



NO 



NO 

Physical test :

1. Bricks cannot be easily scratched by a knife.

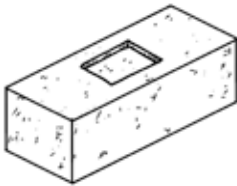


2. Resists the **"3 point test"** :
Person standing on a brick
spanning between two
other bricks.



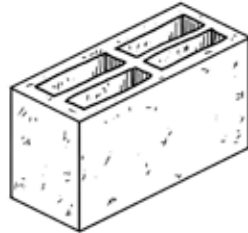
3. Bricks must give a ringing
sound when struck
against each other.

Which concrete blocks to use



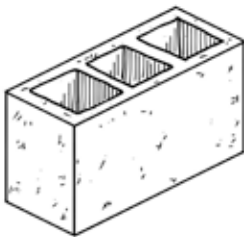
YES

Best block :
15-20 cm thick,
solid block.



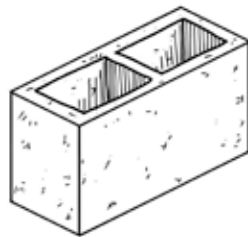
YES

Best block :
15-20 cm thick,
with 4 holes.



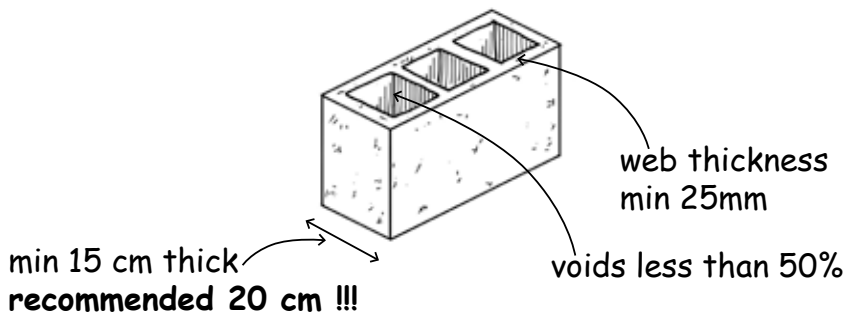
YES

Satisfactory block :
15-20 cm thick,
with 3 holes.



YES

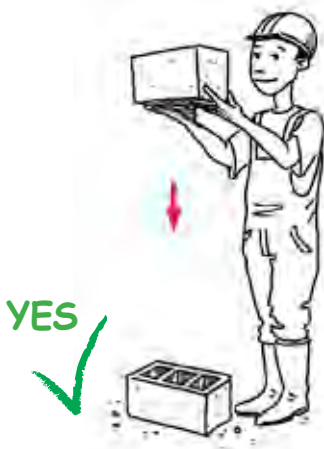
Only if excellent quality !
20 cm thick,
with 2 holes.



Note : we recommend to use 10MPa blocks.

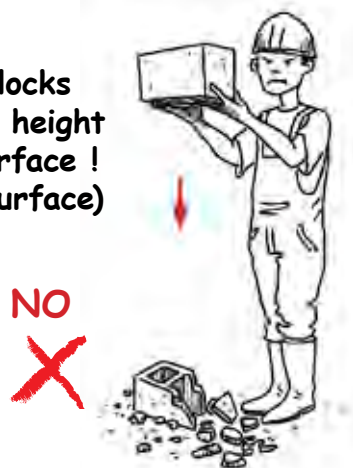
Block test

Test blocks before buying them !



Acceptable quality :
(less than 1 broken)

Drop 5 blocks
from 1.5 m height
on hard surface !
(concrete surface)

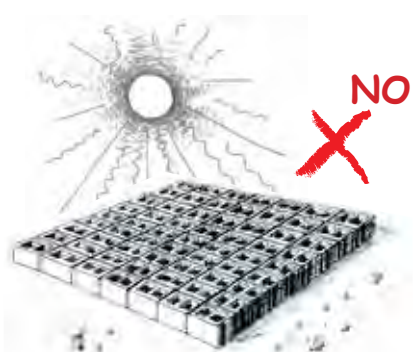


Bad quality : don't buy !
(more than 1 broken)

Check if blocks were
cured in the shade !



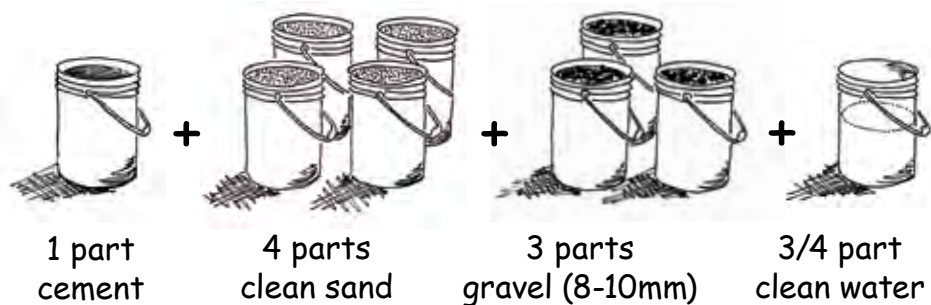
Stored in the shade : good.



Stored under plastic sheets : good !

Blocks that dry in
the sun : very bad !

Concrete mix for blocks (1 : 4 : 3)



Sand should be crushed, washed and dried.
Do not use sea beach sand !



1. Make a pile with the gravel, the sand and the cement but without water!



2. Mix the pile without water and move it twice with a shovel.



3. Add water and mix again !

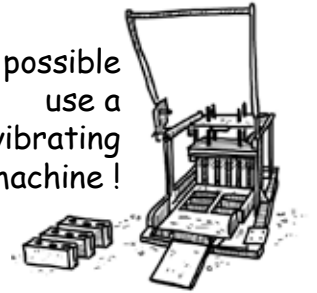
Add water only at the end !

Making the blocks

Wait 8 days before using the blocks !

Fill the molds with the mixture.

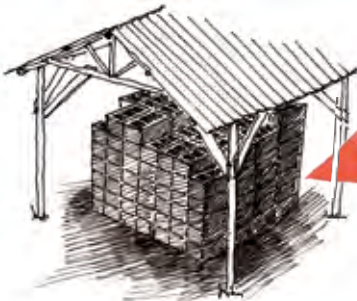
If possible
use a
vibrating
machine !



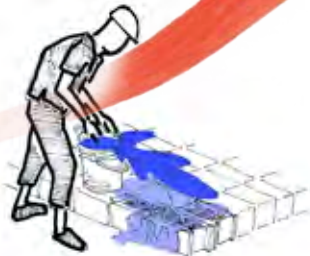
To compact the concrete,
hit the mold with a shovel
and a hammer.



Cover the blocks with plastic
sheets immediately!

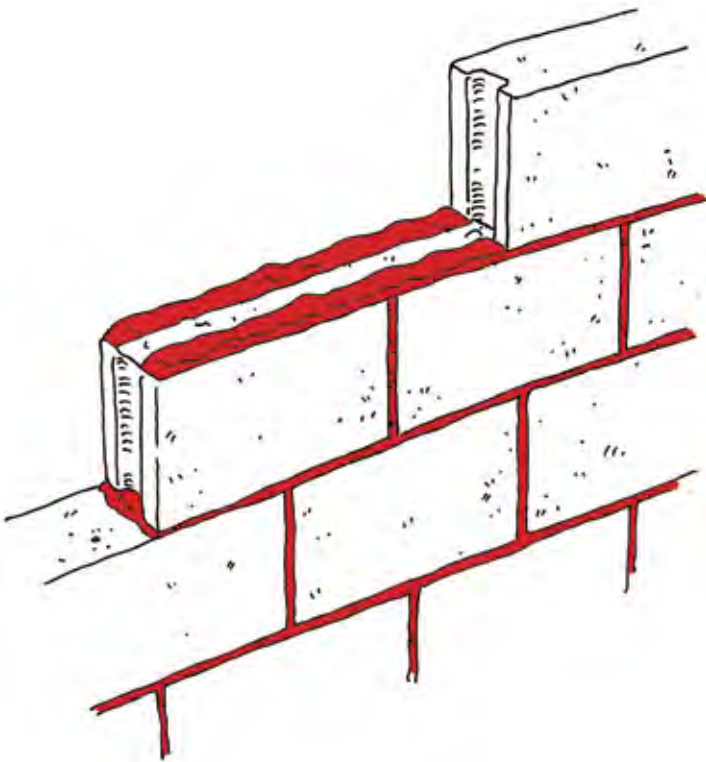


Store the blocks in
the shade.



Cure the blocks 3 times a day
for **minimum 7 days** and
cover with plastic sheets.

MASONRY WALLS



10

Cement mortar mix (1 : 5)

Mix the mortar:



1. Make a pile with the sand and the cement but without water!

**Use 1:3 mix ratio
for 15cm or less wall thickness !**



2. Mix the pile without water and move it twice with a shovel.



3. Add the water and mix again.

**Add the water
only at the end !**

Cement-lime mortars

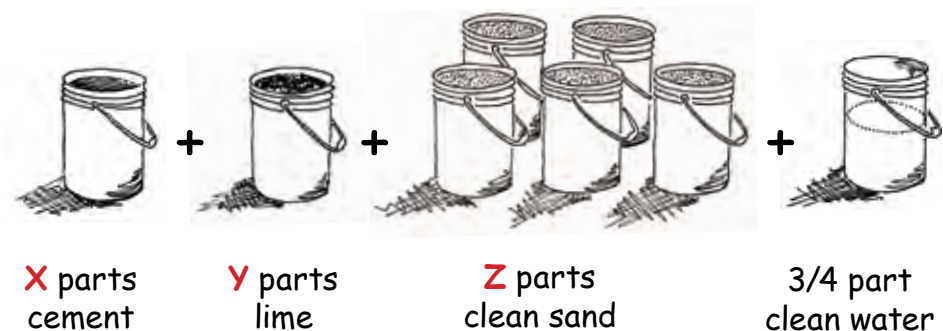
Cement-Lime mortar

has lower compressive strength than simple cement mortar
but offers a better workability, higher elasticity,
and it is more economical !

Recommended mortar mix proportions :

	Cement	Lime	Sand	
	x	y	z	
preferred →	1	0.5	4.5	✓
	1	1	6	
minimum →	1	2	9	

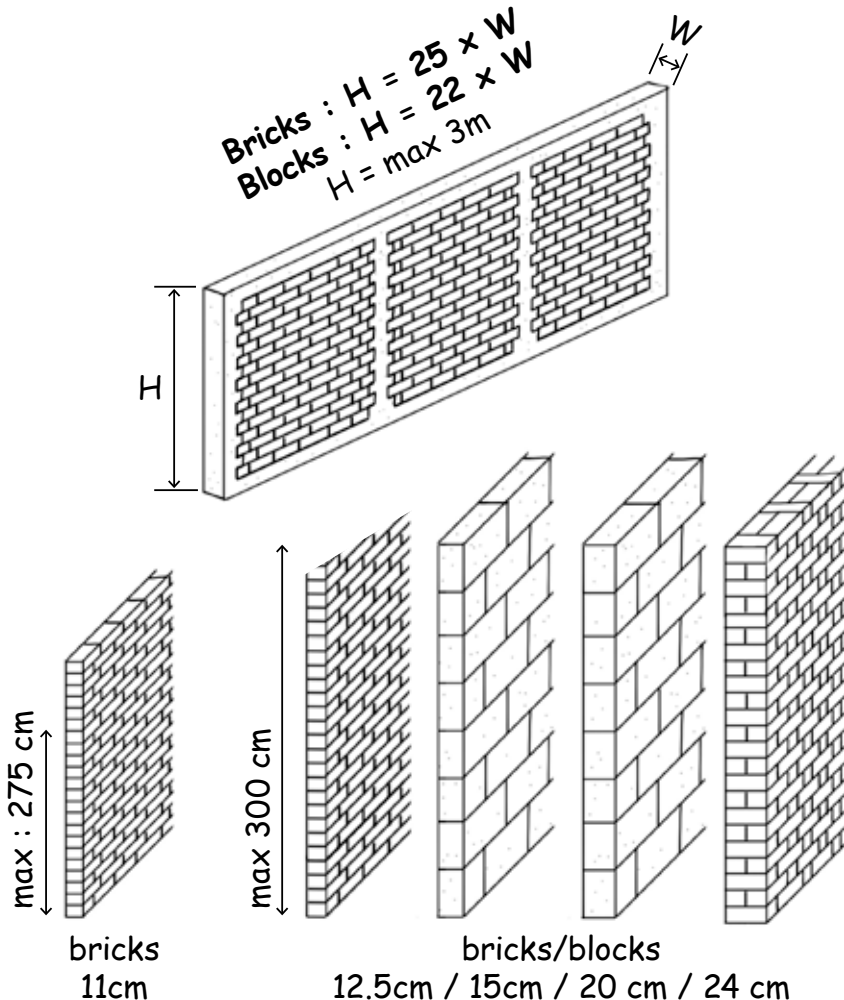
Mix the mortar:



Masonry walls height

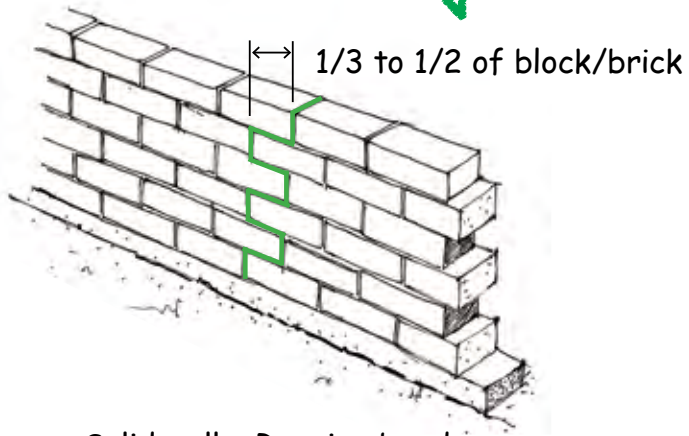
The Width of masonry unit defines the wall height.

For bricks: Height smaller then 25 x wall Width
For blocks : Height max 22 x wall Width
Height = maximum 3m !



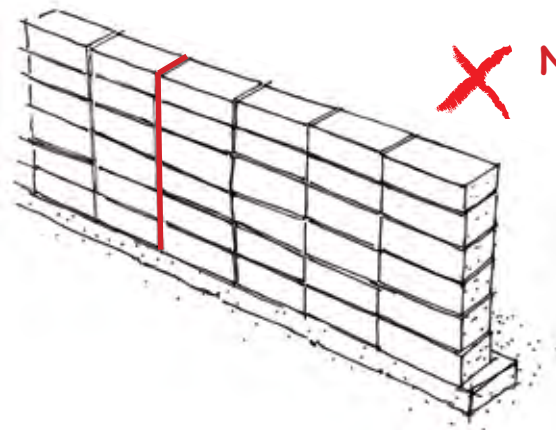
Masonry bonds

✓ YES



Solid wall = Running bond
vertical joints are not continuous.

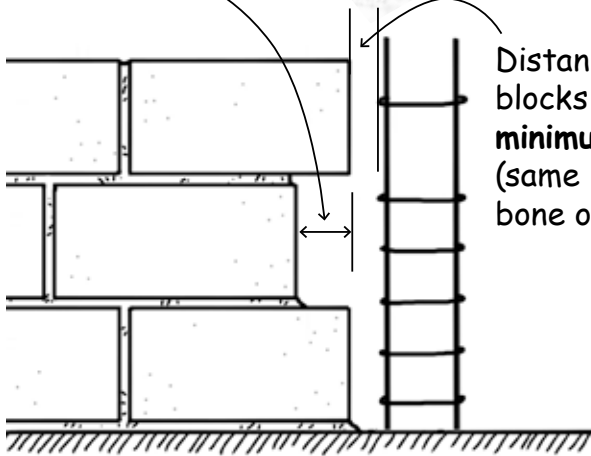
✗ NO



Weak wall = Stack bond
vertical joints are continuous.

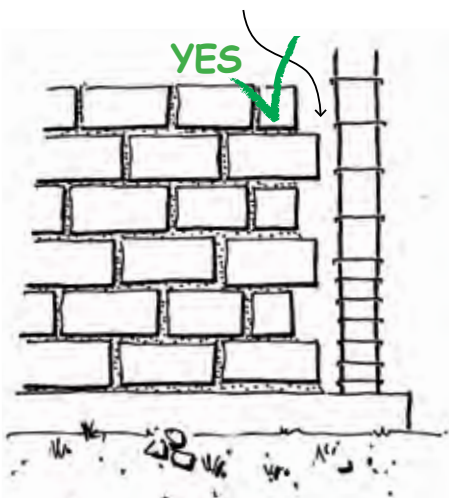
Tooththing

Tooththing :
min 5cm / max 13cm

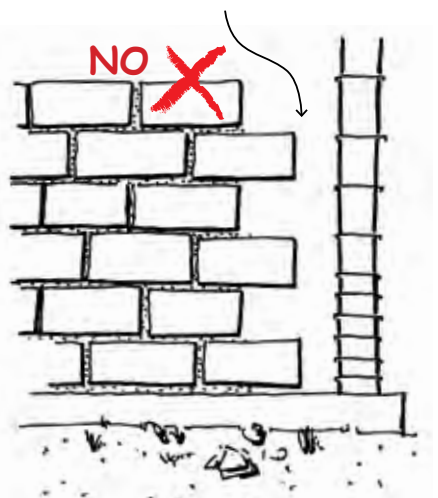


Distance from
blocks or bricks :
minimum 3 cm !
(same length as last
bone of thumb).

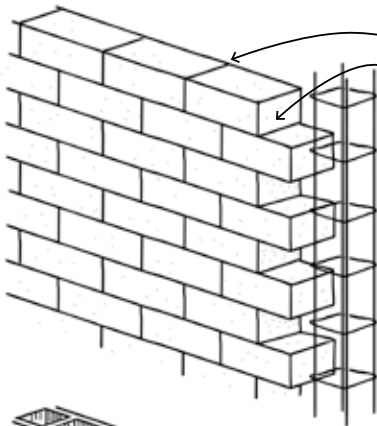
Tooththing 1/3-1/4 of a block :
(max 1/2 of brick length)
GOOD !



Tooththing 1/2 of a block :
(> 1/2 of brick length)
TOO BIG !



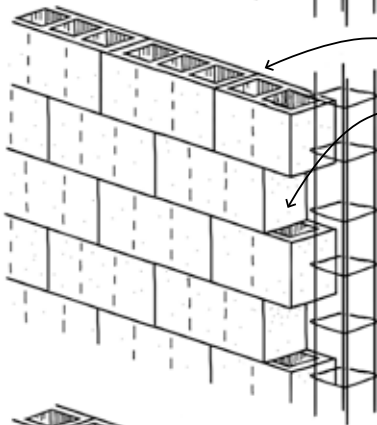
Toothing options



50% running bond
toothing

Clay bricks (23-24 cm):

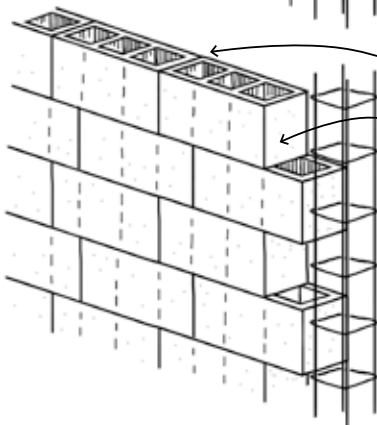
50% running bond
(half of a brick)
Toothing = max 12 cm



50% running bond
toothing

Concrete blocks (40 cm):

50% running bond
(half of a block)
Break 1/3 of last block!
Toothing = min 5 cm



33% running bond
toothing

Concrete blocks (40 cm):

33% running bond
(1/3 - 2/3 of a block)
Toothing = max 13 cm

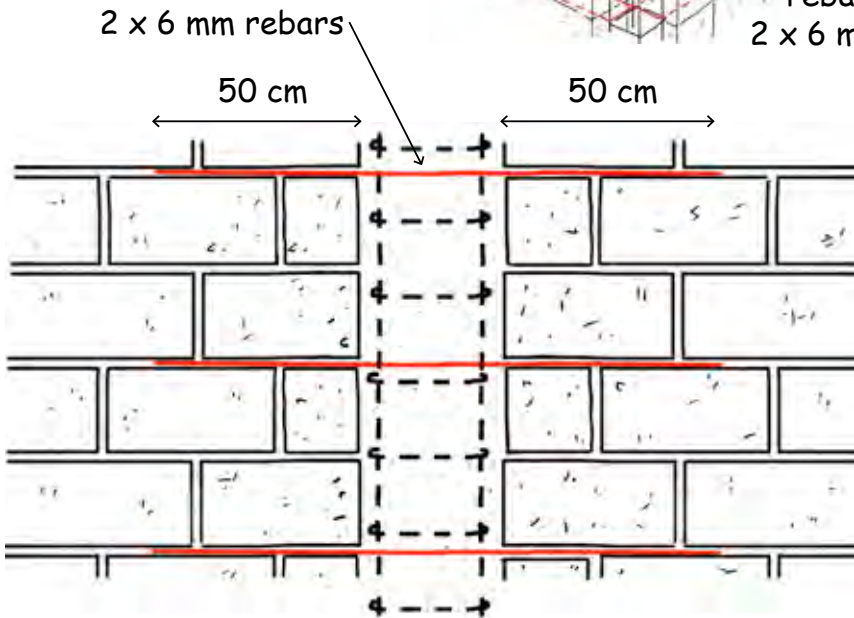
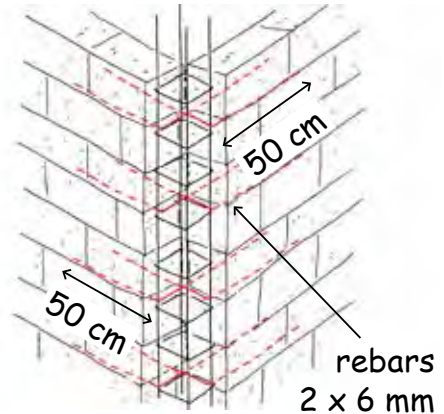
Dowels

Although toothing is the optimal method, the use of dowels can be an alternative.

Dowels are 6mm rebars

Place dowels :

- > **50 cm** within the bed joints of the wall
- > **place in pairs**
every 2 layers of blocks
every 4 layers of bricks



Note :

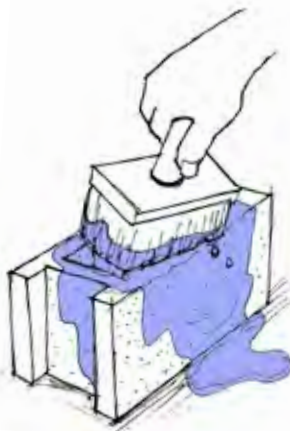
Dowels should be covered with enough mortar to protect them properly. **Test if dowels can be placed properly !**

Preparing the masonry units



Soak the blocks
in water for a
while...

... or ...



... water them
with a brush
before use.

... or ...



... water all blocks together.

Good masonry practice - 1

Use a plank as guide to ensure the wall is in plumb and straight.

Stack blocks one course at a time !

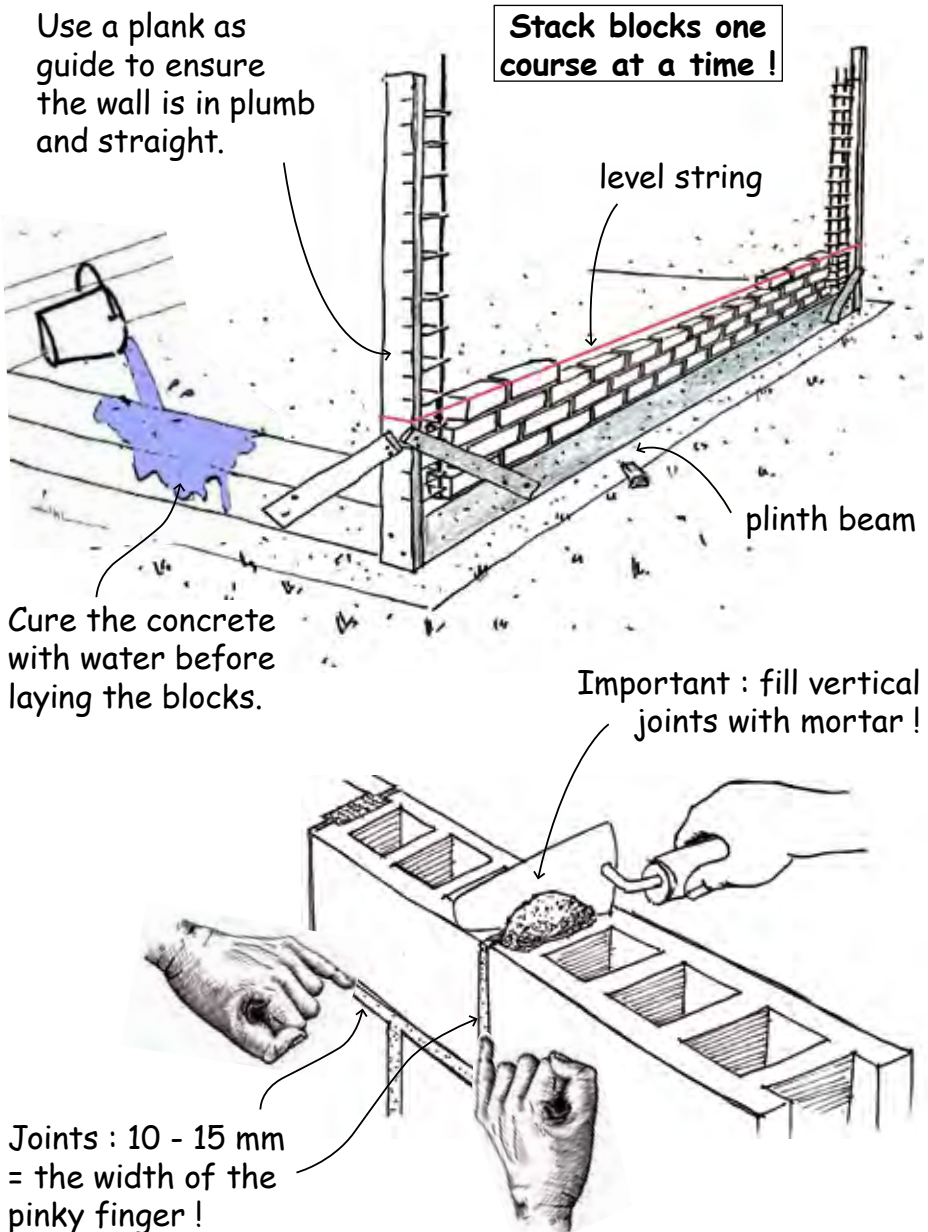
level string

plinth beam

Cure the concrete with water before laying the blocks.

Important : fill vertical joints with mortar !

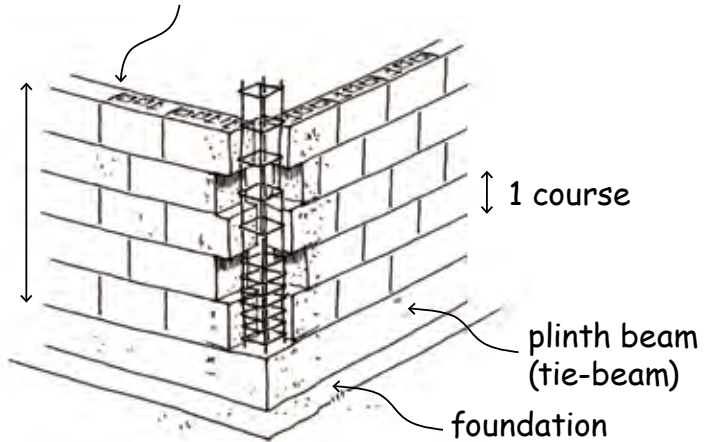
Joints : 10 - 15 mm
= the width of the pinky finger !



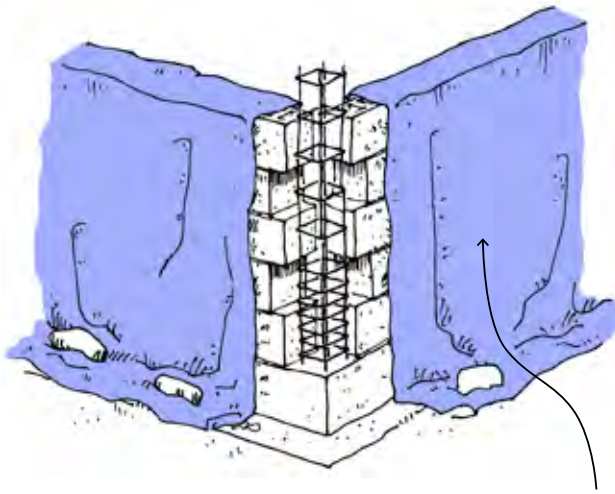
Good masonry practice - 2

Don't build more than 6 courses of masonry per day!
And then add a seismic band if needed.

100 to 120 cm
(5 to 6 blocks)

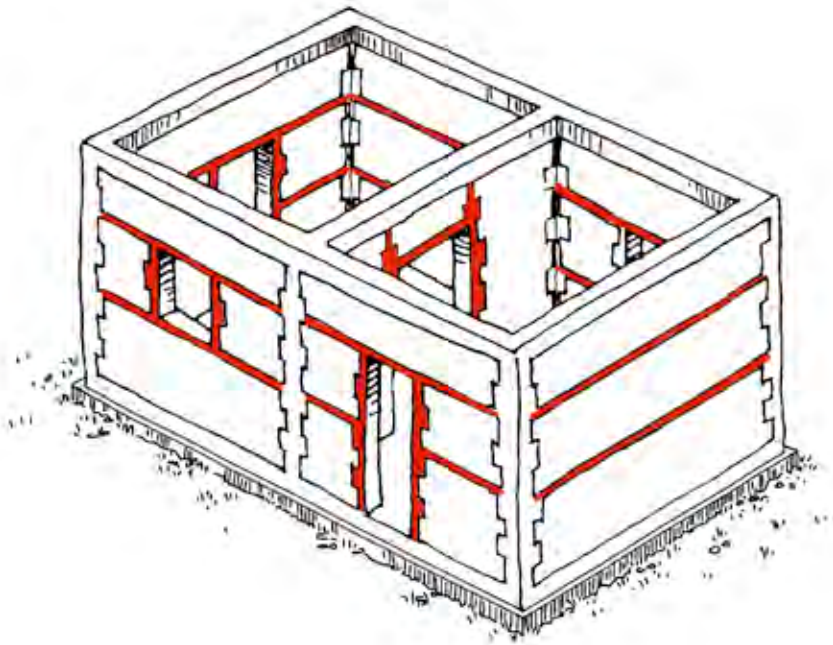


Protect the wall in warm weather:
mortar must not dry out in the sun!



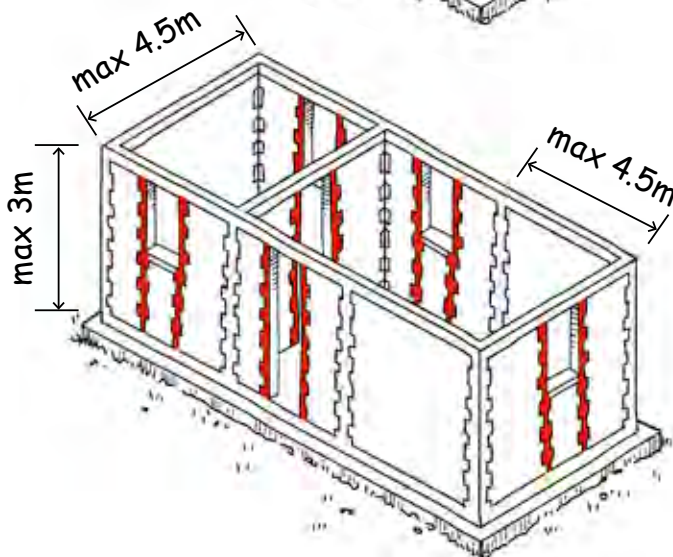
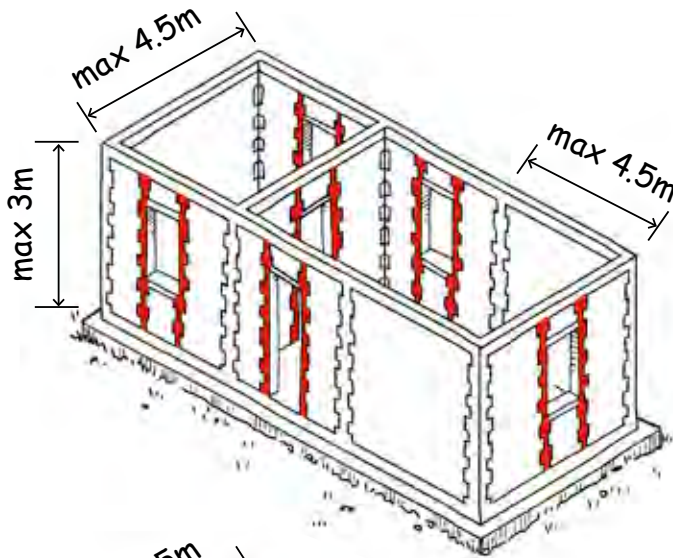
Keep wall moist by pouring water on them 3 times a day for 7 days and/or by covering them with a plastic sheet for 7 days.

SEISMIC REINFORCEMENT



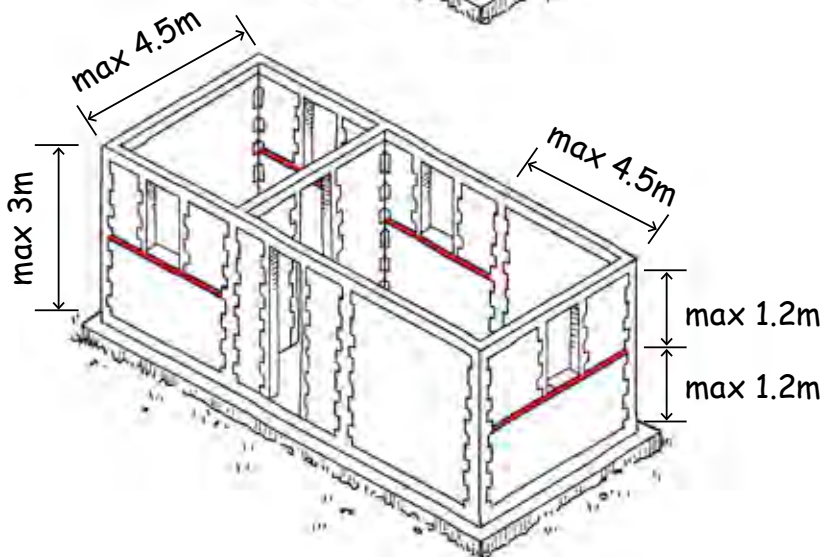
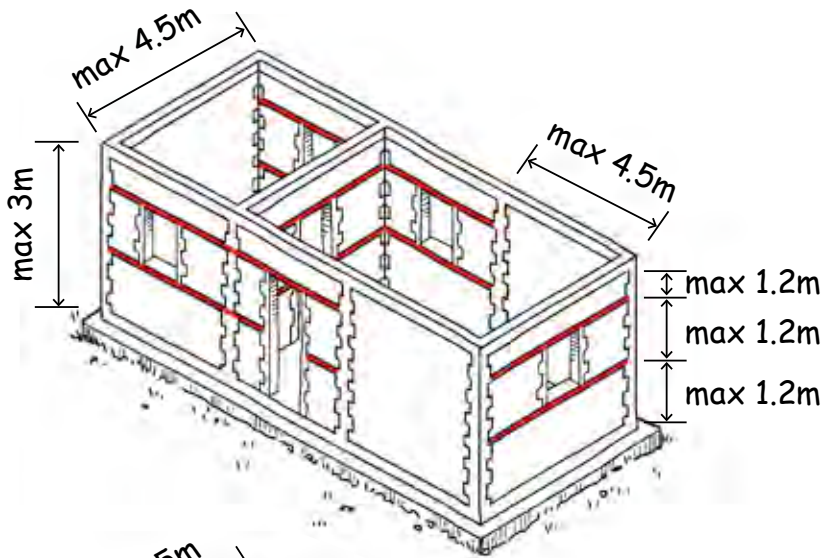
Vertical reinforcement (V)

Place a vertical band on each side of every opening !
Add a horizontal reinforcement band above all openings !



Horizontal reinforcement (H)

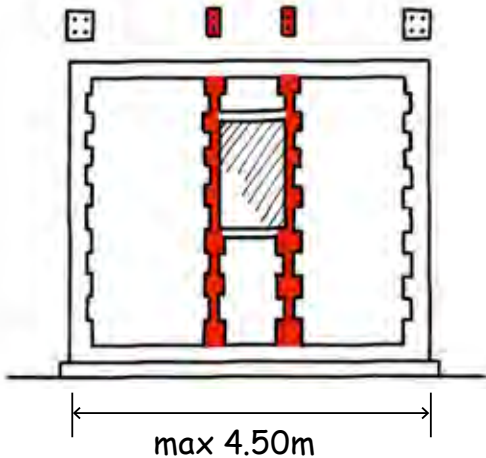
Place a seismic band below and above every opening !
Don't go higher than 6 courses of blocks, don't exceed 1.20m !



Adding vertical bands

Place vertical reinforcement on each side of every opening.

Vertical bands are "half tie-columns" : **add two rebars.**



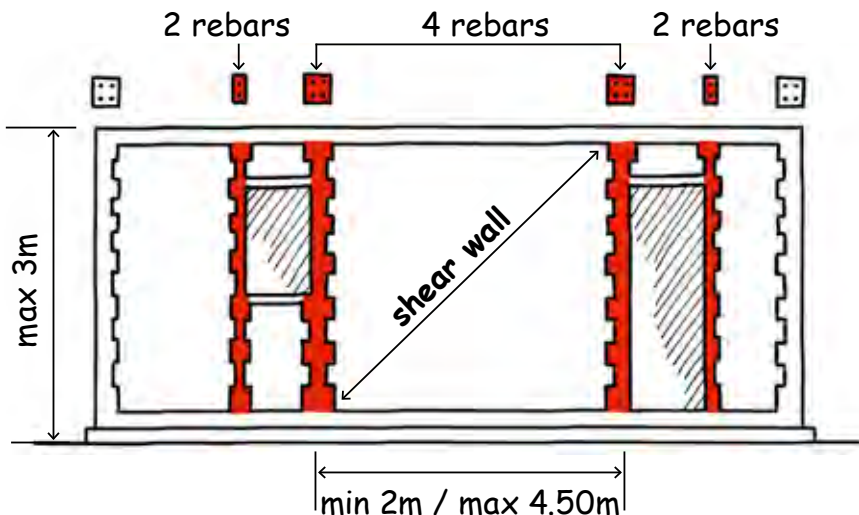
Vertical bands :
(for openings)

Width : 10 cm

2 Rebars : 10 mm

Stirrups : 6 mm (@ 15cm)

If a wall between openings functions as shear wall, the vertical reinforcement is identical to a tie-column : **add four rebars !**

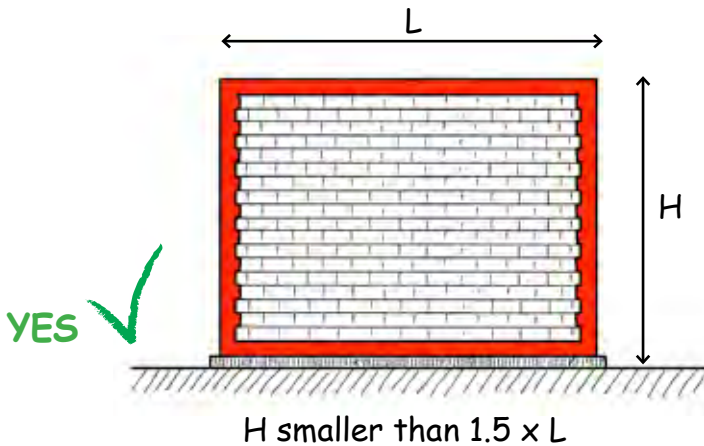


Adding horizontal bands

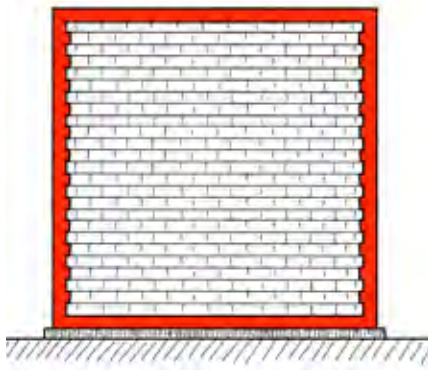
Add horizontal bands to the walls if :

- > the quality of materials and construction is not ensured
- > if the Height is smaller than 1.5 of the Length

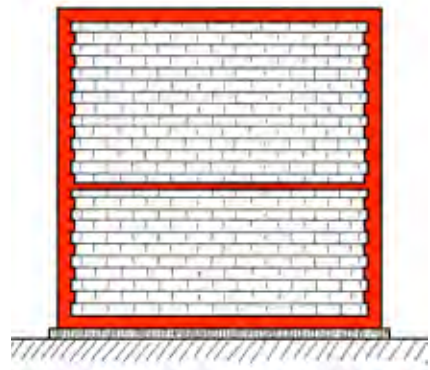
Rule :
 $H < 1.5 \times L$



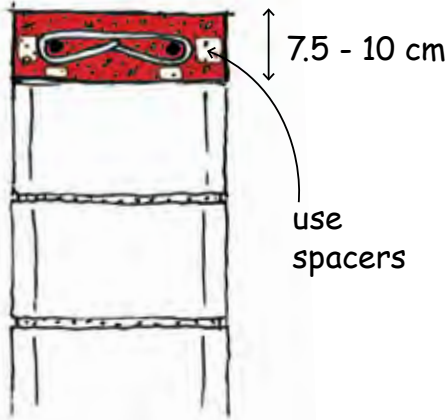
NO



YES



Sill band and lintel band



Seismic bands :

Height (bricks) 7.5 cm

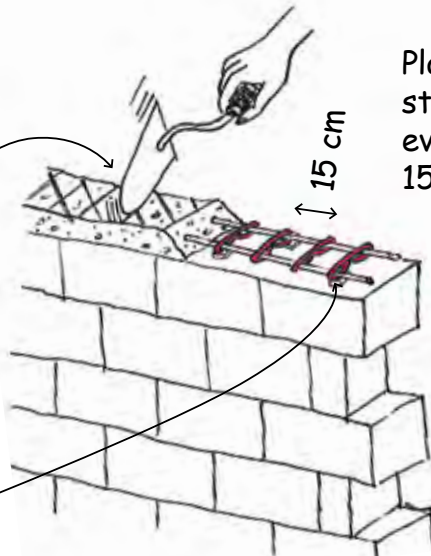
Heights (blocks) 10 cm

2 Rebars : 10 mm

Stirrups : 6 mm @15 cm

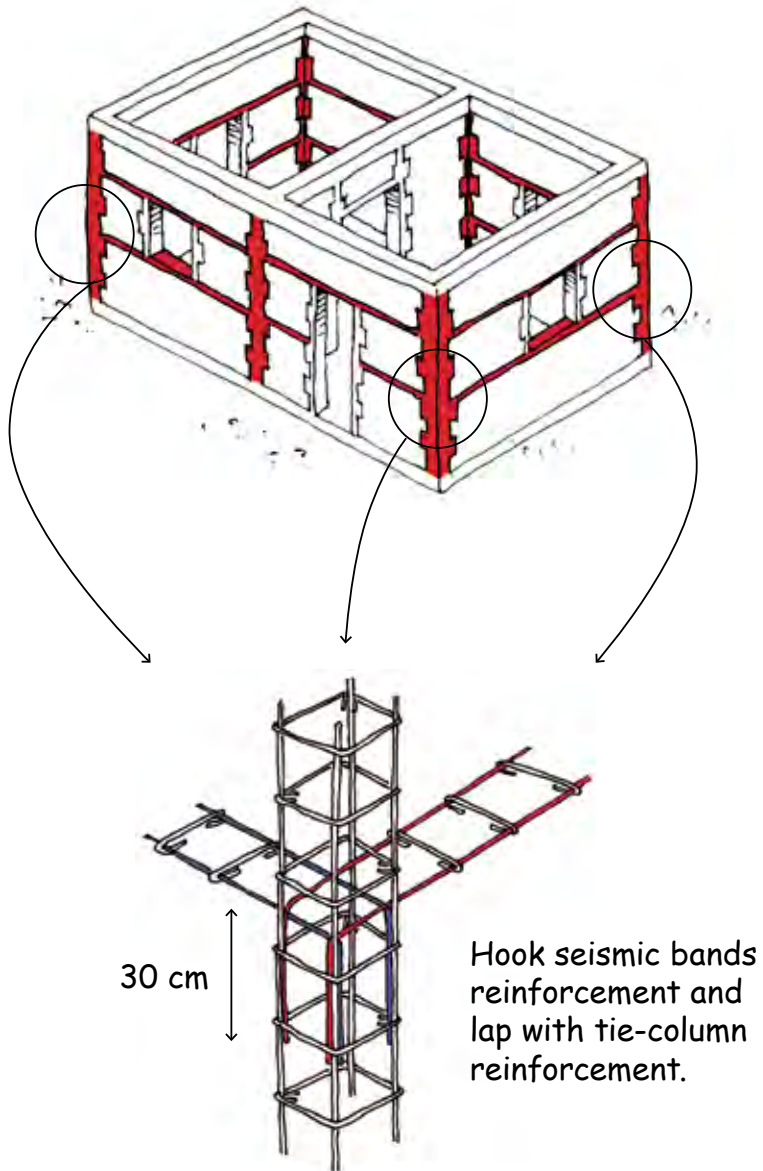
Roughen up the
top surface of the
bands to increase
bonding of the
masonry mortar.

spacer



Place a
stirrup
every
15 cm !

Connect seismic band to tie-column

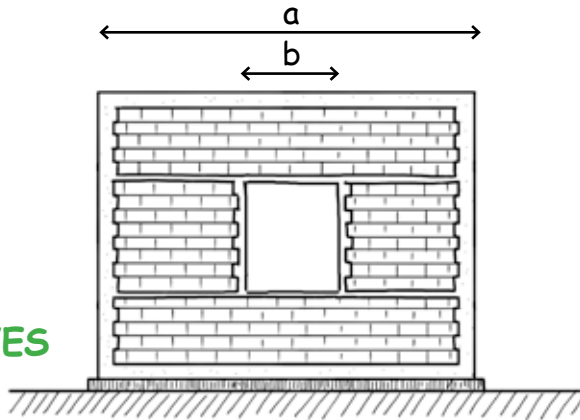


Size of openings

In walls that are not shear walls, the width of the openings should not exceed half of the length of the wall.

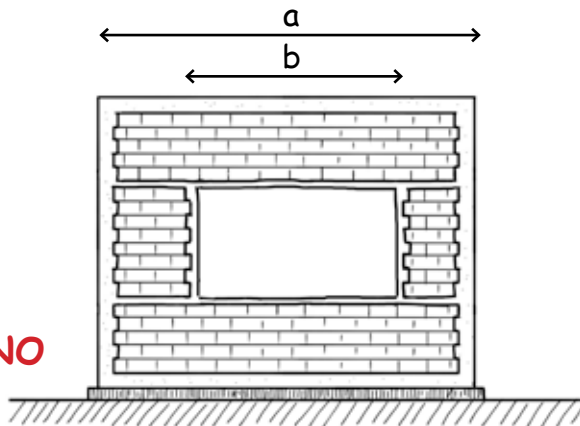
Rule :
 b smaller than $a/2$

✓ YES



Correct: b smaller than $a/2$

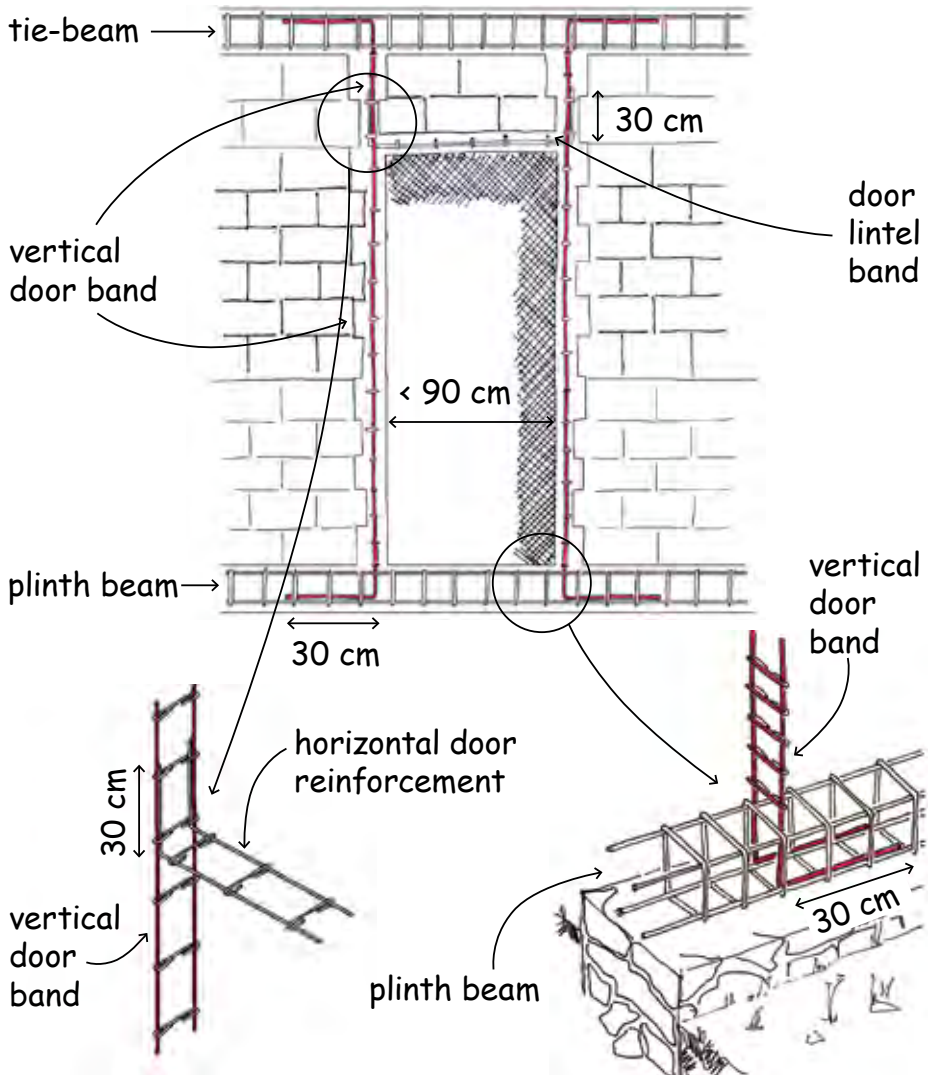
✗ NO



Incorrect : b bigger than $a/2$

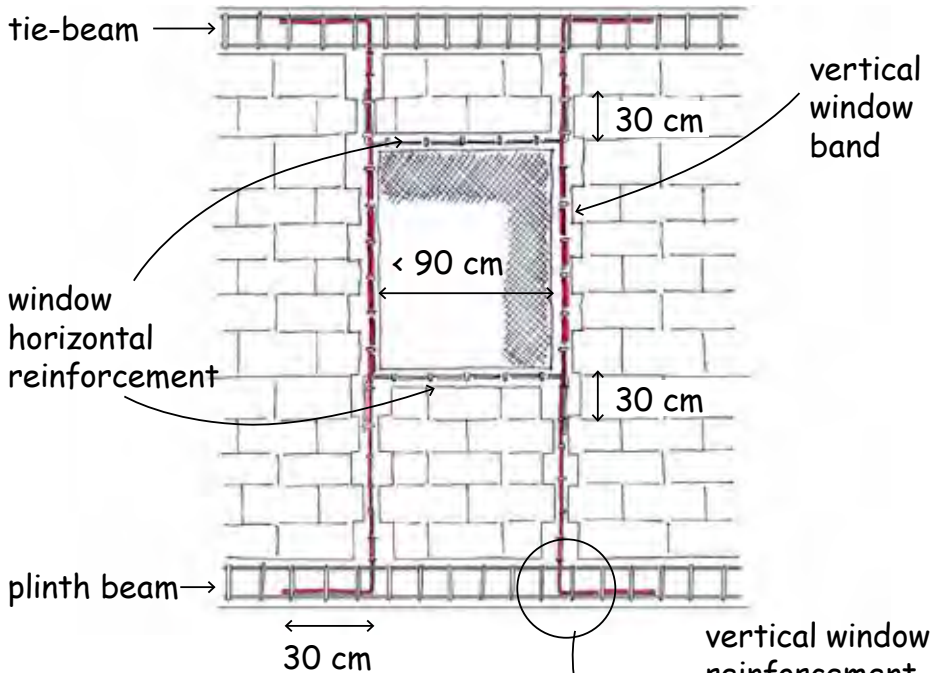
Door reinforcement (V)

Hook the door vertical reinforcement rebars and lap 30cm with the tie-beam rebars, under the stirrups.
Do the same with lintel band and the vertical bands.



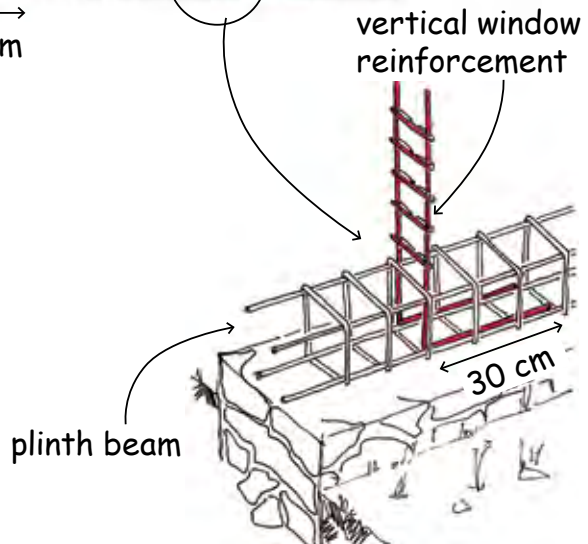
Small window reinforcement (V)

For windows smaller than 90 cm.



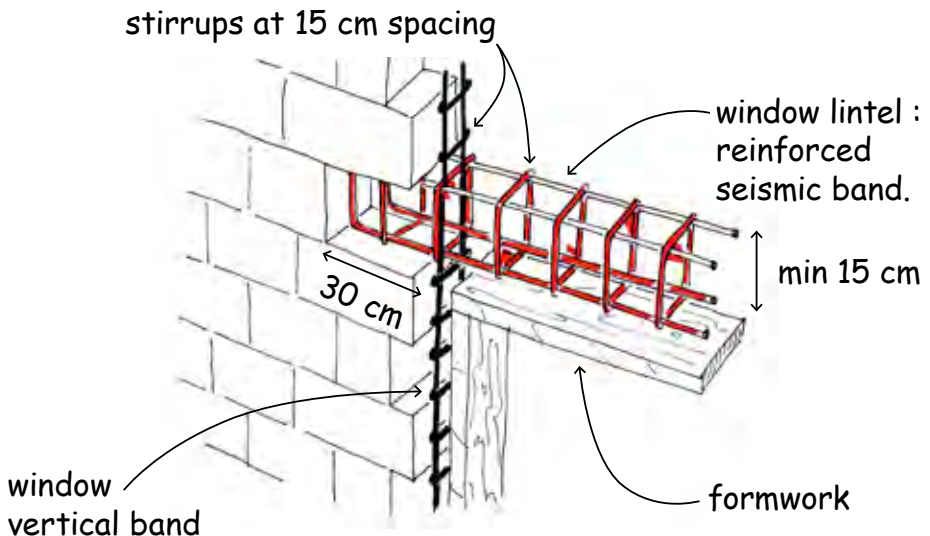
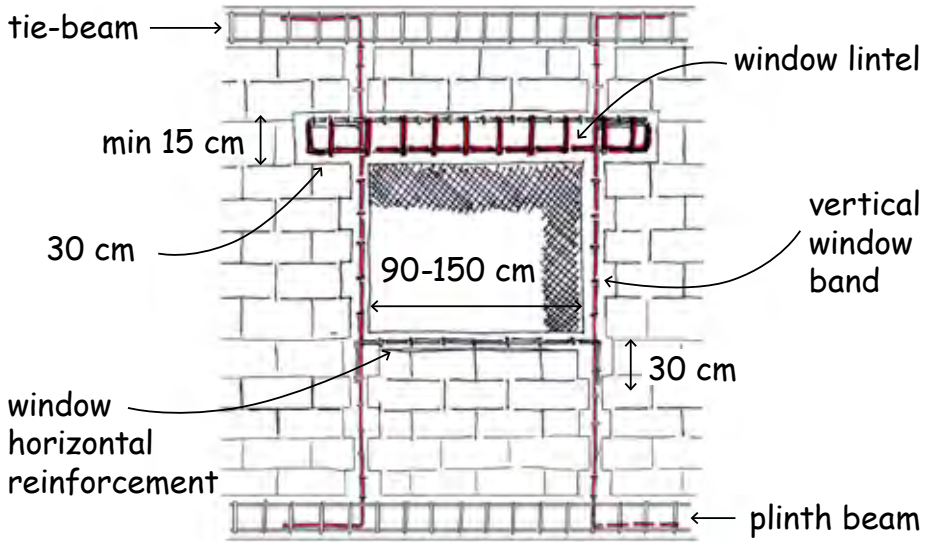
Hook the window vertical reinforcement and lap 30 cm with the tie-beams reinforcement, inside the stirrups.

Do the same with the horizontal reinforcement and the vertical bands.



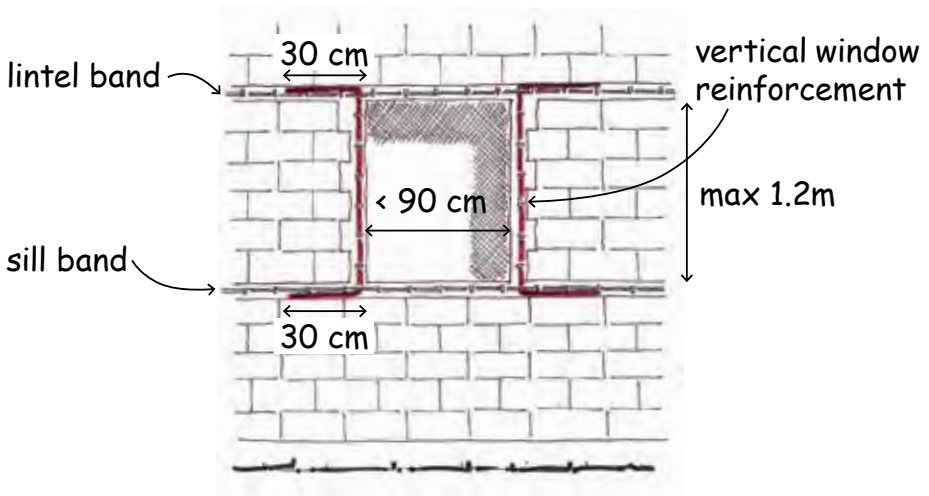
Large window reinforcement (V)

For windows larger than 90 cm.

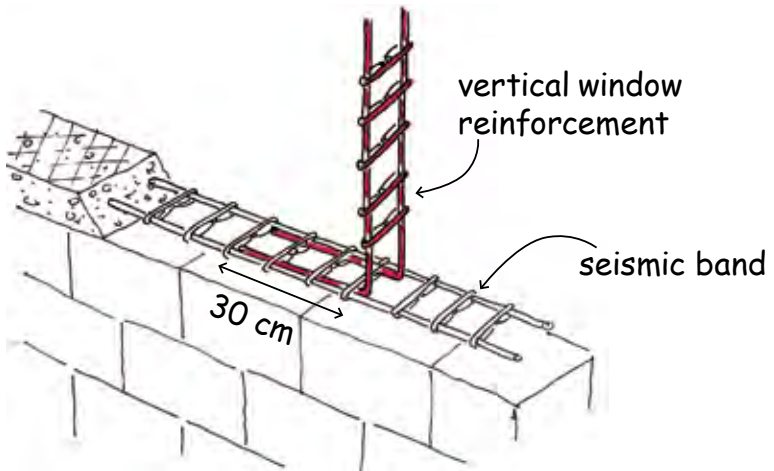


Small window reinforcement (H)

For windows smaller than 90 cm.

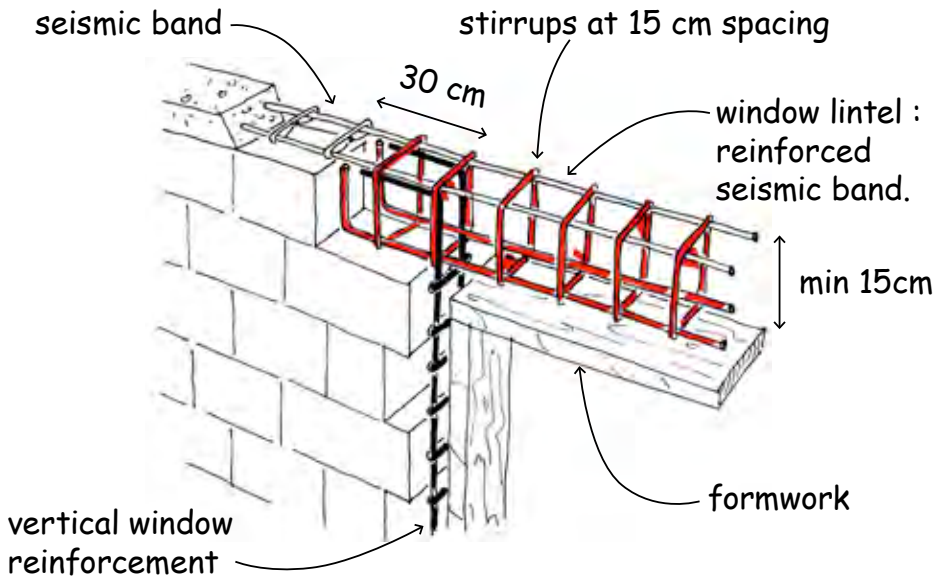
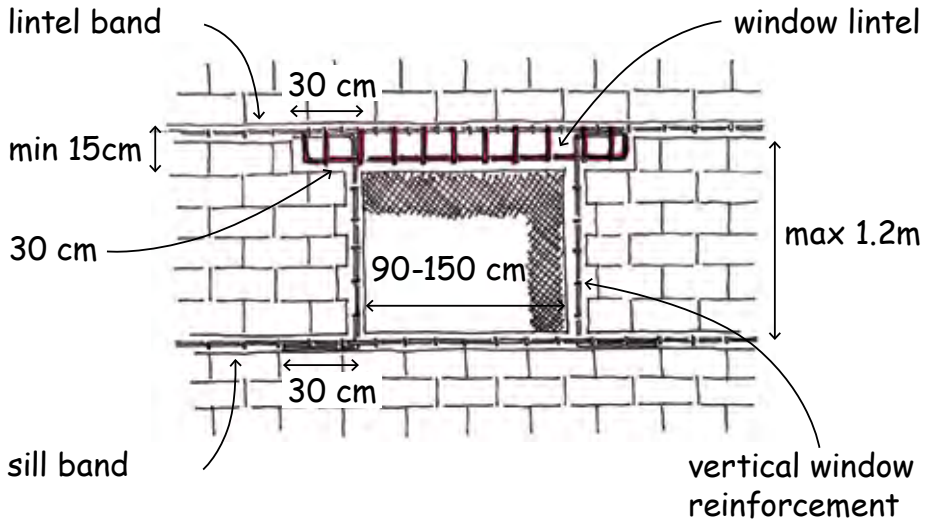


Hook the window reinforcement and lap 30 cm with the seismic band reinforcement, inside the stirrups.

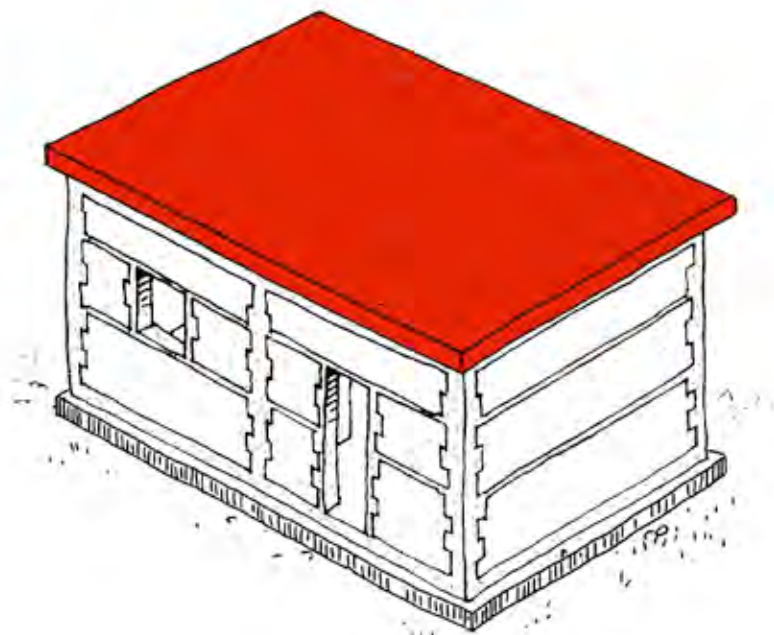


Large window reinforcement (H)

For windows larger than 90 cm.



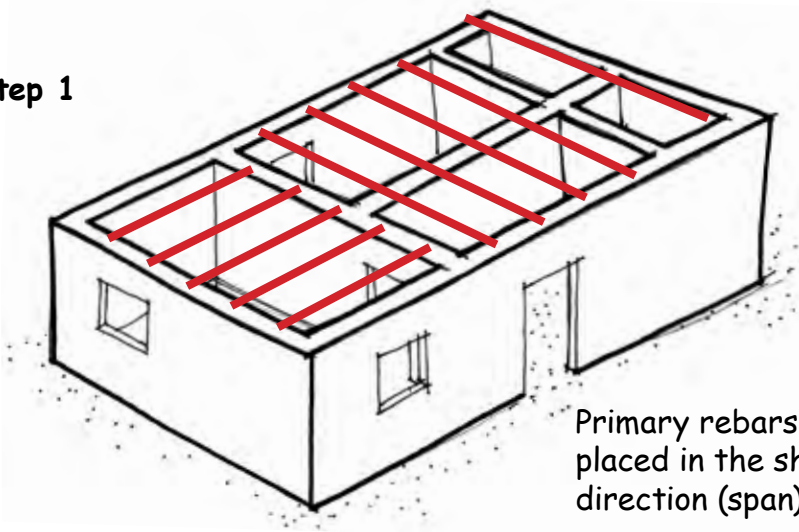
SLAB



Placing of slab reinforcement

Placement of primary rebars.

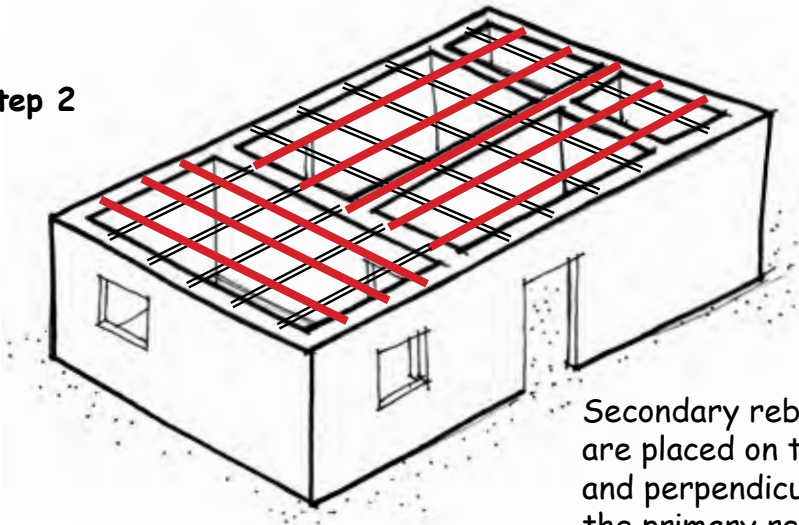
Step 1



Primary rebars are placed in the shorter direction (span).

Placement of secondary rebars.

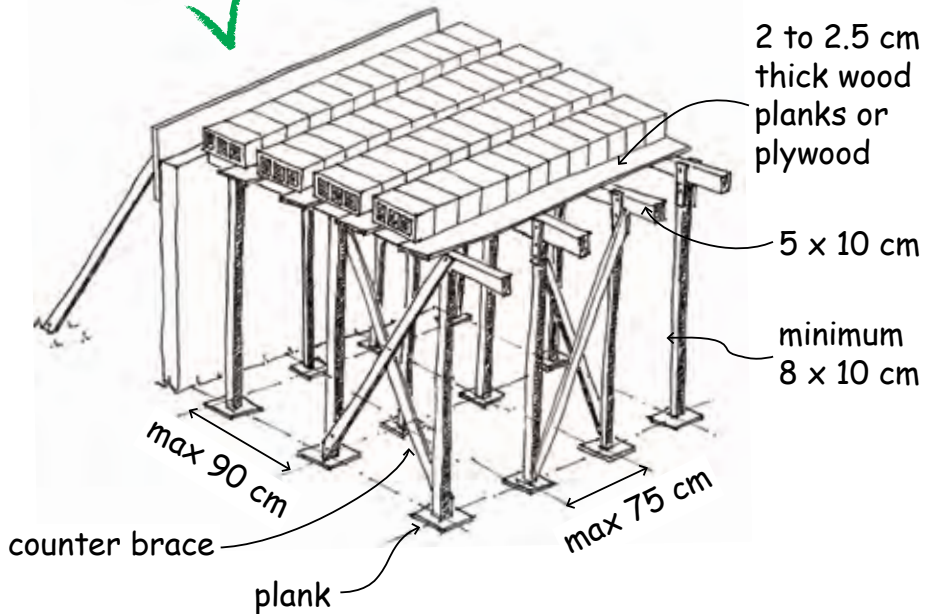
Step 2



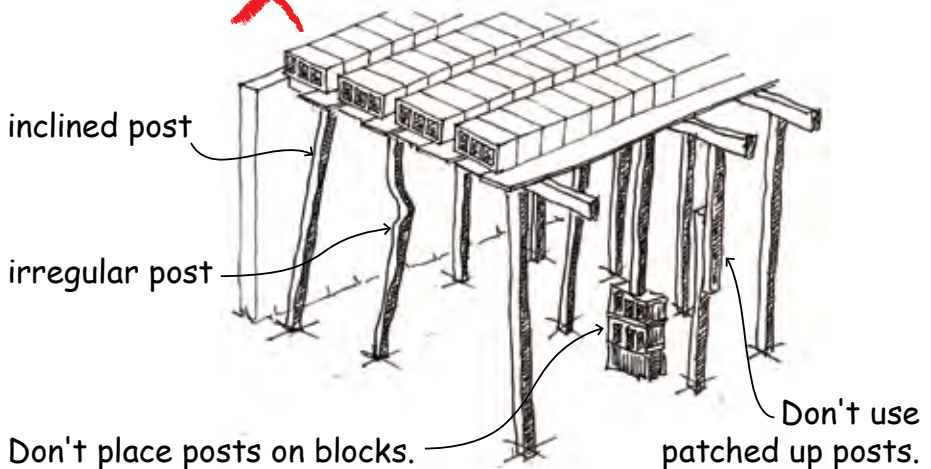
Secondary rebars are placed on top of and perpendicular to the primary rebars

Hollow block slab: formwork

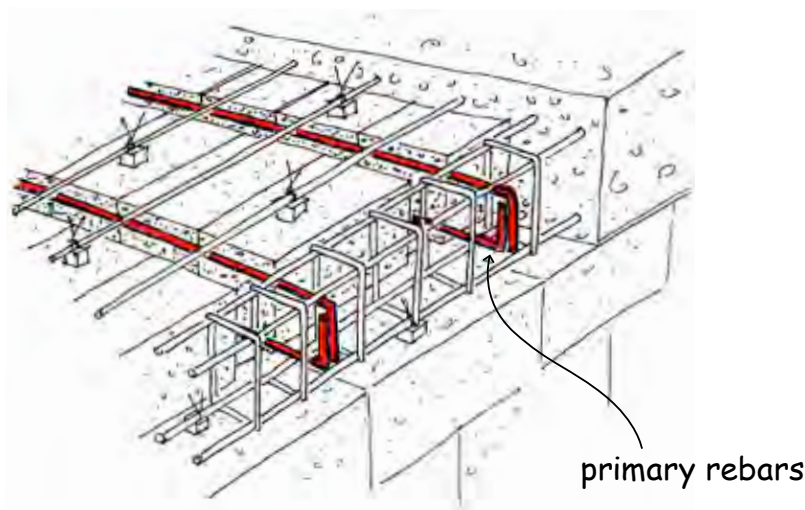
✓ **GOOD FORMWORK**



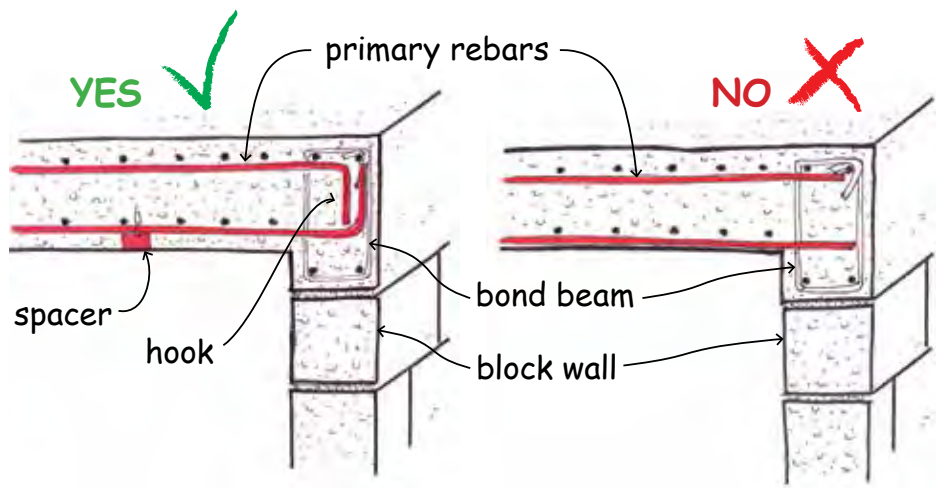
✗ **BAD FORMWORK**



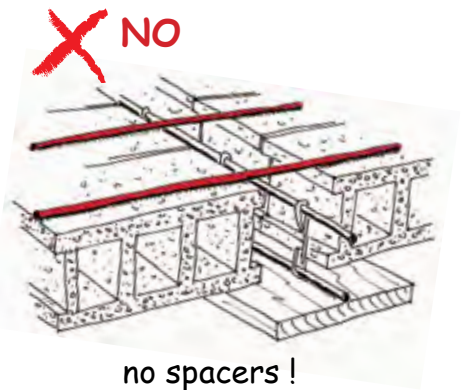
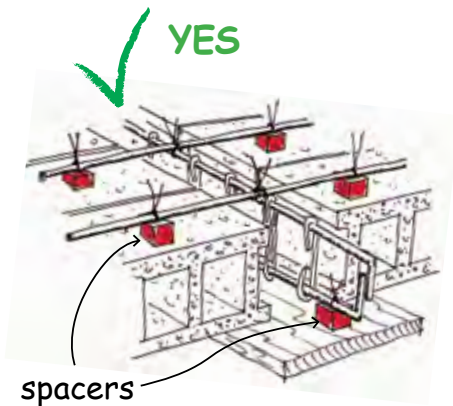
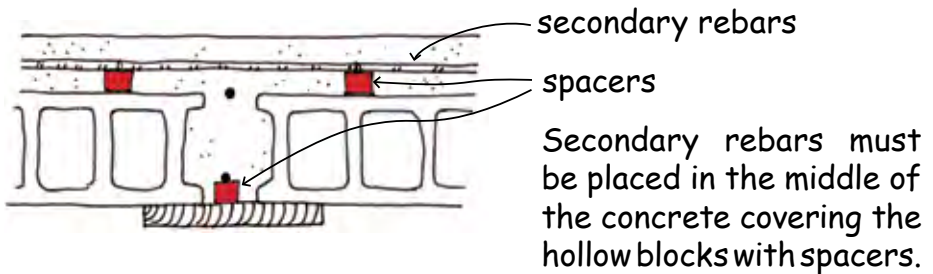
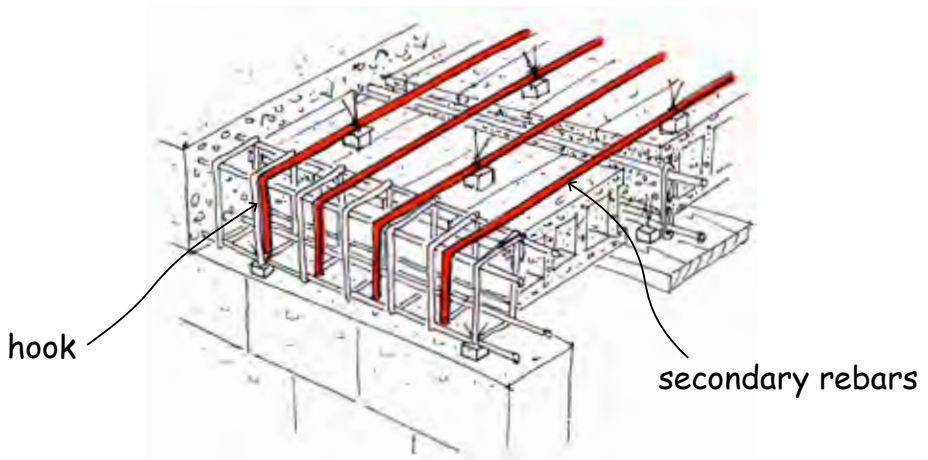
Hollow block slab: main reinforcement



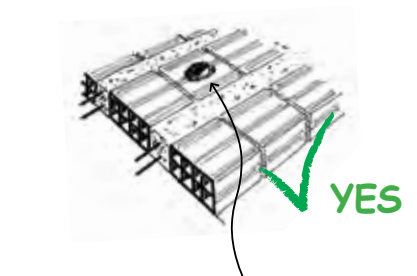
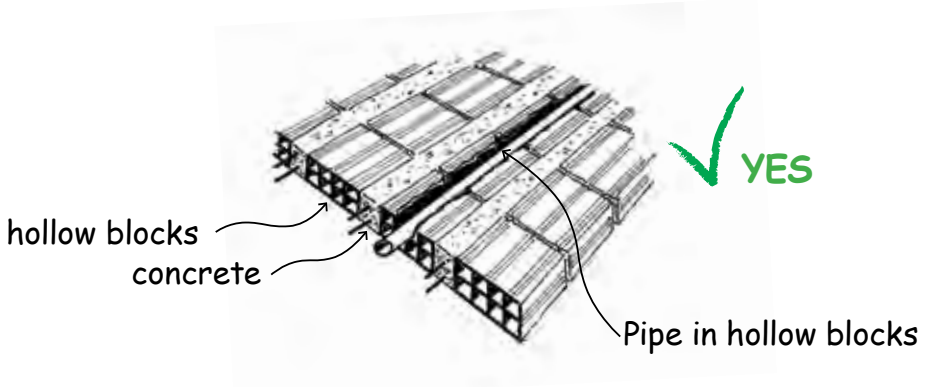
To ensure a good connection, it is important to insert the hooked slab rebars deep into the bond beam.



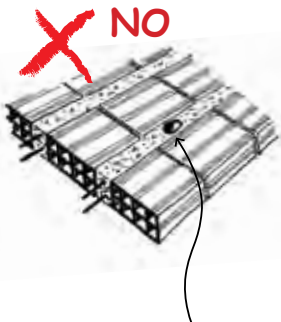
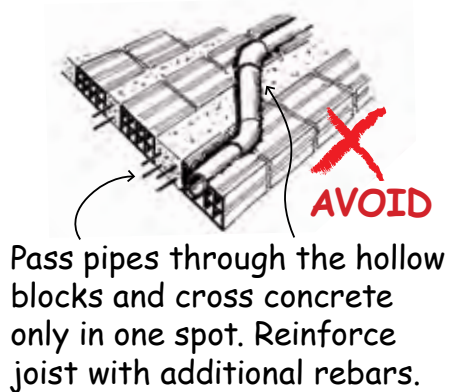
Hollow block slab: secondary rebars



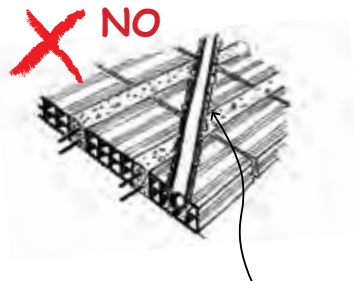
Hollow block slab: positioning pipes 1



Drill through hollow blocks !



Don't drill through concrete !

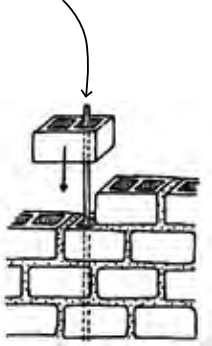


Don't cross concrete all the way !

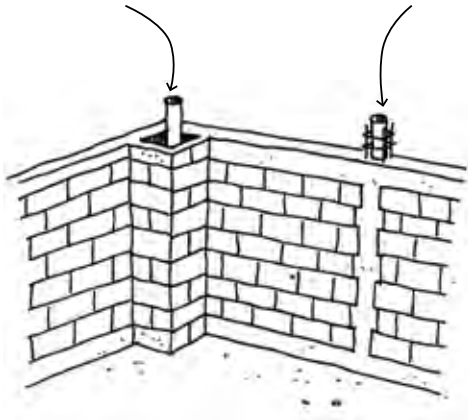
Hollow block slab: positioning pipes 2



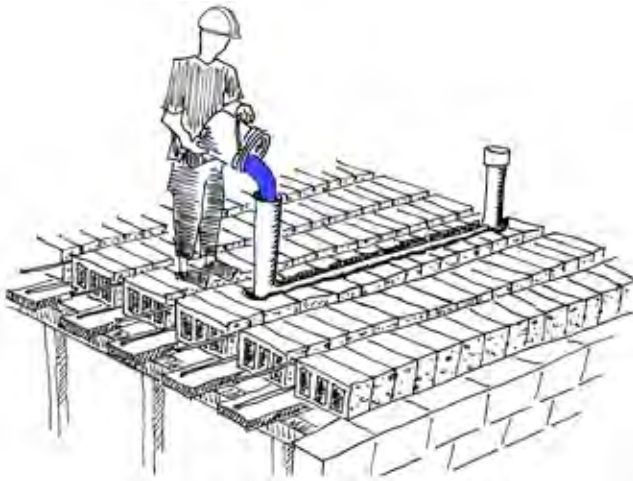
Place pipes in
block holes.



Place pipes in
service duct.



Don't place pipes
in walls or in ties !

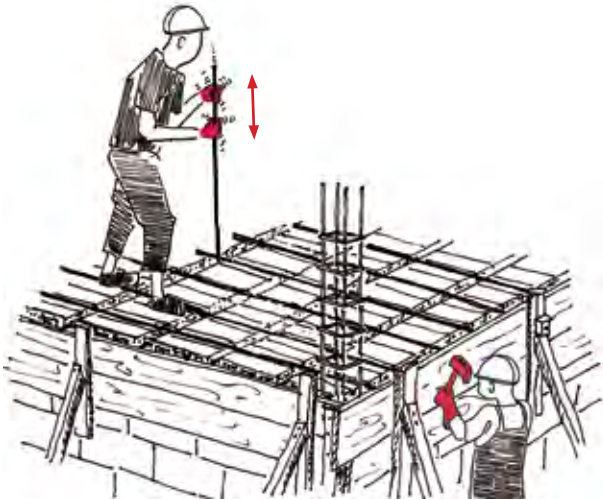


Test watertightness of the pipes before
pouring concrete by filling them with water.

Hollow block slab: pouring concrete

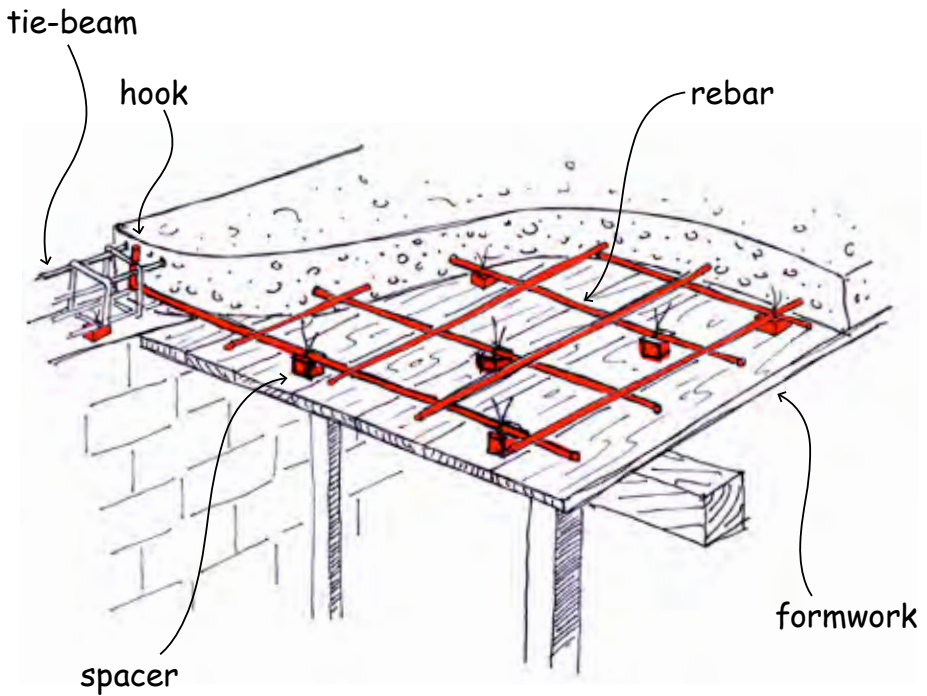


Water the formwork before pouring concrete.



Use a stick (or rebar) and a hammer to compact the concrete and avoid air pockets.

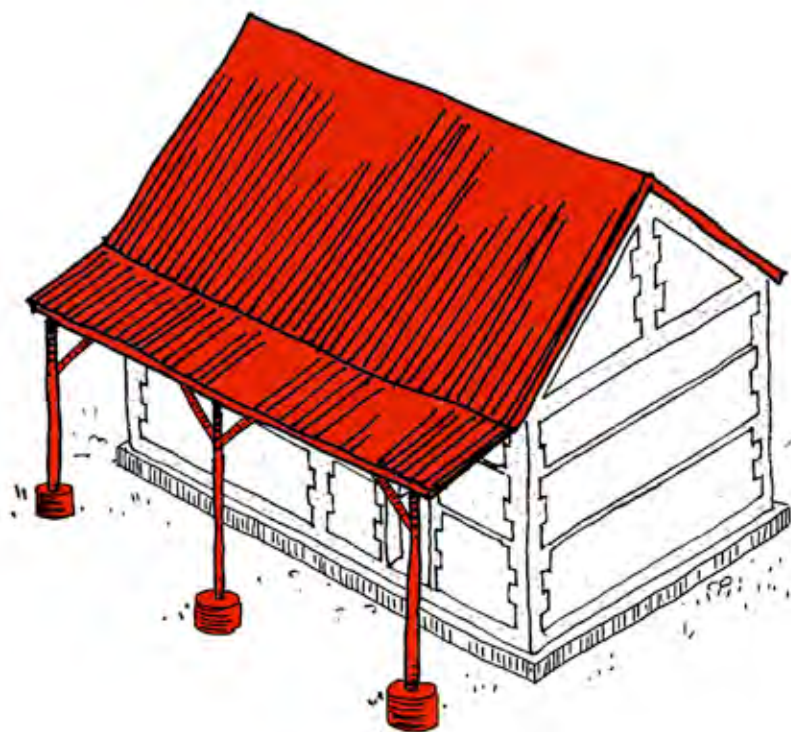
Full concrete slab



Curing the concrete :
create ponds with
sand or mud and fill
them with water for
a week.



LIGHT ROOF



Roof shape



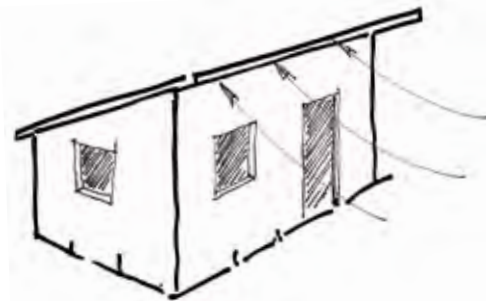
✓ Good
YES



✓ Better
YES

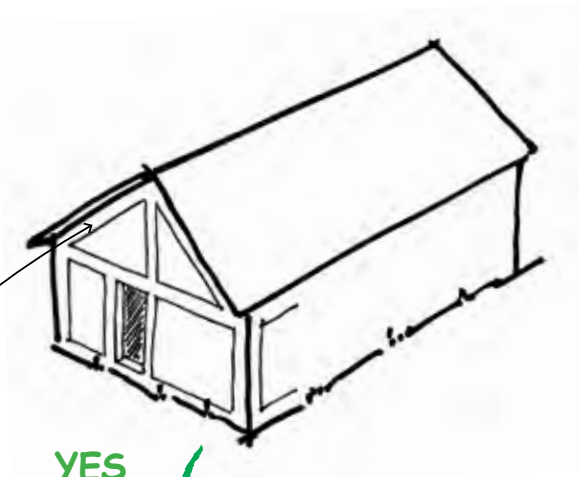


✓ Better
YES



✗ Not so good
AVOID

Gable wall



YES ✓

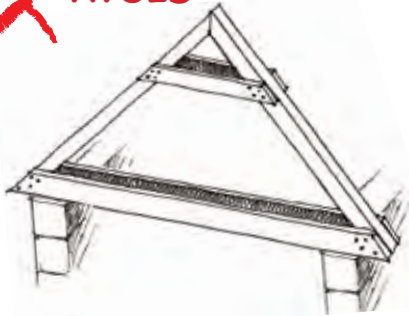
Concrete tie
on top of the
gable wall.



YES ✓

Roof structure - Trusses

✗ AVOID

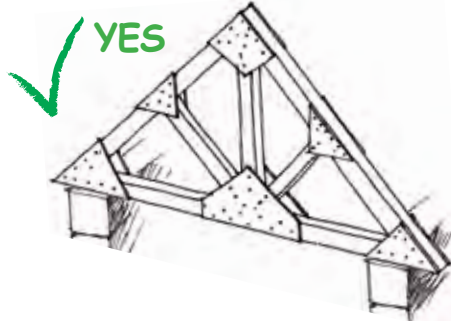


Building with planks :
AVOID
(not enough room for nails)

✓ YES



Building with solid timber :
GOOD

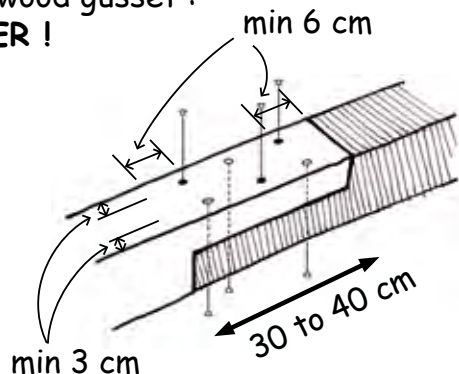


Building with plywood gusset :
BETTER !

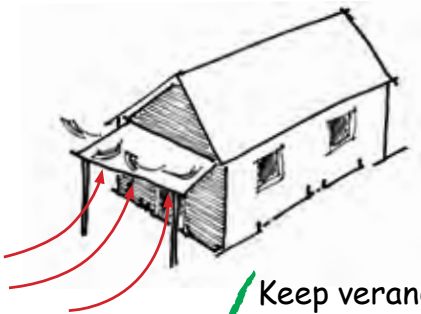
Timber connections :

Put at least
3 nails in each direction !

Nails length should be
twice the thickness of the
timber !

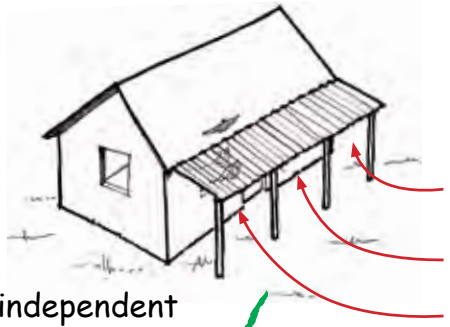


Cyclones

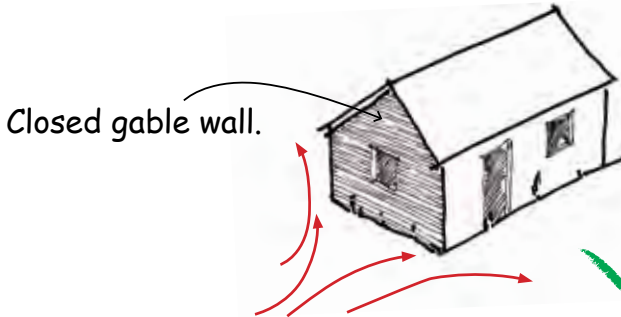


YES

Keep verandas independent from main roof : cyclones may tear off the verandas.



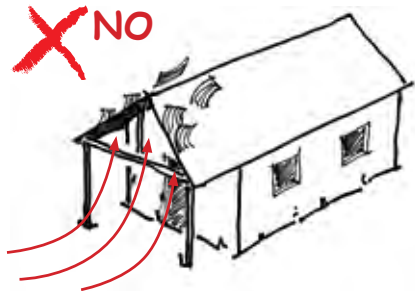
YES



YES



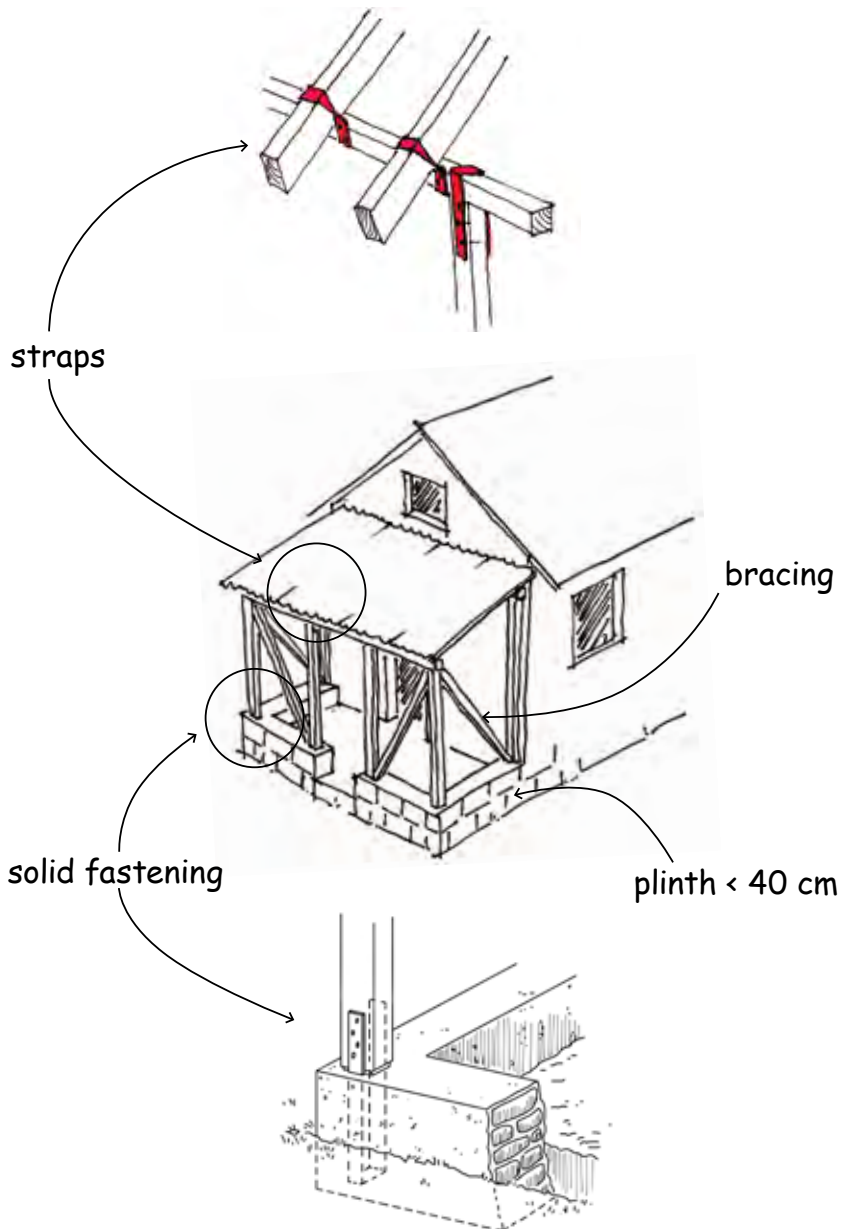
Opened gable wall.



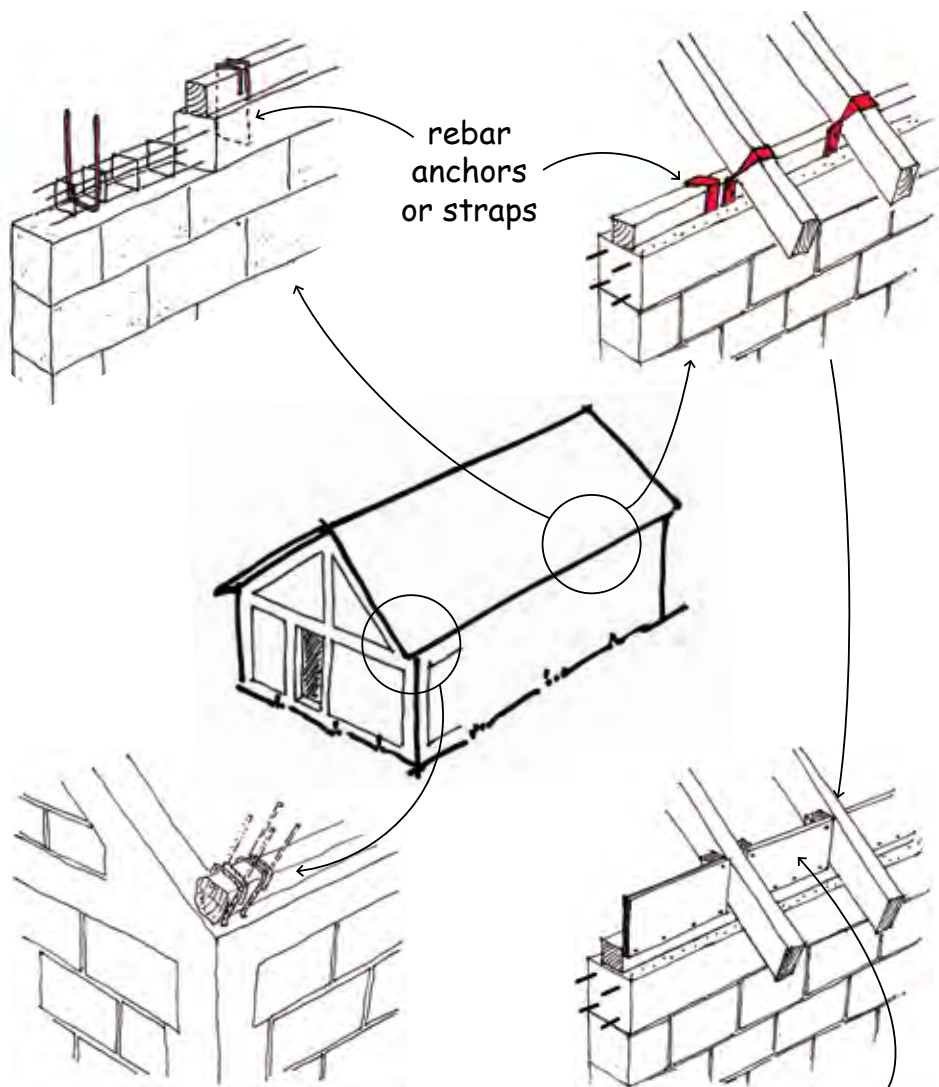
Main roof becoming veranda.

If a veranda is part of the main roof, then a cyclone could tear off the whole roof.

Fastening of the veranda framing



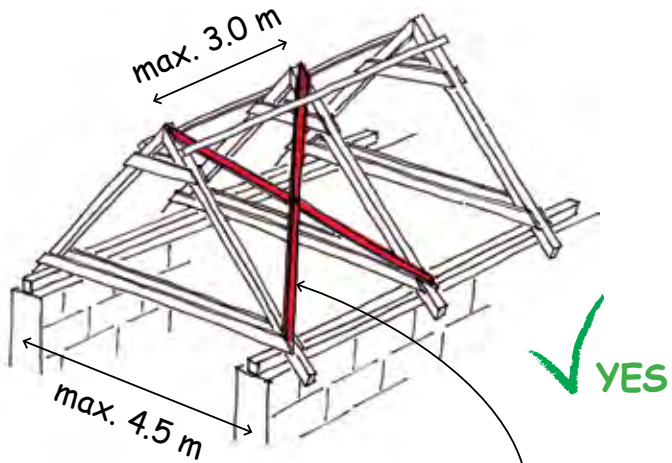
Fastening of the roof structure



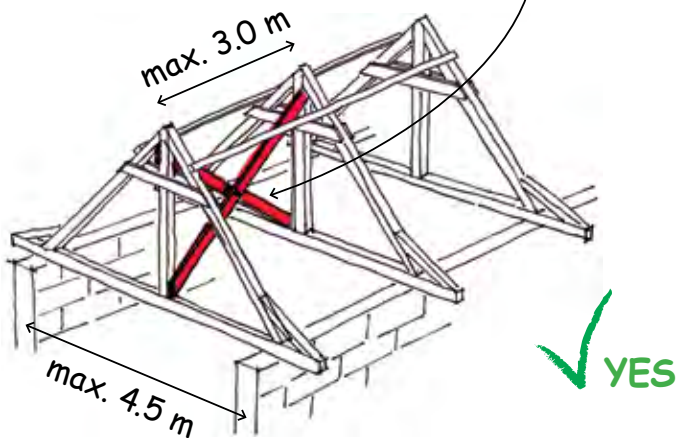
Solidly fasten the anchors or straps to the wood framing.

Close the spaces between trusses with a plank or a screen to avoid insects.

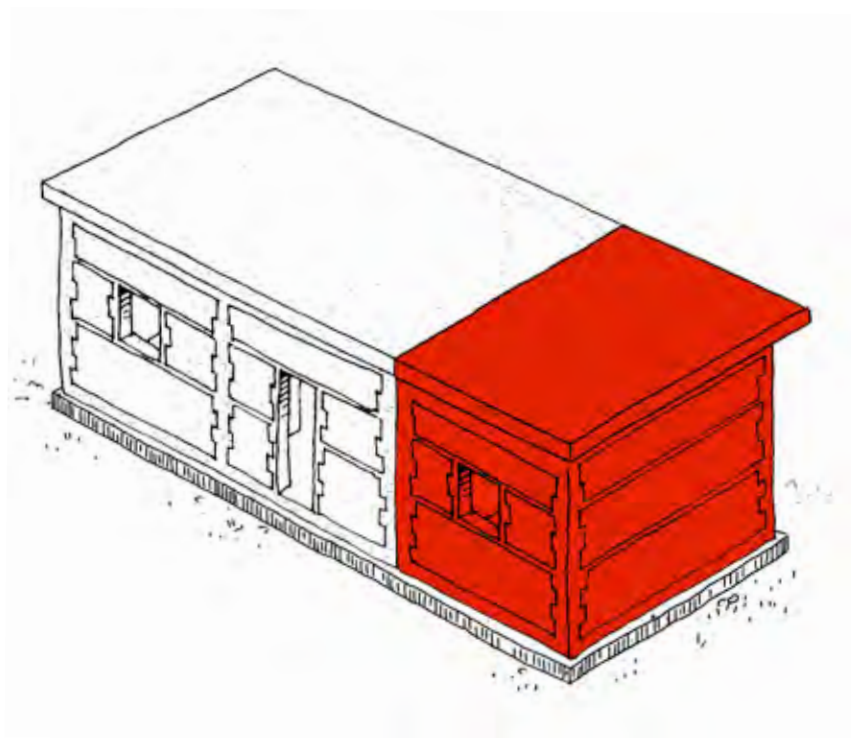
Bracing



Bracing :
wood planks nailed
to the trusses.

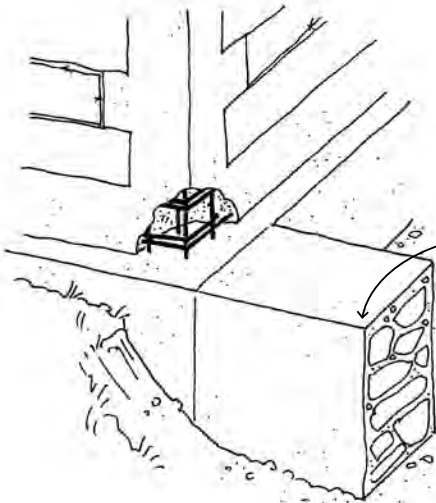


FUTURE EXTENSIONS



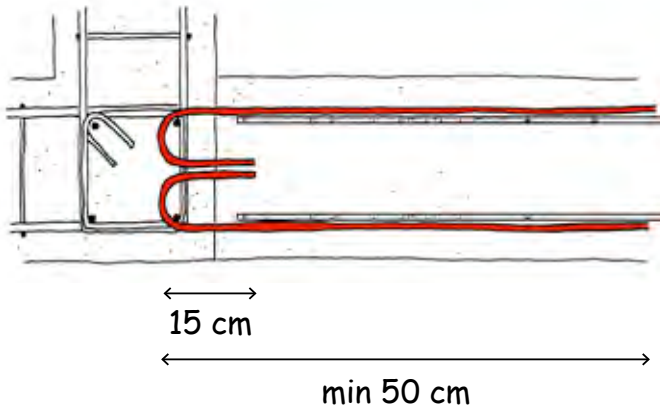
Preparation

Open all corners, all rebar connections.

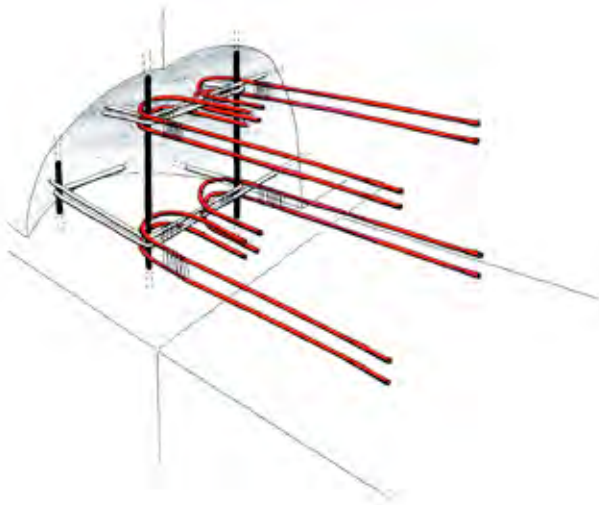


Build a new solid foundation for the new room.

Add anchor bars

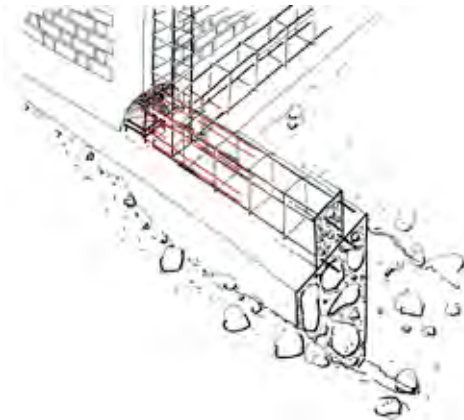


Add hooks : 10 mm rebars.



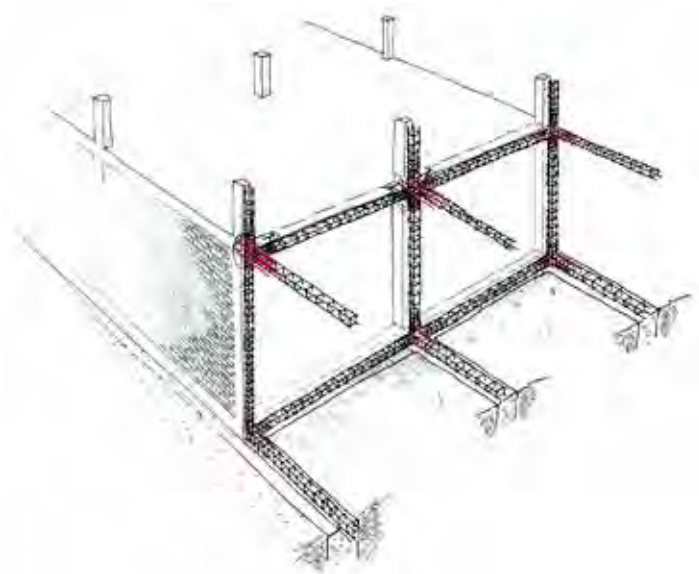
Place the hooks around the vertical rebars :
one on top and one under each stirrup.

Place reinforcement



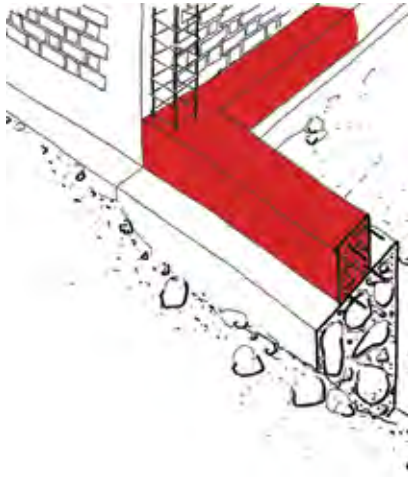
Connect the new plinth beam to the existing one with the hooks.

Place the 10 mm hooks and then place both the ring beams (tie-beams) and the tie-columns.



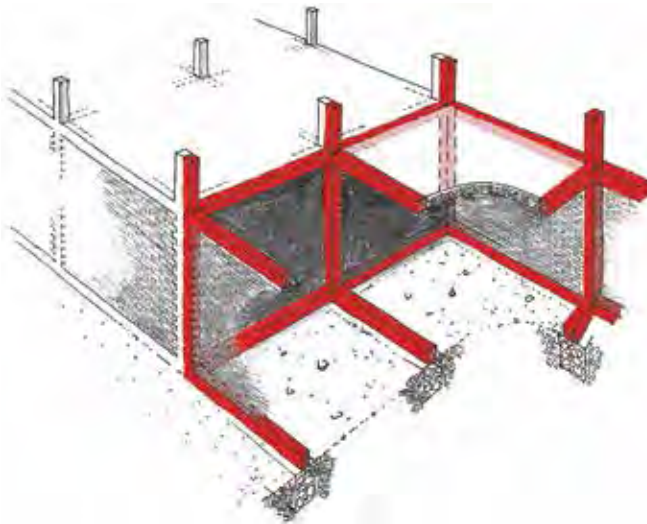
Connect each corner the same way !

Extension of the structure



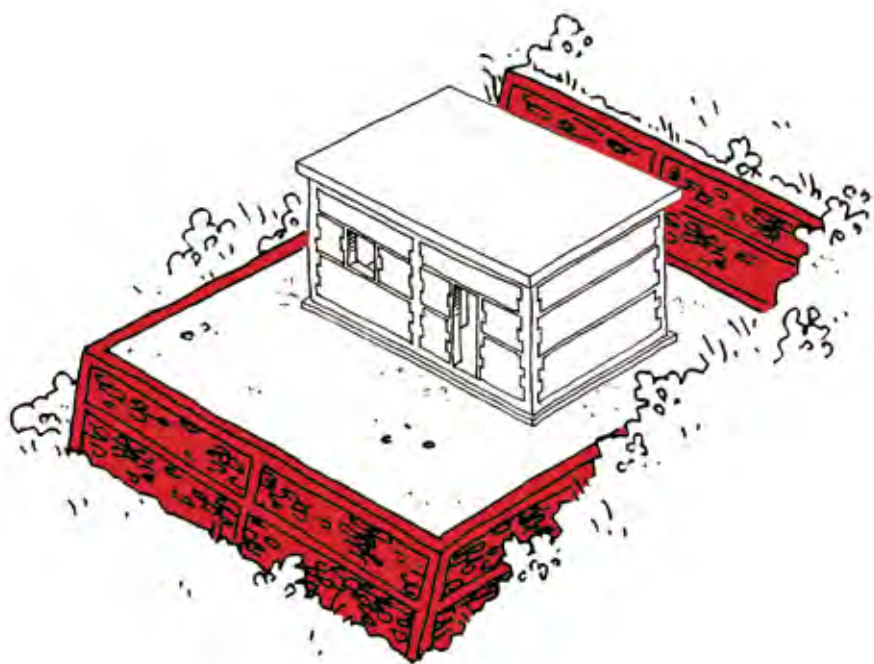
Pour concrete for the plinth beam and fill completely the opened corners.

Build the masonry walls first and only after pour the concrete for the tie columns.



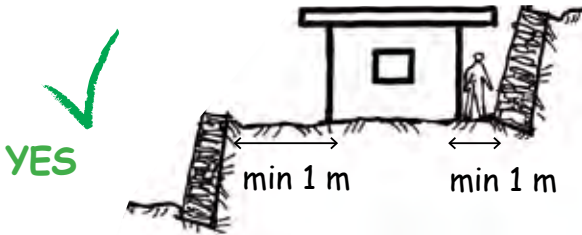
The walls and tie-elements for future extensions should align with the existing structure (existing tie-elements).

RETAINING WALLS



Where to build with retaining walls

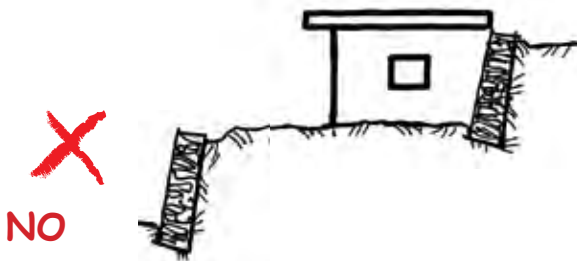
A retaining wall doesn't support a house.
A retaining wall only holds back the ground !



Don't built your house too close to a retaining wall.

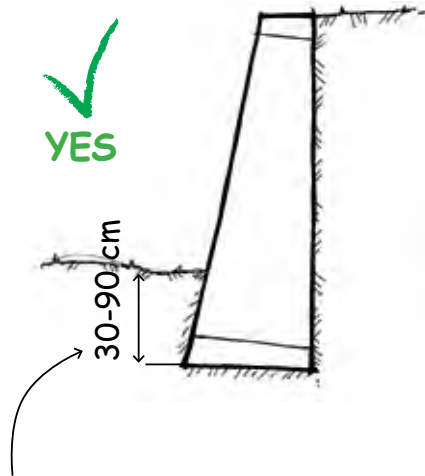


Don't build your house on top of a retaining wall.



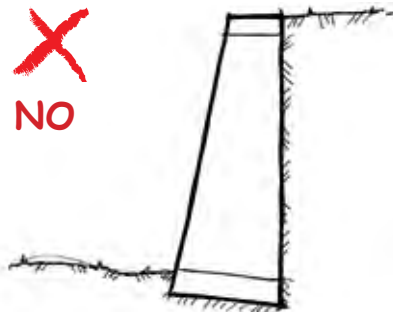
Don't build your house against a retaining wall.

Rule 1 - Wall footing

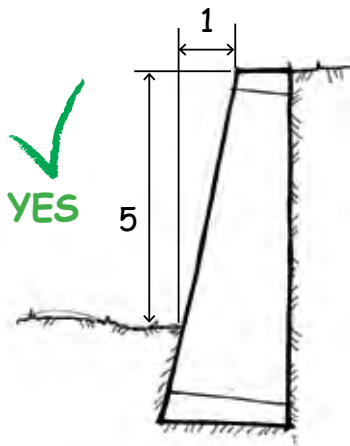


Height : bottom of wall to firm soil !

- | | |
|-----------------|---------------|
| - hard soil : | 30 cm |
| - rammed soil : | 30 cm - 60 cm |
| - soft soil : | 60 cm - 90 cm |



Rule 2 - Slope of the wall (5 : 1)



Chart

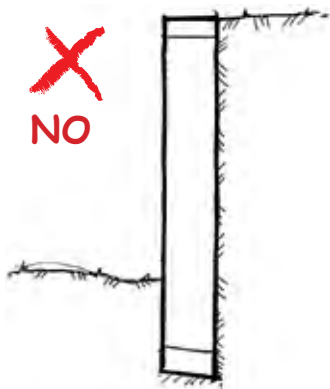
H : L = 5 : 1

H	L
100	20
125	25
150	30
175	35
200	40
250	50

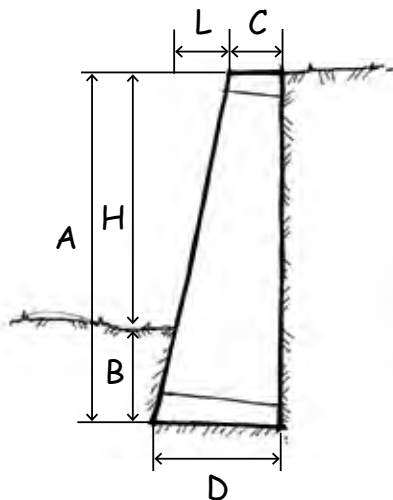
Slope 1:5

Every time you go up 5 cm, move back 1 cm !

Every time you go up 1 meter, move back 20 cm !



Rule 3 - Dimensions of the wall



Height above ground (H) :
 $H_{\max} = 2.50 \text{ m} !$

Top (C) : min 50cm !
 50 cm : $H \leq 150 \text{ cm}$
 55 cm : $H > 150 < 250 \text{ cm}$
 60 cm : $H \geq 250 \text{ cm}$

Total height (A) :
 $A = H + B$
 ($\rightarrow B = 30\text{-}80 \text{ cm}$)

Wall base width (D) calculation :

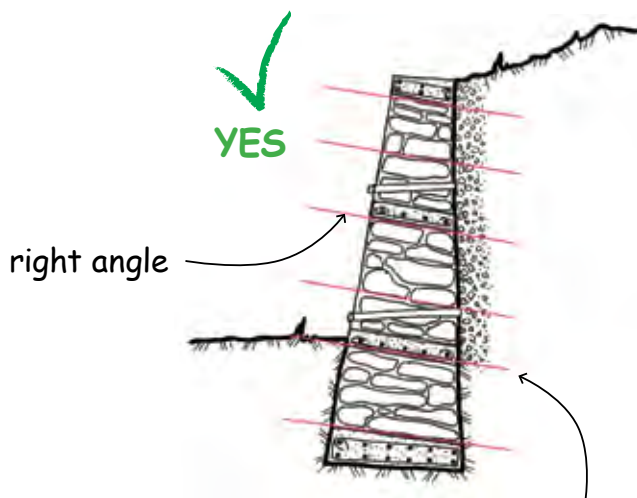
The base of the wall (D) equals the total height (A) divided by 5, plus the top's width (C) :

$$D = A/5 + C$$

Table

H	C	B	A	D
100	50	30-80	130-180	75-85
125	50	30-80	155-205	80-90
150	50	30-80	180-230	85-95
175	55	30-80	205-255	95-100
200	55	30-80	230-280	100-110
250	60	30-80	280-330	115-125

Rule 4 - Placing the stones



Place the stones on their flat faces and tilt them towards the back.

Place the stones at right angles to the wall's external face.

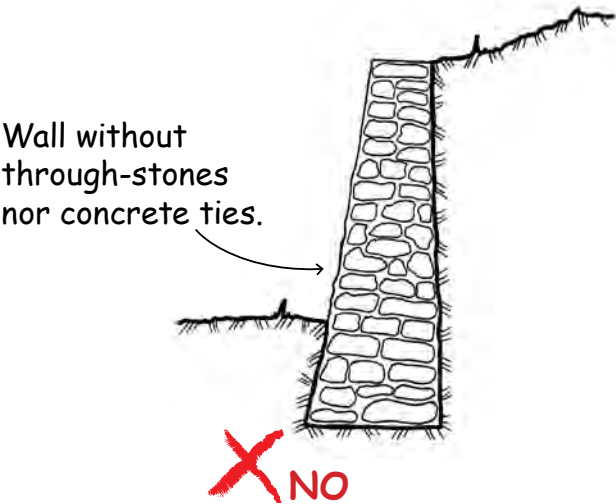
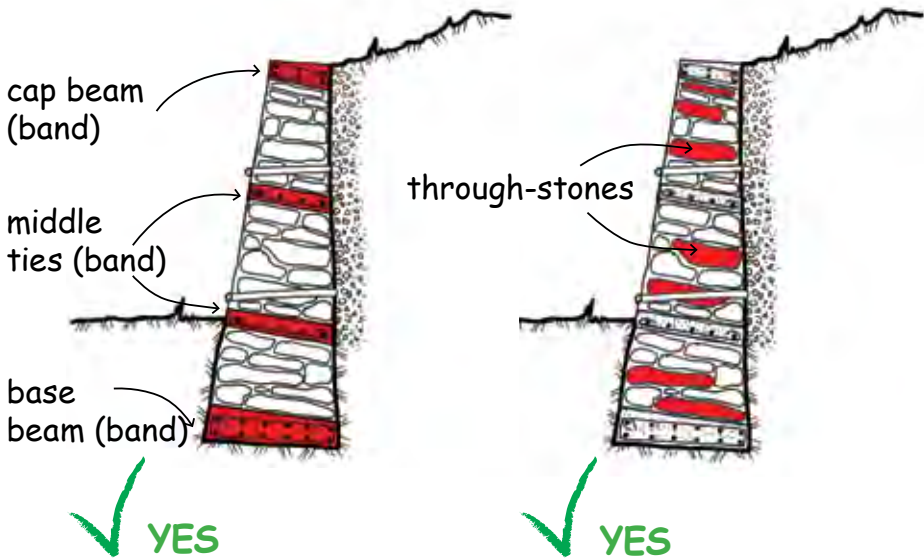


Don't place the stones in vertical position !



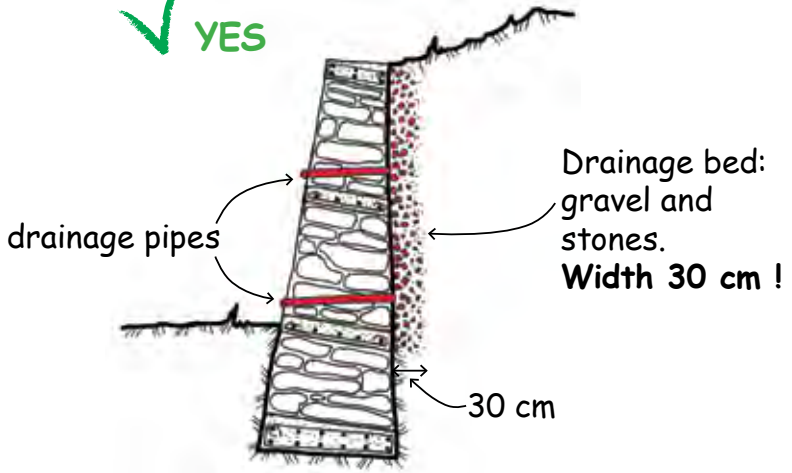
Don't place the stones at grade !

Rule 5 - Through-stones (or bands)



Rule 6 - Drainage

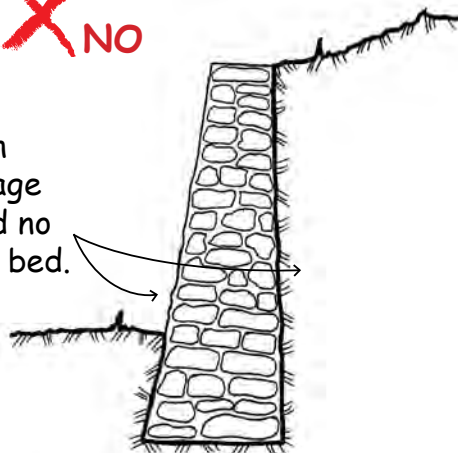
✓ YES



**Place a drainage pipe every 1.50 m !
(vertically and horizontally)**

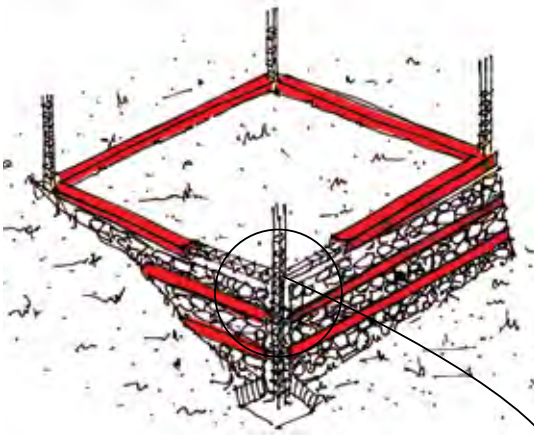
✗ NO

Wall with
no drainage
pipes and no
drainage bed.



Retaining wall - Confining elements

These recommendations are for building a house on retaining walls: **only if there is no other solution !**



Tie-columns

Every 3 - 4.50 m

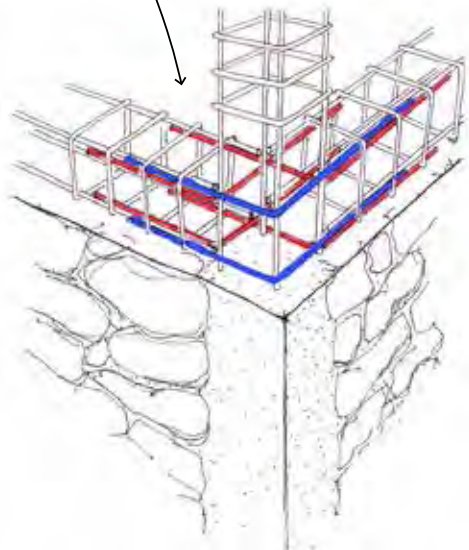
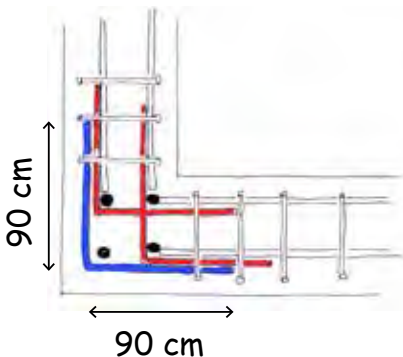
Tie-beams

Must go all around the foundation !

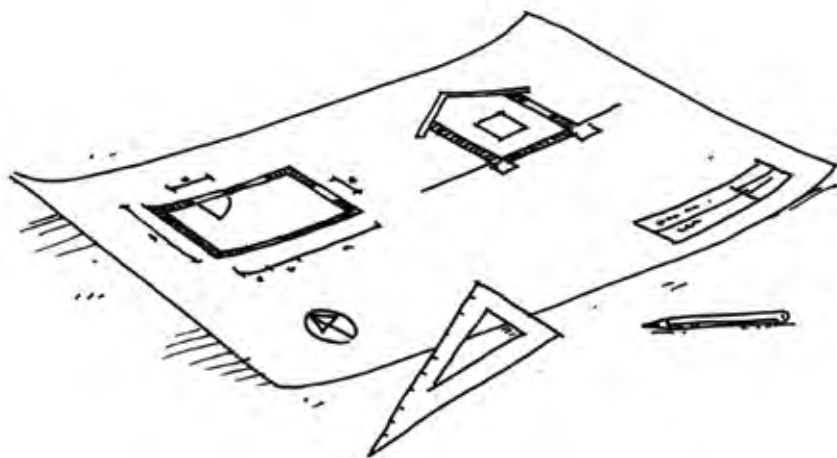
Every 1 m height

Add one at the top !

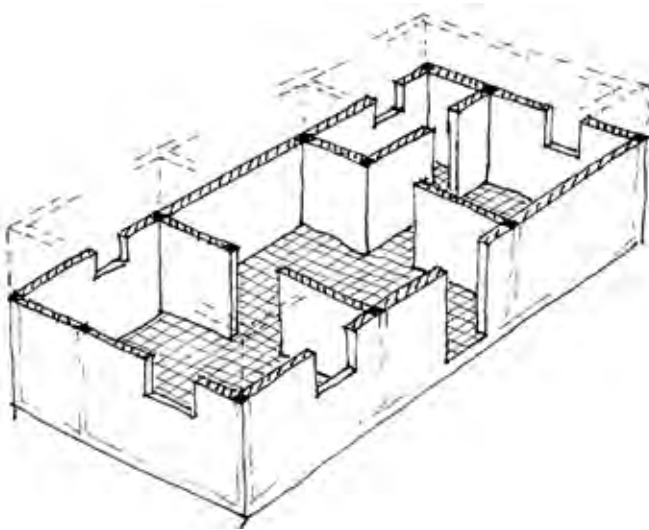
If possible :
avoid building
the house on
retaining walls !!!



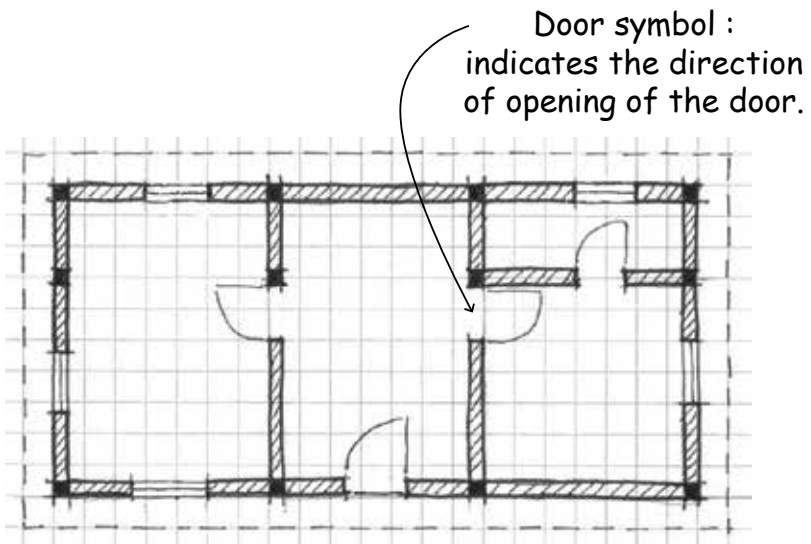
CONSTRUCTION DRAWINGS



Reading plans



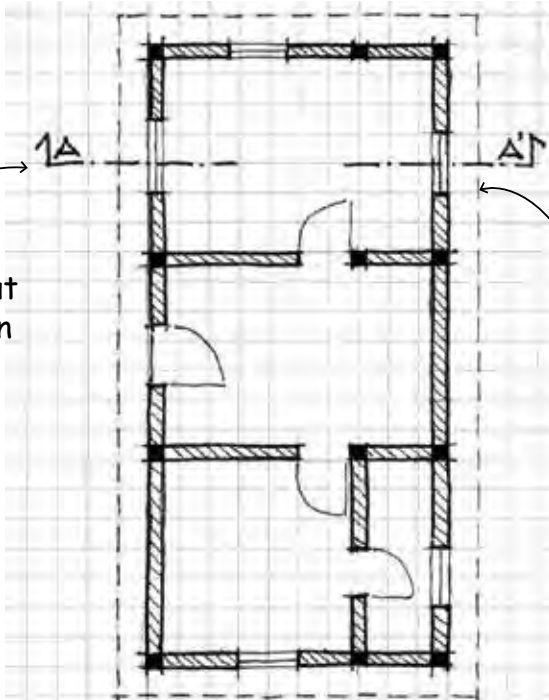
To draw a plan, cut the house at the window height.



House plan (seen from the top).

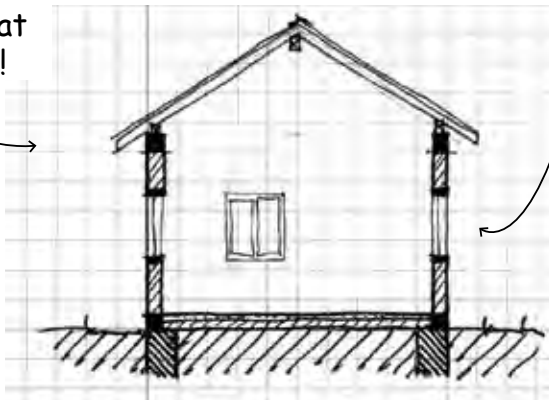
Reading sections

If you
vertically cut
the house on
this line ...



same
window

... this is what
you will see !

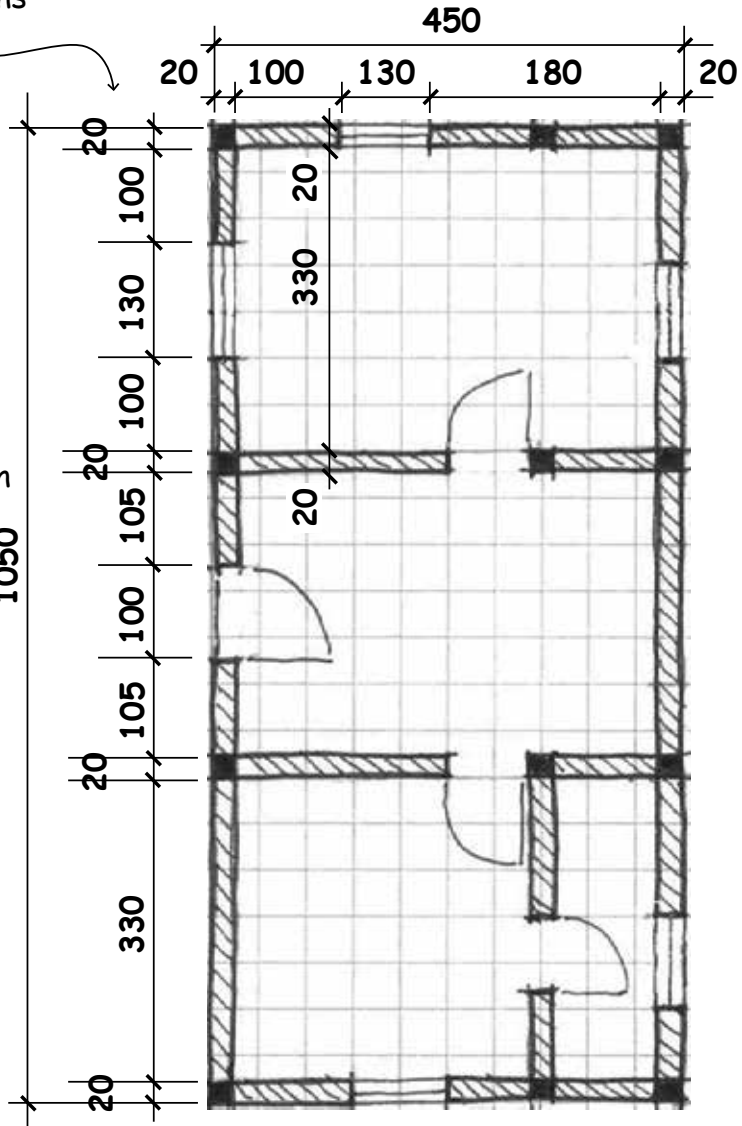


Plan dimensions

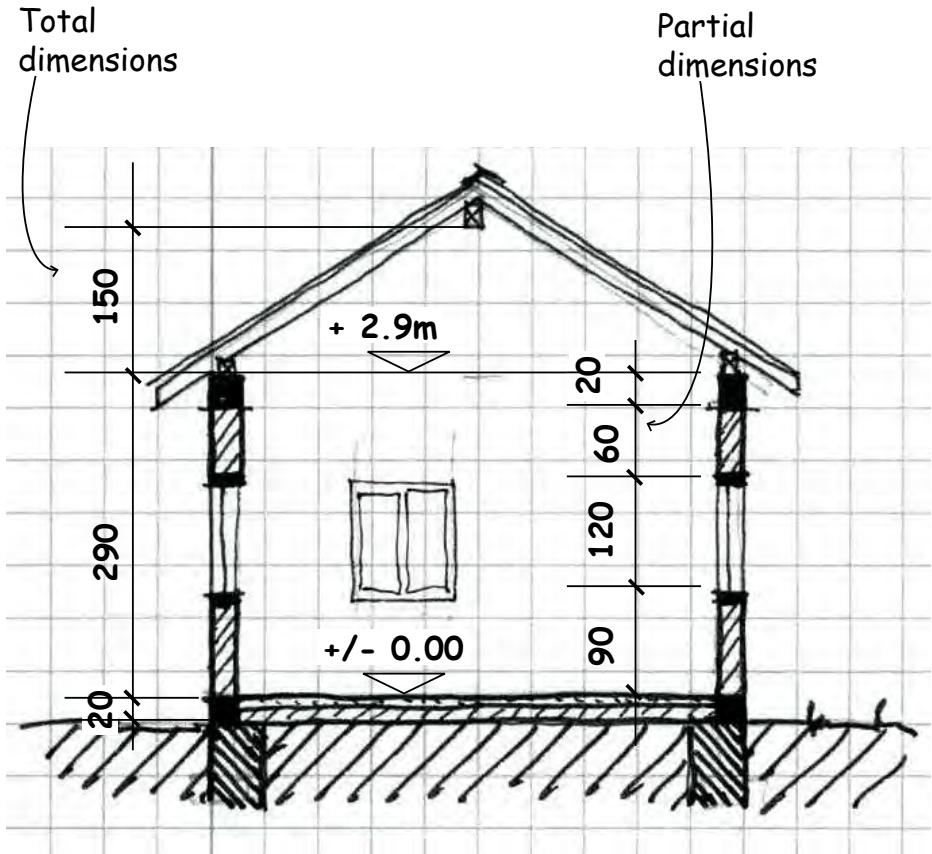
The sum of all partial dimensions must result in the total dimension.

Partial dimensions

Total dimension



Section dimensions



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This Guide was originally developed by the Competence Center for Reconstruction of the Swiss Agency for Development and Cooperation (SDC) after the devastating January 2010 Haiti earthquake.

It was developed as a resource for the mason training programme related to confined masonry construction practice, which was launched as a response to the urgent need to establish an earthquake-resistant construction practice in Haiti. Its main purpose was to improve construction practices in areas where housing construction occurs without technical input.

This guide was used at construction sites and as a resource material for mason training programmes. It offered simple but essential advice on building safer houses using the confined masonry construction technology.

This version of the Guide was adapted by SDC together with members of the Confined Masonry Network of the Earthquake Engineering Research Institute (EERI) for use in various countries and regions of the world.

It is hoped that this resource that was first developed in Haiti will be useful in other countries facing the same challenges. The users may include local governmental and non-governmental organizations, international humanitarian and development agencies, and most importantly skilled and unskilled masons around the world.

Revised version, August 2015