

RIO VERDE PROJECT, SPAIN

LIST OF PROJECT DRAWINGS

Plan name	Nº page	Plan name	Nº page
LIST OF PLANS	1	PLAN OF SWITCHES. FIRST FLOOR	47
ADDITIONAL NOTES	2	PLAN OF SWITCHES. SECOND FLOOR	48
ARCHITECTURE. FAÇADE. Before	3	PLAN OF SWITCHES. THIRD FLOOR	49
ARCHITECTURE. FAÇADE. Installation	4	PLAN OF SOCKETS. FIRST FLOOR	50
ARCHITECTURE. FAÇADE. After	5	PLAN OF SOCKETS. SECOND FLOOR	51
ARCHITECTURE. FAÇADE 1. AFTER	6	PLAN OF SOCKETS. THIRD FLOOR	52
ARCHITECTURE. FAÇADE 2. AFTER	7	WALL FINISH PLAN. FIRST FLOOR	53
MEASUREMENT PLAN. FIRST FLOOR	8	WALL FINISH PLAN. SECOND FLOOR	54
MEASUREMENT PLAN. SECOND FLOOR	9	WALL FINISH PLAN. THIRD FLOOR	55
MEASUREMENT PLAN. THIRD FLOOR	10	WALL ELEVATION PLAN. FIRST FLOOR	56
DISMALTING PLAN. FIRST FLOOR	11	WALL ELEVATION PLAN. SECOND FLOOR	57
DISMALTING PLAN. SECOND FLOOR	12	WALL ELEVATION PLAN. THIRD FLOOR	58
DISMALTING PLAN. THIRD FLOOR	13	ELEVATIONS. HALL	59
INSTALLATION PLAN. FIRST FLOOR	14	ELEVATIONS. KITCHEN	60
INSTALLATION PLAN. FIRST FLOOR. 3D	15	ELEVATIONS. WC	61
INSTALLATION PLAN. SECOND FLOOR	16	ELEVATIONS. LIVING A-B	62
INSTALLATION PLAN. SECOND FLOOR. 3D	17	ELEVATIONS. LIVING C	63
INSTALLATION PLAN. THIRD FLOOR	18	ELEVATIONS. LIVING D	64
INSTALLATION PLAN. THIRD FLOOR. 3D	19	ELEVATIONS. BEDROOM 1	65
FURNITURE PLAN. FIRST FLOOR	20	ELEVATIONS. BATHROOM 1	66
FURNITURE PLAN WITH MEASUREMENTS. FIRST FLOOR	21	ELEVATIONS. BATHROOM 2	67
FURNITURE PLAN. SECOND FLOOR	22	ELEVATIONS. BEDROOM 2	68
FURNITURE PLAN WITH MEASUREMENTS. SECOND FLOOR	23	ELEVATIONS. BEDROOM 3	69
FURNITURE PLAN. THIRD FLOOR	24	ELEVATIONS. HALLWAY	70
FURNITURE PLAN WITH MEASUREMENTS. THIRD FLOOR	25	ELEVATIONS. MASTER BEDROOM	71
DOOR PLAN. FIRST FLOOR	26	ELEVATIONS. BATHROOM 3	72
DOOR PLAN. SECOND FLOOR	27	ELEVATIONS. WARDROBE	73
DOOR PLAN. THIRD FLOOR	28		
PLUMBING PLAN. FIRST FLOOR	29		
PLUMBING PLAN. SECOND FLOOR	30		
PLUMBING PLAN. THIRD FLOOR	31		
FLOORING PLAN. FIRST FLOOR	32		
FLOORING PLAN. SECOND FLOOR	33		
FLOORING PLAN. THIRD FLOOR	34		
FLOOR HEATING PLAN. FIRST FLOOR	35		
FLOOR HEATING PLAN. SECOND FLOOR	36		
FLOOR HEATING PLAN. THIRD FLOOR	37		
CEILING PLAN. FIRST FLOOR	38		
CEILING PLAN. SECOND FLOOR	39		
CEILING PLAN. THIRD FLOOR	40		
LIGHTING PLAN. FIRST FLOOR	41		
LIGHTING PLAN. SECOND FLOOR	42		
LIGHTING PLAN. THIRD FLOOR	43		
VENTILATION PLAN. FIRST FLOOR	44		
VENTILATION PLAN. SECOND FLOOR	45		
VENTILATION PLAN. THIRD FLOOR	46		

LIST OF PLANS

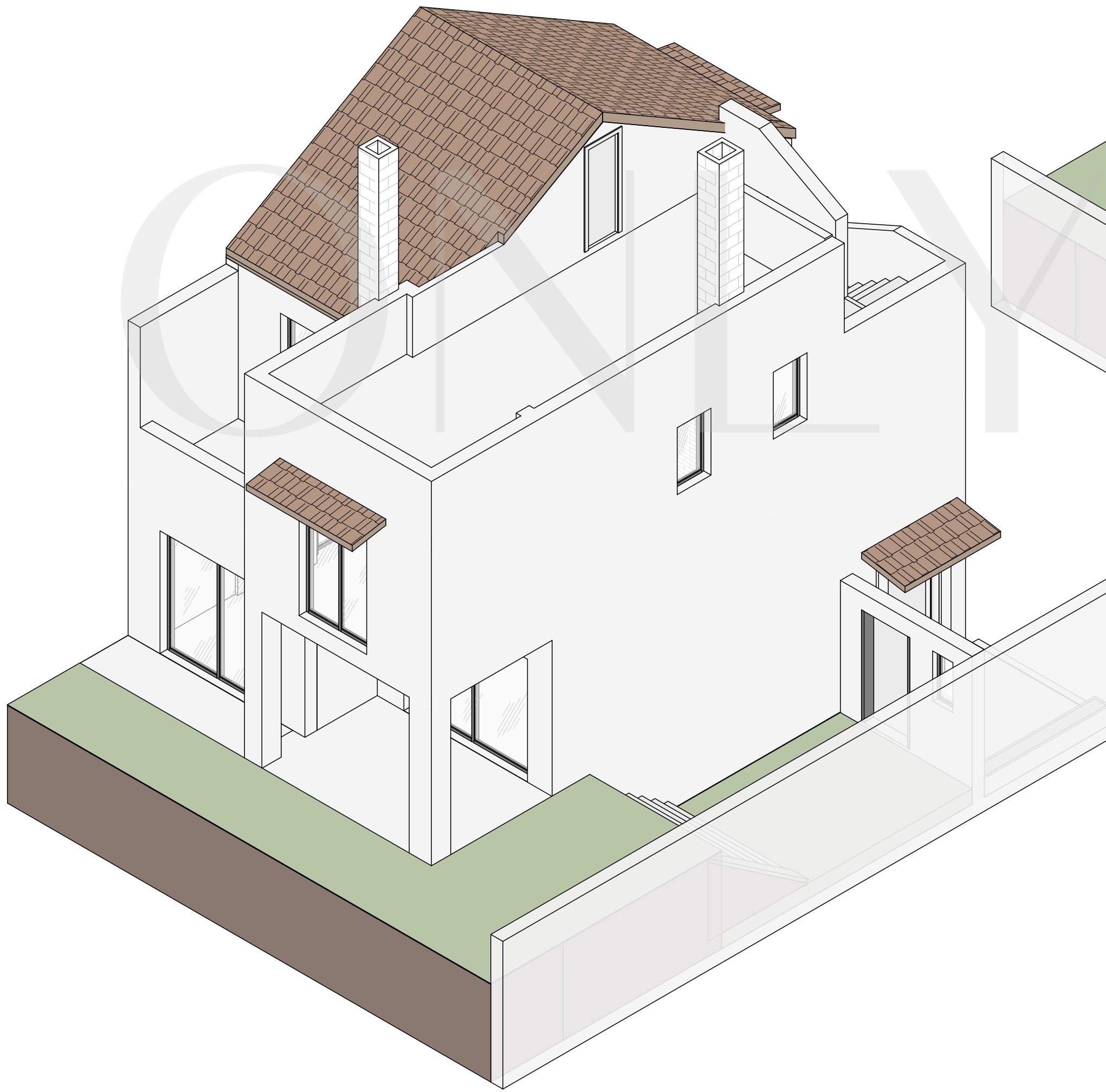
PROJECT	PAGE
TOWNHOUSE RIO VERDE	1

1. The mounting walls are made of bricks . It can be replaced by others after the confirmation with the client & the designer.
2. Ceiling drops depend on the minimum height required for mounting fixtures and exhaust ventilation systems. If possible, raise the height of the rooms as much as possible.
3. The interior doors are WITH HIDDEN BOX.
4. The sewerage system must be reviewed with a professional for compliance with the necessary slopes to the sewer risers.
5. A flooring and certain walls are connected through SHADOW PROFILE painted black.
6. A junction of the ceiling and walls is through an aluminum profile 12x12 mm, mounted in the wall.
7. All outsets / sockets/ switches for the kitchen are to be clarified after ordering the kitchen and receiving the manufacturer's drawing.
8. Air conditioning system - intake-exhaust system with a central unit. The ventilation of the areas are to be clarified according to the air conditioning project.
9. Confirm on site if the filtration system is needed and provide a place if needed.
10. Tiles in bathrooms, at the corners, should be installed without corner profiles, with a 45 degree cut.
11. The exact height of the floor screed should be agreed after the selection and approval of floor coverings. Confirm the height on the site.
12. Please note that the design project was done before any demolition works (with the previous finishings). So some discrepancy might take place.If you have a discrepancy of more than 10 cm, please confirm on site with the client or the designer.

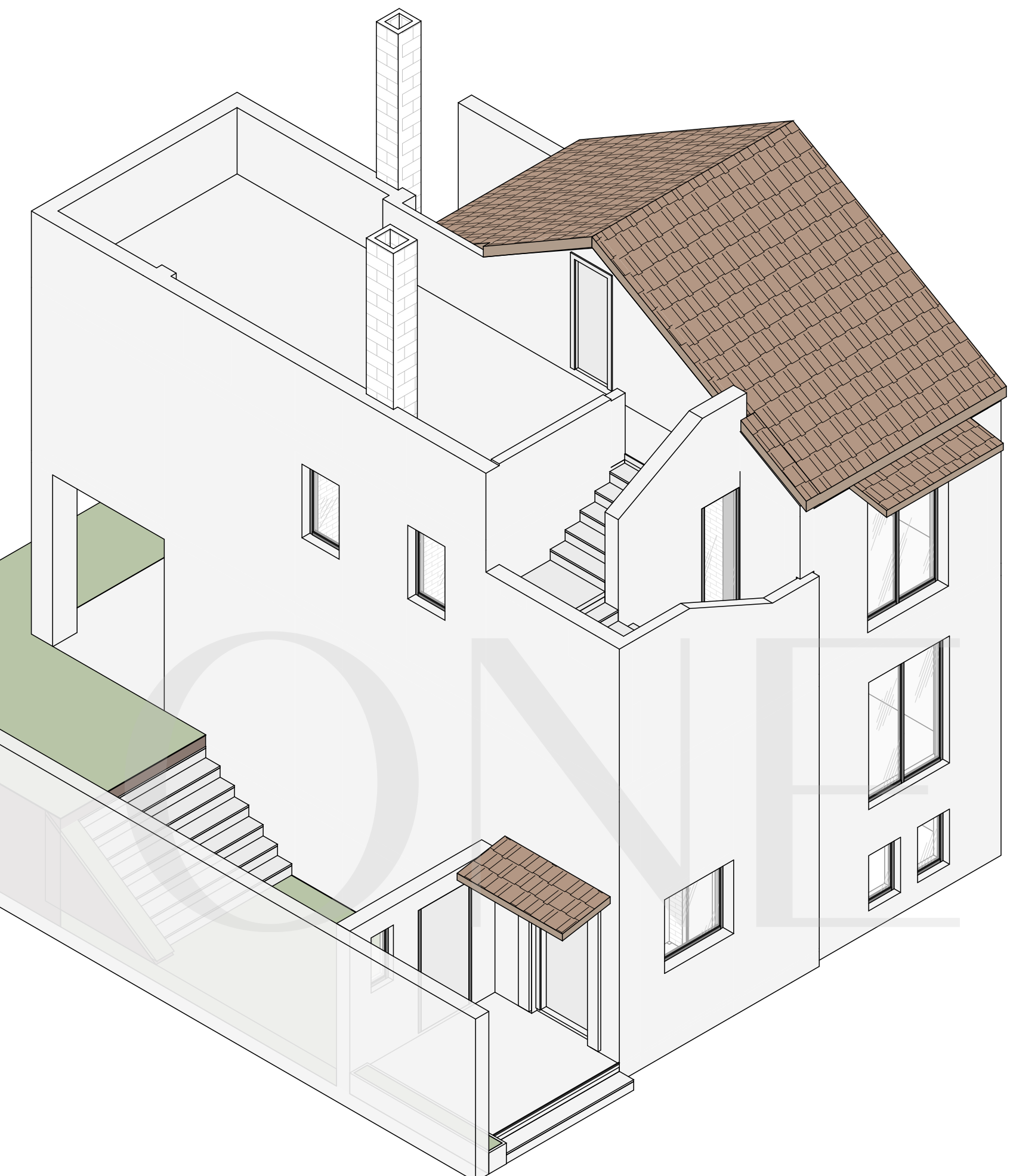
ADDITIONAL NOTES

PROJECT	PAGE
TOWNHOUSE RIO VERDE	2

3D view of the existing situation. Point 2



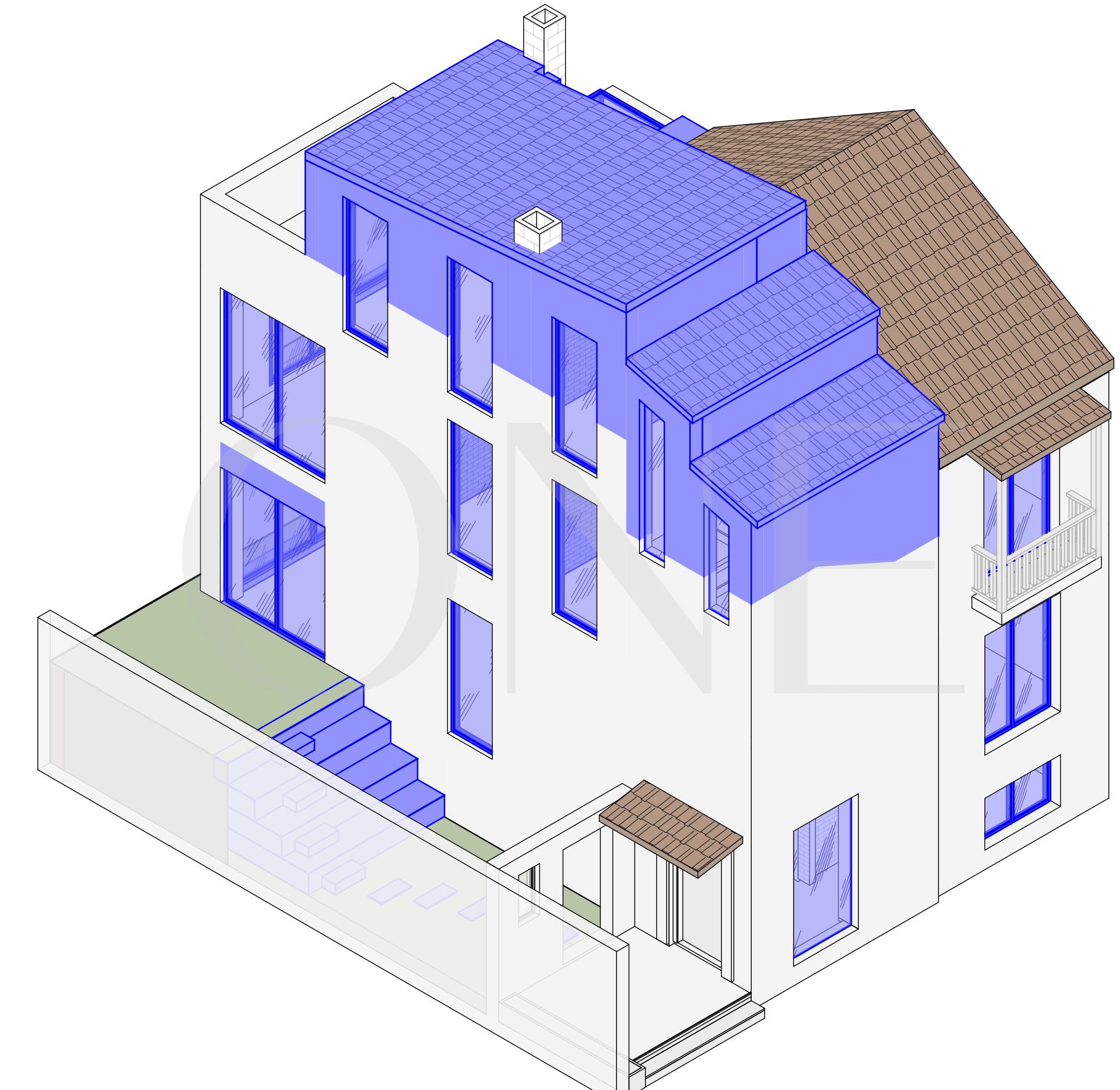
3D view of the existing situation. Point 1



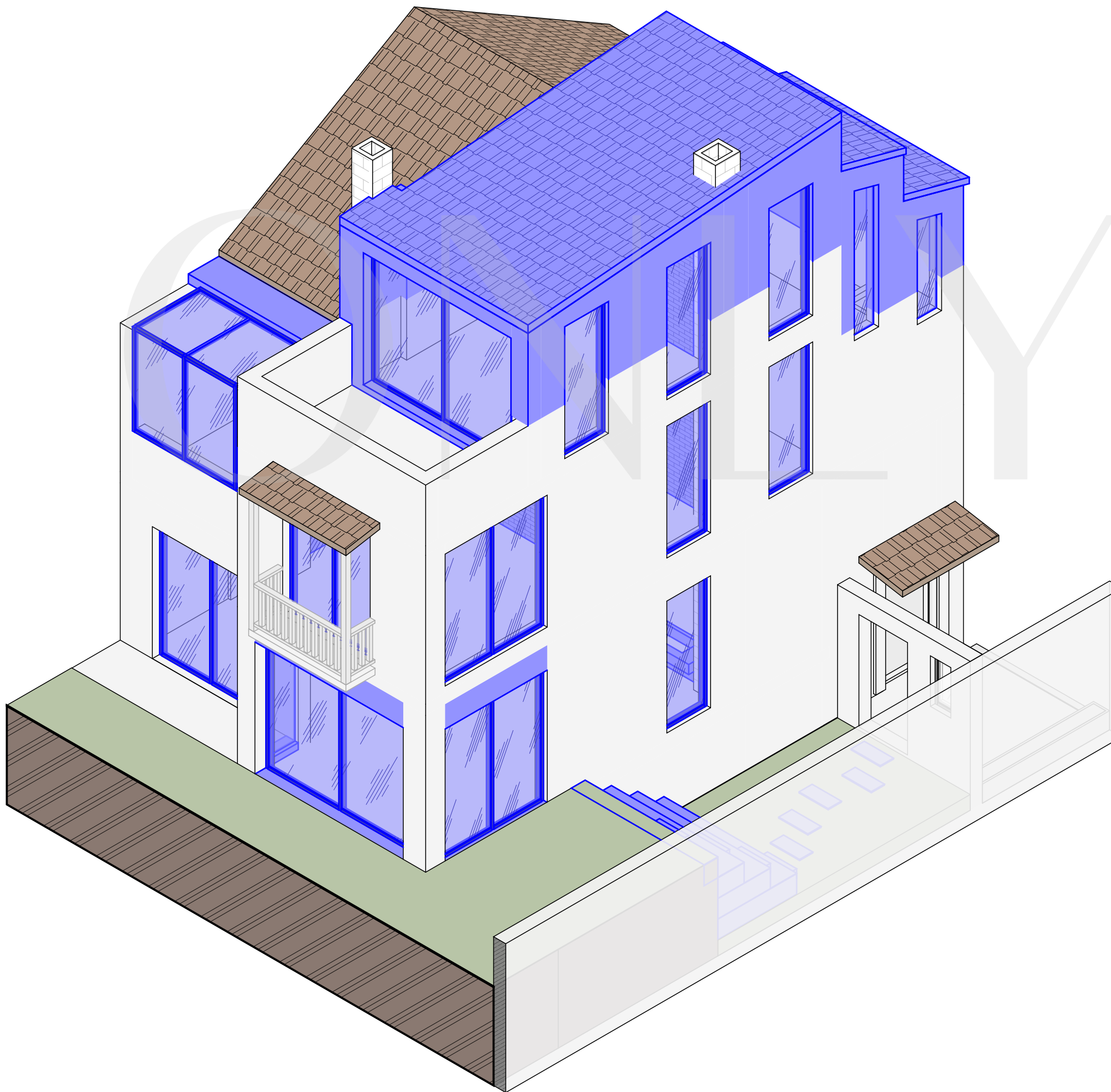
ARCHITECTURE. FAÇADE. Before

PROJECT	PAGE
TOWNHOUSE RIO VERDE	3

3D view of installation. Point 2



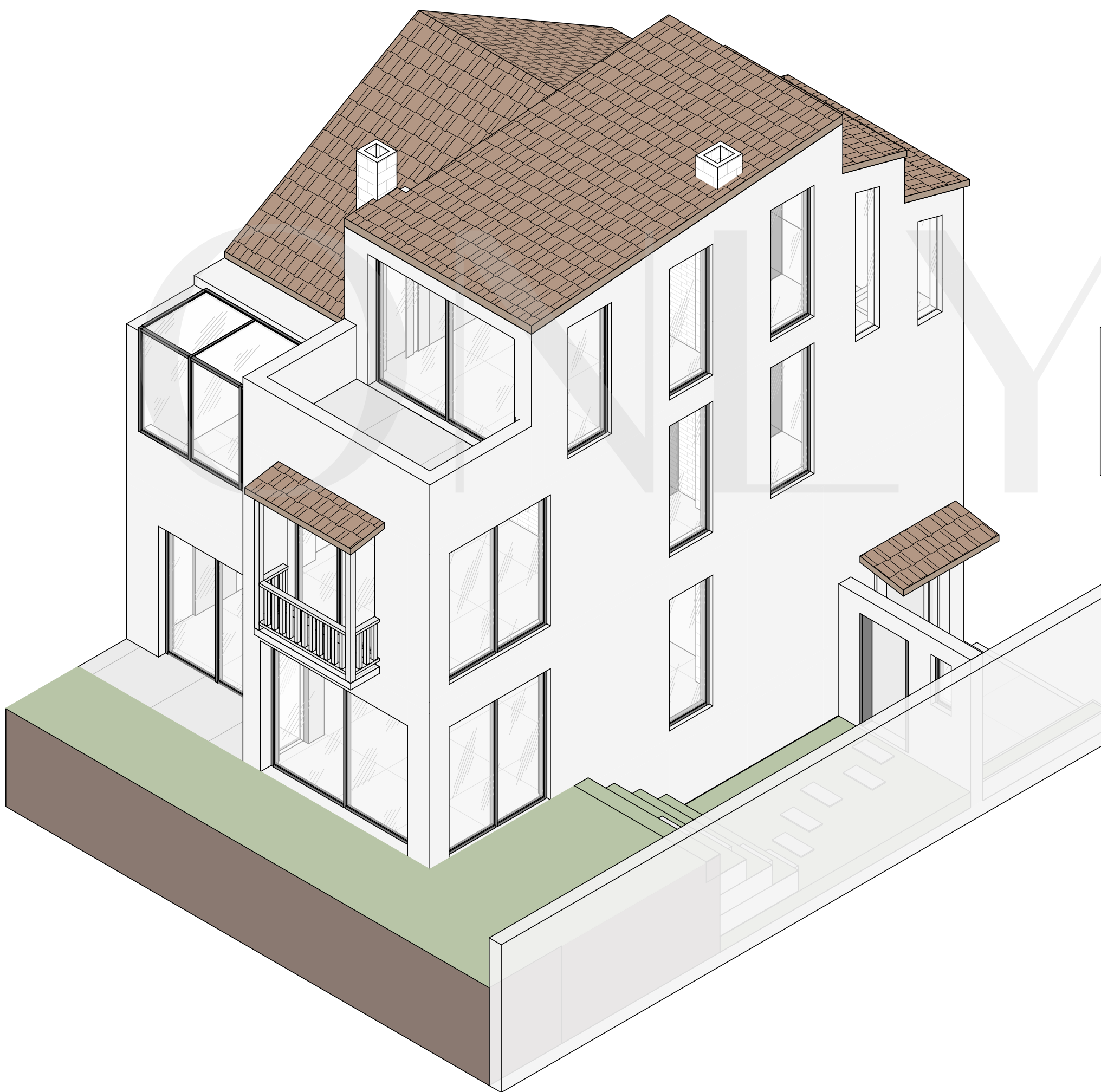
3D view of installation. Point 1



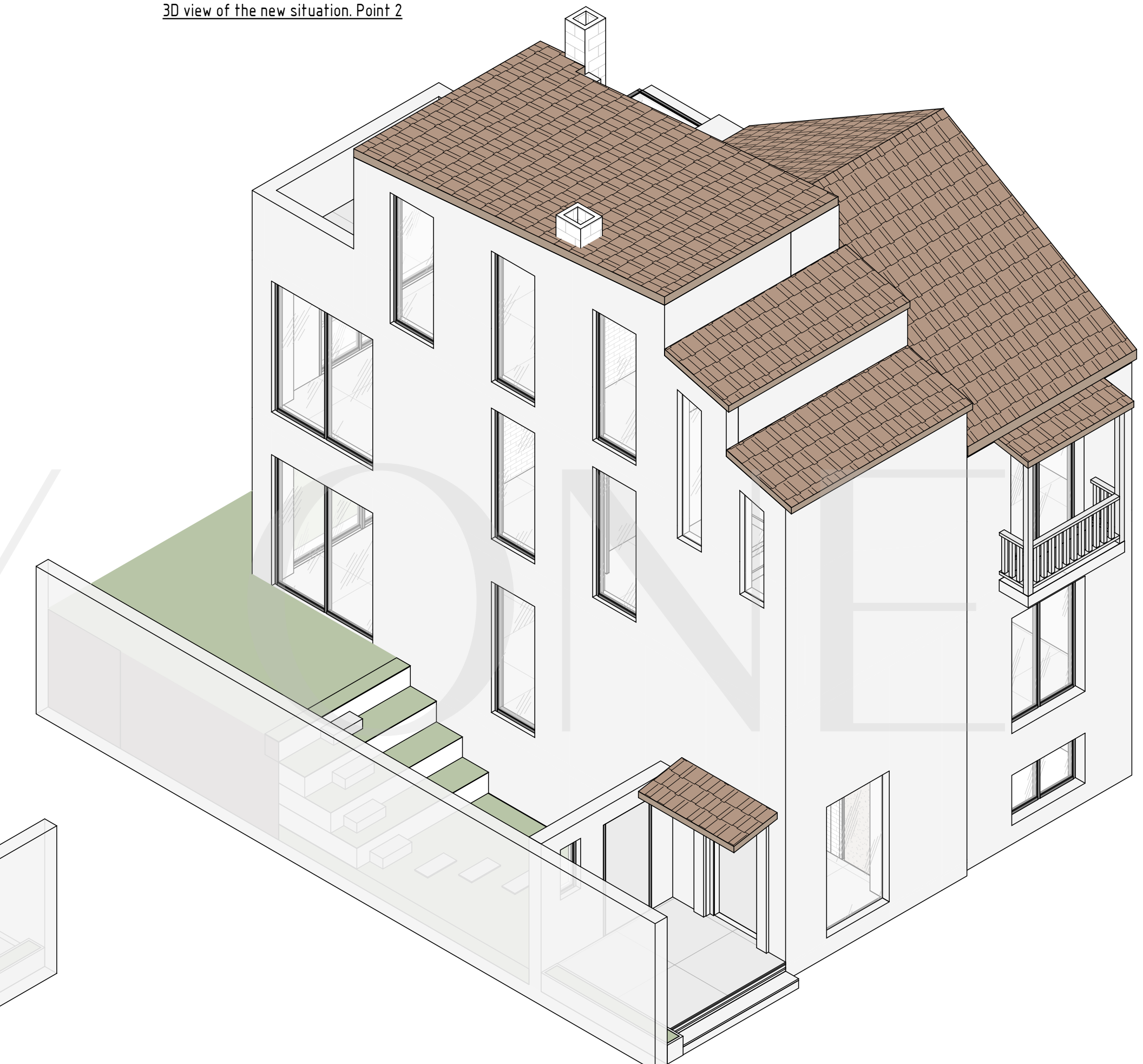
ARCHITECTURE. FACADE. Installation

PROJECT	PAGE
TOWNHOUSE RIO VERDE	4

3D view of the new situation. Point 2



3D view of the new situation. Point 1



ARCHITECTURE. FACADE. After

Facade. Back viewFacade. Front view

ARCHITECTURE. FACADE 1. AFTER

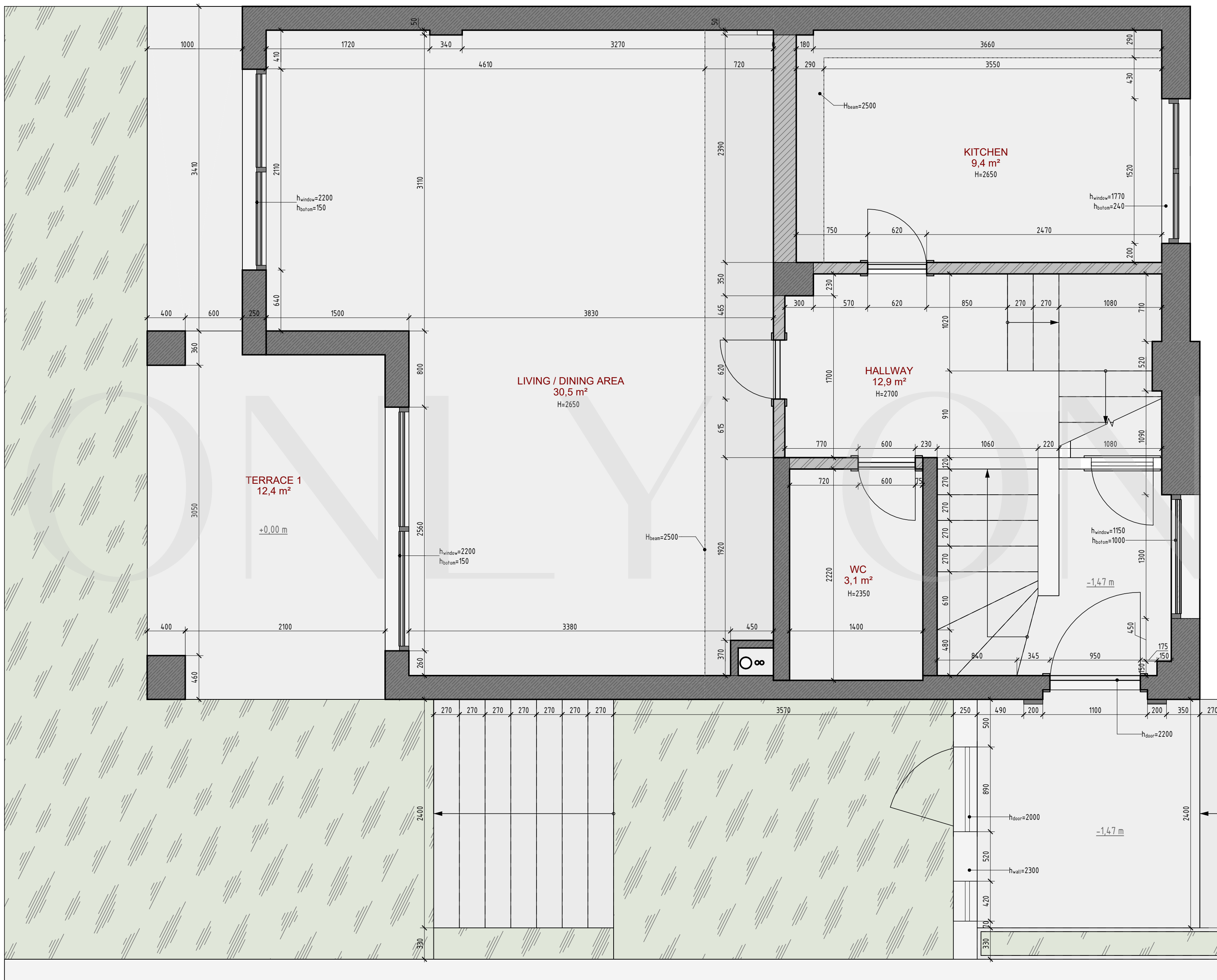
PROJECT
TOWNHOUSE RIO VERDE
PAGE
6

Facade. Right view



ARCHITECTURE. FACADE 2. AFTER

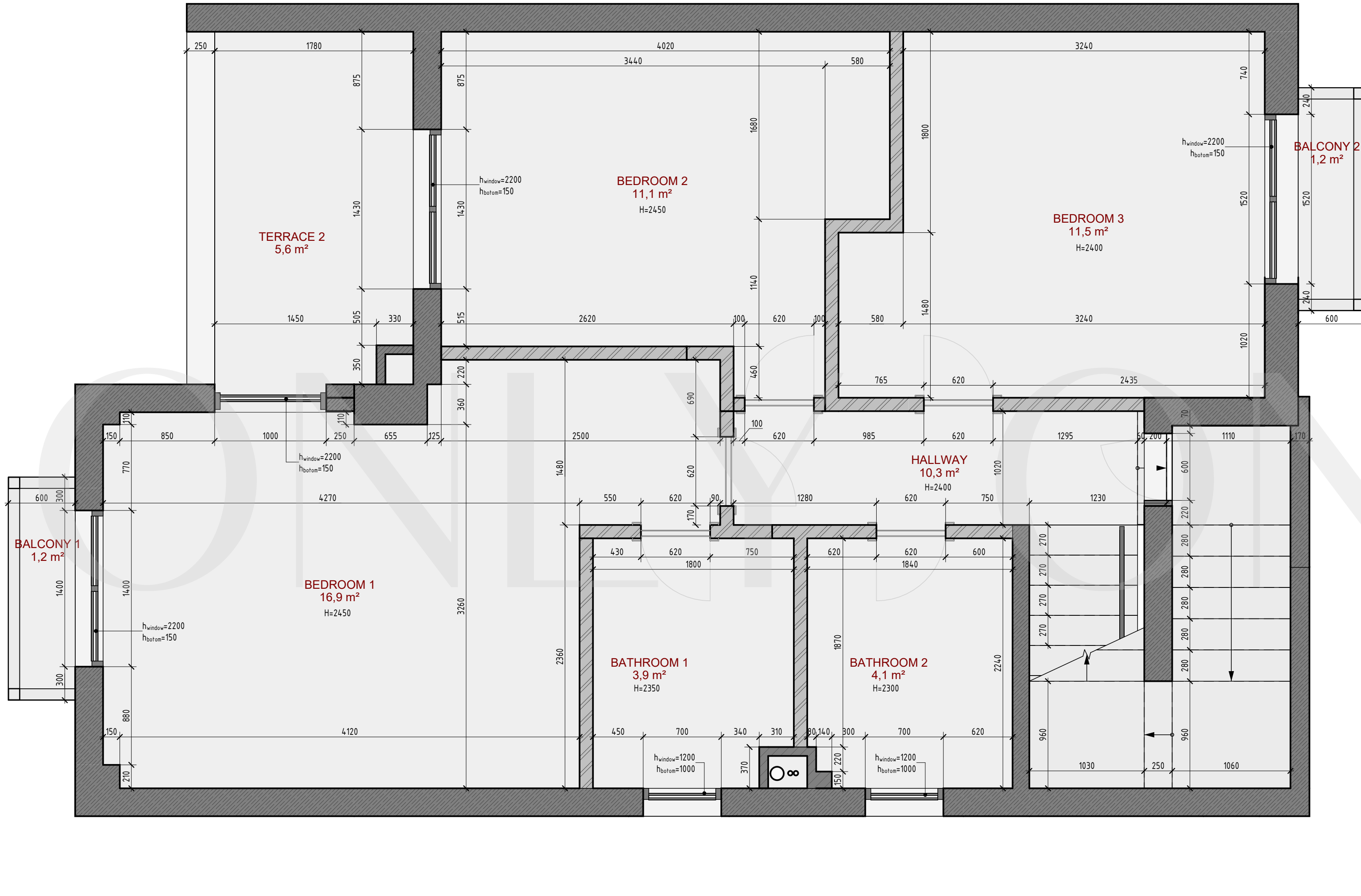
1 FLOOR



All measurements might have an error of one to ten cm and change during the construction

MEASUREMENT PLAN. FIRST FLOOR

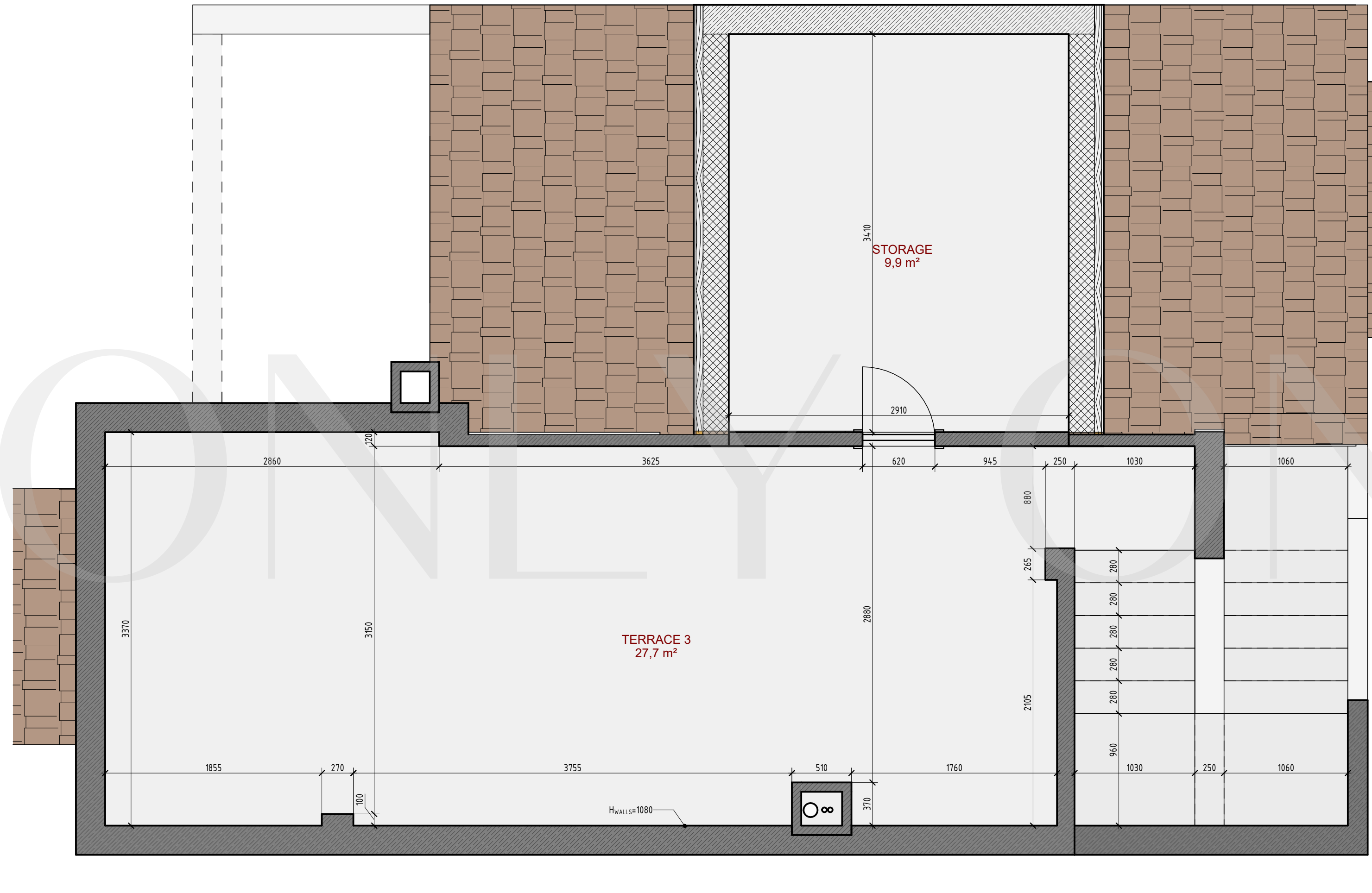
2 FLOOR



All measurements might have an error of one to ten cm and change during the construction

MEASUREMENT PLAN. SECOND FLOOR

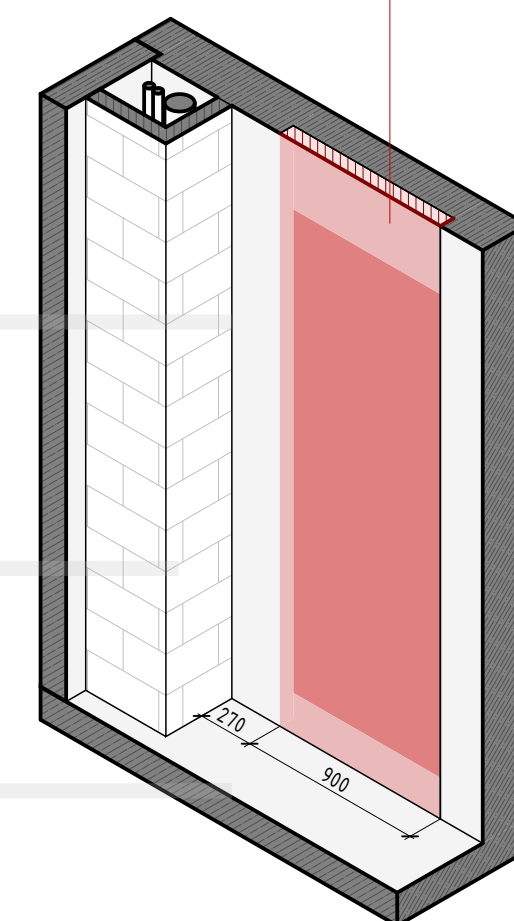
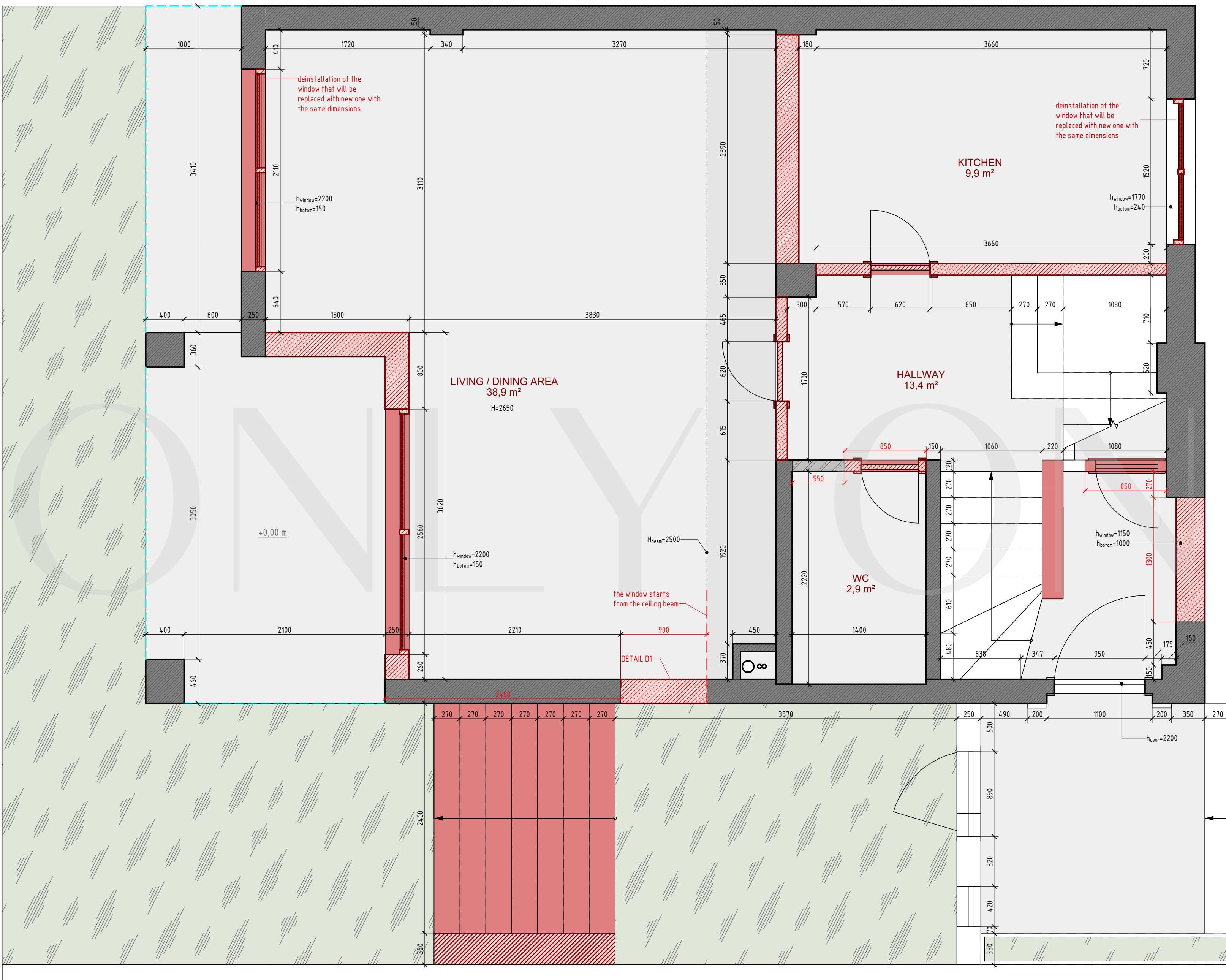
3 FLOOR



All measurements might have an error of one to ten cm and change during the construction

MEASUREMENT PLAN. THIRD FLOOR

1 FLOOR



- [diagram: hatched rectangle] Concrete walls
- [diagram: hatched rectangle] Foam blocks
- [diagram: hatched rectangle] Brick wall

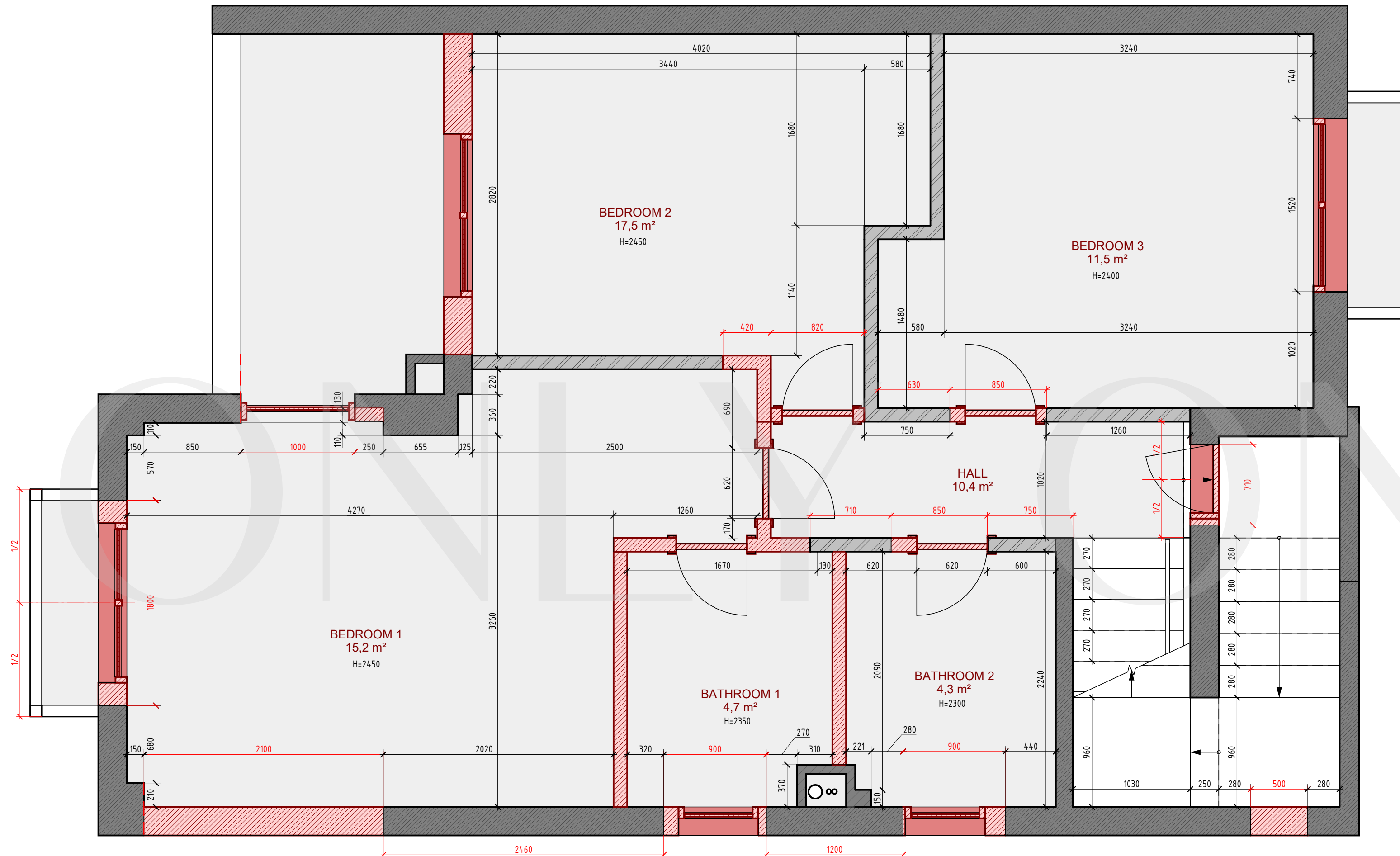
 important dimensions
(should be kept precisely)

 the dimensions that can have
a small difference 1-10 cm
(!confirm on site if it is more 10 cm)

 construction lines,
keep the elements according
to these lines

DISMAL TING PLAN. FIRST FLOOR

2 FLOOR



Concrete walls

A grey rectangular block with diagonal hatching.

Foam blocks

 the dimensions that can have a small difference 1-10 cm
(!confirm on site if it is more 10 cm)

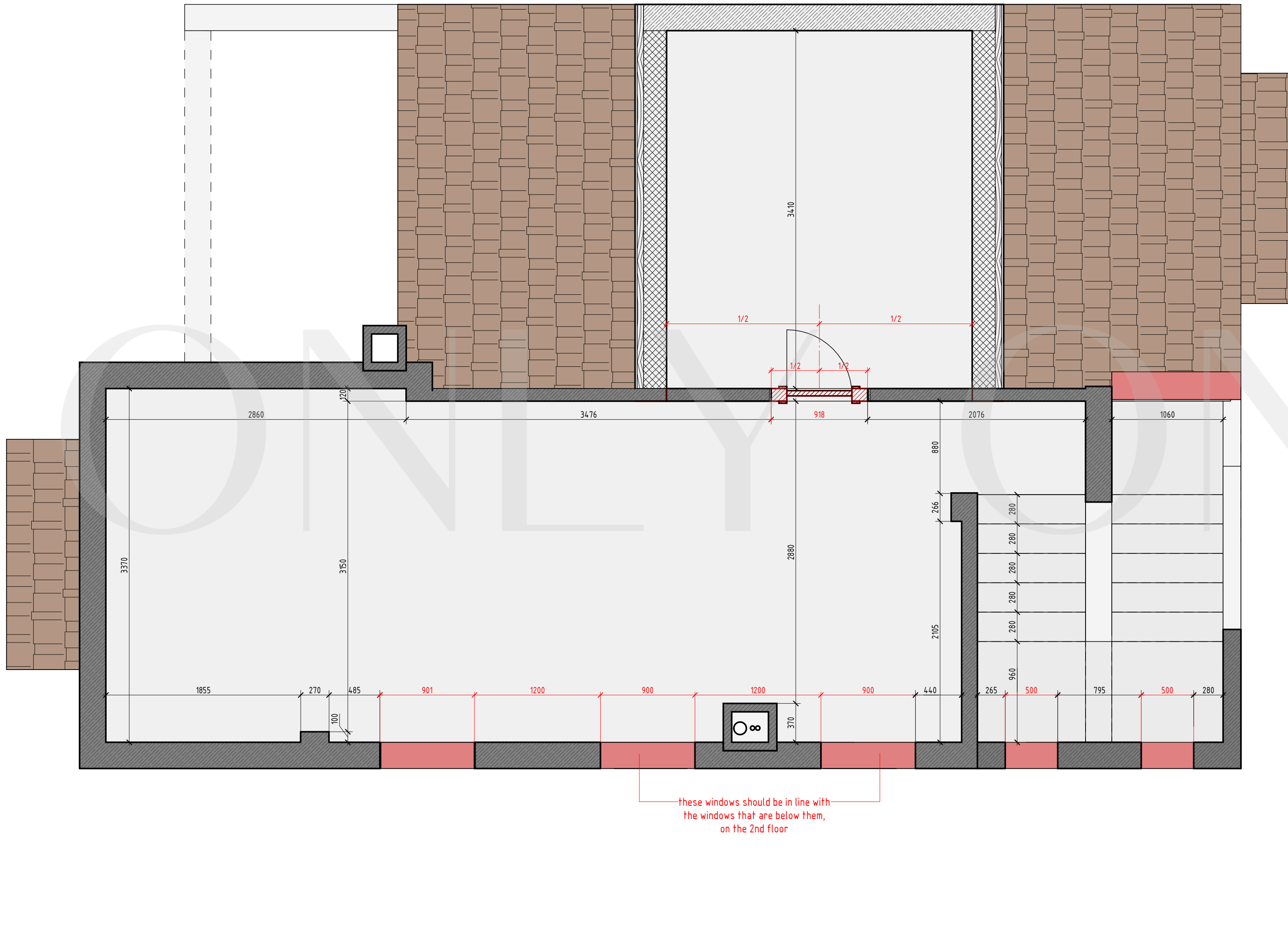
 construction lines,
keep the elements according
to these lines

DISMAL TING PLAN, SECOND FLOOR

PROJECT PAGE

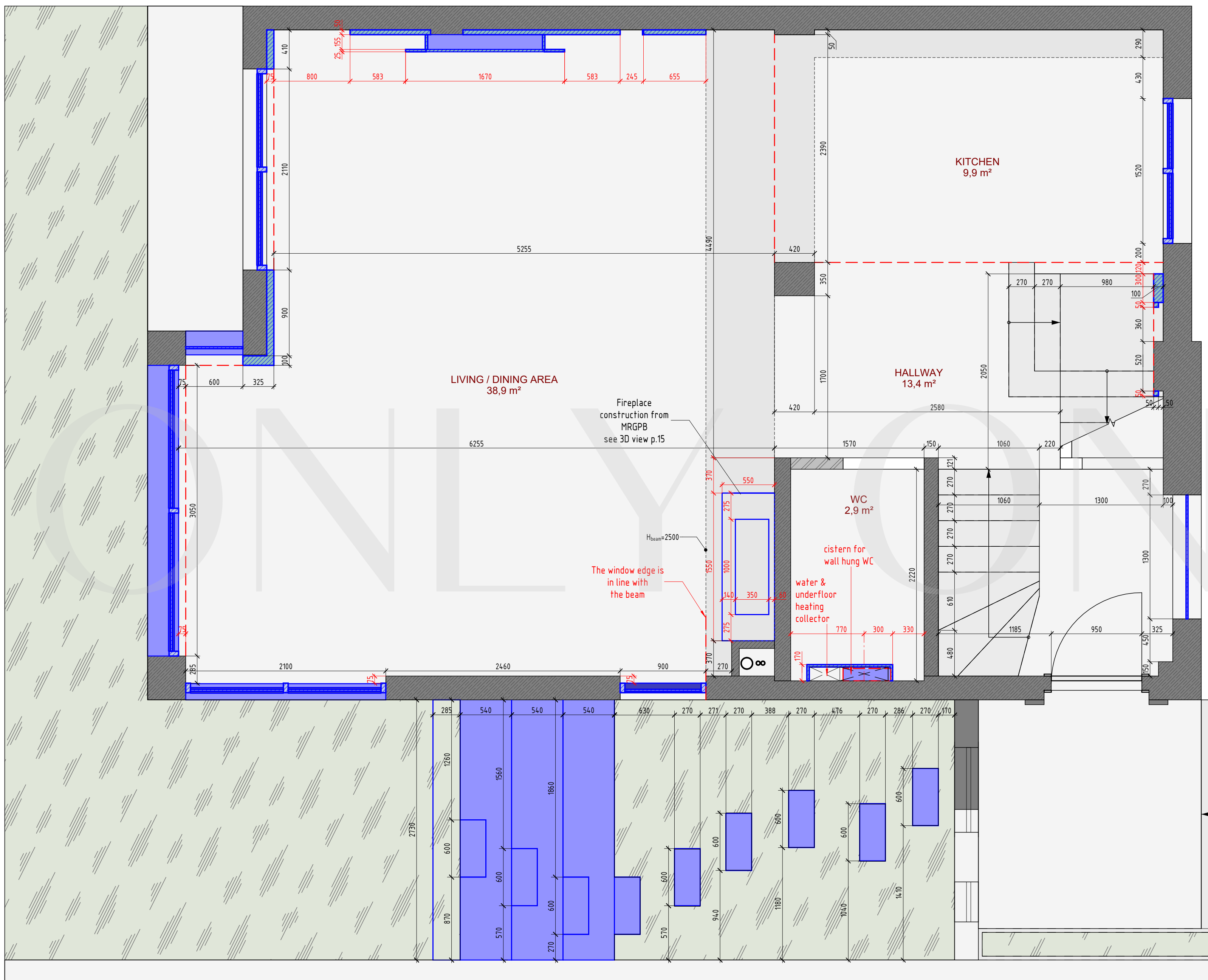
TOWNHOUSE RIO VERDE 12

3 FLOOR



DISMALTING PLAN. THIRD FLOOR

1 FLOOR



Notes:

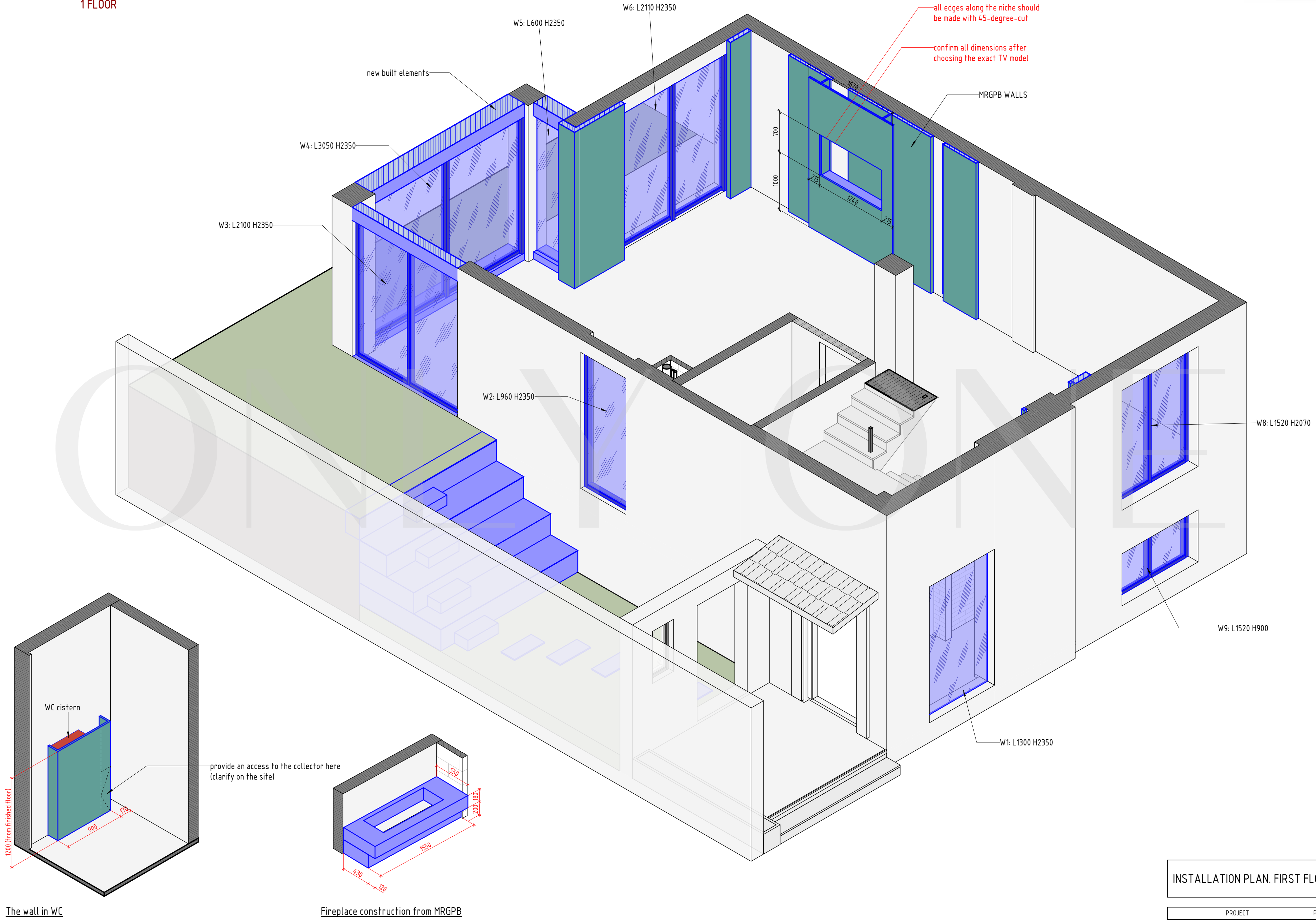
1. Level 0.00 m is considered to be the level of the finished floor.
 2. The height dimensions are given from the finished floor level.
 3. The dimensions on the installation plans are given without taking into account the levelling plaster coat of the walls, but not the final finish.
 4. All walls to be aligned and levelled up, all wall angles are strictly at 90 degrees.
 5. In all bathrooms, please perform 2 layered waterproof coating of the floor and lower parts of the walls ($H=200$ mm from the finished floor). In the shower, floor-to-ceiling coating of the walls is required.
 6. For the gypsum walls where sanitary is planned to be installed, please provide reinforcement.
 7. The drawings are designed from the rough dimensions of the space before the demolition. Take into account the adjustments of dimensions during the demolition and construction process.
 8. The dimensions of the doorways to be clarified after choosing the supplier and the model of door.
 9. The dimensions with the symbol * specify on the site.
 10. All measurements might have an error of one to ten cm and change after the demolition and during the construction.

Legend of the new spaces. 1 FLOOR

1.1	LIVING / DINING AREA	38,9 m ²
1.2	KITCHEN	9,9 m ²
1.3	WC	2,9 m ²
1.4	HALLWAY	13,4 m ²
Total		65,2 m ²

INSTALLATION PLAN FIRST FLOOR

1 FLOOR



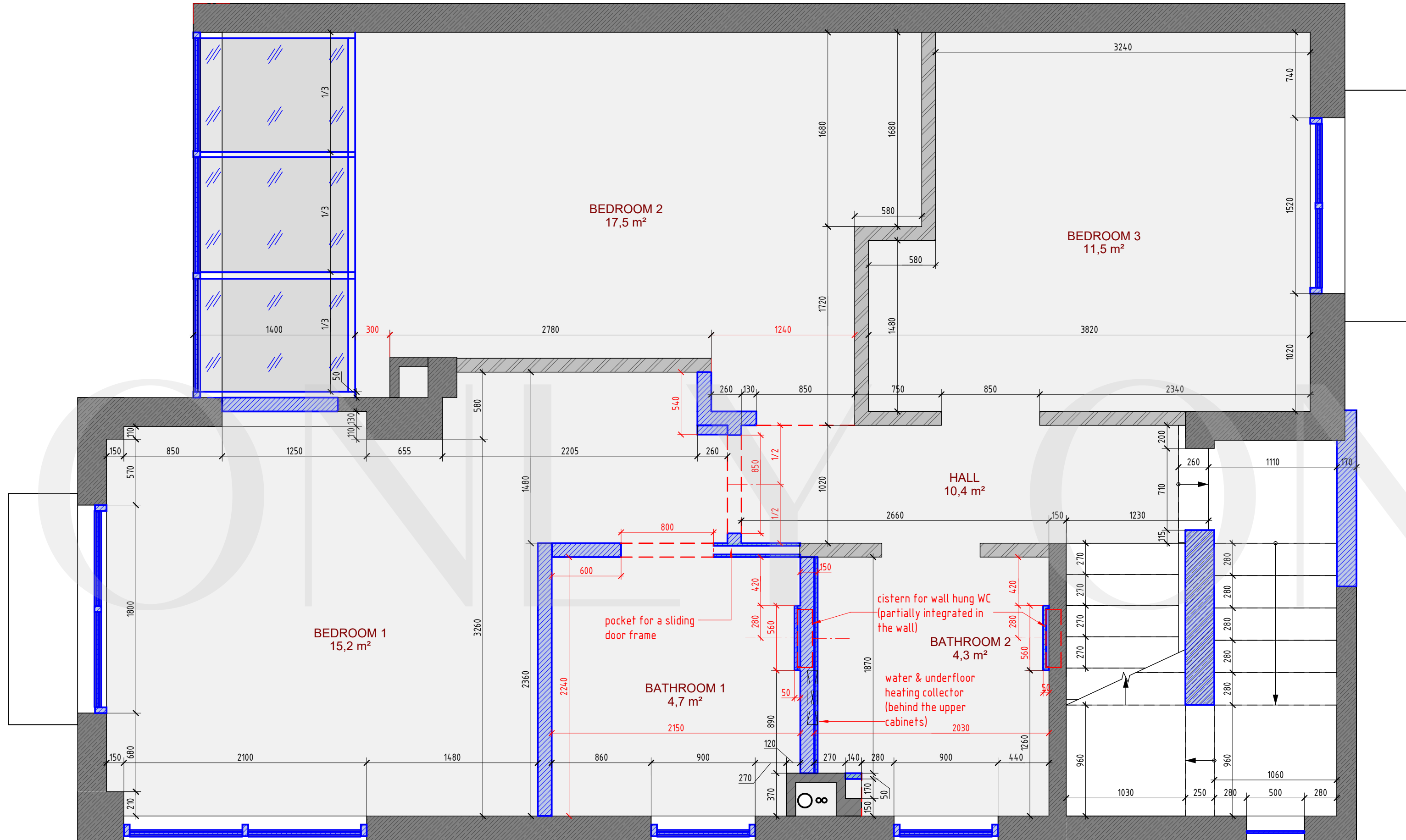
INSTALLATION PLAN. FIRST FLOOR. 3D

The wall in WC

Fireplace construction from MRGPB

PROJECT	PAGE
TOWNHOUSE RIO VERDE	15

2 FLOOR



Notes:

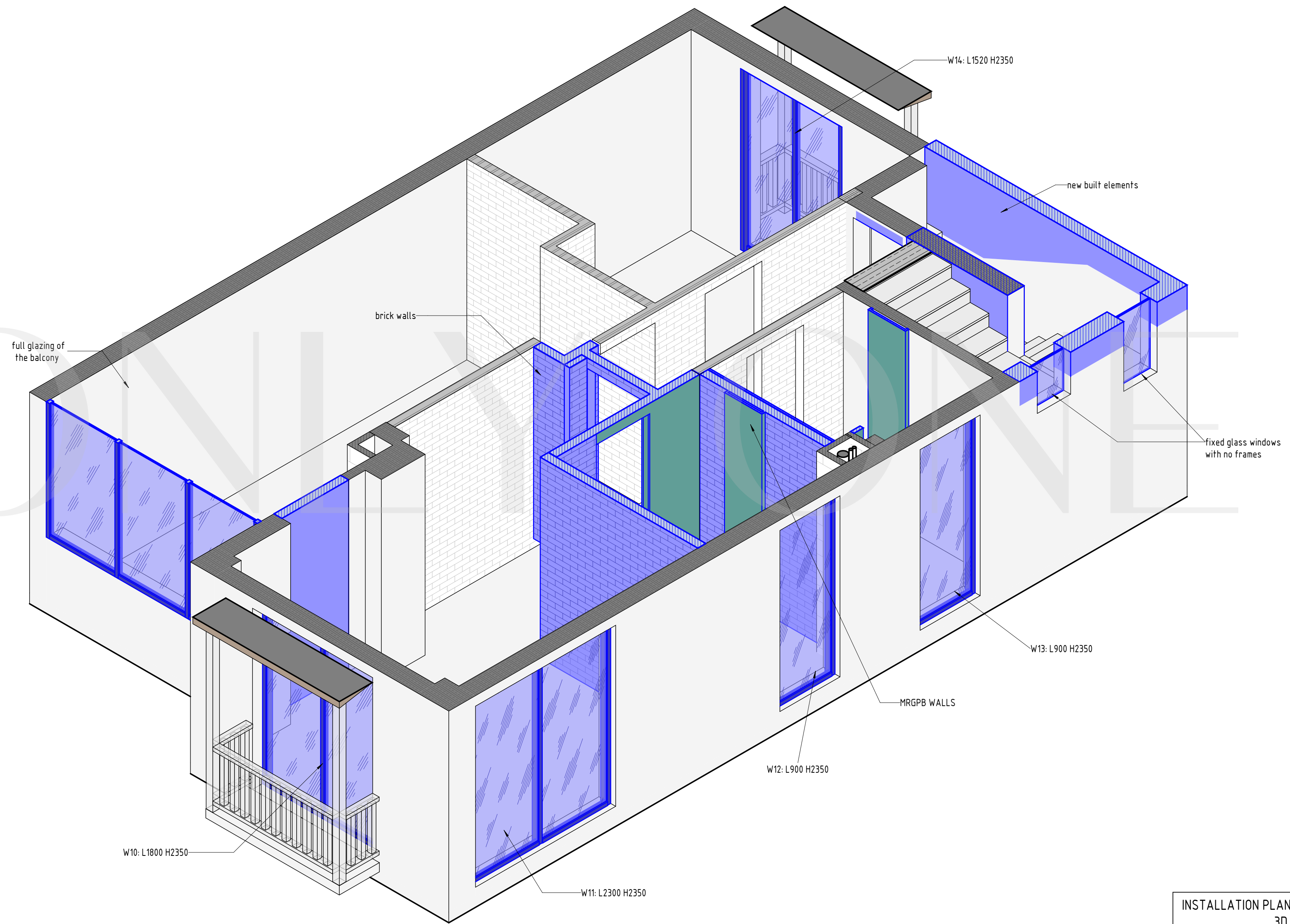
1. Level 0,00 m is considered to be the level of the finished floor.
2. The height dimensions are given from the finished floor level.
3. The dimensions on the installation plans are given without taking into account the levelling plaster coat of the walls, but not the final finish.
4. All walls to be aligned and levelled up, all wall angles are strictly at 90 degrees.
5. In all bathrooms, please perform 2 layered waterproof coating of the floor and lower parts of the walls (H=200 mm from the finished floor). In the shower, floor-to-ceiling coating of the walls is required.
6. For the gypsum walls where sanitary is planned to be installed, please provide reinforcement.
7. The drawings are designed from the rough dimensions of the space before the demolition. Take into account the adjustments of dimensions during the demolition and construction process.
8. The dimensions of the doorways to be clarified after choosing the supplier and the model of door.
9. The dimensions with the symbol * specify on the site.
10. All measurements might have an error of one to ten cm and change after the demolition and during the construction.

Legend of the new spaces. 2 FLOOR

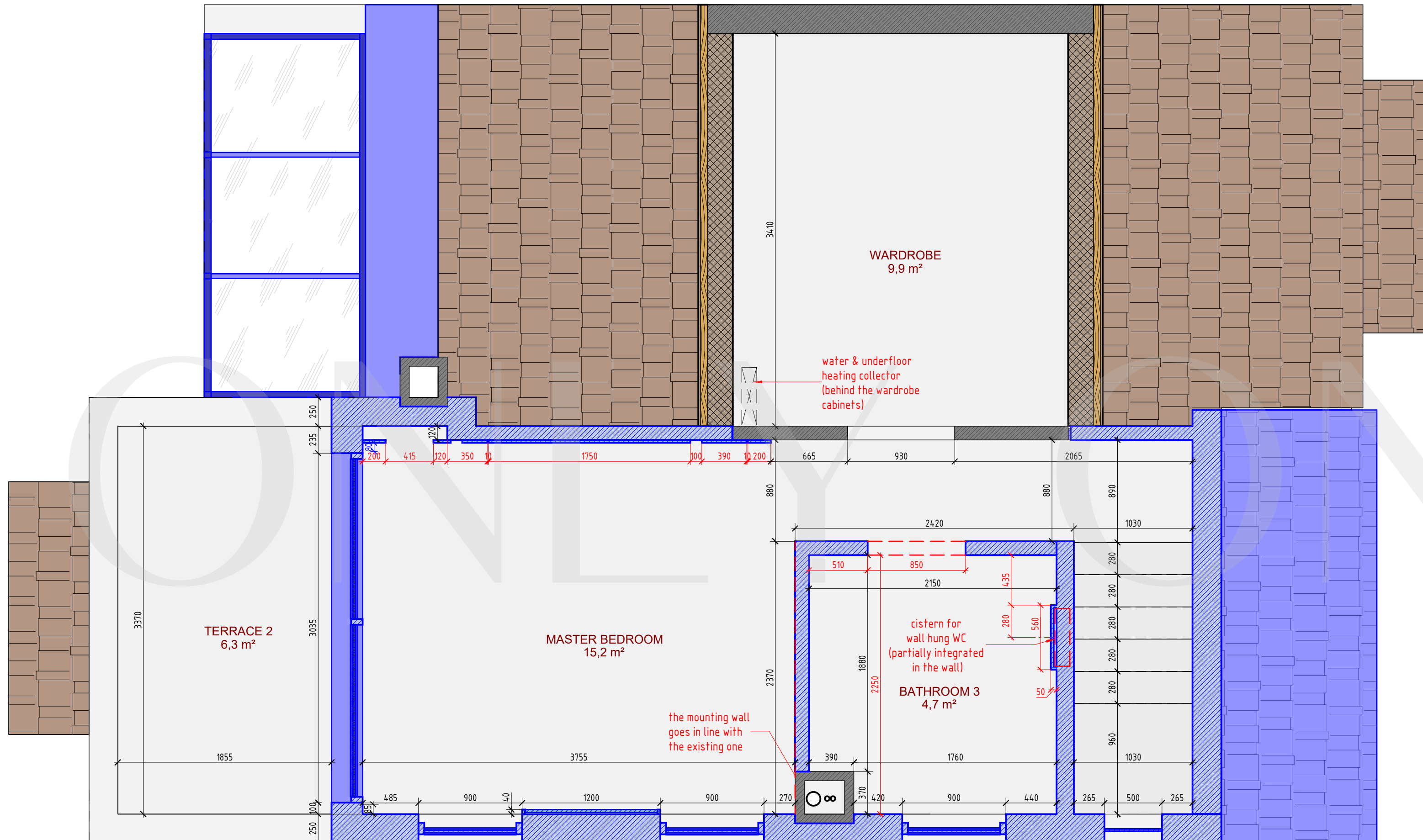
2.1	BEDROOM 1	15,2 m ²
2.2	BEDROOM 2	17,5 m ²
2.3	BEDROOM 3	11,5 m ²
2.4	BATHROOM 1	4,7 m ²
2.5	BATHROOM 2	4,3 m ²
2.6	HALL	10,4 m ²
Total		63,7 m ²

INSTALLATION PLAN. SECOND FLOOR

2 FLOOR

INSTALLATION PLAN. SECOND FLOOR.
3D

3 FLOOR



- new elements to be built
(walls, windows and etc.)
- moisture-resistant gypsum
plasterboard (MRGPB),
the profile dimension according
the plan
- constructional beam
(preliminary location, it may
change after the demolition)
- construction lines,
keep the elements according
to these lines
- important dimensions
(should be kept precisely)
 - 500
- the dimensions that can have
a small difference 1-10 cm
(!confirm on site if it is more 10 cm)
 - 500

Notes:

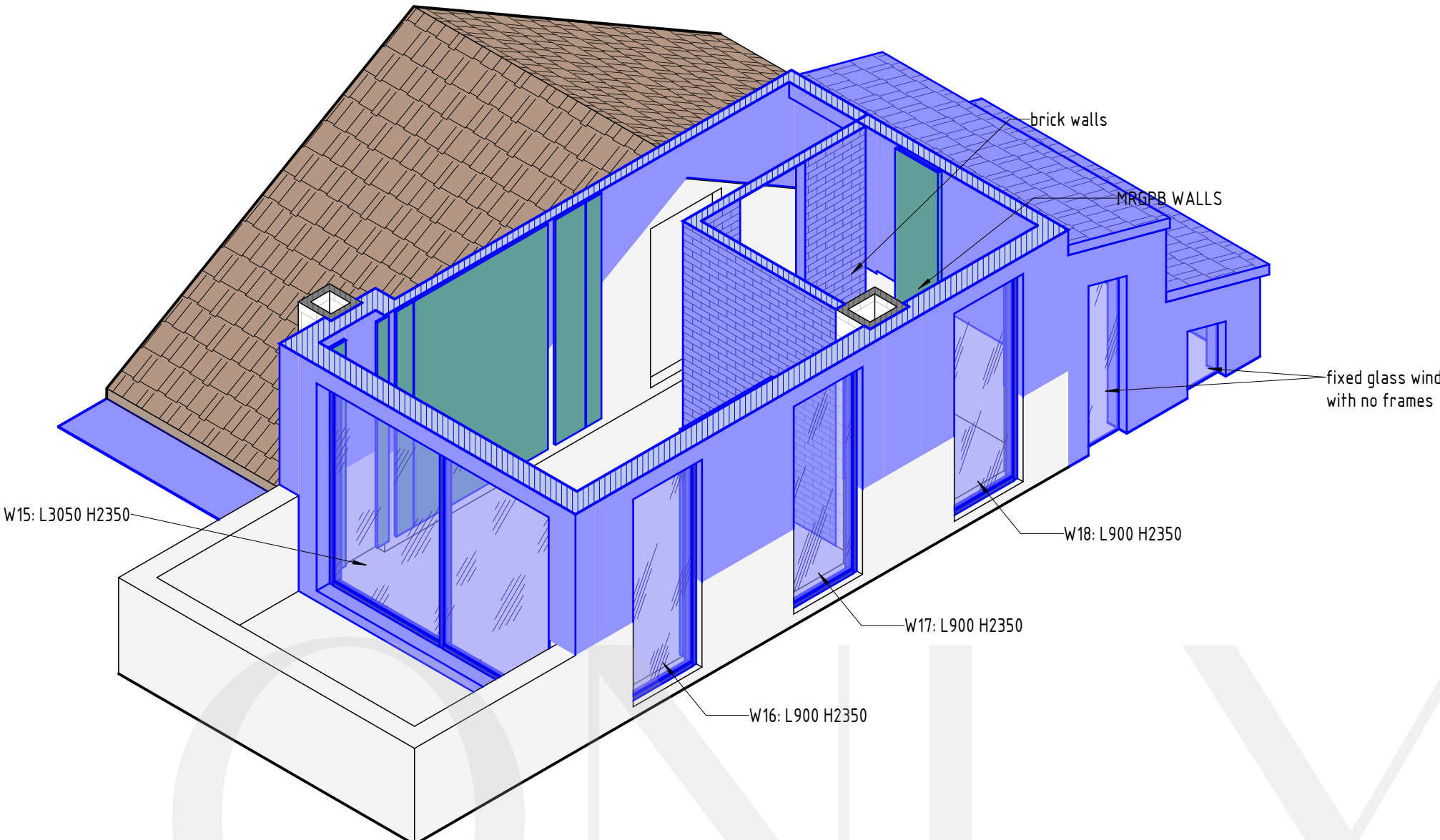
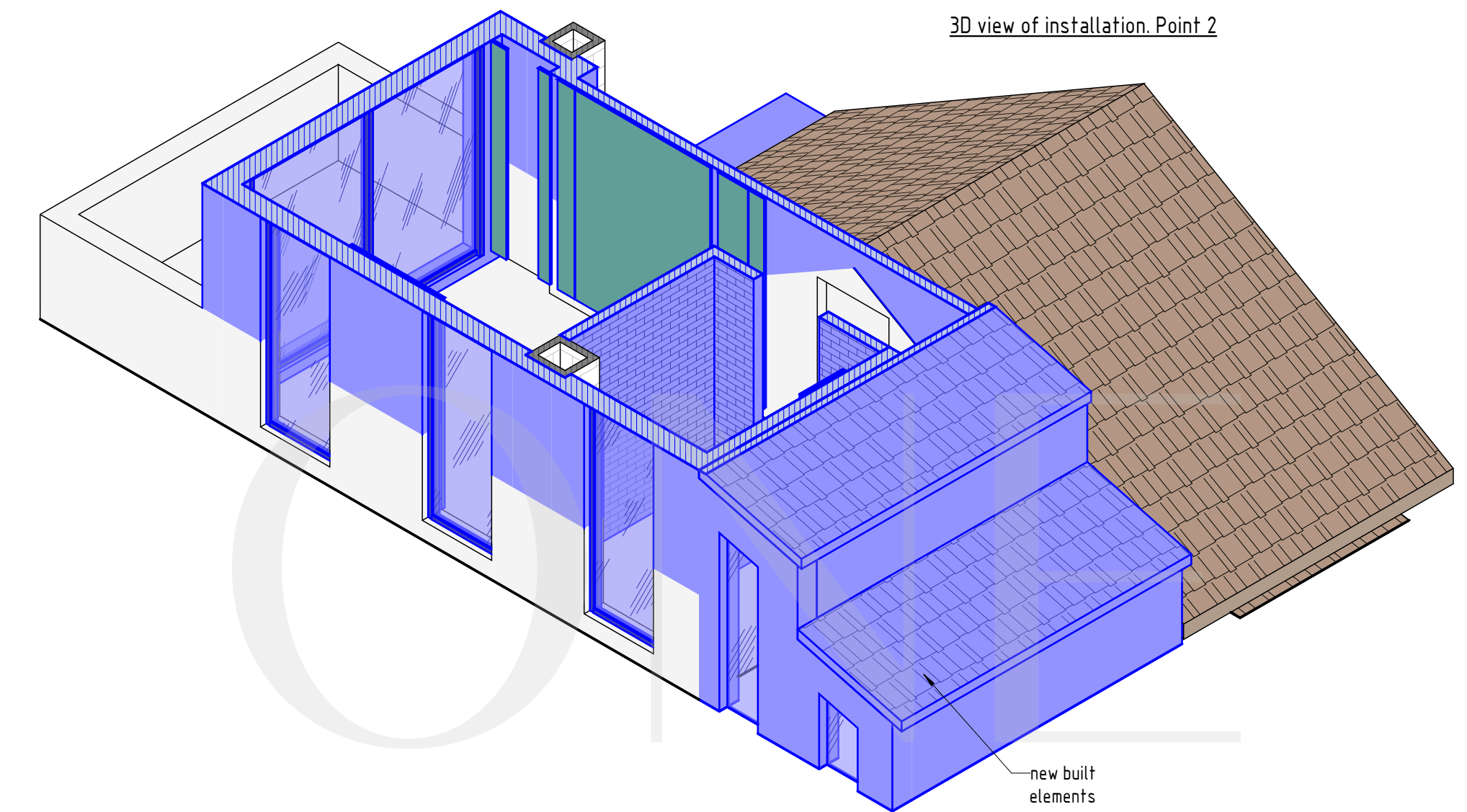
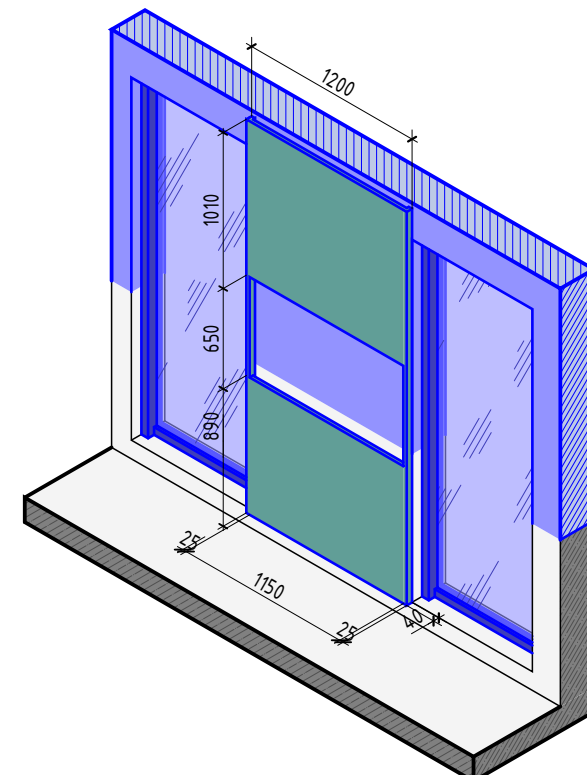
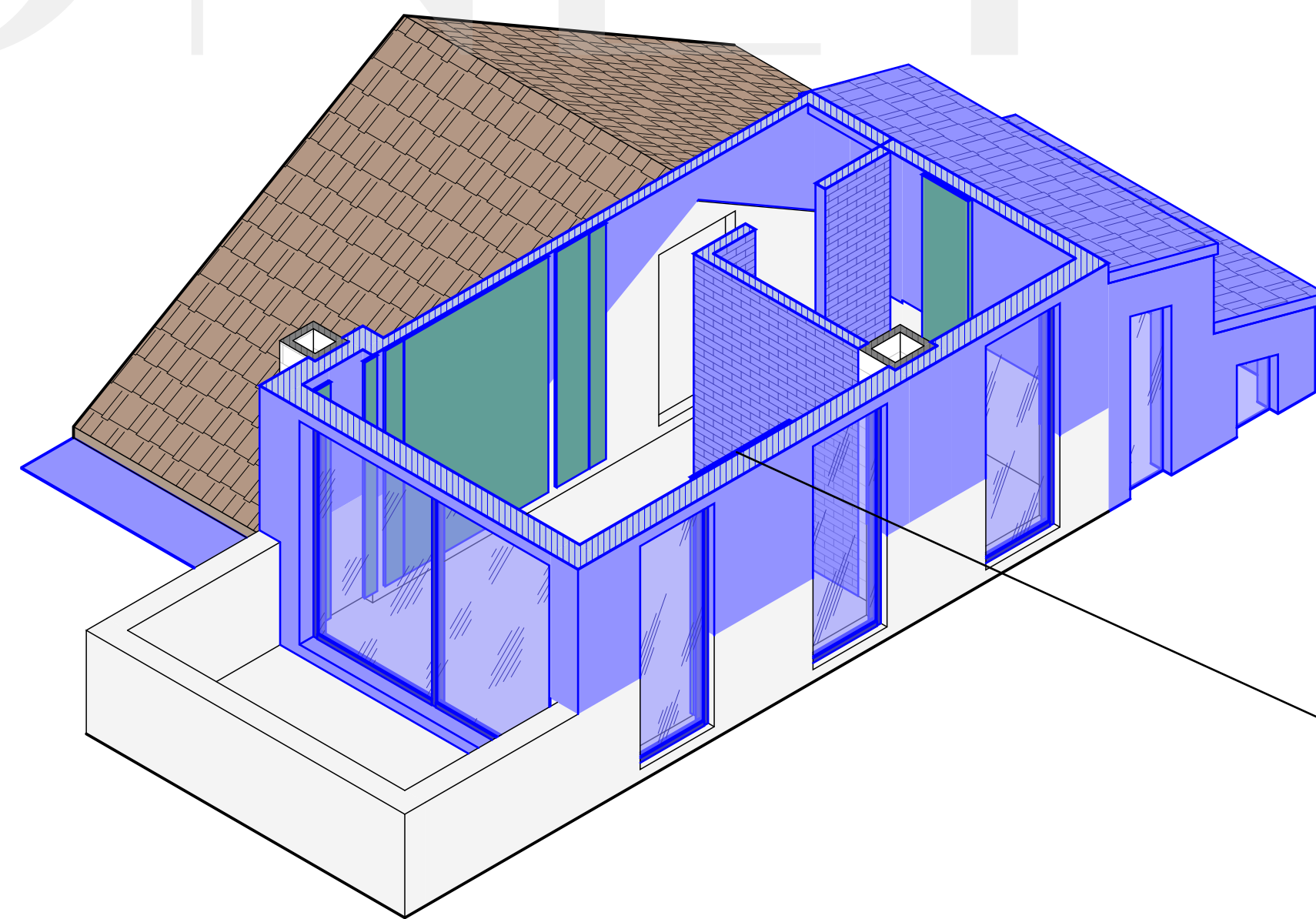
1. Level 0.00 m is considered to be the level of the finished floor.
 2. The height dimensions are given from the finished floor level.
 3. The dimensions on the installation plans are given without taking into account the levelling plaster coat of the walls, but not the final finish.
 4. All walls to be aligned and levelled up, all wall angles are strictly at 90 degrees.
 5. In all bathrooms, please perform 2 layered waterproof coating of the floor and lower parts of the walls ($H=200$ mm from the finished floor). In the shower, floor-to-ceiling coating of the walls is required.
 6. For the gypsum walls where sanitary is planned to be installed, please provide reinforcement.
 7. The drawings are designed from the rough dimensions of the space before the demolition. Take into account the adjustments of dimensions during the demolition and construction process.
 8. The dimensions of the doorways to be clarified after choosing the supplier and the model of door.
 9. The dimensions with the symbol * specify on the site.
 10. All measurements might have an error of one to ten cm and change after the demolition and during the construction.

Legend of the new spaces. 3 FLOOR

3.1	MASTER BEDROOM	15,2 m ²
3.4	TERRACE 2	6,3 m ²
3.2	BATHROOM 3	4,7 m ²
3.3	WARDROBE	9,9 m ²
Total		36,0 m ²

INSTALLATION PLAN - THIRD FLOOR

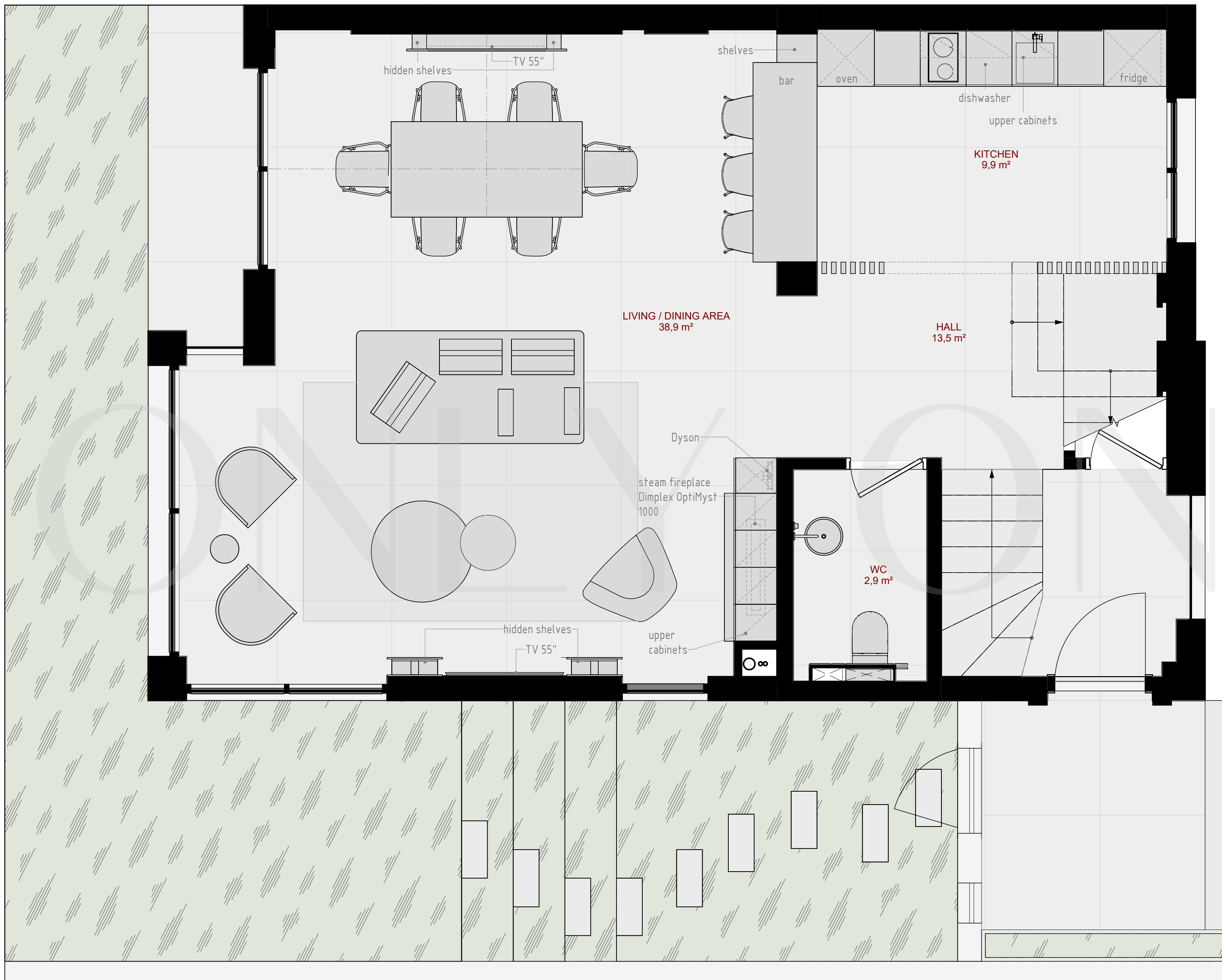
3 FLOOR

3D view of installation. Point 13D view of installation. Point 23D view of installation. Roof view

INSTALLATION PLAN. THIRD FLOOR. 3D

PROJECT	PAGE
TOWNHOUSE RIO VERDE	19

1 FLOOR



Specification of the spaces

1 FLOOR	
Interior - 1 floor	65,3 m ²
Outdoor - 1 floor	46,1 m ²
	111,3 m ²

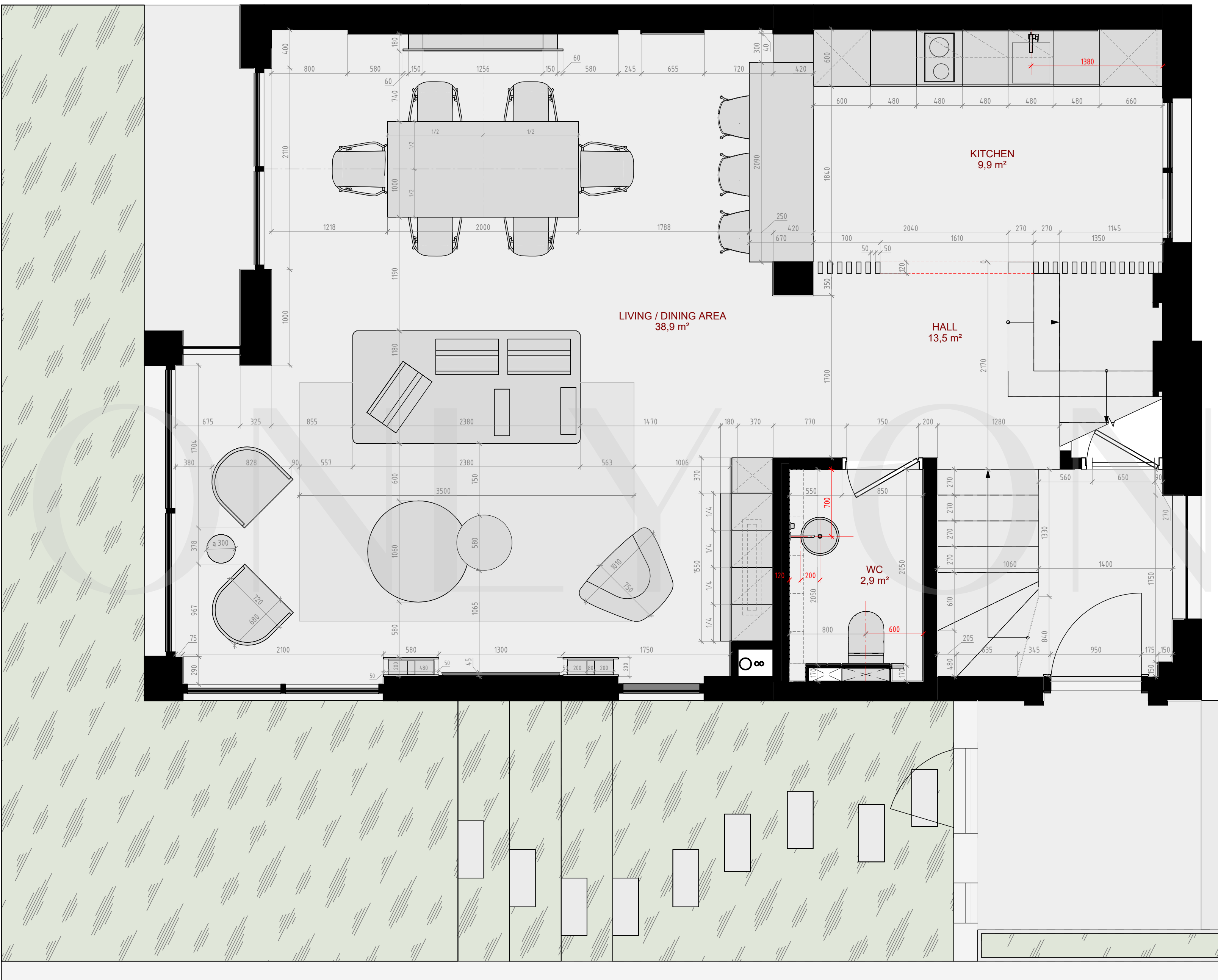
2 FLOOR	
Interior - 2 floor	63,5 m ²
Outdoor - 2 floor	2,4 m ²
	65,9 m ²

3 FLOOR	
Interior - 3 floor	29,8 m ²
Outdoor - 3 floor	6,3 m ²
	36,0 m ²
TOTAL FOR ALL FLOORS	213,2 m²

all interior	164,8 m ²
all outdoor	48,4 m ²
total	213,2 m²

FURNITURE PLAN. FIRST FLOOR

1 FLOOR



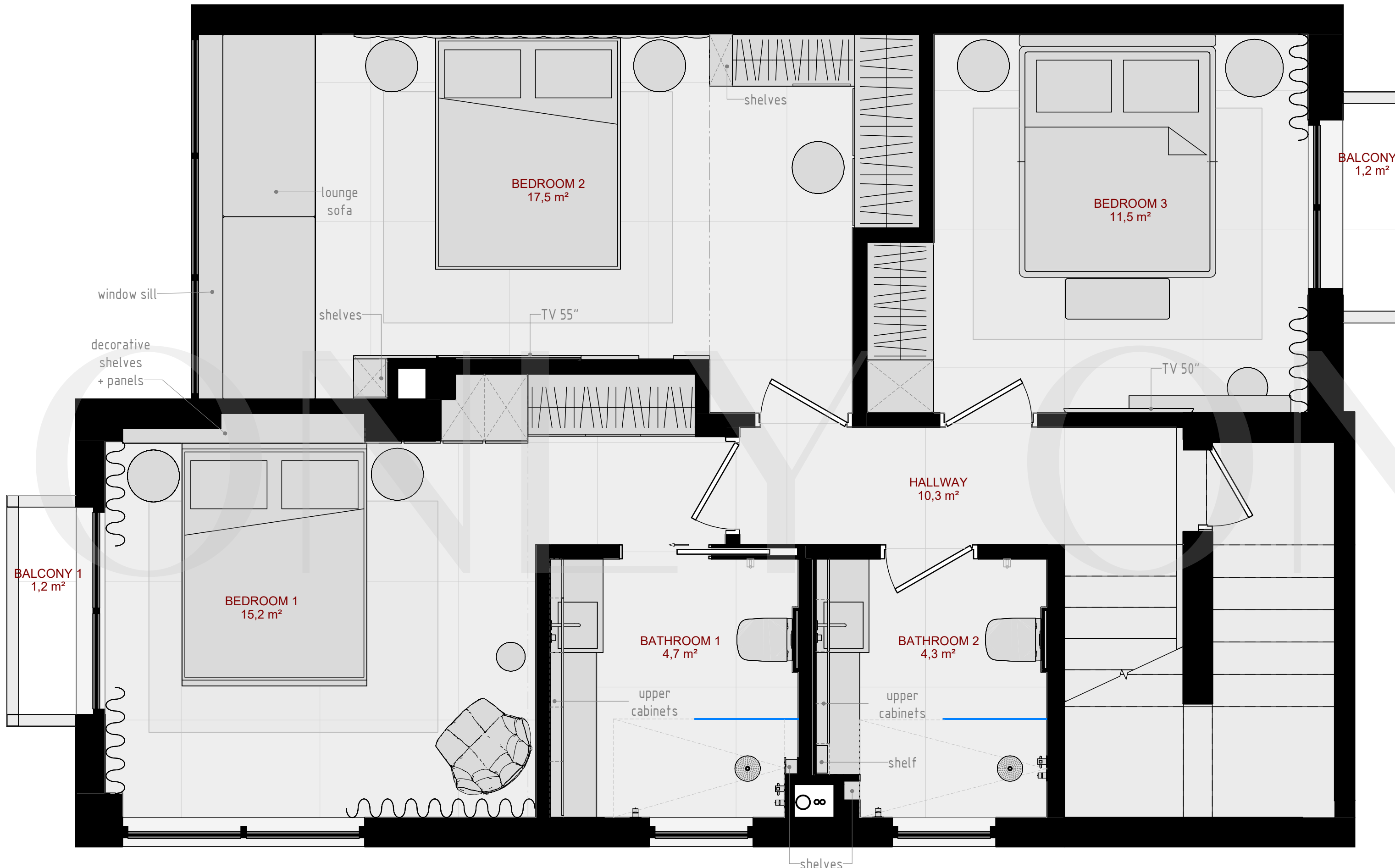
Specification of the spaces		
1 FLOOR		
Interior - 1 floor	$65,3 \text{ m}^2$	
Outdoor - 1 floor	$46,1 \text{ m}^2$	
	$111,3 \text{ m}^2$	
2 FLOOR		
Interior - 2 floor	$63,5 \text{ m}^2$	
Outdoor - 2 floor	$2,4 \text{ m}^2$	
	$65,9 \text{ m}^2$	
3 FLOOR		
Interior - 3 floor	$29,8 \text{ m}^2$	
Outdoor - 3 floor	$6,3 \text{ m}^2$	
	$36,0 \text{ m}^2$	
TOTAL FOR ALL FLOORS	$213,2 \text{ m}^2$	
all interior	$164,8 \text{ m}^2$	
all outdoor	$48,4 \text{ m}^2$	
total	$213,2 \text{ m}^2$	

all interior $164,8 \text{ m}^2$
 all outdoor $48,4 \text{ m}^2$
 total $213,2 \text{ m}^2$

Notes:
 1. All measurements are to be clarified on site.
 2. Specify the dimensions of the carpentry on site before placing the order..

FURNITURE PLAN WITH
MEASUREMENTS. FIRST FLOOR

2 FLOOR



Specification of the spaces

1 FLOOR	
Interior - 1 floor	65,3 m ²
Outdoor - 1 floor	46,1 m ²
	111,3 m ²

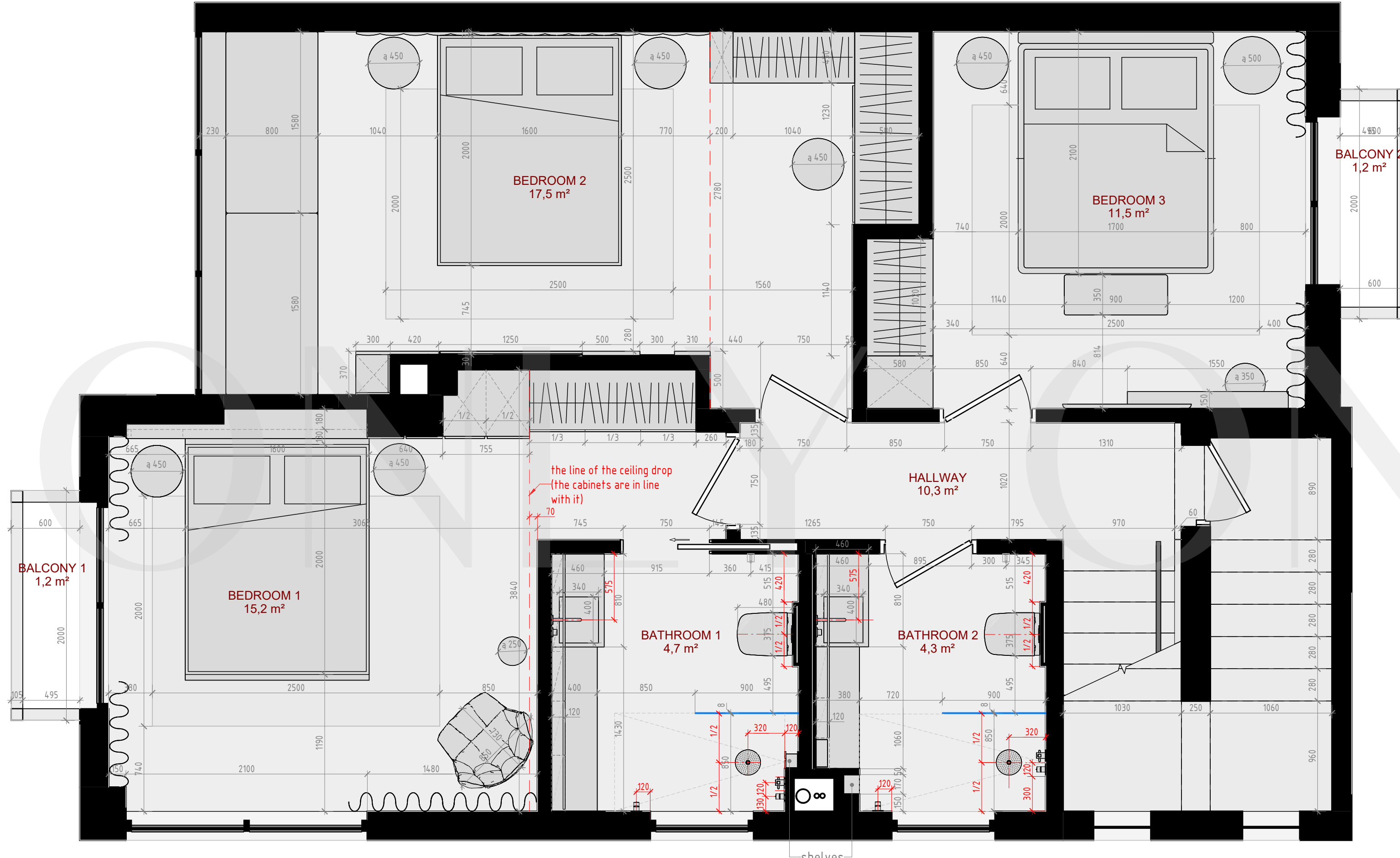
2 FLOOR	
Interior - 2 floor	63,5 m ²
Outdoor - 2 floor	2,4 m ²
	65,9 m ²

3 FLOOR	
Interior - 3 floor	29,8 m ²
Outdoor - 3 floor	6,3 m ²
	36,0 m ²
TOTAL FOR ALL FLOORS	213,2 m ²

all interior	164,8 m ²
all outdoor	48,4 m ²
total	213,2 m ²

FURNITURE PLAN. SECOND FLOOR

2 FLOOR

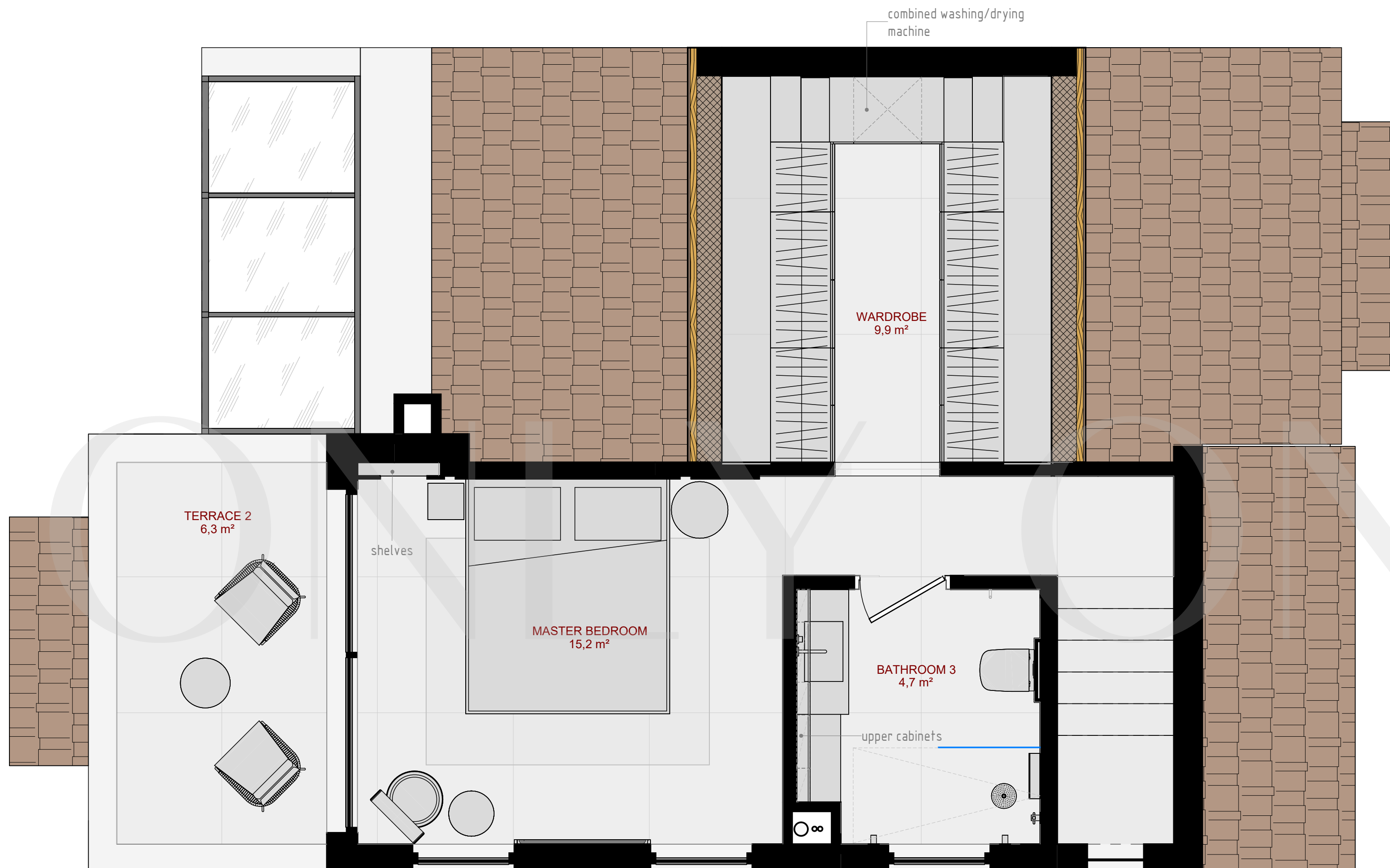


Specification of the spaces		
1 FLOOR		
Interior - 1 floor	65,3 m ²	
Outdoor - 1 floor	46,1 m ²	
	111,3 m ²	
2 FLOOR		
Interior - 2 floor	63,5 m ²	
Outdoor - 2 floor	2,4 m ²	
	65,9 m ²	
3 FLOOR		
Interior - 3 floor	29,8 m ²	
Outdoor - 3 floor	6,3 m ²	
	36,0 m ²	
TOTAL FOR ALL FLOORS		213,2 m ²
all interior	164,8 m ²	
all outdoor	48,4 m ²	
total	213,2 m ²	

all interior	164,8 m ²
all outdoor	48,4 m ²
total	213,2 m ²

FURNITURE PLAN WITH
MEASUREMENTS. SECOND FLOOR

3 FLOOR



Specification of the spaces

1 FLOOR	
Interior - 1 floor	$65,3 \text{ m}^2$
Outdoor - 1 floor	$46,1 \text{ m}^2$
	$111,3 \text{ m}^2$
2 FLOOR	
Interior - 2 floor	$63,5 \text{ m}^2$
Outdoor - 2 floor	$2,4 \text{ m}^2$
	$65,9 \text{ m}^2$
3 FLOOR	
Interior - 3 floor	$29,8 \text{ m}^2$
Outdoor - 3 floor	$6,3 \text{ m}^2$
	$36,0 \text{ m}^2$
TOTAL FOR ALL FLOORS	
	$213,2 \text{ m}^2$

all interior	$164,8 \text{ m}^2$
all outdoor	$48,4 \text{ m}^2$
total	$213,2 \text{ m}^2$

FURNITURE PLAN. THIRD FLOOR

3 FLOOR



Specification of the spaces

1 FLOOR	
Interior - 1 floor	65,3 m ²
Outdoor - 1 floor	46,1 m ²
	111,3 m ²
2 FLOOR	
Interior - 2 floor	63,5 m ²
Outdoor - 2 floor	2,4 m ²
	65,9 m ²
3 FLOOR	
Interior - 3 floor	29,8 m ²
Outdoor - 3 floor	6,3 m ²
	36,0 m ²
TOTAL FOR ALL FLOORS	213,2 m²

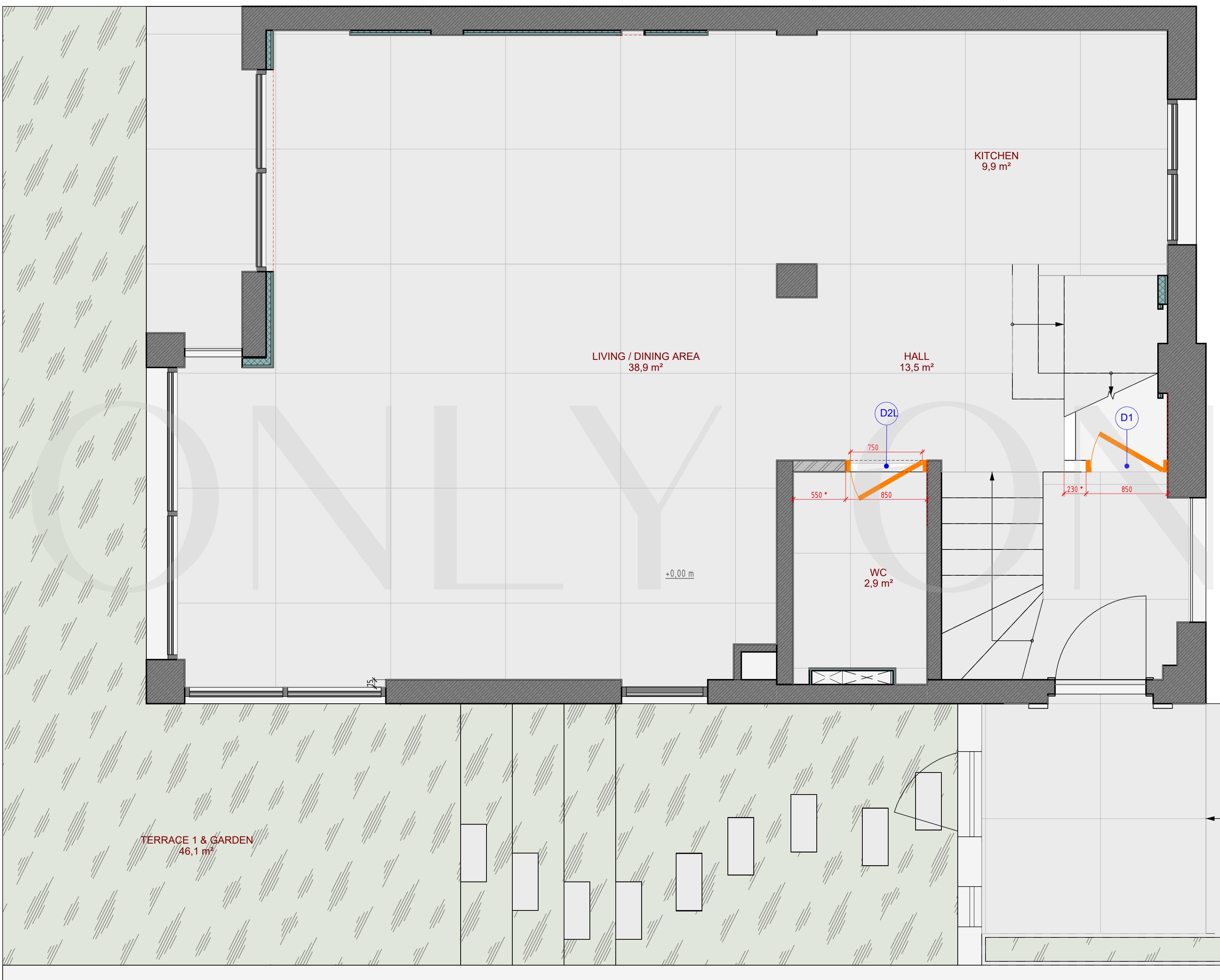
all interior	164,8 m²
all outdoor	48,4 m²
total	213,2 m²

Notes:

1. All measurements are to be clarified on site.
2. Specify the dimensions of the carpentry on site before placing the order..

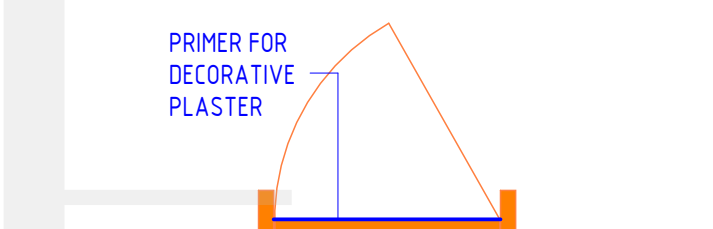
FURNITURE PLAN WITH
MEASUREMENTS. THIRD FLOOR

1 FLOOR

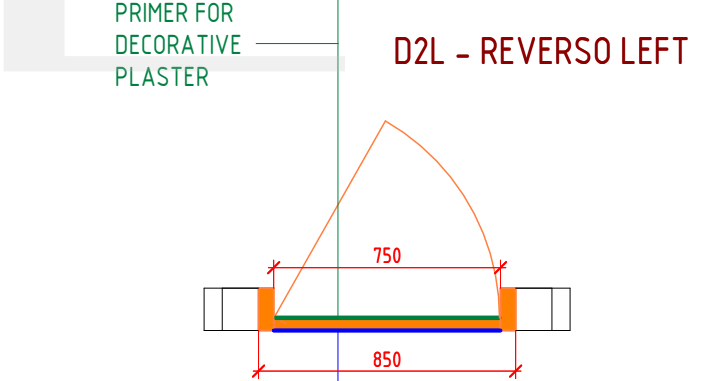


Doors specification					
mark	door width, mm	door height, mm	description	quantity	
Entrance door level					
D1	750	2500	DOOR REVERSE RIGHT	1	
1 FLOOR					
D2L	750	2500	DOOR REVERSE LEFT	1	
2 FLOOR					
D3	750	2350	DOOR REVERSE RIGHT	2	
D5L	750	2350	DOOR REVERSE LEFT	1	
D6	700	2150	GLASS DOOR RIGHT	1	
D7L	750	2350	DOOR REVERSE LEFT	1	
SD4	700	2350	SLIDING DOOR	1	
3 FLOOR					
D8L	750	2750	DOOR REVERSE LEFT	1	
Total					9

D1 - REVERSO RIGHT



D2L - REVERSO LEFT

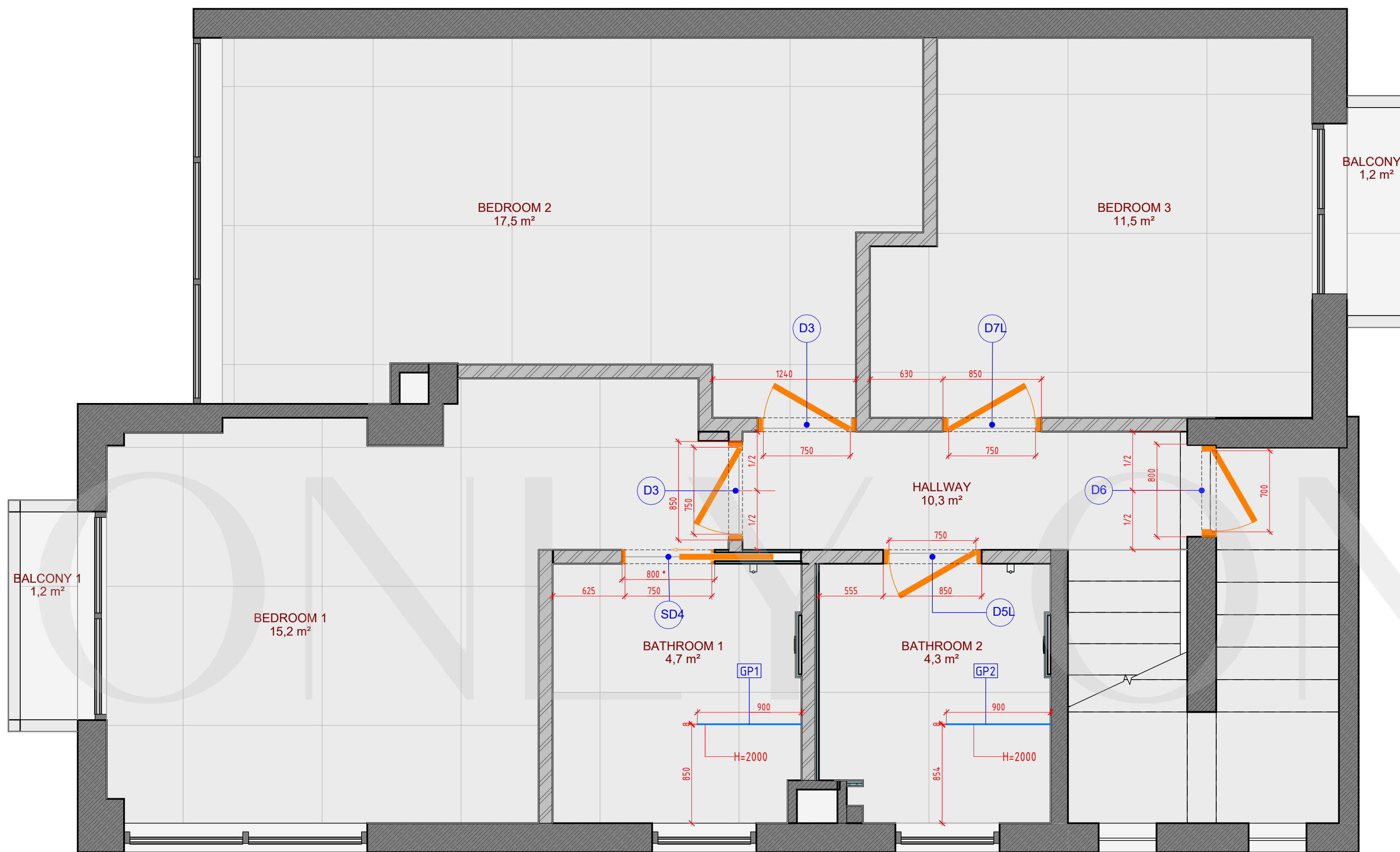
PRIMER FOR
DECORATIVE
PLASTER**NOTES:**

1. ALL DIMENSIONS ARE TO BE CHECKED AND CONFIRMED ON SITE.
2. All heights are measured from the finished floor.
3. ALL DOORS ARE WITH HIDDEN FRAME.
4. The replacement of the entrance door is to be confirmed on site.
5. The dimensions with * are to be confirmed on site.

DOOR PLAN. FIRST FLOOR

- MOUNTED DOOR D3 - DOOR MARK

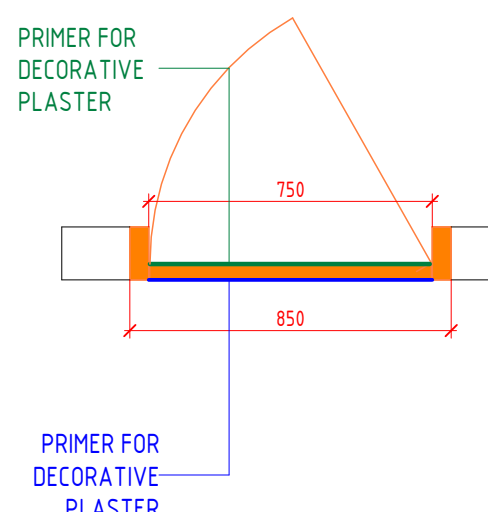
2 FLOOR



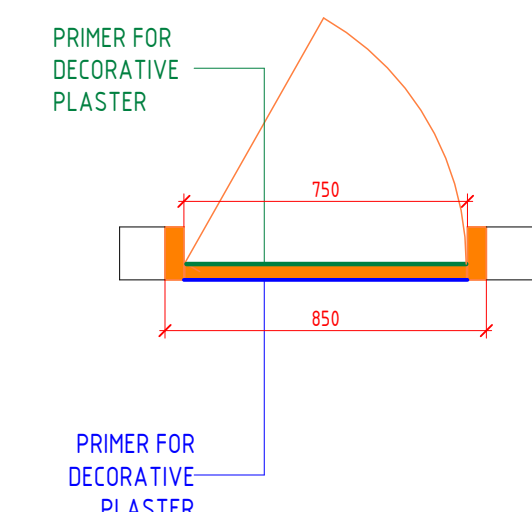
Doors specification				
	door mark	door width, mm	height, mm	description
Entrance door level				
D1	750	2500		DOOR REVERSE RIGHT 1
1 FLOOR				
D2L	750	2500		DOOR REVERSE LEFT 1
2 FLOOR				
D3	750	2350		DOOR REVERSE RIGHT 2
D5L	750	2350		DOOR REVERSE LEFT 1
D6	700	2150		GLASS DOOR RIGHT 1
D7L	750	2350		DOOR REVERSE LEFT 1
SD4	700	2350		SLIDING DOOR 1
3 FLOOR				
D8L	750	2750		DOOR REVERSE LEFT 1
Total				9

SPECIFICATION OF GLASS PARTITIONS				
GP1	900	2000		Glass shower partition, transparent glass. Bathroom 1
GP2	900	2000		Glass shower partition, transparent glass. Bathroom 2
GP3	900	2000		Glass shower partition, transparent glass. Bathroom 1

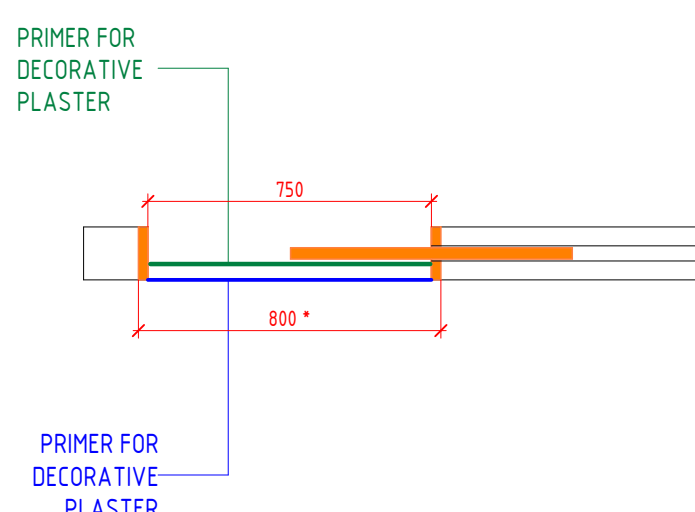
D3 - REVERSO RIGHT



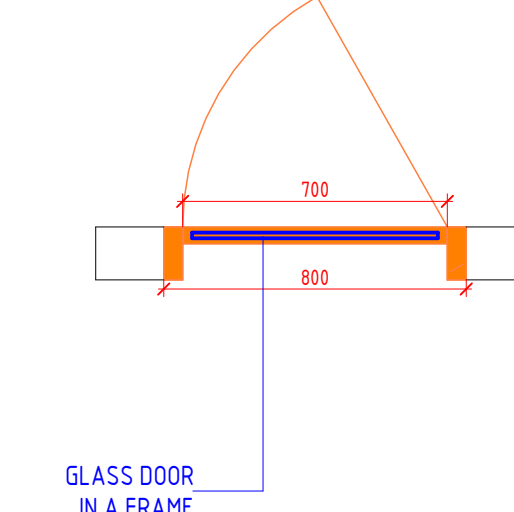
D5L - REVERSO LEFT



SD4 - SLIDING DOOR



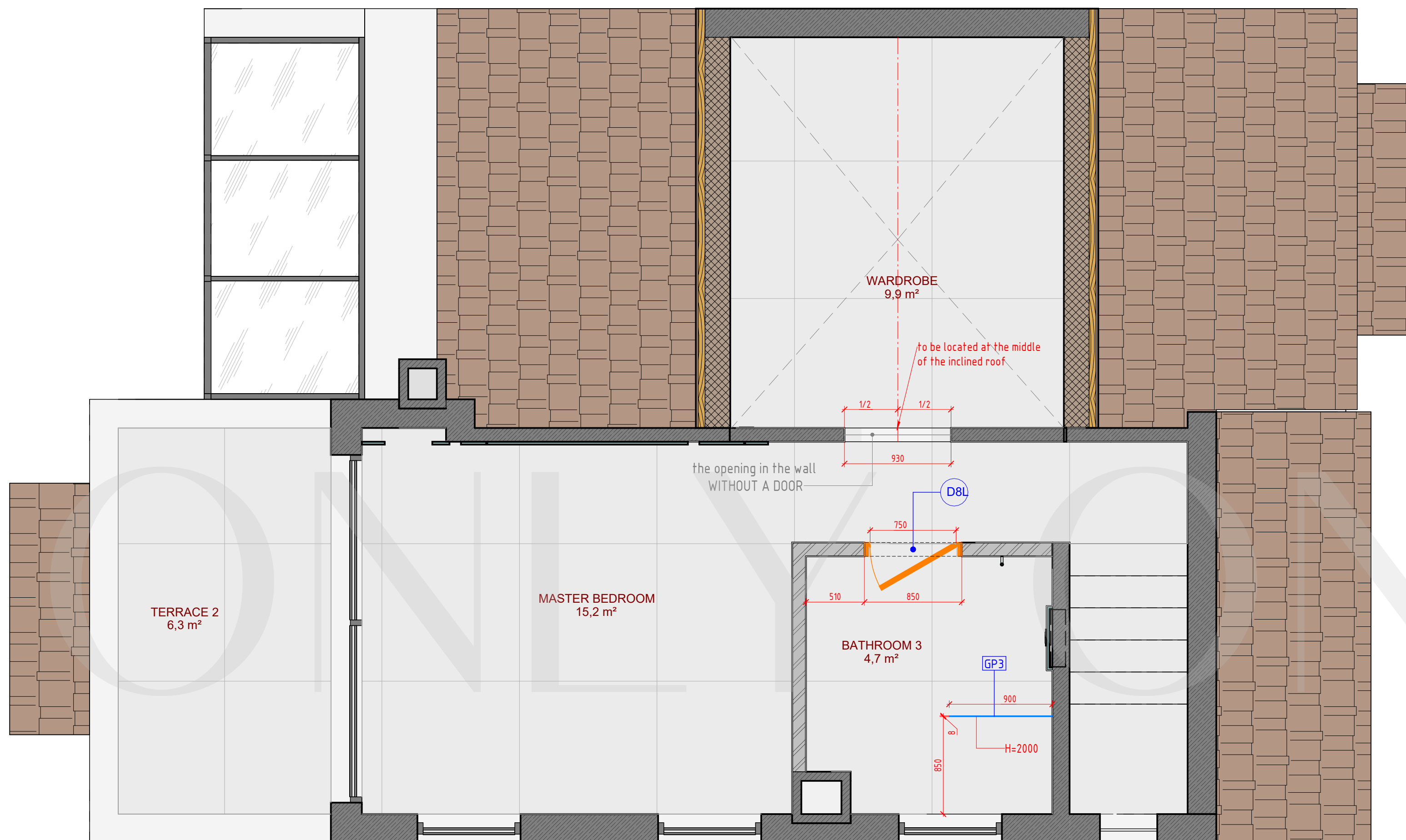
D6 - REVERSO RIGHT



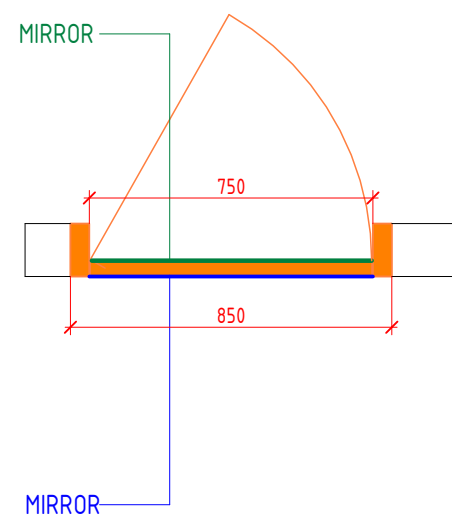
- NOTES:**
1. ALL DIMENSIONS ARE TO BE CHECKED AND CONFIRMED ON SITE.
 2. All heights are measured from the finished floor.
 3. ALL DOORS ARE WITH HIDDEN FRAME.
 4. The replacement of the entrance door is to be confirmed on site.
 5. The dimensions with * are to be confirmed on site.

DOOR PLAN. SECOND FLOOR

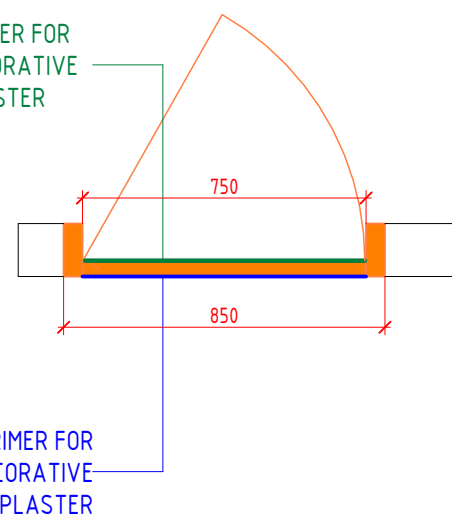
3 FLOOR



D7L - REVERSO LEFT



D8L - REVERSO LEFT



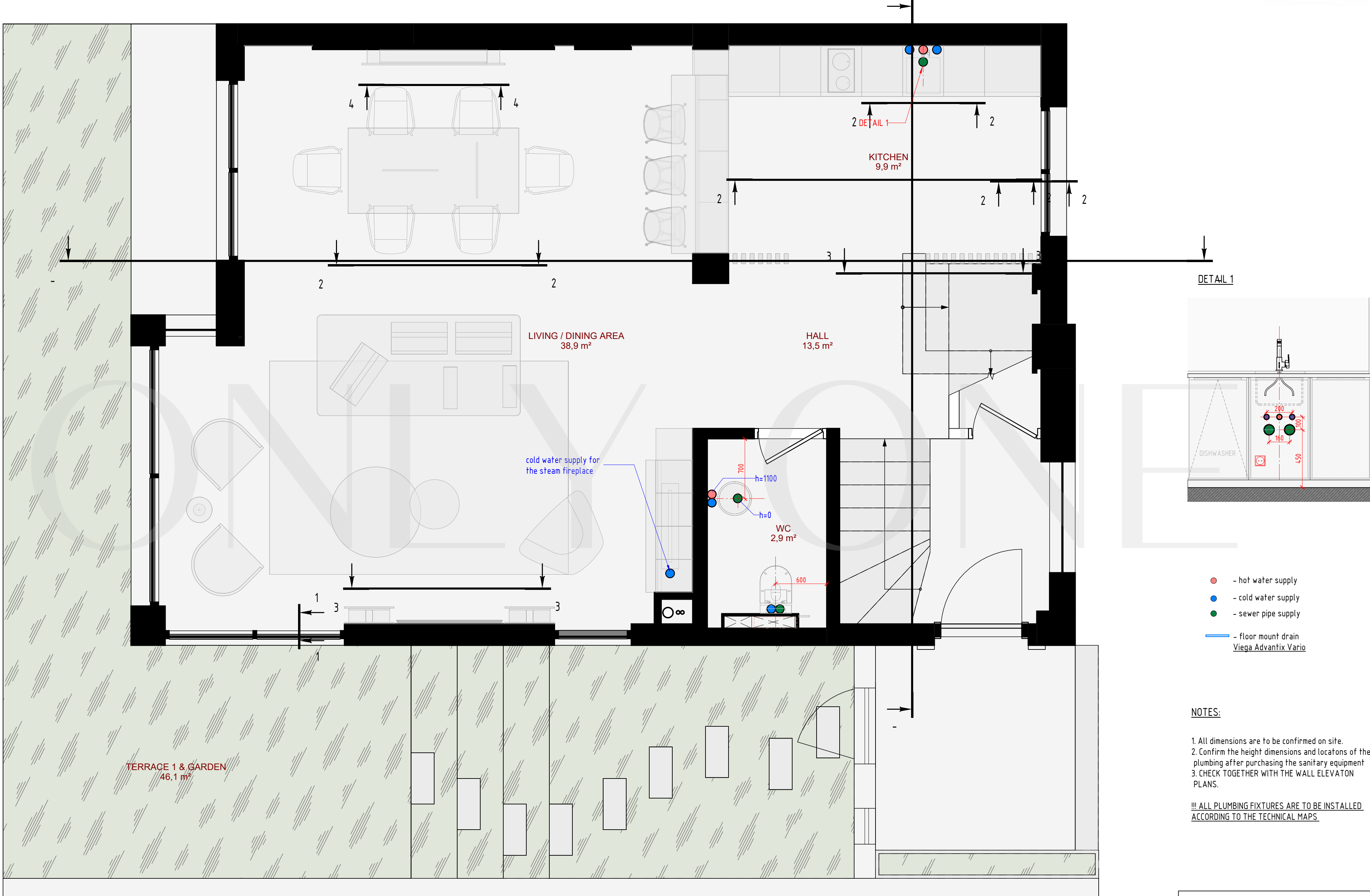
Doors specification				
door mark	width, mm	height, mm	description	quantity
Entrance door level				
D1	750	2500	DOOR REVERSE RIGHT	1
1 FLOOR				
D2L	750	2500	DOOR REVERSE LEFT	1
2 FLOOR				
D3	750	2350	DOOR REVERSE RIGHT	2
D5L	750	2350	DOOR REVERSE LEFT	1
D6	700	2150	GLASS DOOR RIGHT	1
D7L	750	2350	DOOR REVERSE LEFT	1
SD4	700	2350	SLIDING DOOR	1
3 FLOOR				
D8L	750	2750	DOOR REVERSE LEFT	1
Total				9

SPECIFICATION OF GLASS PARTITIONS			
GP1	900	2000	Glass shower partition, transparent glass. Bathroom 1
GP2	900	2000	Glass shower partition, transparent glass. Bathroom 2
GP3	900	2000	Glass shower partition, transparent glass. Bathroom 1

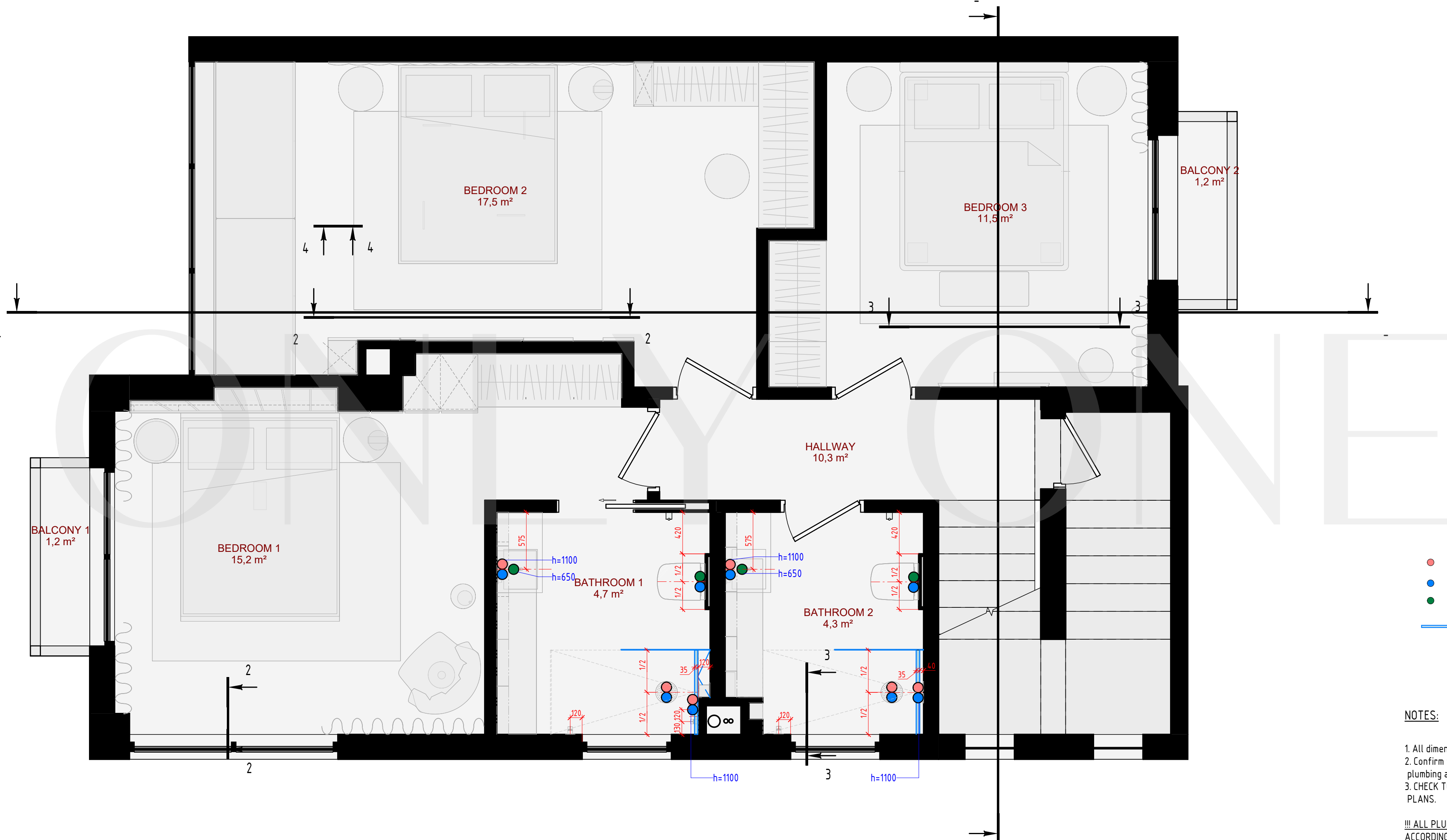
- MOUNTED DOOR
- GLASS PARTITION
- D3 - DOOR MARK
- GP1 - GLASS PARTITION MARK

- NOTES:
- ALL DIMENSIONS ARE TO BE CHECKED AND CONFIRMED ON SITE.
 - All heights are measured from the finished floor.
 - ALL DOORS ARE WITH HIDDEN FRAME.
 - The replacement of the entrance door is to be confirmed on site.
 - The dimensions with * are to be confirmed on site.

DOOR PLAN. THIRD FLOOR



PLUMBING PLAN. FIRST FLOOR



NOTES:

1. All dimensions are to be confirmed on site.
 2. Confirm the height dimensions and locations of the plumbing after purchasing the sanitary equipment
 3. CHECK TOGETHER WITH THE WALL ELEVATOR PLANS

!!! ALL PLUMBING FIXTURES ARE TO BE INSTALLED ACCORDING TO THE TECHNICAL MAPS.

PLUMBING PLAN, SECOND FLOOR



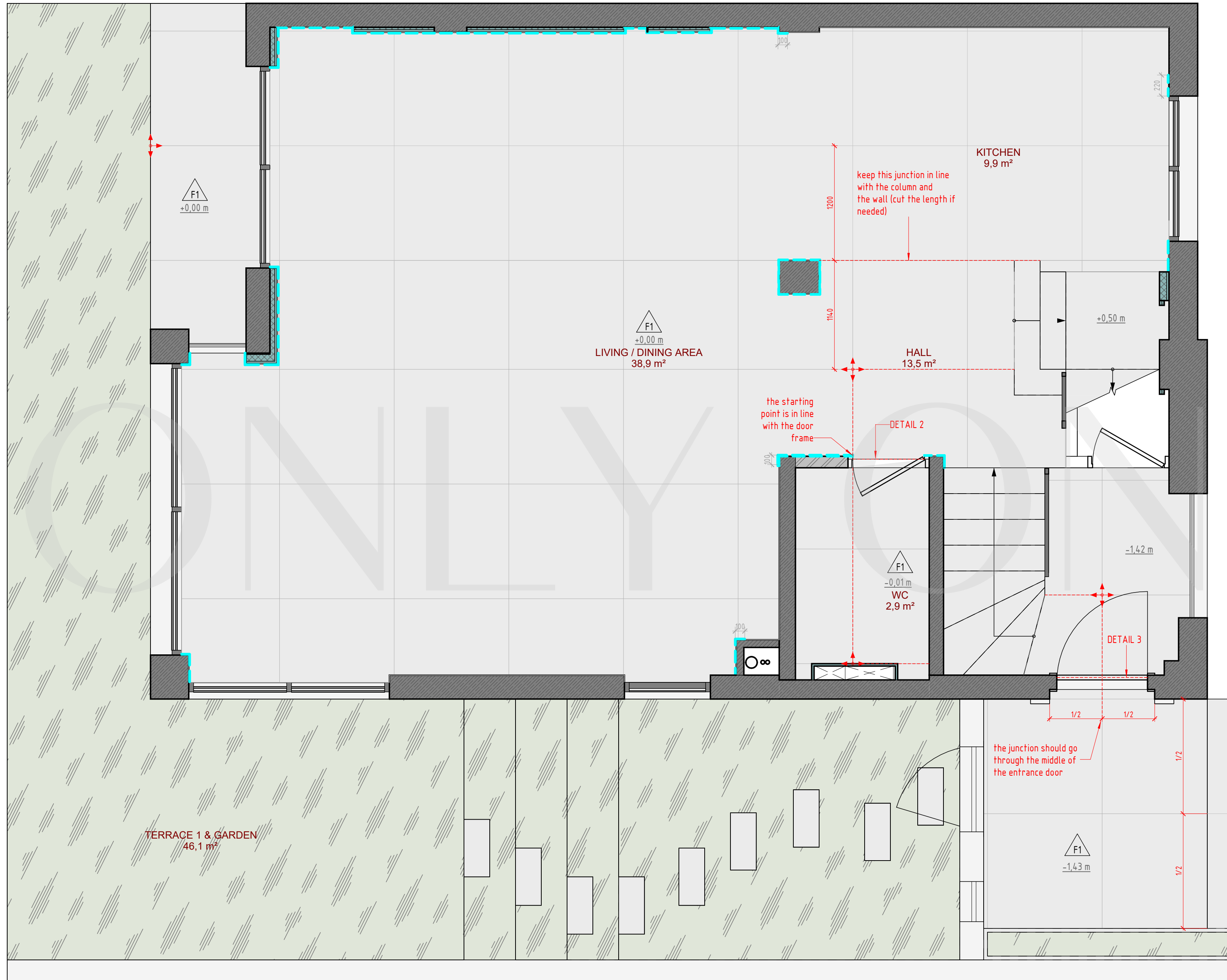
- - hot water supply
- - cold water supply
- - sewer pipe supply
- - floor mount drain
Viega Advantix Vario

NOTES:

1. All dimensions are to be confirmed on site.
2. Confirm the height dimensions and locations of the plumbing after purchasing the sanitary equipment.
3. CHECK TOGETHER WITH THE WALL ELEVATION PLANS.

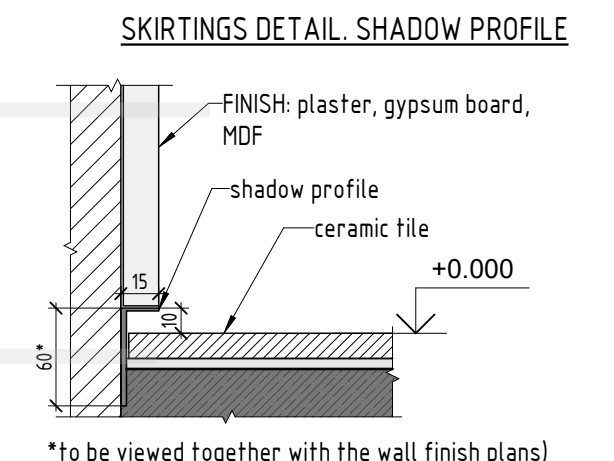
!!! ALL PLUMBING FIXTURES ARE TO BE INSTALLED ACCORDING TO THE TECHNICAL MAPS !!!

PLUMBING PLAN. THIRD FLOOR



Specification of the flooring		
1 FLOOR	F1	Ceramic tile, 70,7 m ² 1200x1200x6 MM
2 FLOOR	F1	Ceramic tile, 60,3 m ² 1200x1200x6 MM
3 FLOOR	F1	Ceramic tile, 37,6 m ² 1200x1200x6 MM
F1	Staircase	Ceramic tile, 74,9 m ² 1200x1200x6 MM
		243,5 m ²

SKIRTING SPECIFICATION. SHADOW PROFILE		
SHADOW PROFILE	45,4 m	



- the mark of the flooring
- +0,00 M - floor level mark
- ↔ - the starting point of the flooring
- - - - important tile junctions
- floor mount drain
Viega Advantix Vario
(to be installed before the flooring)
- - - - shadow profile
(where it's not indicated,
no skirtings are used)

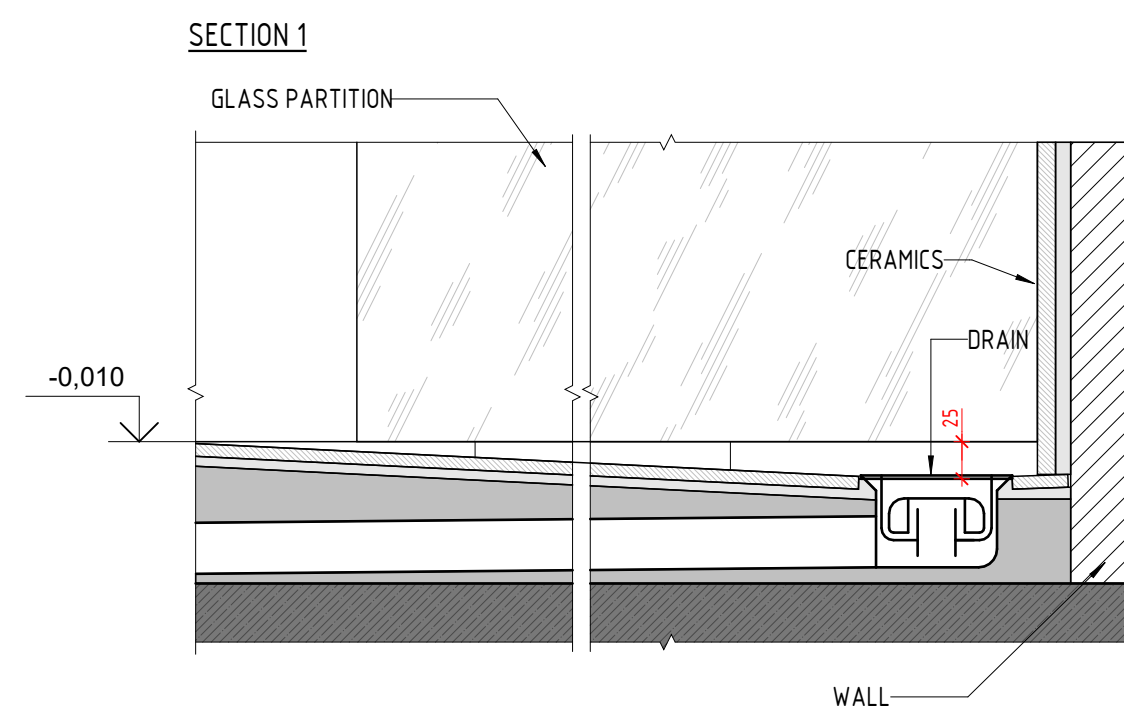
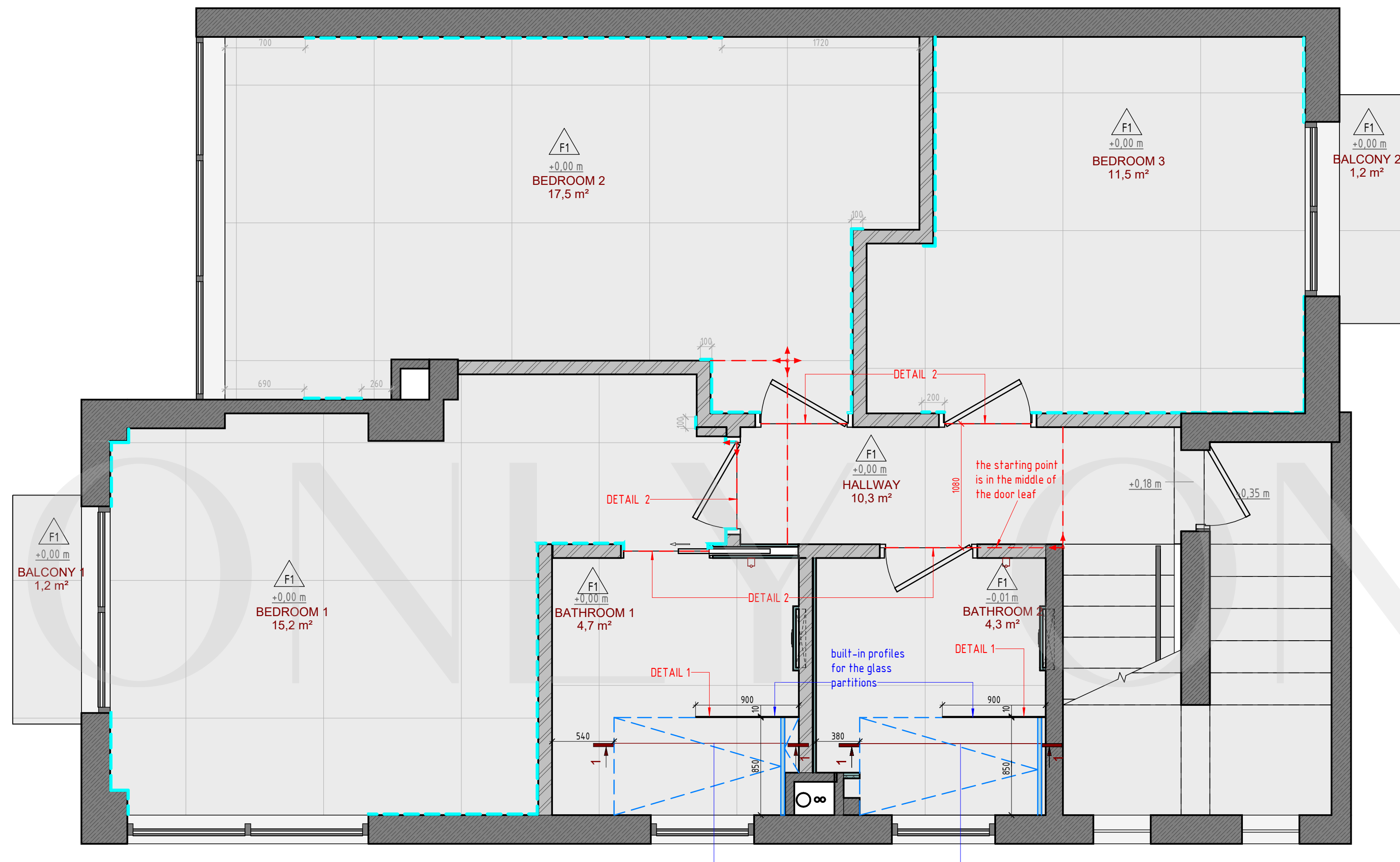
NOTES:

1. All dimensions to be specified on site.
2. The quantity of materials in the specification is indicated WITHOUT considering A RESERVE AMOUNT.

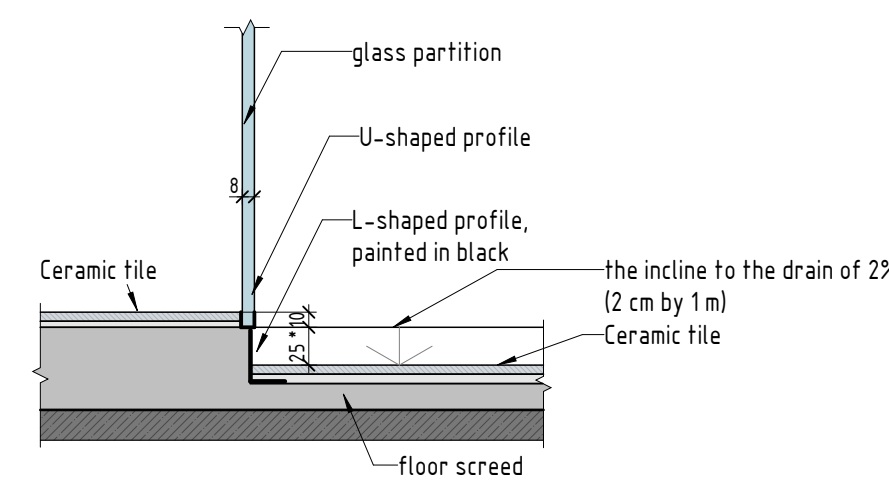
PLEASE SEE DETAIL 3 ON PAGE 34

FLOORING PLAN. FIRST FLOOR

2 FLOOR



DETAIL 1. Shower zone. 3 FLOOR



Specification of the flooring		
1 FLOOR	F1	Ceramic tile, 70,7 m ² 1200x1200x6 MM
2 FLOOR	F1	Ceramic tile, 60,3 m ² 1200x1200x6 MM
3 FLOOR	F1	Ceramic tile, 37,6 m ² 1200x1200x6 MM
	F1 Staircase	Ceramic tile, 74,9 m ² 1200x1200x6 MM
		243,5 m ²

SKIRTING SPECIFICATION. SHADOW PROFILE		
SHADOW PROFILE	45,4 m	

- F1** - the mark of the flooring
- +0,00 M - floor level mark
- ↔ - the starting point of the flooring
- - - important tile junctions
- - floor mount drain
Viega Advantix Vario
(to be installed before the flooring)
- - - shadow profile
(where it's not indicated,
no skirtings are used)

NOTES:

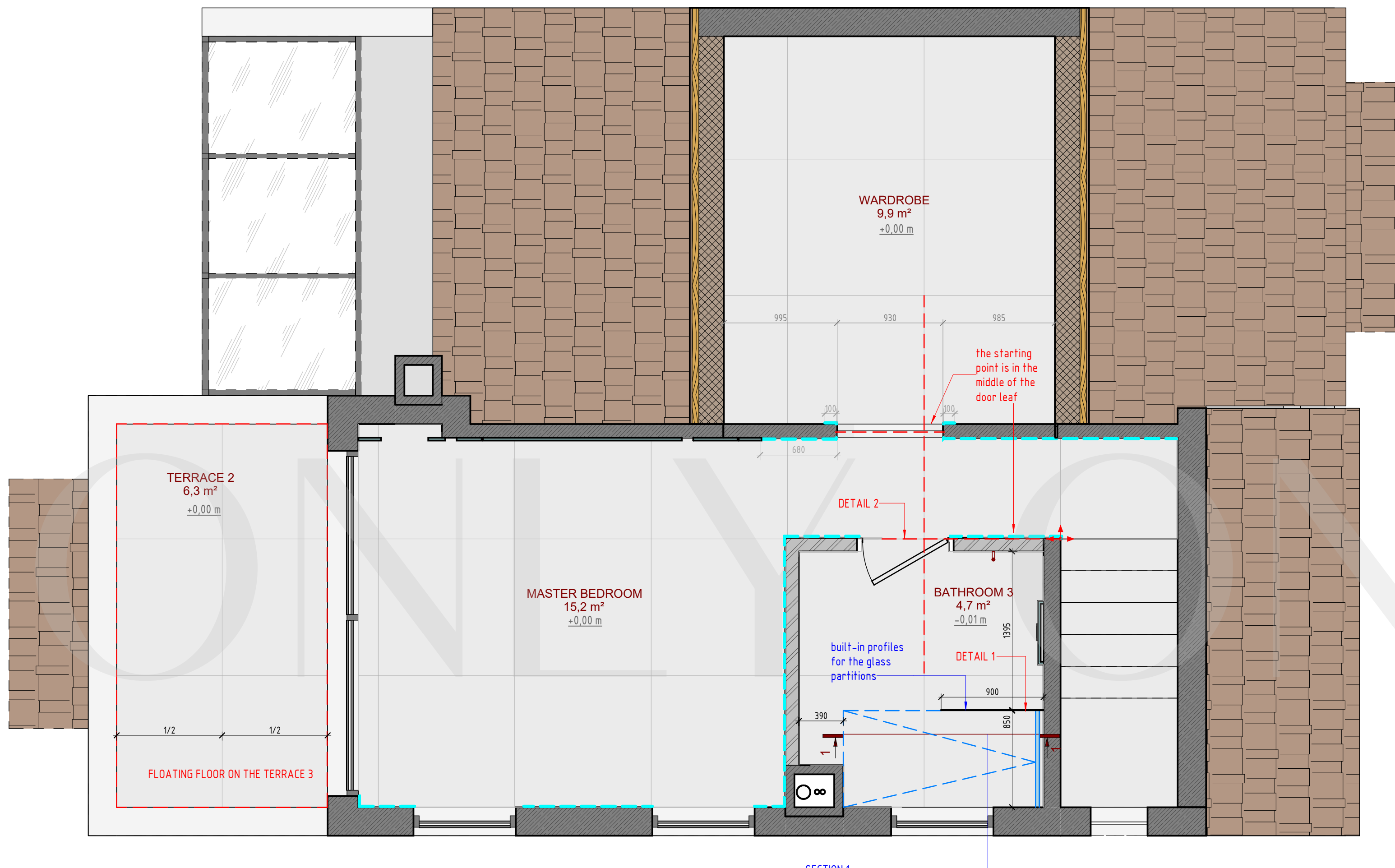
1. All dimensions to be specified on site.
2. The quantity of materials in the specification is indicated WITHOUT considering A RESERVE AMOUNT.

PLEASE SEE DETAIL 2 & 3 ON PAGE 34
PLEASE SEE SKIRTING DETAIL ON PAGE 32

FLOORING PLAN. SECOND FLOOR

PROJECT	PAGE
TOWNHOUSE RIO VERDE	33

3 FLOOR



Specification of the flooring		
1 FLOOR	F1	Ceramic tile, 70,7 m ² 1200x1200x6 MM
2 FLOOR	F1	Ceramic tile, 60,3 m ² 1200x1200x6 MM
3 FLOOR	F1	Ceramic tile, 37,6 m ² 1200x1200x6 MM
	F1 Staircase	Ceramic tile, 74,9 m ² 1200x1200x6 MM
		243,5 m ²

SKIRTING SPECIFICATION. SHADOW PROFILE		
	SHADOW PROFILE	45,4 m

- the mark of the flooring
- +0,00 M - floor level mark
- ↔ - the starting point of the flooring
- - important tile junctions
- - floor mount drain
Viega Advantix Vario
(to be installed before the flooring)
- - shadow profile
(where it's not indicated,
no skirtings are used)

- NOTES:**
1. All dimensions to be specified on site.
 2. The quantity of materials in the specification is indicated WITHOUT considering A RESERVE AMOUNT.

PLEASE SEE DETAIL 1 AND SECTION 1 ON PAGE 33
PLEASE SEE SKIRTING DETAIL ON PAGE 32

FLOORING PLAN. THIRD FLOOR



FLOOR HEATING SPECIFICATION			
1 CIRCUIT	FLOOR HEATING	1 FLOOR	49,0 m ²
3 CIRCUITS	FLOOR HEATING	2 FLOOR	34,3 m ²
1 CIRCUIT	FLOOR HEATING	3 FLOOR	14,9 m ²
TOTAL			98,1 m ²

(G) - termostat, h=1500

NOTES:

1. Floor heating is to be installed by 150 mm from the walls, furniture, unless another size is indicated.
2. Floor heating comes closely to the kitchen and wardrobe cabinets (according to the plan).
3. All dimensions are to be confirmed on site.
4. The location of thermostatic sensors is to be viewed in wall elevation plans and to be confirmed on site.

FLOOR HEATING PLAN. FIRST FLOOR



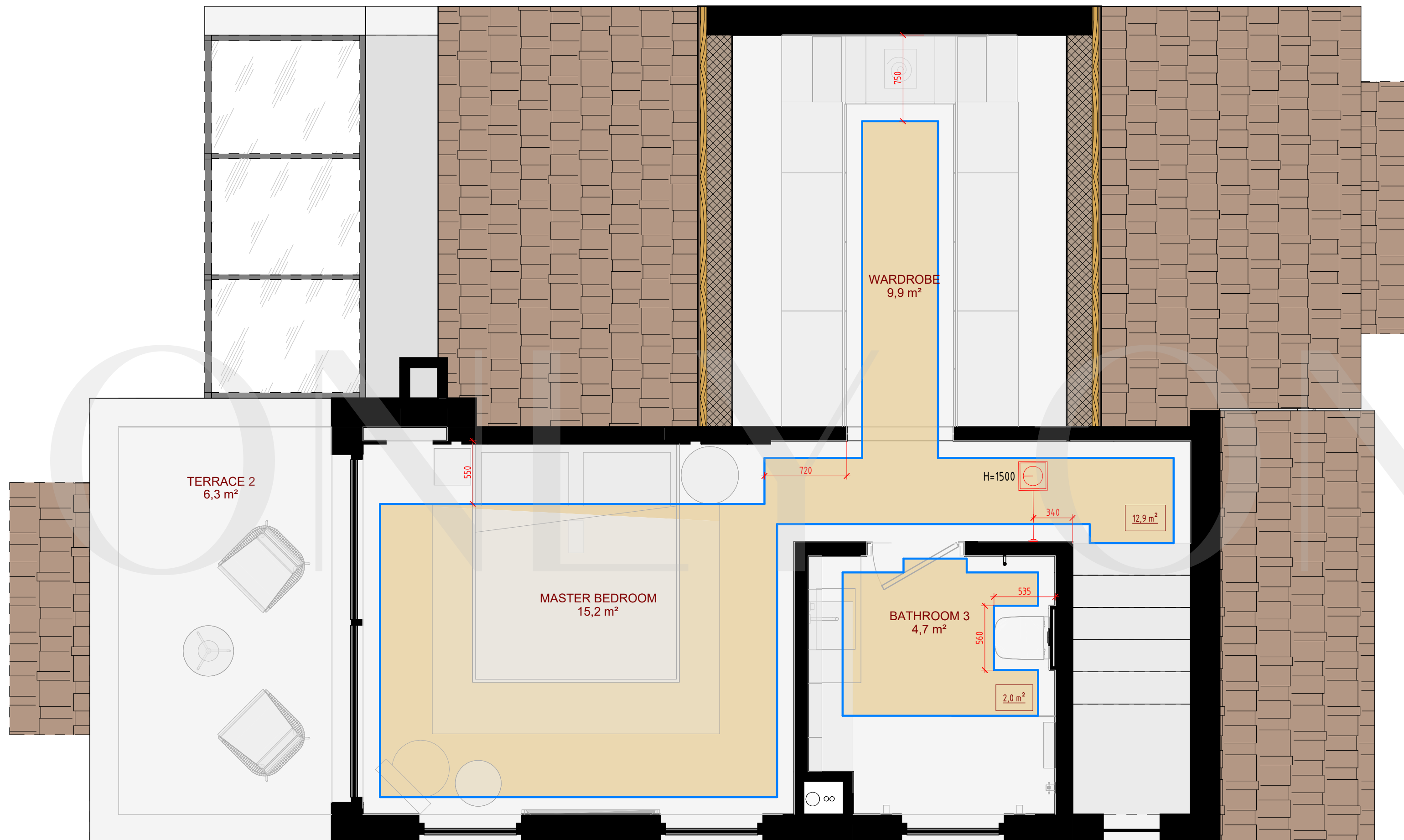
FLOOR HEATING SPECIFICATION				
1 CIRCUIT	FLOOR HEATING	1 FLOOR	49,0 m ²	
3 CIRCUITS	FLOOR HEATING	2 FLOOR	34,3 m ²	
1 CIRCUIT	FLOOR HEATING	3 FLOOR	14,9 m ²	
TOTAL			98,1 m ²	

(C) - termostat, h=1500

NOTES:

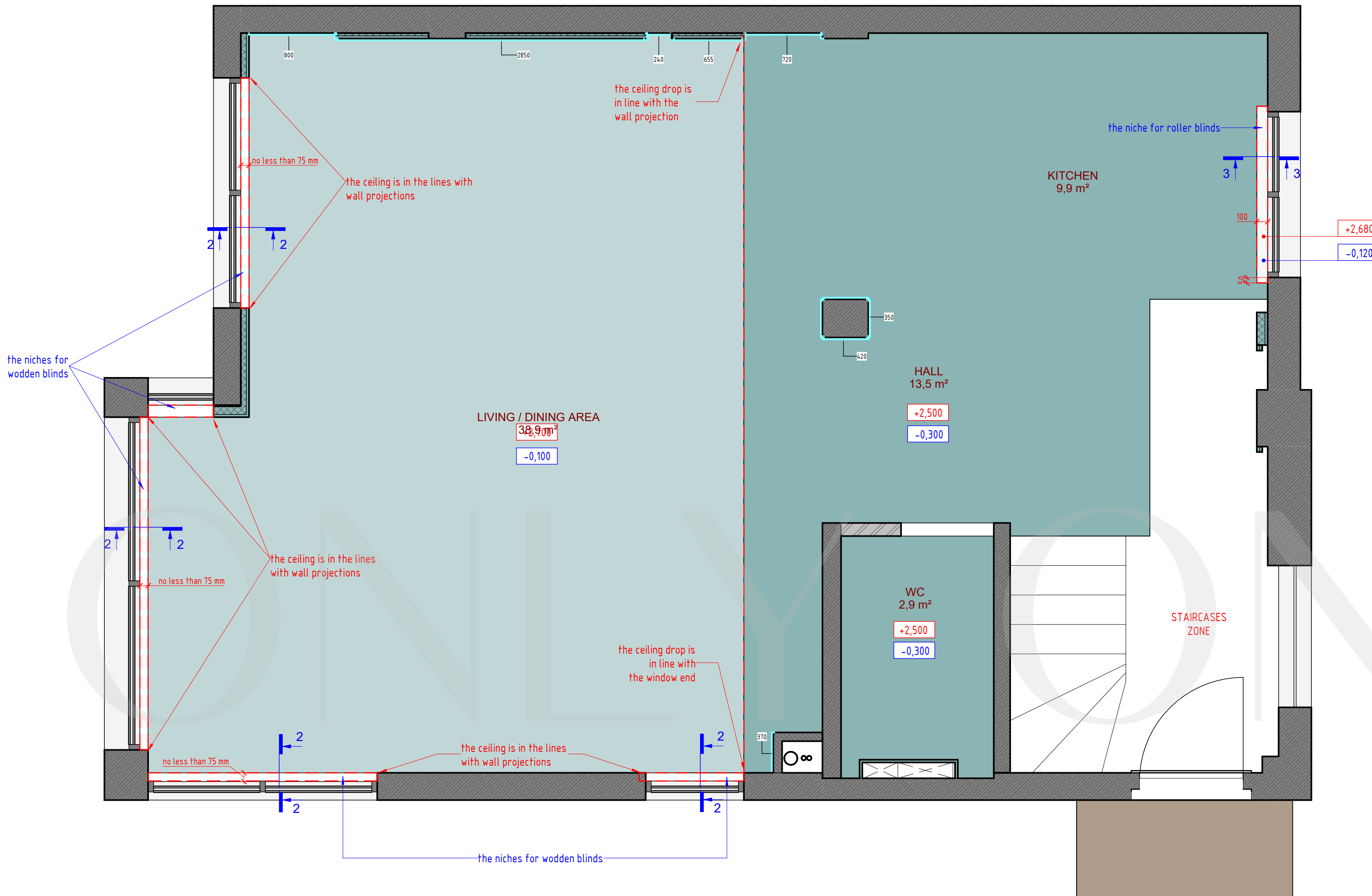
1. Floor heating is to be installed by 150 mm from the walls, furniture, unless another size is indicated.
2. Floor heating comes closely to the kitchen and wardrobe cabinets (according to the plan).
3. All dimensions are to be confirmed on site.
4. The location of thermostatic sensors is to be viewed in wall elevation plans and to be confirmed on site.

FLOOR HEATING PLAN. SECOND FLOOR

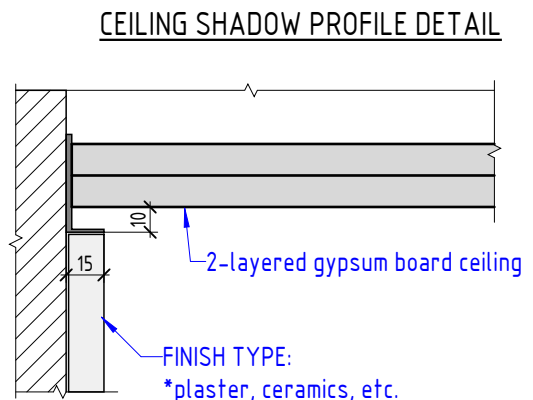
**NOTES:**

1. Floor heating is to be installed by 150 mm from the walls, furniture, unless another size is indicated.
2. Floor heating comes closely to the kitchen and wardrobe cabinets (according to the plan).
3. All dimensions are to be confirmed on site.
4. The location of thermostatic sensors is to be viewed in wall elevation plans and to be confirmed on site.

FLOOR HEATING PLAN. THIRD FLOOR



CEILING SPECIFICATION		
WATERPROOF GYPSUM BOARD CEILING, PAINTED TO WHITE COLOR	136,0 m ²	
SPECIFICATION OF CEILING SHADOW PROFILES		
CEILING SHADOW PROFILE	22,3 m	



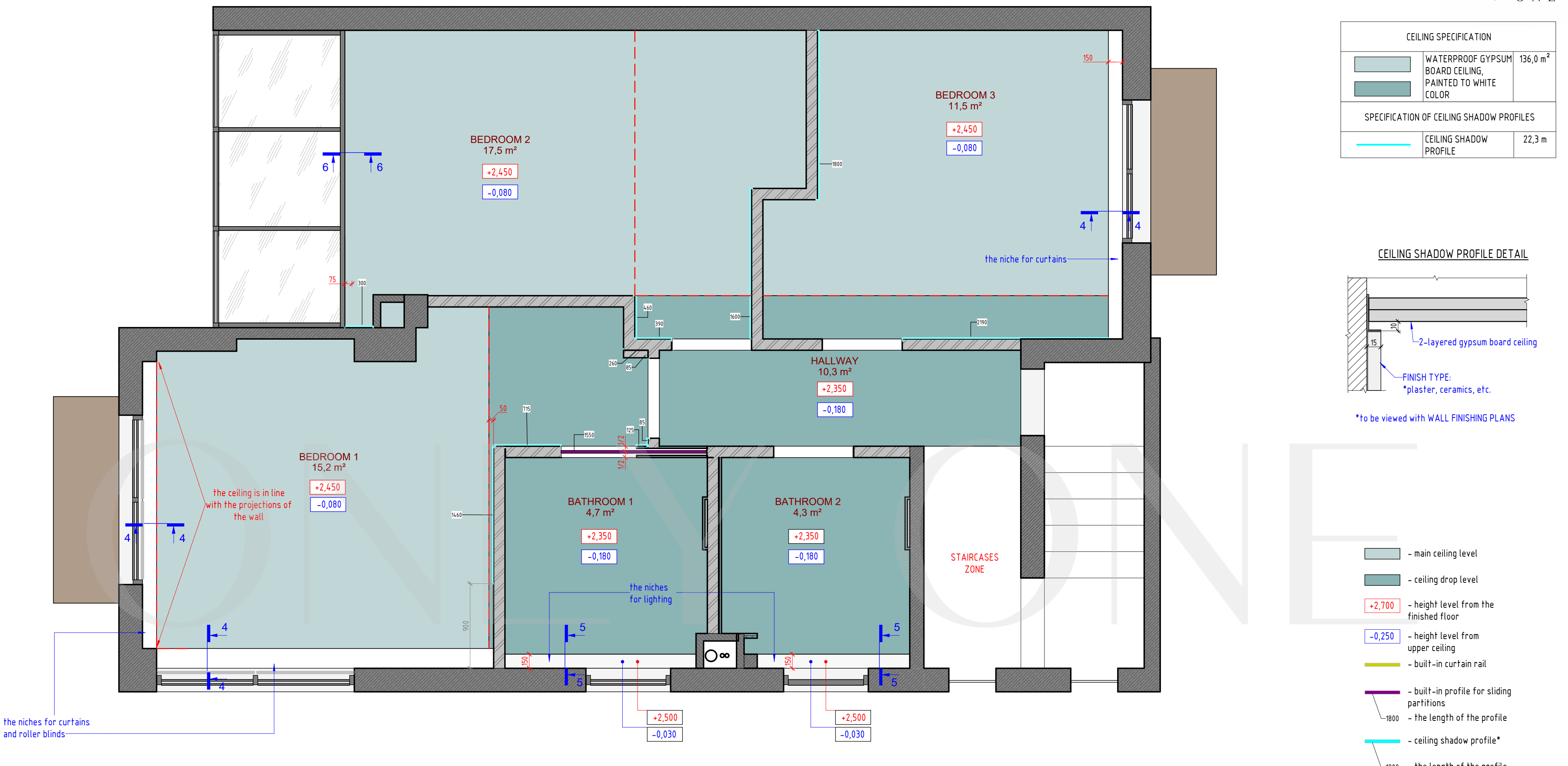
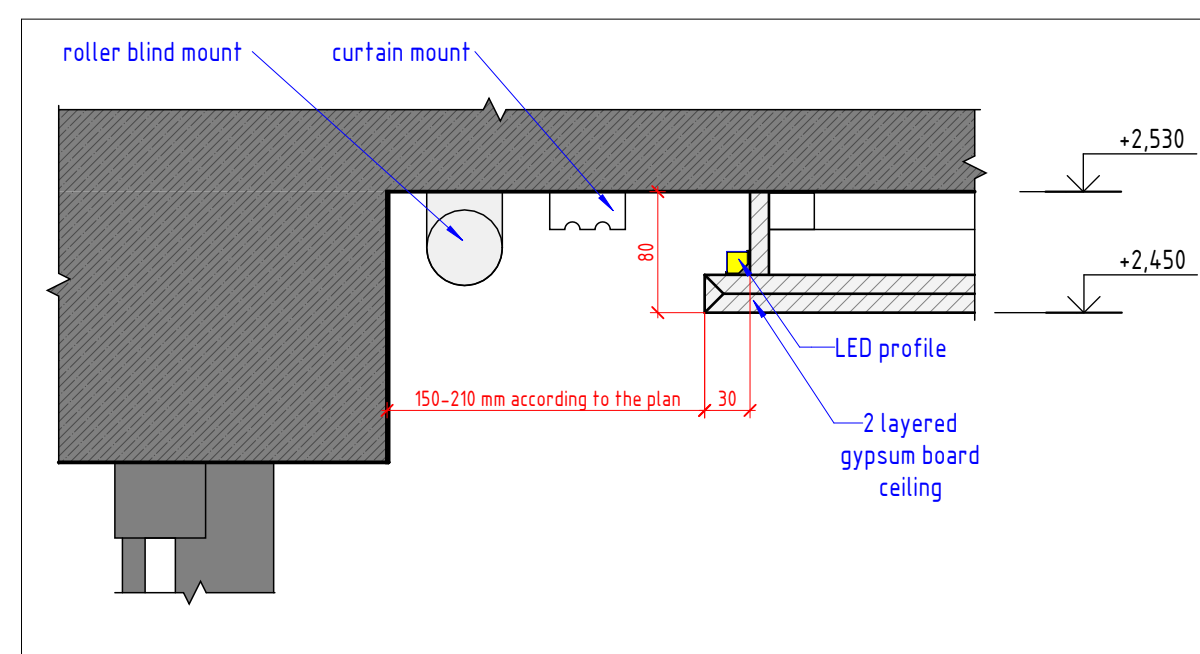
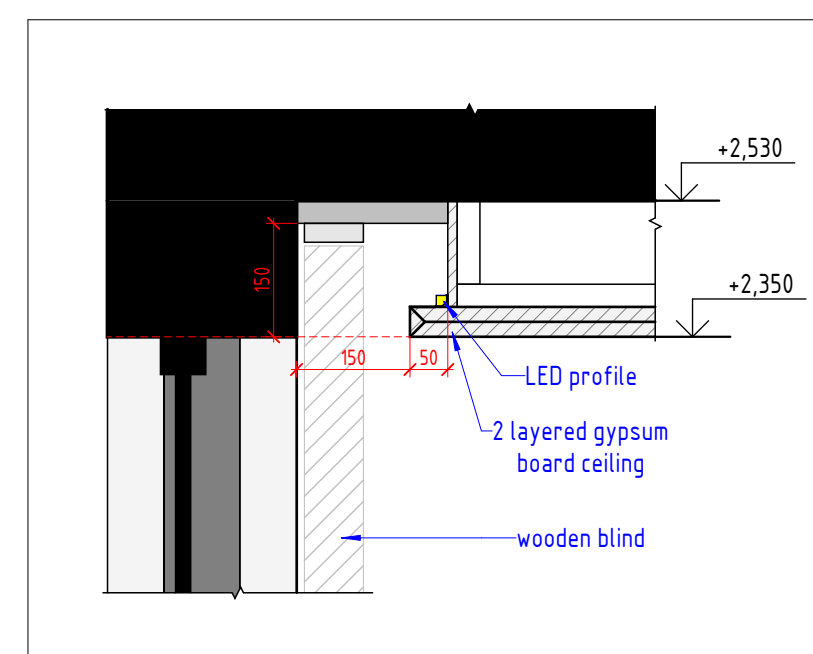
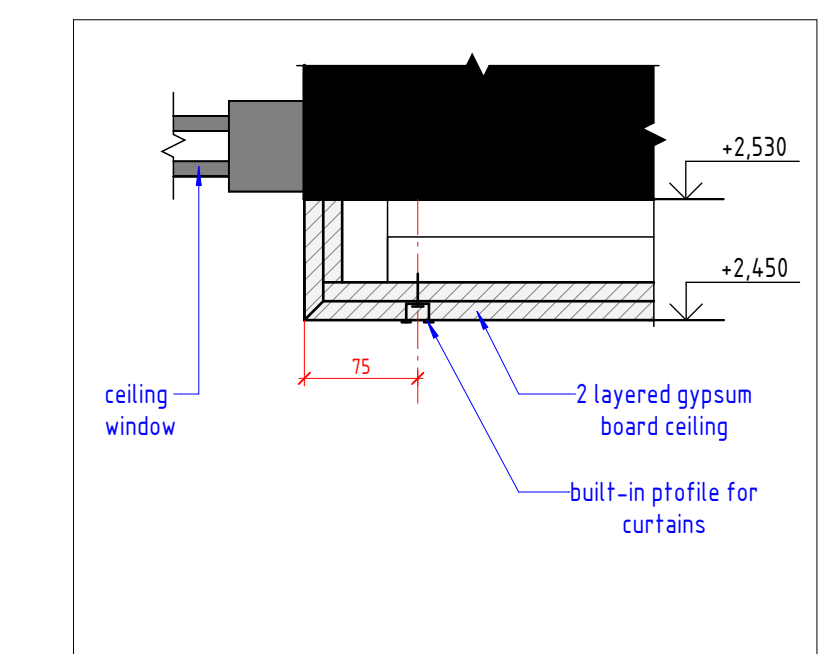
*to be viewed with WALL FINISHING PLANS

- main ceiling level
- ceiling drop level
- +2,700 - height level from the finished floor
- 0,250 - height level from upper ceiling
- built-in curtain rail
- built-in profile for sliding partitions
- 1800 - the length of the profile
- ceiling shadow profile*
- 1800 - the length of the profile

*no ceiling profiles or cornices are to be installed if not indicated

- NOTES:**
- The quantity of materials in the specification is calculated WITHOUT RESERVE AMOUNT.
 - The exact color of the paint is to be confirmed on site.
 - All holes in the ceiling for lighting fixtures should be made AFTER PURCHASING THE LIGHTING.
 - Take into account the height of built-in lamps and other lighting fixtures.
 - All dimensions are given taking into account LEVELING LAYERS OF PLASTER.

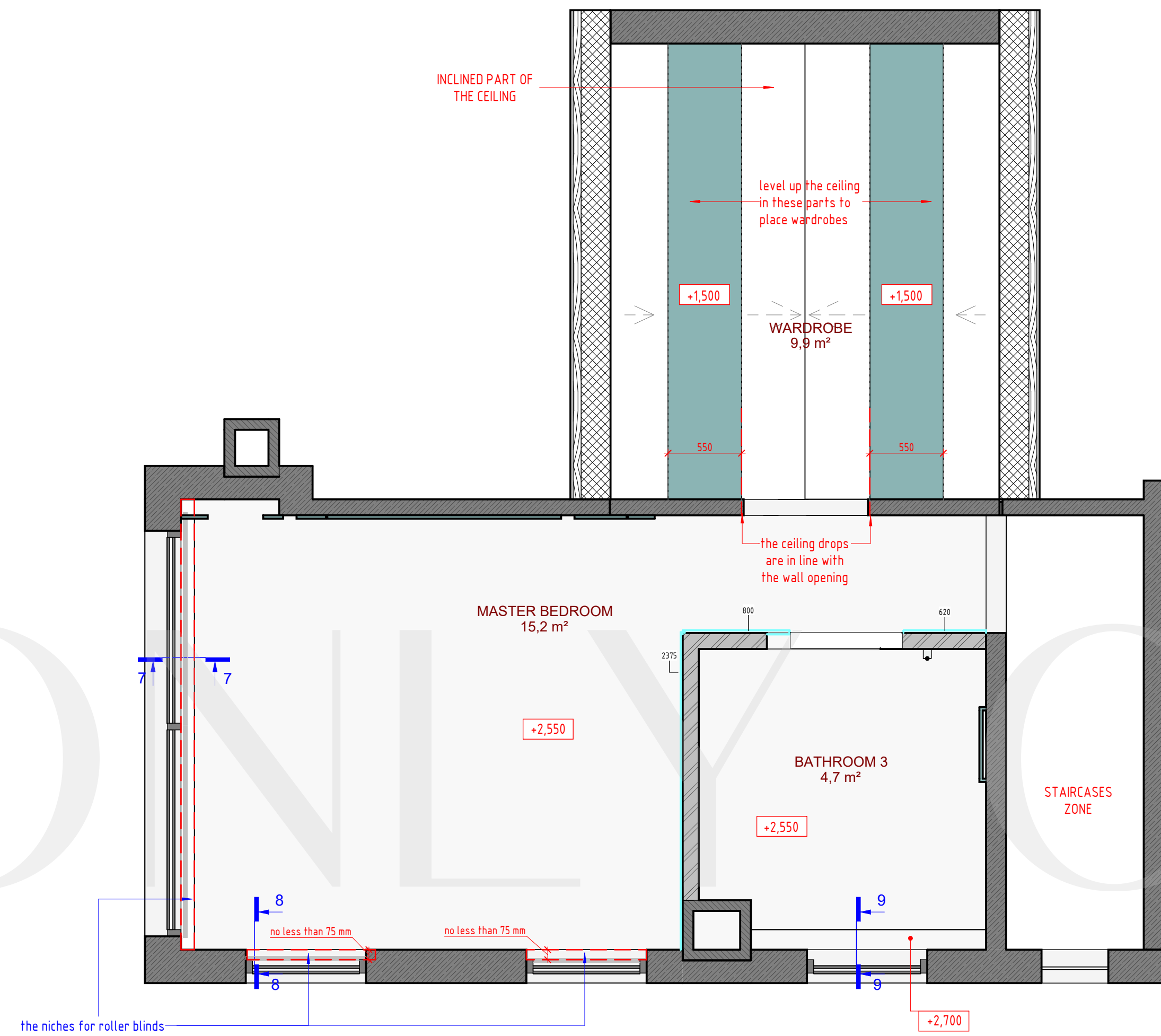
CEILING PLAN. FIRST FLOOR	
PROJECT	PAGE
TOWNHOUSE RIO VERDE	38

SECTION 4-4SECTION 5-5SECTION 6-6

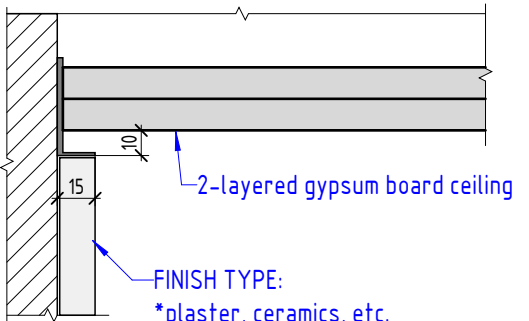
CEILING PLAN. SECOND FLOOR

NOTES:

- The quantity of materials in the specification is calculated WITHOUT RESERVE AMOUNT.
- The exact color of the paint is to be confirmed on site.
- All holes in the ceiling for lighting fixtures should be made AFTER PURCHASING THE LIGHTING.
- Take into account the height of built-in lamps and other lighting fixtures.
- All dimensions are given taking into account LEVELING LAYERS OF PLASTER.



CEILING SPECIFICATION		
WATERPROOF GYPSUM BOARD CEILING,	136,0 m ²	
PAINTED TO WHITE COLOR		
SPECIFICATION OF CEILING SHADOW PROFILES		
CEILING SHADOW PROFILE	22,3 m	

CEILING SHADOW PROFILE DETAIL

*to be viewed with WALL FINISHING PLANS

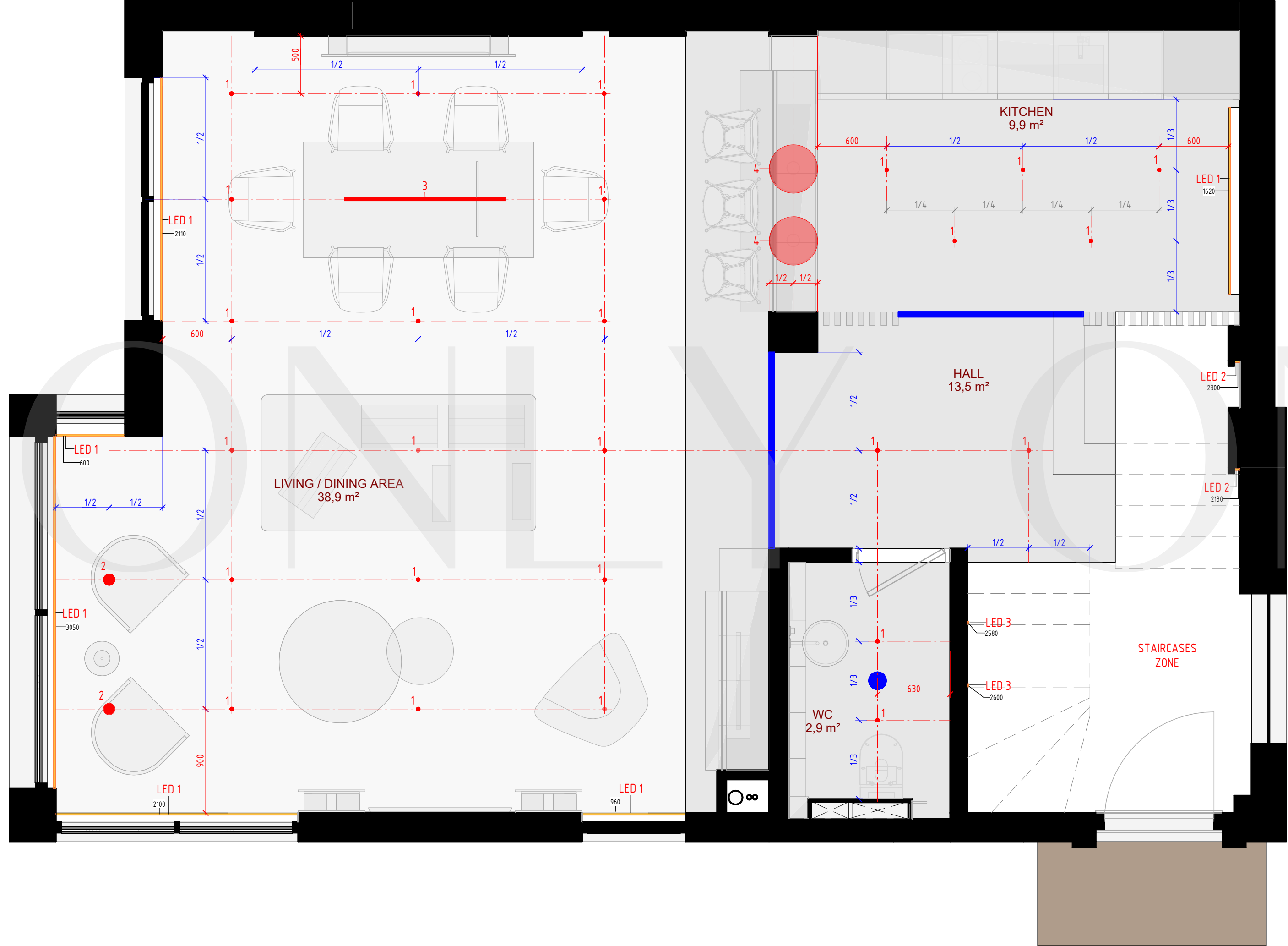
- main ceiling level
- ceiling drop level
- +2,700 - height level from the finished floor
- 0,250 - height level from upper ceiling
- built-in curtain rail
- built-in profile for sliding partitions
- 1800 - the length of the profile
- ceiling shadow profile*
- 1800 - the length of the profile

*no ceiling profiles or cornices are to be installed if not indicated

NOTES:

1. The quantity of materials in the specification is calculated WITHOUT RESERVE AMOUNT.
2. The exact color of the paint is to be confirmed on site.
3. All holes in the ceiling for lighting fixtures should be made AFTER PURCHASING THE LIGHTING.
4. Take into account the height of built-in lamps and other lighting fixtures.
5. All dimensions are given taking into account LEVELING LAYERS OF PLASTER.
6. Confirm all levels of the ceiling AFTER THE CONSTRUCTION OF THE ROOF.

CEILING PLAN. THIRD FLOOR



ONLY SPECIFICATION OF LIGHTING FIXTURES. 1 FLOOR ONE			
number on the plan	picture	description	pieces
1		Spotlights Play High Visual Comfort Mini Round, white, d36mm, 3000K, 3,6W	58
2		Sportlights Play Deco, d52x90 mm, 2700K	8
3		Pendant lamp Flos Arrangements, 1700x400x1000mm, 2700K	1
4		Hanging light Vibia Flat 5935, d400xh800, 2700K	2
5		Hanging lamp Plusminus Terra Red	2
6		Wall built-in spots, d=18 mm	5

SPECIFICATION OF LED PROFILE			
name on the plan	picture	description	amount
LED 1		LED strip	31,1 m
LED 2		Angled profile with LED strip and with diffuser, 25x25 mm	19,1 m
LED 3		Built-in profile with black diffuser, visible part 10x10 mm	22,7 m
LED 4		Corner built-in profile	3,4 m

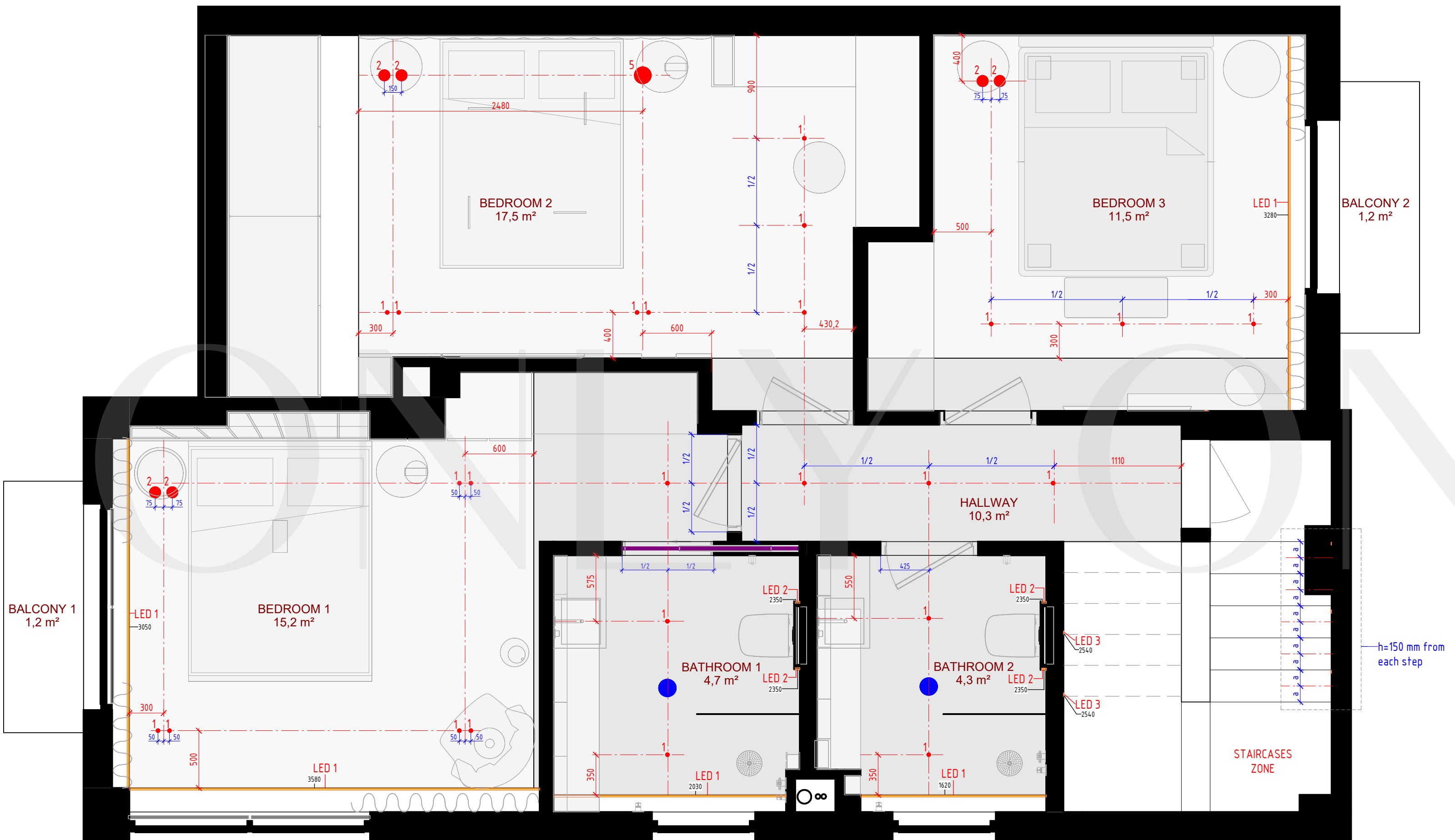
- lighting fixtures
- LED profiles and strips
- construction lines
- built-in profile for the sliding partitions or doors
- ventilation grills
- bathroom extractorhood

NOTES:

- All dimensions are to be confirmed on site.
- All holes in the ceiling for lighting fixtures should be made AFTER PURCHASING THE LIGHTING.
- Take into account the height of built-in lamps and other lighting fixtures.

LIGHTING PLAN. FIRST FLOOR

ONLY SPECIFICATION OF LIGHTING FIXTURES. 1 FLOOR ONE			
number on the plan	picture	description	pieces
1		Spotlights Play High Visual Comfort Mini Round, white, d36mm, 3000K, 3.6W	58
2		Sportlights Play Deco, d52x90 mm, 2700K	8
3		Pendant lamp Flos Arrangements, 1700x400x1000mm, 2700K	1
4		Hanging light Vibia Flat 5935, d400xh800, 2700K	2
5		Hanging lamp Plusminus Terra Red	2
6		Wall built-in spots, d=18 mm	5



SPECIFICATION OF LED PROFILE			
name on the plan	picture	description	amount
LED 1		LED strip	31,1 m
LED 2		Angled profile with LED strip and with diffuser, 25x25 mm	19,1 m
LED 3		Built-in profile with black diffuser, visible part 10x10 mm	22,7 m
LED 4		Corner built-in profile	3,4 m

- lighting fixtures
- LED profiles and strips
- construction lines
- built-in profile for the sliding partitions or doors
- ventilation grills
- bathroom extract hood

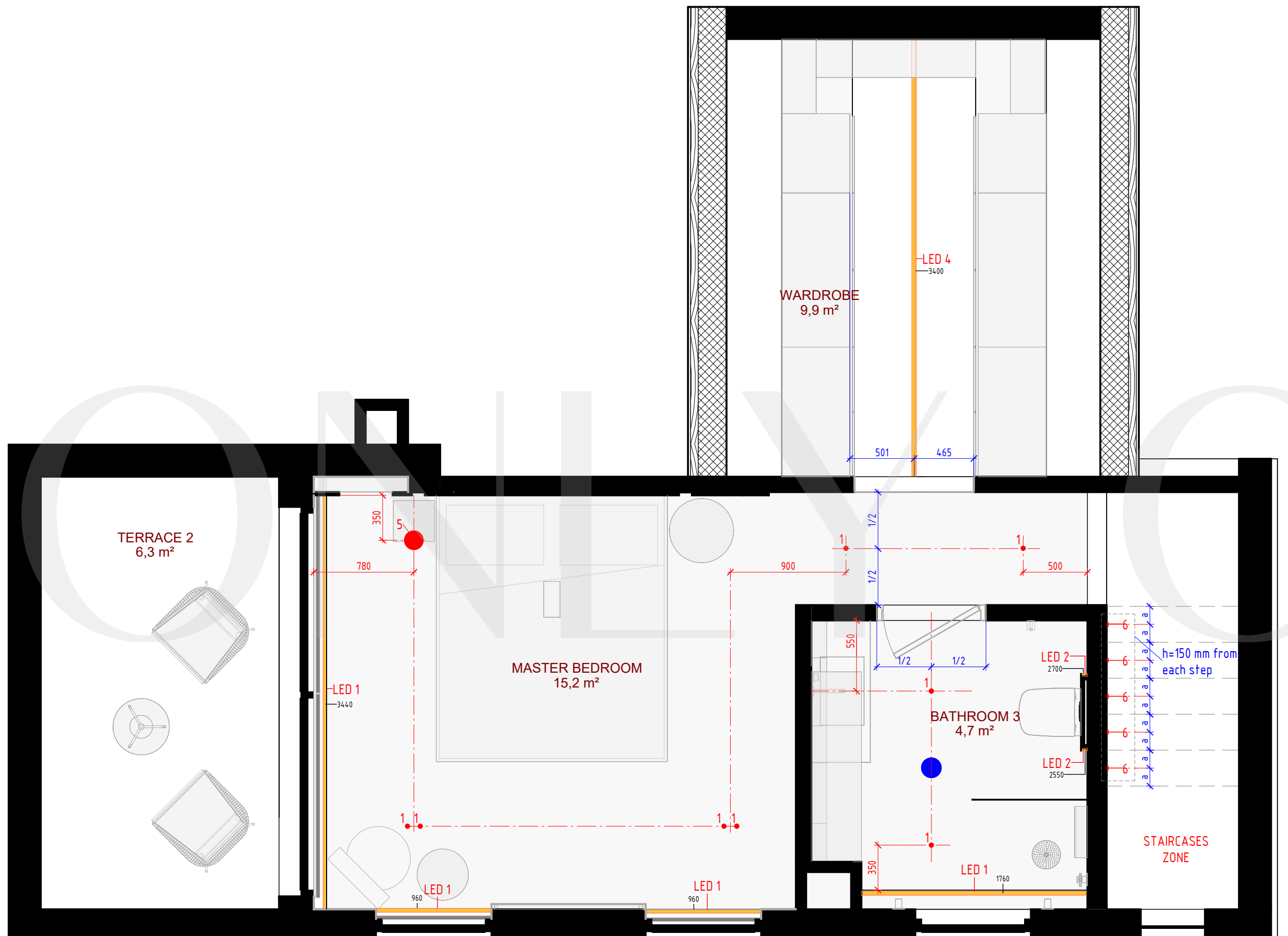
NOTES:

- All dimensions are to be confirmed on site.
- All holes in the ceiling for lighting fixtures should be made AFTER PURCHASING THE LIGHTING.
- Take into account the height of built-in lamps and other lighting fixtures.

LIGHTING PLAN. SECOND FLOOR

PROJECT	PAGE
TOWNHOUSE RIO VERDE	42

ONLY SPECIFICATION OF LIGHTING FIXTURES. 1 FLOOR ONE			
number on the plan	picture	description	pieces
1		Spotlights Play High Visual Comfort Mini Round, white, d36mm, 3000K, 3.6W	58
2		Sportlights Play Deco, d52x90 mm, 2700K	8
3		Pendant lamp Flos Arrangements, 1700x400x1000mm, 2700K	1
4		Hanging light Vibia Flat 5935, d400xh800, 2700K	2
5		Hanging lamp Plusminus Terra Red	2
6		Wall built-in spots, d=18 mm	5



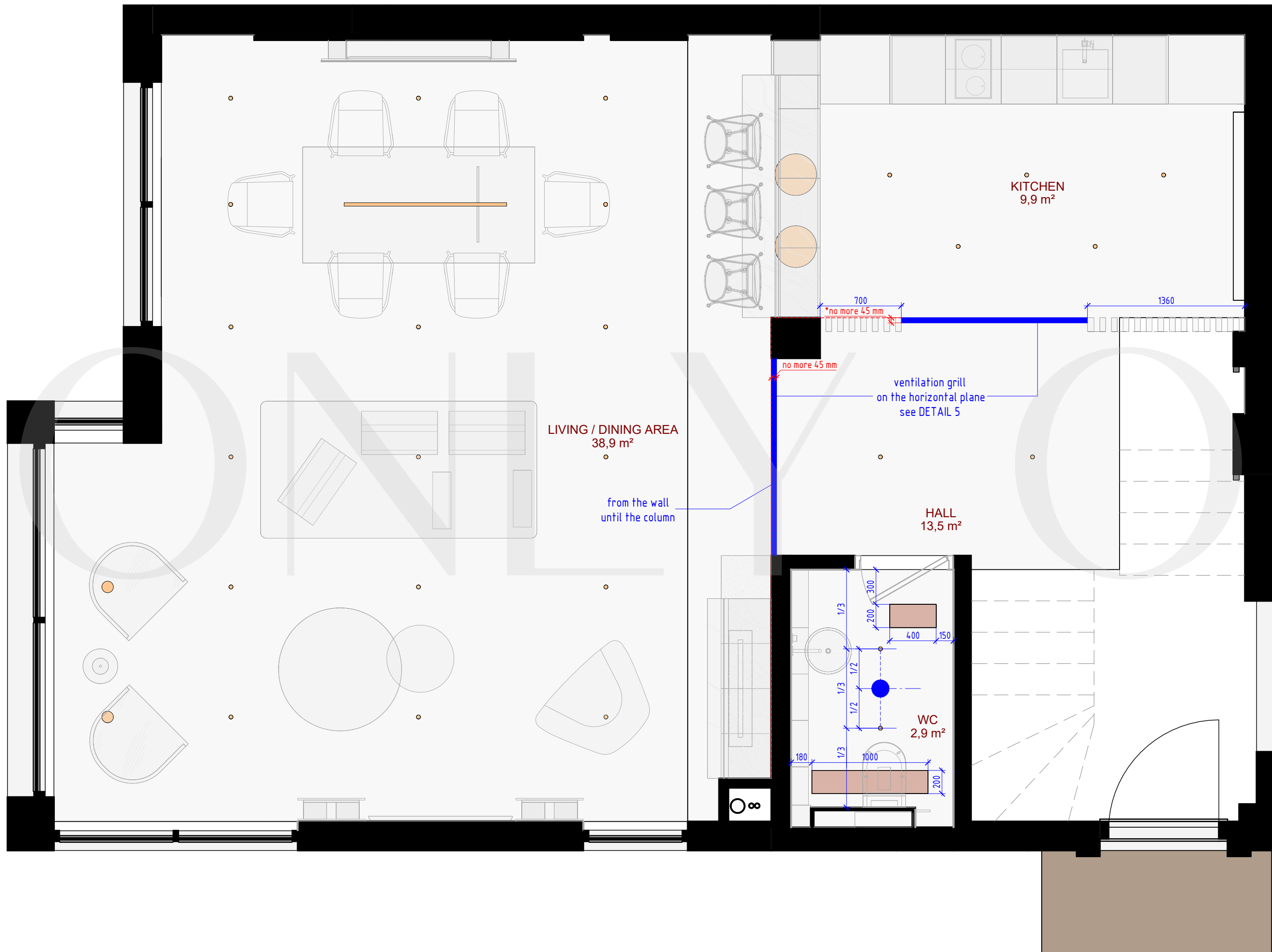
SPECIFICATION OF LED PROFILE			
name on the plan	picture	description	amount
LED 1		LED strip	31,1 m
LED 2		Angled profile with LED strip and with diffuser, 25x25 mm	19,1 m
LED 3		Built-in profile with black diffuser, visible part 10x10 mm	22,7 m
LED 4		Corner built-in profile	3,4 m

- lighting fixtures
- LED profiles and strips
- construction lines
- built-in profile for the sliding partitions or doors
- ventilation grills
- bathroom extractorhood

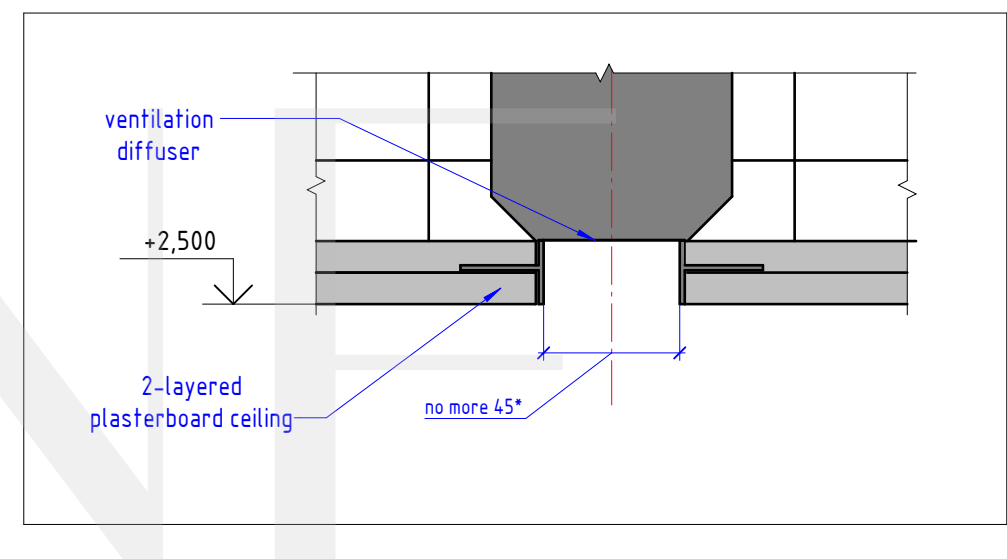
NOTES:

- All dimensions are to be confirmed on site.
- All holes in the ceiling for lighting fixtures should be made AFTER PURCHASING THE LIGHTING
- Take into account the height of built-in lamps and other lighting fixtures.

LIGHTING PLAN. THIRD FLOOR



DETAIL 4. VENTILATION GRILL. 1 FLOOR



- extractor fan
- ventilation grills
- ceiling access hatch
- ceiling lighting fixtures

NOTES:

1. All dimensions are to be confirmed on site.
2. Take into account the height of built-in lamps and other lighting fixtures.

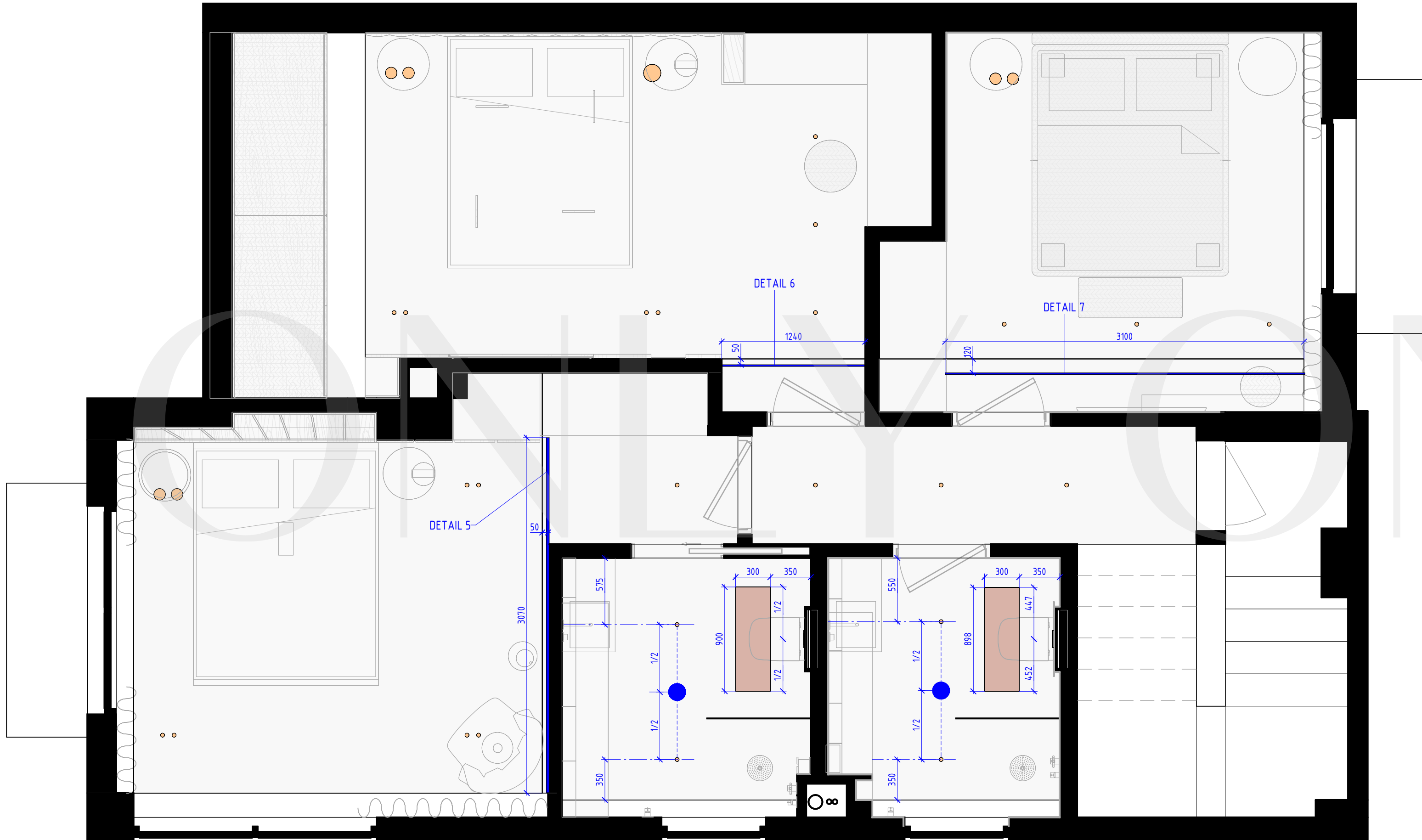
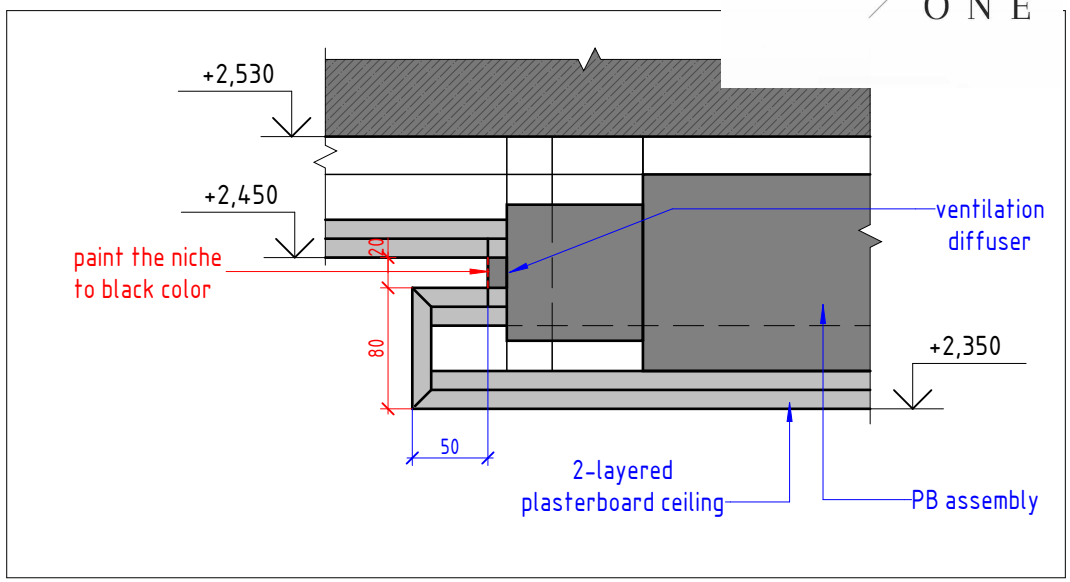
IF MORE HATCHES ARE NEEDED, CONFIRM THE DIMENSIONS AND THE LOCATION WITH THE DESIGNER BEFORE THE INSTALLATION.

ALL DETAILS ARE ONLY GIVEN AS A REFERENCE AND ARE SUBJECT TO CHANGE AFTER TECHNICAL AC PROJECT

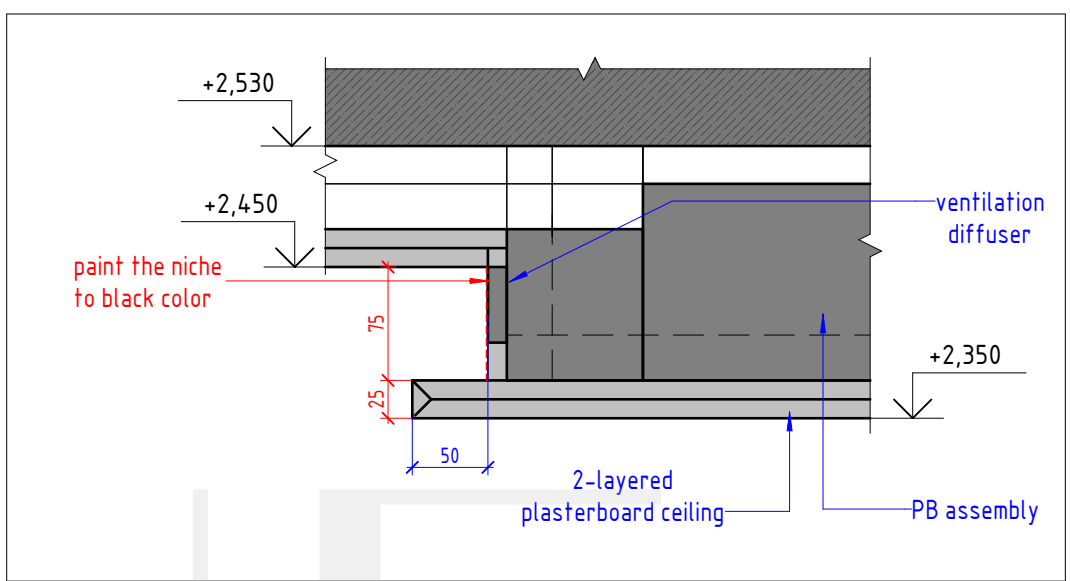
VENTILATION PLAN. FIRST FLOOR

DETAIL 5. VENTILATION GRILL. 2 FLOOR

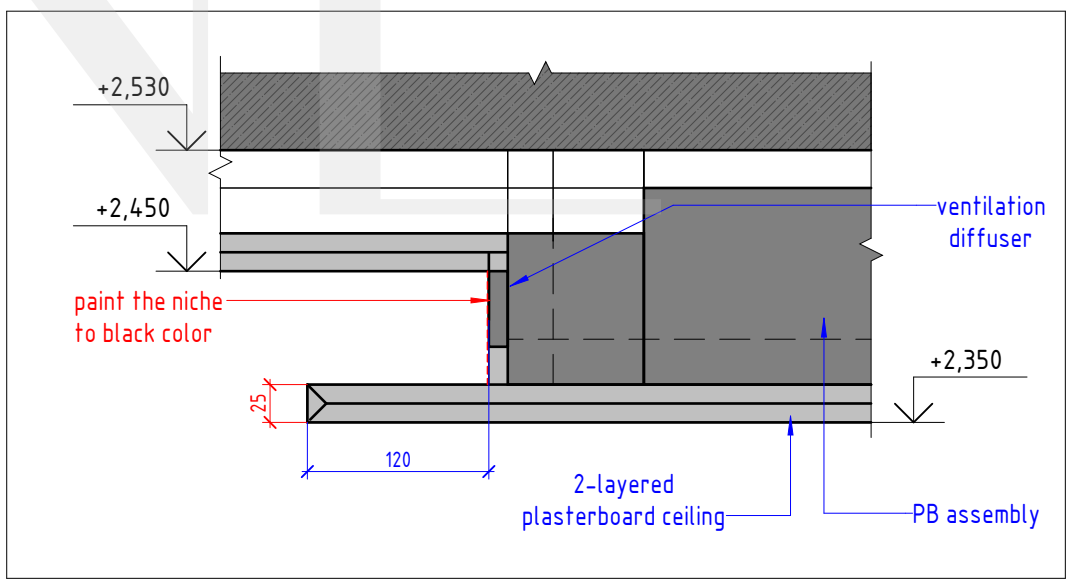
ONLY
ONE



DETAIL 6. VENTILATION GRILL. 2 FLOOR



DETAIL 7. VENTILATION GRILL. 2 FLOOR



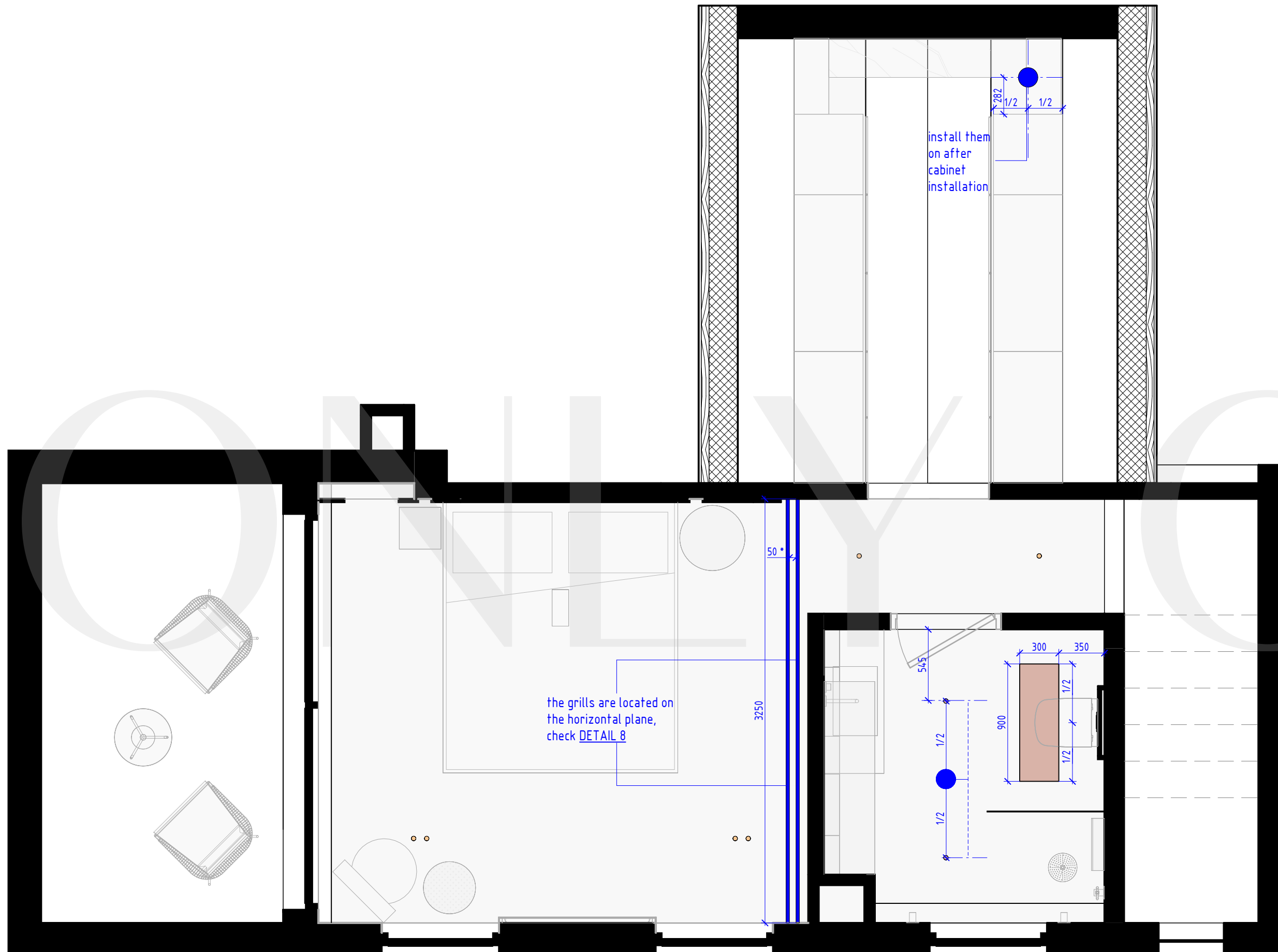
ALL VENTILATION GRILLS ARE ON THE VERTICAL PLAN. SEE DETAILS ABOVE

NOTES:

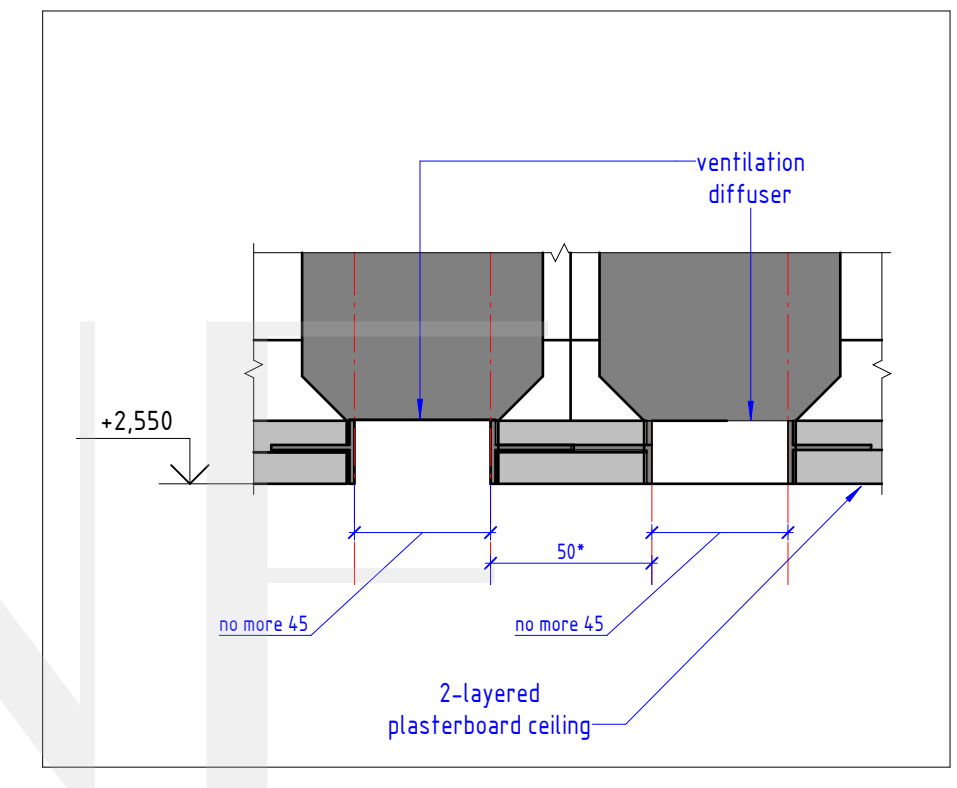
1. All dimensions are to be confirmed on site.
2. Take into account the height of built-in lamps and other lighting fixtures.

- - extractor fan
 - - ventilation grills
 - - ceiling access hatch
 - - ceiling lighting fixtures
- IF MORE HATCHES ARE NEEDED, CONFIRM THE DIMENSIONS AND THE LOCATION WITH THE DESIGNER BEFORE THE INSTALLATION.
- ALL DETAILS ARE ONLY GIVEN AS A REFERENCE AND ARE SUBJECT TO CHANGE AFTER TECHNICAL AC PROJECT

VENTILATION PLAN. SECOND FLOOR



DETAIL 8. VENTILATION GRILL, 3 FLOOR



- extractor fan
- ventilation grills
- ceiling access hatch
- ceiling lighting fixtures

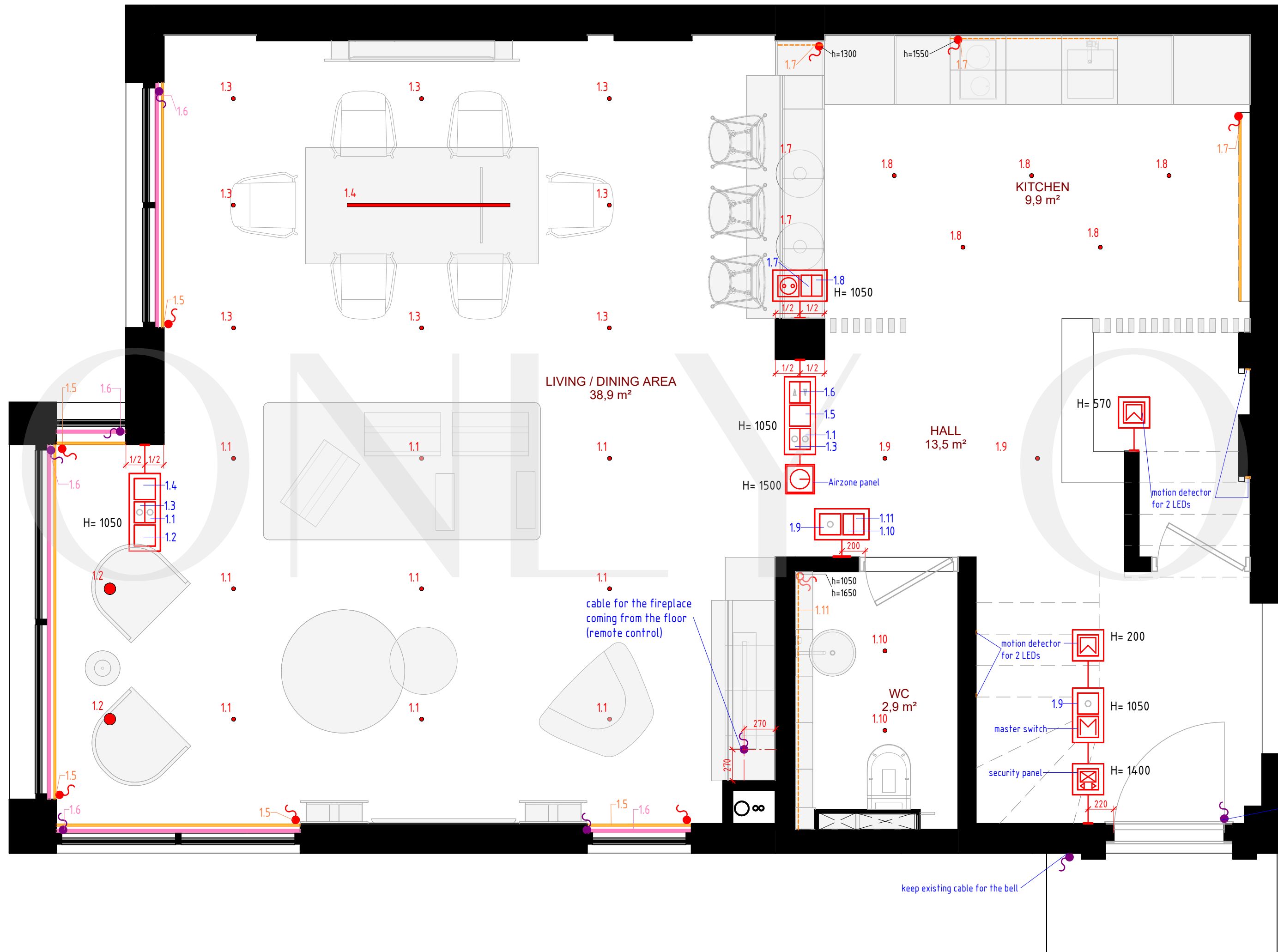
NOTES:

1. All dimensions are to be confirmed on site.
2. Take into account the height of built-in lamps and other lighting fixtures.

IF MORE HATCHES ARE NEEDED, CONFIRM THE DIMENSIONS AND THE LOCATION WITH THE DESIGNER BEFORE THE INSTALLATION.

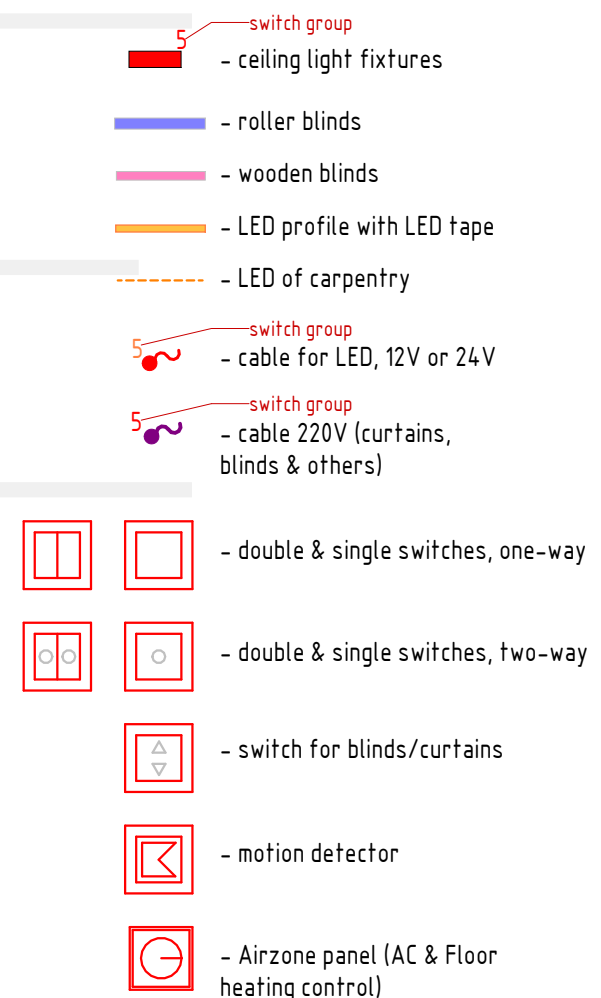
ALL DETAILS ARE ONLY GIVEN AS A REFERENCE AND ARE SUBJECT TO CHANGE AFTER TECHNICAL AC PROJECT

VENTILATION PLAN. THIRD FLOOR



Switches groups of FIRST FLOOR:

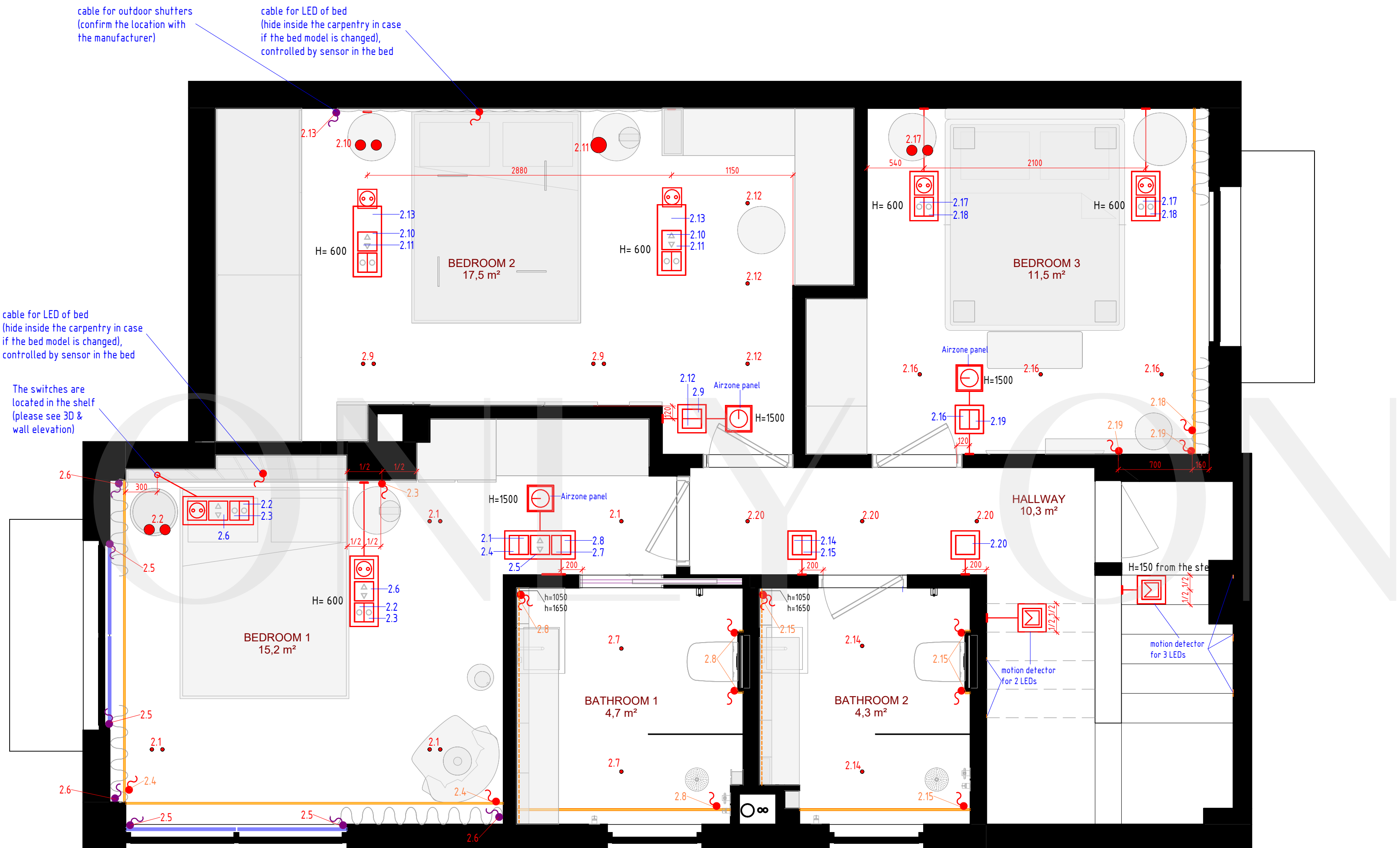
- 1.1 - Ceiling lights of the sofa area
- 1.2 - 2 ceiling spotlights above armchairs
- 1.3 - Ceiling lights above the dining area
- 1.4 - Pendant lamp
- 1.5 - LED lighting of the windows in the living/dining area
- 1.6 - Wooden blinds
- 1.7 - Kitchen: 2 pendant lamps, LED of upper cabinets, LED of the window
- 1.8 - Ceiling lights of the kitchen area
- 1.9 - Ceiling lights of the hallway
- 1.10 - Ceiling lights of WC
- 1.11 - LED of the cabinets in WC
- + 2 groups of LEDs with motion detector control



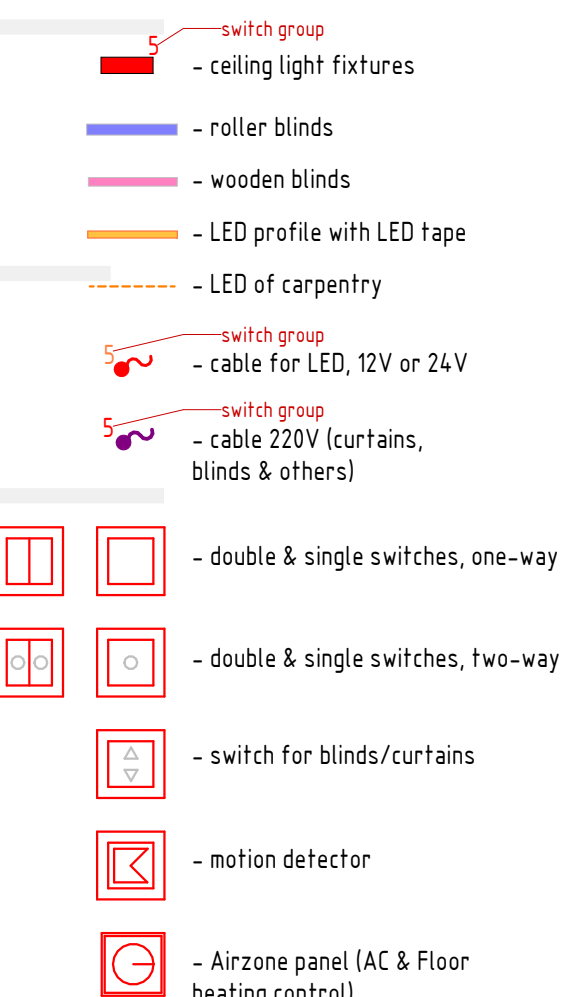
NOTES:

1. The DEFAULT HEIGHT of the switches is h=950 mm from the finished floor, unless otherwise specified.
2. The DEFAULT HEIGHT of the cables is h=30 mm from the ceiling unless another height is indicated on the plan.
3. All height are given UNTIL THE CENTRE OF A FRAME.
4. The cable for LED lighting of a window should be located in a ceiling niche for lighting.
5. All heights are given from finished floor.
6. TO BE VIEWED TOGETHER WITH WALL ELEVATION PLAN.

PLAN OF SWITCHES. FIRST FLOOR



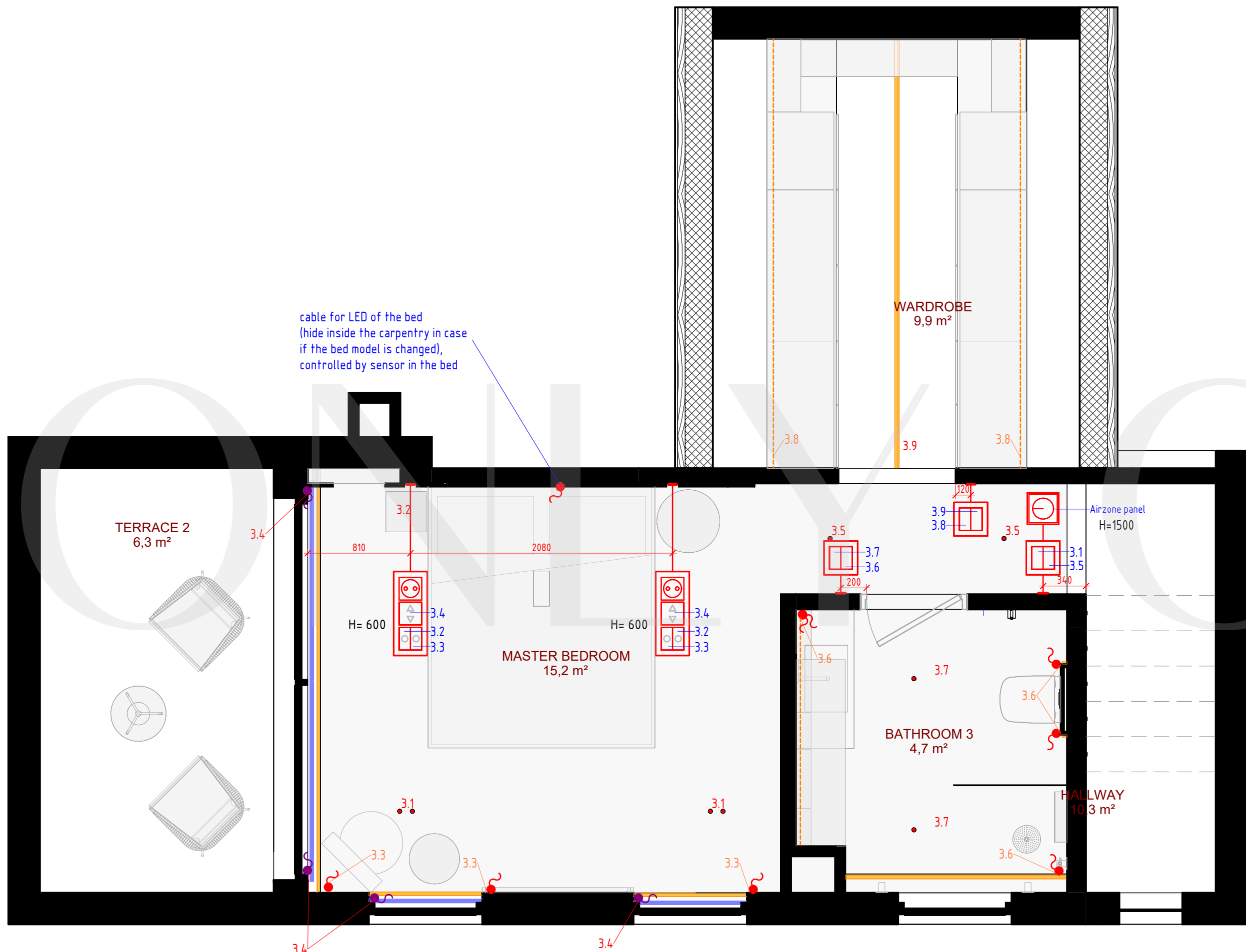
- 2.1 - Ceiling lights of Bedroom 1
 2.2 - 2 ceiling spotlights above the left bedtable, Bedroom 1
 2.3 - LED behind the right bedtable, Bedroom 1
 2.4 - LED lighting of the windows, Bedroom 1
 2.5 - Roller blinds, Bedroom 1
 2.6 - Curtains, Bedroom 1
 2.7 - Ceiling lights of Bathroom 1
 2.8 - All LEDs in Bathroom 1
 2.9 - Ceiling lights of Bedroom 2, along the bed
 2.10 - 2 ceiling spotlights above the left bedtable, Bedroom 2
 2.11 - Pendant lamp above the right bedtable, Bedroom 2
 2.12 - Ceiling lights of Bedroom 2, along the wardrobe cabinets
 2.13 - outdoor shutters in Bedroom 2
 2.14 - Ceiling lights of Bathroom 2
 2.15 - All LEDs in Bathroom 2
 2.16 - Ceiling lights of Bedroom 3
 2.17 - 2 ceiling spotlights above the left bedtable, Bedroom 3
 2.18 - LED lighting of the window, Bedroom 3
 2.19 - LED near TV, Bedroom 3
 2.20 - Ceiling lights of Hallway
 + 2 groups of LEDs with motion detector control



NOTES:

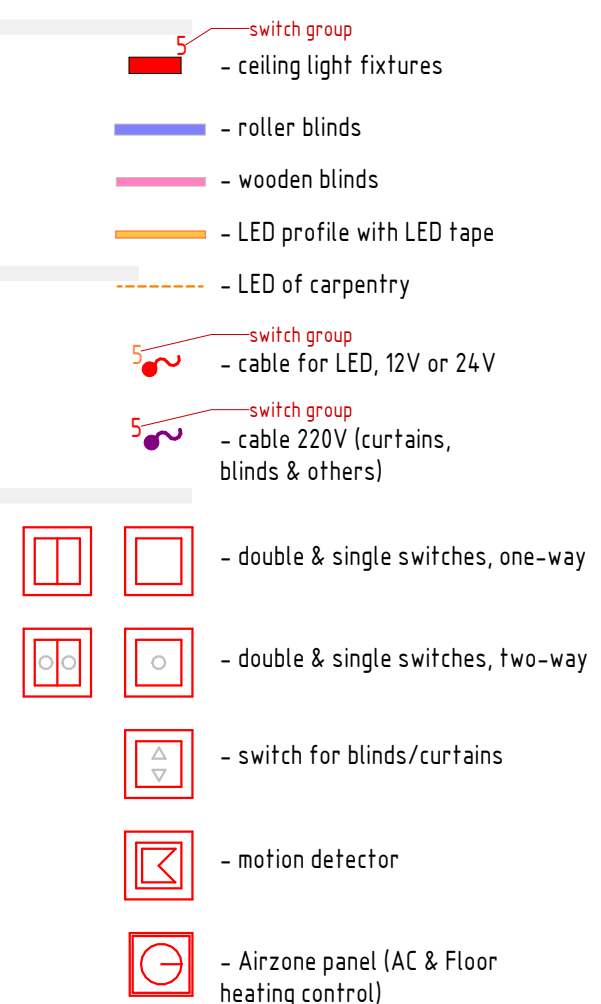
1. The DEFAULT HEIGHT of the switches is h=950 mm from the finished floor, unless otherwise specified.
2. The DEFAULT HEIGHT of the cables is h=30 mm from the ceiling unless another height is indicated on the plan.
3. All height are given UNTIL THE CENTRE OF A FRAME
4. The cable for LED lighting of a window should be located in a ceiling niche for lighting.
5. All heights are given from finished floor.
6. TO BE VIEWED TOGETHER WITH WALL ELEVATION PLAN.

PLAN OF SWITCHES. SECOND FLOOR



Switches groups of THIRD FLOOR:

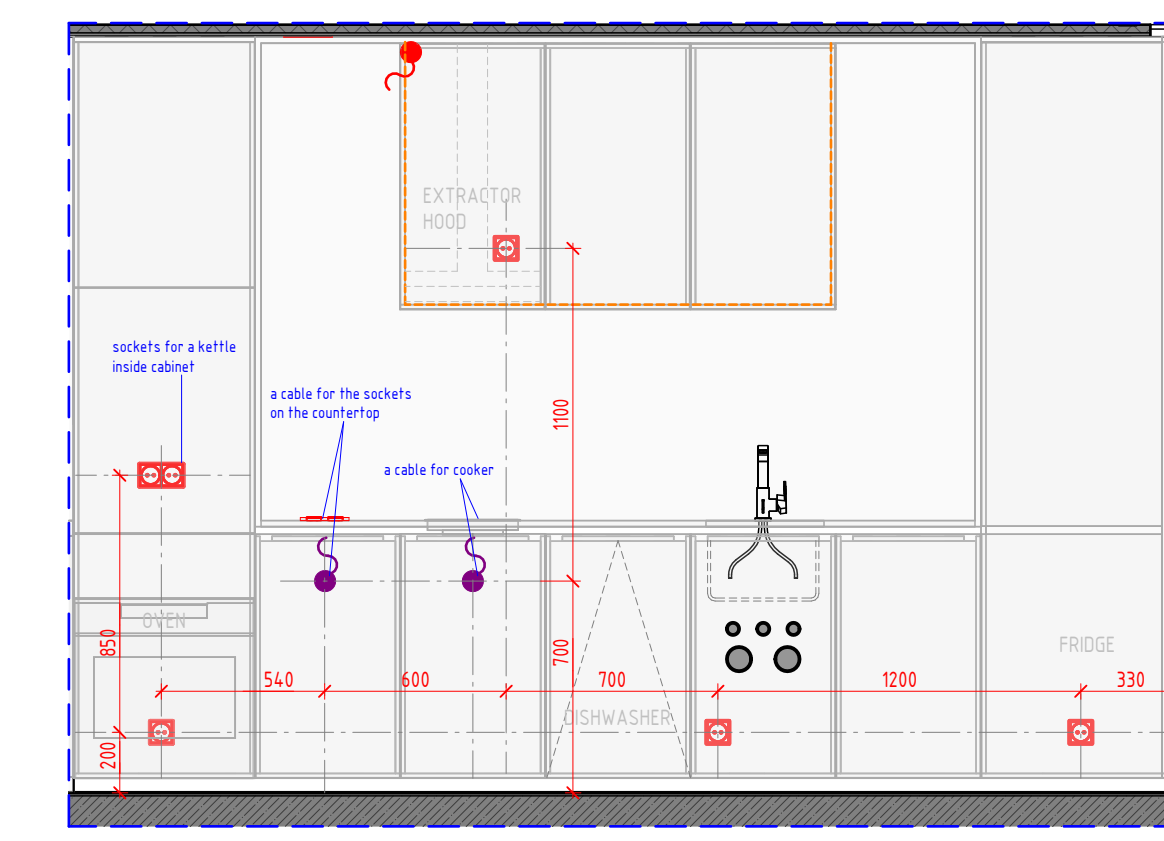
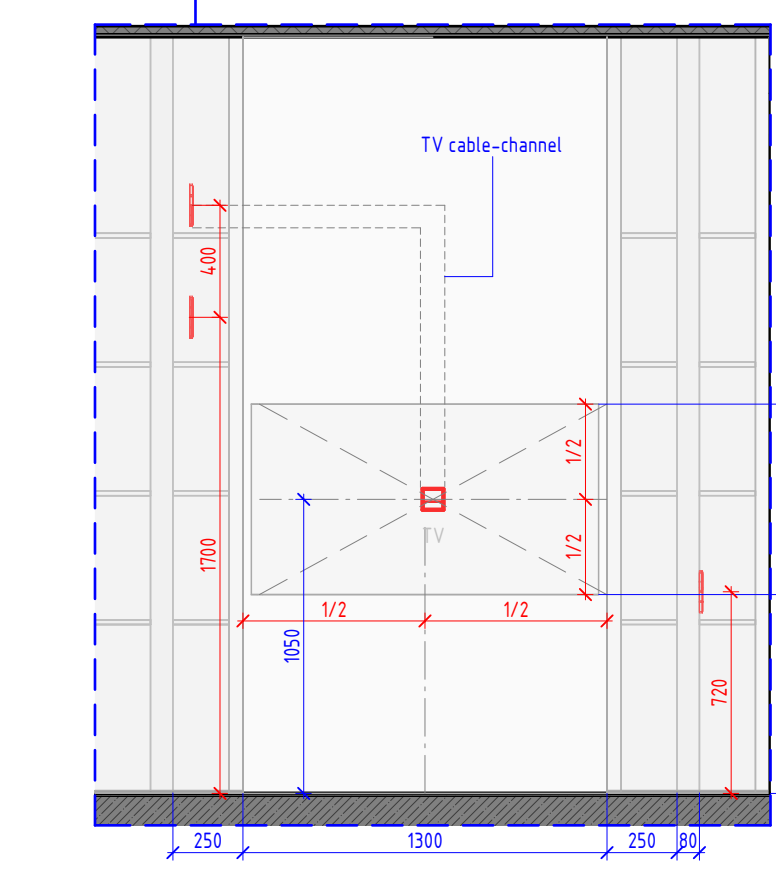
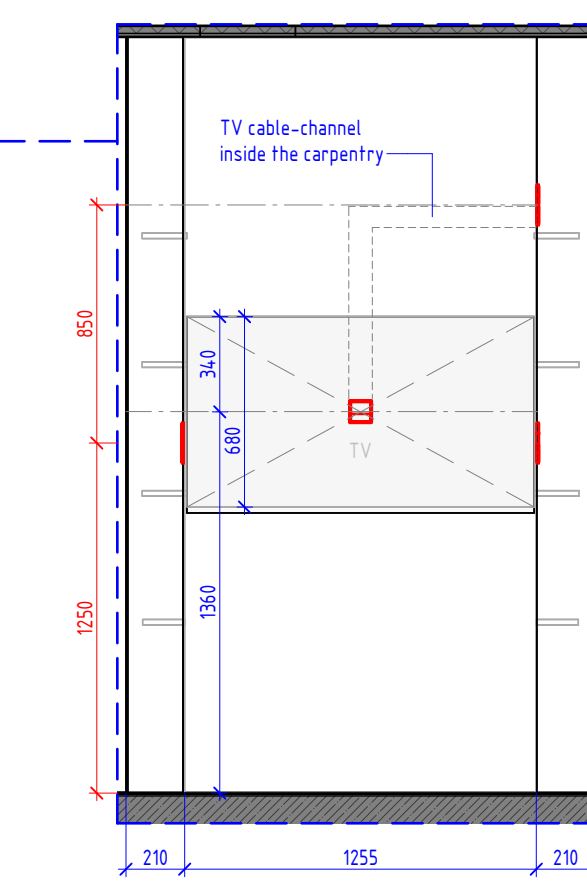
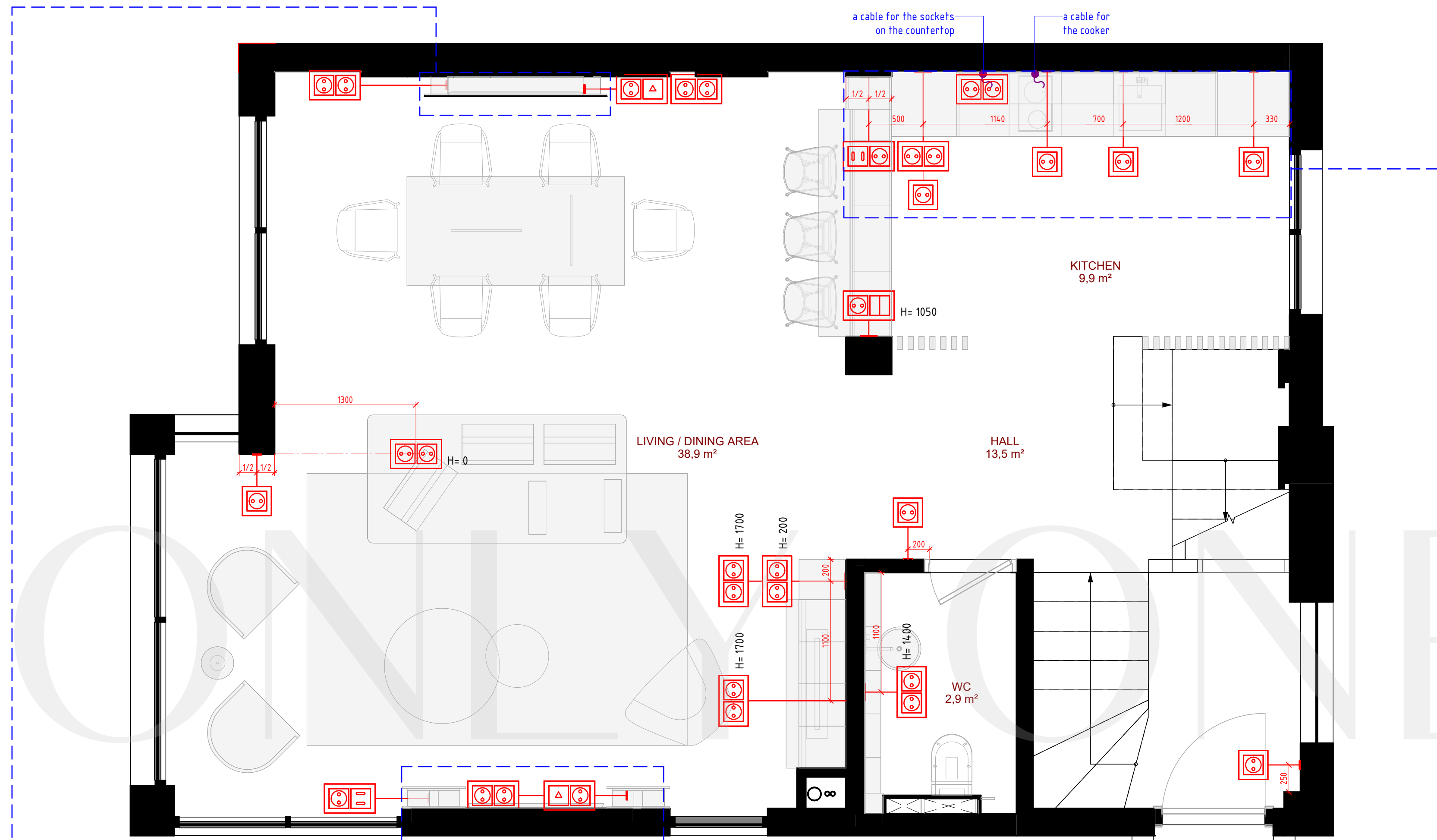
- 3.1 - Ceiling lights in Master Bedroom, along the bed
- 3.2 - Pendant lamp above the left bedtable, Master Bedroom
- 3.3 - LED lighting of the windows, Master Bedroom
- 3.4 - Roller blinds, Master Bedroom
- 3.5 - Ceiling lights in Master Bedroom, along the bathroom
- 3.6 - All LEDs in Bathroom 3
- 3.7 - Ceiling lights in Bathroom 3
- 3.8 - LEDs of cabinets in Wardrobe
- 3.9 - LED of the ceiling in Wardrobe
- + 1 group of LEDs with motion detector control



NOTES:

1. The DEFAULT HEIGHT of the switches is h=950 mm from the finished floor, unless otherwise specified.
2. The DEFAULT HEIGHT of the cables is h=30 mm from the ceiling unless another height is indicated on the plan.
3. All height are given UNTIL THE CENTRE OF A FRAME.
4. The cable for LED lighting of a window should be located in a ceiling niche for lighting.
5. All heights are given from finished floor.
6. TO BE VIEWED TOGETHER WITH WALL ELEVATION PLAN.

PLAN OF SWITCHES. THIRD FLOOR

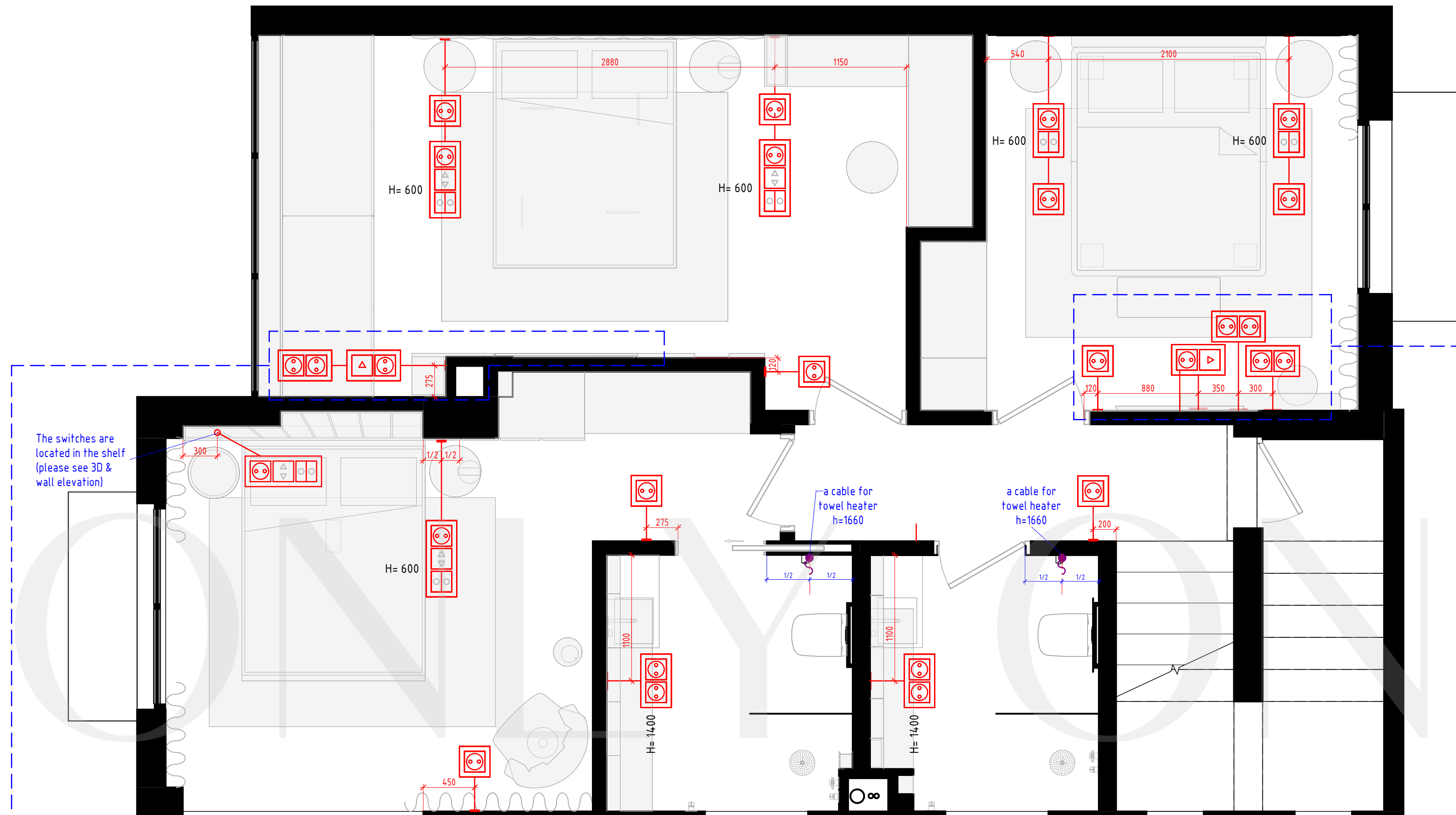


- single socket 220V
- double socket 220V
- double socket USB
- internet socket
- cable 220V
- cable for LED

NOTES:

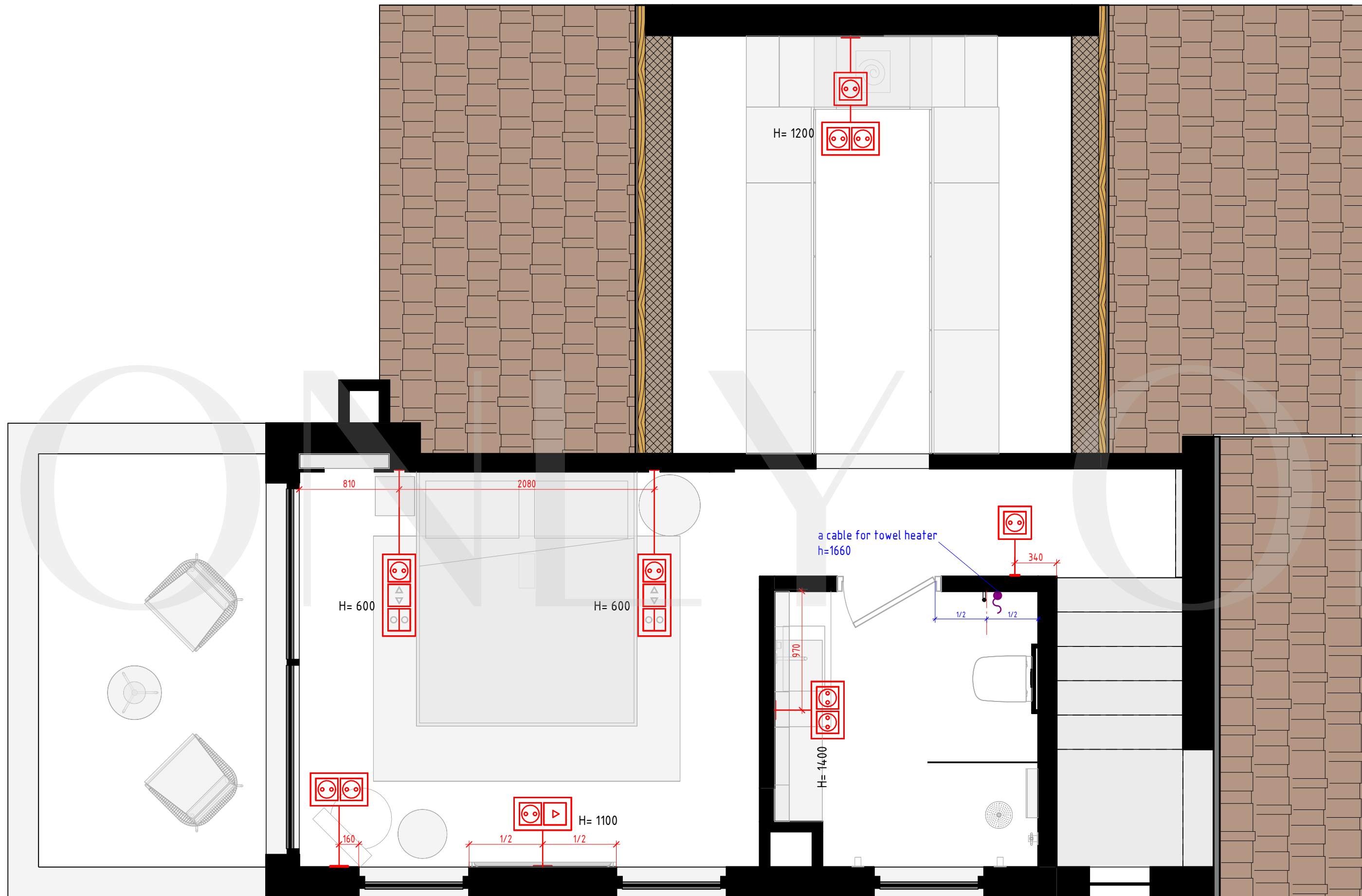
- If not indicated, the height of sockets is 200 mm, from the finished floor level until the center of the outlet.
- Sockets in BATHROOMS & WC must have IP44 protection.
- Installation of wires on the ceiling must be carried out no closer than 300mm from the corner and walls.
- All heights are from the finished floor.
- TO BE VIEWED TOGETHER WITH THE WALL ELEVATIONS.

PLAN OF SOCKETS. FIRST FLOOR



- single socket 220V
- double socket 220V
- double socket USB
- internet socket
- cable 220V
- cable for LED

- NOTES:**
- If not indicated, the height of sockets is 200 mm, from the finished floor level until the center of the outlet.
 - Sockets in BATHROOMS & WC must have IP44 protection.
 - Installation of wires on the ceiling must be carried out no closer than 300mm from the corner and walls.
 - All heights are from the finished floor.
 - TO BE VIEWED TOGETHER WITH THE WALL ELEVATIONS.

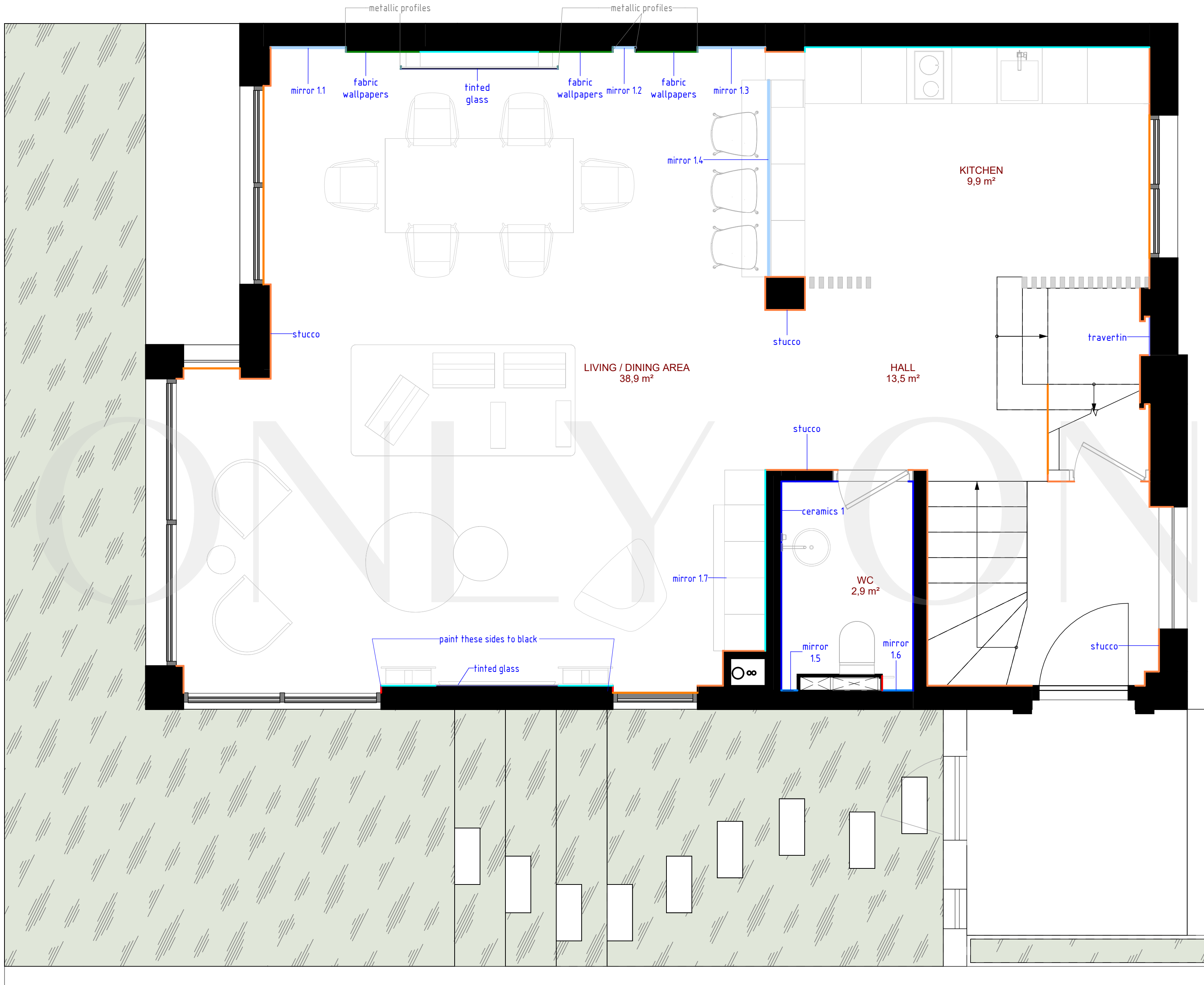


- single socket 220V
- double socket 220V
- double socket USB
- internet socket
- cable 220V
- cable for LED

NOTES:

1. If not indicated, the height of sockets is 200 mm, from the finished floor level until the center of the outlet.
2. Sockets in BATHROOMS & WC must have IP44 protection.
3. Installation of wires on the ceiling must be carried out no closer than 300mm from the corner and walls.
4. All heights are from the finished floor.
5. TO BE VIEWED TOGETHER WITH THE WALL ELEVATIONS.

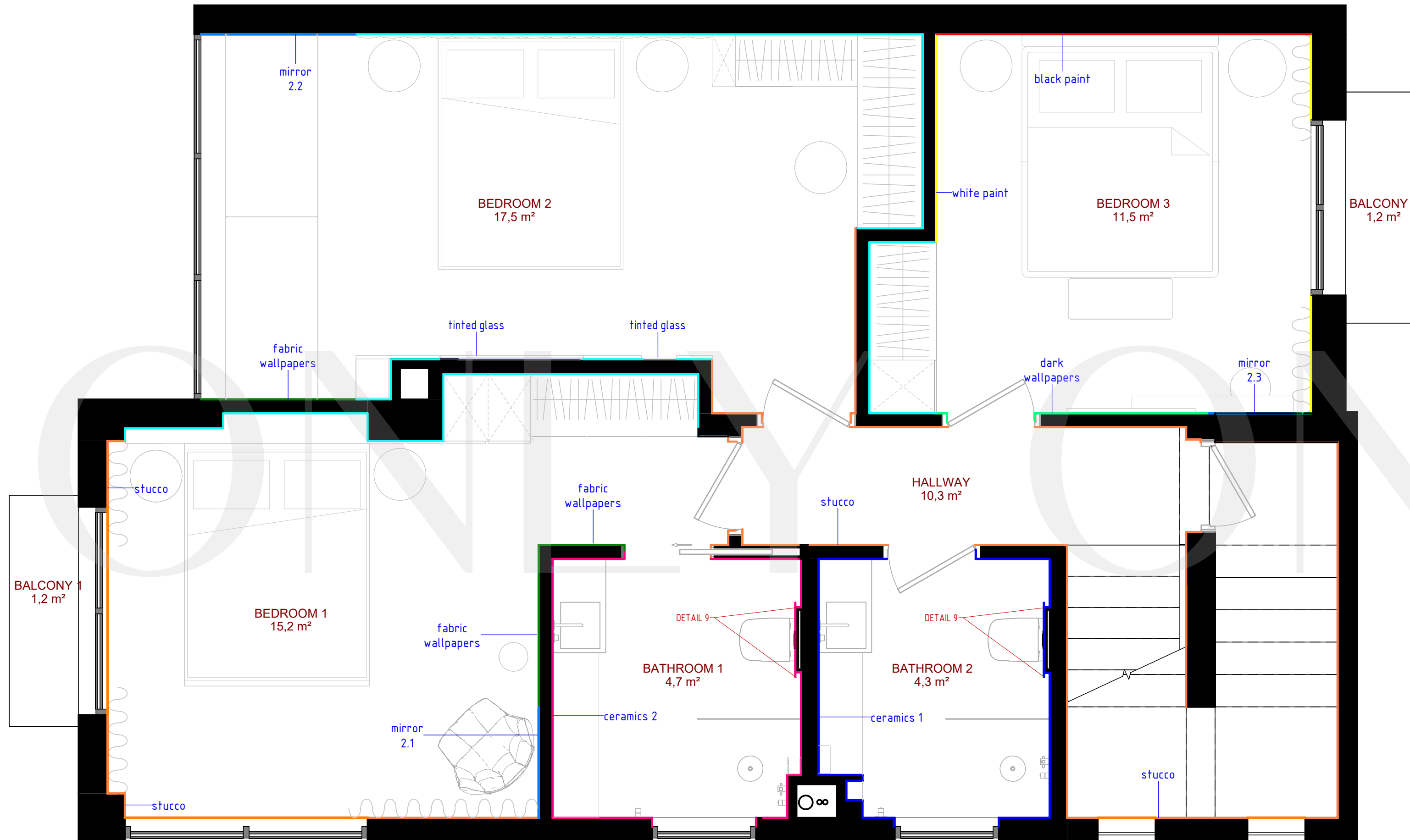
PLAN OF SOCKETS. THIRD FLOOR



WALL FINISH PLAN. FIRST FLOOR

PROJECT PAGE

TOWNHOUSE RIO VERDE 53

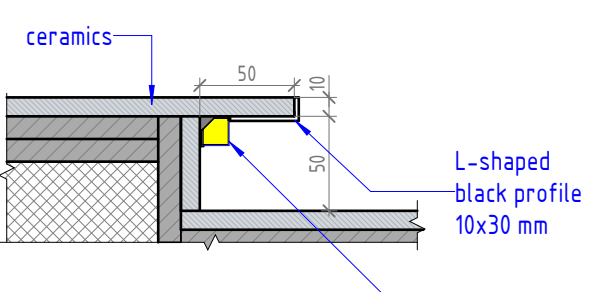


WALL FINISH SPECIFICATION			
color	name	description	sq.m.
red	black paint	paint (confirm color on site)	19,3 m ²
blue	ceramics 1	ceramic Classic Cream 1200x2400x85 mm crema	29,1 m ²
pink	ceramics 2	ceramic Azulejo Storm 1200x2600x75 mm beige	37,5 m ²
green	dark wallpapers	wallpapers Rasch Poetry 423990	4,5 m ²
dark green	fabric wallpapers	wallpapers Rasch Poetry 545432	29,0 m ²
orange	stucco	stucco beige (confirm the sample on site)	142,1 m ²
light blue	travertin	natural stone Travertin, 20 mm	0,9 m ²
yellow	white paint	paint Little Green Flint 236	10,1 m ²

- wall finish color for the wall needed to be prepared for CARPENTRY INSTALLATION (PANELS OR CABINETS)

MIRROR SPECIFICATION	
name	dimensions, mm
mirror 1.1	800 x h2680
mirror 1.2	245 x h2680
mirror 1.3	720 x h2680
mirror 1.4	2090 x h840
mirror 1.5	170 x h2500
mirror 1.6	330 x h2500
mirror 1.7	1550 x h200
mirror 2.1	950 x h2330
mirror 2.2	1345 x h2400-2500
mirror 2.3	730 x h2330
mirror 3.1	670 x h2550
mirror 3.2	840 x h2250

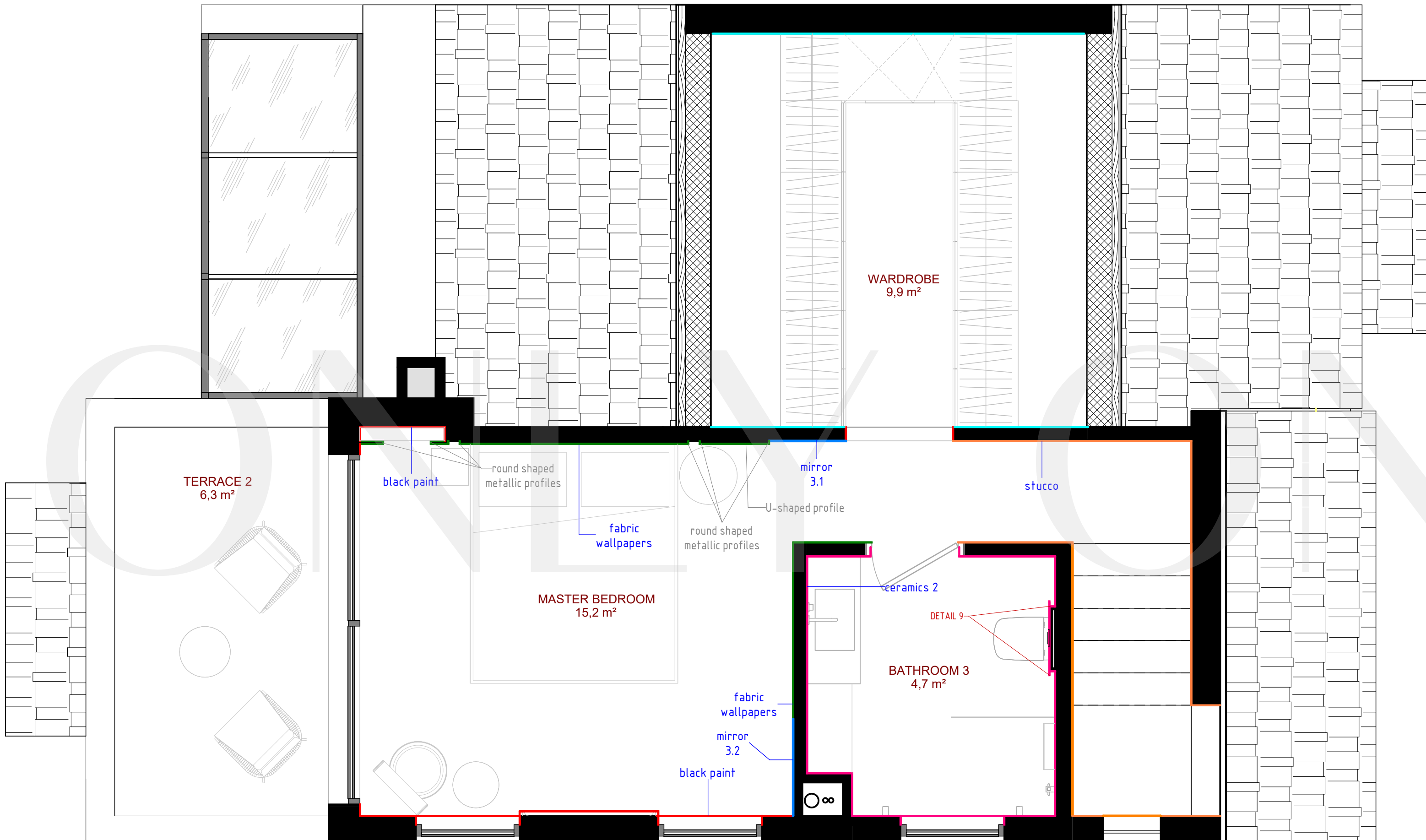
DETAIL 9. THE CERAMICS BACKLIGHT



NOTES:

- The quantity of materials in the specification is indicated WITHOUT considering A RESERVE AMOUNT.
- The exact color of each finish is to be confirmed on site.
- The finish of door slopes corresponds to the nearest wall finish, ceramics/paint/stucco accordingly.
- To be viewed together with WALL ELEVATION PLANS PAGES 59-73.
- All dimension are given for ESTIMATION ONLY and should be confirmed on site before the produce process.

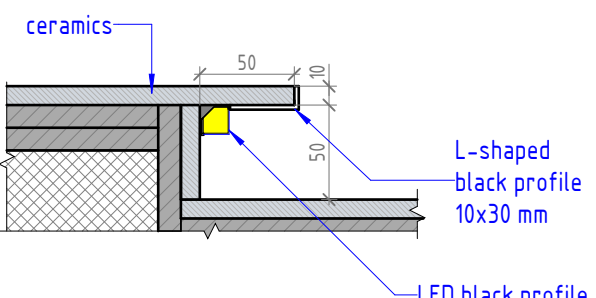
WALL FINISH PLAN. SECOND FLOOR



WALL FINISH SPECIFICATION			
color	name	description	sq.m.
red	black paint	paint (confirm color on site)	19,3 m ²
blue	ceramics 1	ceramic Classic Cream 1200x2400x85 mm crema	29,1 m ²
magenta	ceramics 2	ceramic Azulejo Storm 1200x2600x75 mm beige	37,5 m ²
green	dark wallpapers	wallpapers Rasch Poetry 423990	4,5 m ²
dark green	fabric wallpapers	wallpapers Rasch Poetry 545432	29,0 m ²
orange	stucco	stucco beige (confirm the sample on site)	142,1 m ²
purple	travertin	natural stone Travertin, 20 mm	0,9 m ²
yellow	white paint	paint Little Green Flint 236	10,1 m ²

MIRROR SPECIFICATION	
name	dimensions, mm
mirror 1.1	800 x h2680
mirror 1.2	245 x h2680
mirror 1.3	720 x h2680
mirror 1.4	2090 x h840
mirror 1.5	170 x h2500
mirror 1.6	330 x h2500
mirror 1.7	1550 x h200
mirror 2.1	950 x h2330
mirror 2.2	1345 x h2400-2500
mirror 2.3	730 x h2330
mirror 3.1	670 x h2550
mirror 3.2	840 x h2250

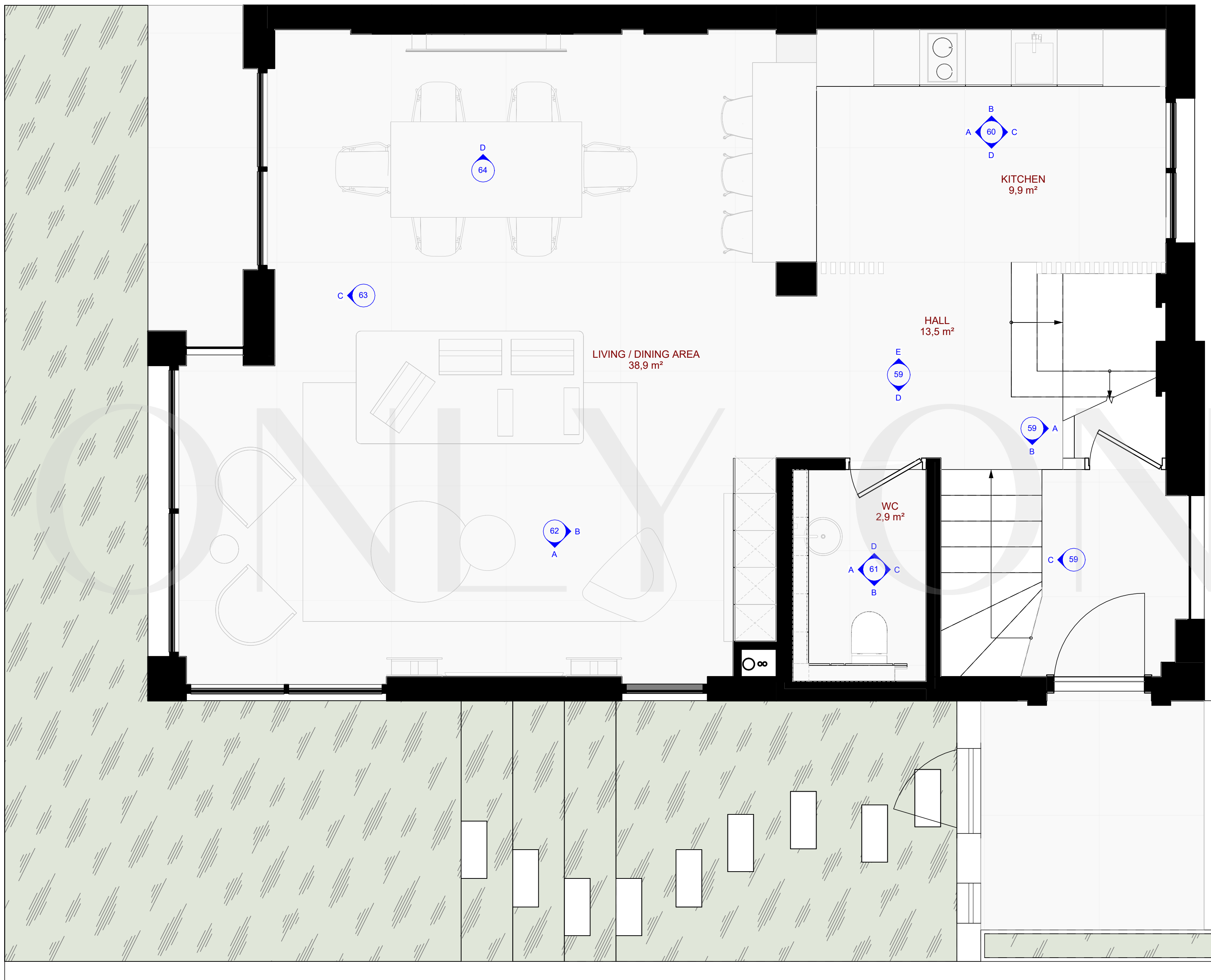
DETAIL 9. THE CERAMICS BACKLIGHT.



NOTES:

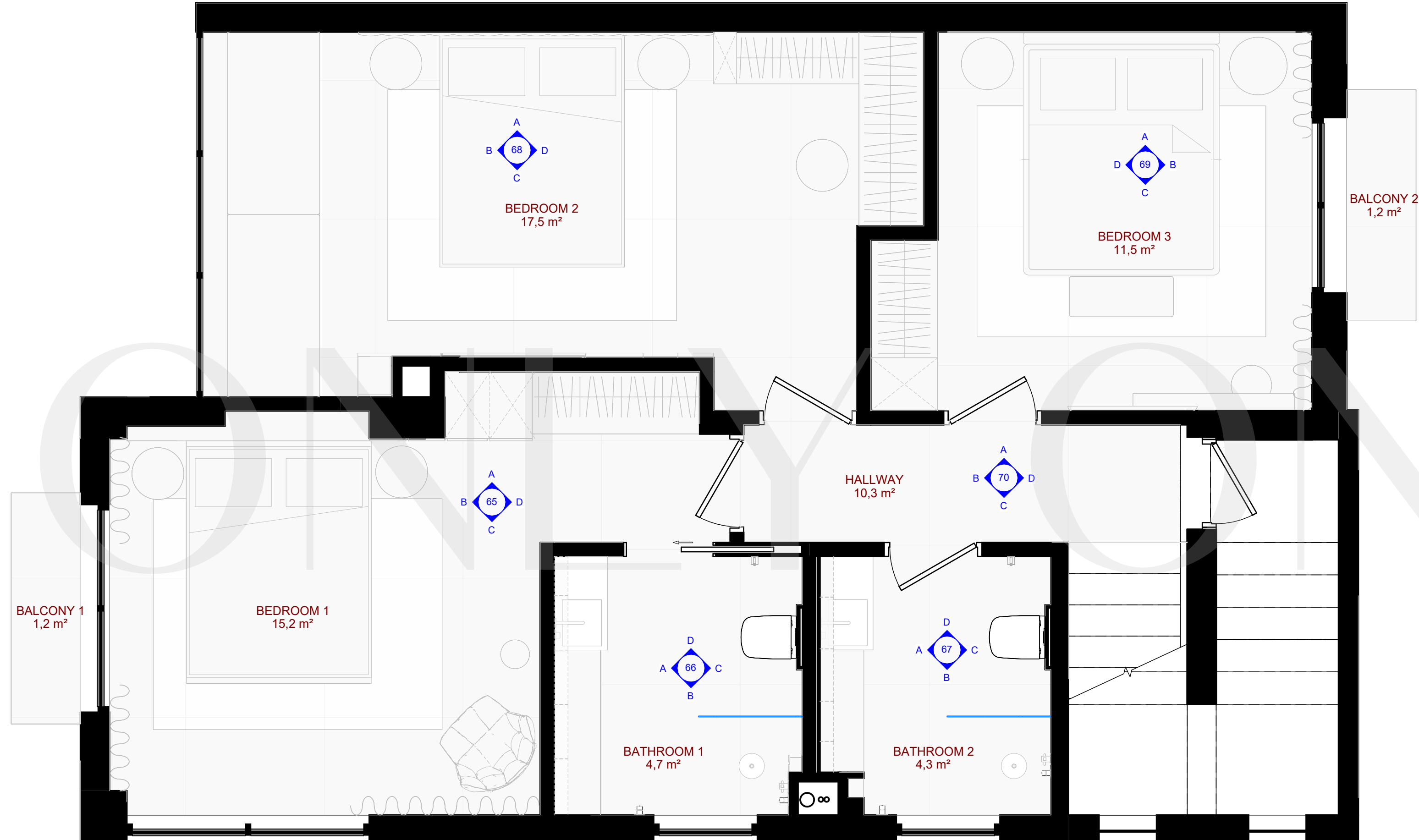
- The quantity of materials in the specification is indicated WITHOUT considering A RESERVE AMOUNT.
- The exact color of each finish is to be confirmed on site.
- The finish of door slopes corresponds to the nearest wall finish, ceramics/paint/stucco accordingly.
- To be viewed together with WALL ELEVATION PLANS PAGES 59-73.
- All dimension are given for ESTIMATION ONLY and should be confirmed on site before the produce process.

WALL FINISH PLAN. THIRD FLOOR



A
B - WALL ELEVATION MARK
C
view name
page number

WALL ELEVATION PLAN. FIRST FLOOR

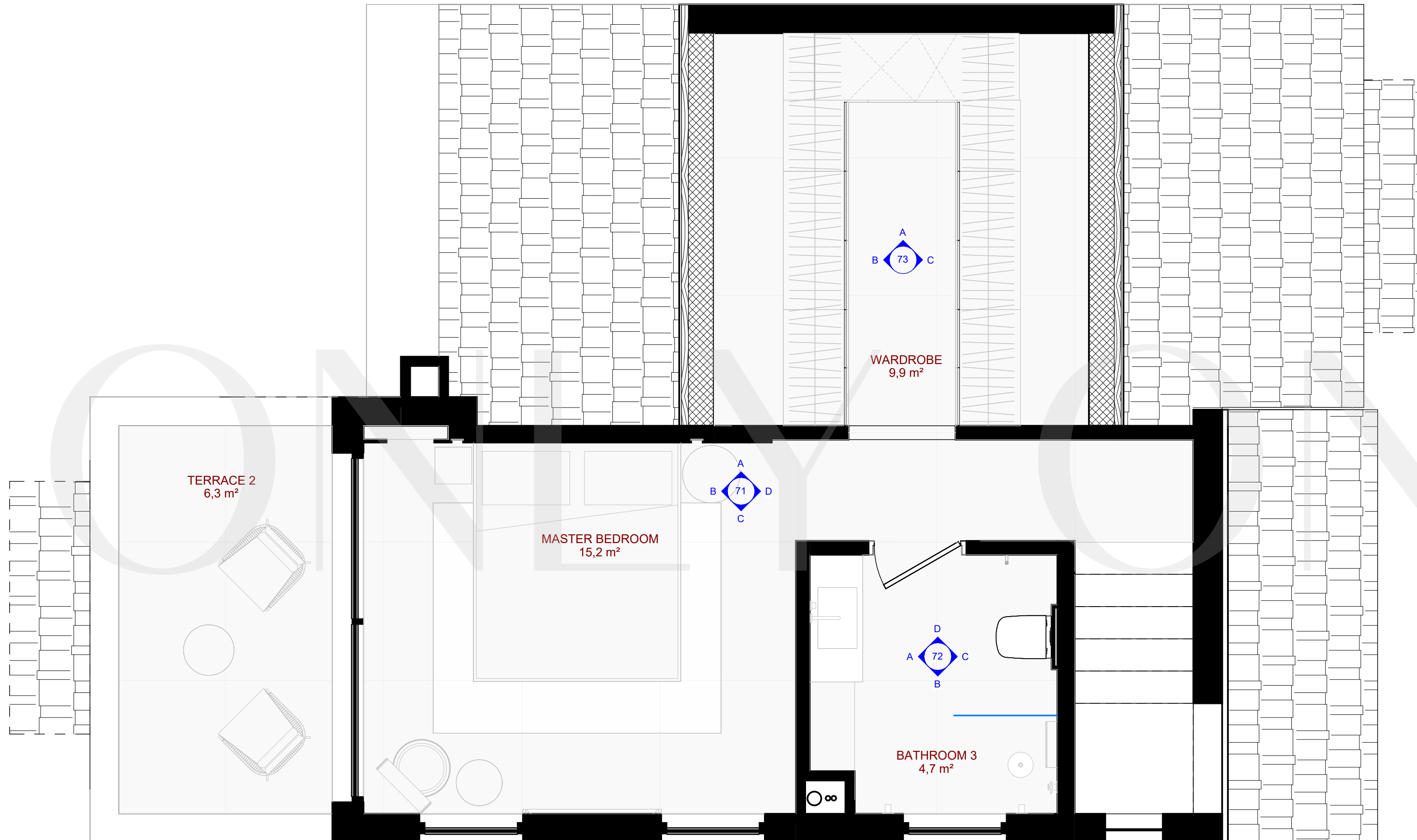


A
B - WALL ELEVATION MARK
C
view name
page number

NOTES:

1. For wall elevations, please look on the pages 59-75

WALL ELEVATION PLAN. SECOND FLOOR



A
B
C
D

- WALL ELEVATION MARK
view name
page number

NOTES:

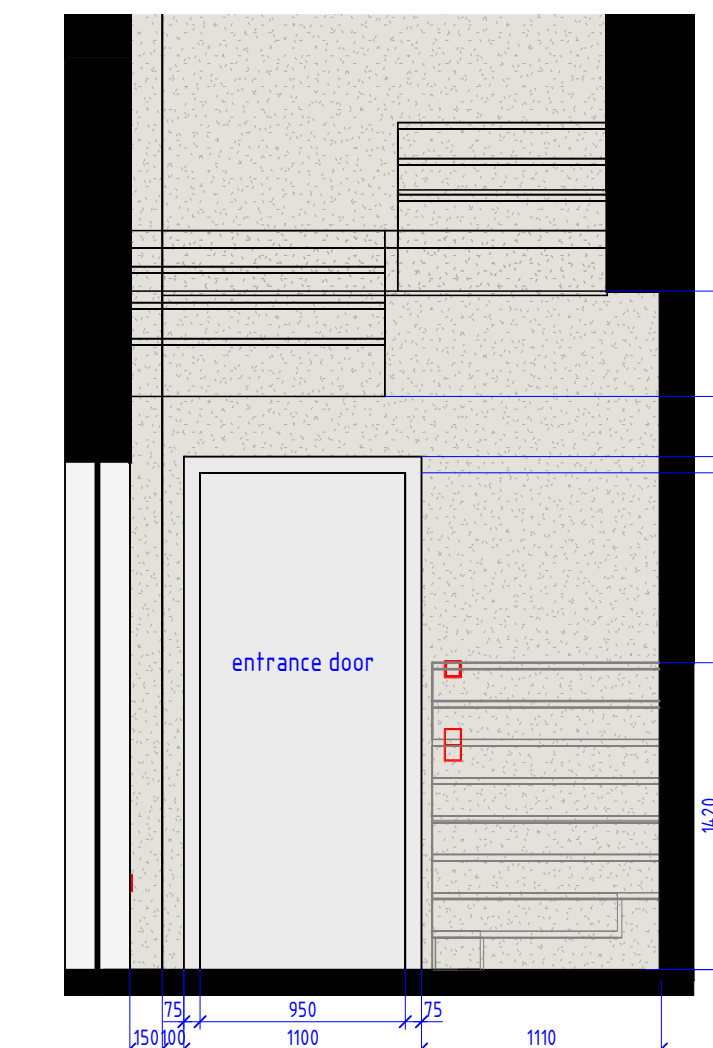
1. For wall elevations, please look on the pages 59-75

WALL ELEVATION PLAN. THIRD FLOOR	
PROJECT	PAGE
TOWNHOUSE RIO VERDE	58

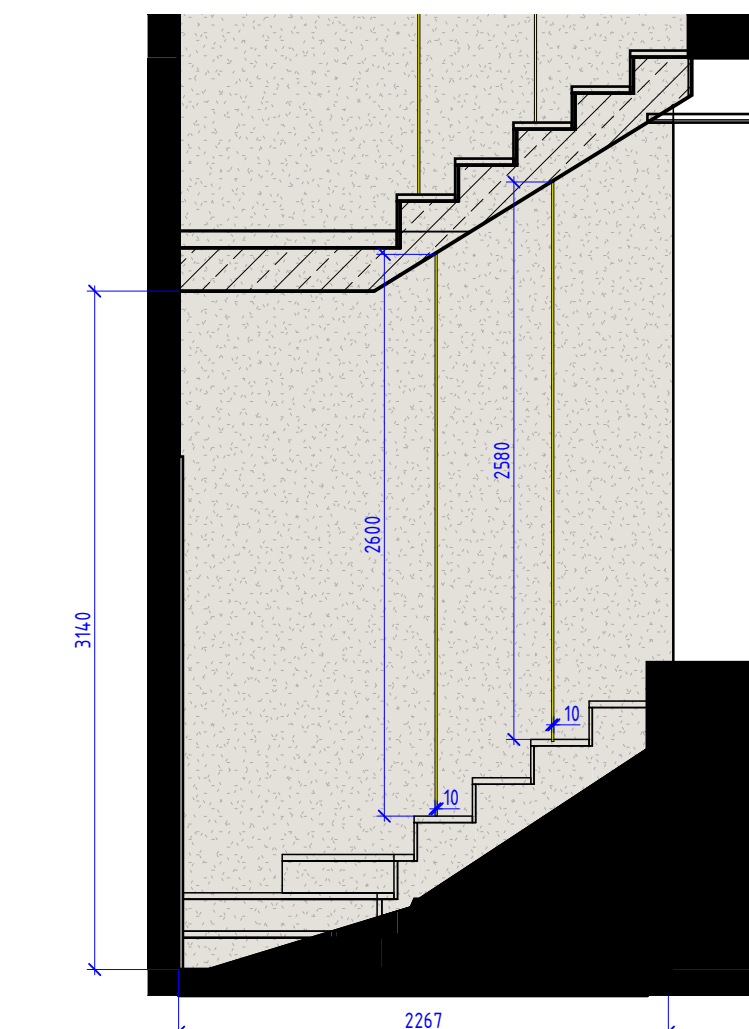
Hall - A



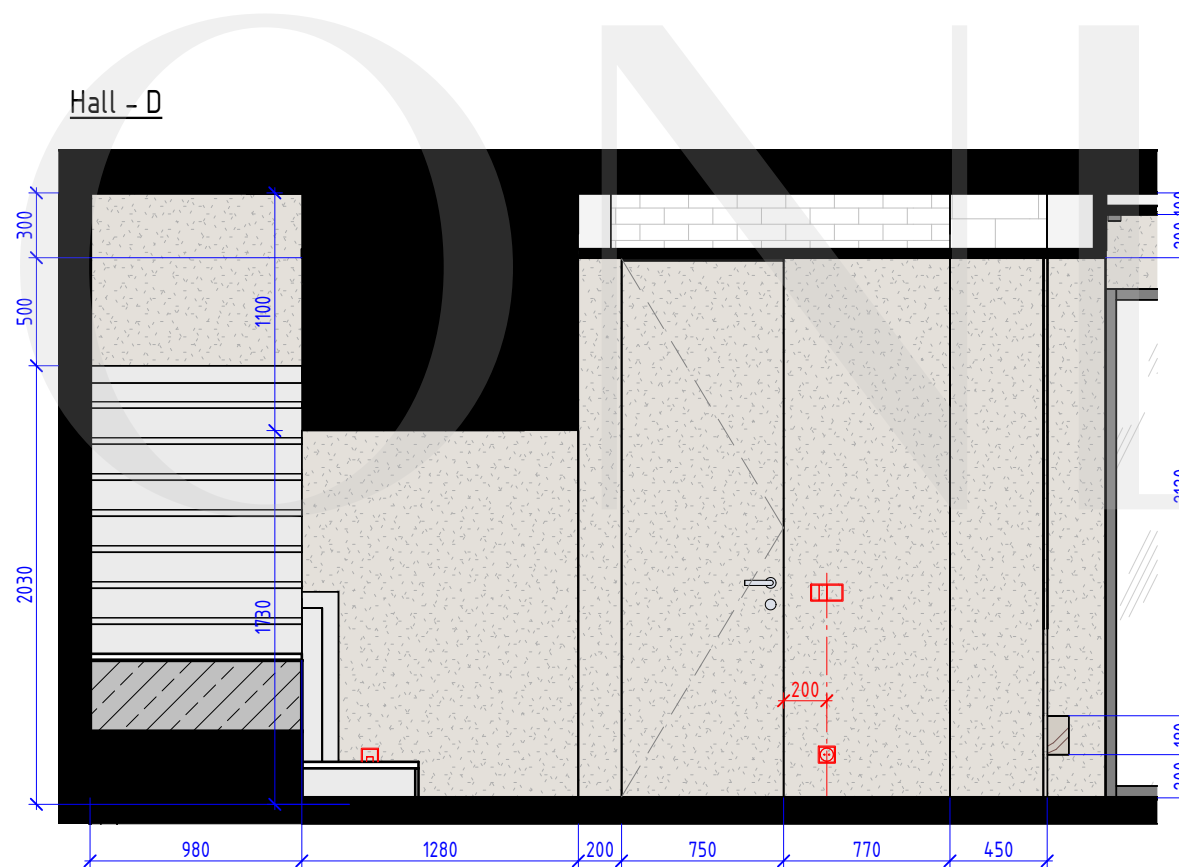
Hall -



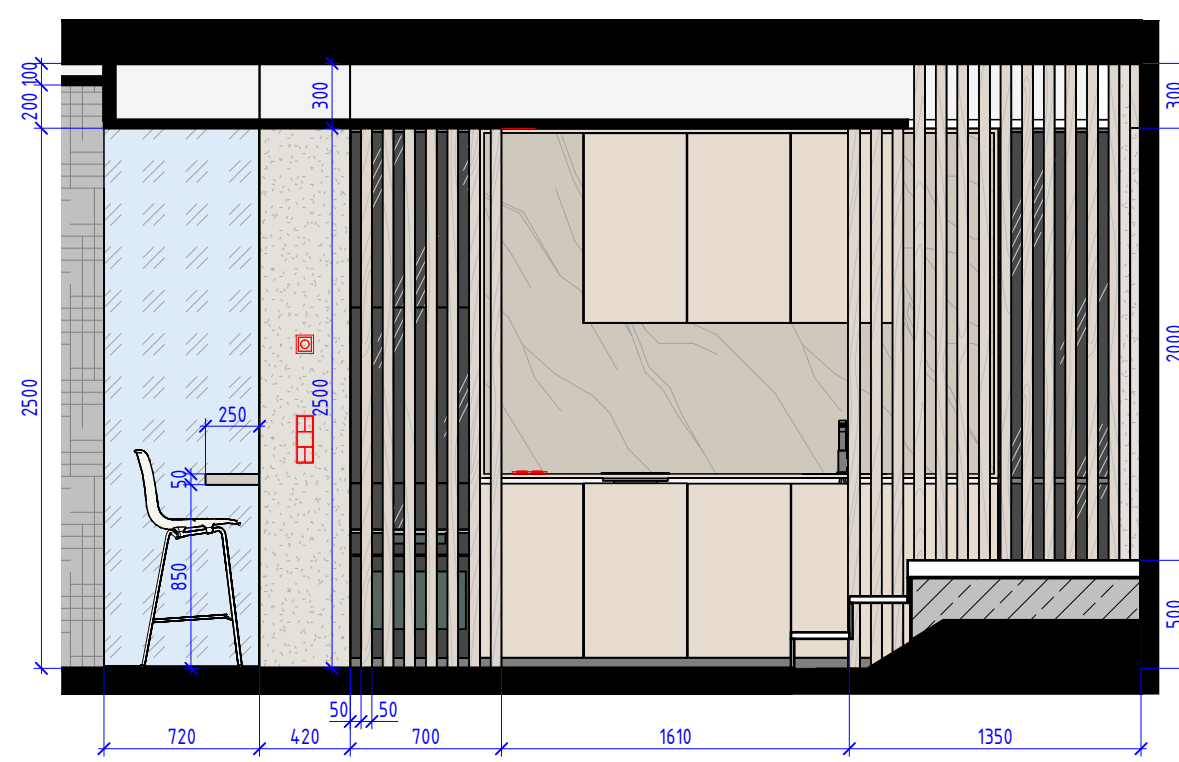
Hall



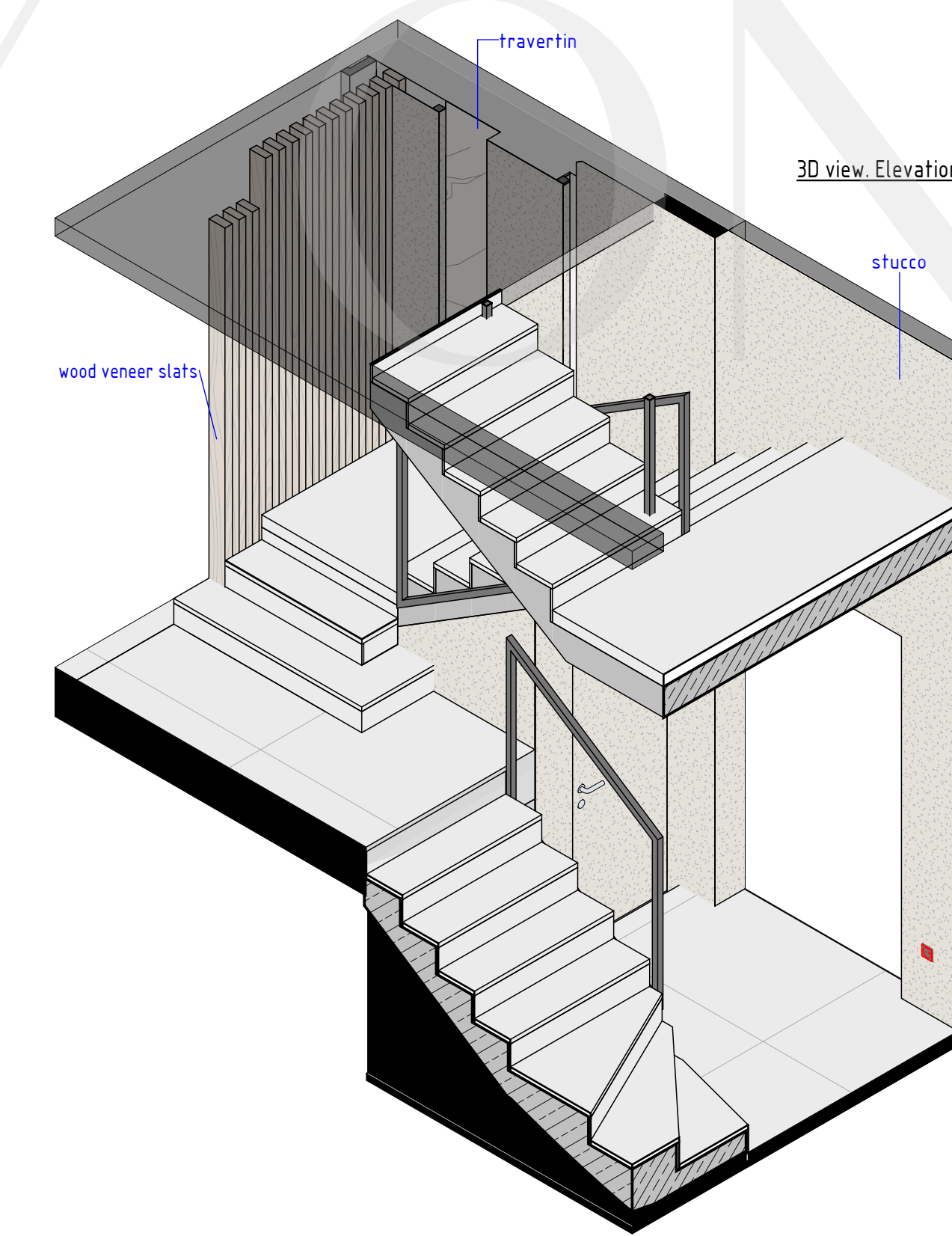
Hall - D



Hall - E



3D view. Elevations. Hall



- metal, color - matte graphite
- MDF, color - beige
- mirror
- black tinted glass
- door opening

NOTES:

1. To be viewed together with WALL FINISHING PLANS and FURNITURE PLANS.
 2. The dimensions of carpentry are given as a reference and for an estimation. All dimensions should be confirmed on site.

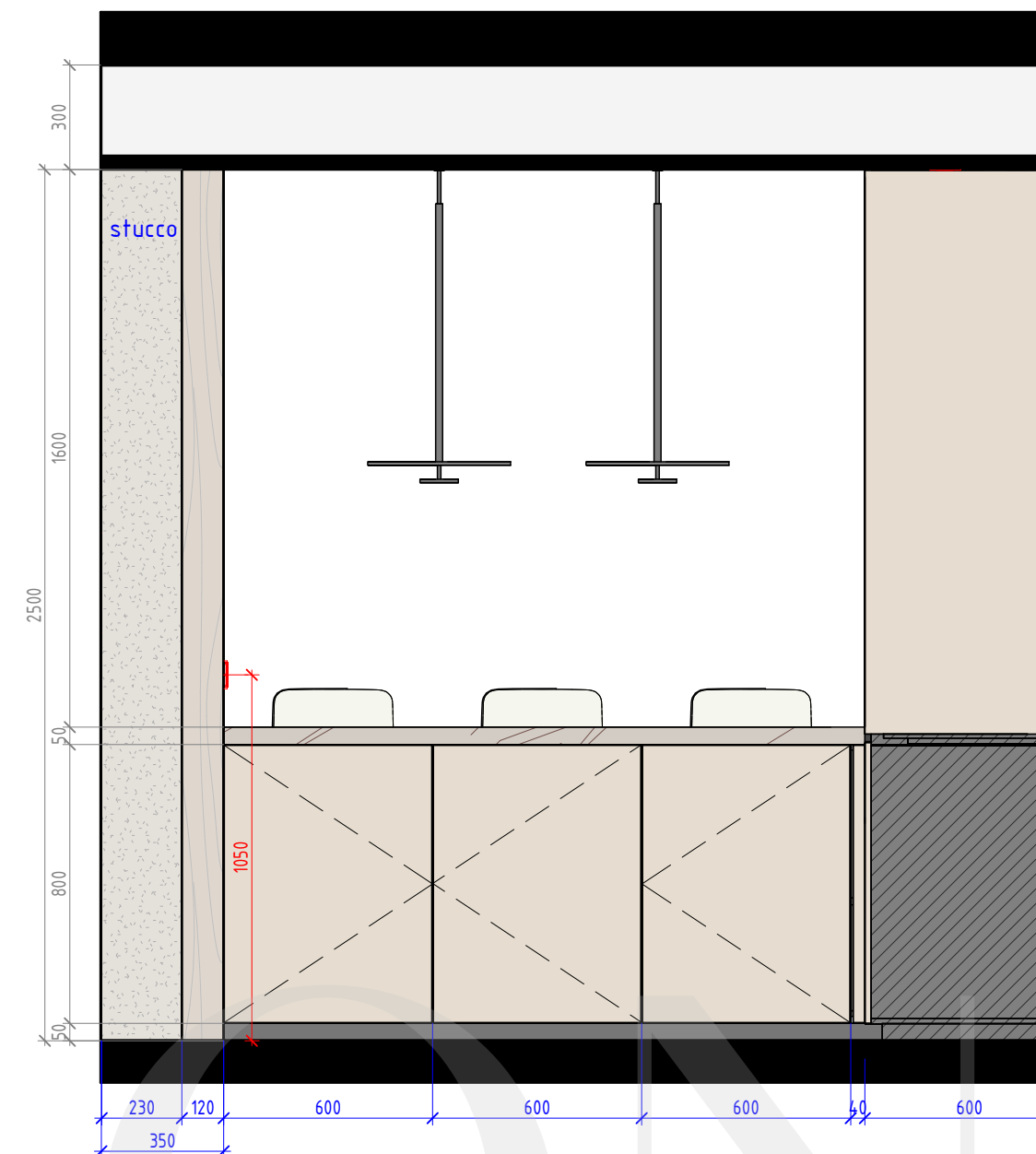
ELEVATIONS. HALL

PROJECT PAGE

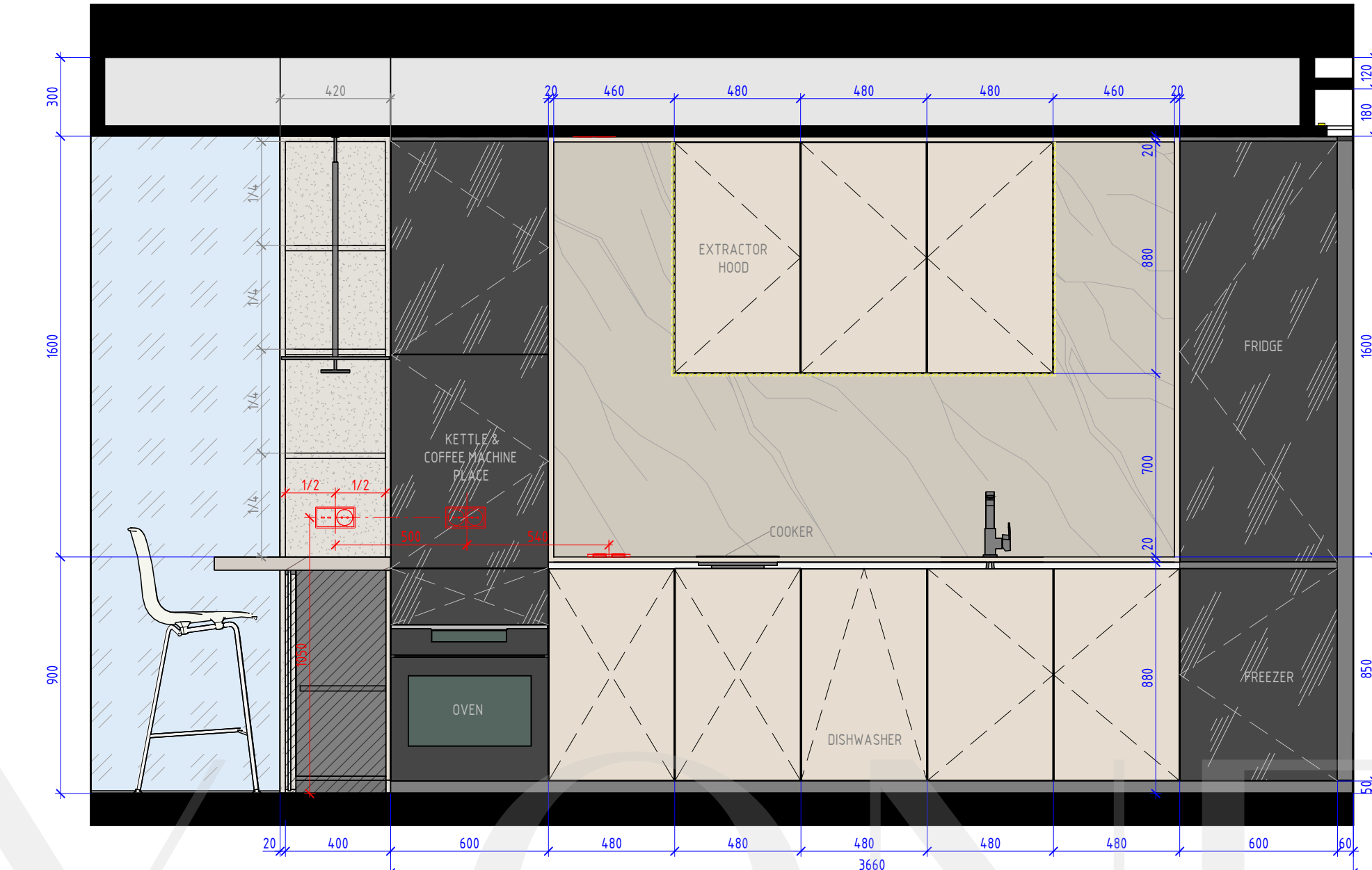
TOWNHOUSE RIO VERDE

59

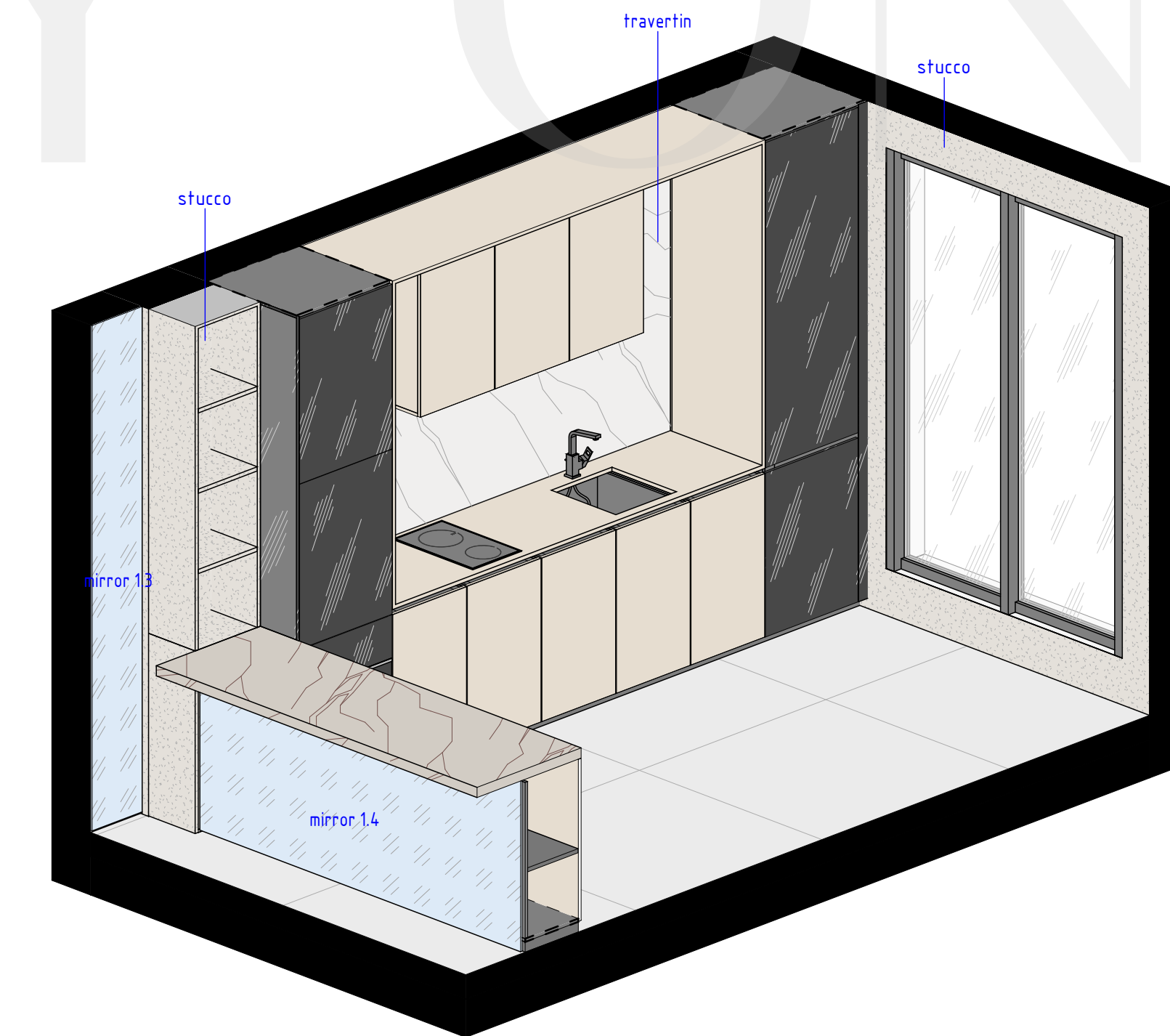
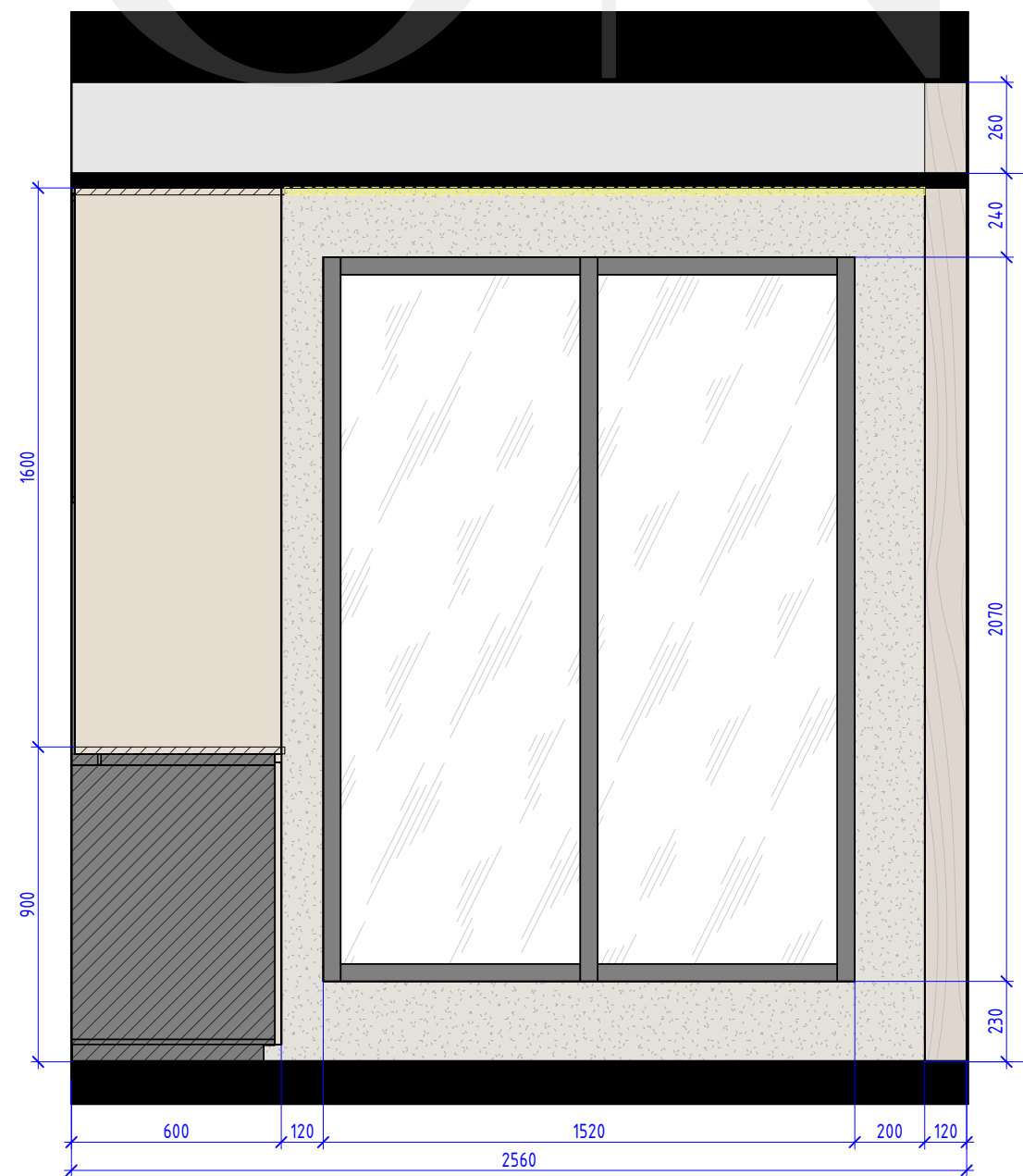
Kitchen - A



Kitchen -



Kitchen - C



- MDF, color - matte graphite
- MDF, color - beige
- fabric-like wallpapers
- mirror
- black tinted glass
- door opening

NOTES:

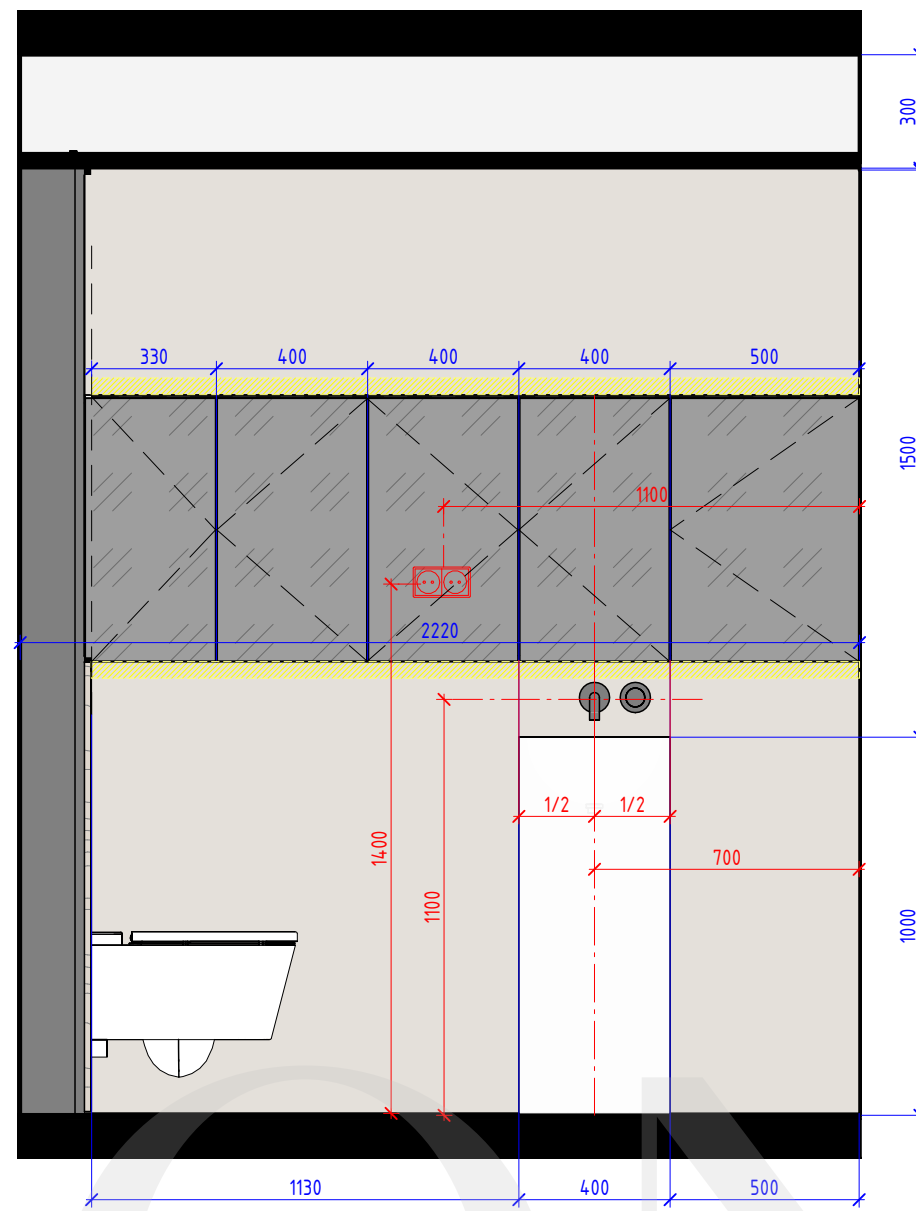
1. To be viewed together with WALL FINISHING PLANS and FURNITURE PLANS.
 2. The dimensions of carpentry are given as a reference and for an estimation. All dimensions should be confirmed on site.

ELEVATIONS, KITCHEN

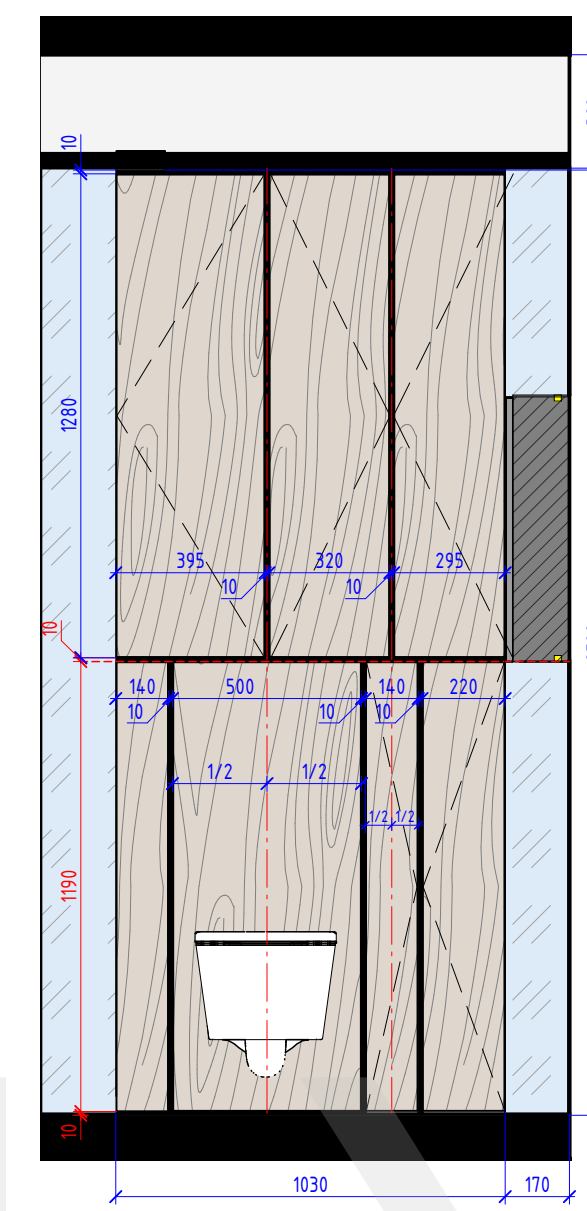
PROJECT PAGE

TOWNHOUSE RIO VERDE

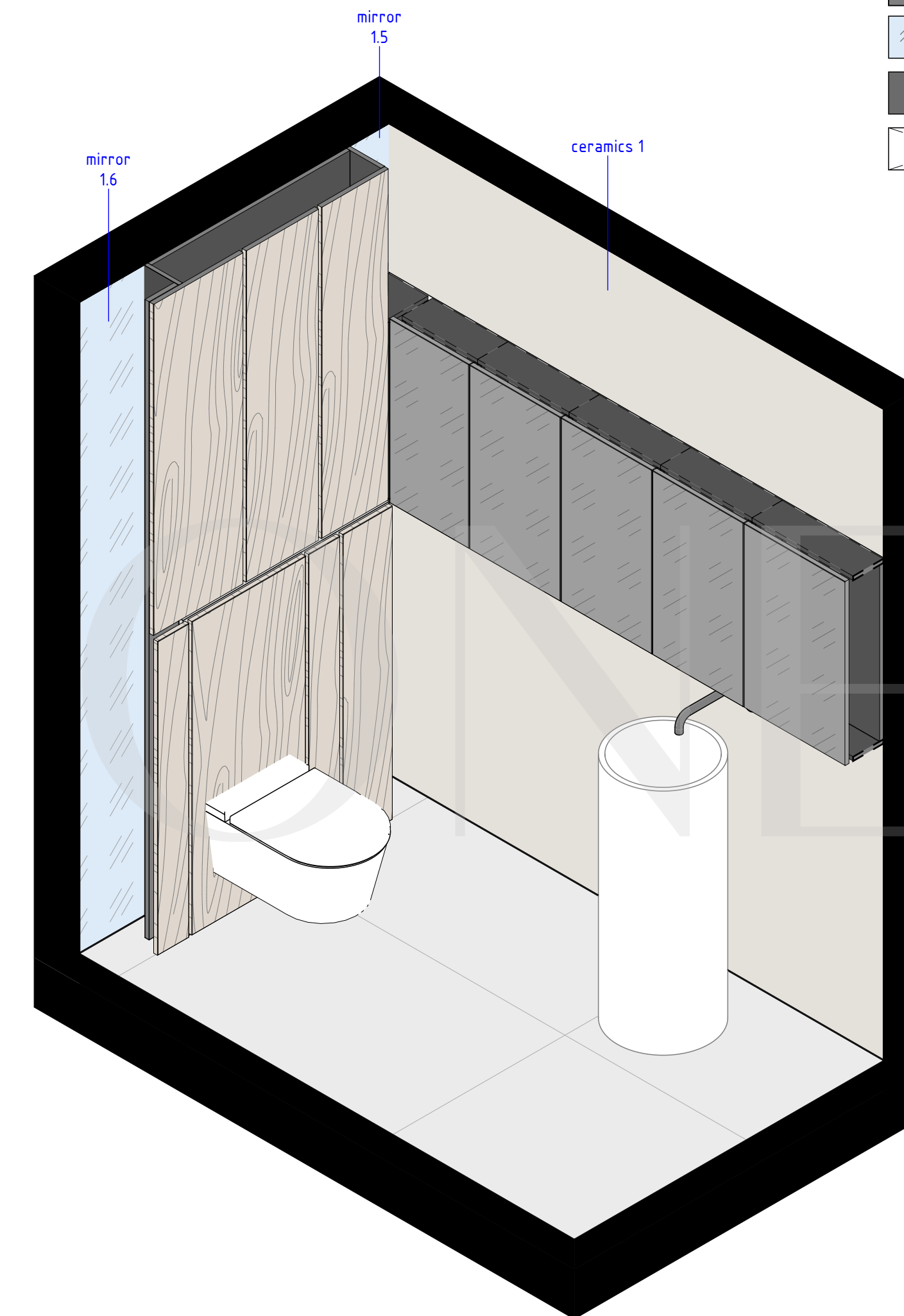
WC - A



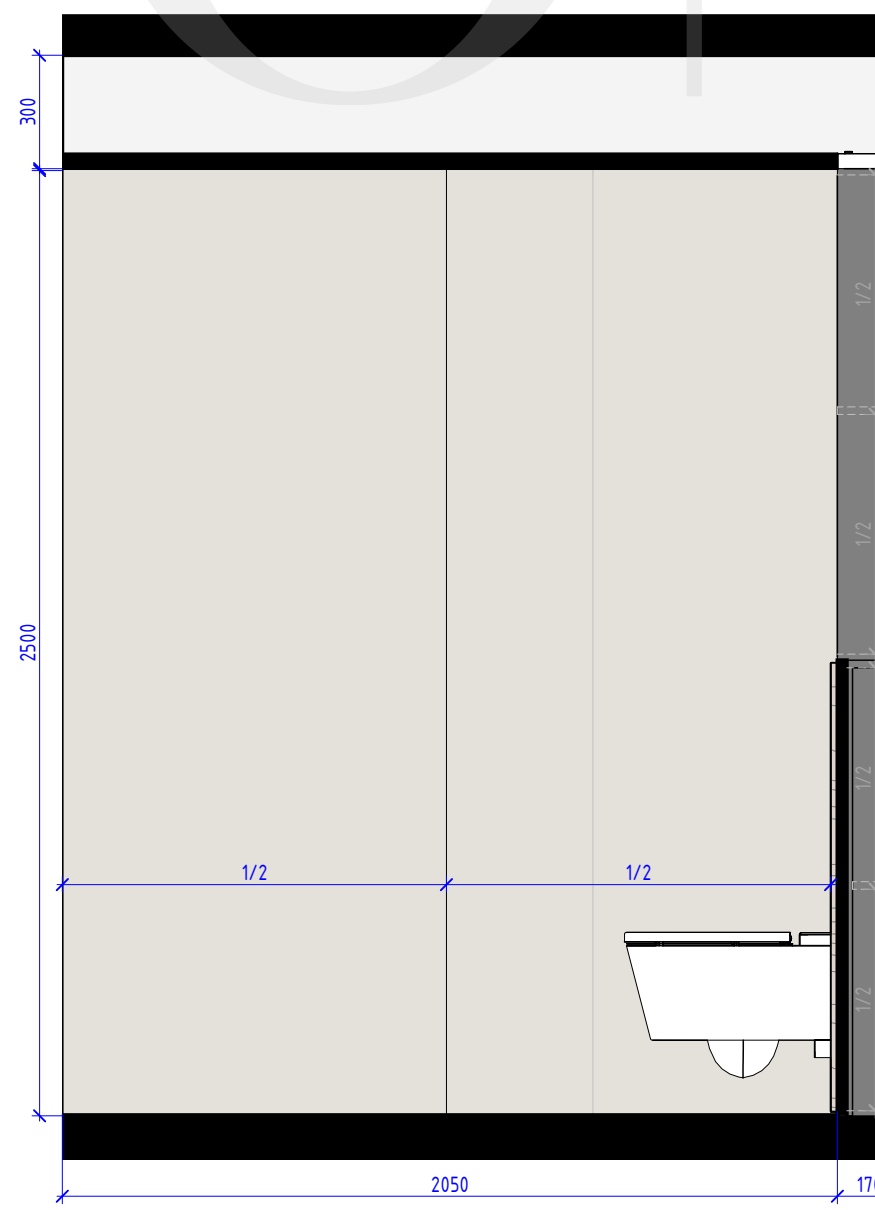
WC - E



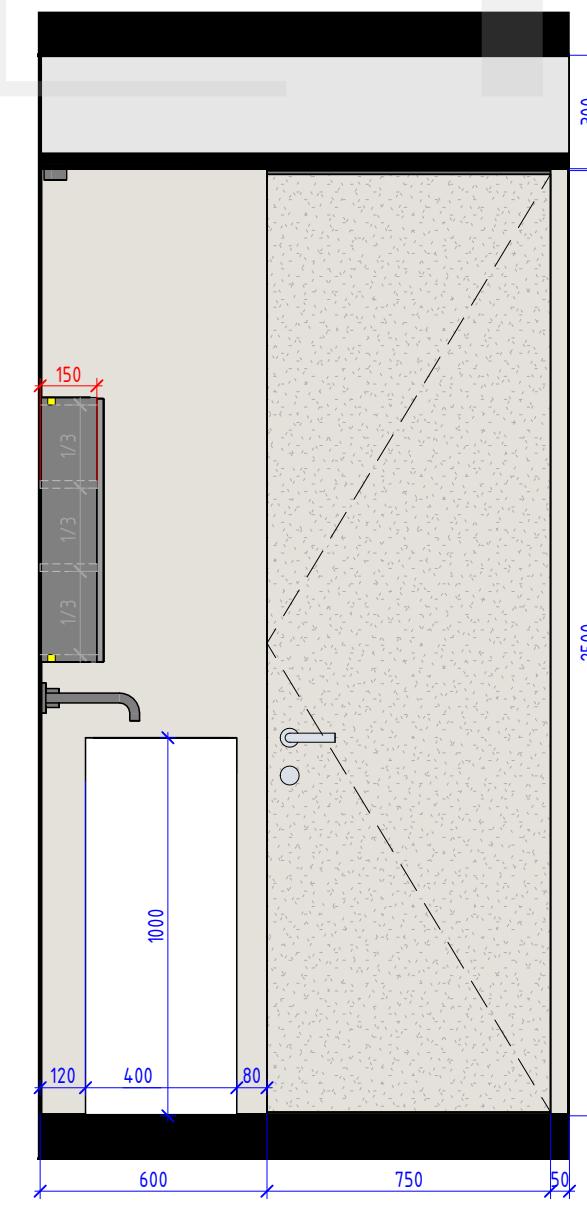
3D view. Elevations. W



WC - C



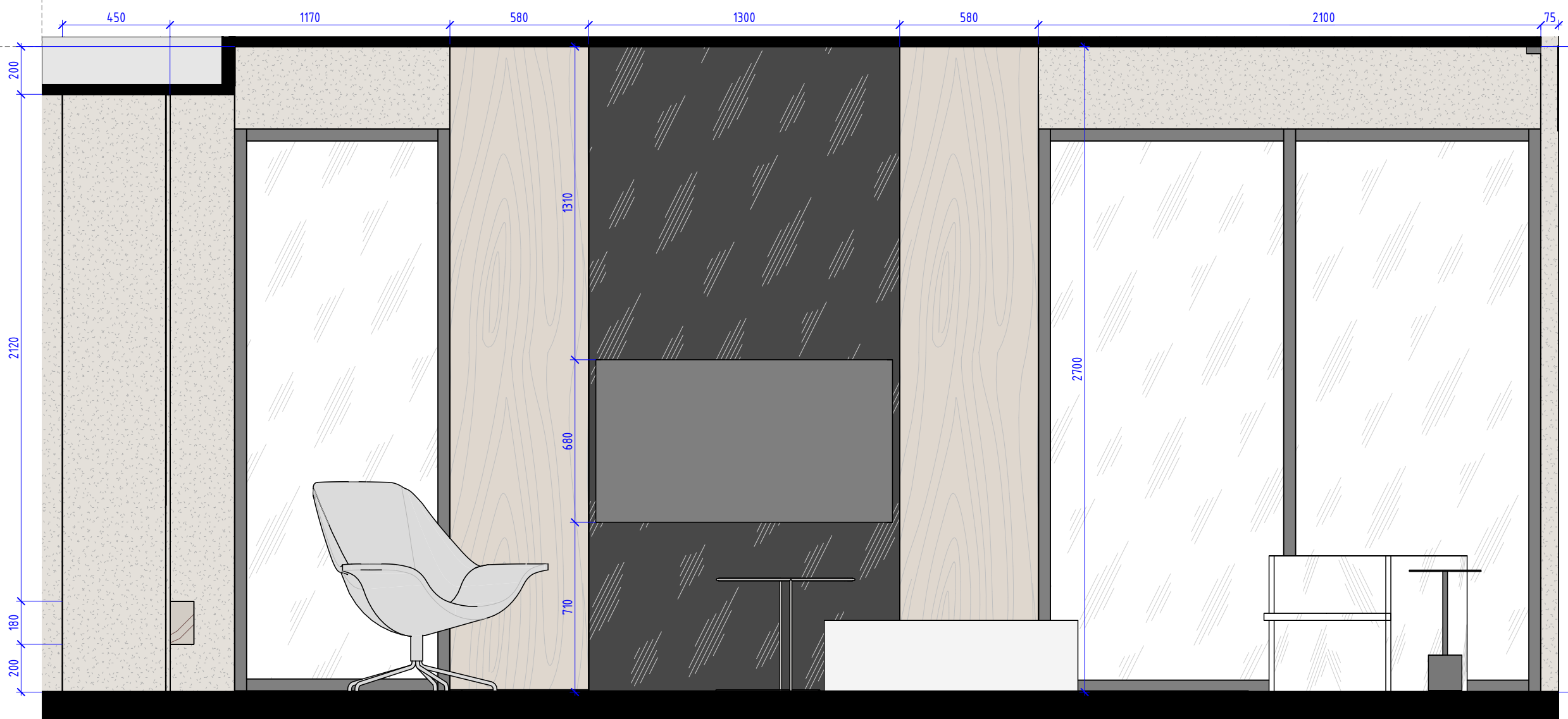
WC - □



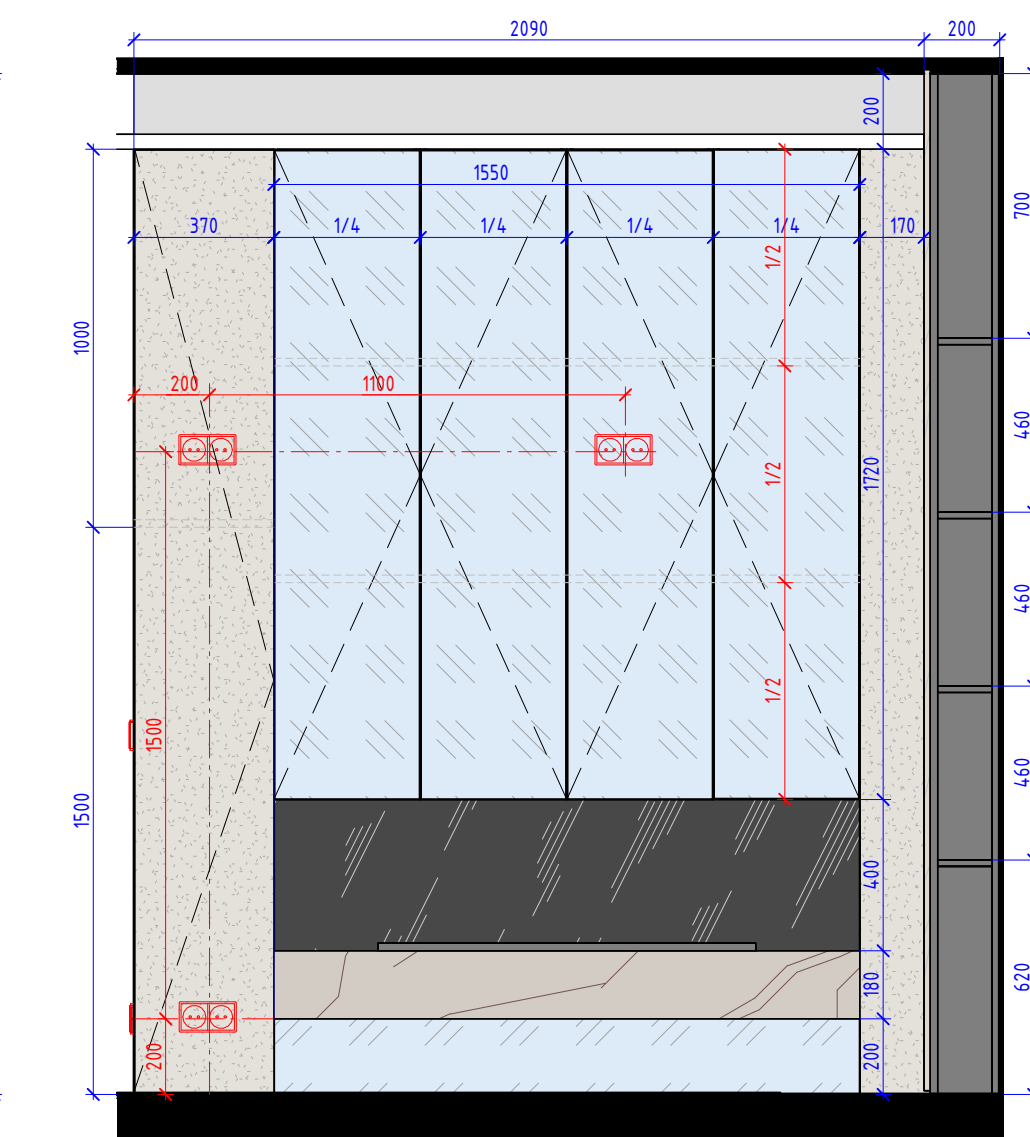
NOTES:

1. To be viewed together with WALL FINISHING PLANS and FURNITURE PLANS.
 2. The dimensions of carpentry are given as a reference and for an estimation. All dimensions should be confirmed on site.

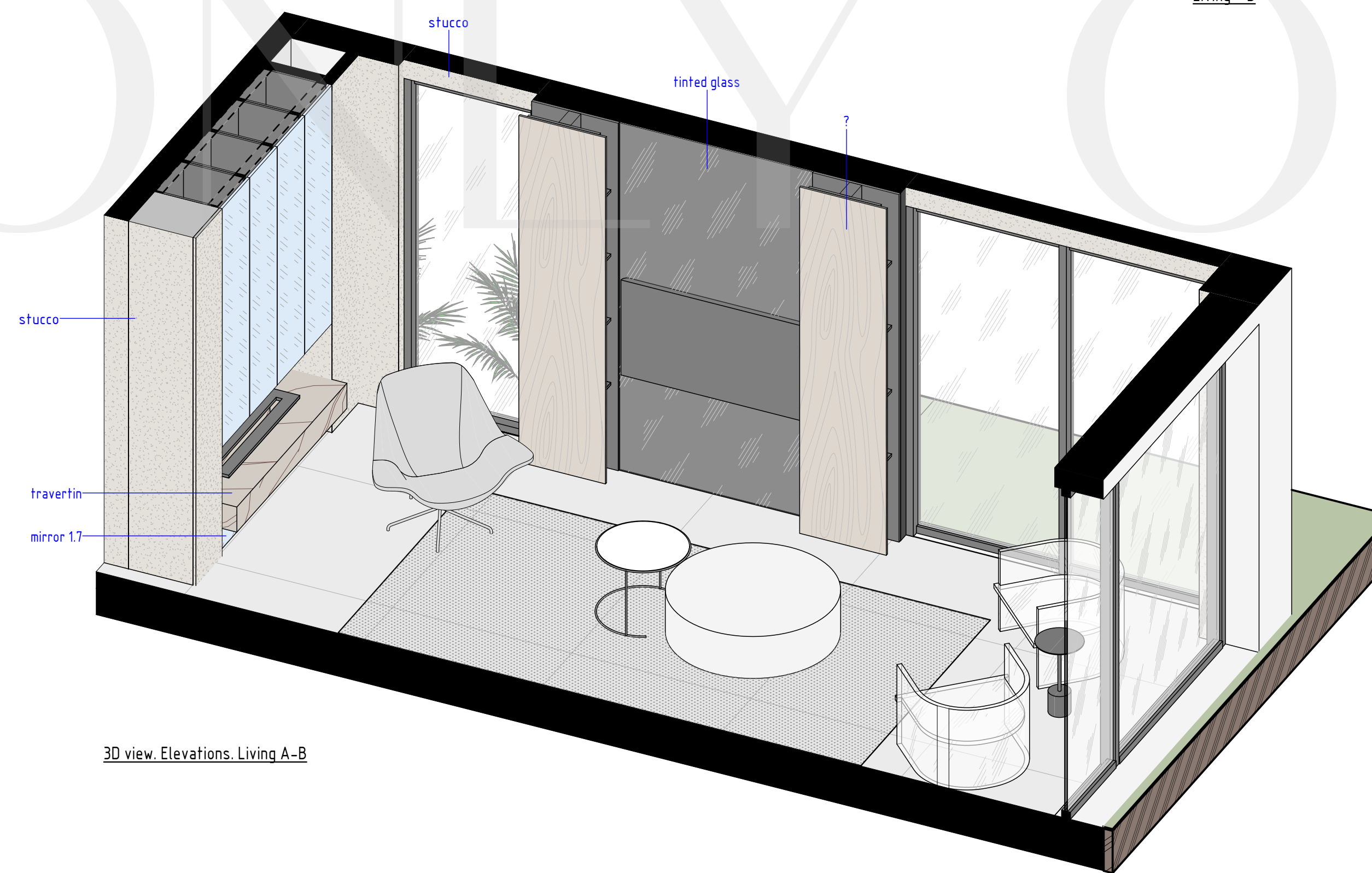
ELEVATIONS. WC



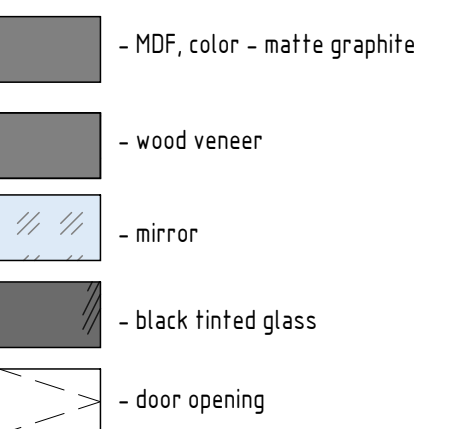
Living - A



Living - B



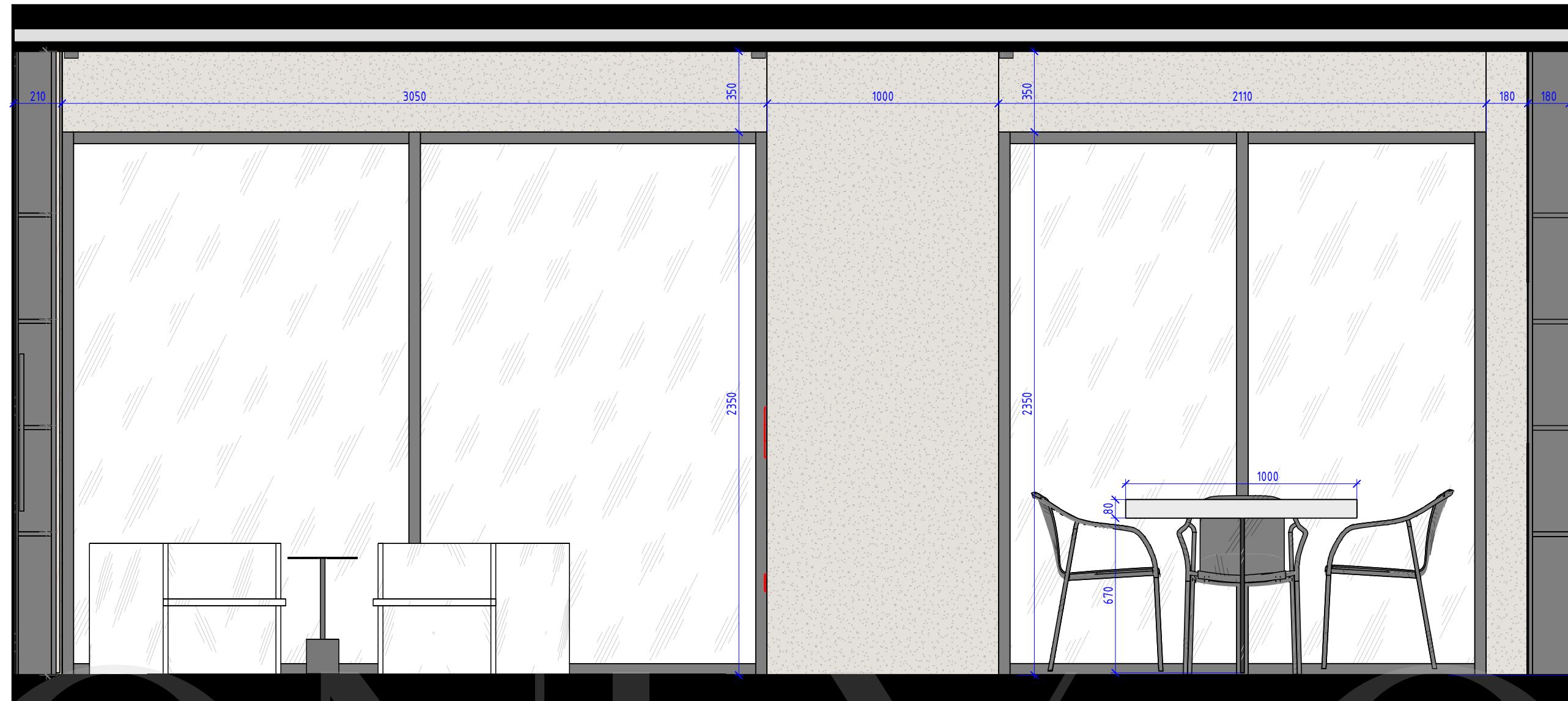
3D view. Elevations. Living A-B



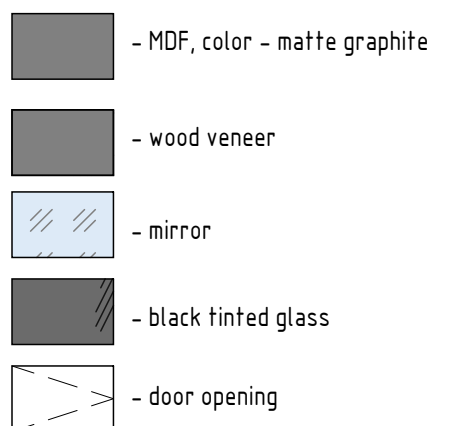
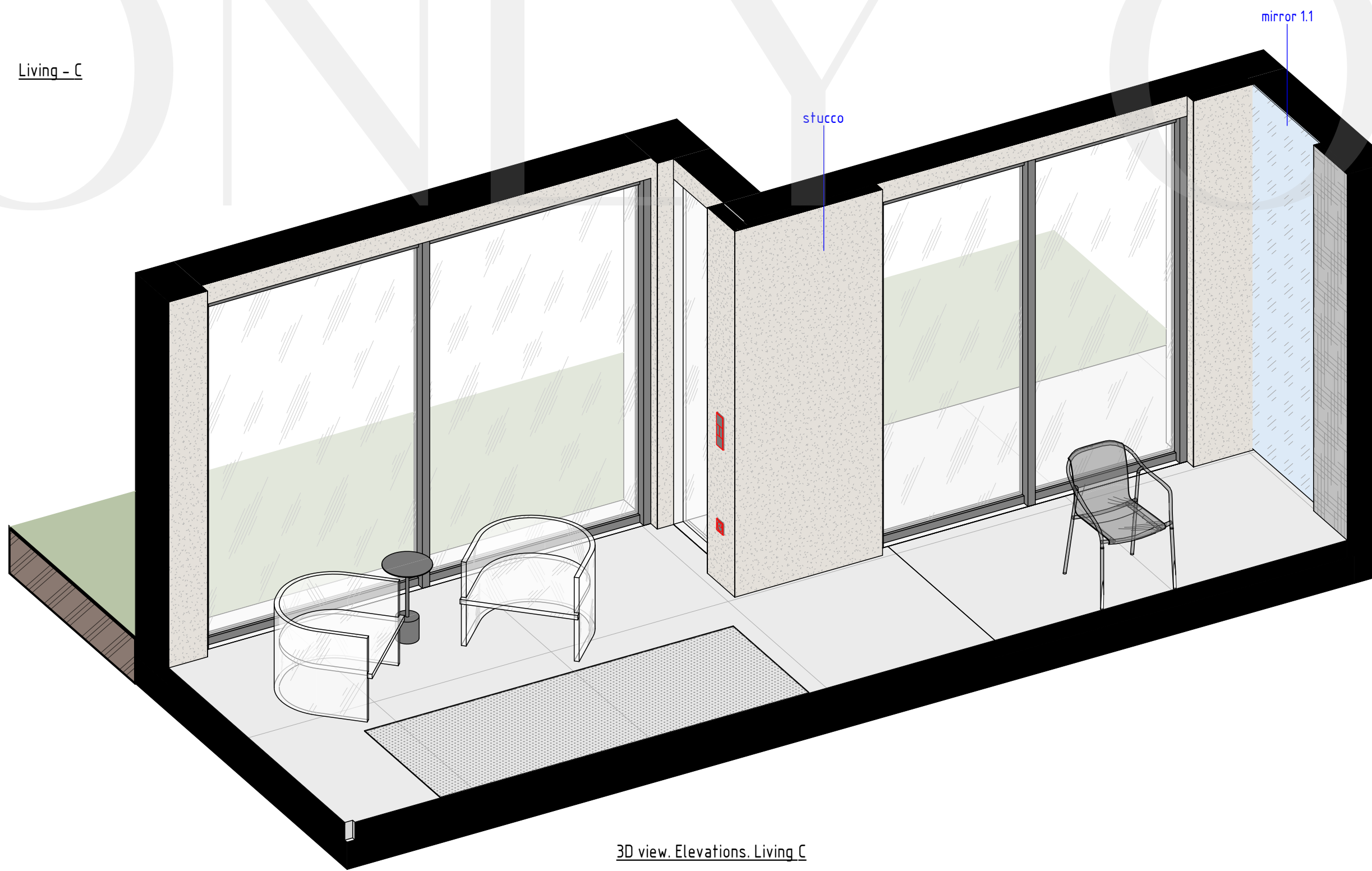
NOTES:

- To be viewed together with WALL FINISHING PLANS and FURNITURE PLANS.
- The dimensions of carpentry are given as a reference and for an estimation. All dimensions should be confirmed on site.

ELEVATIONS. LIVING A-B

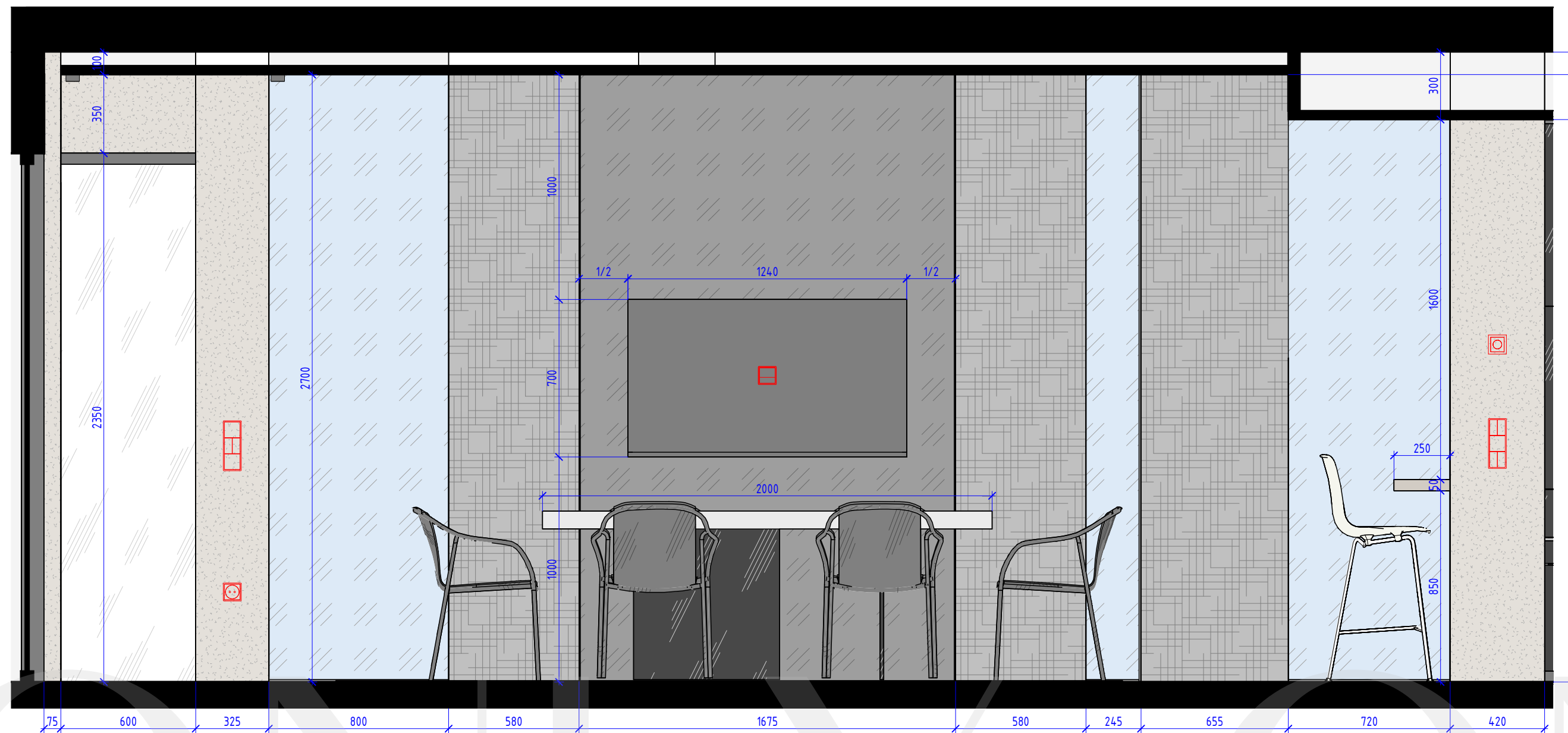


Living - C

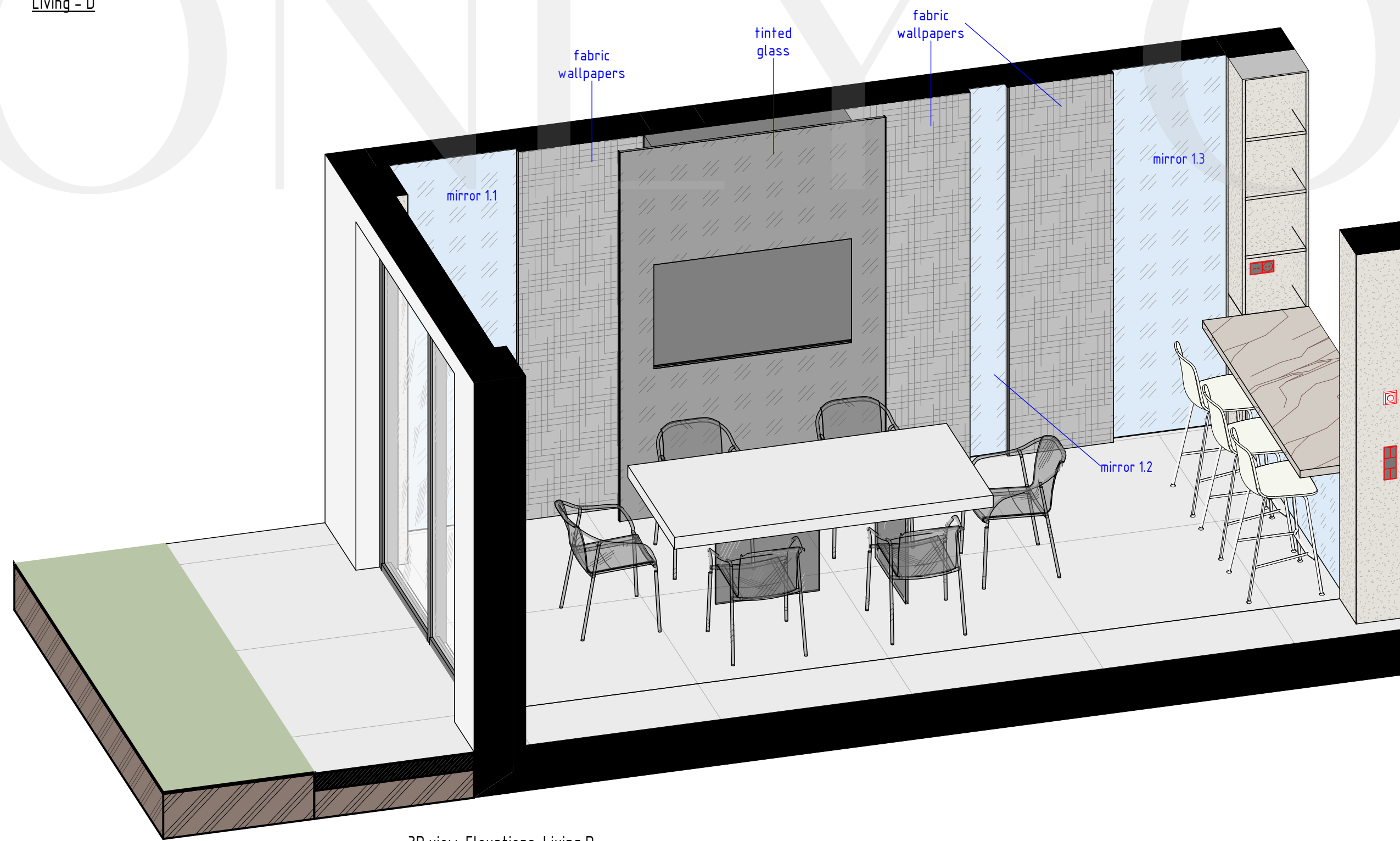
NOTES:

1. To be viewed together with WALL FINISHING PLANS and FURNITURE PLANS.
2. The dimensions of carpentry are given as a reference and for an estimation. All dimensions should be confirmed on site.

EVEVATIONS. LIVING C



Living - D



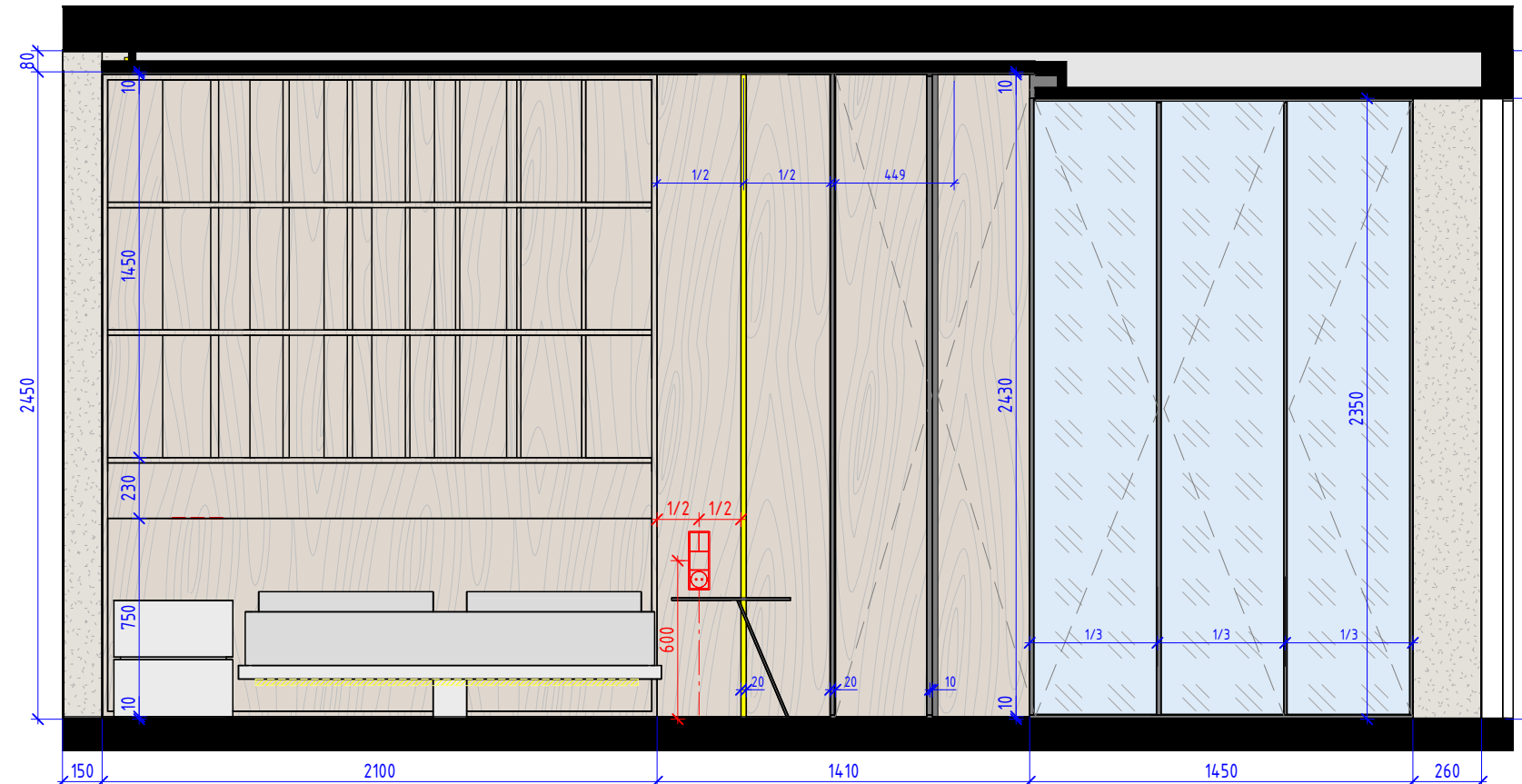
3D view. Elevations. Living

NOTES:

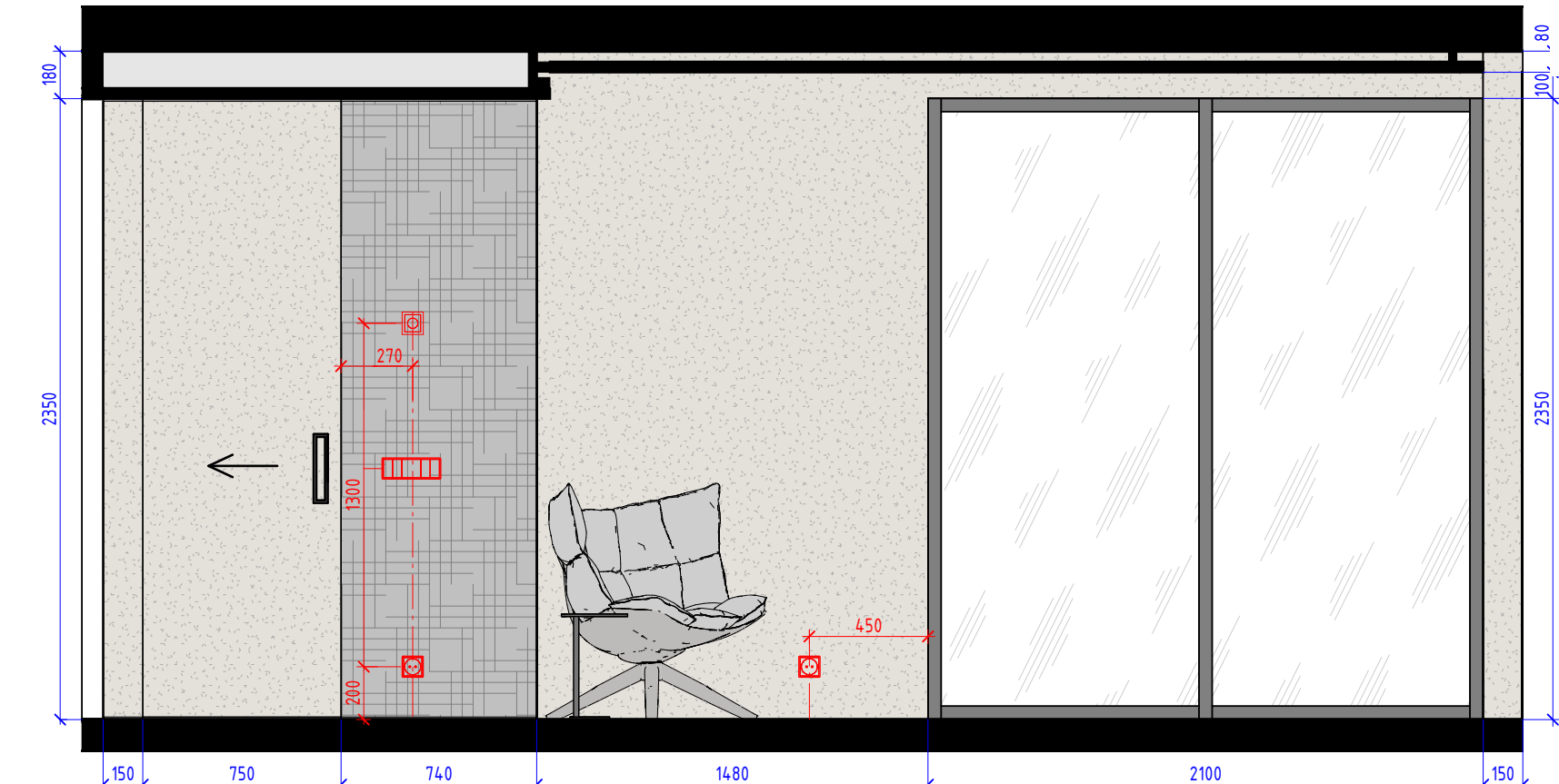
1. To be viewed together with WALL FINISHING PLANS and FURNITURE PLANS.
 2. The dimensions of carpentry are given as a reference and for an estimation. All dimensions should be confirmed on site.

ELEVATIONS. LIVING D

BEDROOM 1 - A

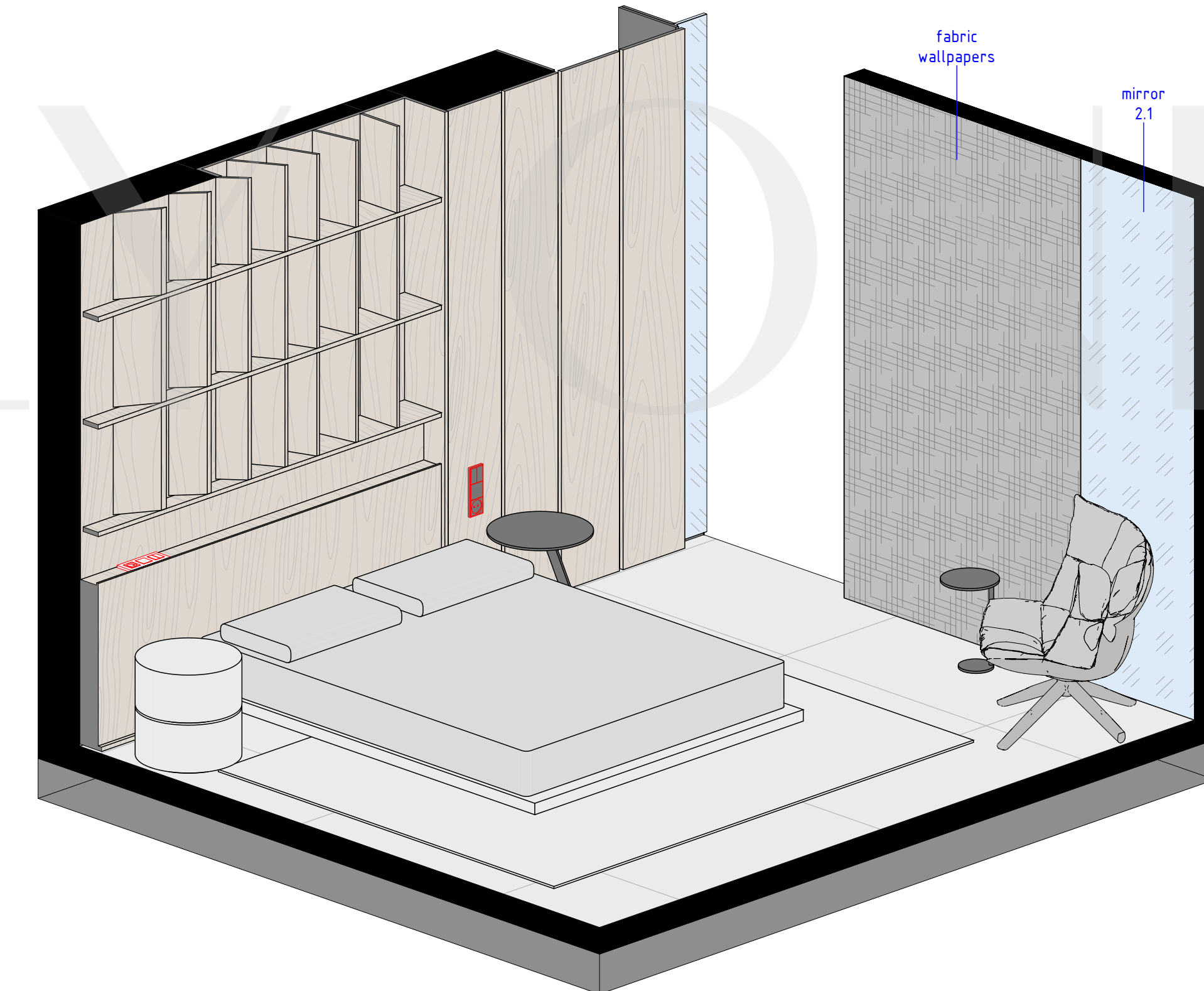
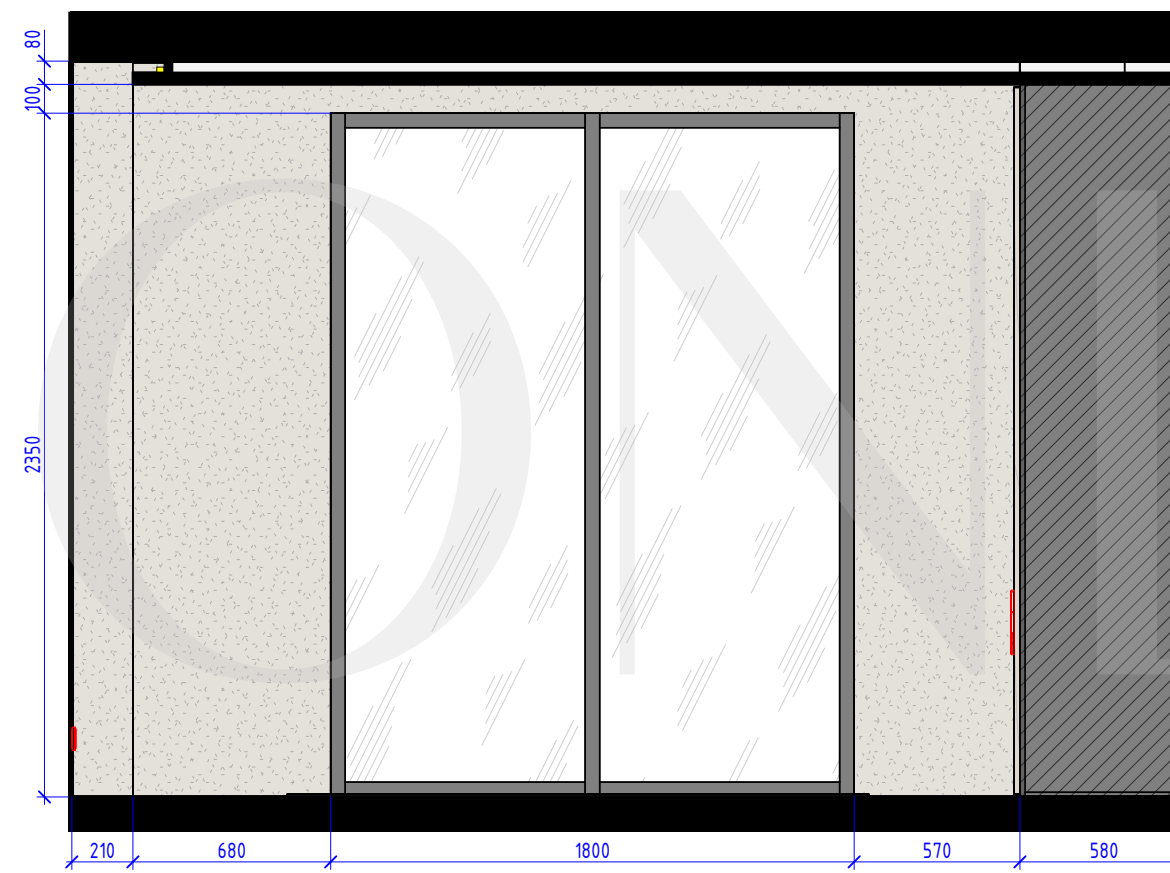


BEDROOM 1 - C



ONLY ONE

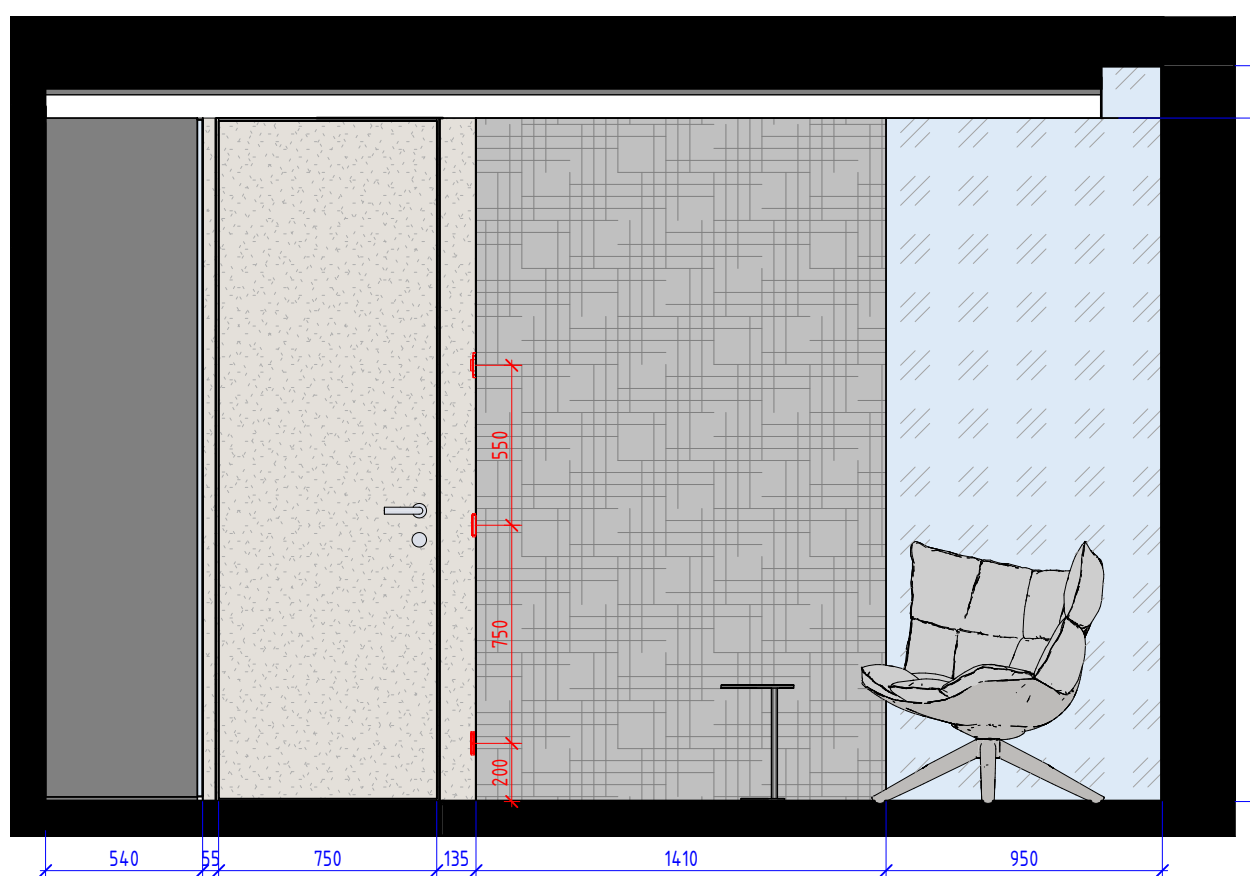
BEDROOM 1 - B



- wood veneer
- mirror
- door opening

NOTES:

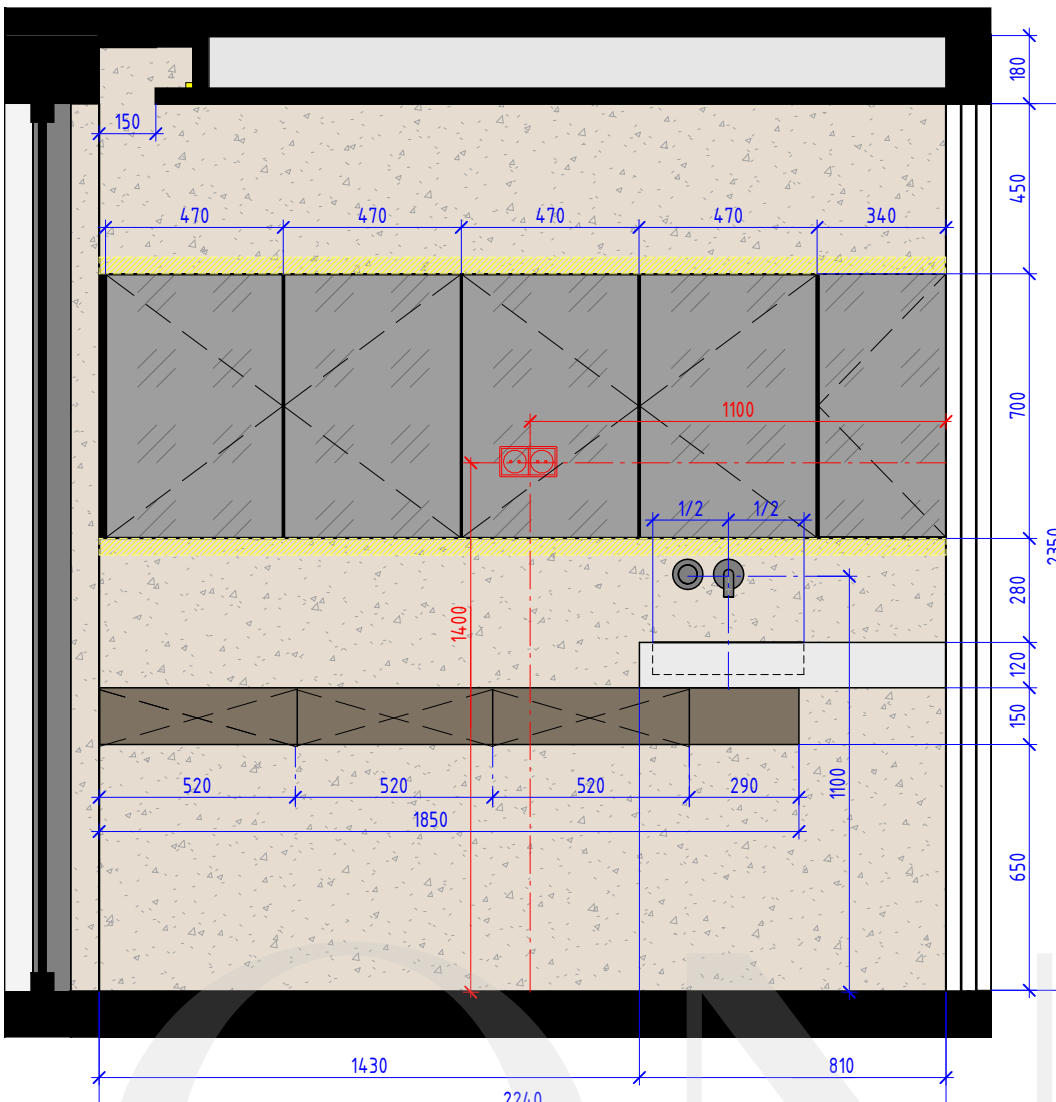
1. To be viewed together with WALL FINISHING PLANS and FURNITURE PLANS.
2. The dimensions of carpentry are given as a reference and for an estimation. All dimensions should be confirmed on site.



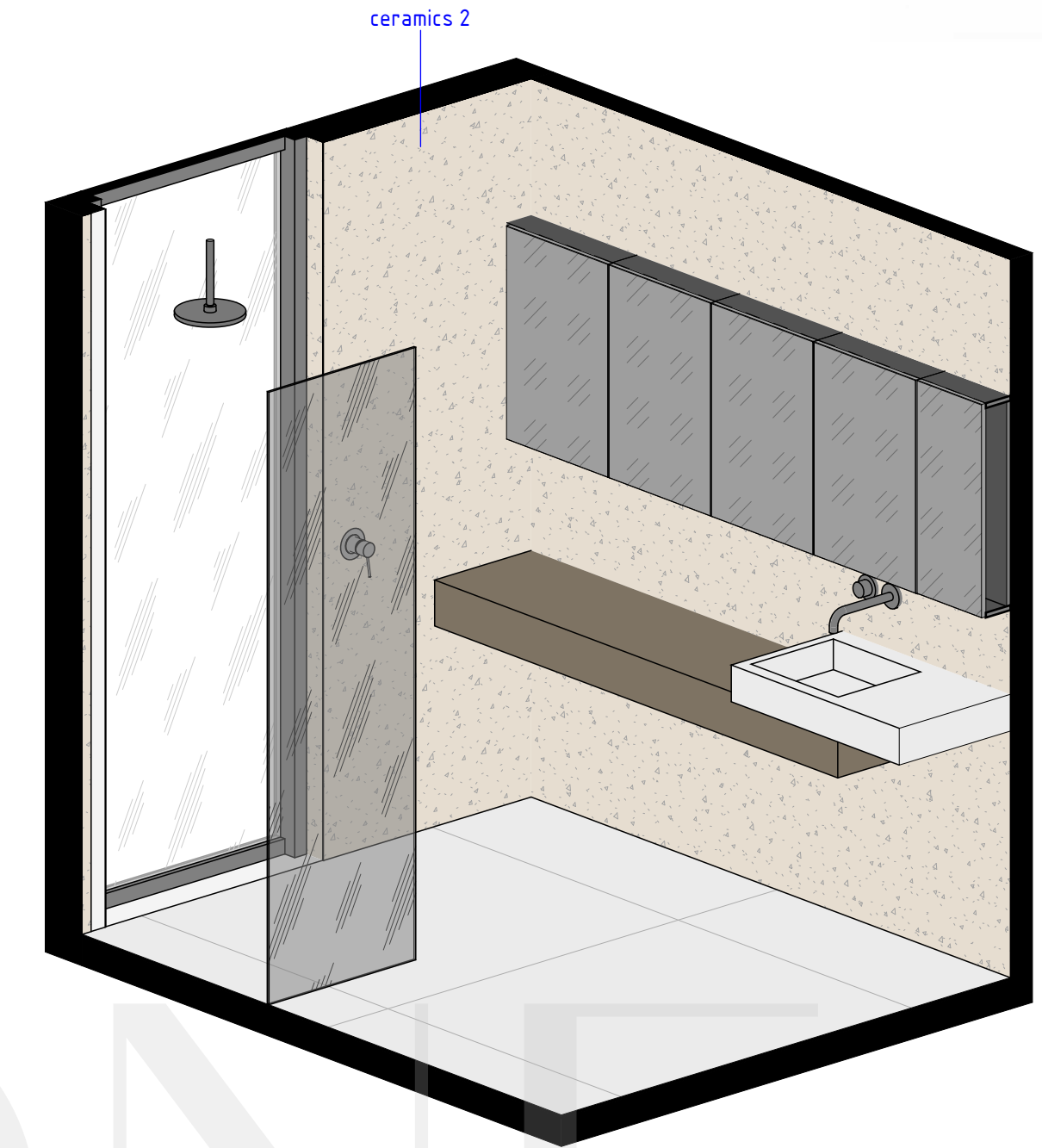
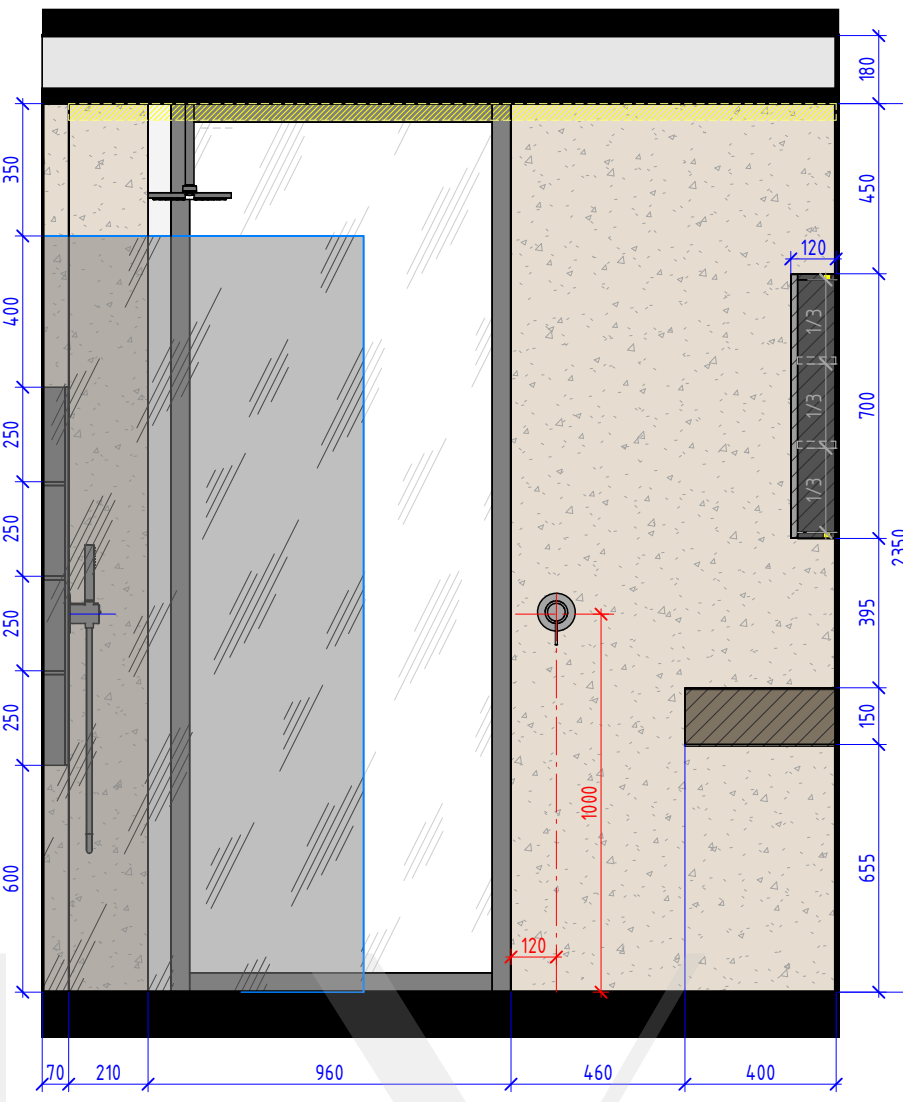
ELEVATIONS. BEDROOM 1

PROJECT	PAGE
TOWNHOUSE RIO VERDE	65

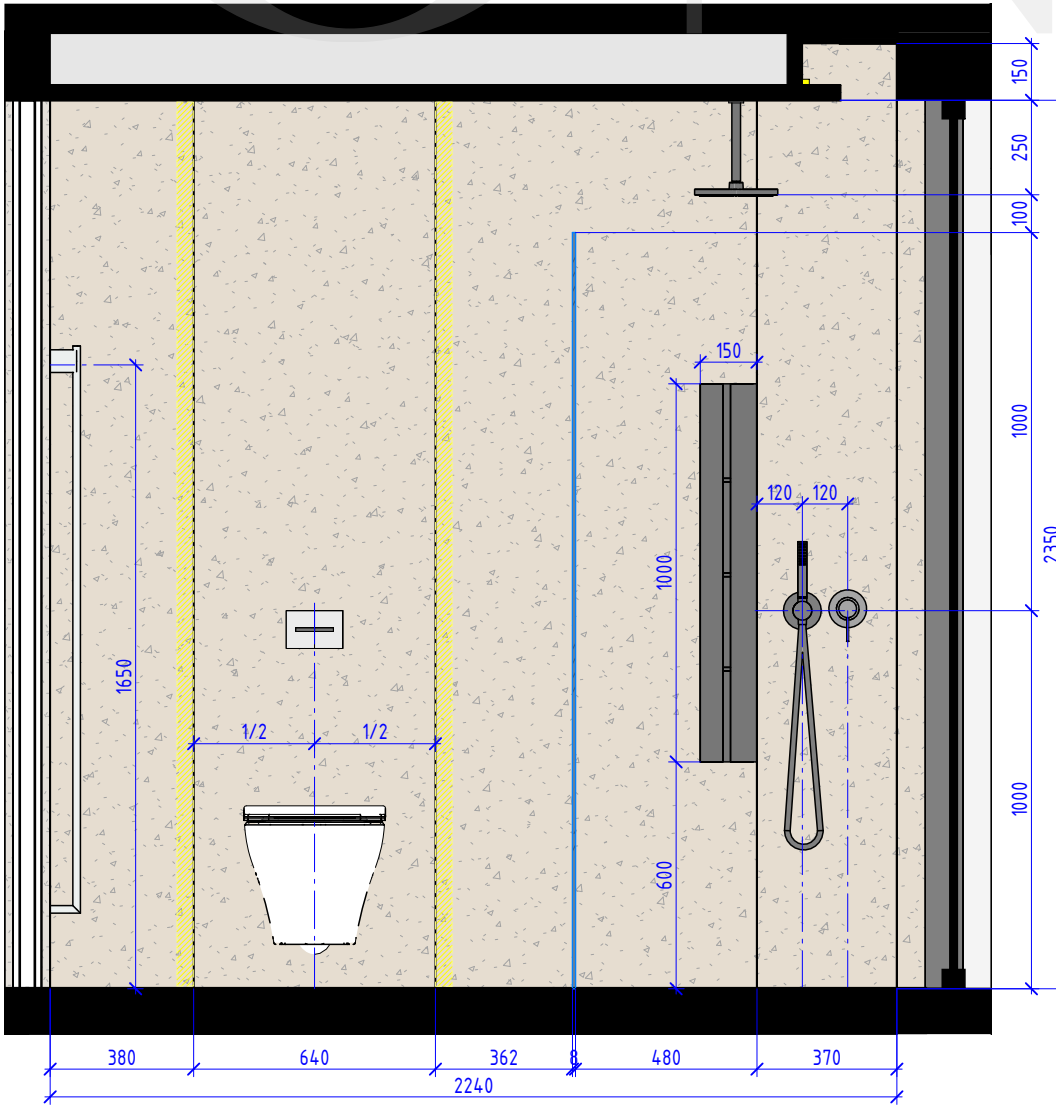
BATHROOM 1 - A



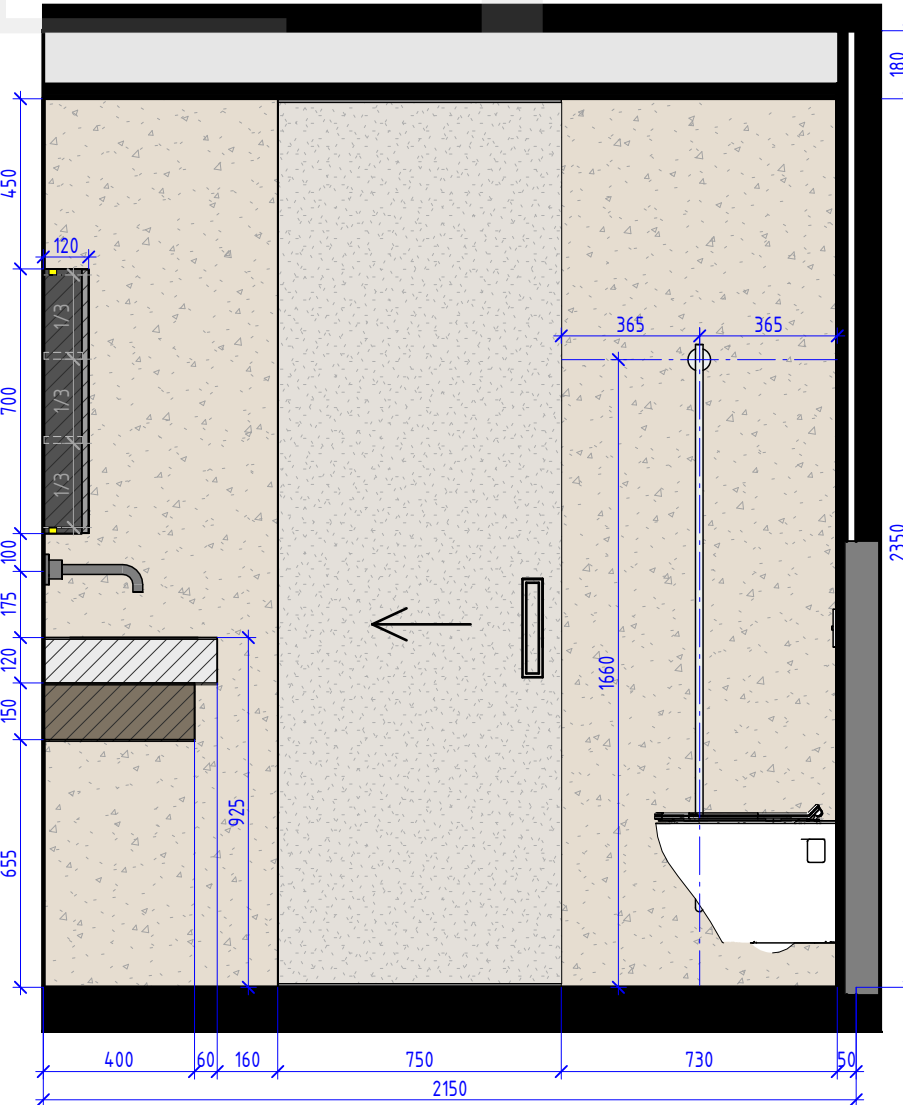
BATHROOM 1 - B



BATHROOM 1 - C



BATHROOM 1 - D

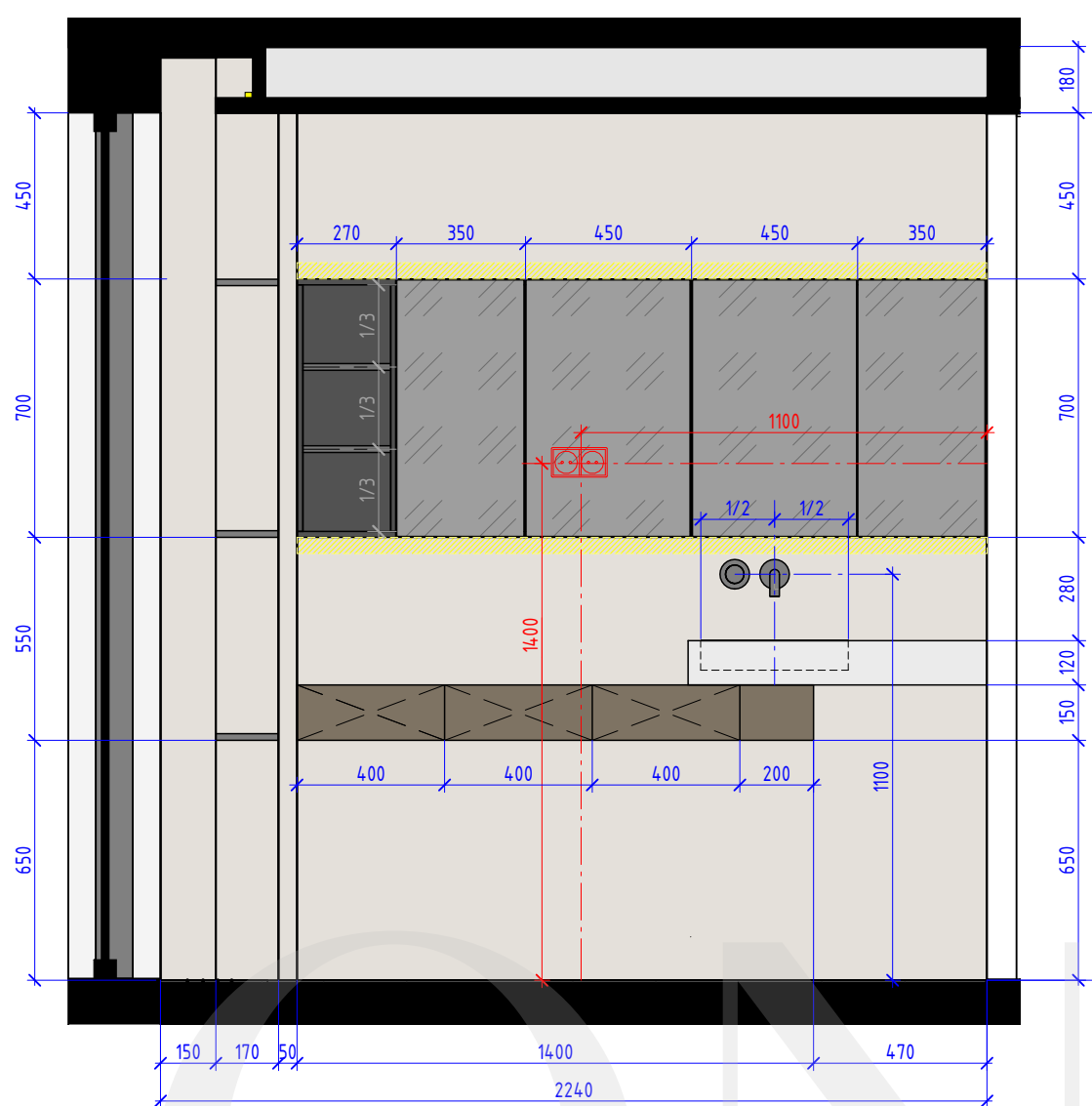


- MDF, with waterproof top cover, brown
- metal / MDF, color - matte graphite
- mirror
- black tinted glass
- door opening

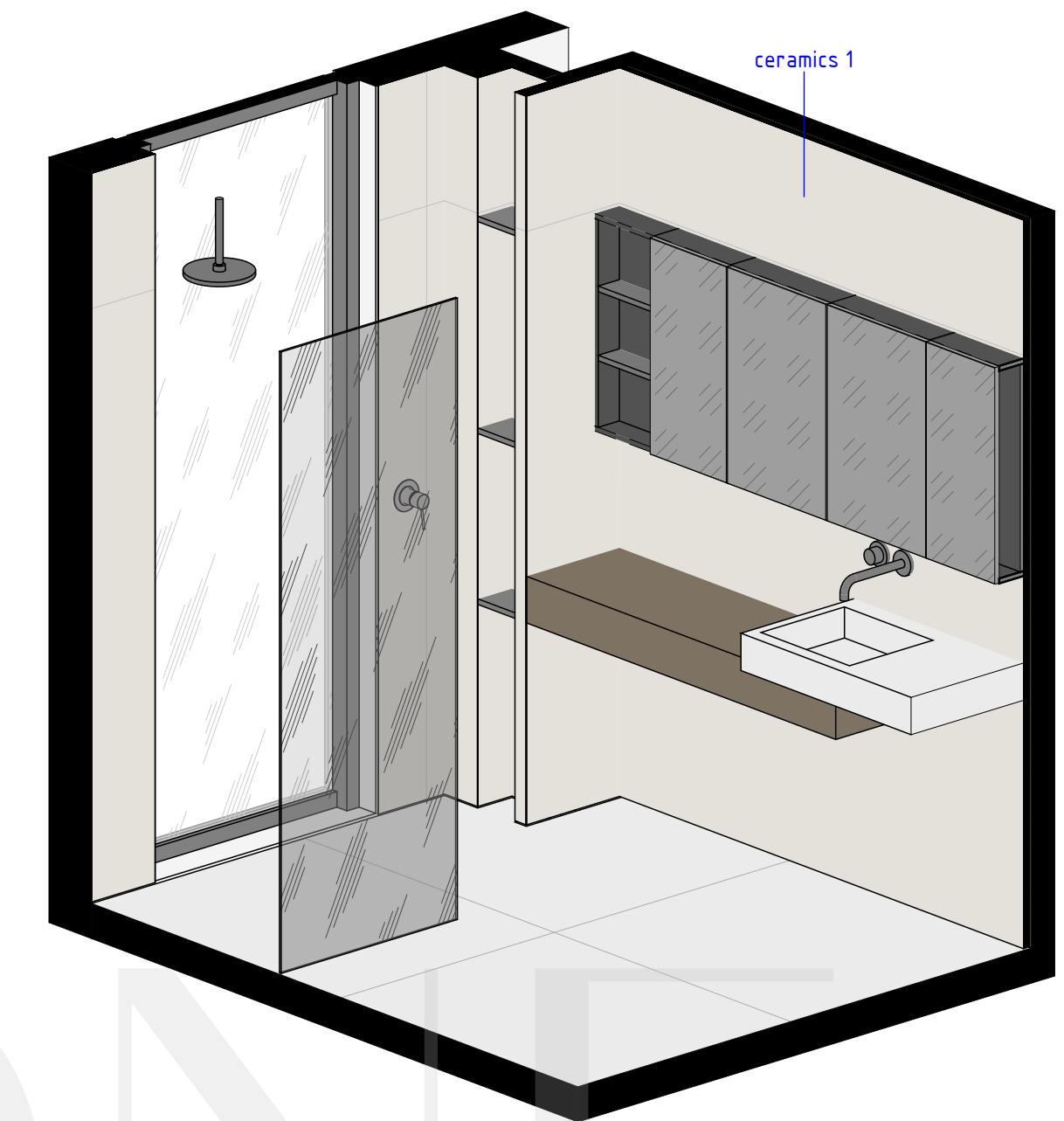
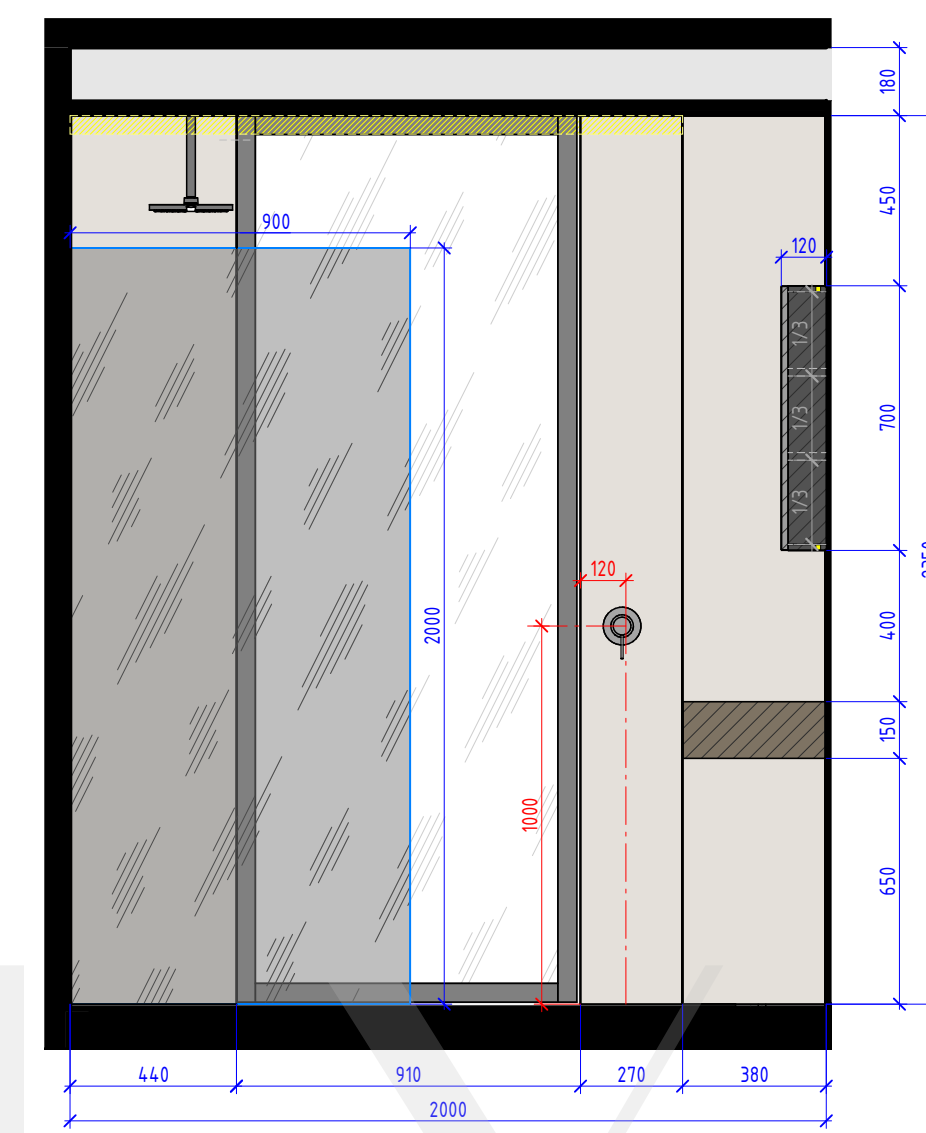
- NOTES:**
1. To be viewed together with WALL FINISHING PLANS and FURNITURE PLANS.
 2. The dimensions of carpentry are given as a reference and for an estimation. All dimensions should be confirmed on site.

ELEVATIONS. BATHROOM 1

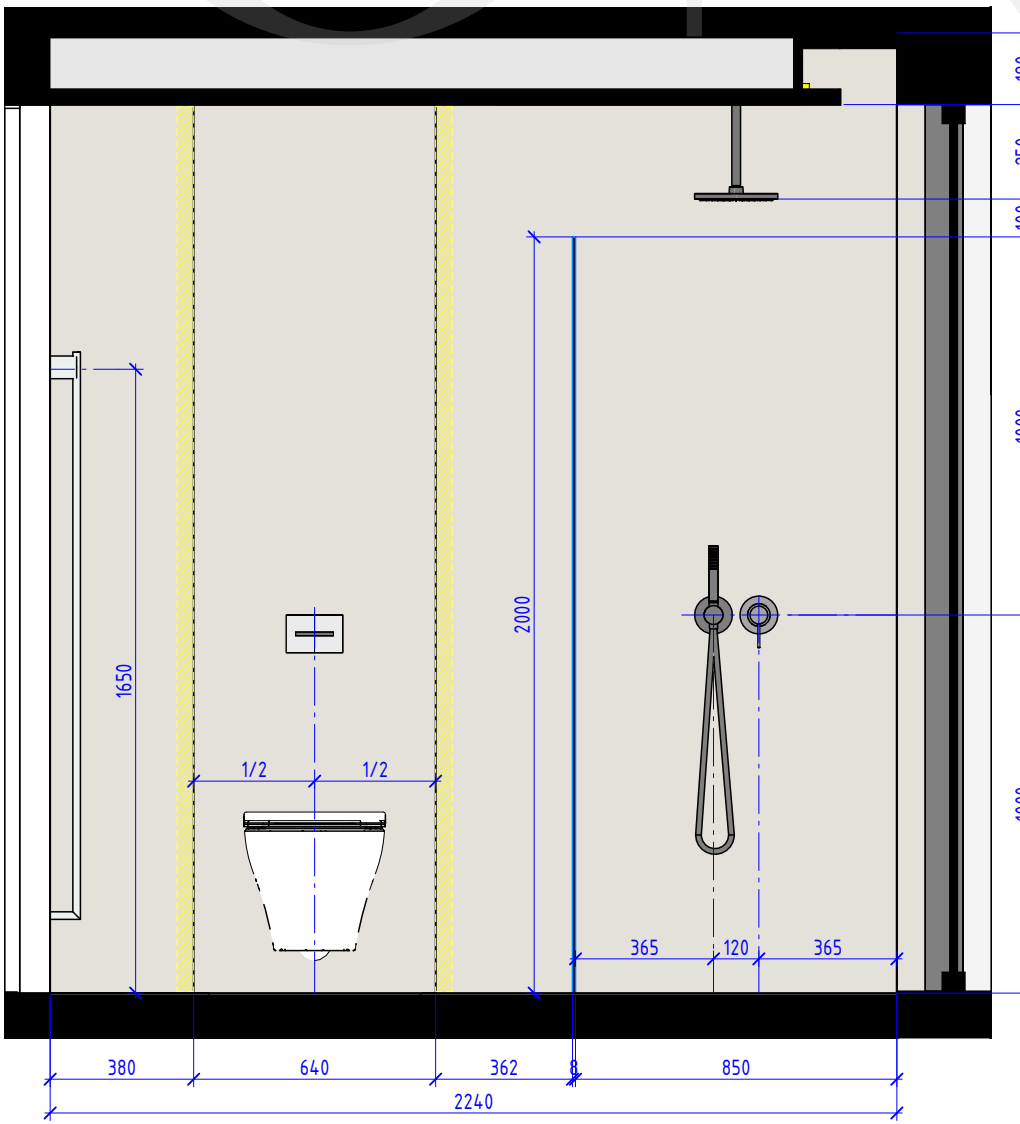
BATHROOM 2 - A



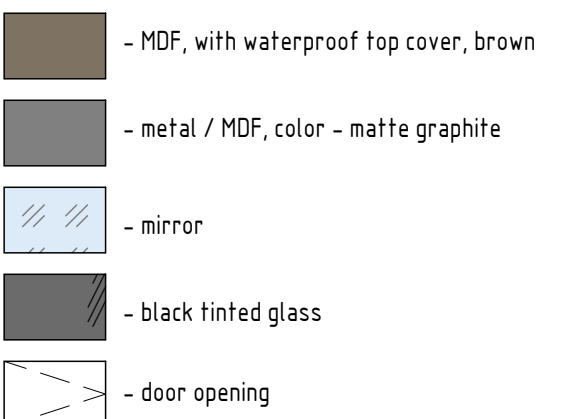
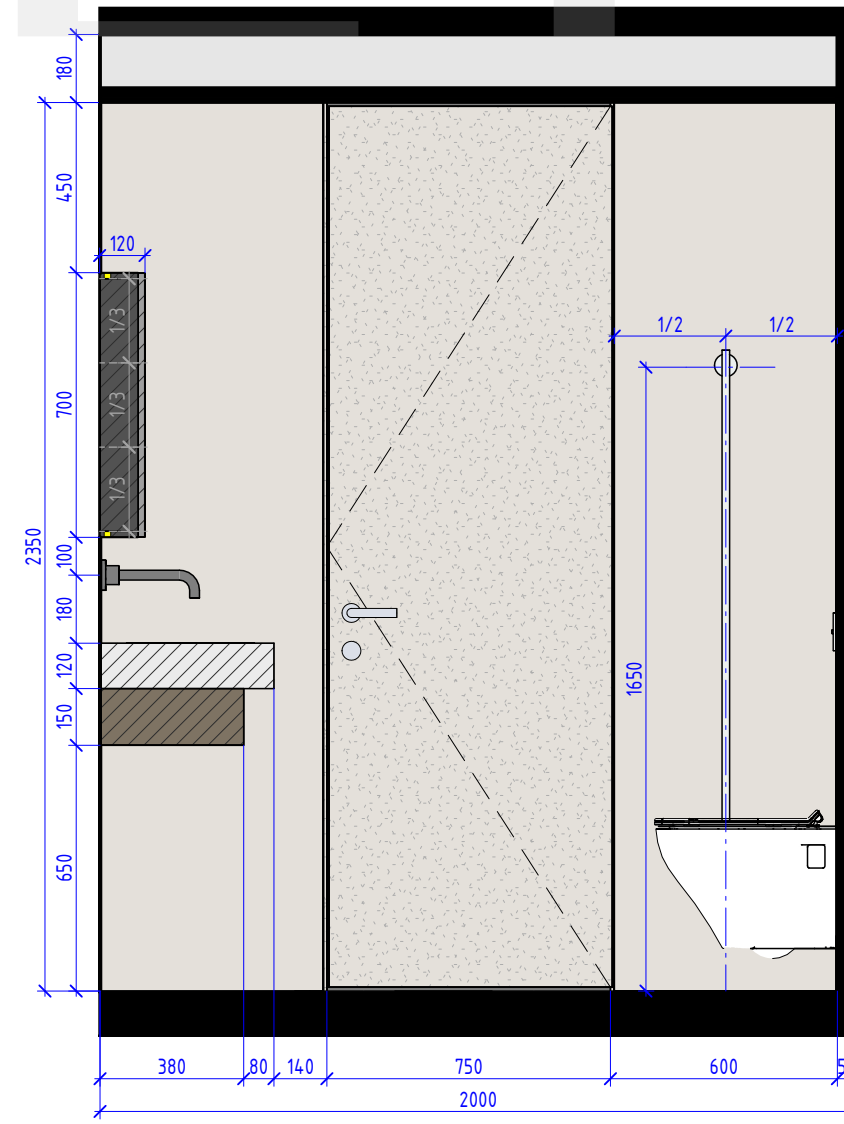
BATHROOM 2 - B



BATHROOM 2 - C

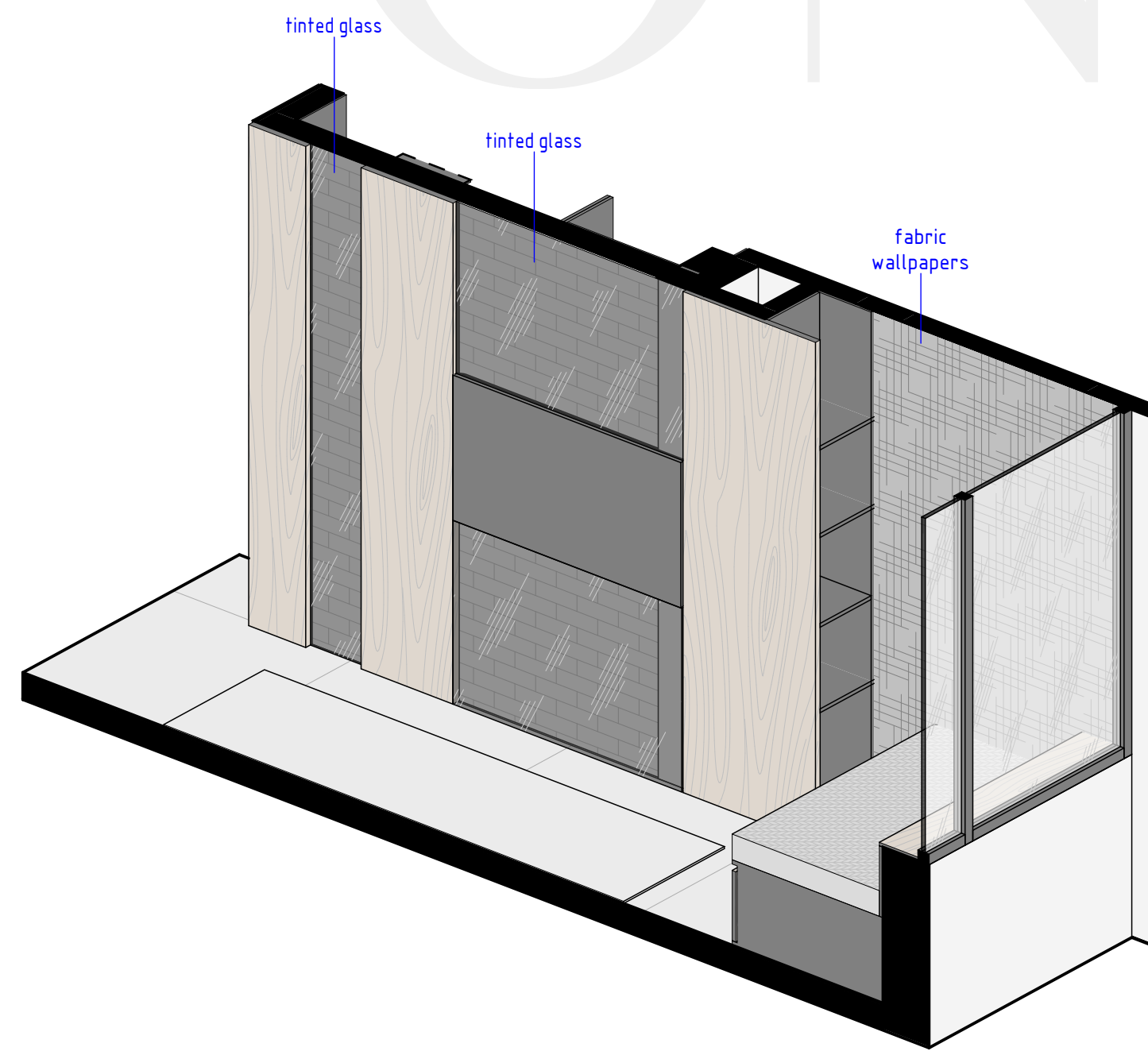
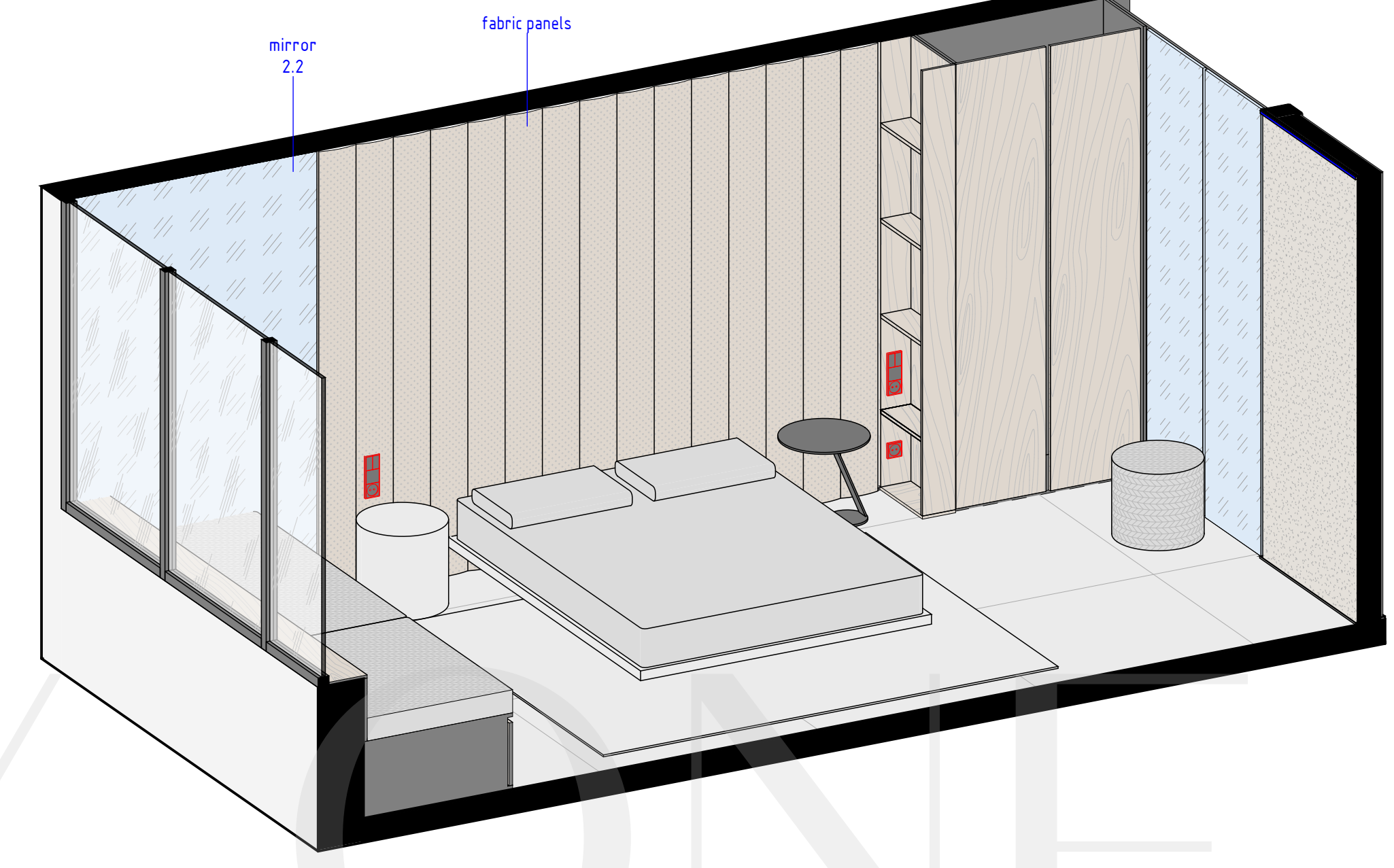
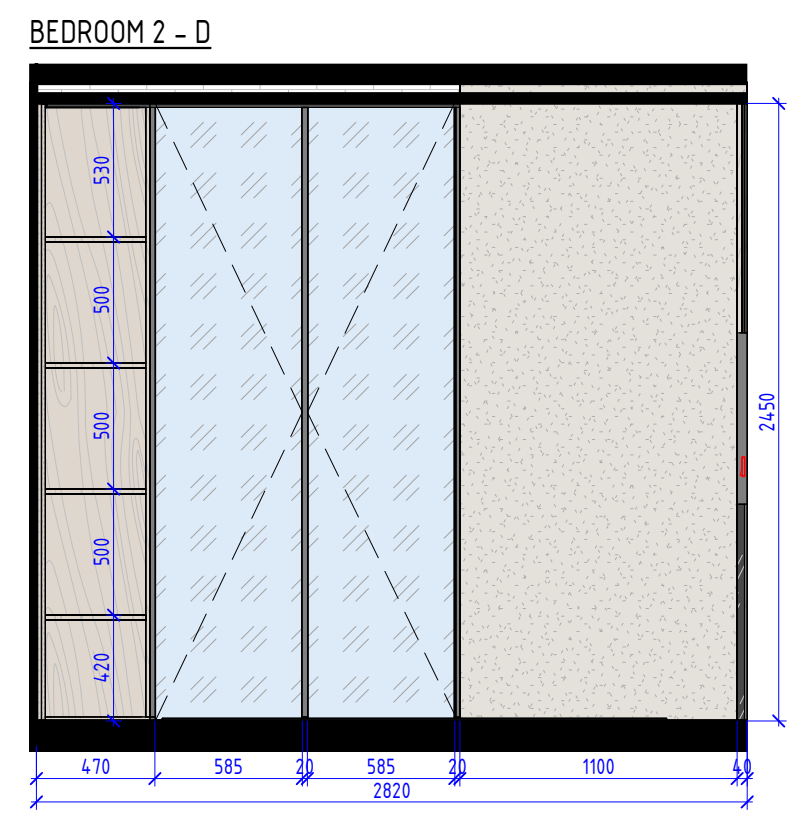
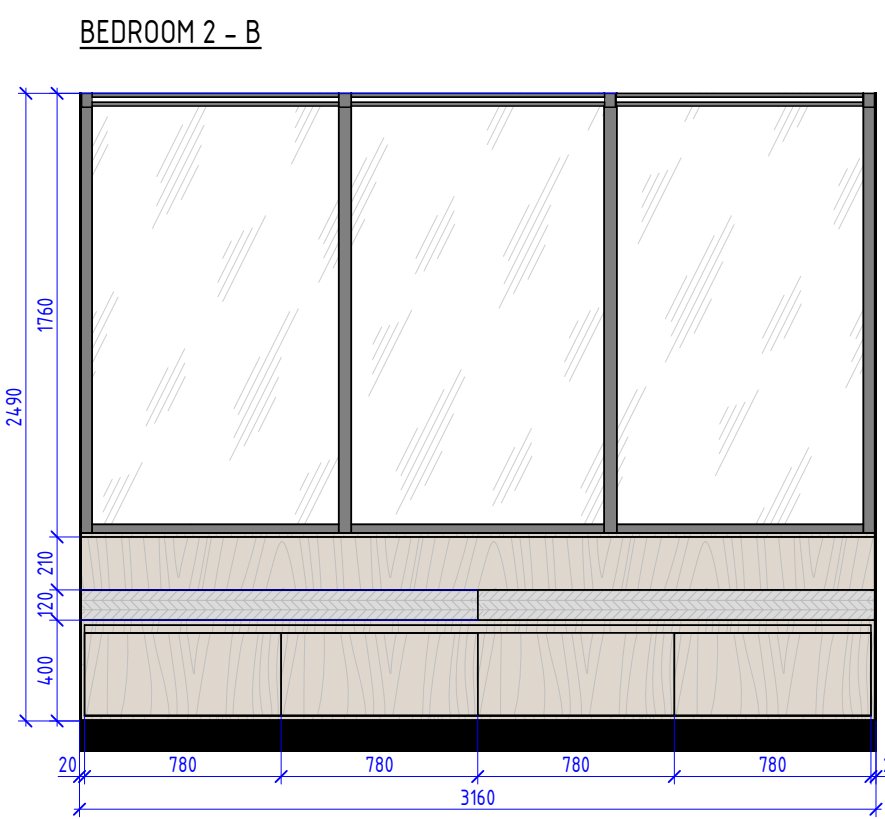
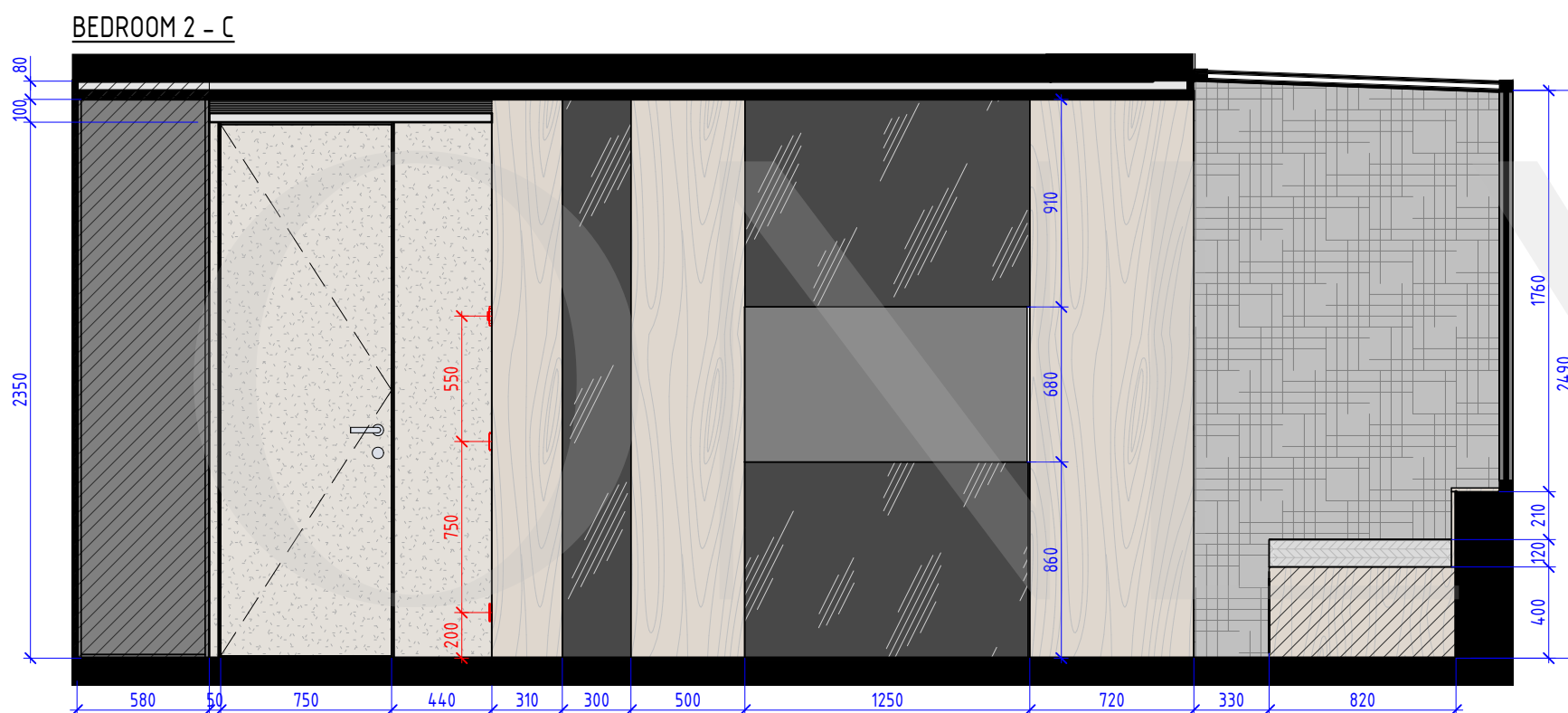
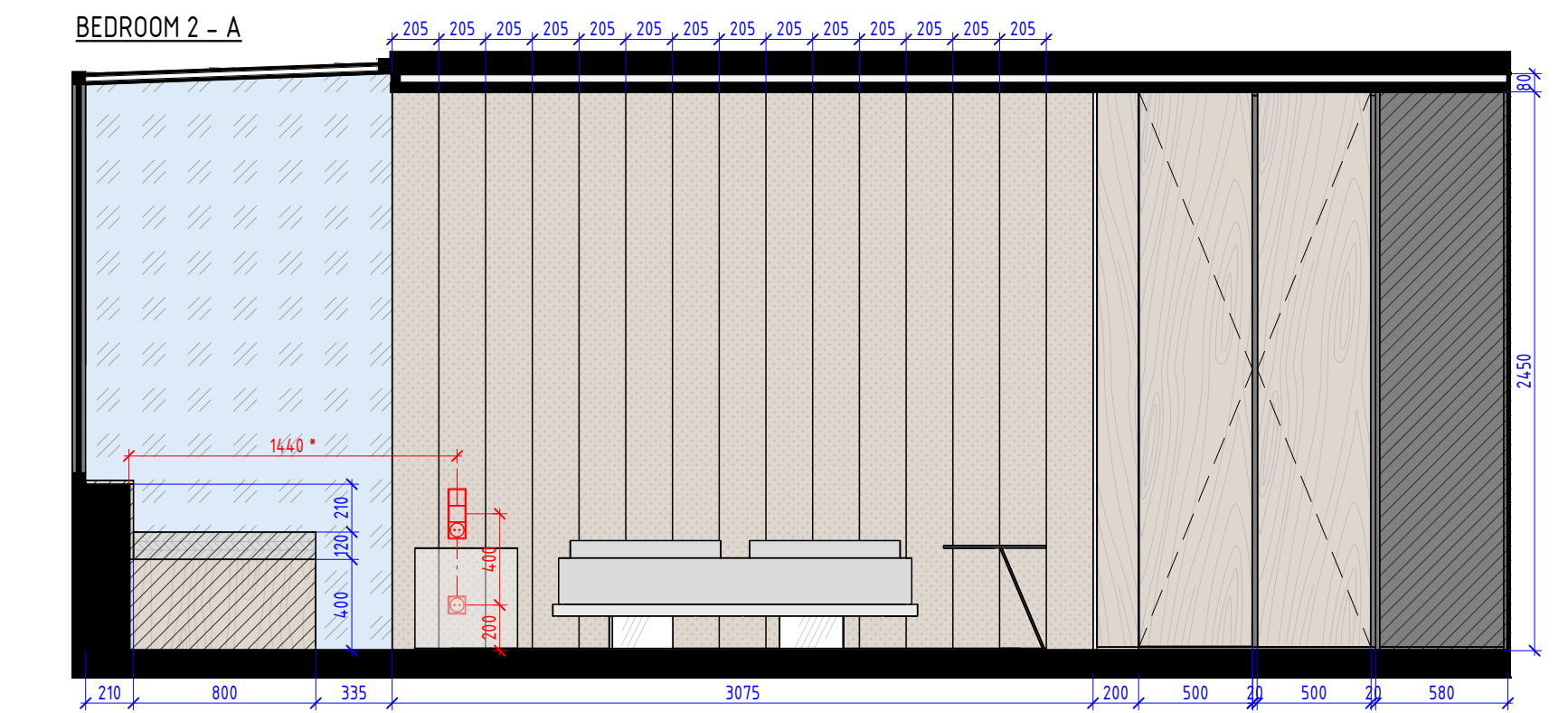


BATHROOM 2 - D

**NOTES:**

1. To be viewed together with WALL FINISHING PLANS and FURNITURE PLANS.
2. The dimensions of carpentry are given as a reference and for an estimation. All dimensions should be confirmed on site.

ELEVATIONS. BATHROOM 2



[Material Swatch]	- MDF, color - matte graphite
[Material Swatch]	- wood veneer
[Material Swatch]	- mirror
[Material Swatch]	- black tinted glass
[Material Swatch]	- door opening

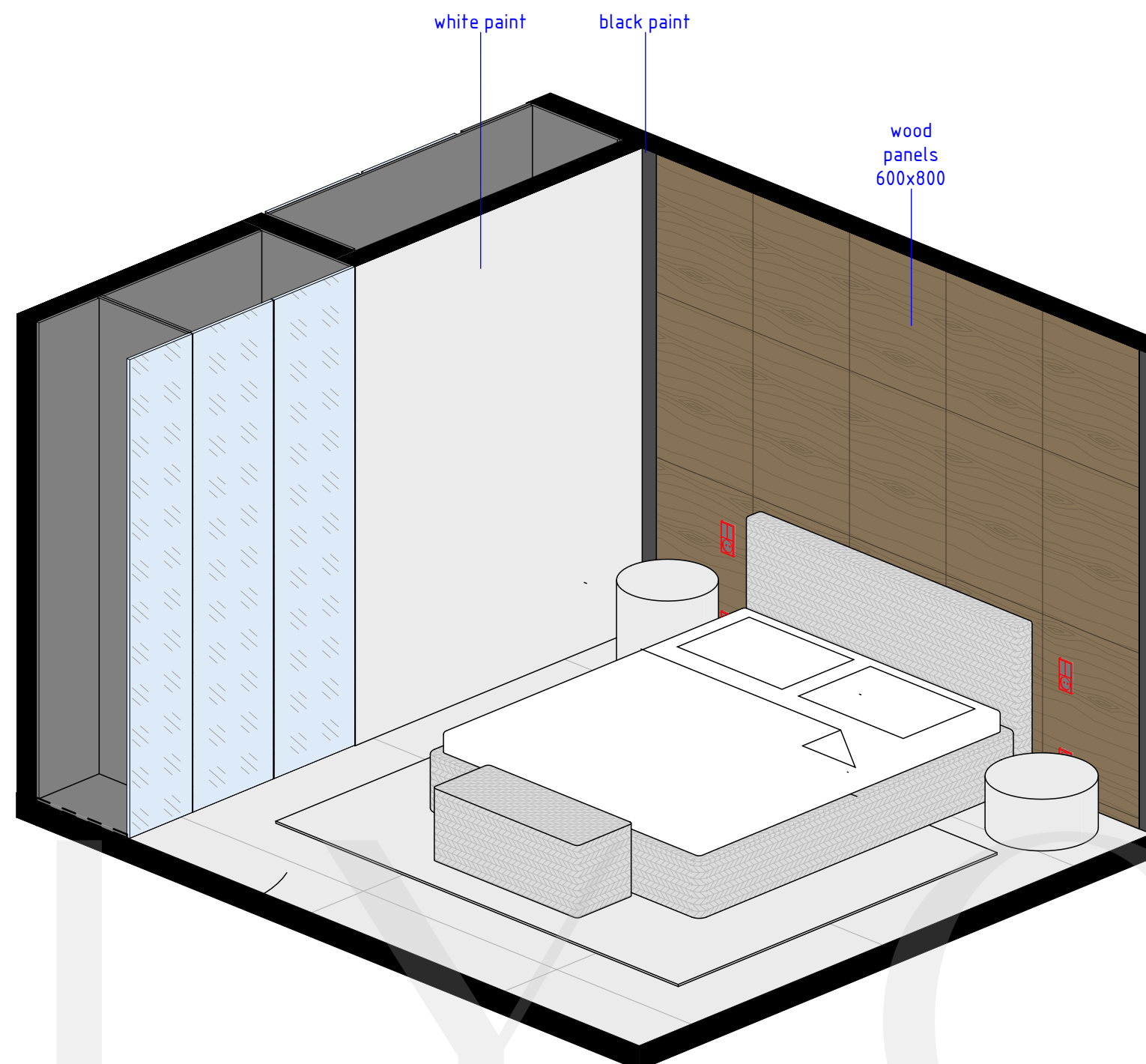
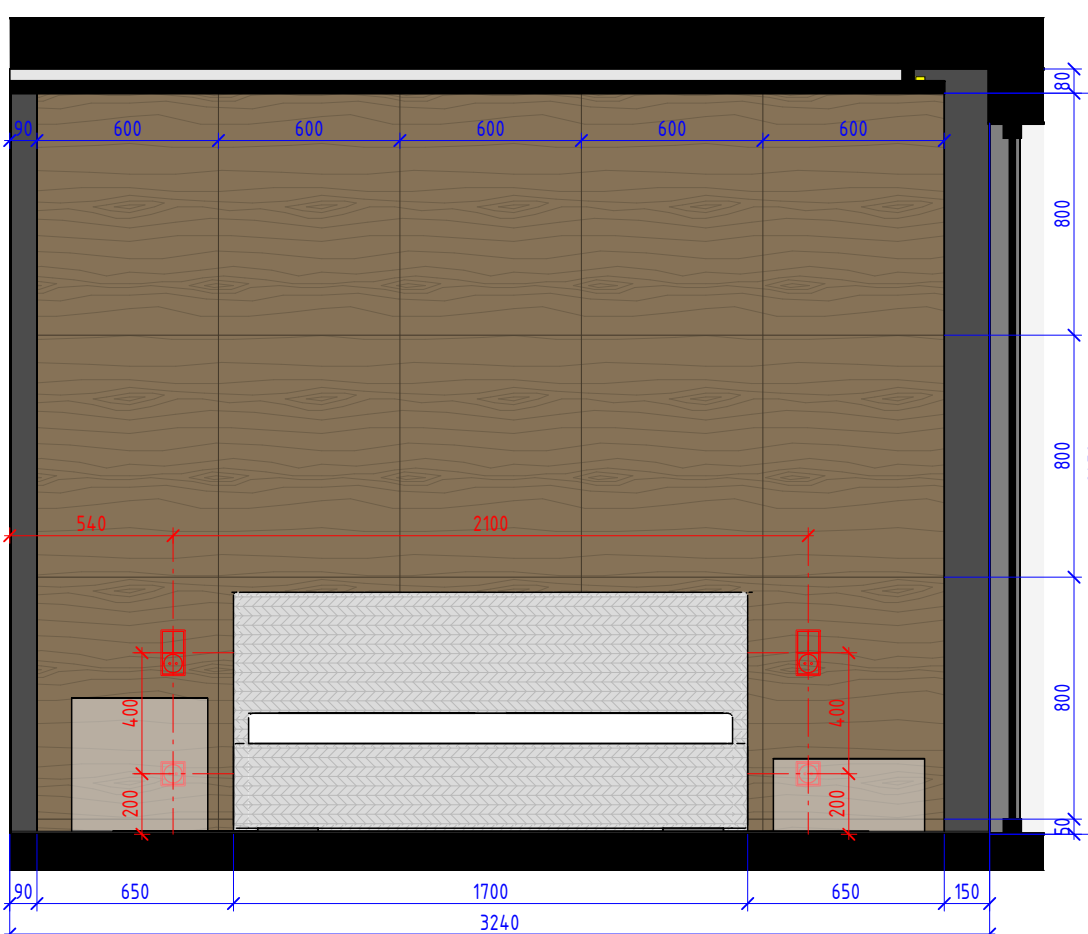
- NOTES:**
1. To be viewed together with WALL FINISHING PLANS and FURNITURE PLANS.
 2. The dimensions of carpentry are given as a reference and for an estimation. All dimensions should be confirmed on site.

ELEVATIONS. BEDROOM 2

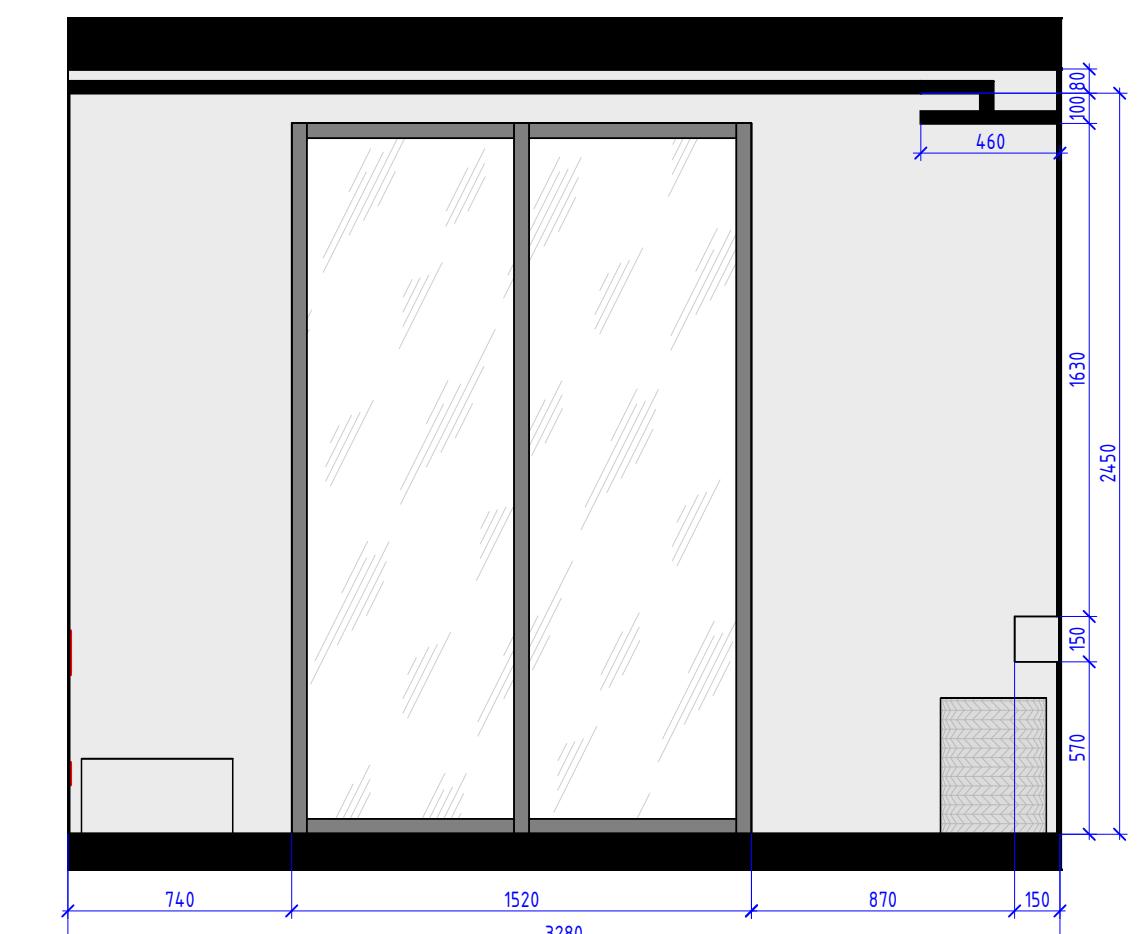
PROJECT PAGE

TOWNHOUSE RIO VERDE 68

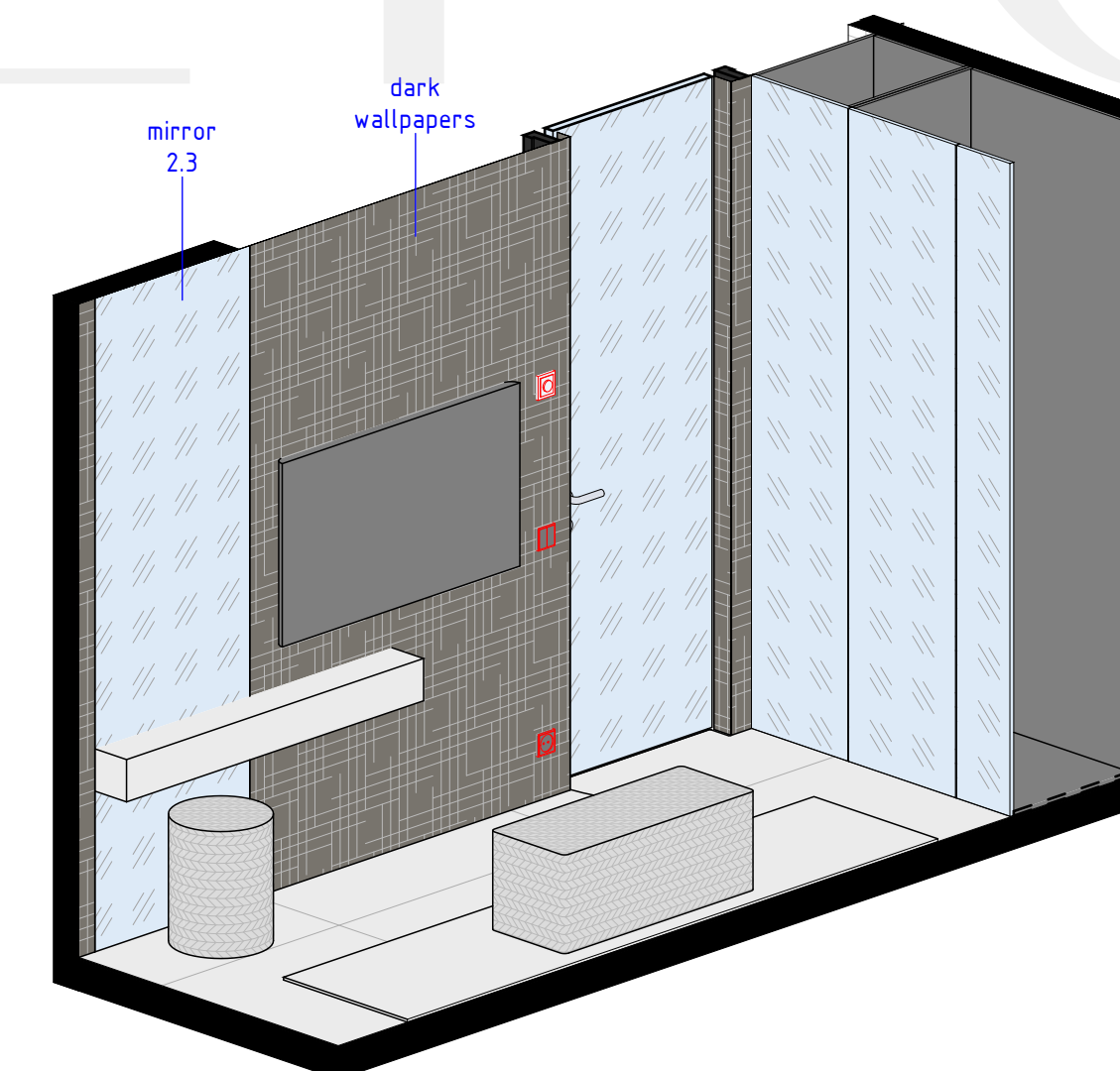
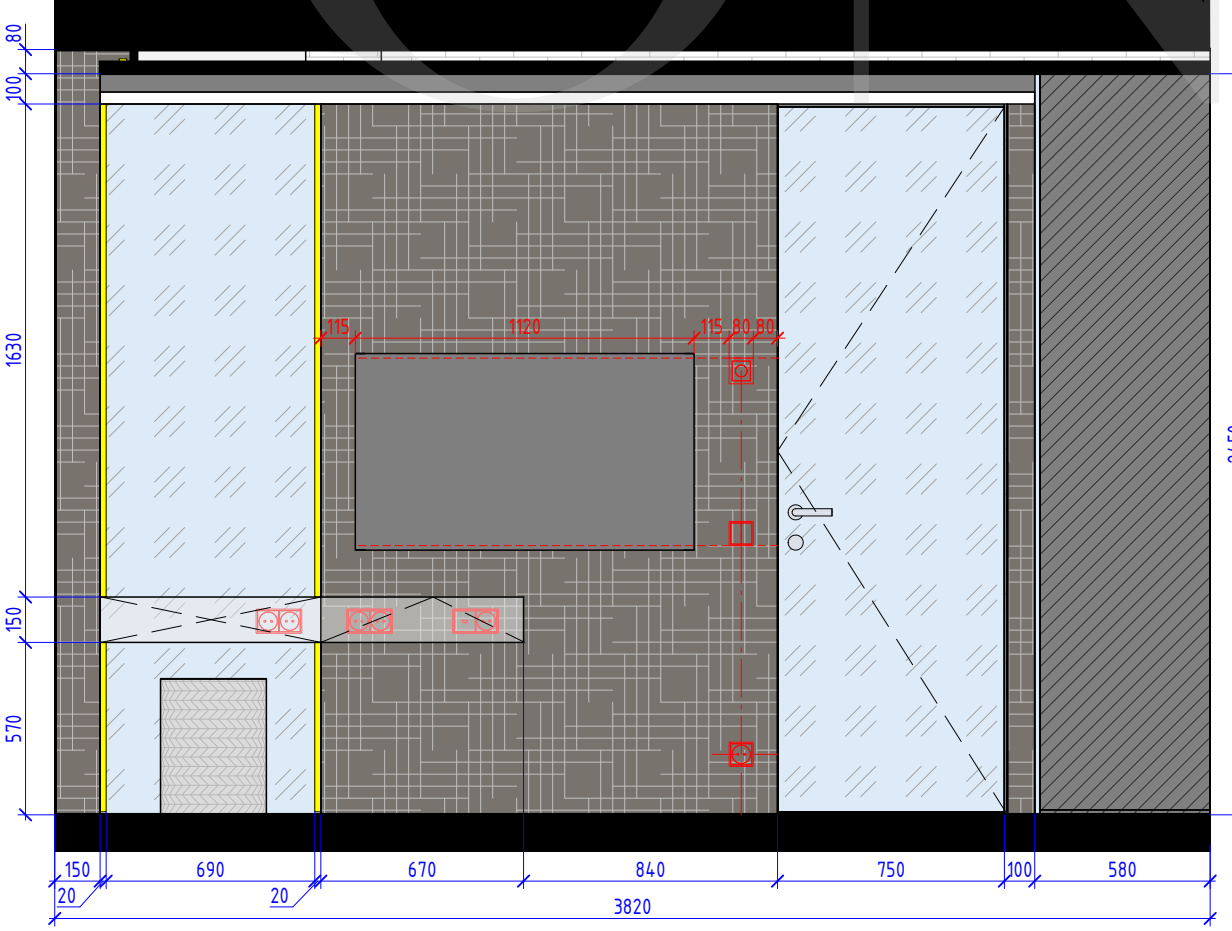
BEDROOM 3 - A



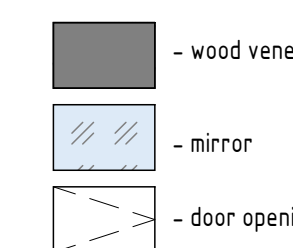
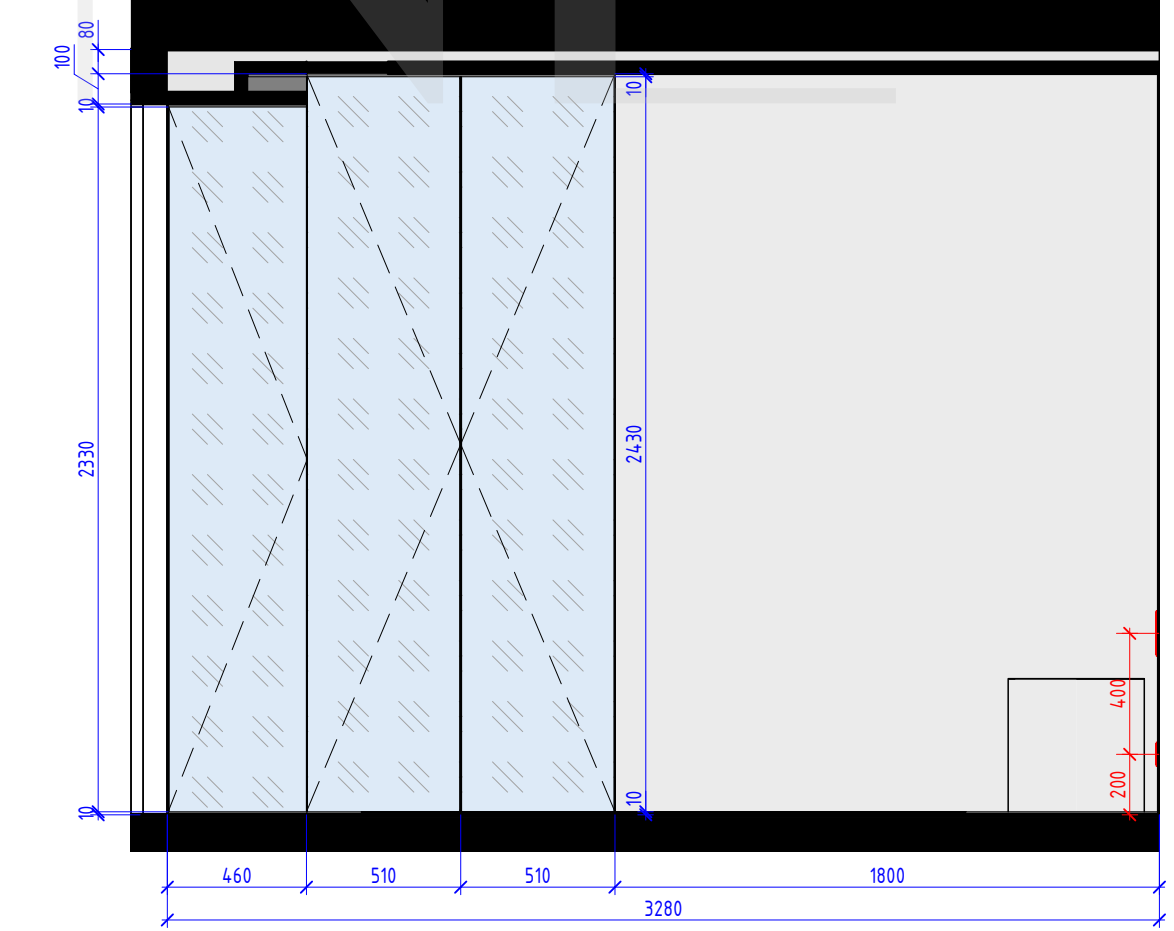
BEDROOM 3 - B



BEDROOM 3 - C



BEDROOM 3 - D



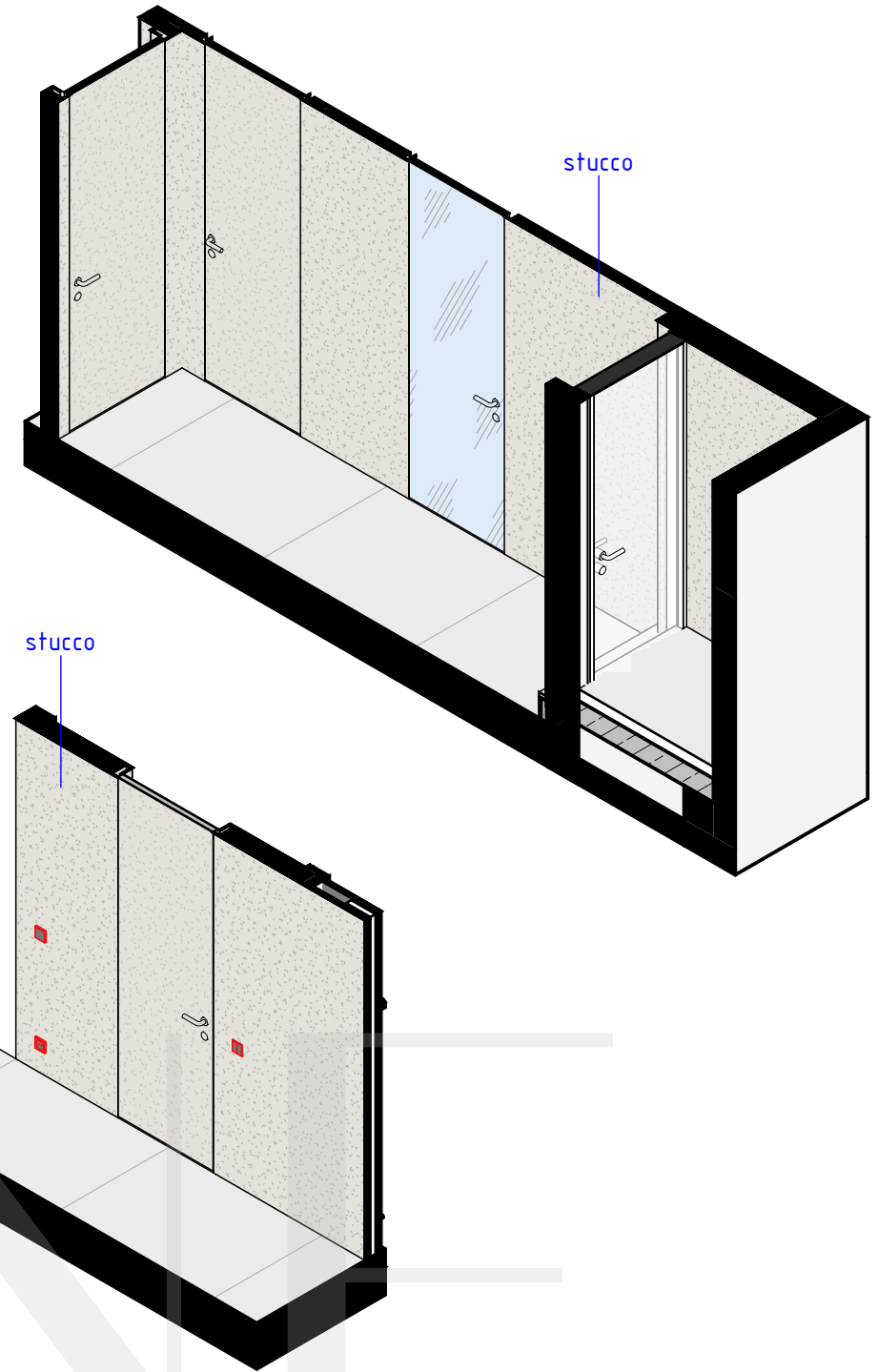
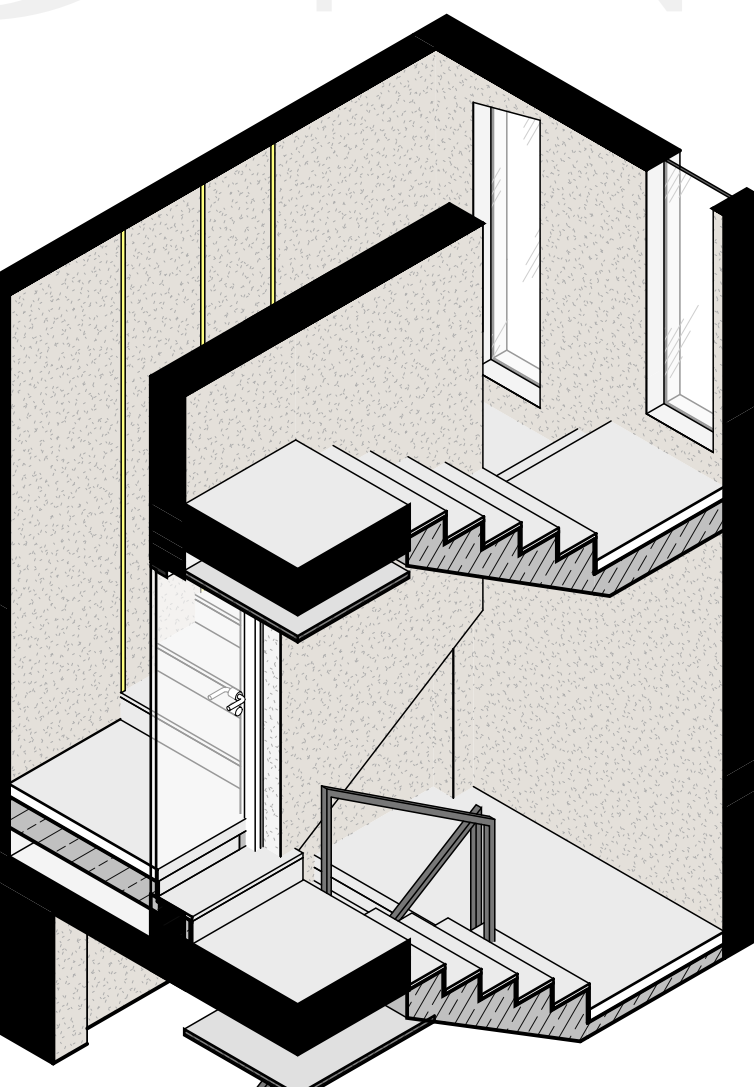
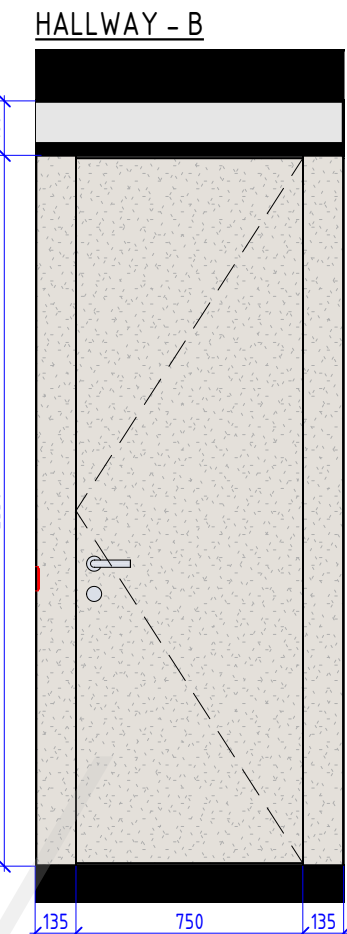
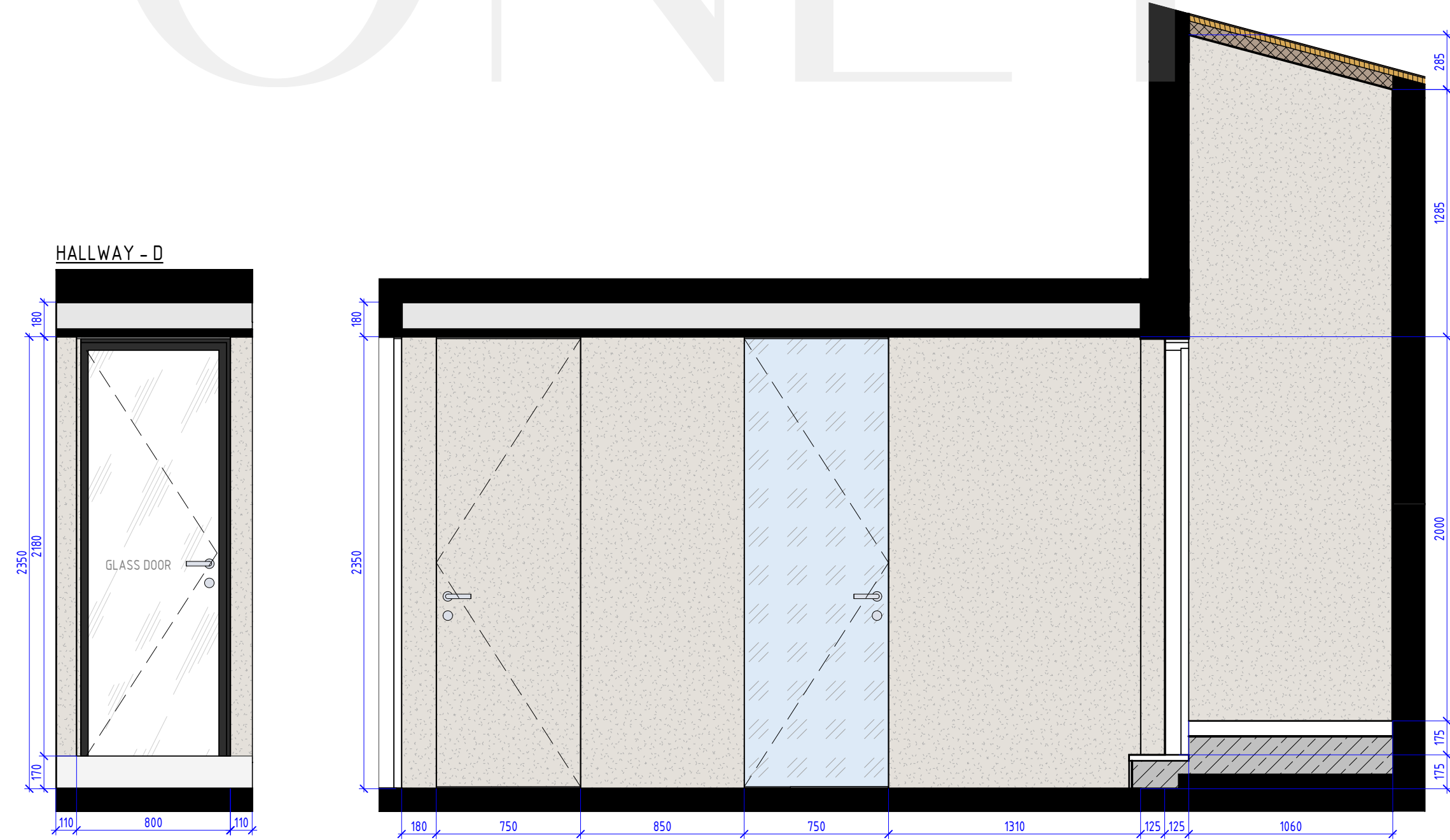
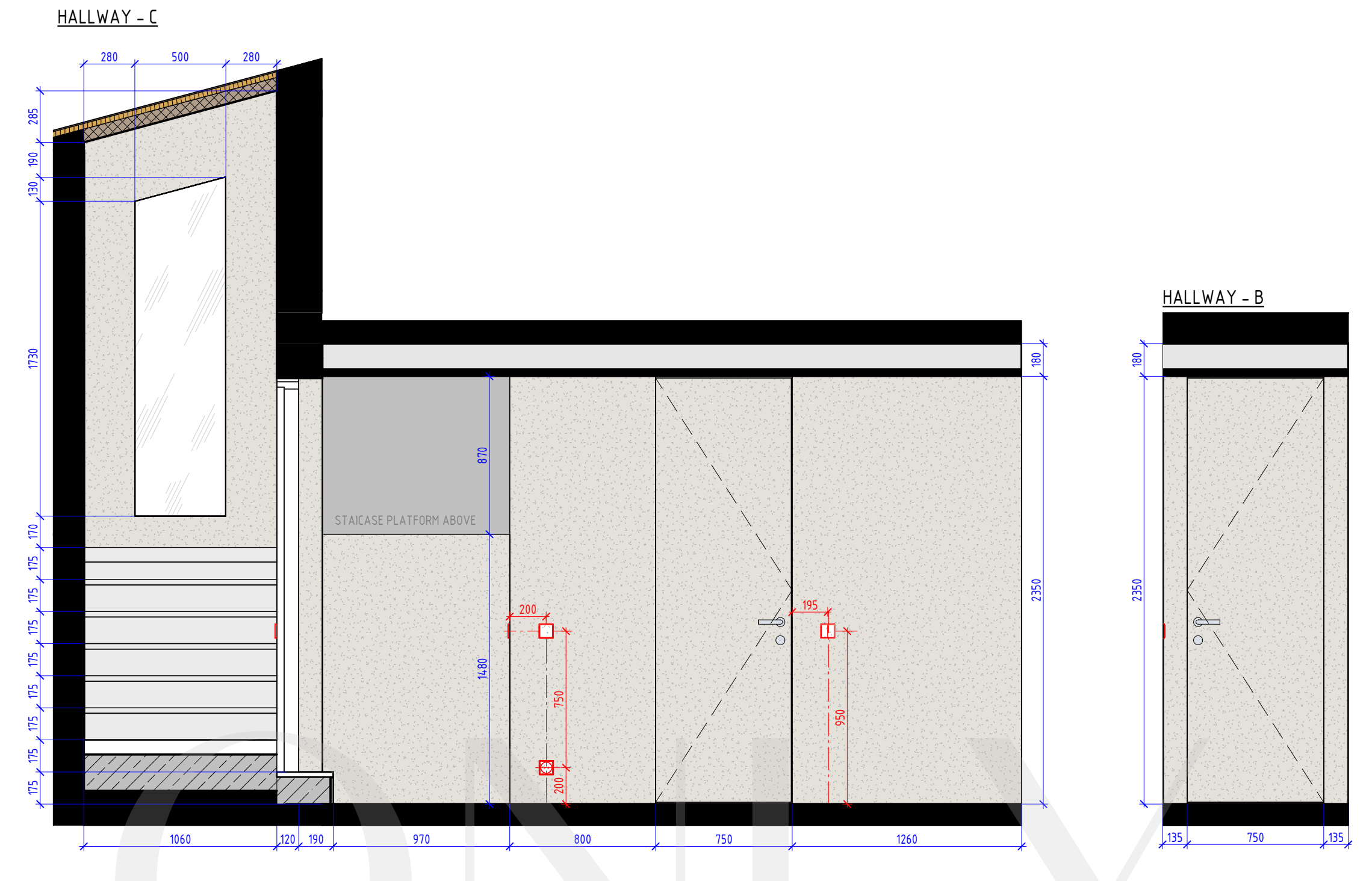
NOTES:

- To be viewed together with WALL FINISHING PLANS and FURNITURE PLANS.
- The dimensions of carpentry are given as a reference and for an estimation. All dimensions should be confirmed on site.

ELEVATIONS. BEDROOM 3

PROJECT PAGE

TOWNHOUSE RIO VERDE 69



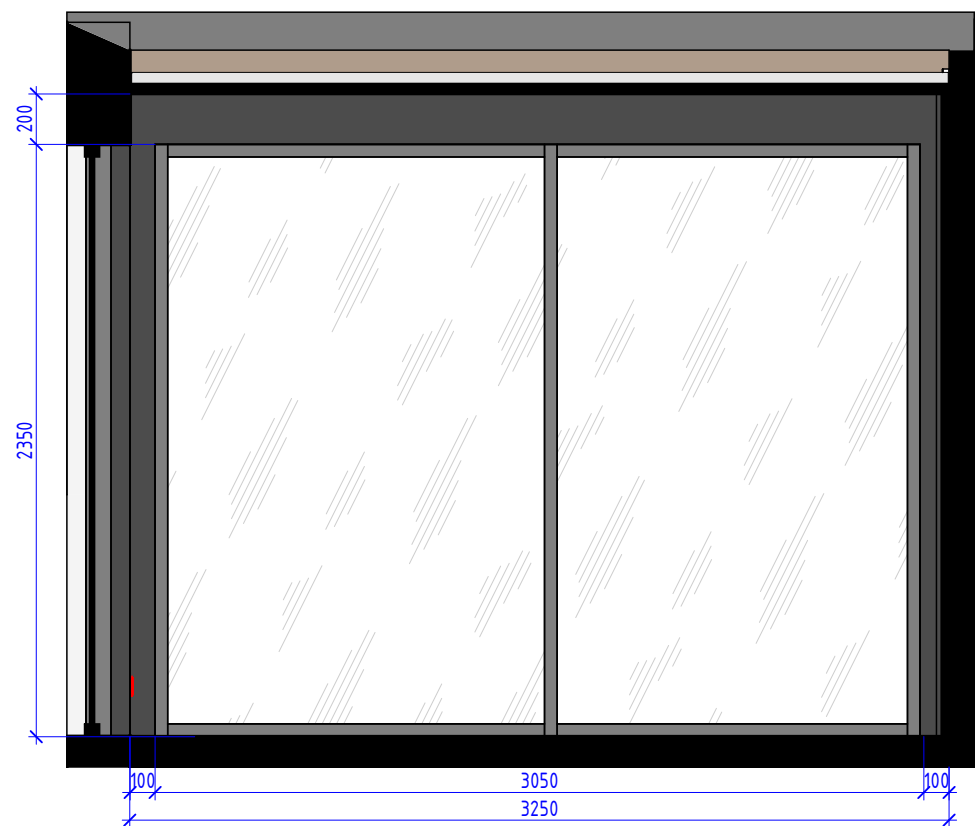
- wood veneer
- mirror
- door opening

NOTES:

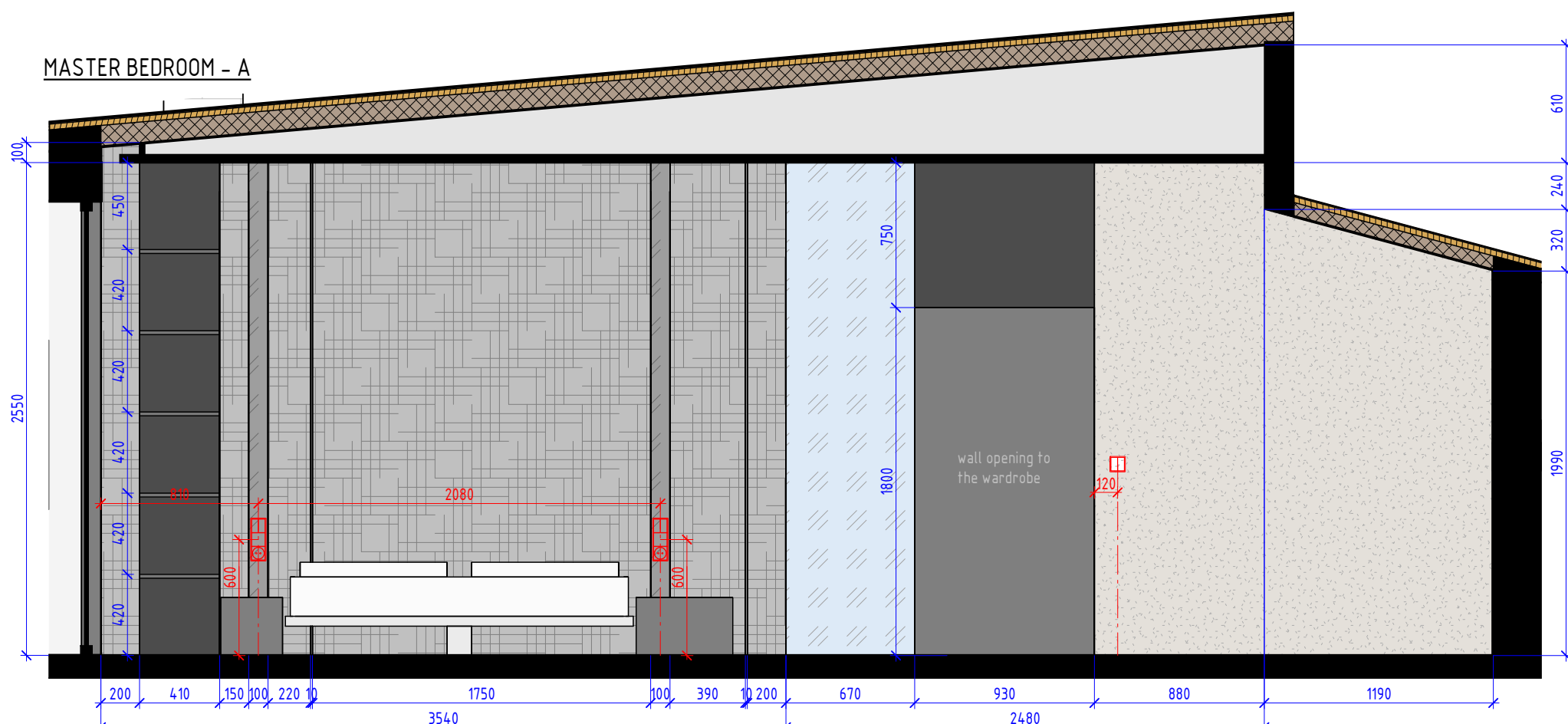
1. To be viewed together with WALL FINISHING PLANS and FURNITURE PLANS.
2. The dimensions of carpentry are given as a reference and for an estimation. All dimensions should be confirmed on site.

ELEVATIONS. HALLWAY

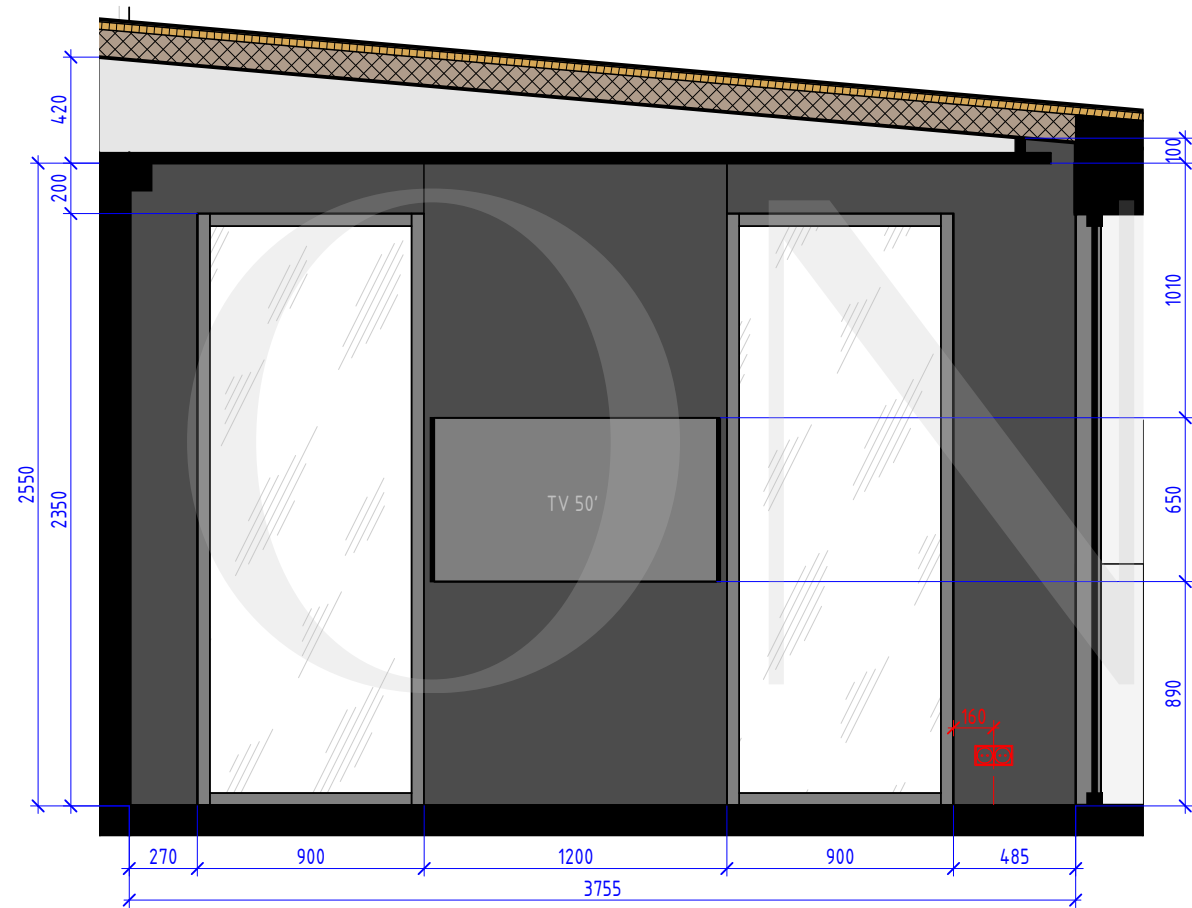
MASTER BEDROOM - B



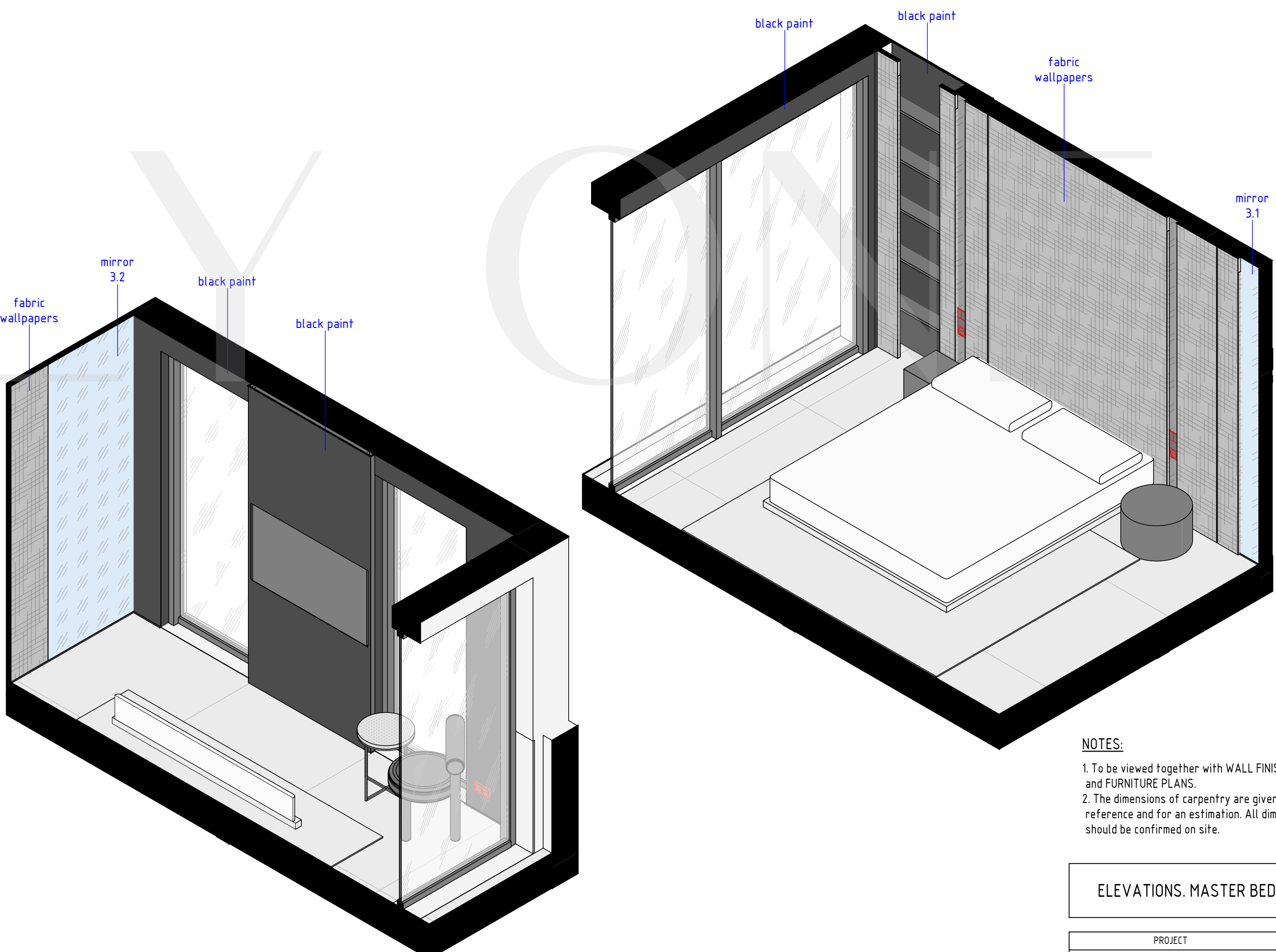
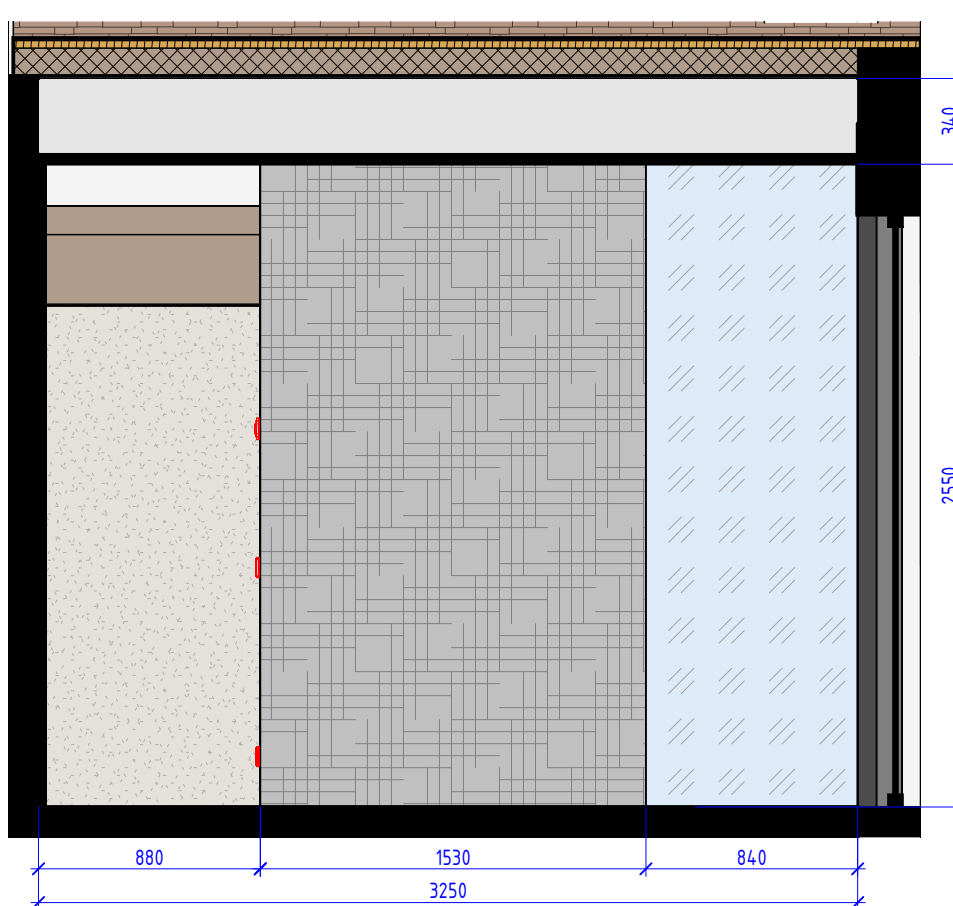
MASTER BEDROOM - A



MASTER BEDROOM - C



MASTER BEDROOM - D

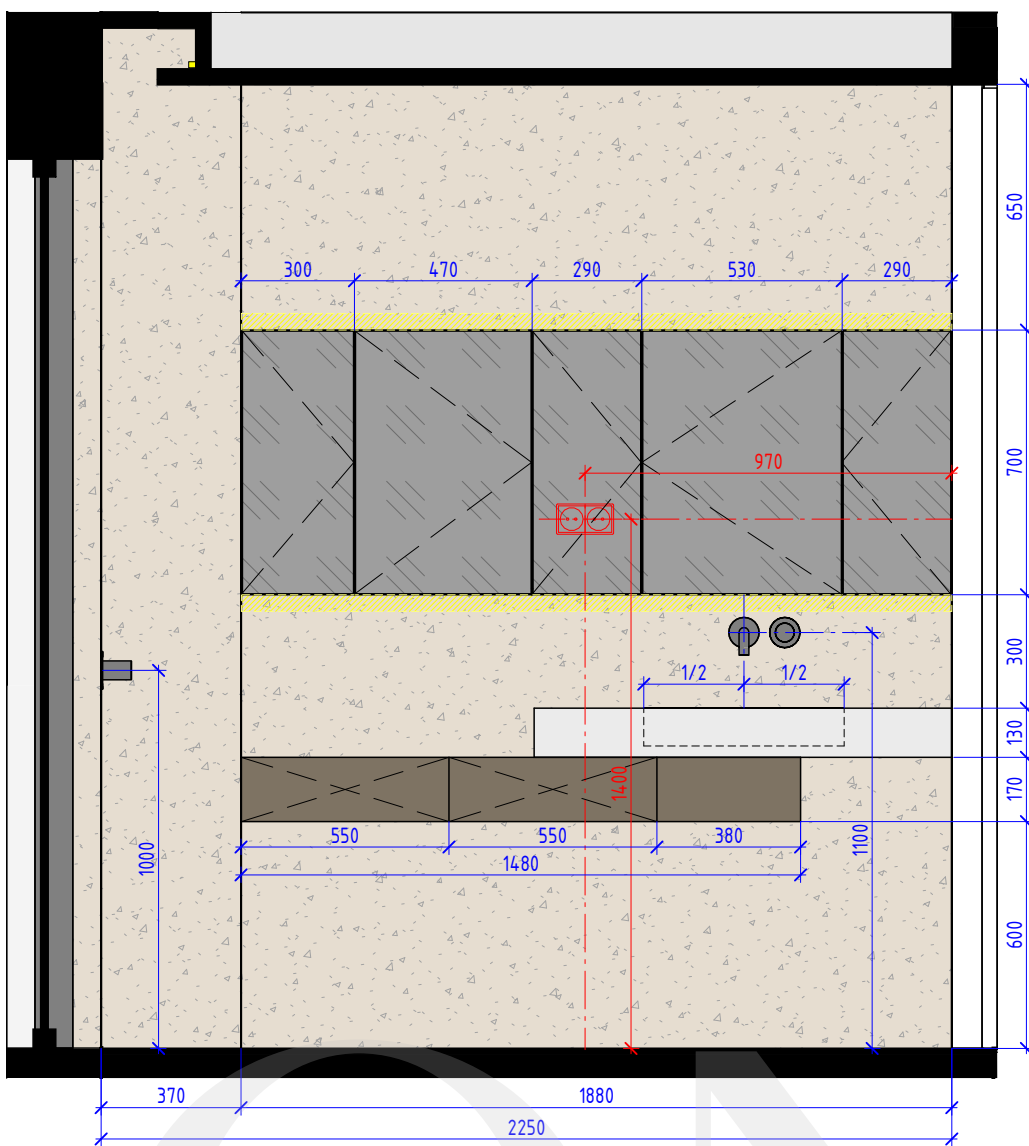
NOTES:

1. To be viewed together with WALL FINISHING PLANS and FURNITURE PLANS.
2. The dimensions of carpentry are given as a reference and for an estimation. All dimensions should be confirmed on site.

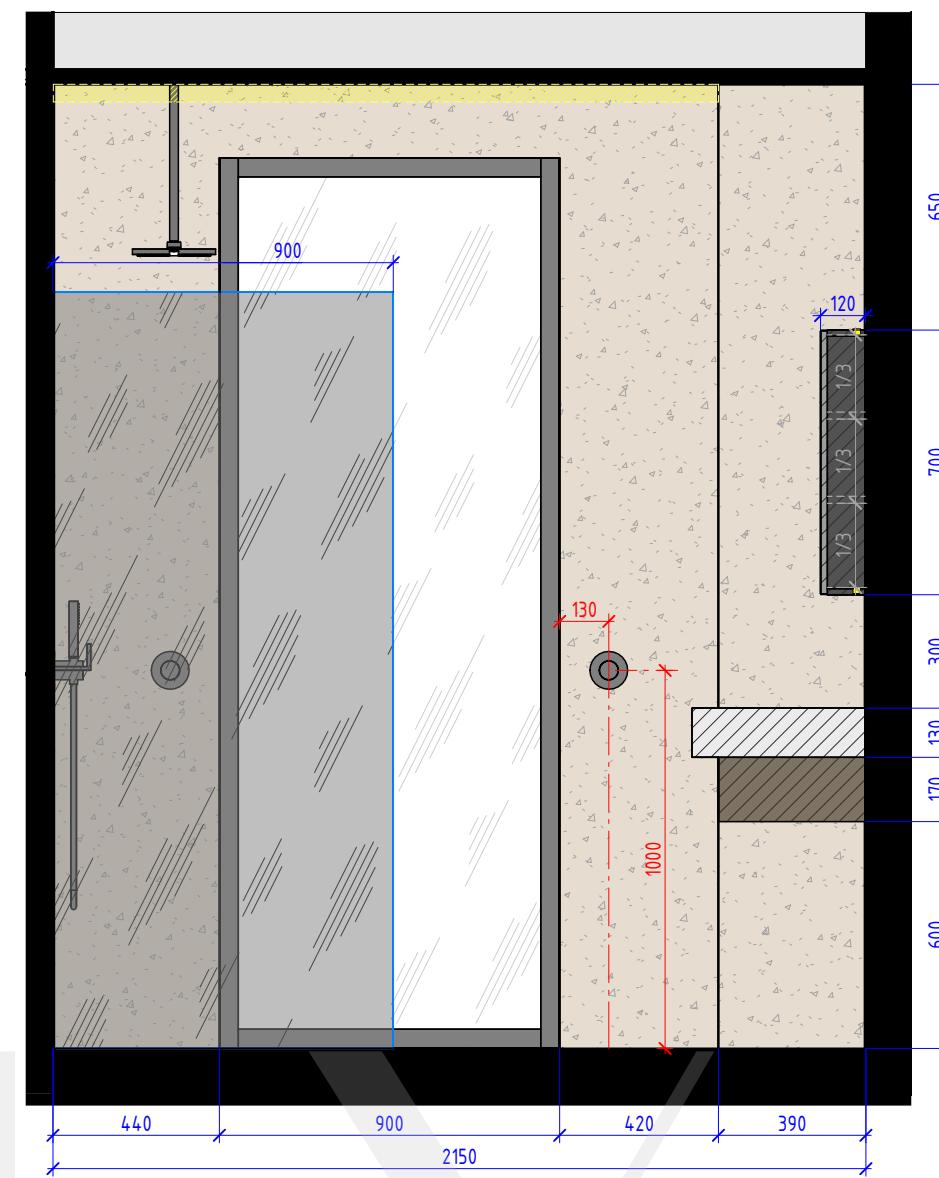
ELEVATIONS. MASTER BEDROOM

PROJECT	PAGE
TOWNHOUSE RIO VERDE	71

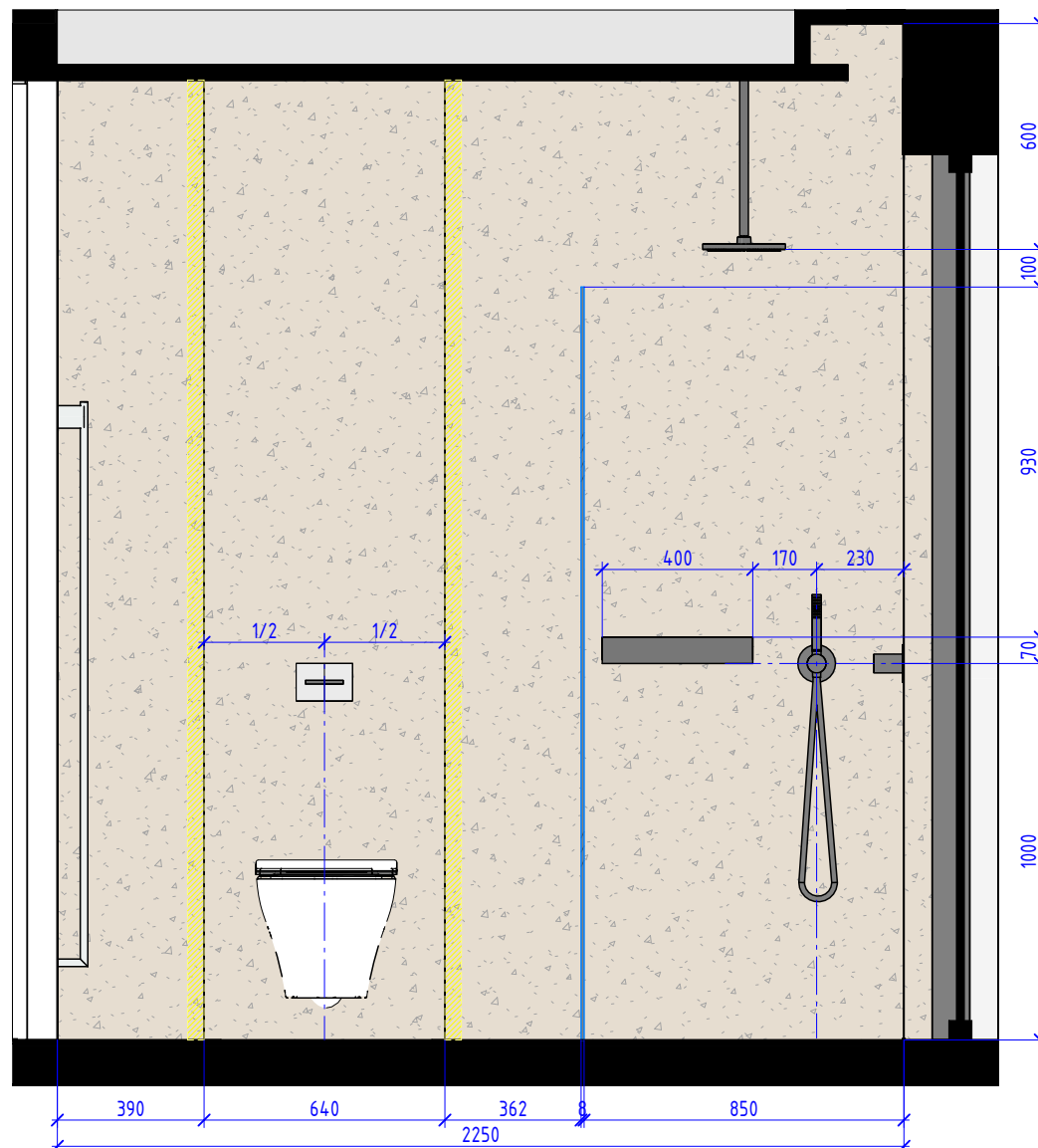
BATHROOM 3 - A



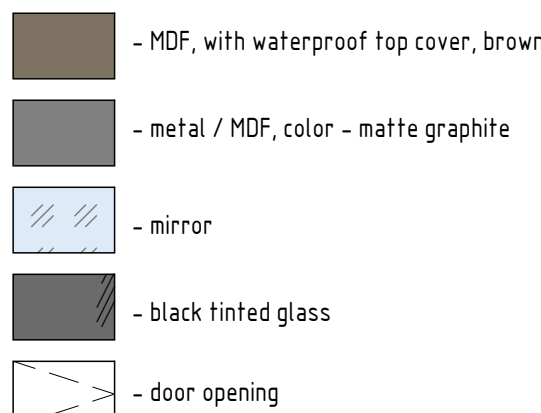
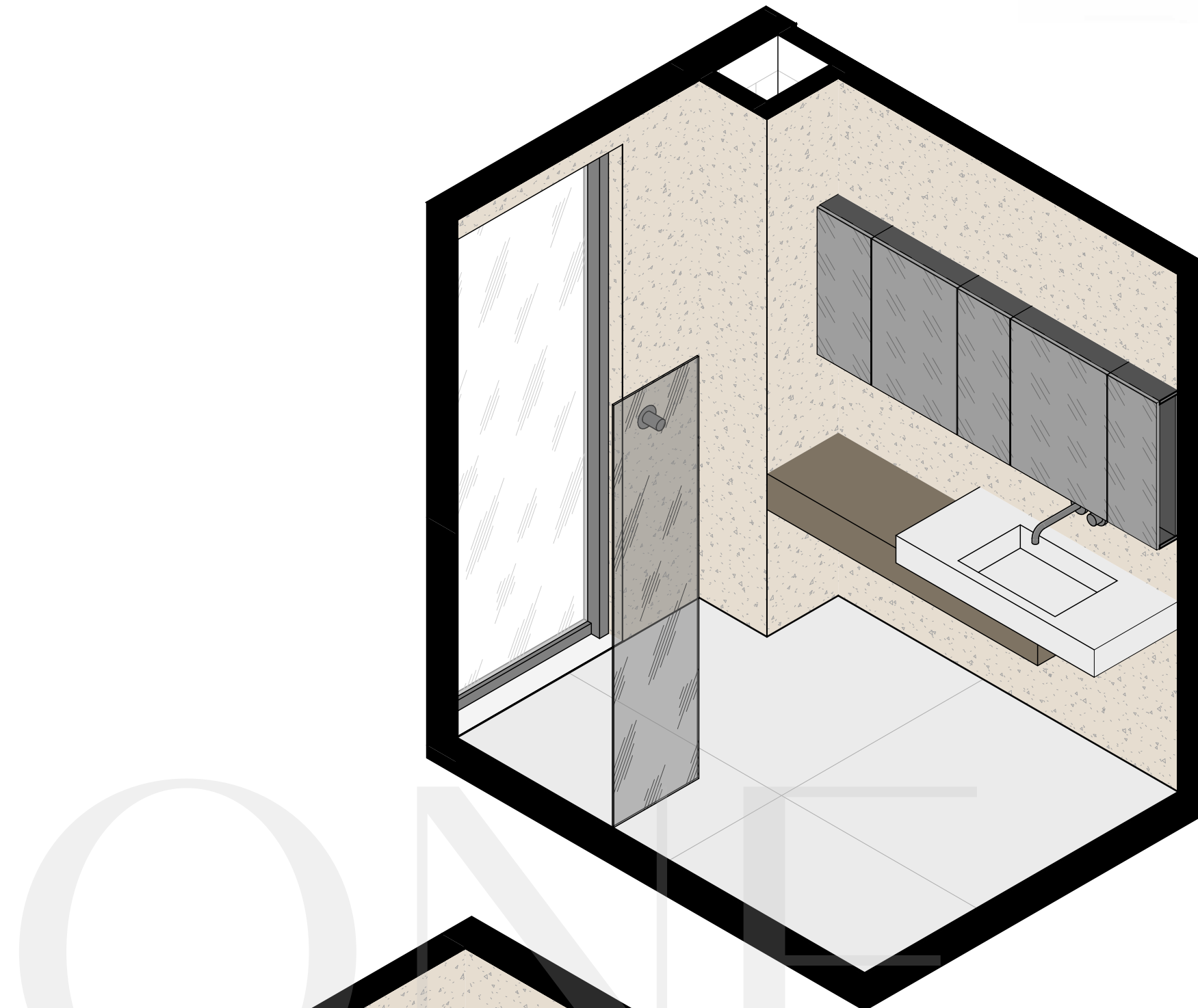
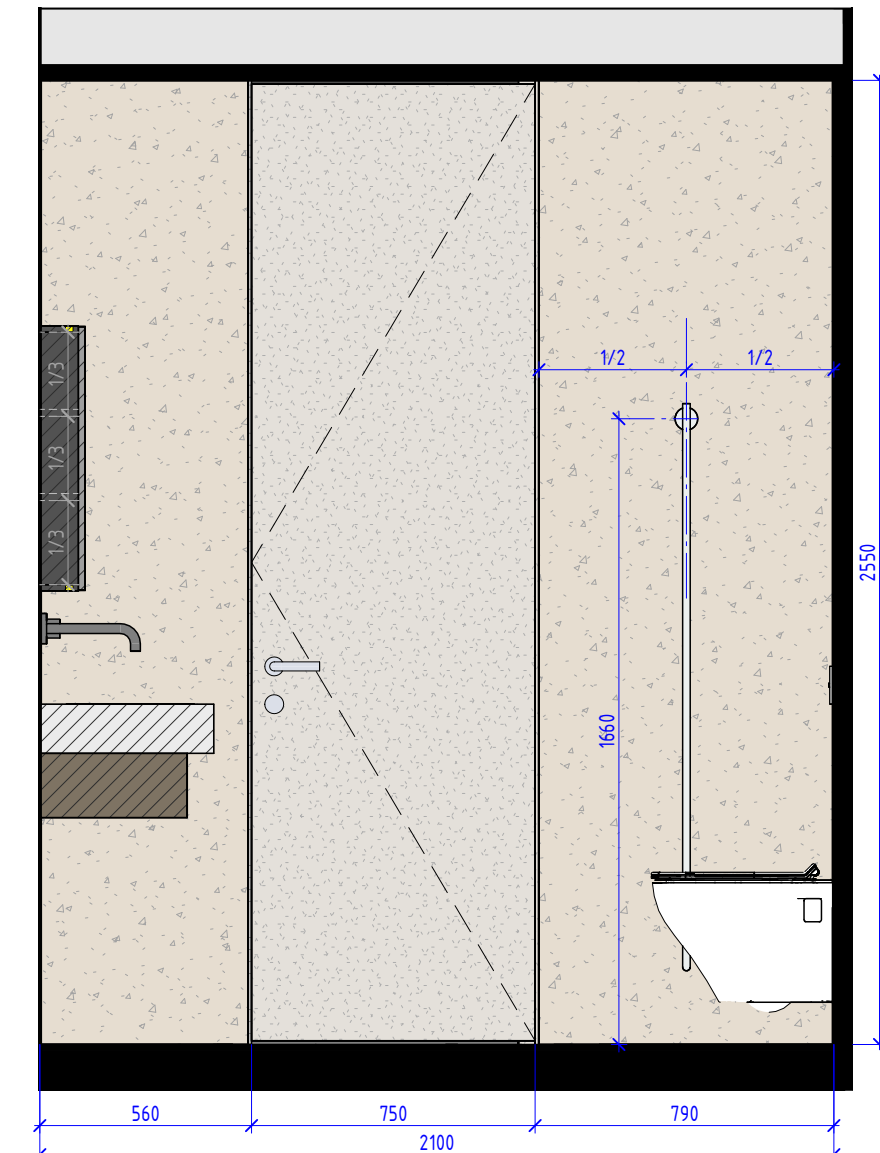
BATHROOM 3 - B



BATHROOM 3 - C



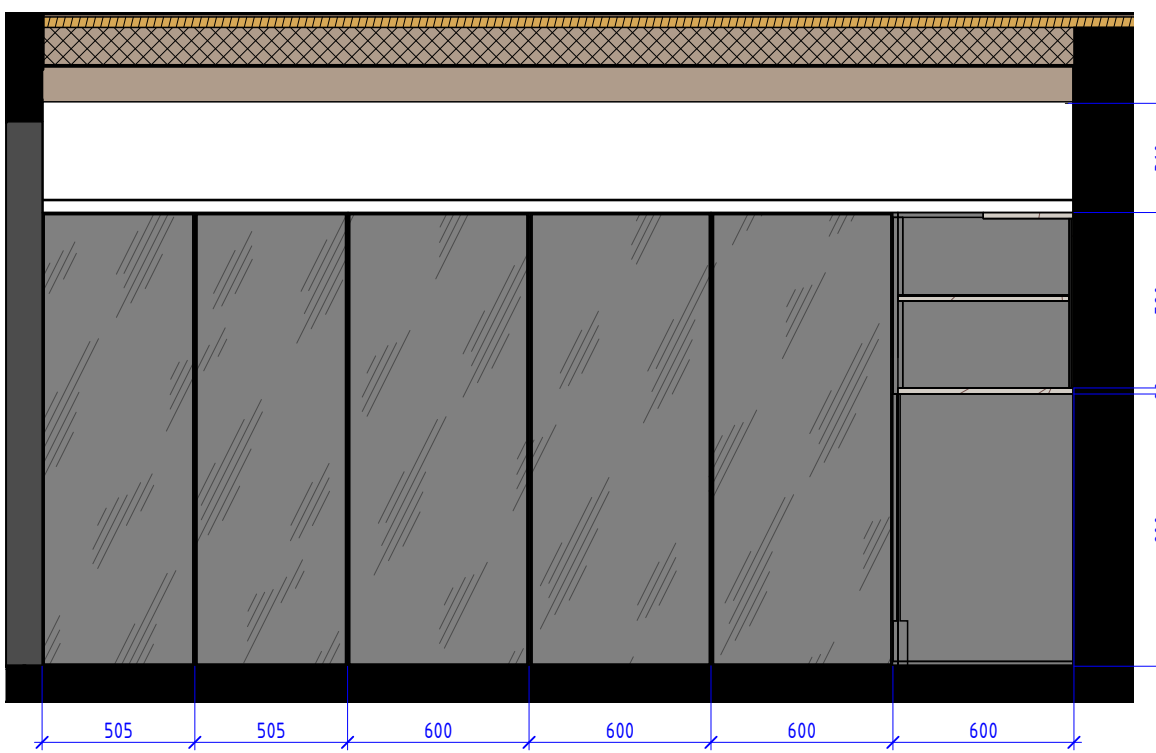
BATHROOM 3 - D

**NOTES:**

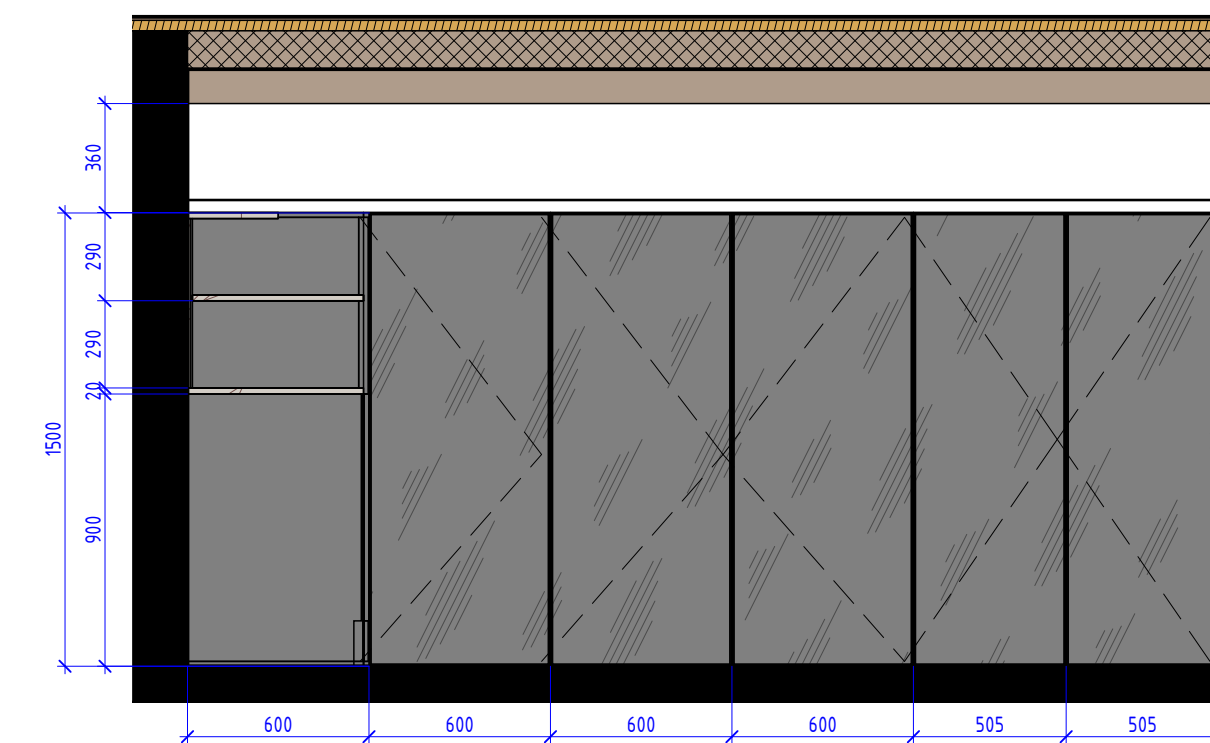
1. To be viewed together with WALL FINISHING PLANS and FURNITURE PLANS.
2. The dimensions of carpentry are given as a reference and for an estimation. All dimensions should be confirmed on site.

ELEVATIONS. BATHROOM 3

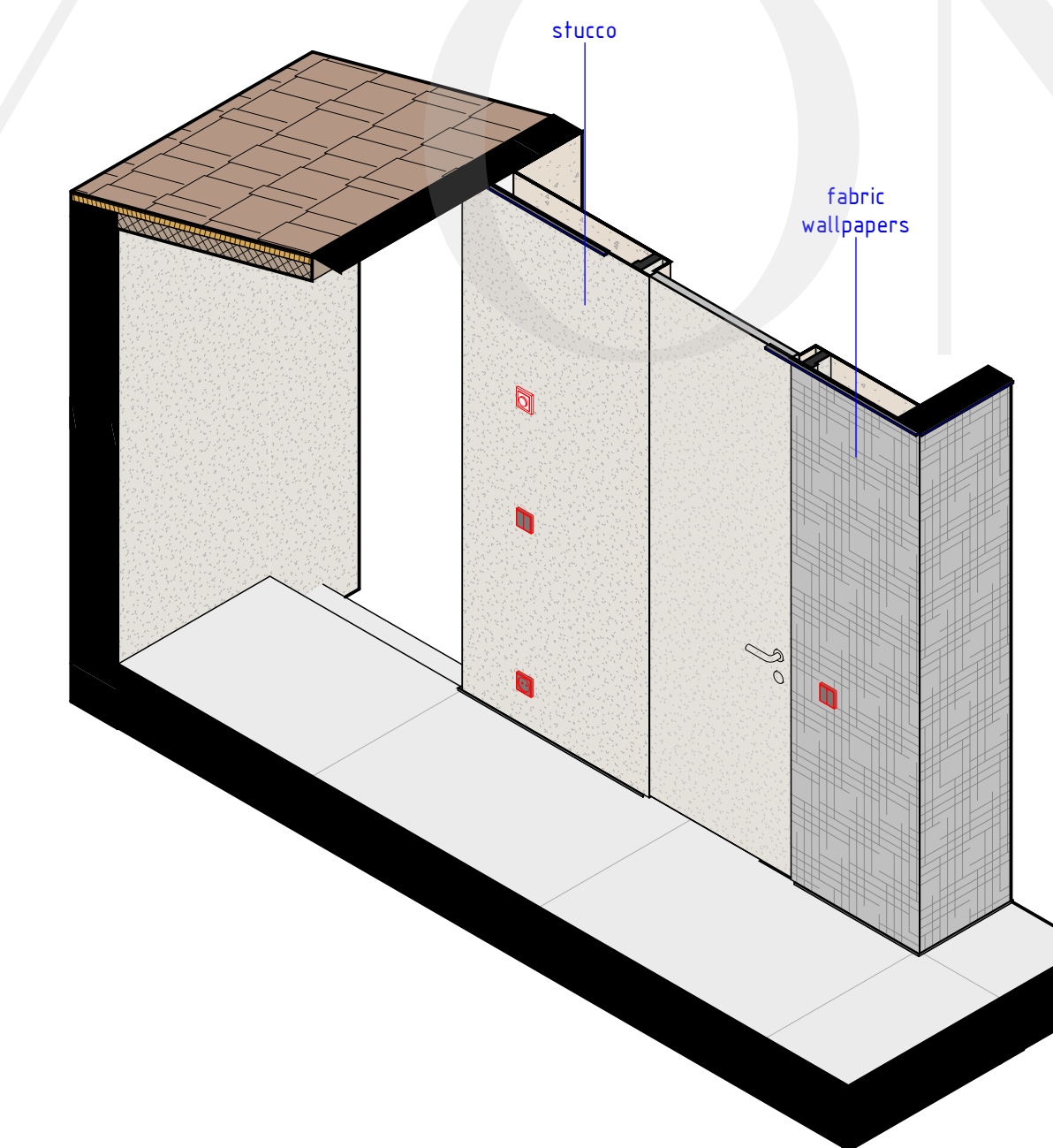
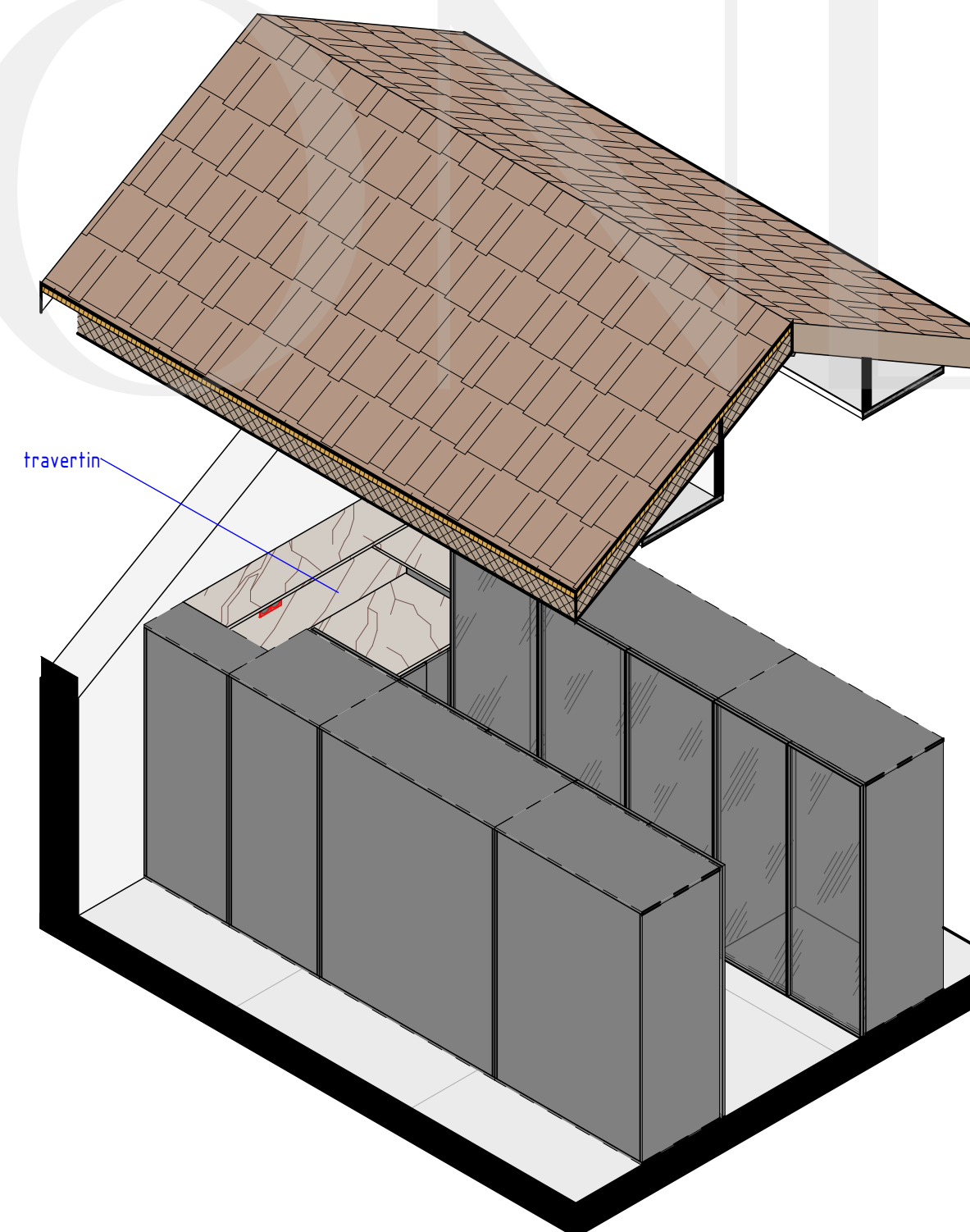
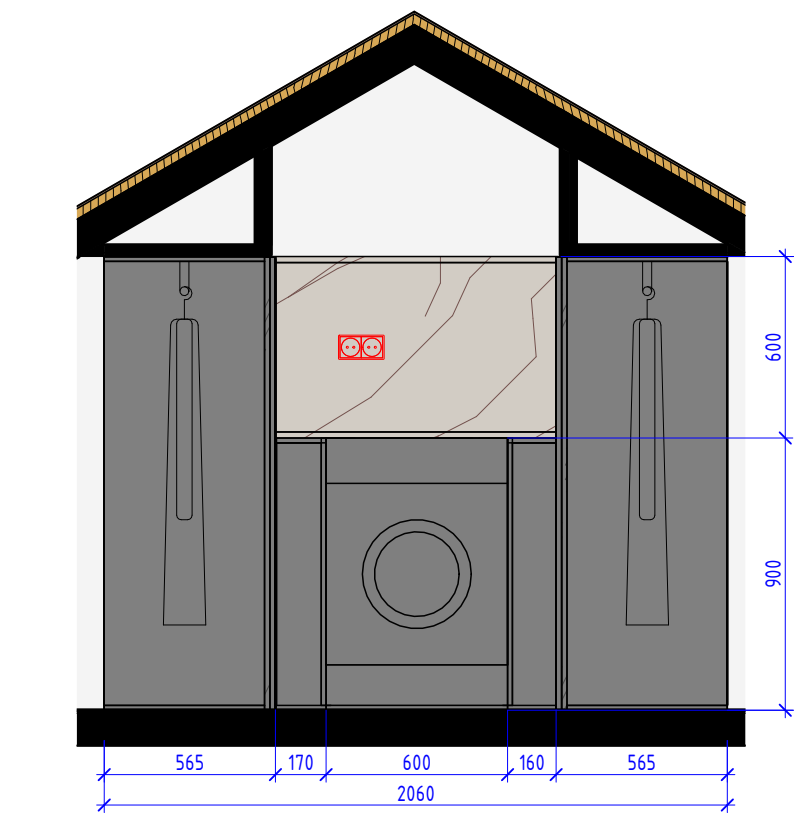
WARDROBE - B



WARDROBE - C



WARDROBE - A



- [Grey square] - MDF, color - matte graphite
- [Dark grey square] - wood veneer
- [Hatched square] - mirror
- [Black-tinted glass square] - black tinted glass
- [Door opening icon] - door opening

NOTES:

1. To be viewed together with WALL FINISHING PLANS and FURNITURE PLANS.
2. The dimensions of carpentry are given as a reference and for an estimation. All dimensions should be confirmed on site.

ELEVATIONS. WARDROBE