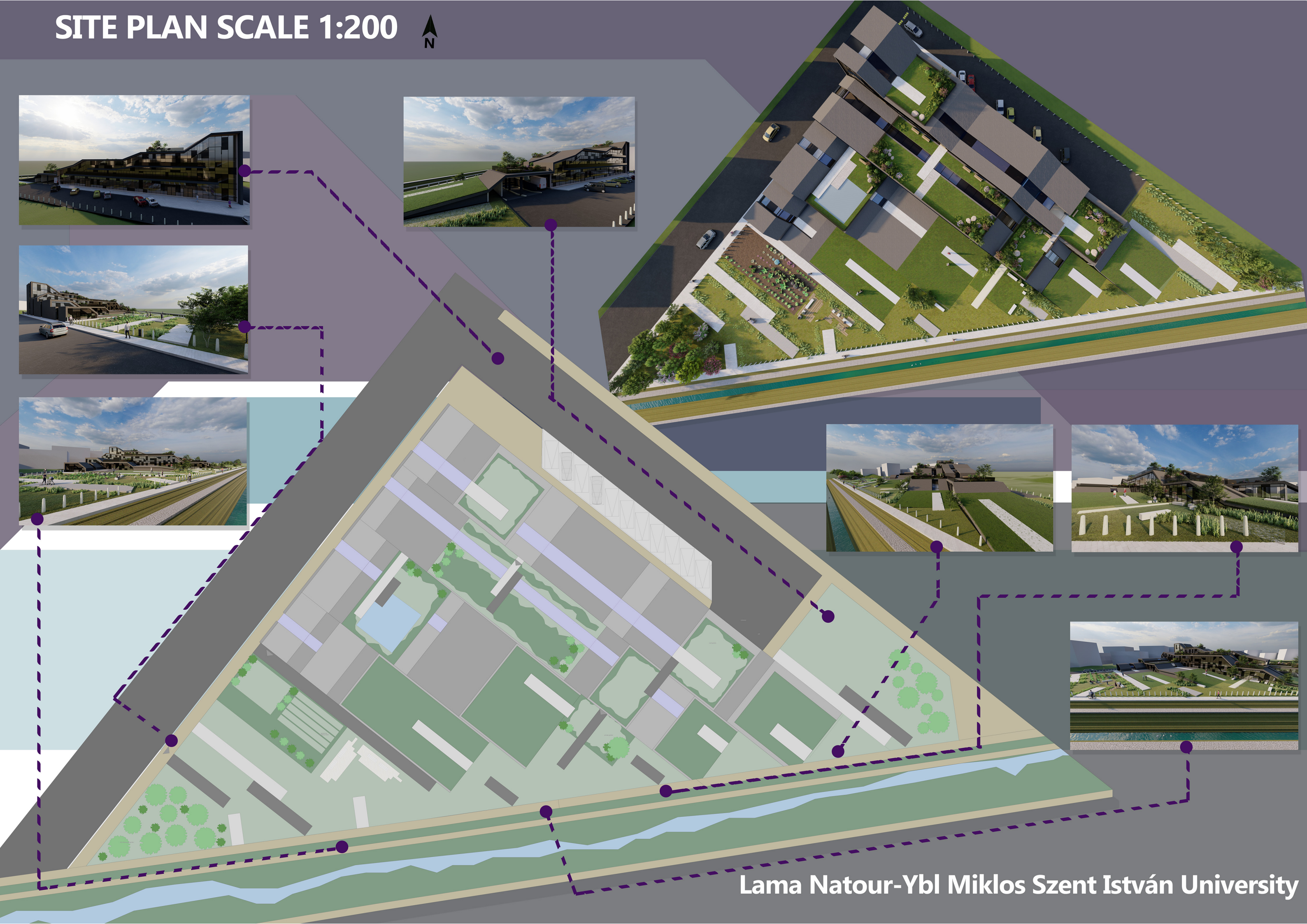
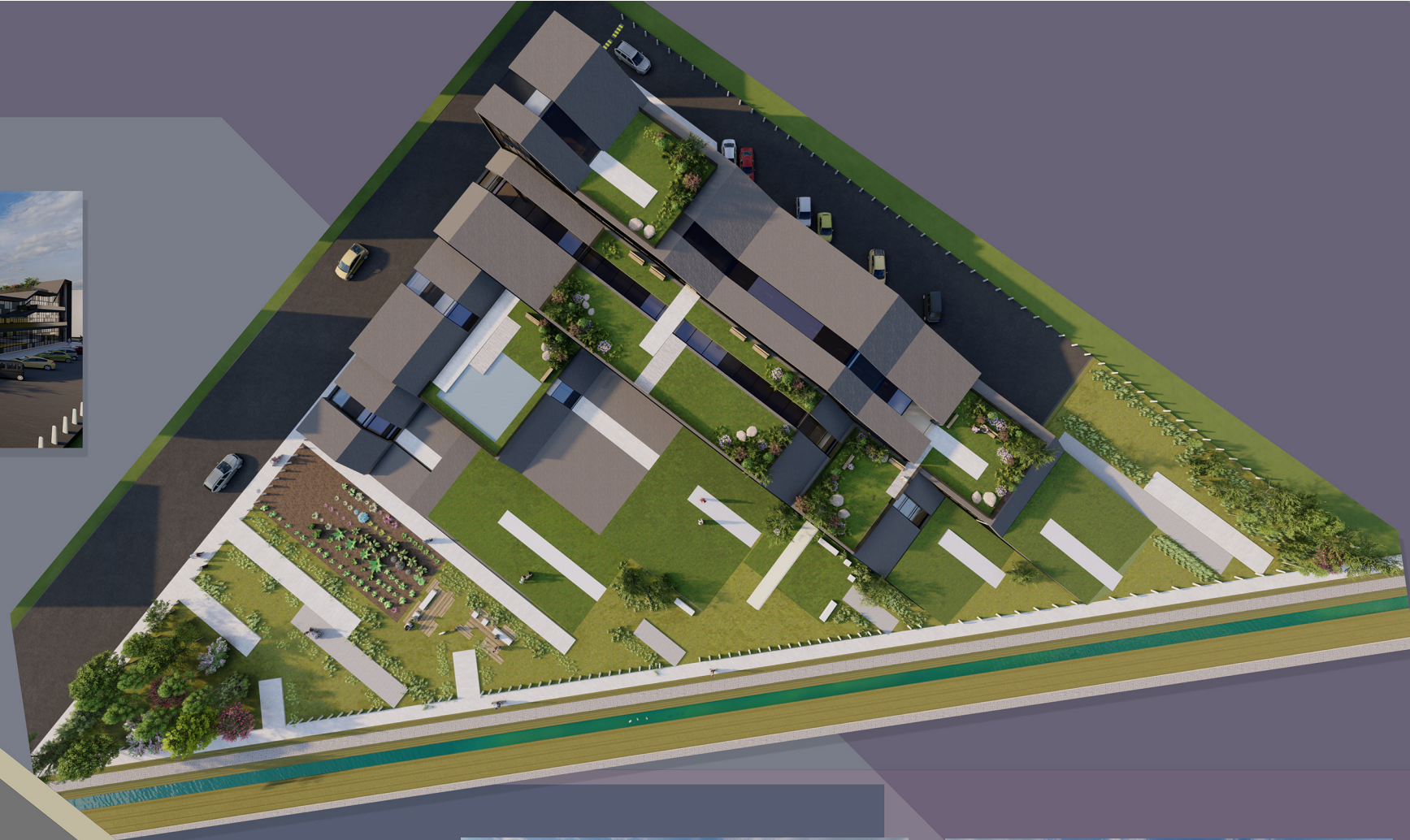
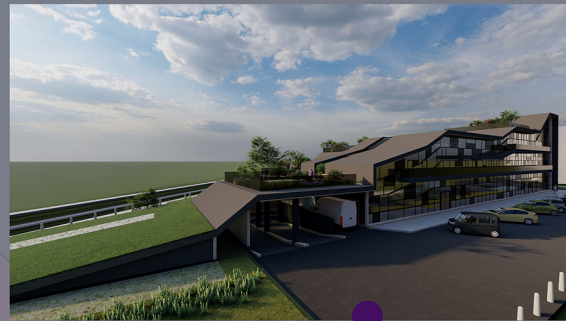
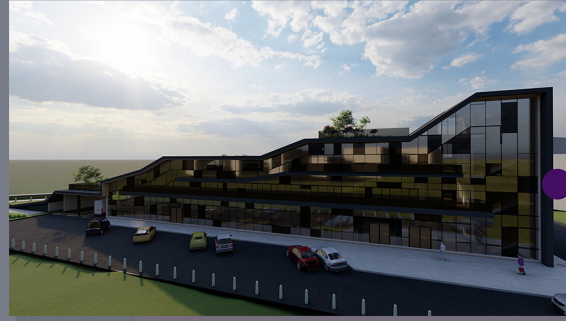




ELDERLY HOME AND PUBLIC PARK BUDAPEST

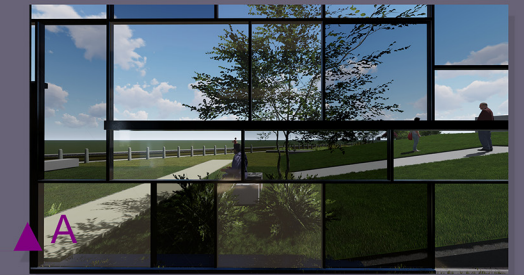
May-2020, Complex Design
Lama Natour-Ybl Miklos Szent István University

SITE PLAN SCALE 1:200



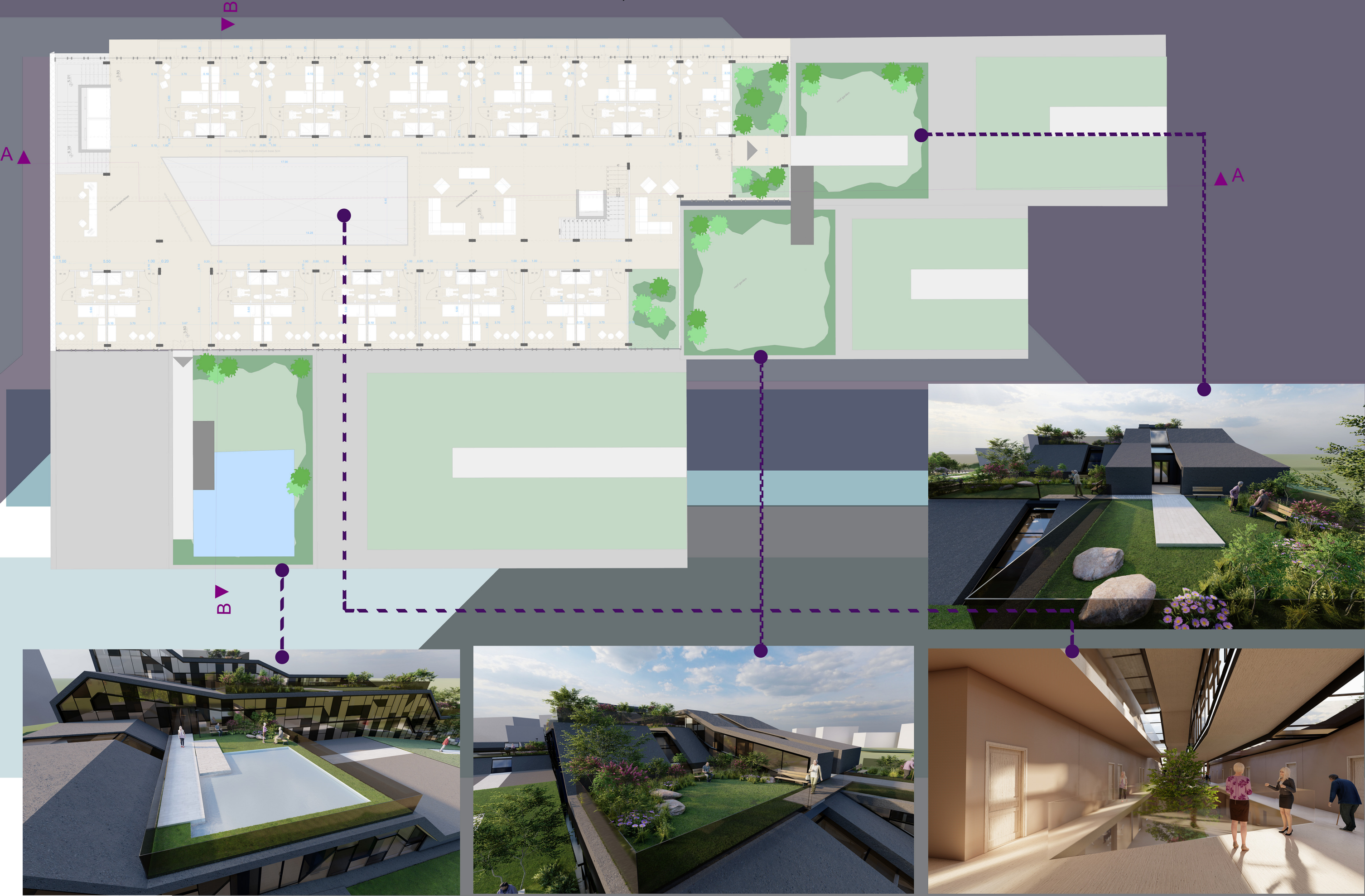
Lama Natour-Ybl Miklos Szent István University

GROUND FLOOR PLAN SCALE 1:100

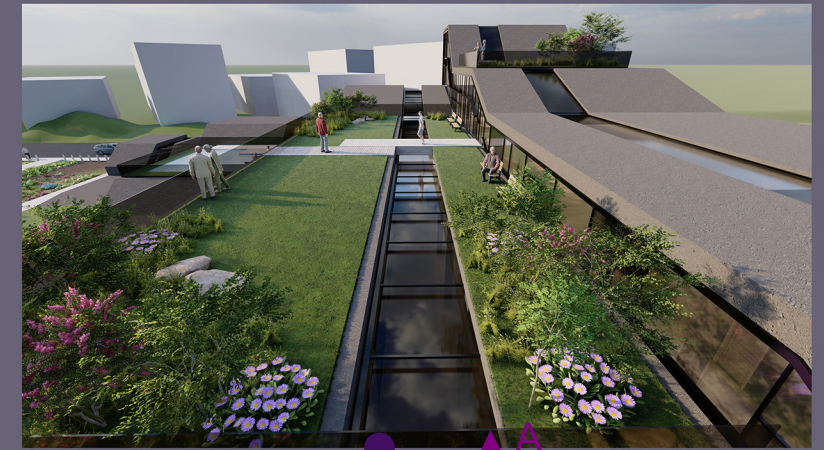
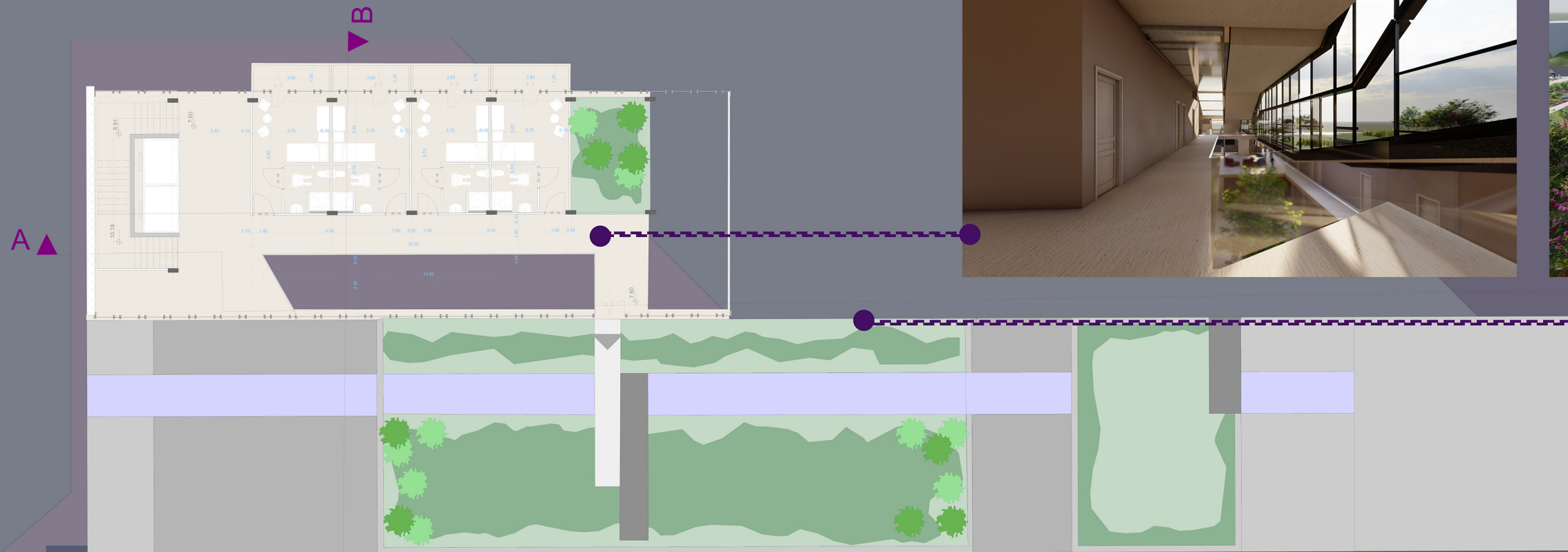


Lama Natour-Ybl Miklos Szent István University

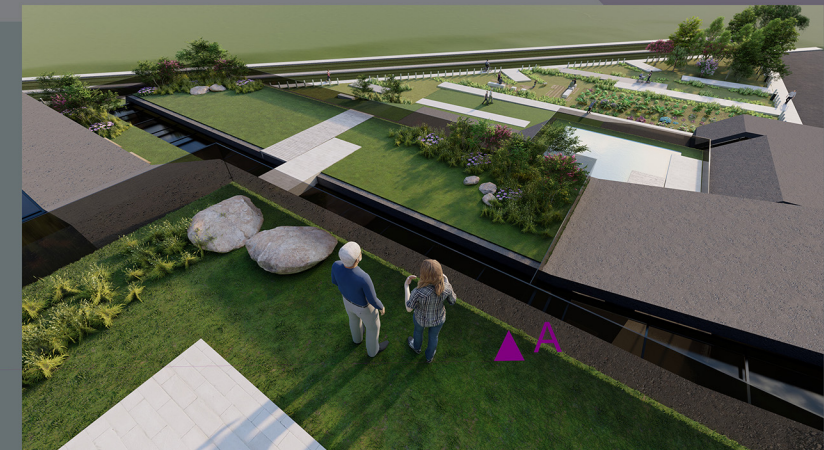
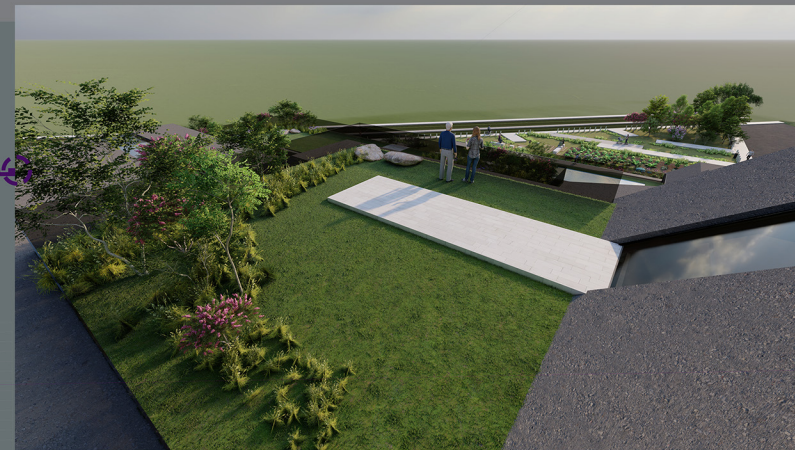
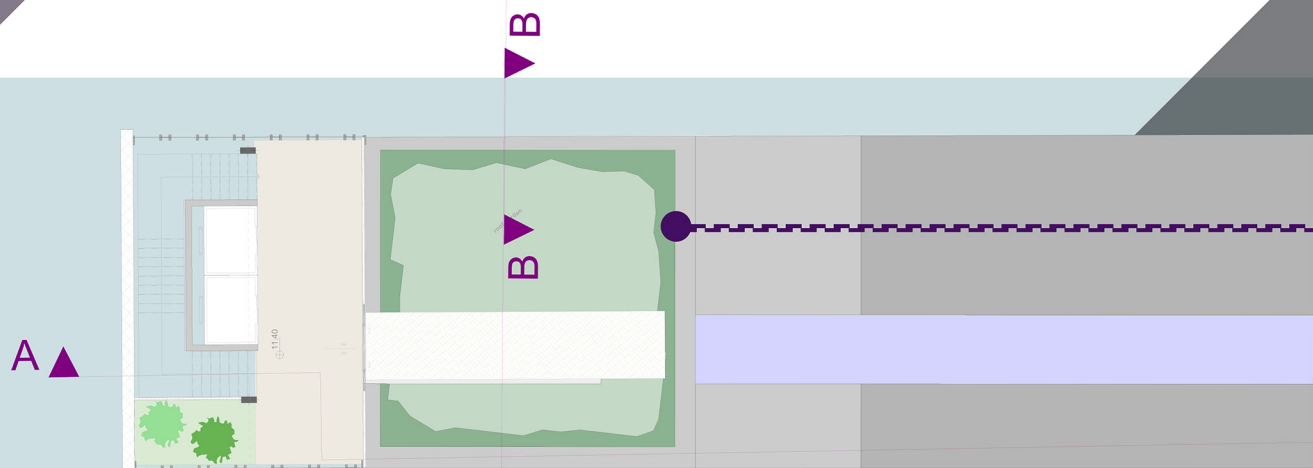
FIRST FLOOR PLAN SCALE 1:100



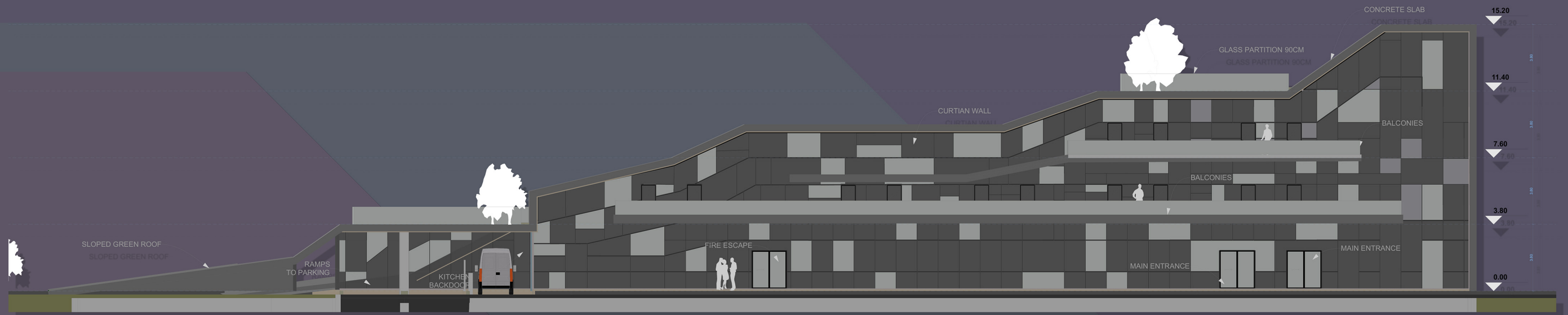
SECOND FLOOR PLAN SCALE 1:100



THIRD FLOOR PLAN SCALE 1:100



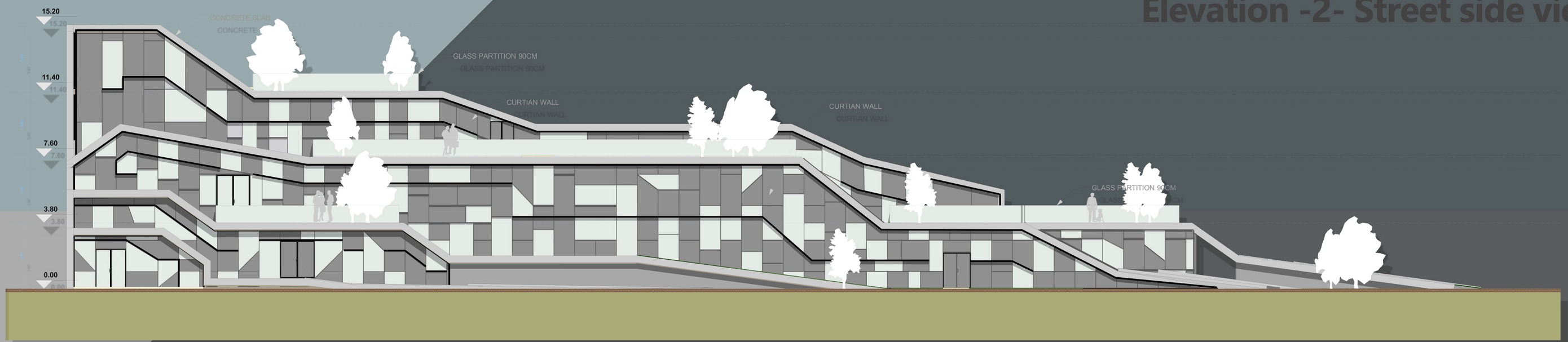
ELEVATIONS SCALE 1:100



Elevation -1- Main entrance view



Elevation -2- Street side view



Elevation -3- Park side view

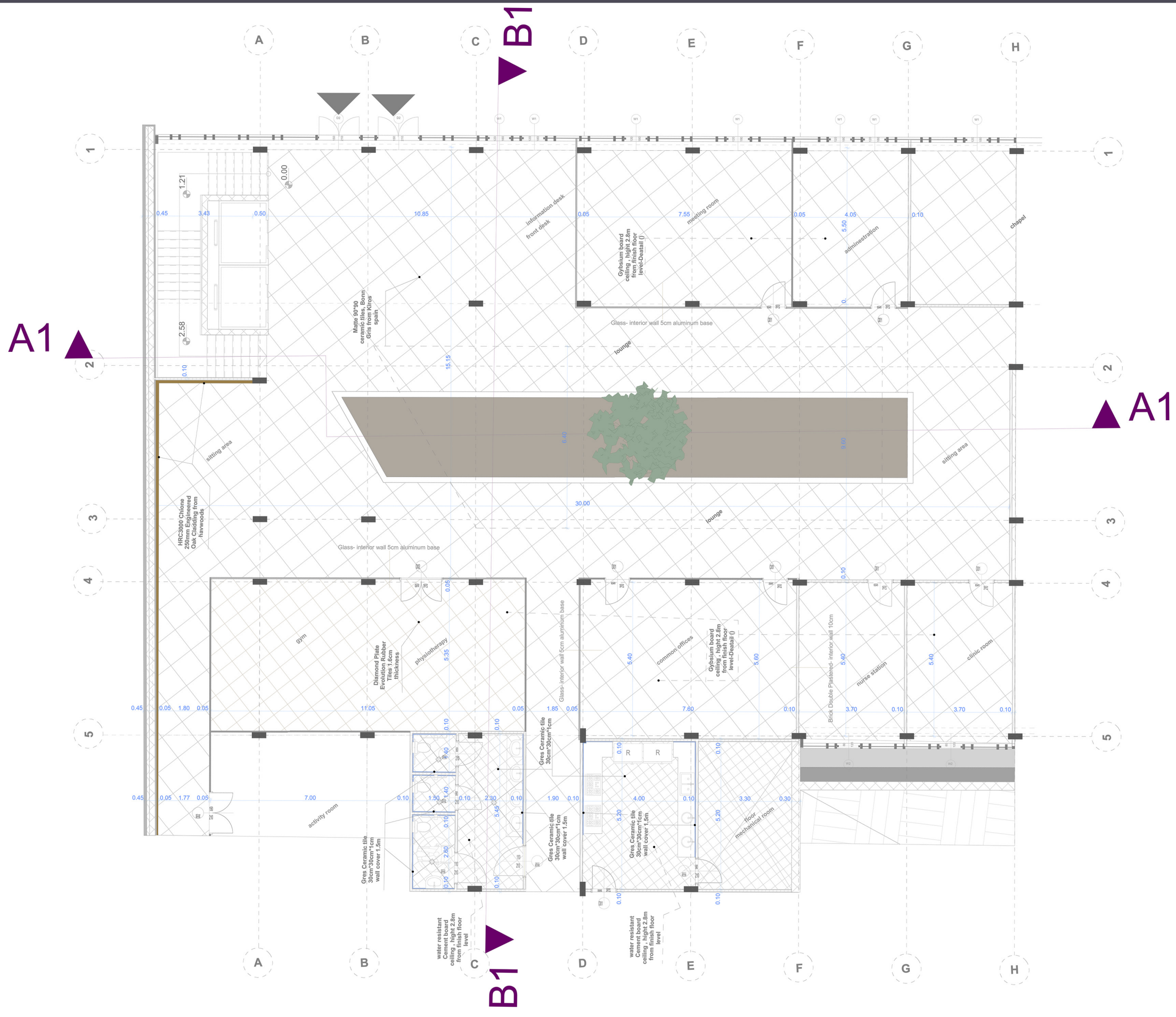
SECTIONS SCALE 1:100



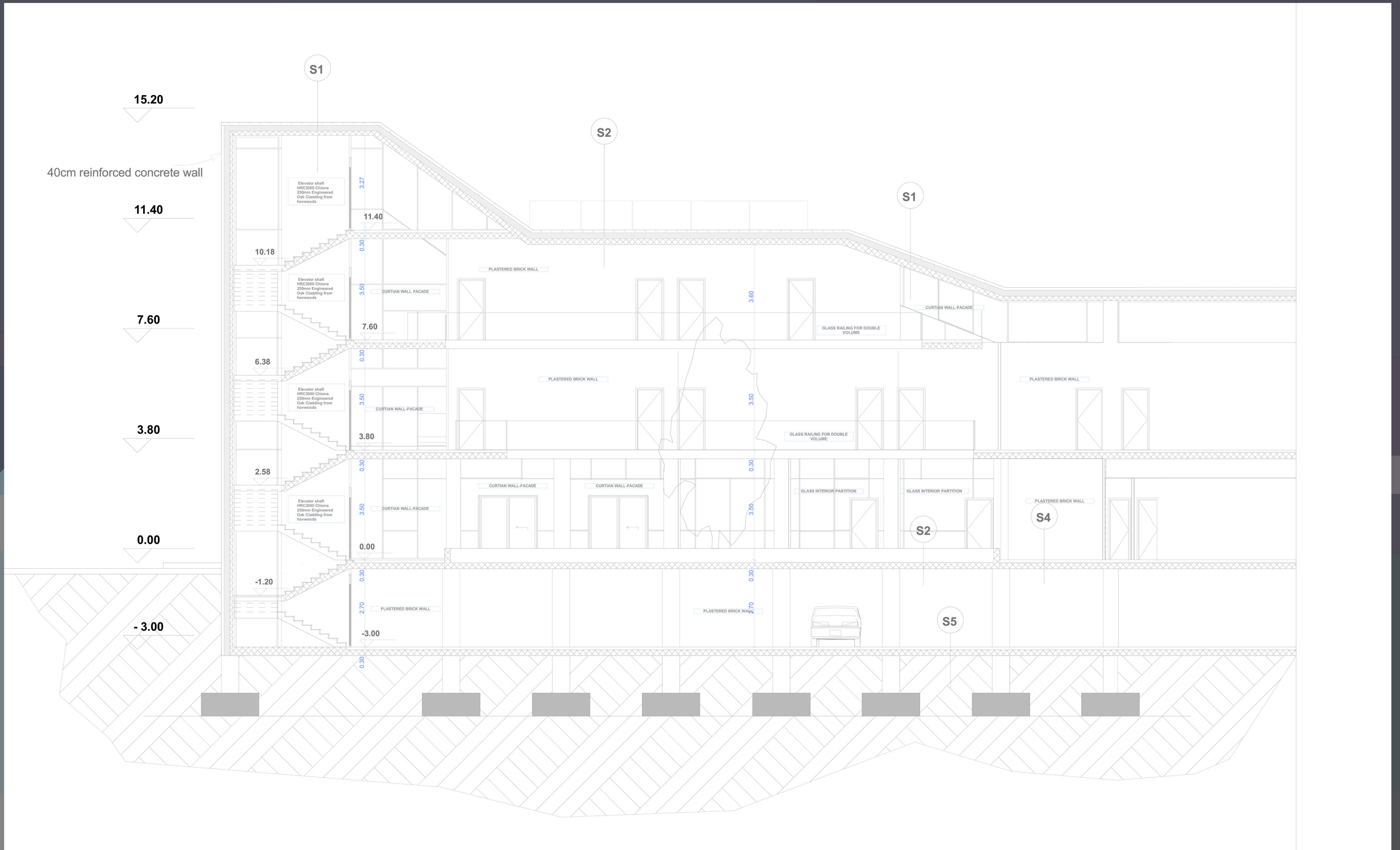
Section A-A



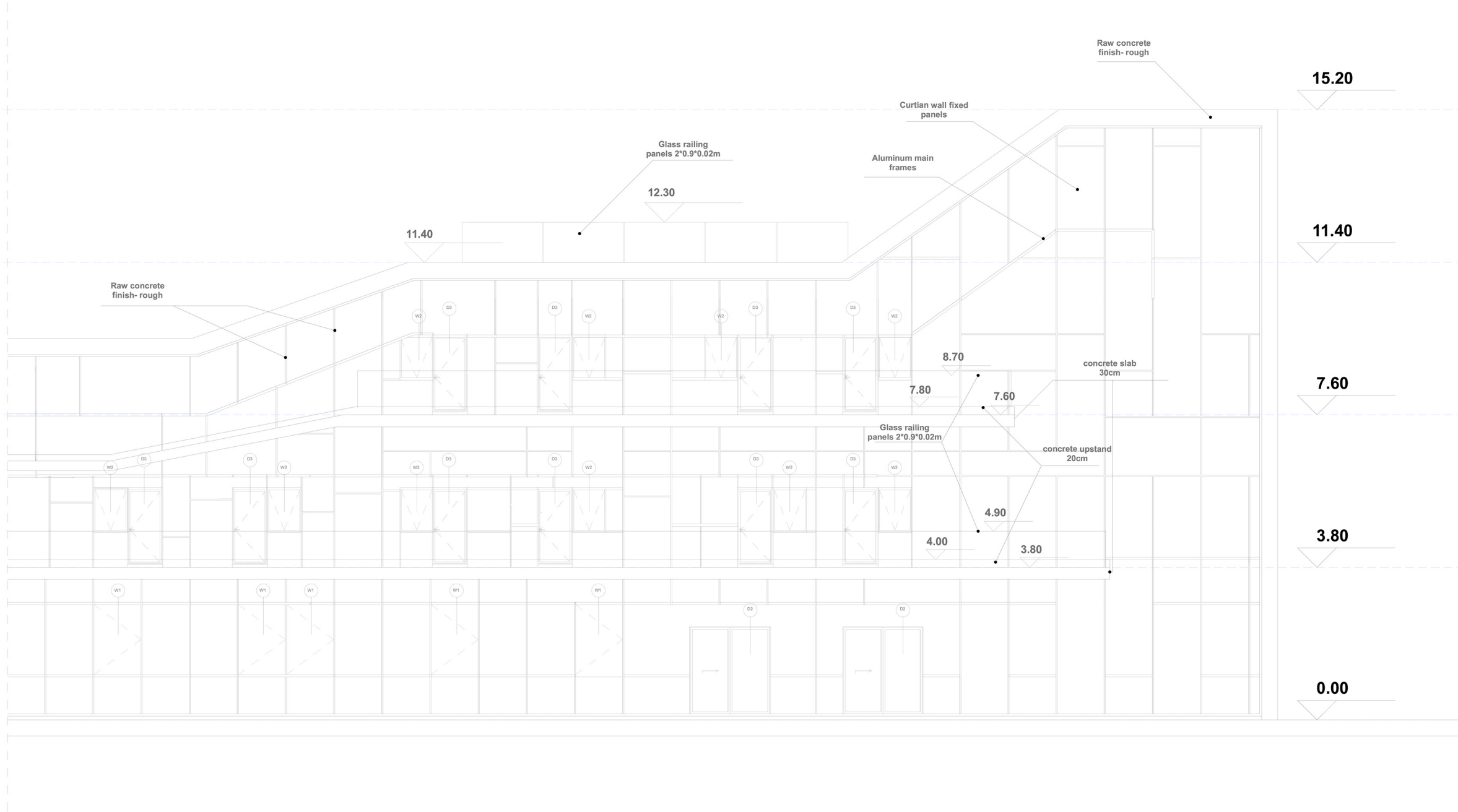
Section B-B



SECTION A-A SCALE 1:50



MAIN ENTRANCE ELEVATION SCALE 1:50



S1

- 5 cm concrete paving slabs
- 0.2 cm filter layer
- 25 cm ext. PS foam for heat.
- dividing layer: polypropylene felt or carpet
- PVC insulation
- 5-12 cm slope concrete
- 20 cm reinforced concrete slab
- 5.0 cm mounting tracks
- 3.0 cm interior wood ceiling cadding

S2

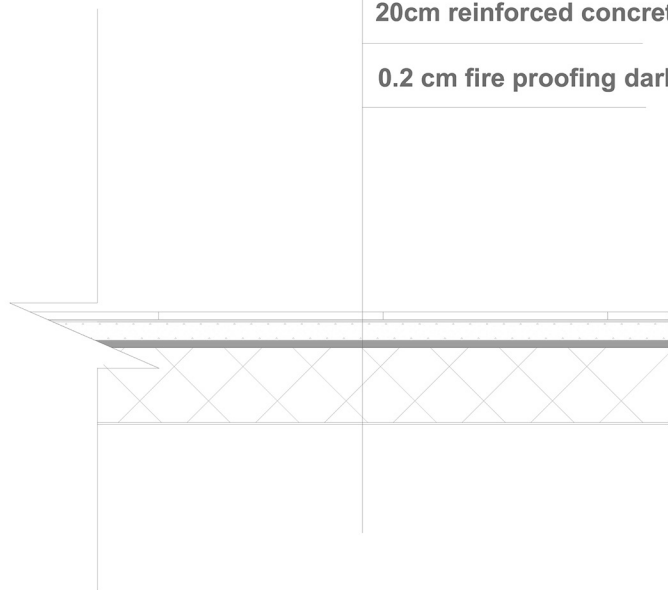
- 30 cm soil for vegetation
- 0,2 cm filter layer
- 10 cm moisture management+filtration
- 5-10 cm reinforced concrete
- 0.2 cm filter layer
- 25 cm ext. PS foam for heat.
- dividing layer: polypropylene felt or carpet
- PVC insulation
- 5-12 cm slope concrete
- 20 cm reinforced concrete slab
- 5.0 cm mounting tracks
- 3.0 cm interior wood ceiling cadding

S3

- 0.6 cm Porcelain Tile
- 0.5 cm Tile adhesive
- 5cm leveling concrete
- PVC insulation
- 2-3cm sound (rebounded PU foam)
- 20cm reinforced concrete slab
- 5.0 cm mounting tracks
- 3.0 cm interior wood ceiling cadding

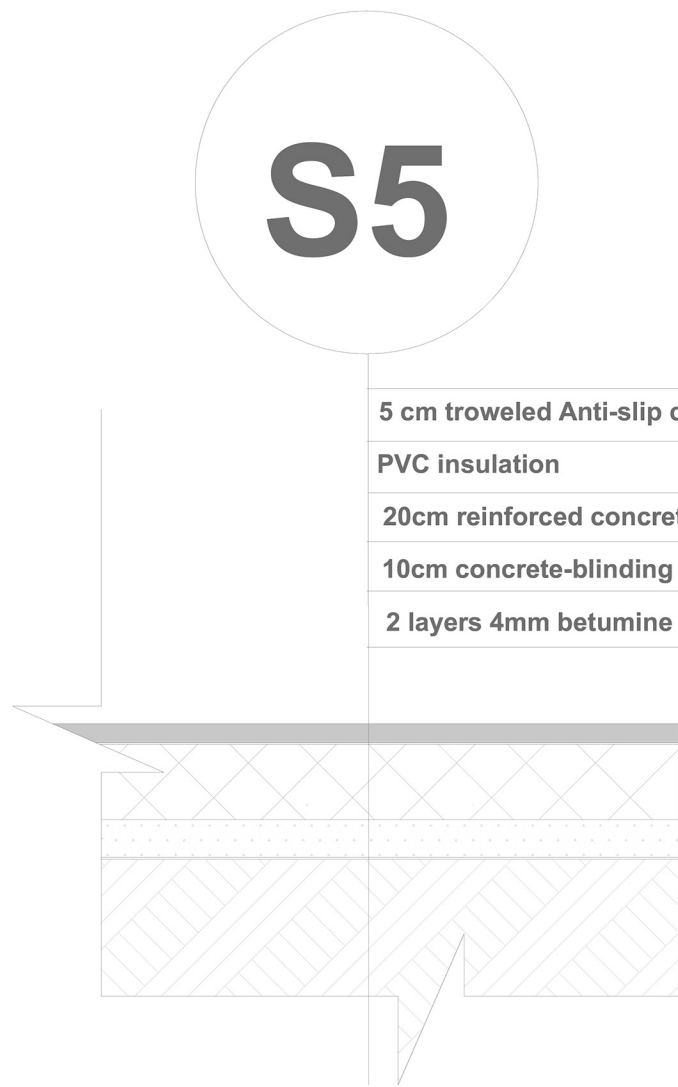
S4

- 0.6 cm Porcelain Tile
- 0.5 cm Tile adhesive
- 5cm leveling concrete
- PVC insulation
- 2-3cm sound (rebounded PU foam)
- 20cm reinforced concrete slab
- 0.2 cm fire proofing dark grey ceiling paint



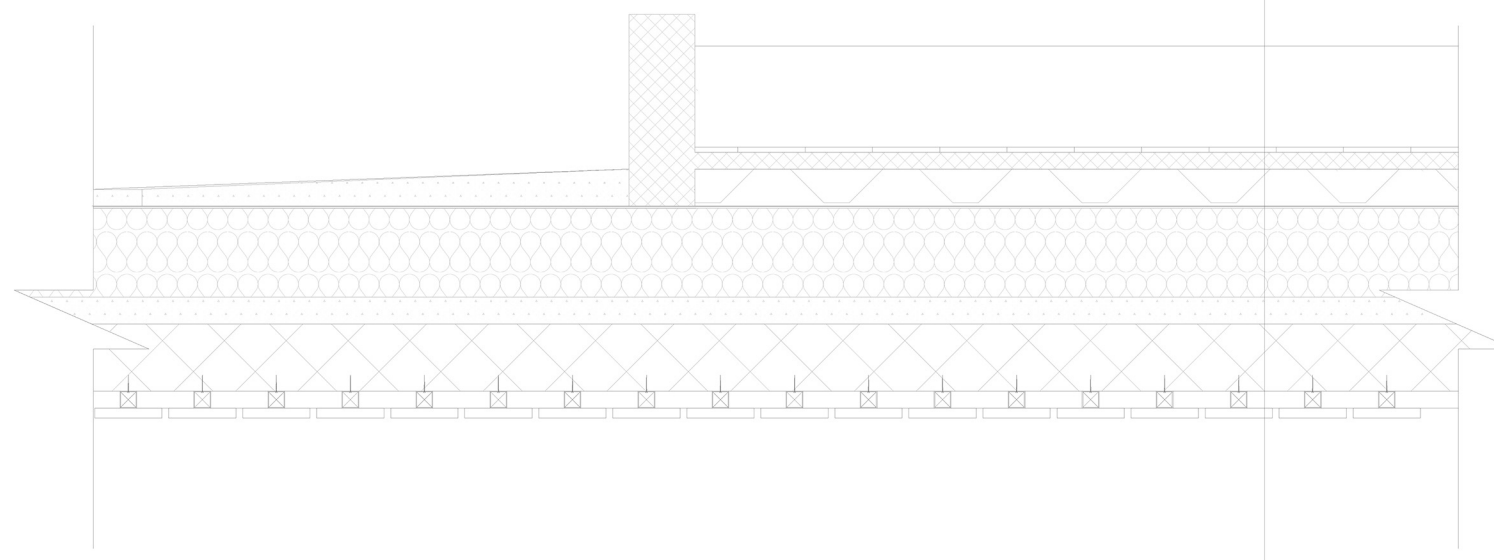
S5

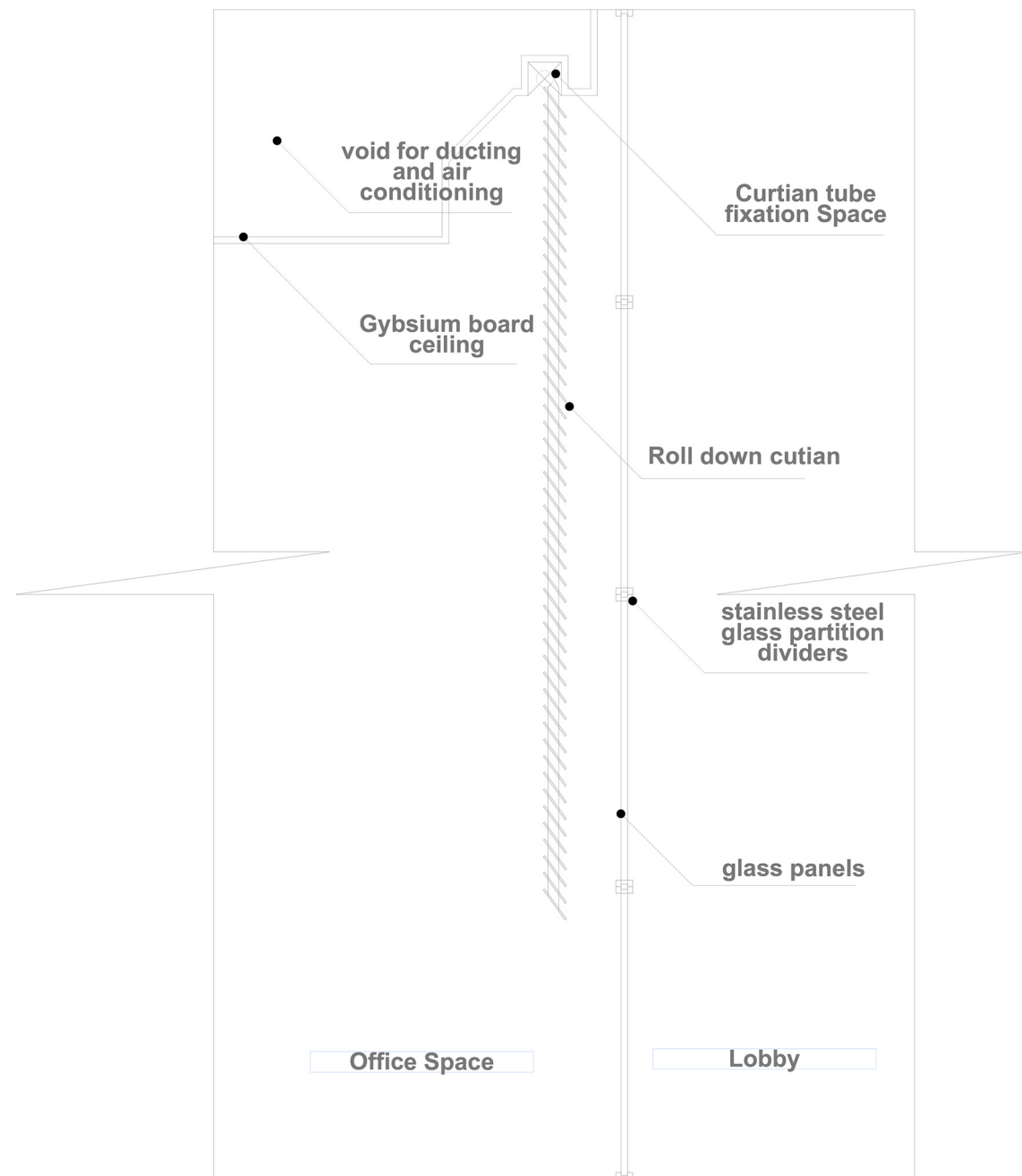
- 5 cm troweled Anti-slip concrete surface
- PVC insulation
- 20cm reinforced concrete slab
- 10cm concrete-blinding
- 2 layers 4mm betumine sheets water proofing



S6

- 30 cm water
- 0.4cm adhesive+0.8cm glossy basin porcelain tile)
- 5-10 cm reinforced concrete
- 10 cm moisture managment
- 2 layers 4mm betumine sheets water proofing
- 25 cm ext. PS foam for heat.
- dividing layer: polypropylene felt or carpet
- PVC insulation
- 5-12 cm slope concrete
- 20 cm reinforced concrete slab
- 5.0 cm mounting tracks
- 3.0 cm interior wood ceiling cadding





Interior glass partition in lobby area / false ceiling relationship

THANK YOU.