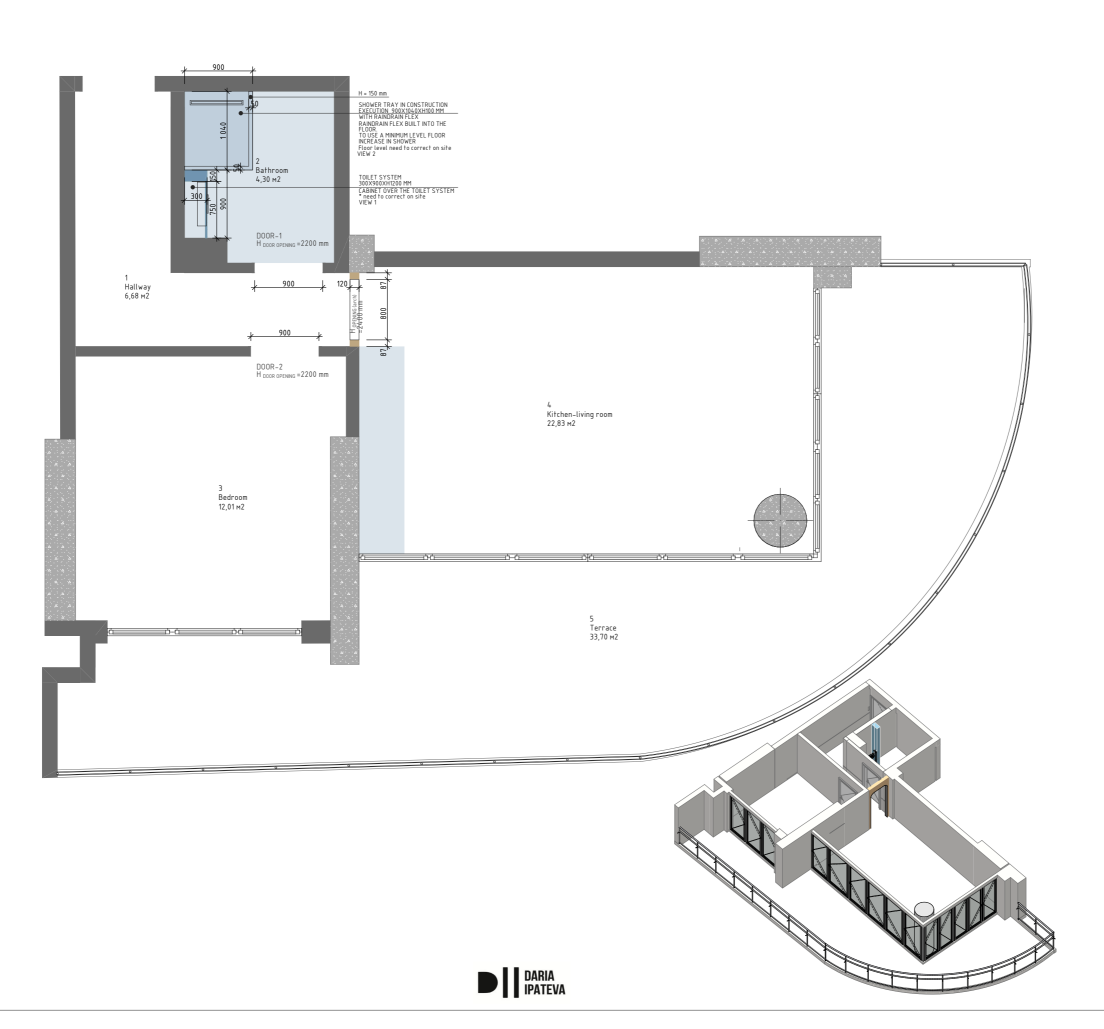
# PLAN FOR THE INSTALLATION OF PARTITION



	EXPLICATION		
Nº	SPACE	S m2	
1	Hallway	6,68	
2	Bathroom	4,30	
3	Bedroom	12,01	
4	Kitchen-living room	22,83	
5	Terrace	33,70	
		79 52 m <sup>2</sup>	

### LEGEND



The installation of moisture resistant dryawll partition / elements

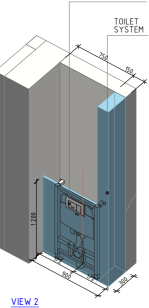


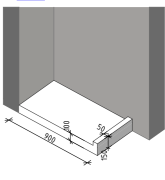


The installation of dryawll partition / elements 120 mm

Toilet system







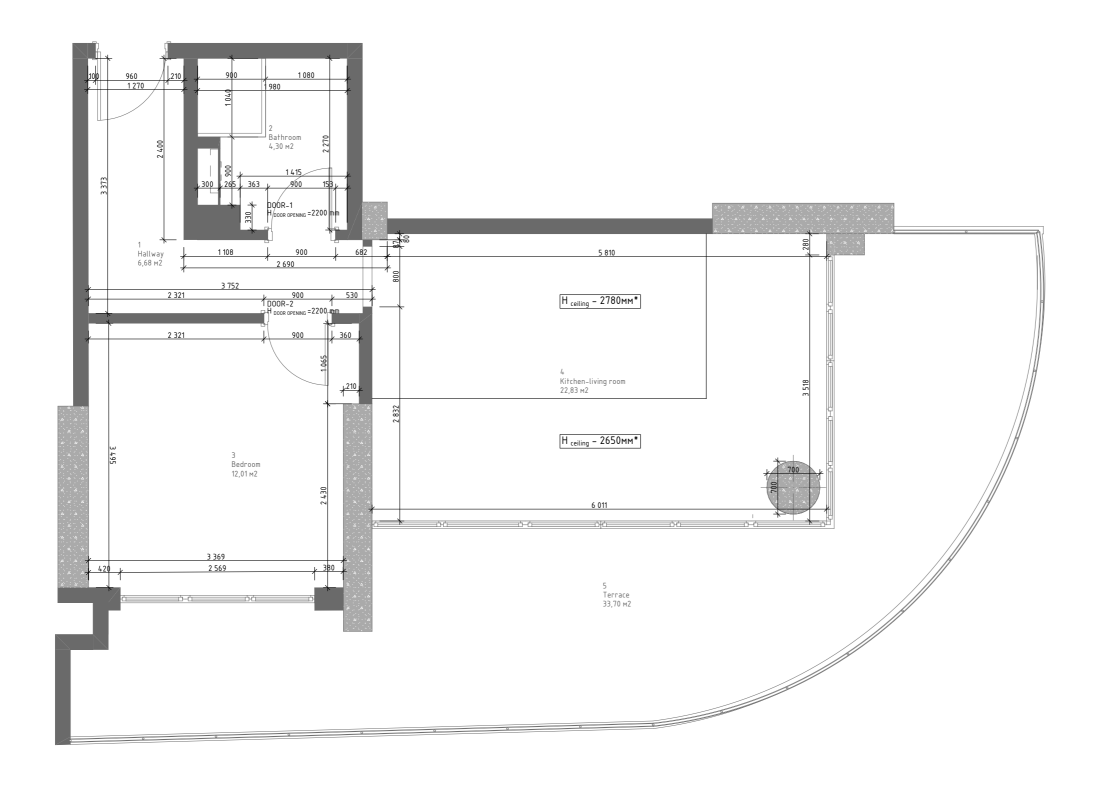
- 1. H=2780 m the highest point of the ceiling height from 0.000 mm;
  2. The walls are built according to the finishing of the walls and floor and are indicated in millimeters
  3. The design dimensions may differ from the actual ones;
  Critical finishing dimensions are highlighted in RED, and if they can't be met, further action should be agreed with the customer/author of the project.;
  4. Maintain right angles of 90 degrees;
  5. The exact location of the revision hatches and their size should be defermined locally;
  6. Check the possibility of skidding large furniture before installing partitions and forming doorways
  7. The doors are ordered after measurement from the supplier;

## I SUBMIT :

Other changes are paid separatly DESIGN PROJECT of apartment in Batumi, Solis THE OBJECT: Batumi, Solis, apartments for rent

PLAN FOR THE INSTALLATION OF	Scale	1:50
PARTITION	Sheet	6

## PLANNING CONCEPT





	EXPLICATION			
Nº	SPACE	S m2		
1	Hallway	6,68		
2	Bathroom	4,30		
3	Bedroom	12,01		
4	Kitchen-living room	22,83		
5	Terrace	33,70		
		79,52 м <sup>2</sup>		

## LEGEND



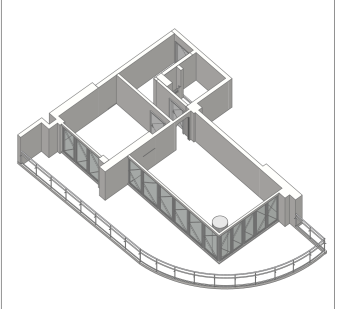
Existing partition



Bearing existing walls /Monolithic concrete



Drainage/ Cold water/ hot water



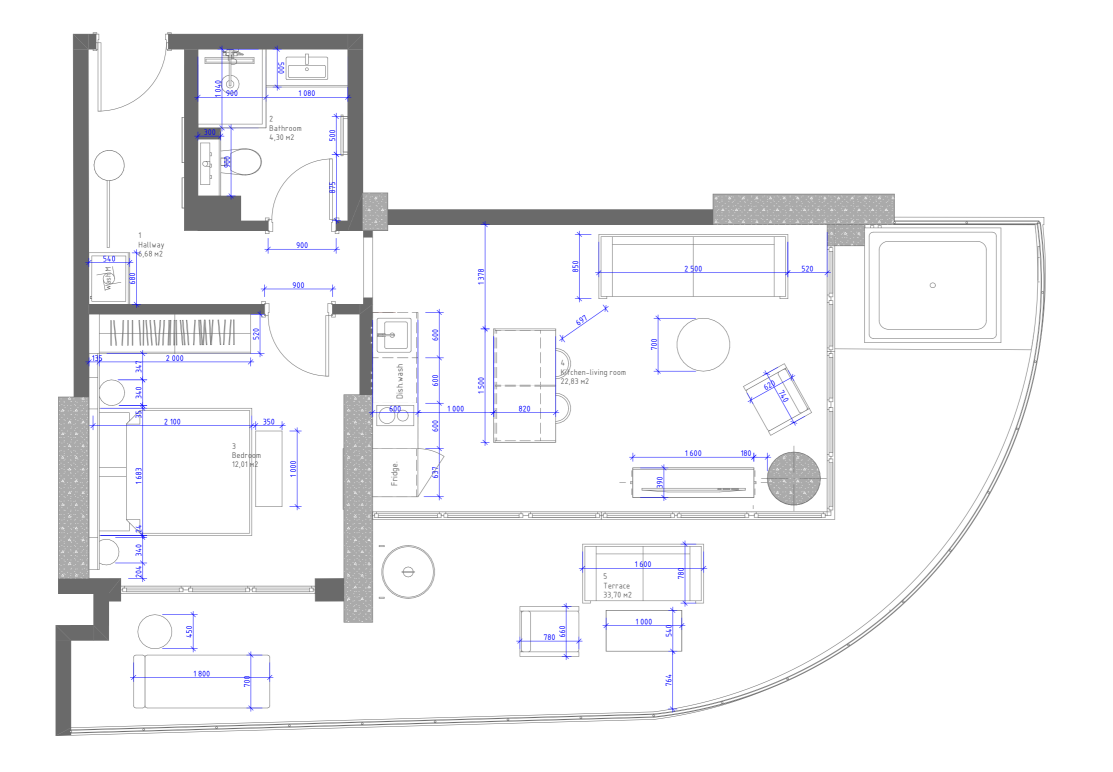
- 1. H=2780 m the highest point of the ceiling height from 0.000 mm;
  2. The walls are built according to the finishing of the walls and floor and are indicated in millimeters
  3. The design dimensions may differ from the actual ones;
  Critical finishing dimensions are highlighted in RED, and if they can't be met, further action should be agreed with the customer/author of the project.;
  4. Maintain right angles of 90 degrees;
  5. The exact location of the revision hatches and their size should be determined locally;
  6. Check the possibility of skidding large furniture before installing partitions and forming doorways
  7. The doors are ordered after measurement from the supplier;

I SUBMIT :\_

Other changes are paid separatly DESIGN PROJECT of apartment in Batumi, Solis THE OBJECT: Batumi, Solis, apartments for rent

PLANNING CONCEPT	Scale	1:50
	Sheet	7

# FURNITURE AND EQUIPMENT LAYOUT





	EXPLICATION		
Nº	SPACE	S m2	
1	Hallway	6,68	
2	Bathroom	4,30	
3	Bedroom	12,01	
4	Kitchen-living room	22,83	
5	Terrace	33,70	
		70 50 2	

## NOTES:

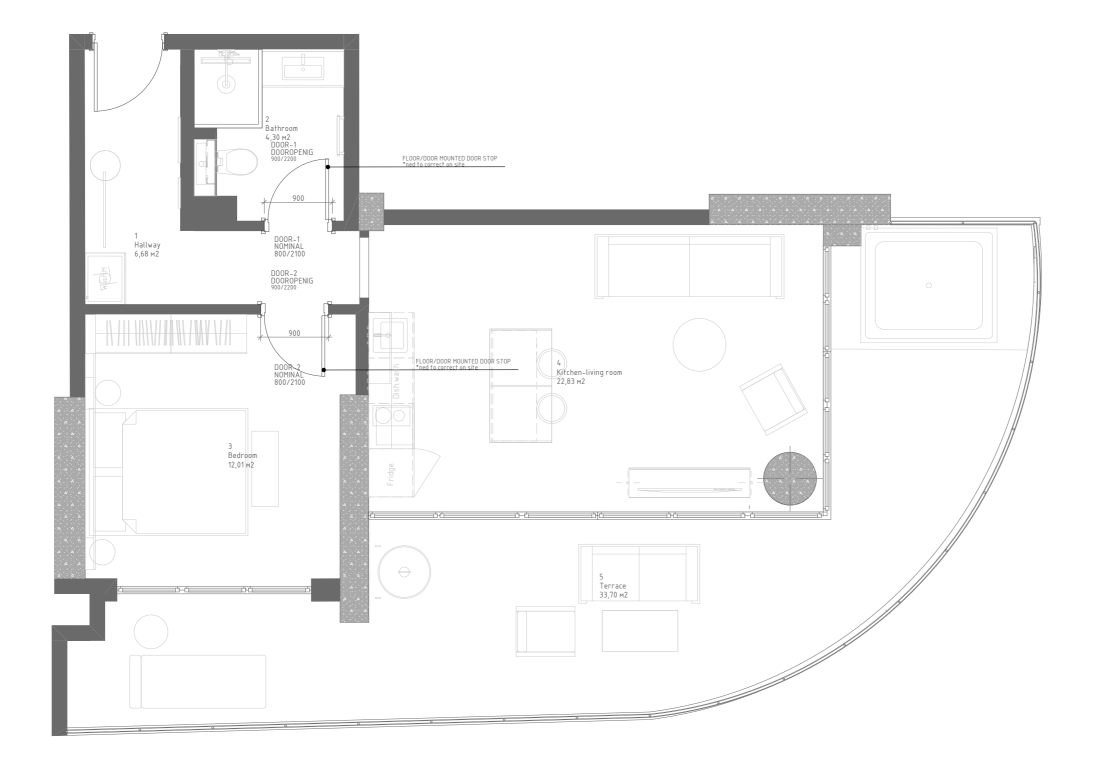
- 1. H=2780 m the highest point of the ceiling height from 0.000 mm;
  2. The walls are built according to the finishing of the walls and floor and are indicated in millimeters
  3. The design dimensions may differ from the actual ones;
  Critical finishing dimensions are highlighted in RED, and if they can't be met, further action should be agreed with the customer/author of the project;
  4. Maintain right angles of 90 degrees;
  5. The exact location of the revision hatches and their size should be determined locally;
  6. Check the possibility of skidding large furniture before installing partitions and forming doorways
  7. The doors are ordered after measurement from the supplier;

I SUBMIT :

Other changes are paid separatly DESIGN PROJECT of apartment in Batumi, Solis THE OBJECT: Batumi, Solis, apartments for rent

FURNITURE AND EQUIPMENT LAYOUT	Scale	1:50
	Sheet	9

# PLANNING CONCEPT. DOOR





	EXPLICATION		
Nº	SPACE	S m2	
1	Hallway	6,68	
2	Bathroom	4,30	
3	Bedroom	12,01	
4	Kitchen-living room	22,83	
5	Terrace	33,70	
		79 52 m <sup>2</sup>	

BILL OF DOORS					
NAME	DOOR OPENING	NOMINAL WIDTH & HEIGHT	OPENING	Qty.	NOTE
00R-1	900×2 200	800×2 100	L	1	
00R-2	900×2 200	800×2 100	R	1	

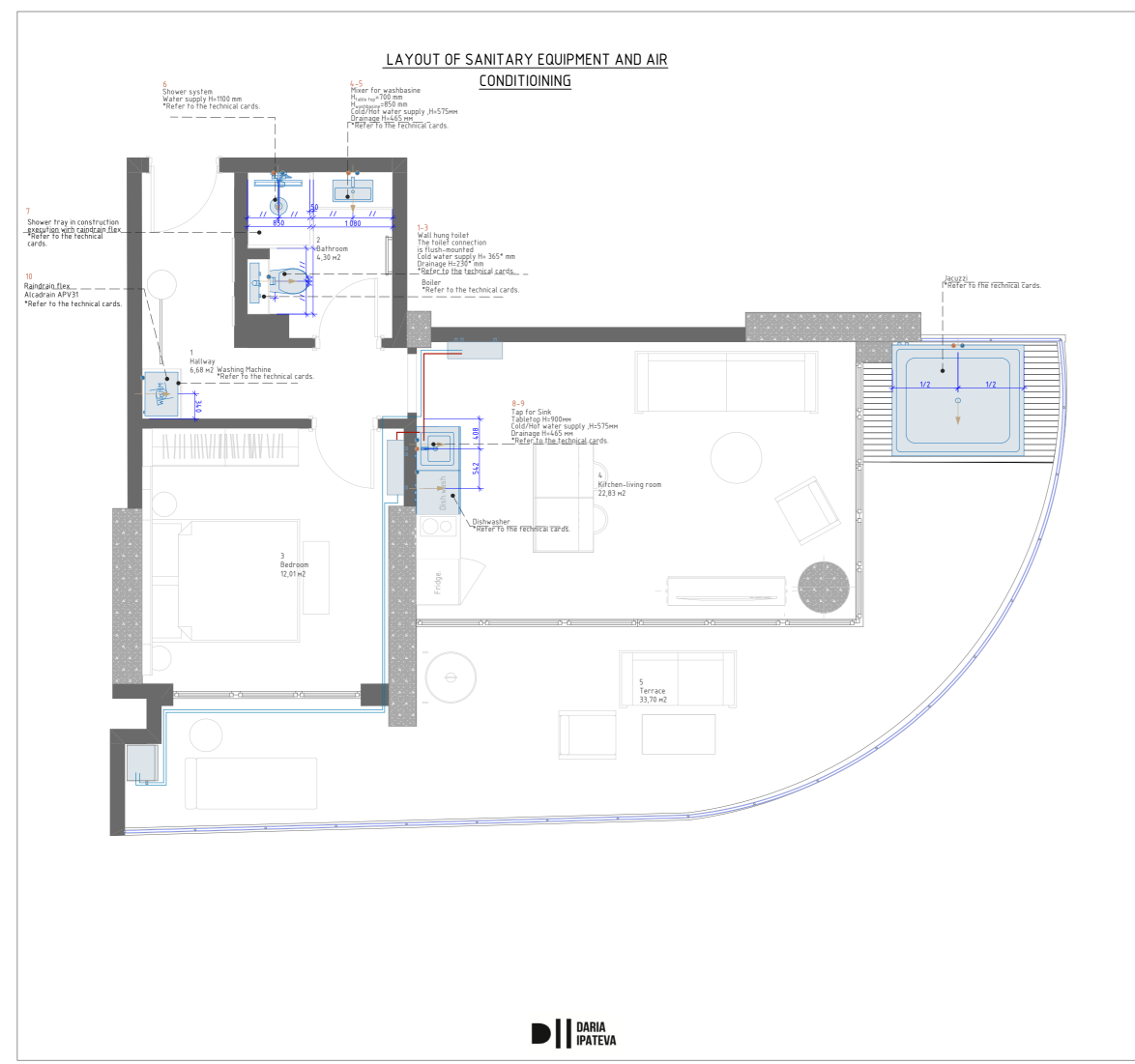
- 1. H=2780 m the highest point of the ceiling height from 0.000 mm; 2. The walls are built according to the finishing of the walls and floor and are indicated in millimeters
  3. The design dimensions may differ from the actual ones; Critical finishing dimensions are highlighted in RED, and if they can't be met, further action should be agreed with the customer/author of the project.;
  4. Maintain right angles of 90 degrees;
  5. The exact location of the revision hatches and their size should be determined locally.
- determined locally;
  6. Check the possibility of skidding large furniture before installing partitions and forming doorways
  7.The doors are ordered after measurement from the supplier;

BEFORE INSTALLING OPENINGS, SPECIFY THOSE.SPECIFICATIONS FROM A PRECISELY SELECTED DOOR MANUFACTURER!
BEFORE ORDERING THE DOORS CHECK THE DIMENSIONS ON SITE

I SUBMIT :

Other changes are paid separatly DESIGN PROJECT of apartment in Batumi, Solis THE OBJECT: Batumi, Solis, apartments for rent

PLANNING CONCEPT. DOOR	Scale	1:50
	Sheet	10



	EXPLICATION		
Nº	SPACE	S m2	
1	Hallway	6,68	
2	Bathroom	4,30	
3	Bedroom	12,01	
4	Kitchen-living room	22,83	
5	Terrace	33,70	
		79.52 m <sup>2</sup>	

## LEGEND



- Cold water
- Hot water
- Drainage



- Inverter Heat Pump Condensing (outdoor unite )



- Wall-mounted Air conditioning Heat pump (indoor unite)

### OTES:

- 1. The dimensions are given approximately, if there are differences in size, check for compliance with sockets, switches, and door openings.
- 2. To order plumbing equipment only after measuring the manufacturer / supplier of furniture, receiving technical drawings and installation recommendations from him

3. Specify the location of the electrical and plumbing connections of the kitchen according to the technical specifications

to the cards of the equipment supplier.

Installation and supply of communications should be carried out

Installation and supply of communications should be carried or according

to the manufacturer's technical documentation 4.Study those in detail. mixer cards before installation

I SUBMIT :

Other changes are paid separatly DESIGN PROJECT of apartment in Batumi, Solis THE OBJECT: Batumi, Solis, apartments for rent

	LAYOUT OF SANITARY EQUIPMENT AND AIR CONDITIOINING	Scale	1:50
		Sheet	11

# BILL OF SANITARY EQUIPMENT

		Bill of sanitary equipment	DIEL OF STATISTICS EAC	Ť
N°	Name	Drawing	lmage	
		570 9 50 50 1 - 350 - 1		07
01-03	Toilet system Grohe Rapid SL (38536001) +GROHE Skate Cosmopolitan+ toilet 2529090000	1130 1050 1050 1050 1050 1050 1050 1050	acous.	08
		187		
04	Washbasine Geberit	38		10
05	Mixer GROHE BauEdge, XL-size,	340 269 244 248 1970 1971 1971 1971 1971 1971 1971 1971		12
05	Shower system Grohe Euphoria 260	1114 1002 ± 100 1002 ± 100 150±15 150±15		

F	Bill of sanitary equipment  N° Name Drawing Image			
(	07	Raindrain flex Alcadrain Fit and Go(APZ13- DOUBLE9-650)	CHAINA MAC	
C	08-9	Sick"VANS" 450*505*200 mm Black c Tap AM.PM Like F8007827	450x505	A.
1	10	Raindrain flex Alcadrain APV31	87160 87-67 88-6 86	
1	12	Washing machine		

		EXPLICATION	
	N°	SPACE	S m2
	1	Hallway	6,68
	2	Bathroom	4,30
	3	Bedroom	12,01
	4	Kitchen-living room	22,83
	5	Terrace	33,70
- 1			TO TO 2

### NOTES:

1. The dimensions are given approximately, if there are differences in size, check for compliance with sockets, switches, and door openings.

2. To order plumbing equipment only after measuring the manufacturer / supplier of furniture, receiving technical drawings and installation recommendations from him

3. Specify the location of the electrical and plumbing connections of the kitchen according to the technical specifications to the cards of the equipment supplier.

Installation and supply of communications should be carried out according to the manufacturer's technical documentation

4. Study those in detail. mixer cards before installation

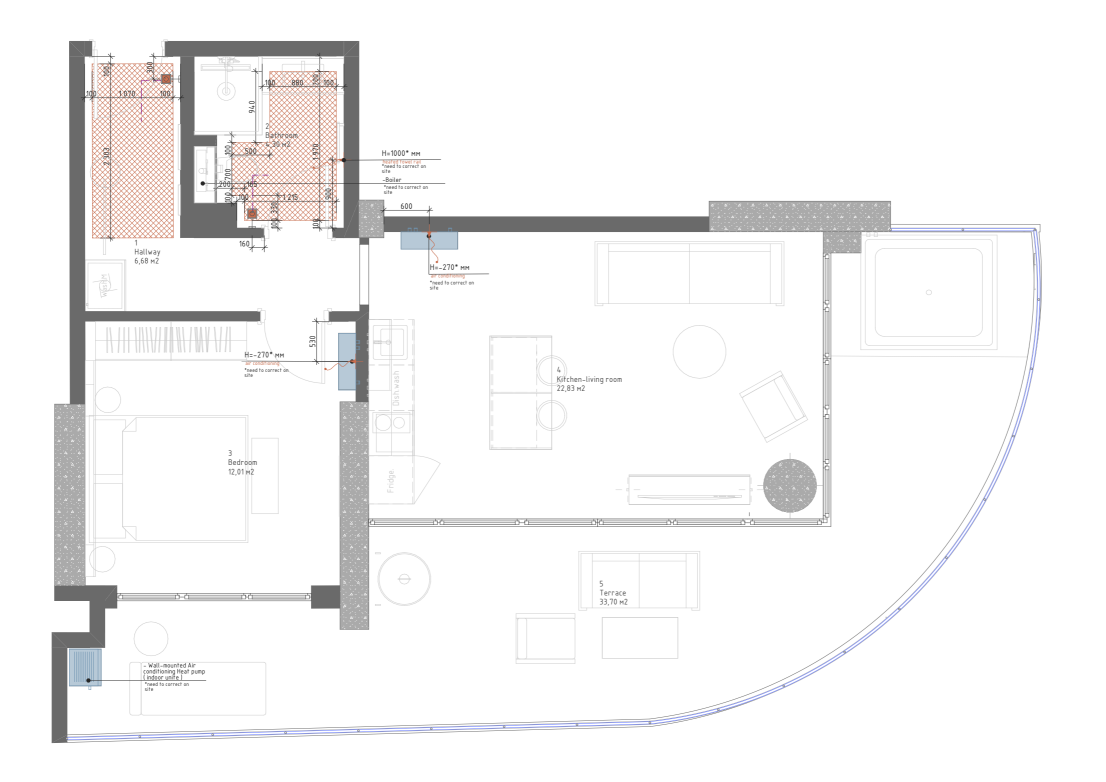
I SUBMIT : \_\_

Other changes are paid separatly
DESIGN PROJECT of apartment in Batumi, Solis
THE OBJECT: Batumi, Solis, apartments for rent

BILL OF SANITARY EQUIPMENT	Scale	1:50
	Sheet	12



# LAYOUT OF ENGINEERING EQUIPMENT





	EXPLICATION		
Nº	SPACE	S m2	
1	Hallway	6,68	
2	Bathroom	4,30	
3	Bedroom	12,01	
4	Kitchen-living room	22,83	
5	Terrace	33,70	
		79.52 m <sup>2</sup>	

## LEGEND



Under floor heating mat



- Inverter Heat Pump Condensing (outdoor unite )



- Wall-mounted Air conditioning Heat pump (indoor unite)



- Electrical cable 220B

Bill of under floor heating mat			
Space	Material	Sm2	
Hallway, Bathroom	Under floor heating mat	4,65	

THE PROJECT PROVIDES GENERAL BASIC RECOMMENDATIONS ON ENGINEERING EQUIPMENT, FIRST CONSULT BEFORE WIRING AND INSTALLING THE FLOOR WITH THE SPECIALIST

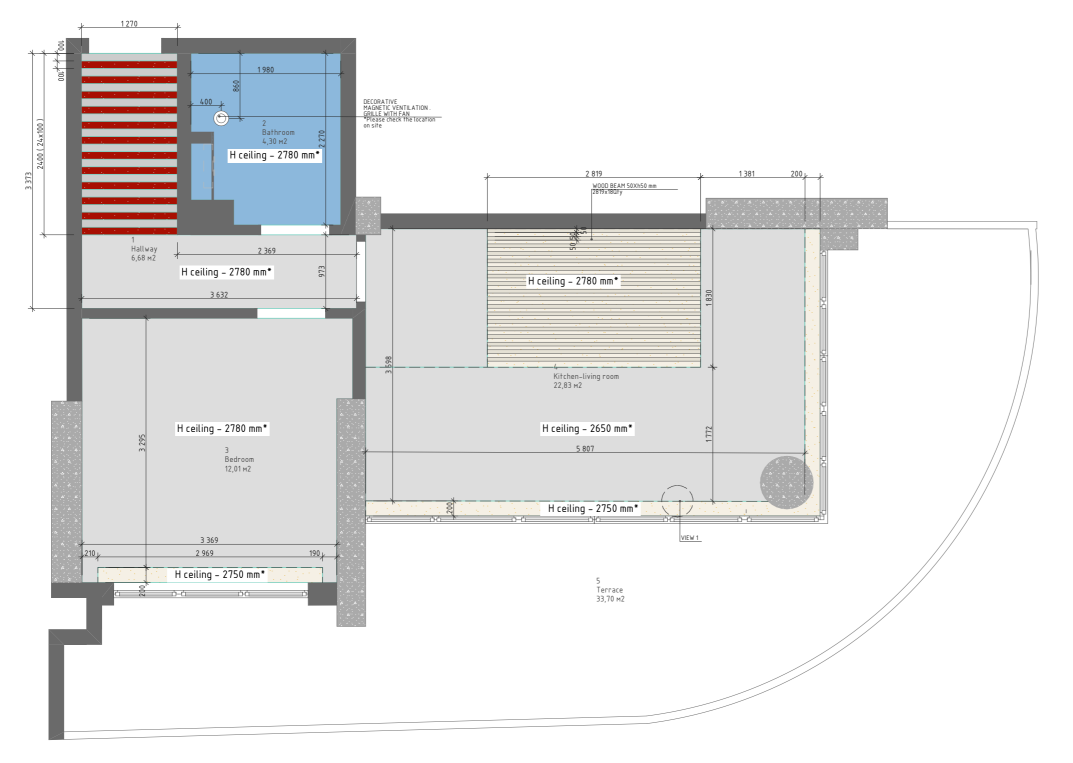
1. All dimensions are given in millimeters:
2. Before starting work, measure all dimensions on site. In case of non-compliance, coordinate with the designer of the project / the customer.;
3. The selection of equipment and components must be coordinated with an electrician-specialist before purchase.;
4. Determine the installation height of the gas boiler and outdoor units of the air conditioner locally, coordinate with the customer;

I SUBMIT : \_

Other changes are paid separatly DESIGN PROJECT of apartment in Batumi, Solis THE OBJECT: Batumi, Solis, apartments for rent

LAYOUT OF ENGINEERING EQUIPMENT	Scale	1:50
	Sheet	13

# PLAN OF THE CEILING





	EXPLICATION				
N°	SPACE	S m2			
1	Hallway	6,68			
2	Bathroom	4,30			
3	Bedroom	12,01			
4	Kitchen-living room	22,83			
5	Terrace	33,70			
		79,52 м <sup>2</sup>			

## LEGEND:

Gypsum board ceiling Moisture resistant gypsum board ceiling

Paint Little Green



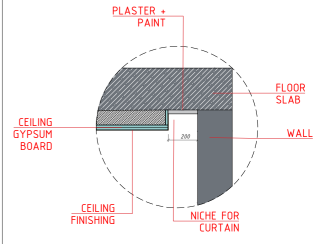
Paint Little Green Bronze Red

Decorative magnetic ventilation grille with fan



	Bill of Ceiling		
Nº Space		Material	Sm2
	Bathroom	Moisture resistant gypsum board ceiling + Paint	4,31
Hallway	1 '	Paint Little green Bronze Red	1,56
	Hallway, Kitchen-living room, Bedroom	Gypsum board ceiling + Paint	36,37
	Kitchen-living room, Bedroom	Paint	7,50

## VIEW 1

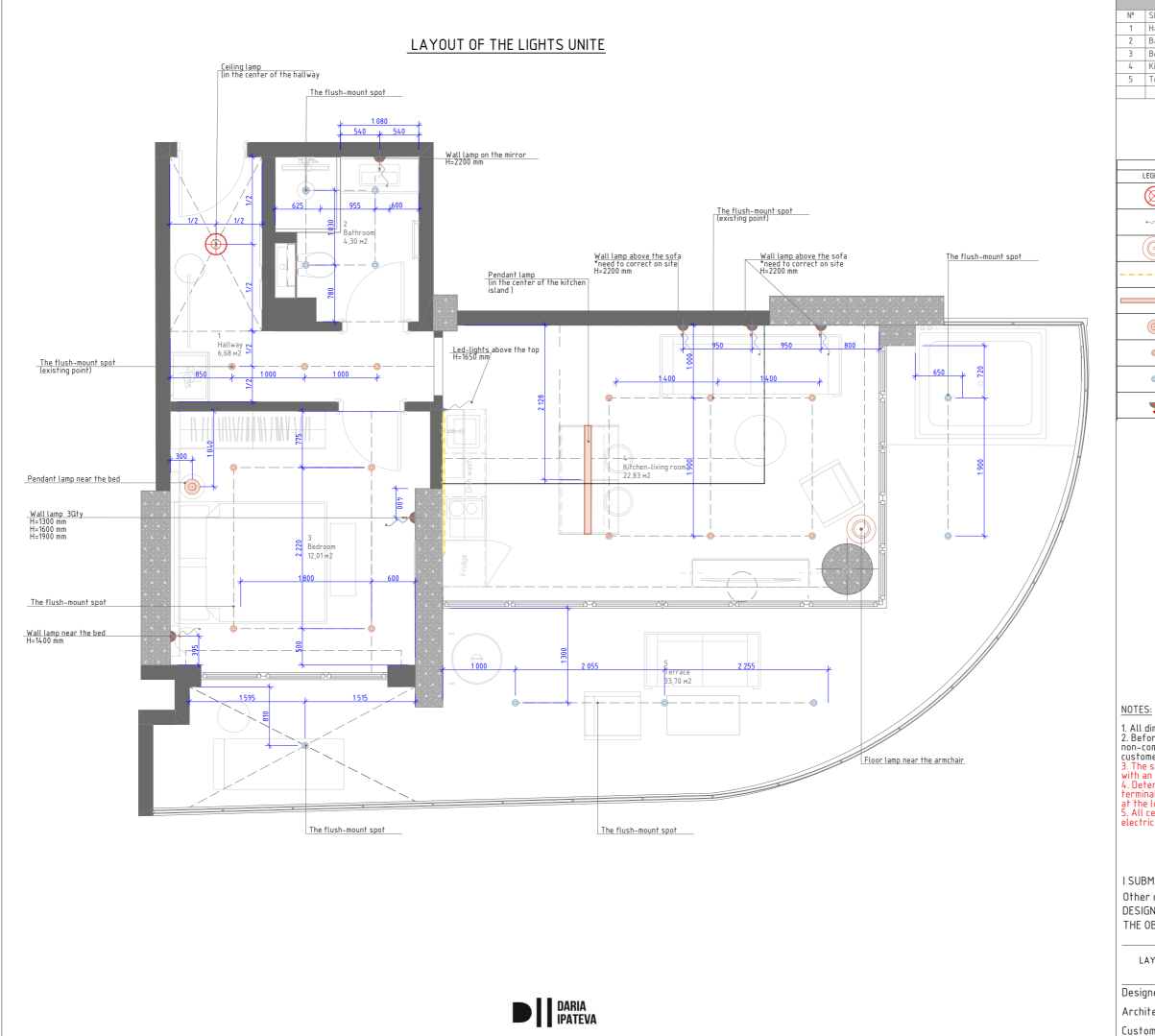


1. All dimensions are in millimeters:
2. Before starting work, measure all dimensions on site.
3. In case of discrepancy, agree with the author of the project/customer;
4. ALL HEIGHT MARKS ARE GRANTED FROM +0.000
5. H=2780 mm - the highest point of the ceiling height from 0.000 mm
6. See the plan together with the layout of the lights unite
7. Material consumption is calculated without reserve

## I SUBMIT :

Other changes are paid separatly DESIGN PROJECT of apartment in Batumi, Solis THE OBJECT: Batumi, Solis, apartments for rent

PLAN OF THE CEILING	Scale	1:50
	Sheet	14



	EXPLICATION		
Nº	SPACE	S m2	
1	Hallway	6,68	
2	Bathroom	4,30	
3	Bedroom	12,01	
4	Kitchen-living room	22,83	
5	Terrace	33,70	
		70 522	

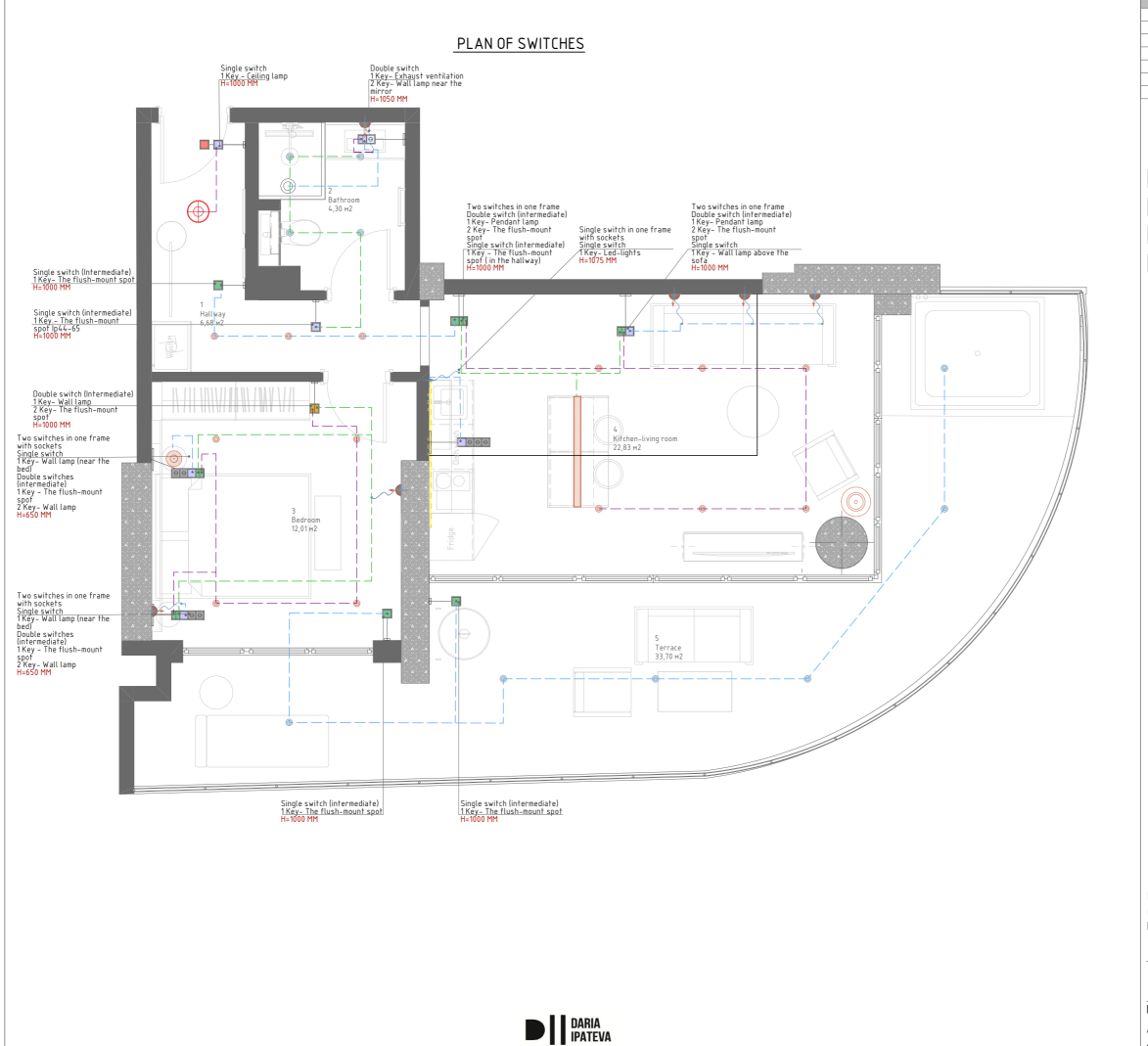
	BILL OF THE LIGHTS				
LEGEND	NAME	QTY			
$\otimes$	Ceiling lamp	1			
~	Electrical Cable	9			
	Floor lamp	1			
	Led-lights	1			
	Pendant lamp	1			
<b>(</b>	Pendant lamp type 2	1			
<b>©</b>	The flush-mount spot	13			
©	The flush-mount spot IP44-65	10			
<b>Ψ</b>	Wall-lamp	8			

1. All dimensions are given in millimeters:
2. Before starting work, measure all dimensions on site. In case of non-compliance, coordinate with the designer of the project / the customer.;
3. The selection of equipment and components must be coordinated with an electrician-specialist before purchase.;
4. Determine the installation height of the wall lamp and the cable terminals for illumination after selecting these lighting devices at the location and coordinate with the customer.;
5. All ceilings are plasterboard, provide embedded parts for fixing electric lighting devices

I SUBMIT :

Other changes are paid separatly DESIGN PROJECT of apartment in Batumi, Solis THE OBJECT: Batumi, Solis, apartments for rent

LAYOUT OF THE LIGHTS UNITE	Scale	1:50
	Sheet	15



	EXPLICATION			
Nº	SPACE	S m2		
1	Hallway	6,68		
2	Bathroom	4,30		
3	Bedroom	12,01		
4	Kitchen-living room	22,83		
5	Terrace	33,70		
		79.52 m²		

LEGEND

- Single/Double switches



- Single/Double switches (intermediate)



- Single/Double switches (intermediate)



-Switch "Master Switch"

- 1. All dimensions are given in millimeters:
  2. Before starting work, measure all dimensions in place. In case of non-compliance, coordinate with the designer of the project / the customer.;
  3. The selection of equipment and components must be coordinated with an electrician-specialist before purchase.;
  4. Determine the installation height of the wall lamp and the cable terminals for illumination after selecting these lighting devices at the location and coordinate with the customer.;
  5. All ceilings are plasterboard, provide embedded parts for fixing electric lighting devices
  6. The height of the switch center is 1000 mm unless otherwise
- 6. The height of the switch center is 1000 mm, unless otherwise specified

Other changes are paid separatly DESIGN PROJECT of apartment in Batumi, Solis THE OBJECT: Batumi, Solis, apartments for rent

PLAN OF SWITCHES	Scale	1:50
	Sheet	16

# LAYOUT OF ELECTRICAL OUTLETS AND ELECTRICAL OUTPUTS



	EXPLICATION		
Ν°	SPACE	S m2	
1	Hallway	6,68	
2	Bathroom	4,30	
3	Bedroom	12,01	
4	Kitchen-living room	22,83	
5	Terrace	33,70	
		79 52 m <sup>2</sup>	

BILL OF FRAME					
	BILL OF THATE				
LEGEND	QTY				
<b>■</b> 999	4-post frame build in	1			
	4-post frame	3			
00	2-post frame build in	1			
=	2-post frame	7			
•	1-post frame	20			
	BILL OF SWITHES AND SOCKETS				
	- Single switch	6			
	- Double switch	1			
	- Single switch (intermediate)	4			
	- Double switch (intermediate)	4			
	-Single switch (intermediate)	1			
	-Master Switch	1			
<u></u>	-Sockets IP20/	16			
<u></u>	-Sockets IP 44	8			
BB	- RJ45(int)	1			
	-Socket power	1			

1. All dimensions are given in millimeters: 2. Before starting work, measure all dimensions in place. In case of non-compliance, coordinate with the designer of the project / the

non-compliance, coordinate with the designer of the project / the customer.;
3. Place all sockets at a height of 200 mm from a clean floor, unless otherwise specified.;
4. Arrange the sockets in the kitchen after drafting the kitchen set with the manufacturer/contractor.;
5. Install sockets and switches in blocks;
6. Dimensions are given from the center of the socket group, unless otherwise specified;
7.Check the location of the terminals for the air conditioner with specialists.

Other changes are paid separatly DESIGN PROJECT of apartment in Batumi, Solis THE OBJECT: Batumi, Solis, apartments for rent

LAYOUT OF ELECTRICAL OUTLETS AND	Scale	1:50
ELECTRICAL OUTPUTS	Sheet	17

# FLOOR PLAN





	EXPLICATION			
Nº	SPACE	S m2		
1	Hallway	6,68		
2	Bathroom	4,30		
3	Bedroom	12,01		
4	Kitchen-living room	22,83		
5	Terrace	33,70		
		79,52 м <sup>2</sup>		

	BILL OF FLOORING				
Lagend	lmag	Space	Name	S M2	
		Kitchen-living room, bedroom	Laminate MH1007 HARMONY OAK NATURE / 665X133X10	28,81	
		Hallway, Kitchen- living room, Bathroom	Ceramic tiles 600x600	13,31	
		Hallway	Ceramic tiles 200x200	3,16	
		Bathroom	Ceramic tiles 600x1200	0,94	

BIIL OF SKIRTING BOARD				
Lagend Imag Name		Name		Lenth, m
		Skirting board 1.53.363 70x13x2000		34,2

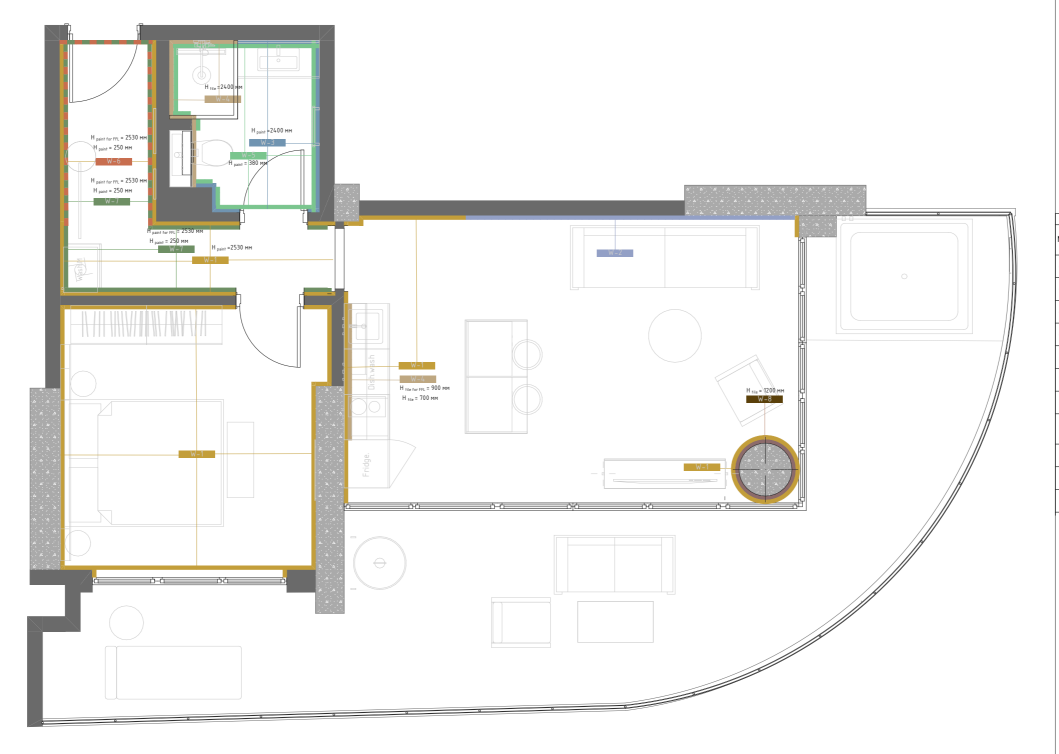
- 1. All dimensions are in millimeters:
  2. Before starting work, measure all dimensions on site. 3. In case of discrepancy, agree with the author of the project/customer;
  4. Raise the floor to the general level relative to the selected floor coverings;
  5. Follow the manufacturer's recommendations for laying finishing materials
  6. Material consumption is calculated without reserve;
  7. The joining of floor coverings is carried out with a sealant in the color of the floor covering or a metal T-shaped profile;
  8. The joining of floor coverings is carried out STRICTLY UNDER THE DOOR LEAF;
  9. The floor coverings in all rooms must be maintained at the same height;
  10. The location of the skirting board and their joining with furniture, furniture structures (cabinets), door frames specify on site;
  11. Follow the manufacturer's recommendations for laying finishing materials;
  12. The material consumption is calculated without a reserve;
  13. The frames of interior doors are cut on site near the joint with the profiles. In the openings, lay the profiles with a reserve of 5 mm.

## I SUBMIT :\_

Other changes are paid separatly DESIGN PROJECT of apartment in Batumi, Solis THE OBJECT: Batumi, Solis, apartments for rent

FLOOR PLAN	Scale	1:50
	Sheet	18

# LAYOUT OF THE WALL FINISHING





	EXPLICATION			
Nº	SPACE	S m2		
1	Hallway	6,68		
2	Bathroom	4,30		
3	Bedroom	12,01		
4	Kitchen-living room	22,83		
5	Terrace	33,70		
		79,52 м <sup>2</sup>		

## LEGEND

W-1 - Paint Little Green Wood Ash

-Wallpaper 1-159R

- Paint moisture resistant - Ceramic tile Piano White

- Paint moisture resistant (Blue) W-6 - Paint Little Green Bronze Red

W-7 - Paint Little Green W-8 - Ceramic tile Piano Black

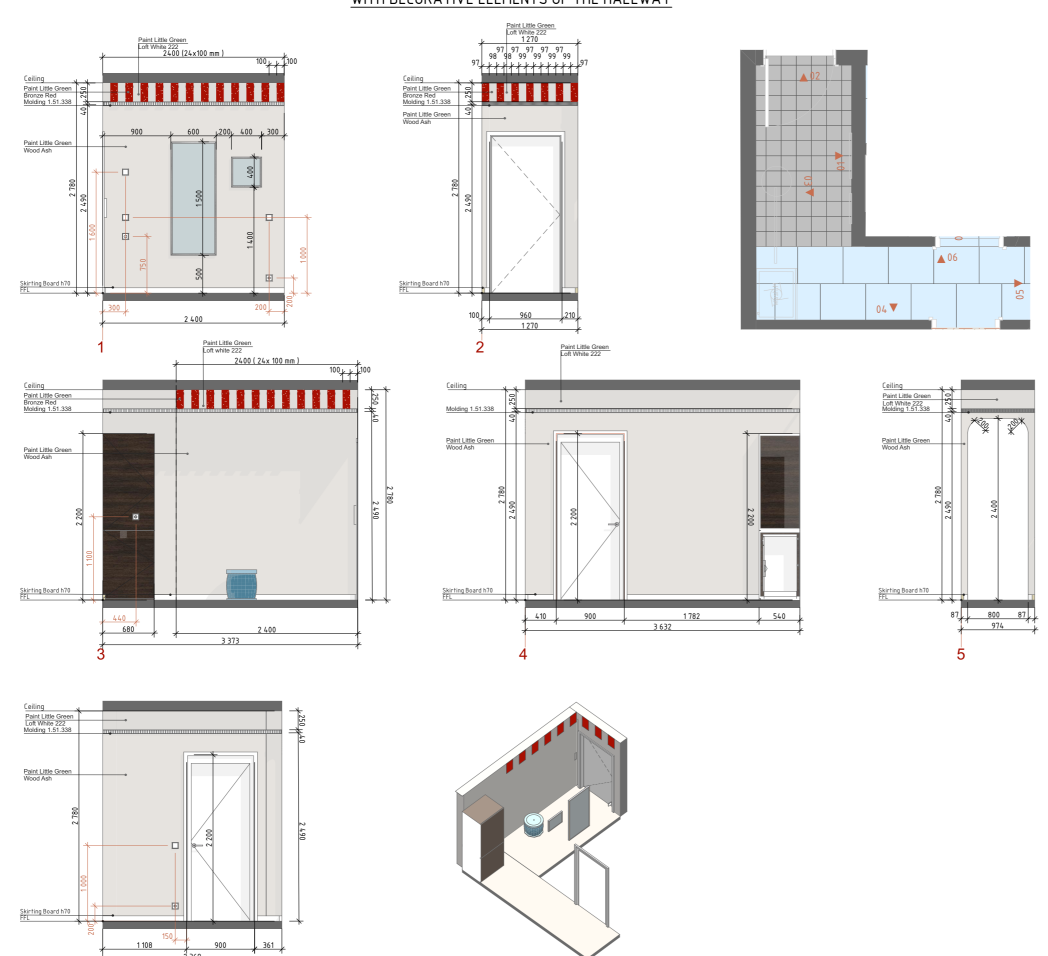
	BILL OF WALL FINISHING						
Nº	SPACE	LEGEND	IMAG	NAME	S m2		
4	Kitchen-living room	W-1		Paint Little Green Wood Ash	21,39		
4	Kitchen-living room	W-2		Wallpaper 1-159R	11,75		
4	Kitchen-living room	W-4		Ceramic Tiles Piano White	1,26		
4	Kitchen-living room	W-8		Ceramic Tile piano black	3,04		
3	Bedroom	W-1		Paint Little Green Wood Ash	37,94		
2	Bathroom	W-4		Ceramic Tiles Piano White	6,70		
2	Bathroom	W-3		Paint moisture resistant	11,47		
2	Bathroom	W-5		Paint moisture resistant Little Green Hicks Blue 208	2,70		
1	Hallway	W-6		Paint Little Green Loft White 222	2,07		
1	Hallway	W-1		Paint Little Green Wood Ash	30,69		
1	Hallway	W-7		Paint Little Green Bronze Red	0,85		

Material consumption is calculated without reserve
 The calculated volume of material is not exact. It is more accurate to calculate in scans in multiples of boxes or rolls
 Material consumption is calculated taking into account the deduction of door and window openings

Other changes are paid separatly
DESIGN PROJECT of apartment in Batumi, Solis THE OBJECT: Batumi, Solis, apartments for rent

LAYOUT OF THE WALL FINISHING	Scale	1:50
	Sheet	19

# CUT AND DEVELOPMENT DRAWING OF THE WALL WITH DECORATIVE ELEMENTS OF THE HALLWAY



EXPLICATION				
No	SPACE	S m2		
1	Hallway	6,68		
2	Bathroom	4,30		
3	Bedroom	12,01		
4	Kitchen-living room	22,83		
5	Terrace	33,70		
		70 522		

-	BILL OF WALL FINISHING				
		DIEE OF WALET	11113111111		
И°	SPACE	LEGEND	IMAG	NAME	S m2
1	Hallway			Paint Little Green Loft White 222	2,07
1	Hallway			Paint Little Green Wood Ash	30,69
1	Hallway			Paint Little Green Bronze Red	0,85

BILL OF MOLDING				
SPACE LEGEND IMAG			NAME	LENTH, M
Hallway		HILLIA	Molding 1.51.338	14,1

## NOTE:

- 1. All dimensions are given in millimeters:
  2. Before starting work, measure all dimensions on site.
  3. In case of discrepancy, agree with the author of the project/customer
  4. All dimensions are given taking into account the final finish
  5. Dimensions are approximate, if the dimensions differ, check for compliance with sockets, switches, door openings.
  6. Furniture and furniture structures should be ordered ONLY after taking measurements from the manufacturer, receiving technical drawings and installation recommendations from him;
  7. Actual measurements are required after finishing;
  8. Follow the manufacturer's recommendations for laying finishing materials;

- materials;

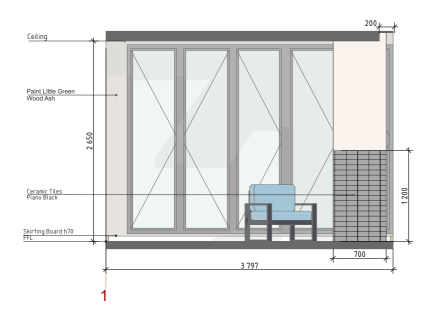
  9. Material consumption is calculated without reserve.

I SUBMIT :

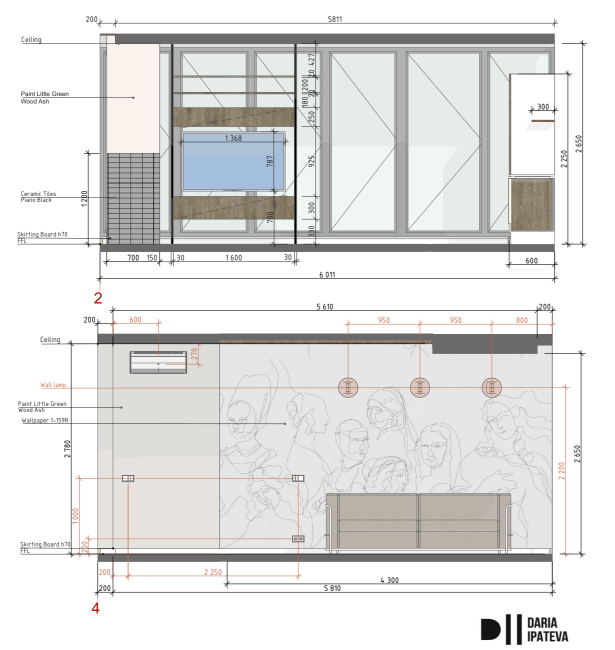
Other changes are paid separatly DESIGN PROJECT of apartment in Batumi, Solis THE OBJECT: Batumi, Solis, apartments for rent

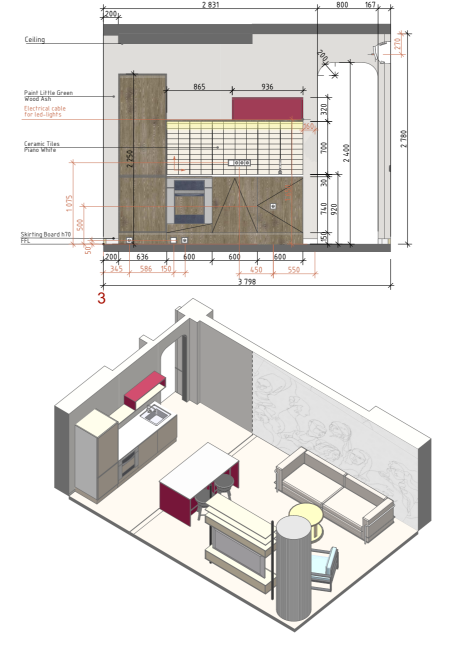
CUT AND DEVELOPMENT DRAWING OF	Scale	1:50
THE WALL WITH DECORATIVE ELEMENTS OF THE HALLWAY	Sheet	20

# CUT AND DEVELOPMENT DRAWING OF THE WALL WITH DECORATIVE ELEMENTS OF THE KITCHEN-LIVING ROOM









	EXPLICATION	
Nº	SPACE	S m2
1	Hallway	6,68
2	Bathroom	4,30
3	Bedroom	12,01
4	Kitchen-living room	22,83
5	Terrace	33,70
		79,52 м <sup>2</sup>

	BILL OF WALL FINISHING						
10	SPACE	LEGEND	IMAG	NAME	S m2		
4	Kitchen-living room			Paint Little Green Wood Ash	21,39		
4	Kitchen-living room		2025	Wallpaper 1–159R	11,75		
4	Kitchen-living room			Ceramic Tiles Piano White	1,26		
4	Kitchen-living room			Ceramic Tile piano black	3,04		

## NOTE:

- 1. All dimensions are given in millimeters:
  2. Before starting work, measure all dimensions on site.
  3. In case of discrepancy, agree with the author of the project/customer
  4. All dimensions are given taking into account the final finish
  5. Dimensions are approximate, if the dimensions differ, check for compliance with sockets, switches, door openings.
  6. Furniture and furniture structures should be ordered ONLY after taking measurements from the manufacturer, receiving technical drawings and installation recommendations from him;
  7. Actual measurements are required after finishing;
  8. Follow the manufacturer's recommendations for laying finishing materials;

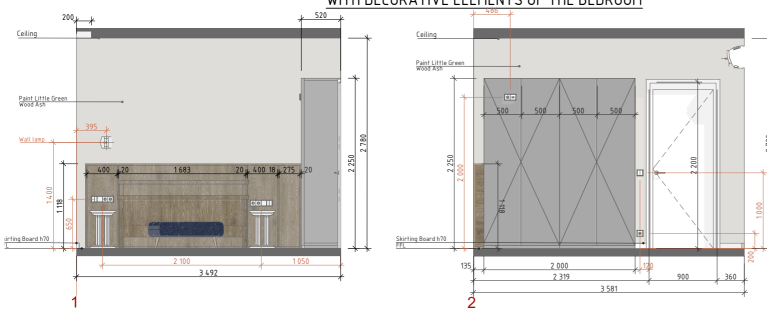
- materials;
  9. Material consumption is calculated without reserve.

I SUBMIT :

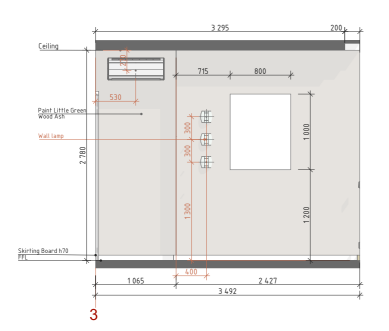
Other changes are paid separatly DESIGN PROJECT of apartment in Batumi, Solis THE OBJECT: Batumi, Solis, apartments for rent

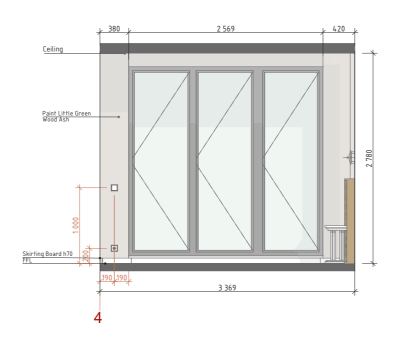
CUT AND DEVELOPMENT DRAWING OF	Scale	1:50
THE WALL WITH DECORATIVE ELEMENTS OF THE KITCHEN-LIVING ROOM	Sheet	21

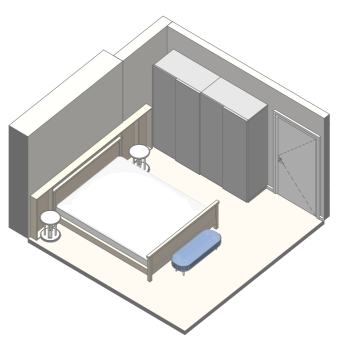
# CUT AND DEVOLOPMENT DRAWING OF THE WALL WITH DECORATIVE ELEMENTS OF THE BEDROOM

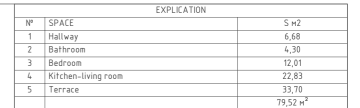












Н	BILL OF WALL FINISHING					
Nº	SPACE	LEGEND	IMAG	NAME	S m2	
3	Bedroom			Paint Little Green Wood Ash	37,94	

## NOTE:

- 1. All dimensions are given in millimeters:
  2. Before starting work, measure all dimensions on site.
  3. In case of discrepancy, agree with the author of the project/customer
  4. All dimensions are given taking into account the final finish
  5. Dimensions are approximate, if the dimensions differ, check for compliance with sockets, switches, door openings.
  6. Furniture and furniture structures should be ordered ONLY after taking measurements from the manufacturer, receiving technical drawings and installation recommendations from him;
  7. Actual measurements are required after finishing;
  8. Follow the manufacturer's recommendations for laying finishing materials;

- materials;

  9. Material consumption is calculated without reserve.

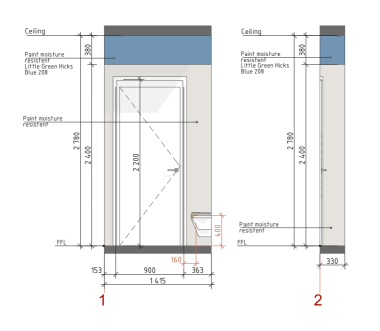
I SUBMIT :

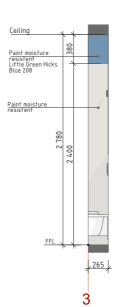
Other changes are paid separatly DESIGN PROJECT of apartment in Batumi, Solis THE OBJECT: Batumi, Solis, apartments for rent

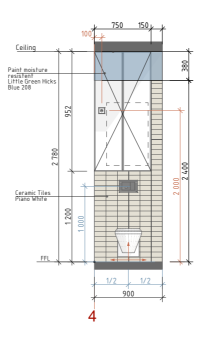
CUT AND DEVOLOPMENT DRAWING OF THE WALL WITH DECORATIVE ELEMENTS OF THE BEDROOM	Scale	1:50
	Sheet	22



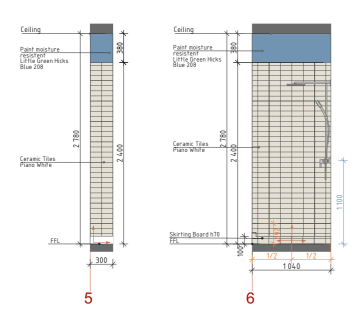
# CUT AND DEVELOPMENT DRAWING OF THE WALL WITH DECORATIVE ELEMENTS OF THE BATHROOM

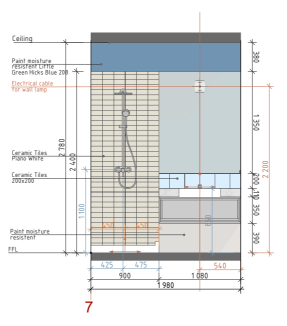


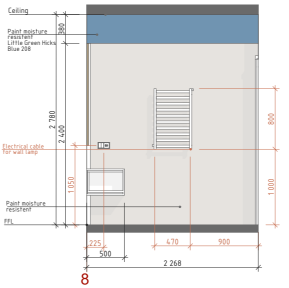


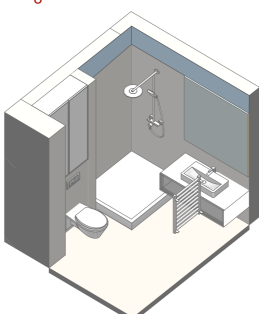














		_ :	
Bathroom		Paint moisture resistant Little Green Hicks Blue 208	2,70

EXPLICATION

BILL OF WALL FINISHING

IMAG

LEGEND

6,68

4,30

12,01

22,83

33,70 79,52 м<sup>2</sup>

NAME

Paint moisture resistant

Ѕ м2

6,70

11,47

N° SPACE 1 Hallway

2 Bathroom

3 Bedroom

5 Terrace

4 Kitchen-living room

SPACE

Bathroom

## NOTE:

- 1. All dimensions are given in millimeters:
  2. Before starting work, measure all dimensions on site.
  3. In case of discrepancy, agree with the author of the project/customer
  4. All dimensions are given taking into account the final finish
  5. Dimensions are approximate, if the dimensions differ, check for compliance with sockets, switches, door openings.
  6. Furniture and furniture structures should be ordered ONLY after taking measurements from the manufacturer, receiving technical drawings and installation recommendations from him;
  7. Actual measurements are required after finishing;
  8. Follow the manufacturer's recommendations for laying finishing materials;

- materials;

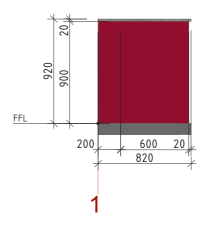
  9. Material consumption is calculated without reserve.

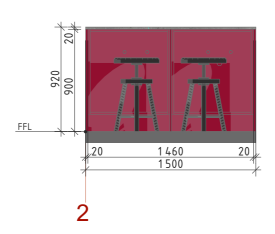
I SUBMIT :

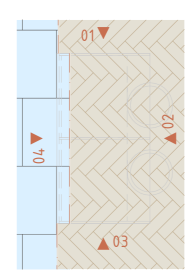
Other changes are paid separatly DESIGN PROJECT of apartment in Batumi, Solis THE OBJECT: Batumi, Solis, apartments for rent

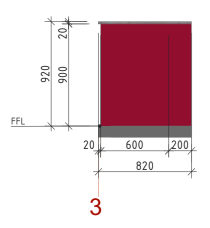
CUT AND DEVELOPMENT DRAWING OF	Scale	1:50
THE WALL WITH DECORATIVE ELEMENTS OF THE BATHROOM	Sheet	23

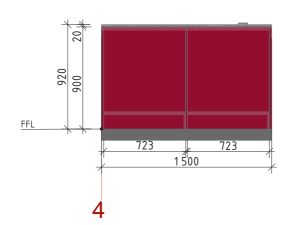
# FURNITURE. ISLAND

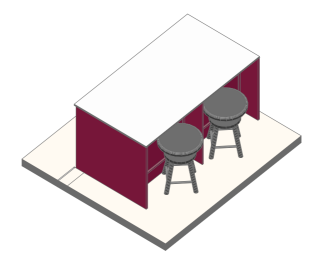












	EXPLICATION	
Ν°	SPACE	S m2
1	Hallway	6,68
2	Bathroom	4,30
3	Bedroom	12,01
4	Kitchen-living room	22,83
5	Terrace	33,70
		79,52 м <sup>2</sup>

## NOTE:

- 1. All dimensions are given in millimeters:
  2. Before starting work, measure all dimensions on site.
  3. In case of discrepancy, agree with the author of the project/customer
  4. All dimensions are given taking into account the final finish
  5. Dimensions are approximate, if the dimensions differ, check for compliance with sockets, switches, door openings.
  6. Furniture and furniture structures should be ordered ONLY after taking measurements from the manufacturer, receiving technical drawings and installation recommendations from him;
  7. Actual measurements are required after finishing;
  8. Follow the manufacturer's recommendations for laying finishing materials;

- materials;
  9. Material consumption is calculated without reserve.

I SUBMIT : \_\_

Other changes are paid separatly DESIGN PROJECT of apartment in Batumi, Solis THE OBJECT: Batumi, Solis, apartments for rent

FURNITURE. ISLAND	Scale	1:50
	Sheet	24

