

ARCHI-TECH/STRUC-TURE

„FLOATING”

submission details:

preliminary study – groupwork:

projected presentation

showing the history of the area, the topography, climate, orientation, infrastructure, architectural environment.

midterm – groupwork:

structural model 1:50

showing the load-bearing structure, representing the possible interior spaces.

Presentation

showing basic concept, sketches, site analysis, program, structural frame

final – individual work:

site plan 1:200

showing the surrounding area, the layout, the accesses, the height conditions, the communications with the city...

floor plans and sections 1:50

showing the rooms, walls, doors/windows, furniture possibilities, connections with the near surroundings. Showing the levels, the structural systems/subsystems of the building, the possible layers of the walls/slabs/roofs.

structural floorplans and sections 1:100

showing core structures, main dimension, directions of loadbearing; sketches and explanation if necessary. Structural floorplans show the bottom side of structures as seen from below.

3d visualizations -----

showing the 3d geometry and atmosphere of the building, the connections to the hillside and the surrounding city area.

final model 1:50

showing the final version of the structure, internal and external geometry of one unit

Presentation

showing basic concept, sketches, site analysis, program

The exact scales of the submission materials are subject of future negotiations

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