

FLOATING



FLOATING

- It's a foundation-free floating home, studied and conceived as a solution to adapt to the continuous rising of sea levels due to the global warming.



Project:

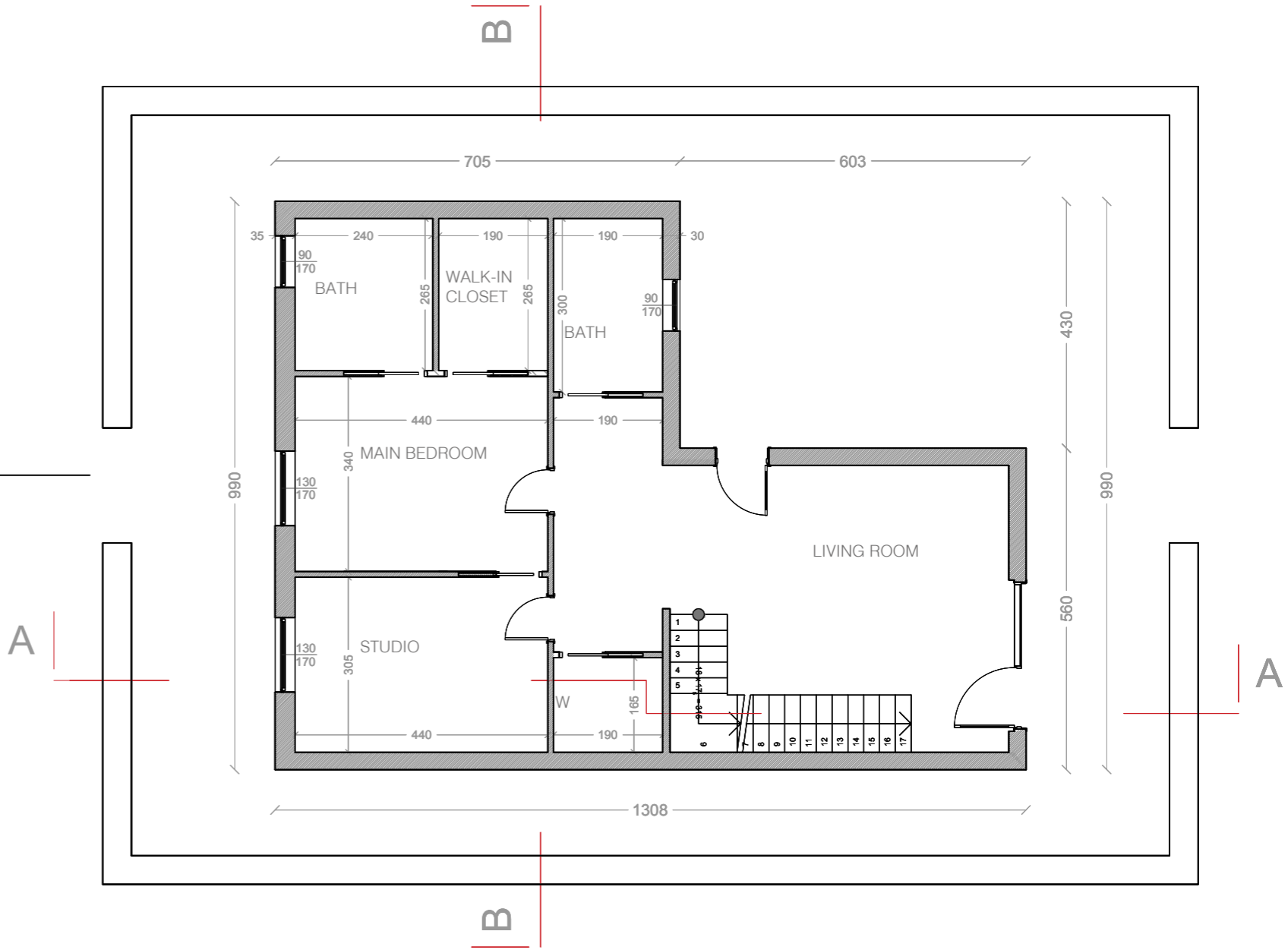
- The structure is about 150 square meters, spreads on two floors, completely disconnected from the land, reached only by boat or ferry.



SECTION

Sleeping Area:

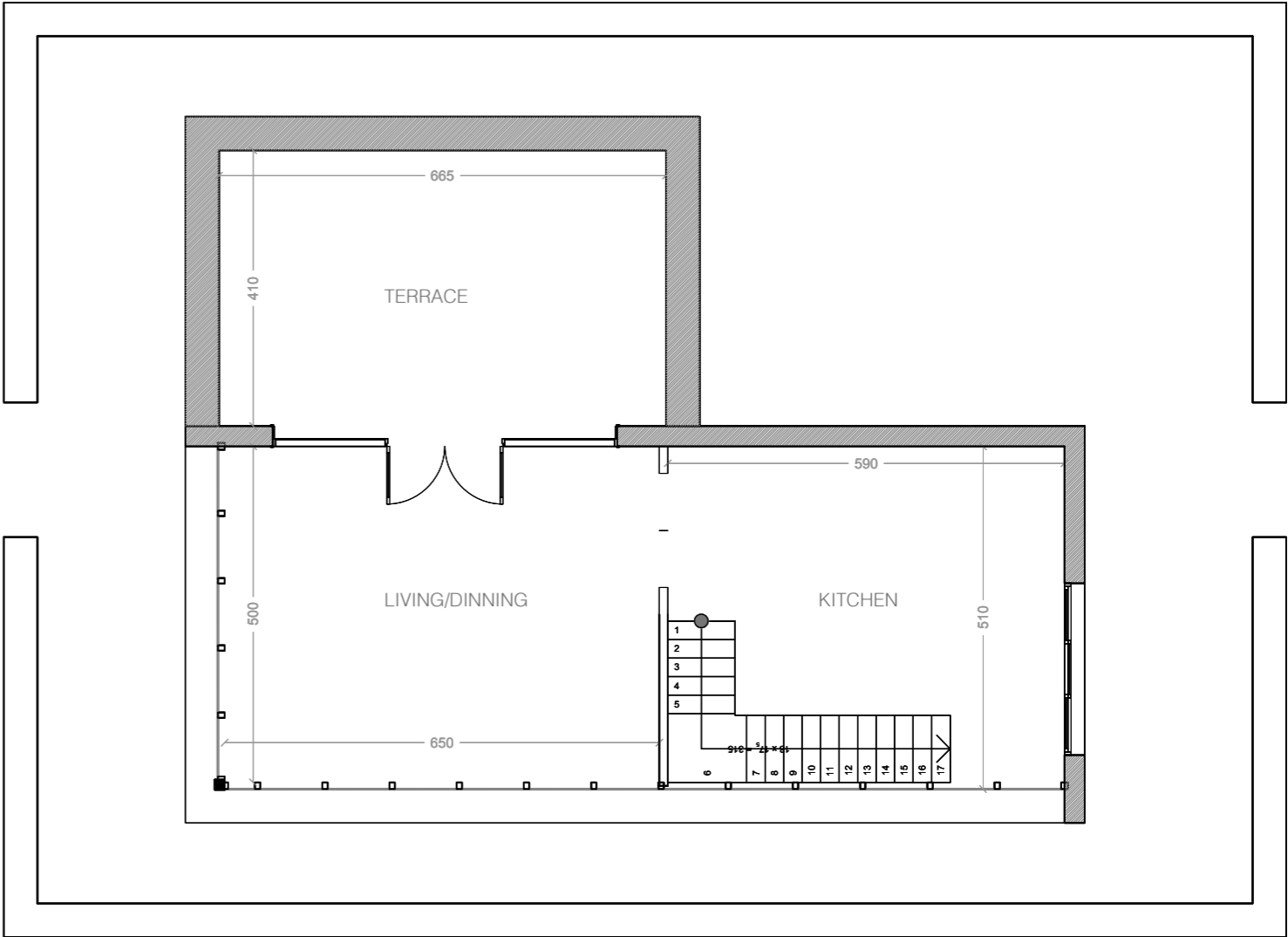
- The sleeping area is located on the “ground” floor to minimize oscillations.
- Floor height: 3 meters.



GROUND FLOOR PLAN

Living area:

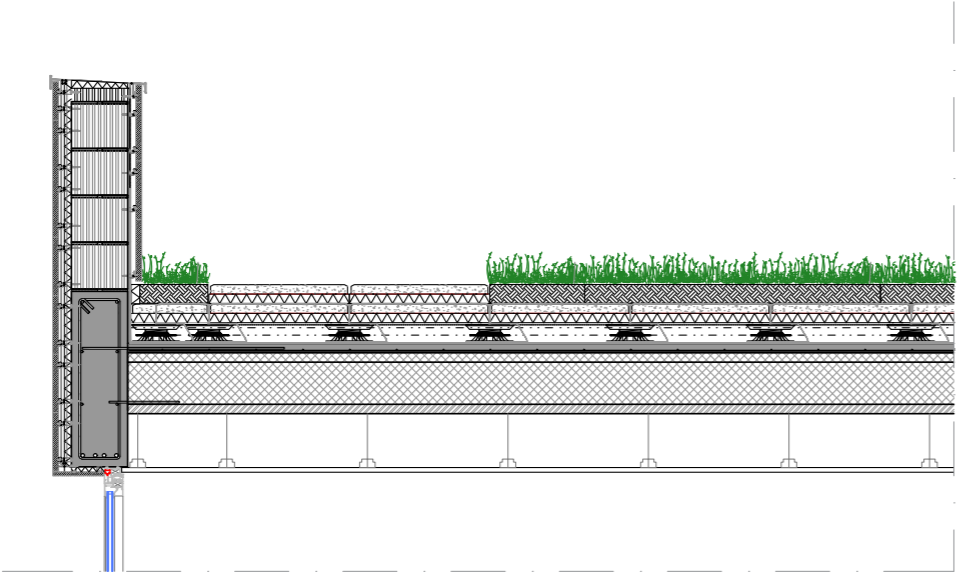
- The living area however is on the upper floor with large windows to clear the distance between “inside and outside”, so that spaces have more and more connectivity between each other.
- Always upstairs we find a large and spacious terrace designed to fully enjoy the view of the water and exploit the natural climate it offers.



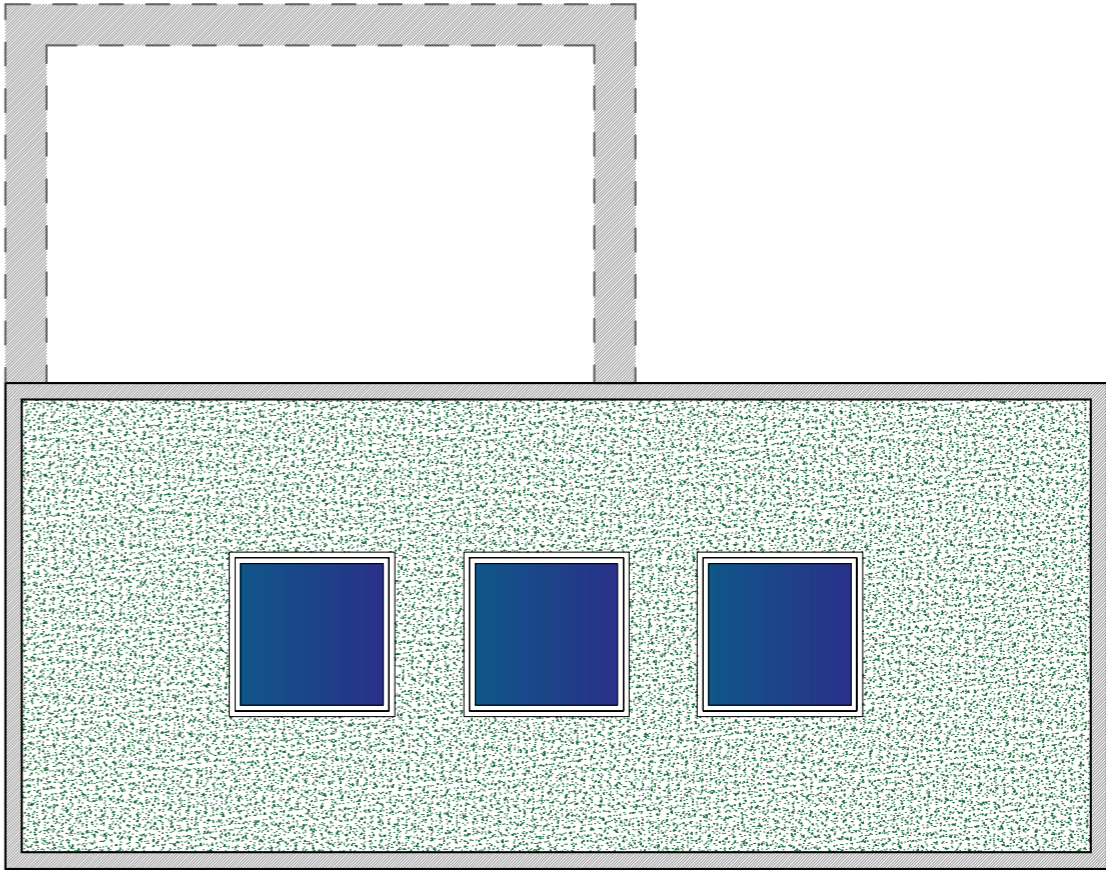
1st FLOOR PLAN

Roof

- A garden roof with solar panels has been designed to reduce the environmental impact of the house and ensure energy autonomy.

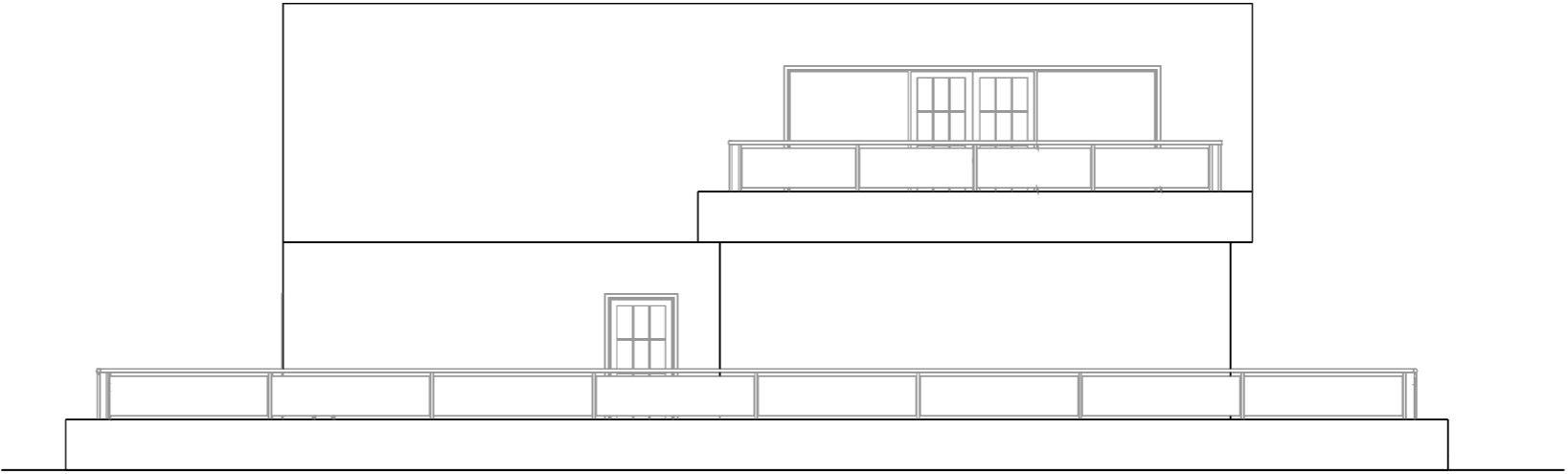


ROOF SECTION

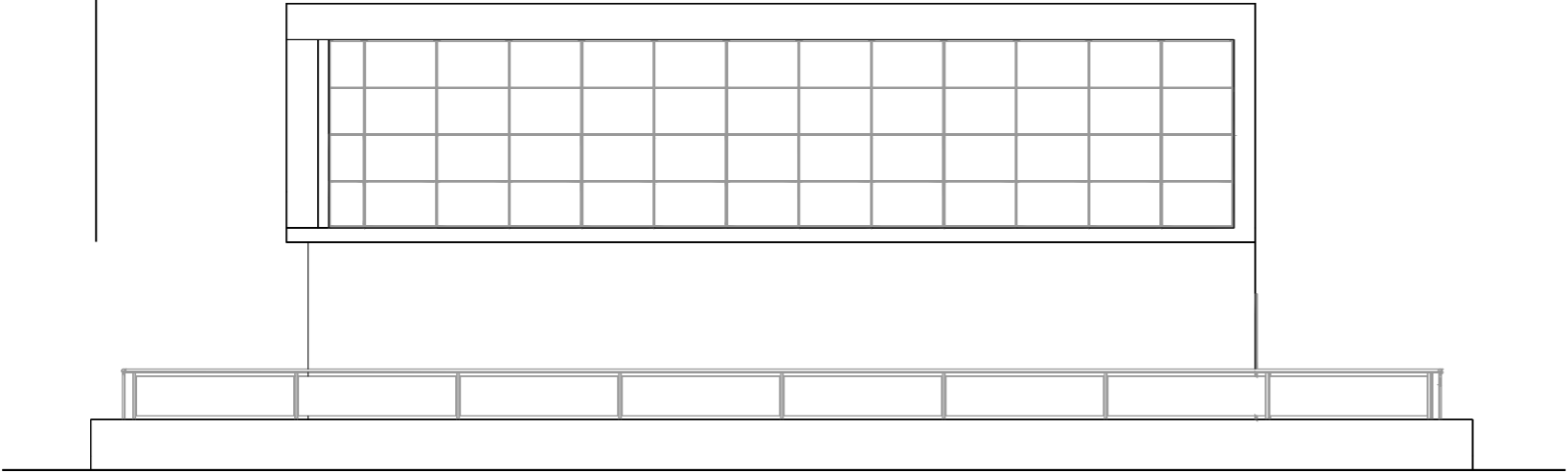


ROOF PLAN

ELEVATIONS

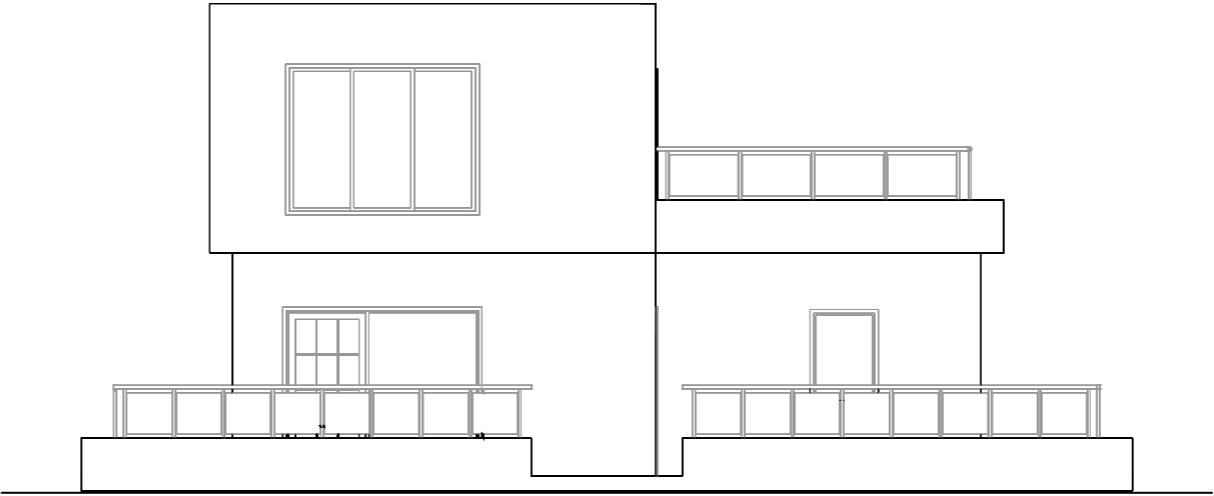


NORTH

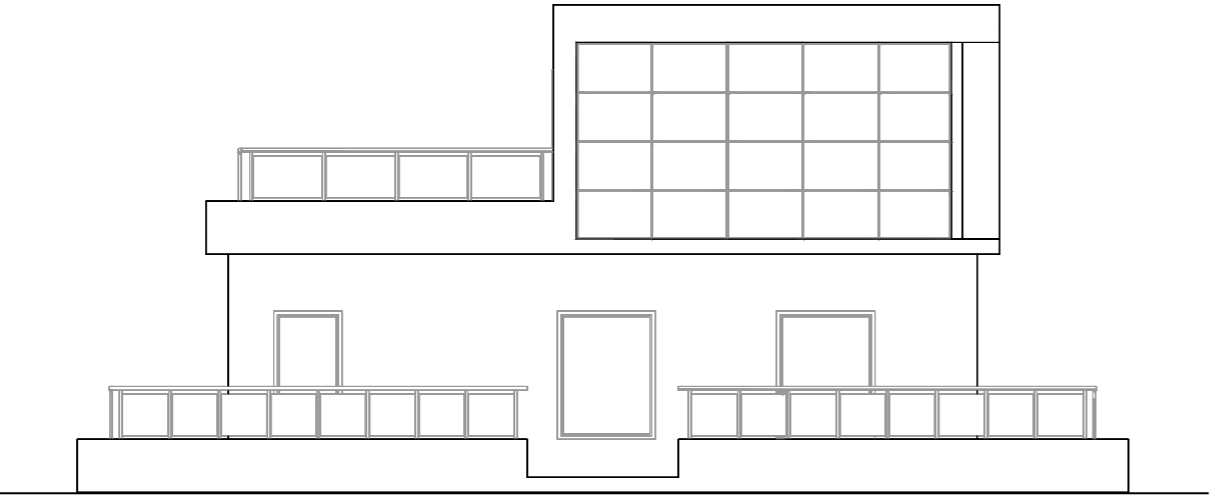


SOUTH

ELEVATIONS



EAST



WEST

ENVIRONMENTS

The architecture chosen for this home is the result of past and future, traditional and modern.

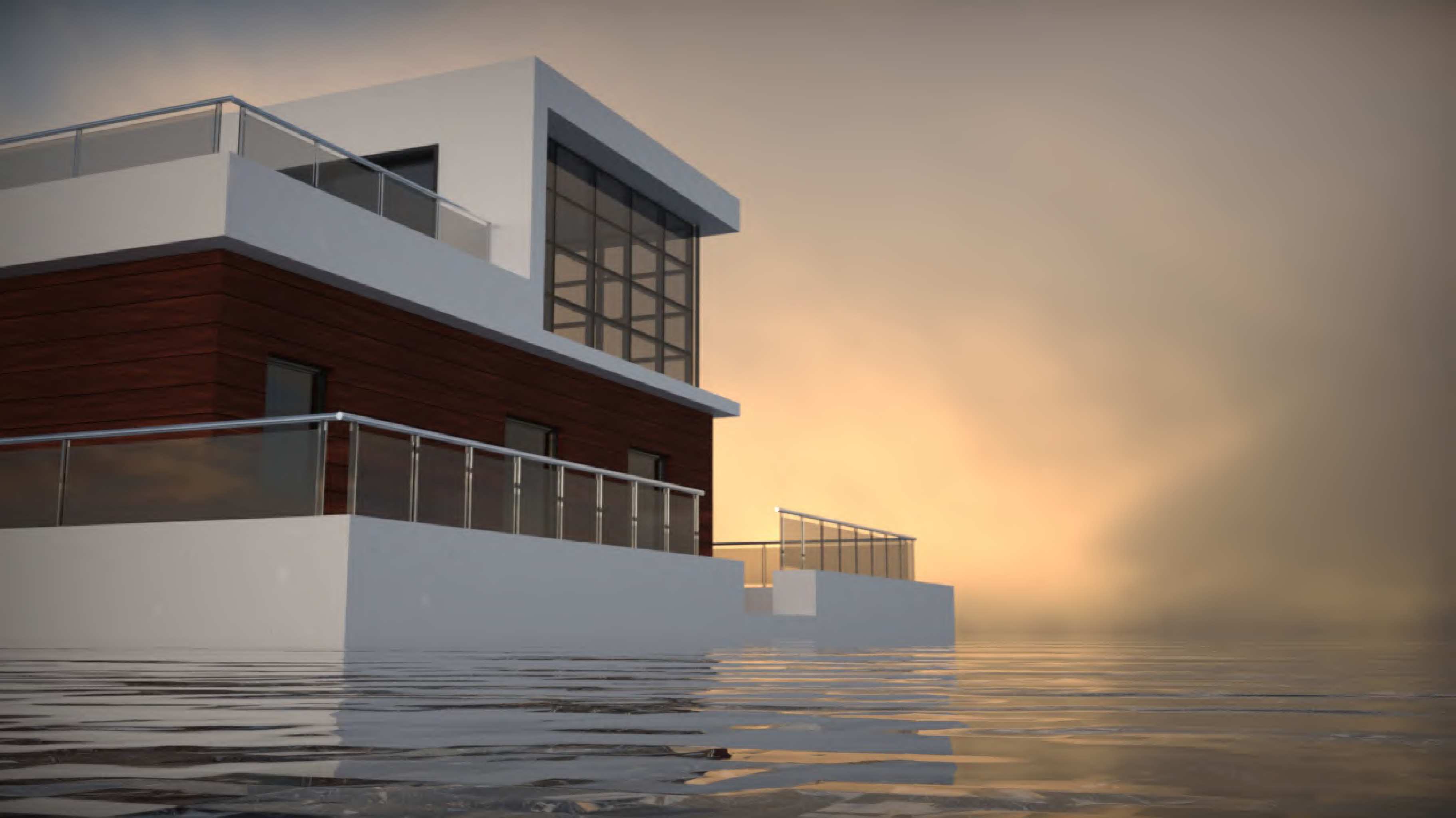
- EXTERIOR: characterized by a modern style with essential shapes, simple and clean lines.
- INTERIOR: result of the reinterpretation of Moresco style, branch of Islamic art developed in Andalusia between the XI and XV century.

EXTERIORS

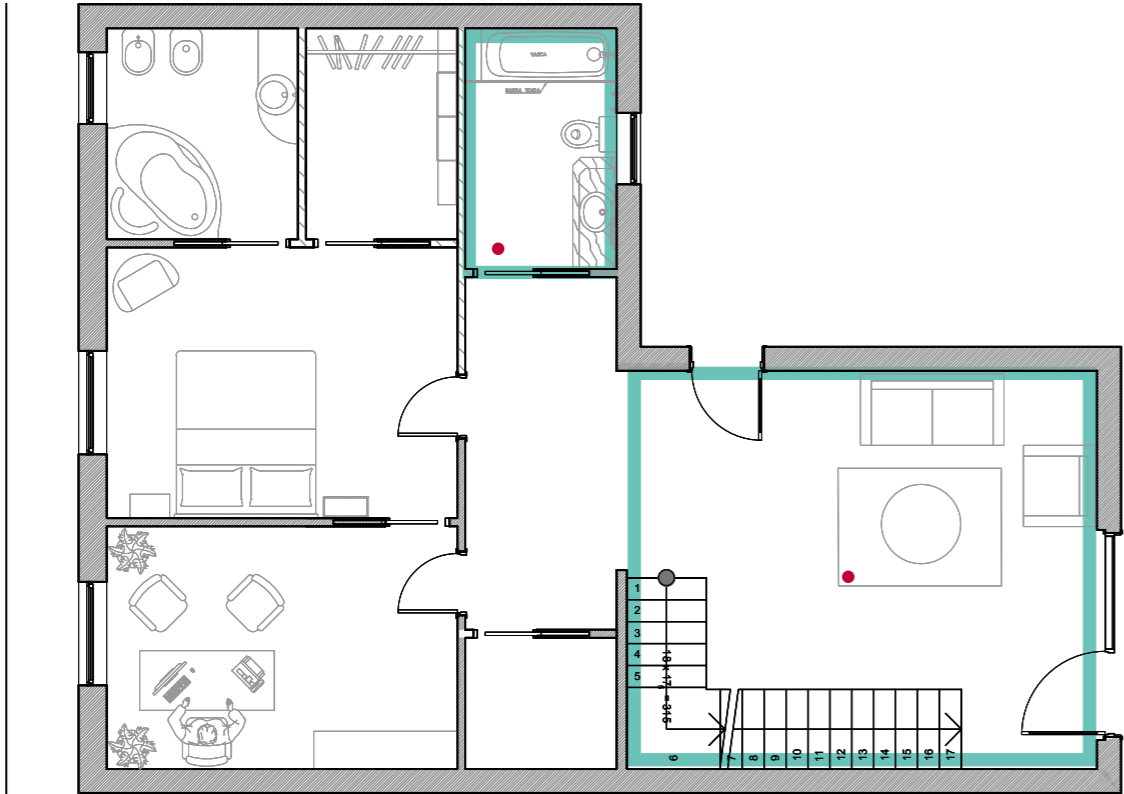








INTERIORS



GROUND FLOOR PLAN

ENVIRONMENTS:

- 1. LIVING ROOM;
- 2. BATHROOM.

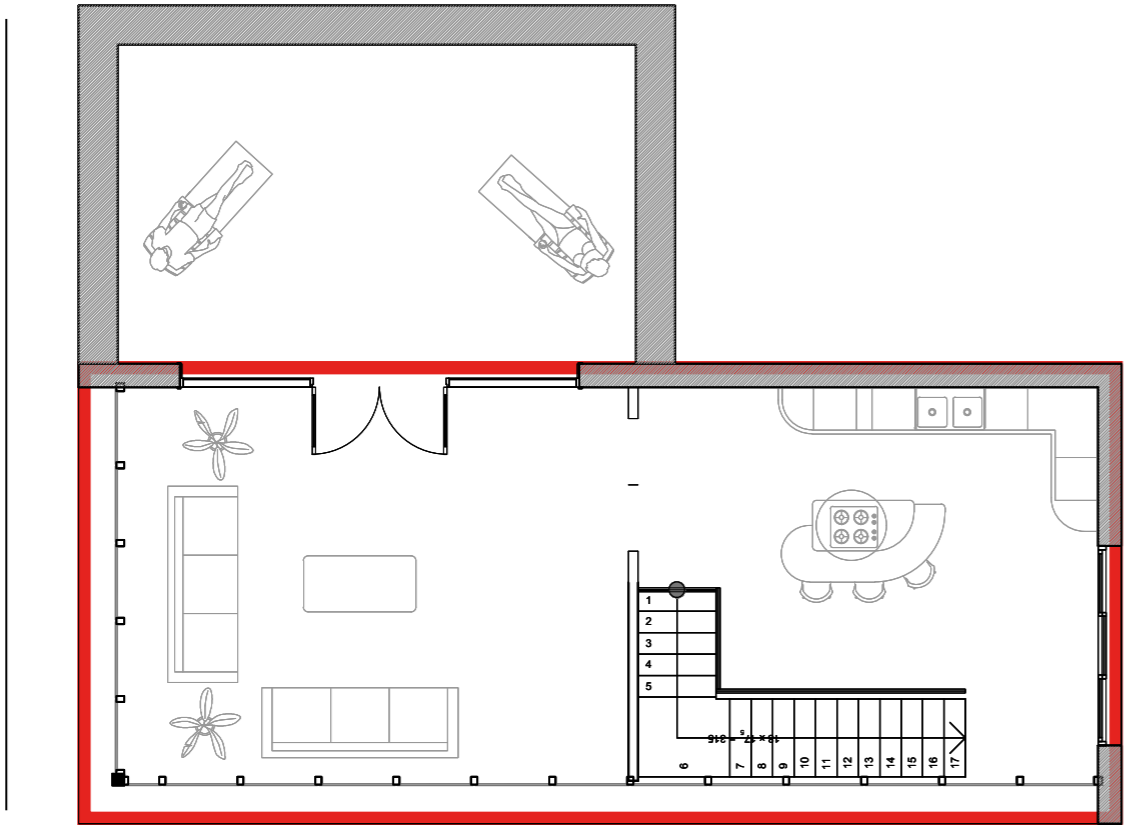


LIVING ROOM



BATHROOM

INTERIORS



1st FLOOR PLAN

ENVIRONMENTS:

- 1. KITCHEN;
- 2. LIVING ROOM VIEW1;
- 3. LIVING ROOM VIEW 2.



KITCHEN



LIVING ROOM



LIVING ROOM

CONCLUSION

Floating architecture is a chance to reconcile man with nature and to survive the important climatic variations.
