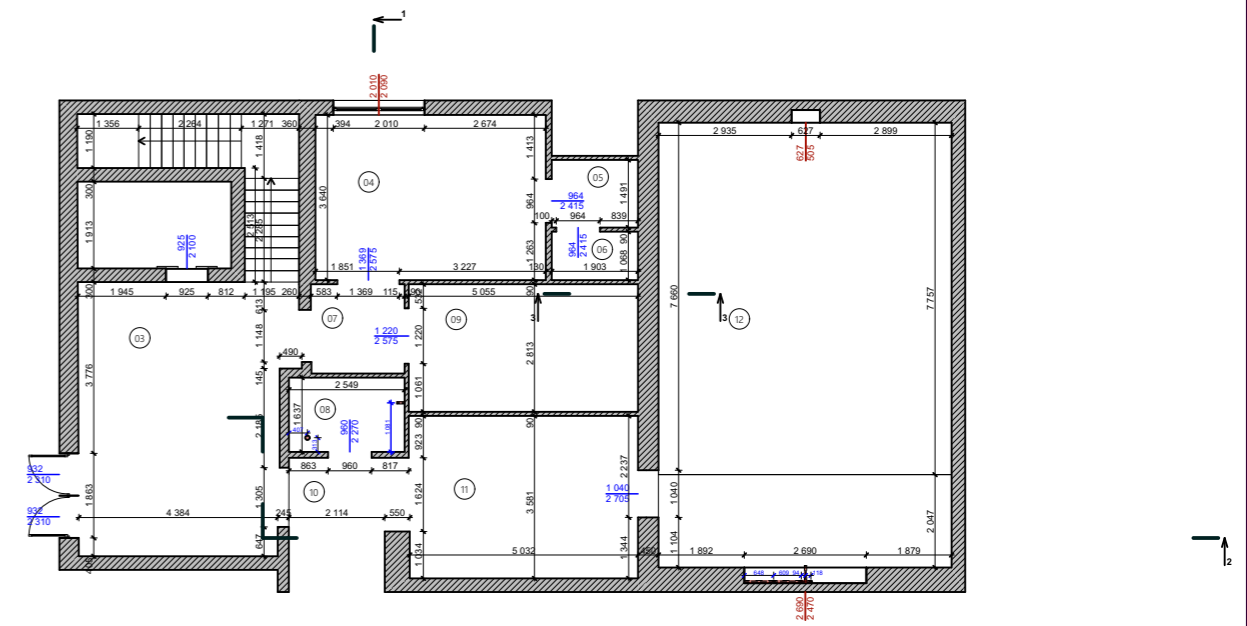
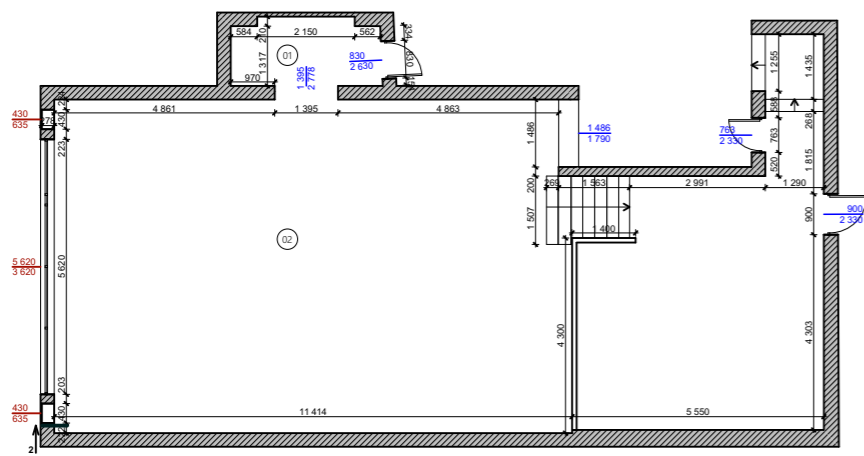


General data

Sheet	Name	Notes
1	General data	
2	Underground floor plan	
3	Underground floor plan 3D	
4	1st floor plan	
5	1st floor plan 3D	
6	2nd floor plan	
7	2nd floor plan 3D	
8	Section 1-1 2-2	
9	Section 3D	

la avalon	Sheet	Sheets
	1	
General data	SCANM²	



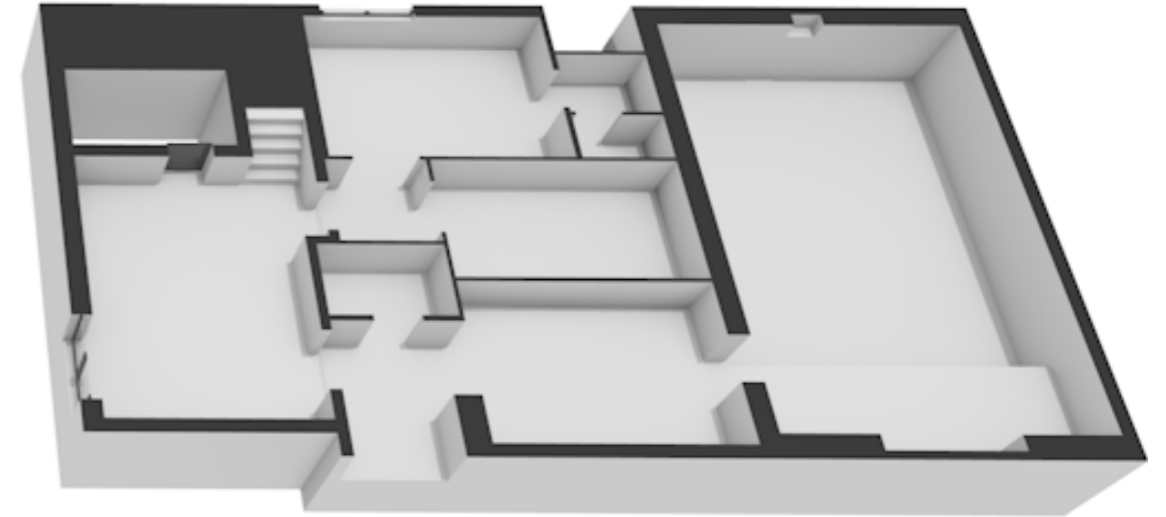
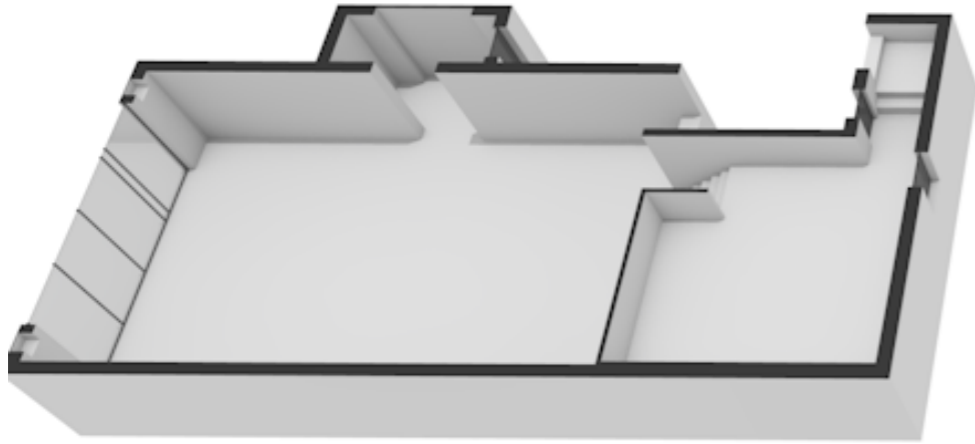
List of premises

Nº	Name	Area [m2]
01	Room	4,83
02	Room	119,72
03	Room	37,01
04	Room	18,49
05	Room	2,84
06	Room	2,03
07	Room	4,04
08	Room	4,17
09	Room	14,22
10	Room	7,13
11	Room	18,08
12	Room	63,34
		295,90 M ²

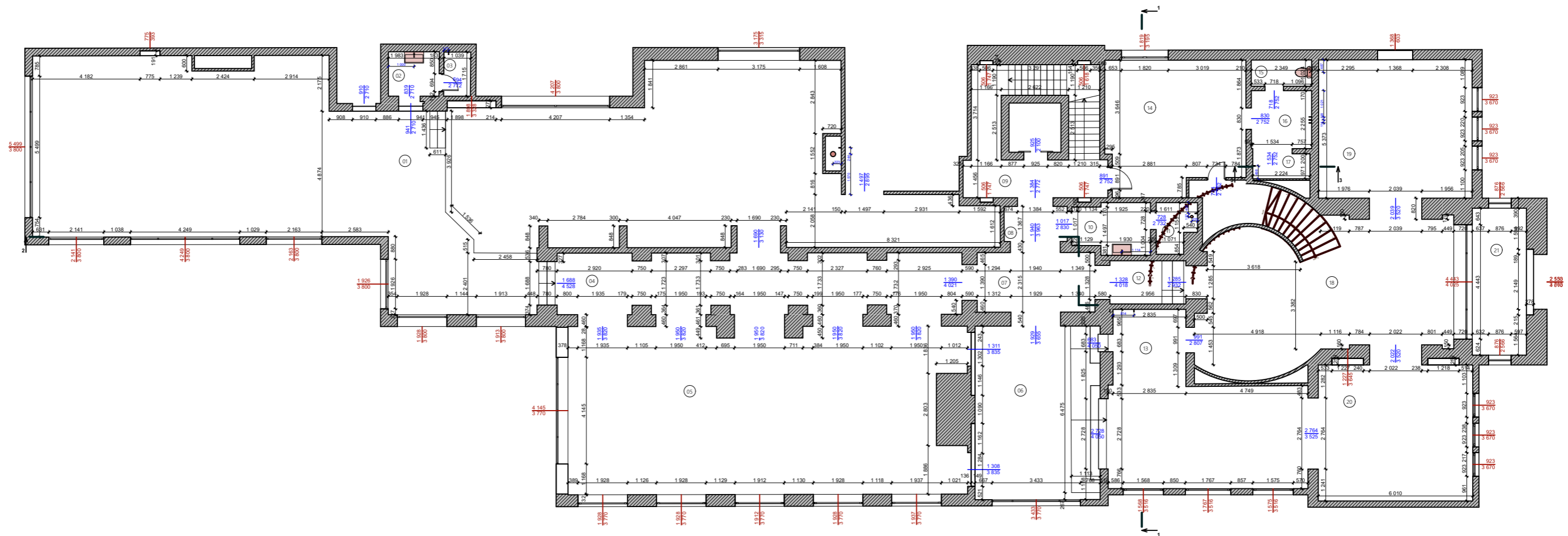
Note:

1. This project was completed on the basis of a full-scale measurement made on __. __. 2023. ScanM2 specialists
2. The mark of the existing floor is taken as a relative mark of ± 0.000 .
3. Cutting plane at a height of +1.500 from the floor level.
4. The model is made along the inner edges of the wall.
5. The areas of the premises are calculated according to the internal finishing surface of the walls.
6. Plumbing fixtures are shown conditionally.
7. The purpose of the pipelines has not been established.
8. If there is a lack of a linear dimension, put it down manually.

la avalon	Sheet	Sheets
	2	
Underground floor plan		SCANM²



la avalon	Sheet	Sheets
	3	
Underground floor plan 3D	SCANM²	



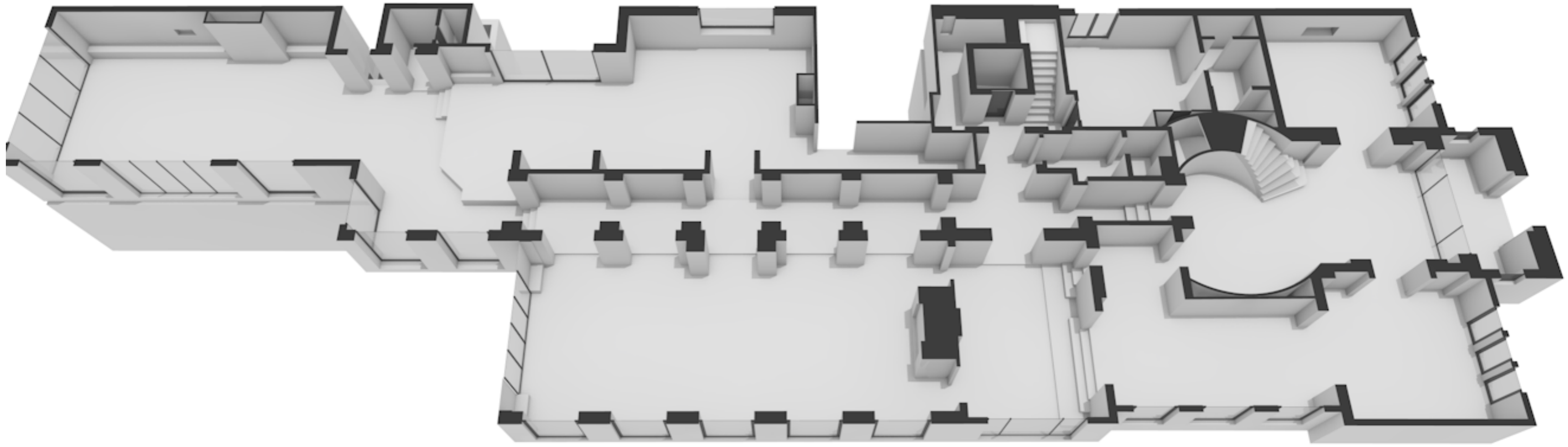
List of premises

Nº	Name	Area [m2]
01	Room	225,52
02	Room	3,41
03	Room	1,79
04	Room	40,79
05	Room	101,97
06	Room	32,83
07	Room	10,61
08	Room	3,35
09	Room	20,18
10	Room	5,64
11	Room	2,77
12	Room	4,96
13	Room	40,16
14	Room	27,07
15	Room	2,40
16	Room	5,28
17	Room	2,16
18	Room	59,90
19	Room	33,78
20	Room	33,35
21	Room	12,02
		669,94 m ²

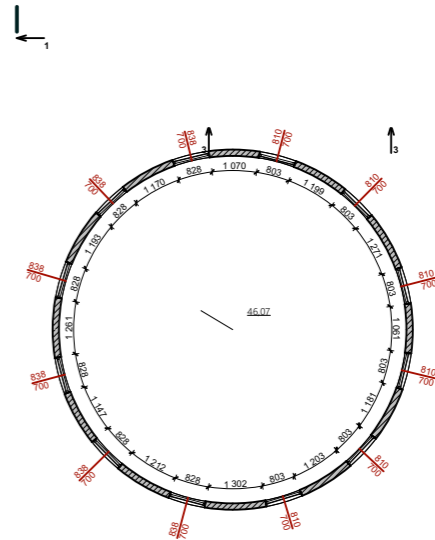
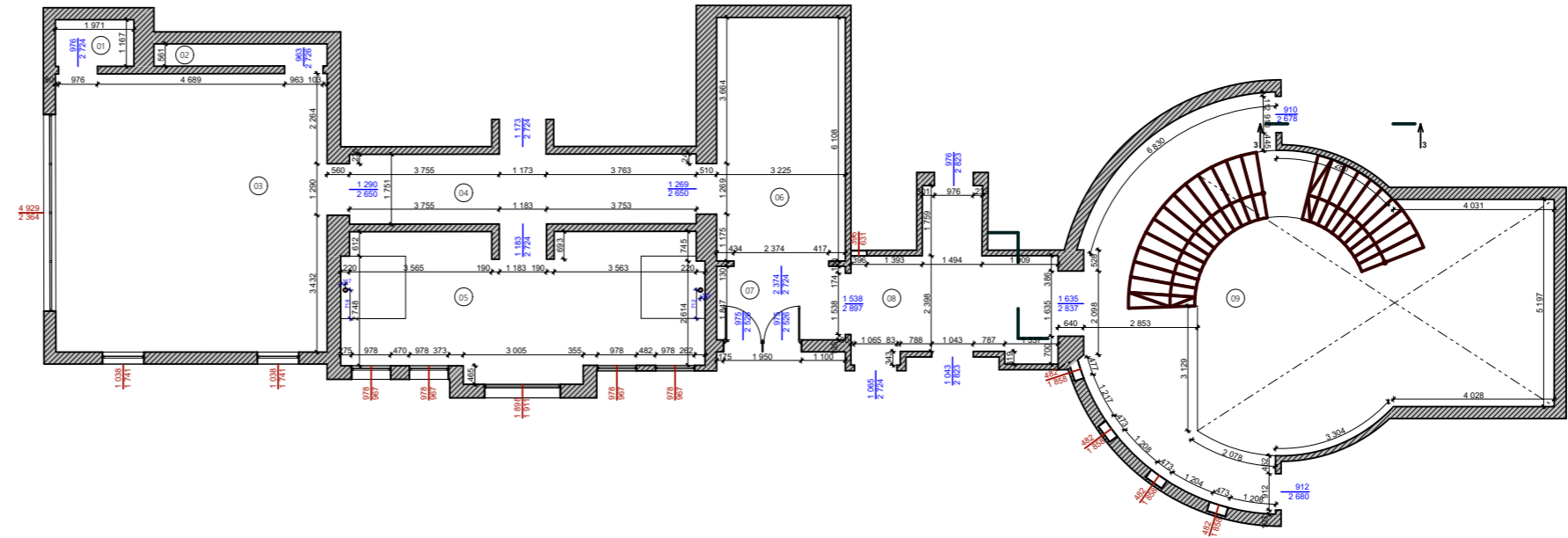
Note:

1. This project was completed on the basis of a full-scale measurement made on __.__.2023.
2. The mark of the existing floor is taken as a relative mark of ± 0.000 .
3. Cutting plane at a height of +1.500 from the floor level.
4. The model is made along the inner edges of the wall.
5. The areas of the premises are calculated according to the internal finishing surface of the walls.
6. Plumbing fixtures are shown conditionally.
7. The purpose of the pipelines has not been established.
8. If there is a lack of a linear dimension, put it down manually.

la avalon	Sheet	Sheets
	4	
1st floor plan		SCANM²



la avalon	Sheet	Sheets
	5	
1st floor plan 3D	SCANM²	



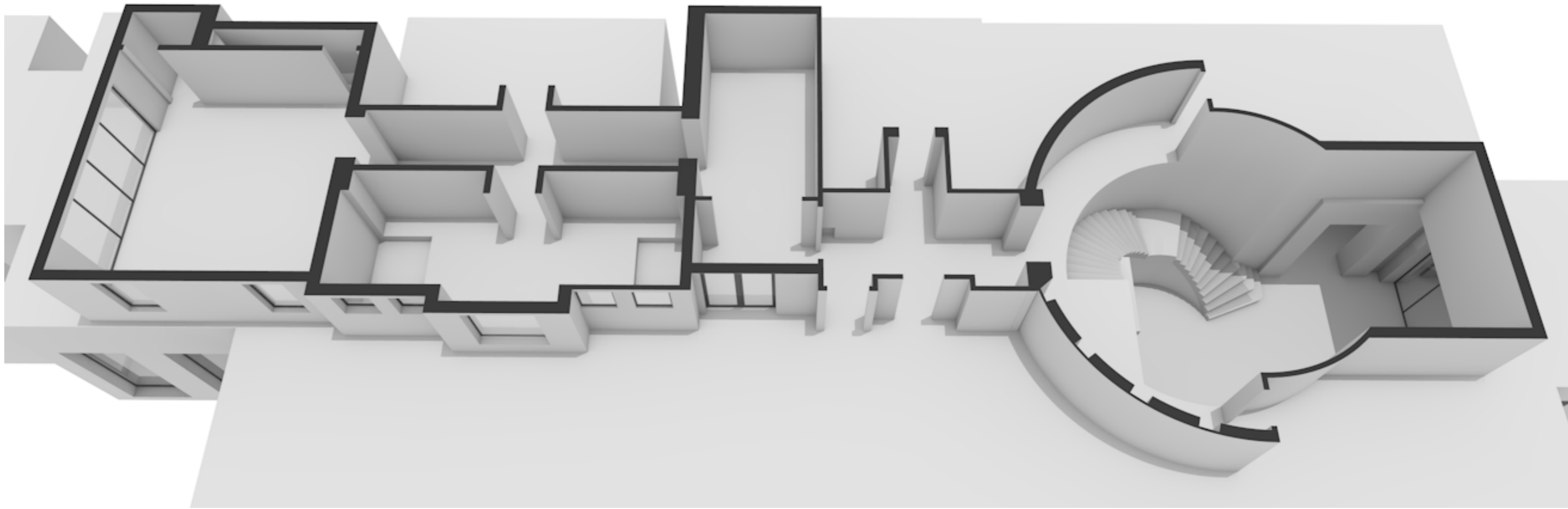
List of premises

Powierzchnia [m ²]	Nazwa pomieszczenia	Powierzchnia [m ²]
01	Room	2,30
02	Room	2,42
03	Room	47,48
04	Room	16,90
05	Room	31,53
06	Room	20,28
07	Room	5,96
08	Room	16,99
09	Room	84,19
		228,05 m ²

Note:

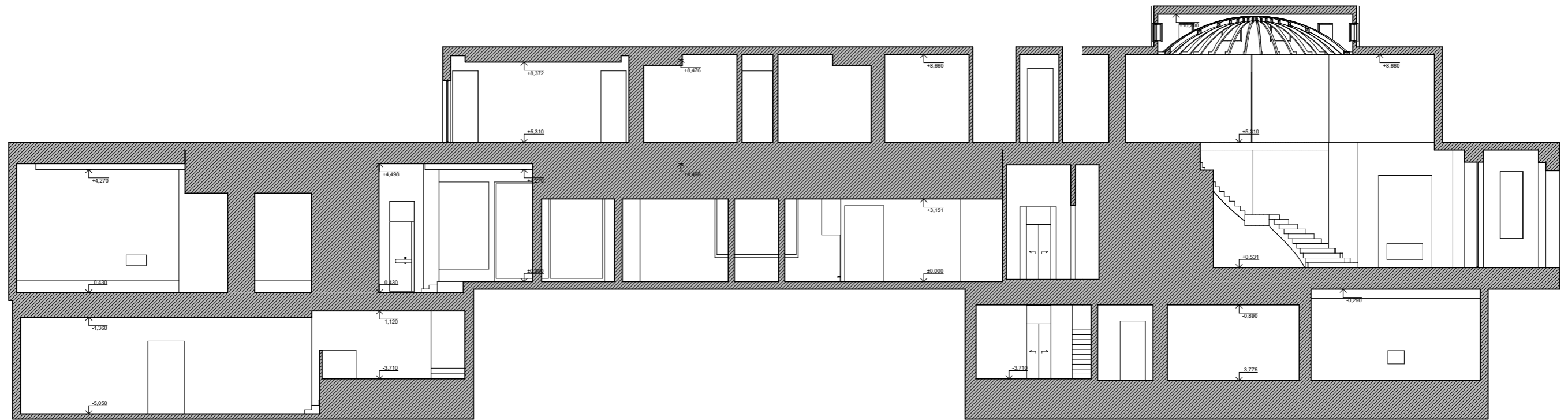
1. This project was completed on the basis of a full-scale measurement made on __. __. 2023.
2. The mark of the existing floor is taken as a relative mark of ± 0.000 .
3. Cutting plane at a height of +1.500 from the floor level.
4. The model is made along the inner edges of the wall.
5. The areas of the premises are calculated according to the internal finishing surface of the walls.
6. Plumbing fixtures are shown conditionally.
7. The purpose of the pipelines has not been established.
8. If there is a lack of a linear dimension, put it down manually.

la avalon	Sheet	Sheets
	6	
2nd floor plan		SCANM²

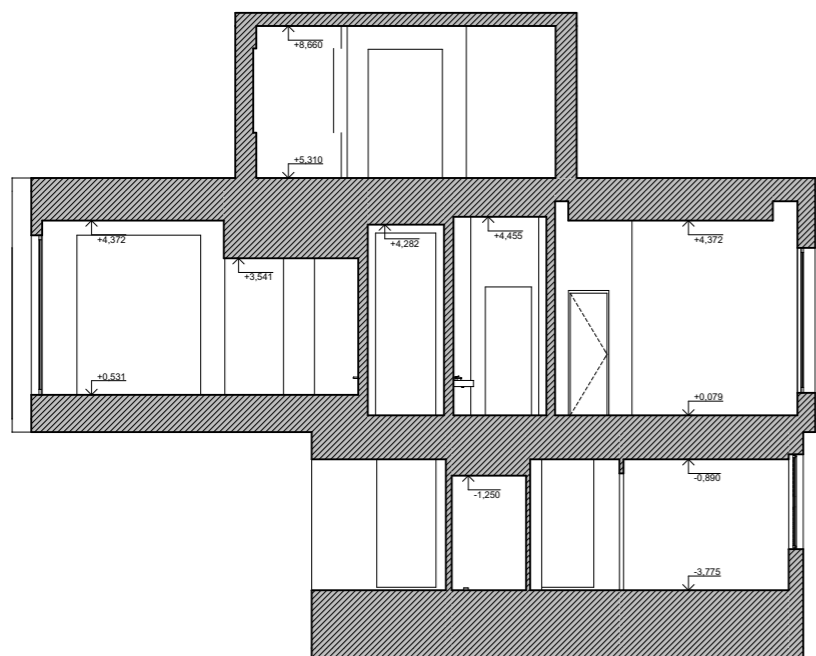


la avalon	Sheet	Sheets
	7	
2nd floor plan 3D	SCANM²	

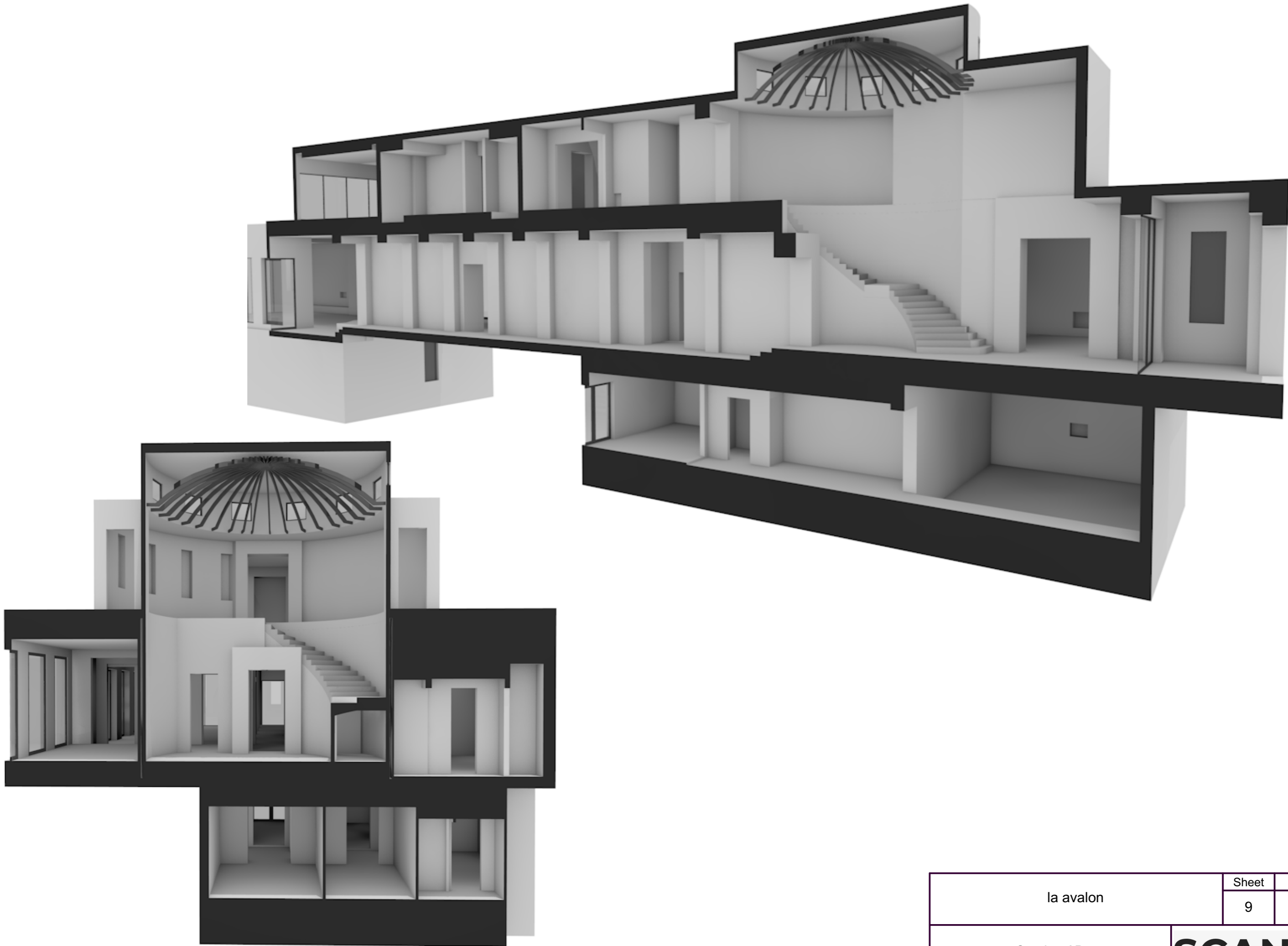
Section 2-2



Section 1-1



la avalon	Sheet	Sheets
	8	
Section 1-1 2-2		SCANM²



la avalon	Sheet	Sheets
	9	
Section 3D	SCANM²	