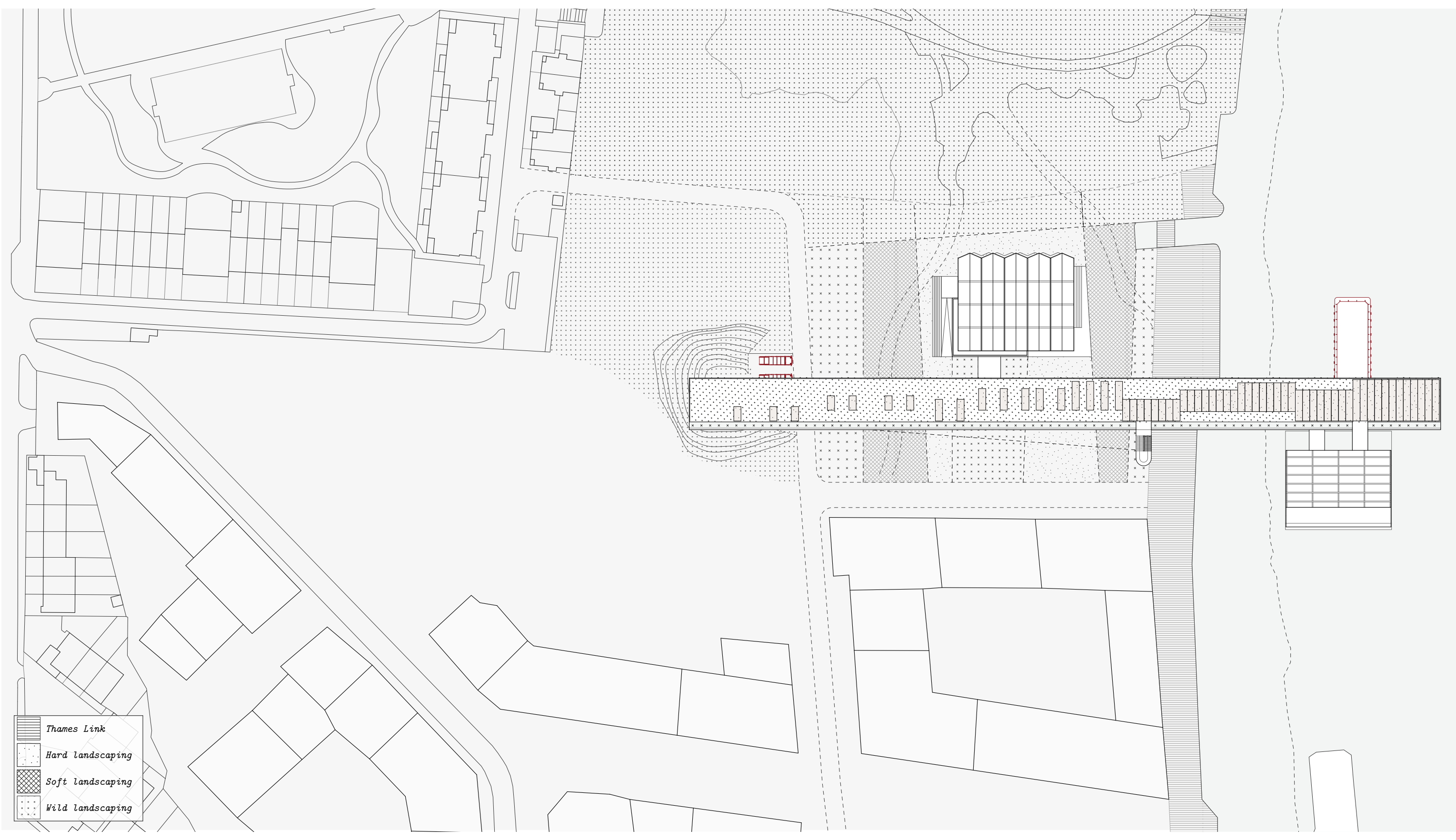
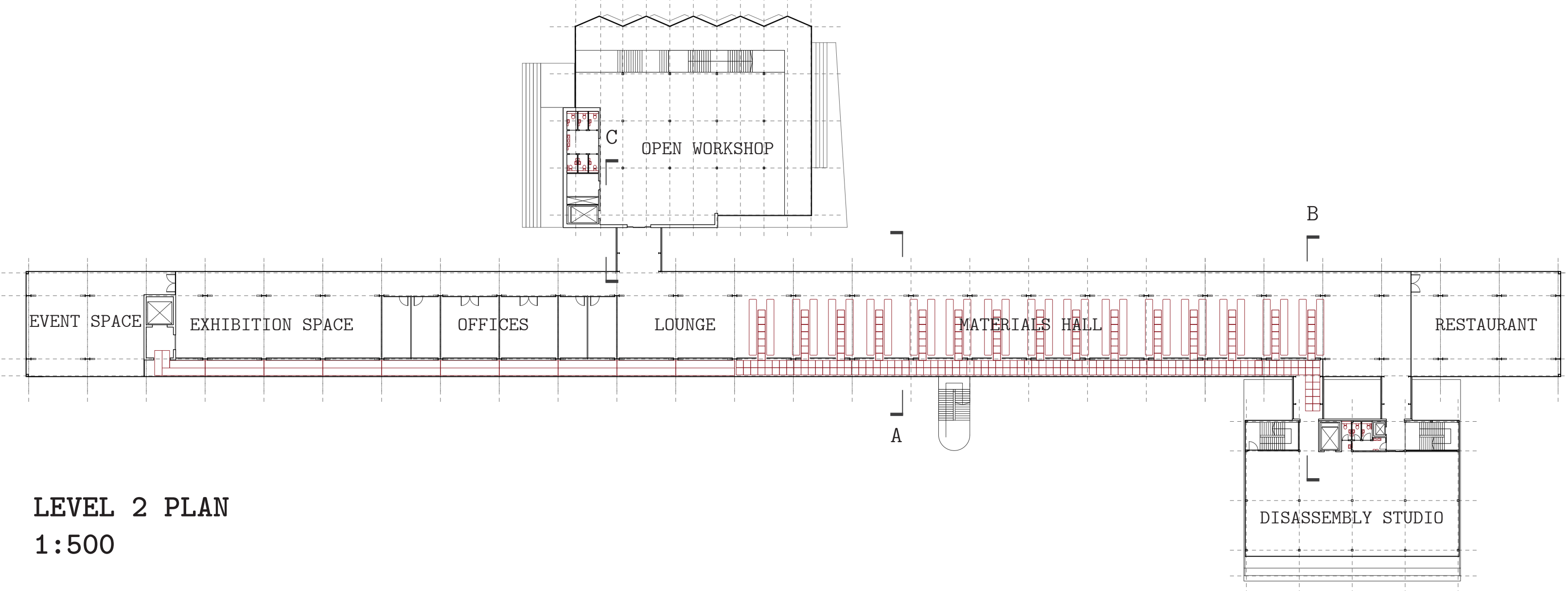


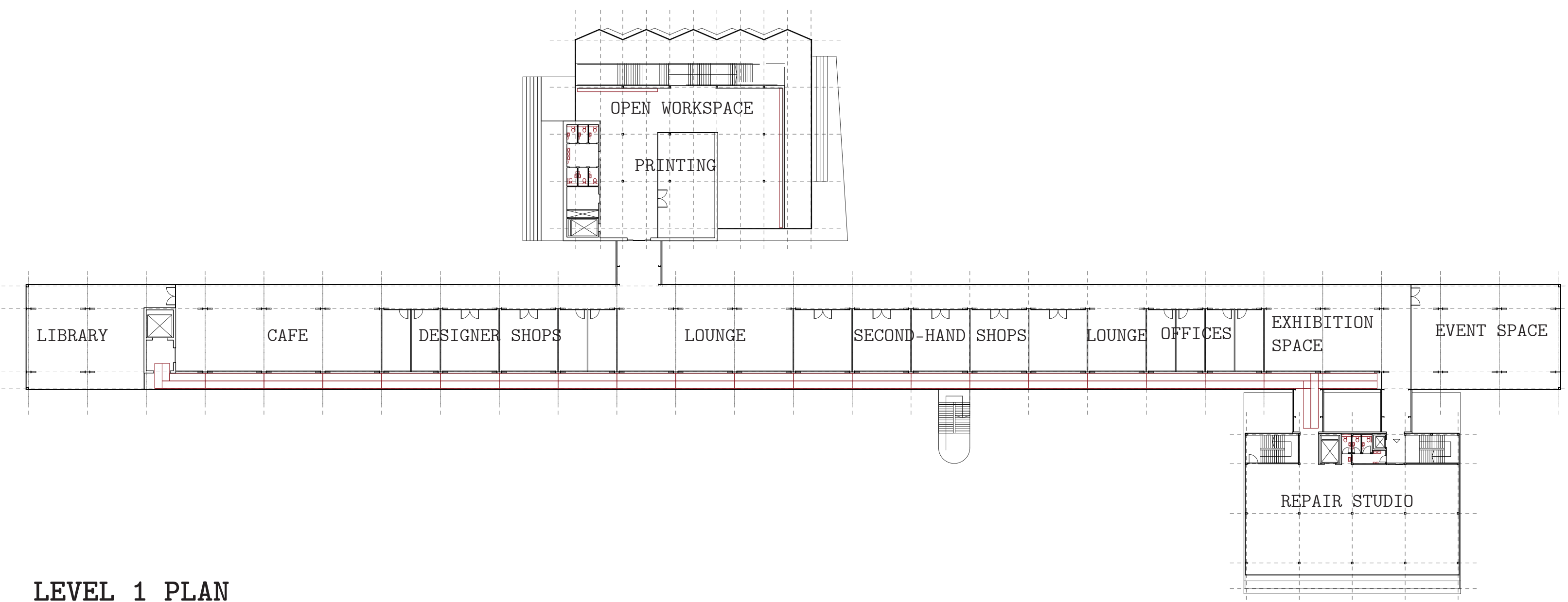
A
BRIDGE SECTION
1:20



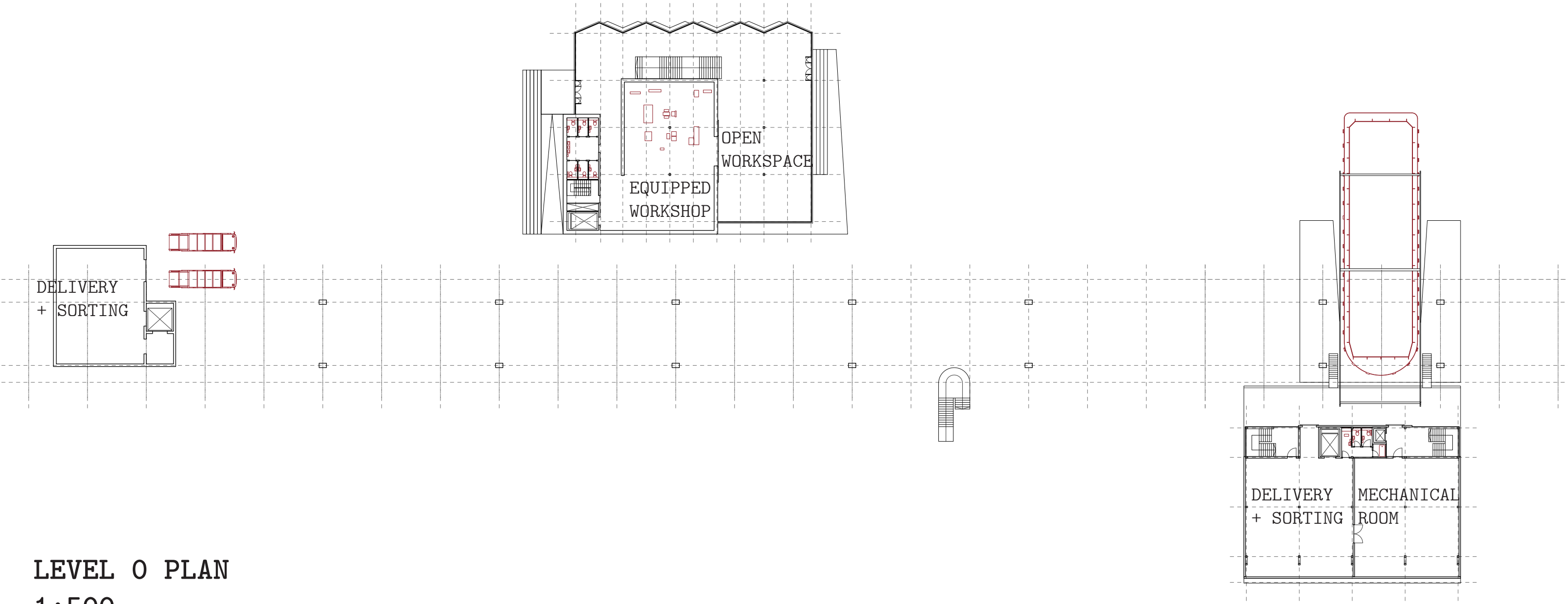
ROOF PLAN
1:1000



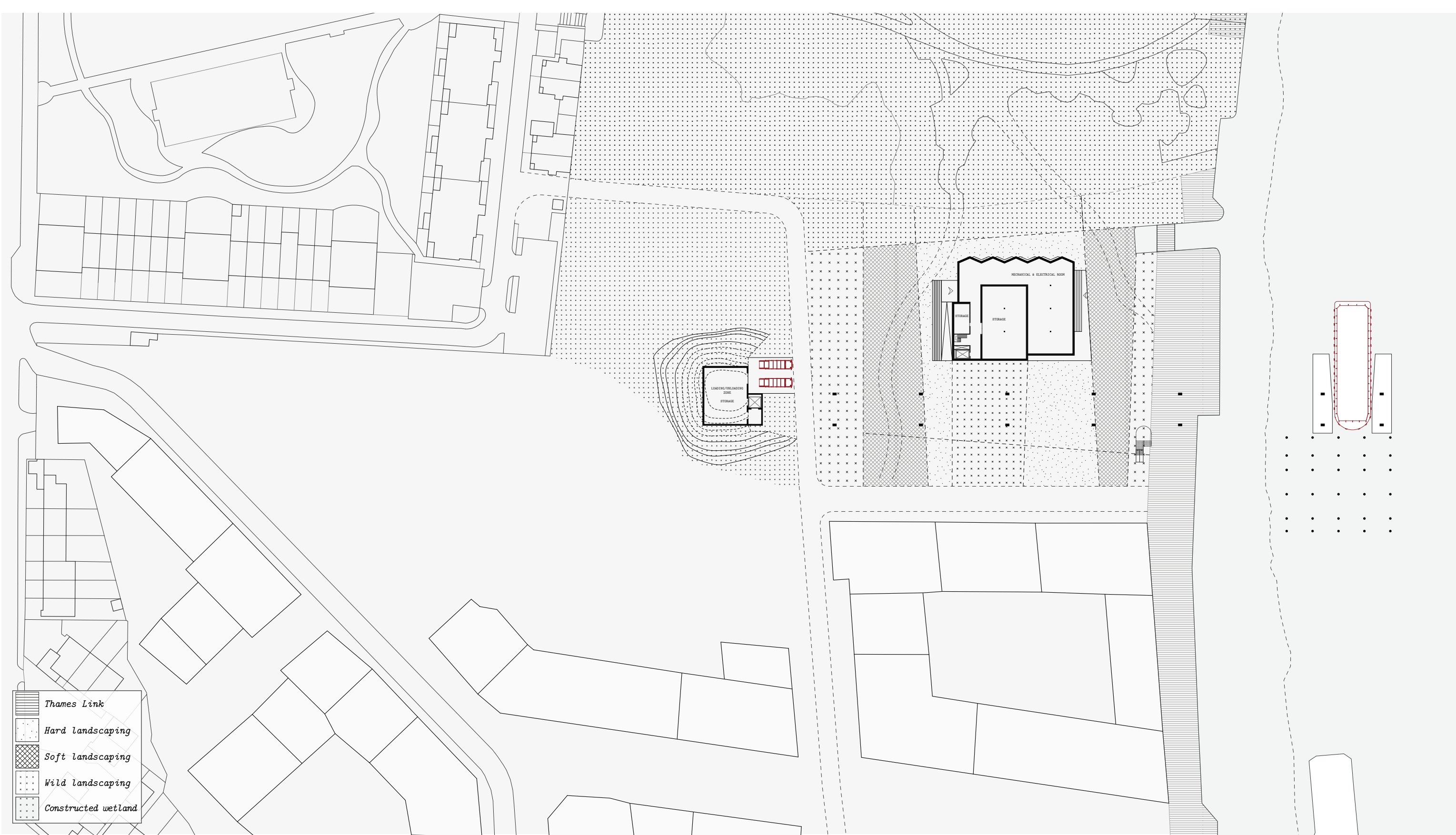
LEVEL 2 PLAN
1:500



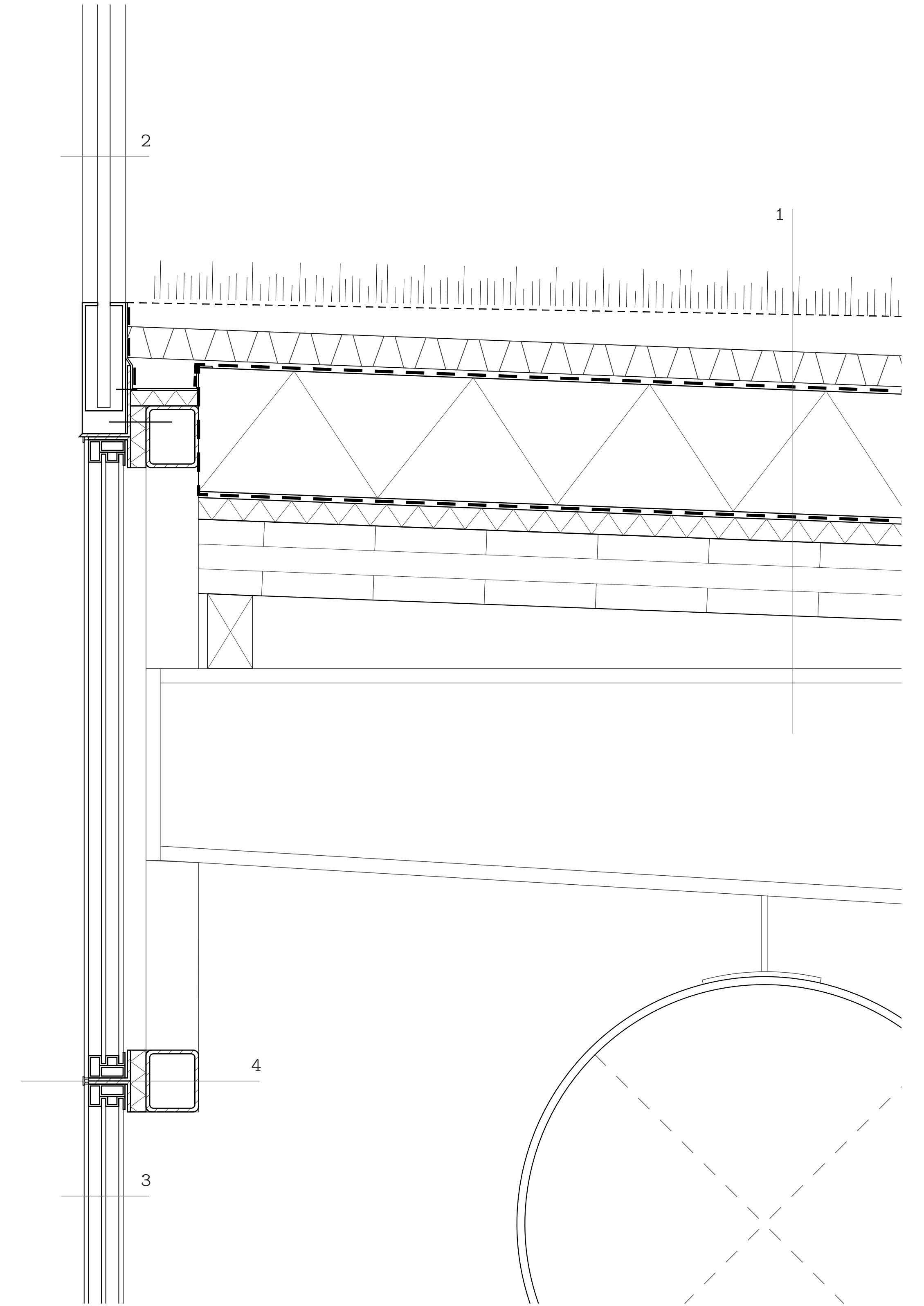
LEVEL 1 PLAN
1:500



LEVEL 0 PLAN
1:500

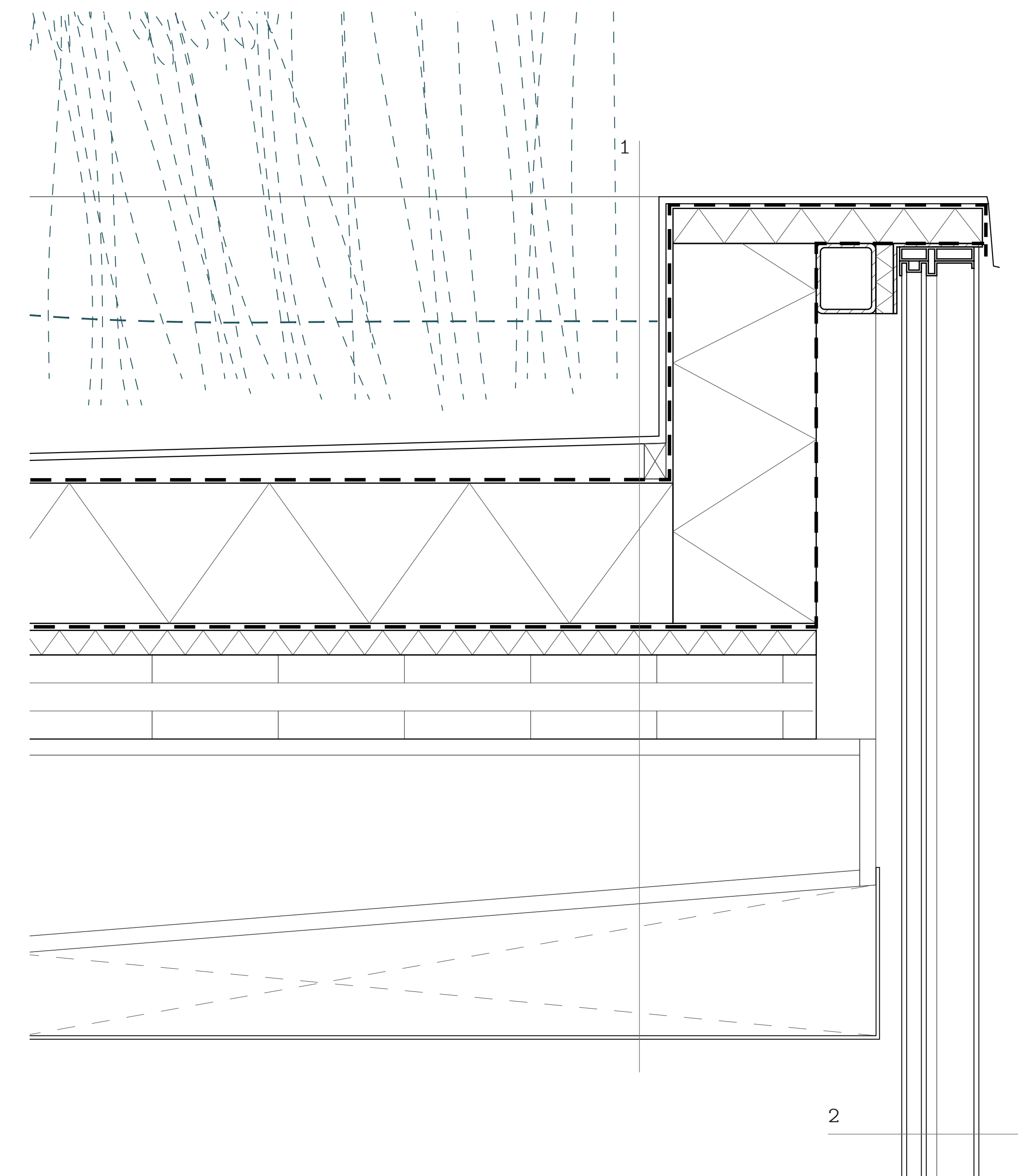


GROUND PLAN
1:1000



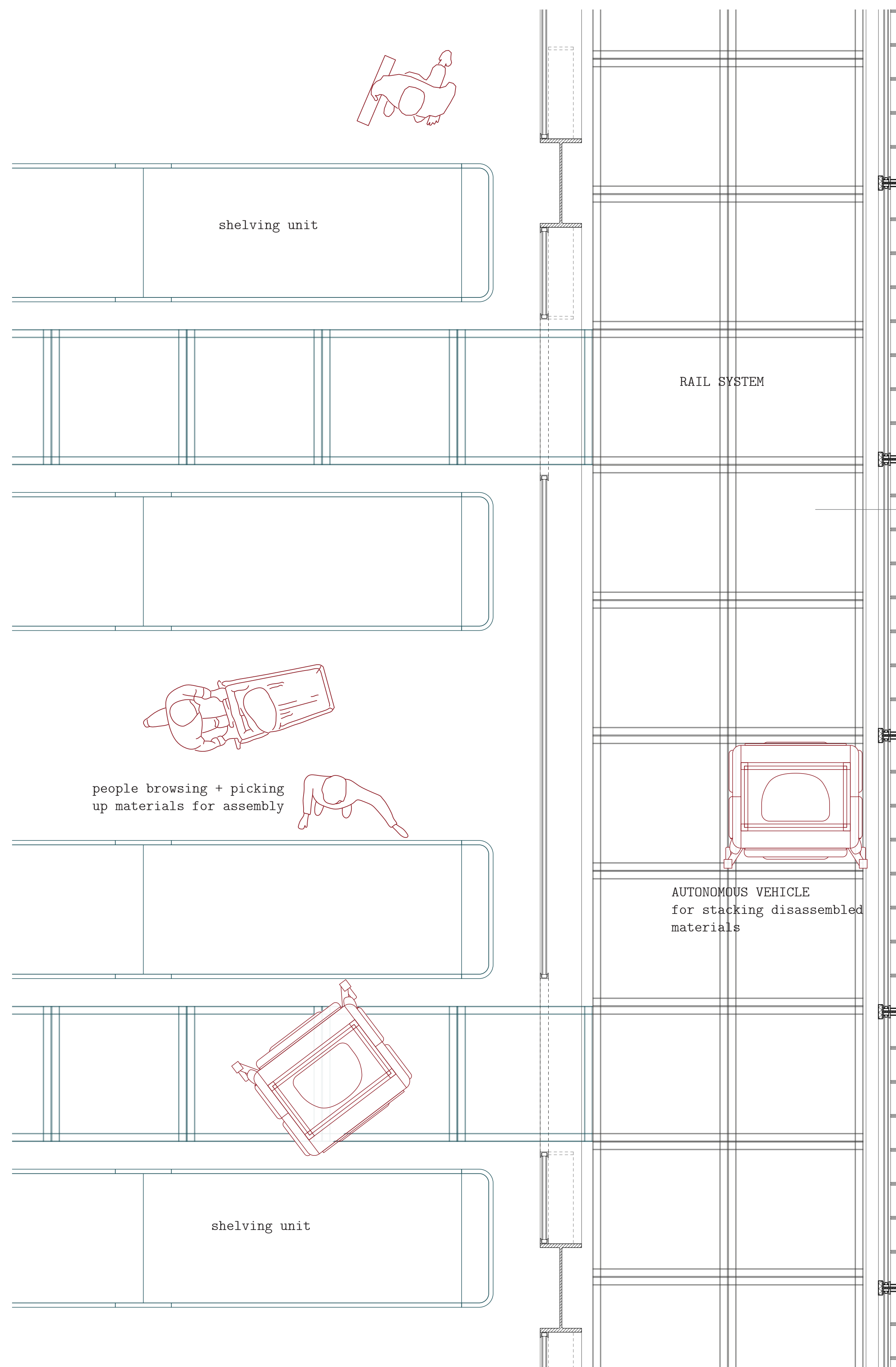
BRIDGE NORTH FAÇADE
ROOF CORNER
SECTION 1:5

- | | | | |
|---|---|---|--|
| 1 | roof construction:
extensive planting / stove pavement
35 mm drainage layer
plastic roof sealing layer
200 mm rigid thermal insulation
vapour barrier
35 mm impact-sound insulation
120 mm cross-laminated timber
300x490 mm I beam | 2 | accessible roof balustrade
structural glass |
| 3 | | 3 | north façade:
triple-glazing system |
| 4 | | 4 | 85x100 mm SHS
25 mm structural insulation
50x70 mm L section
sealing gasket |

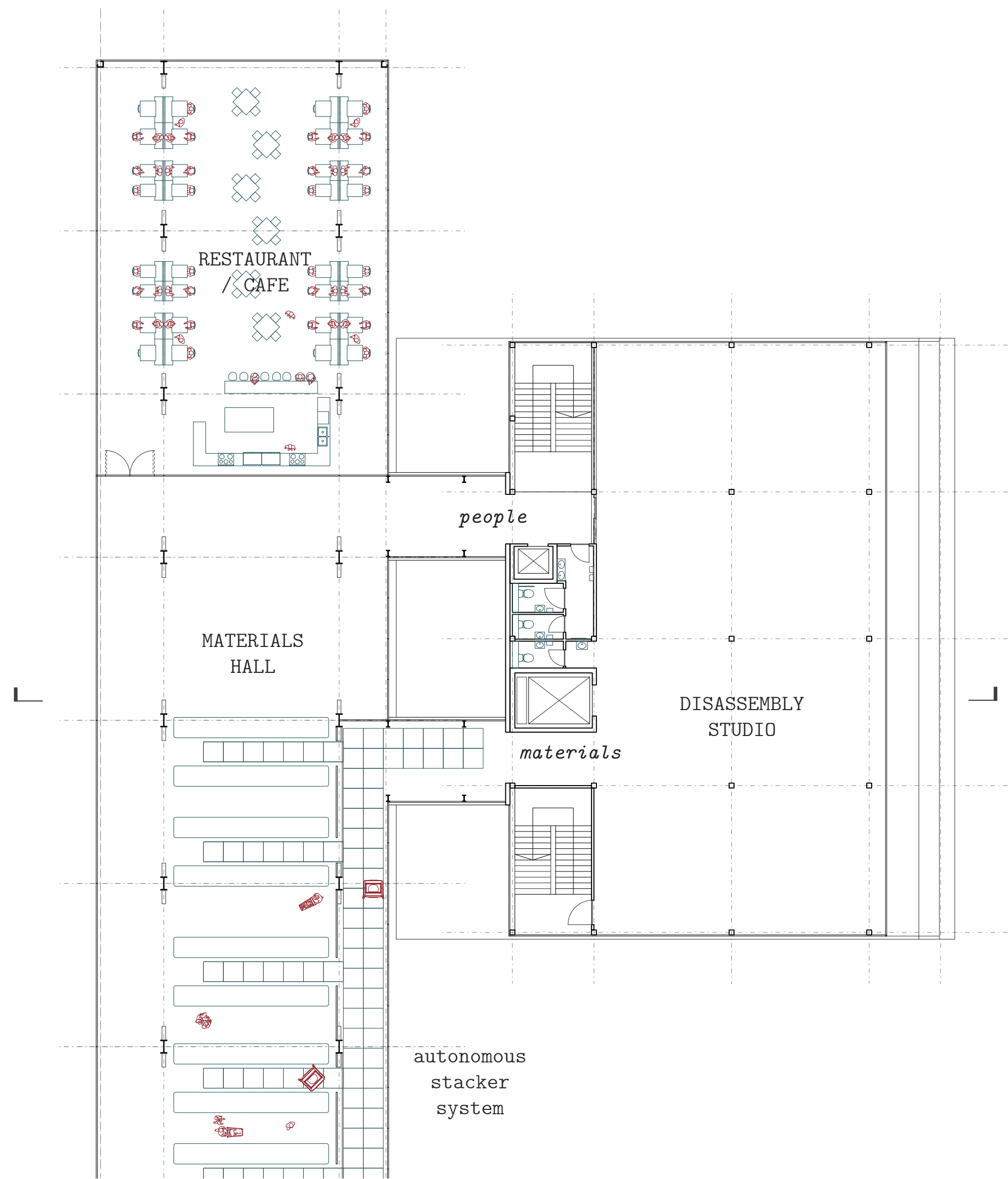


BRIDGE SOUTH FAÇADE
ROOF CORNER
SECTION 1:5

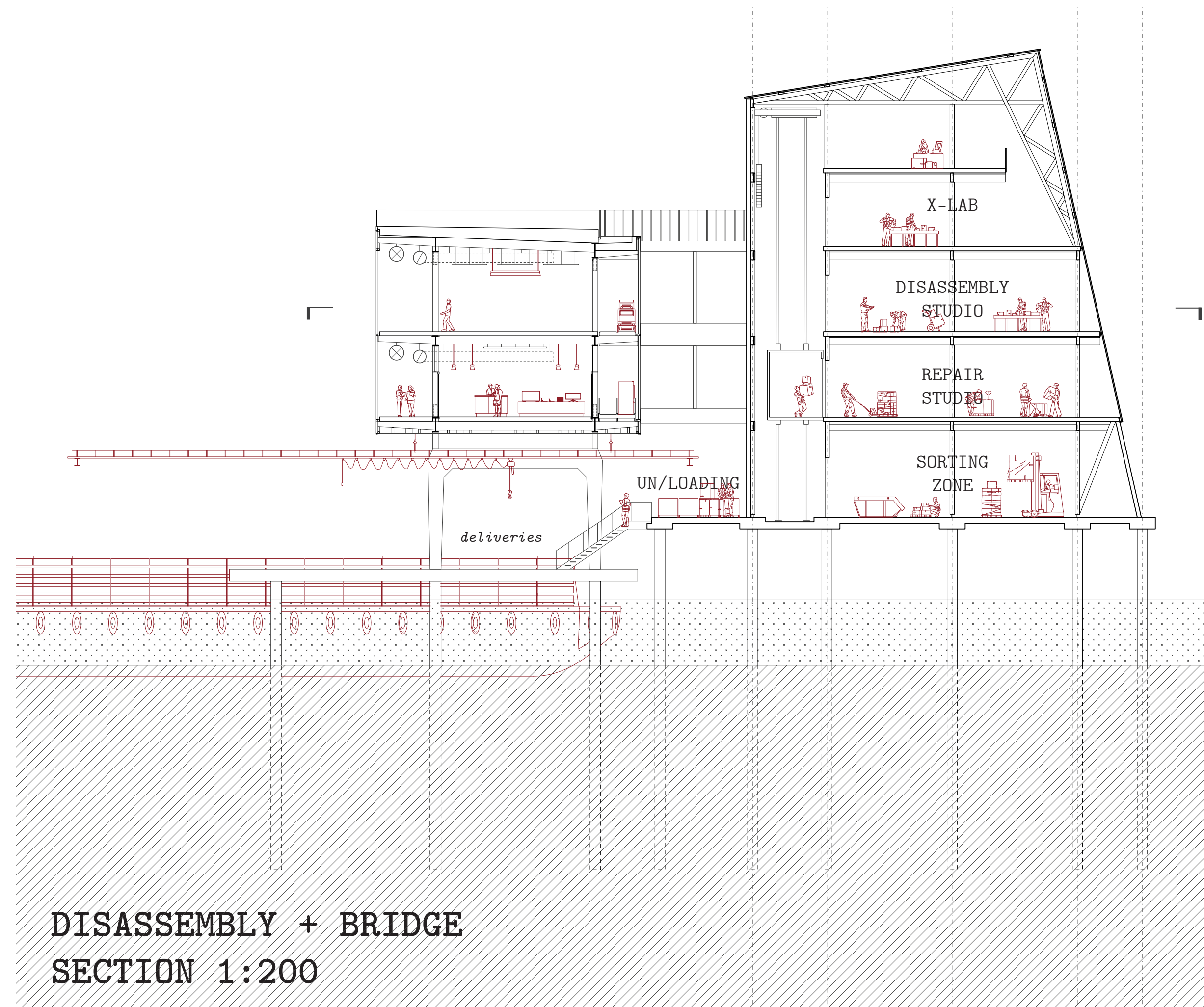
- | | | | |
|---|---|---|---|
| 1 | roof construction:
constructed wetland
stainless steel gutter, inclined
plastic roof sealing layer
200 mm rigid thermal insulation
vapour barrier
35 mm impact-sound insulation
120 mm cross-laminated timber
300x490mm cantilever I beam
stainless steel services box | 2 | south façade:
integrated glazing system:
262/60/7 mm channel glass
with double-glazing |
|---|---|---|---|



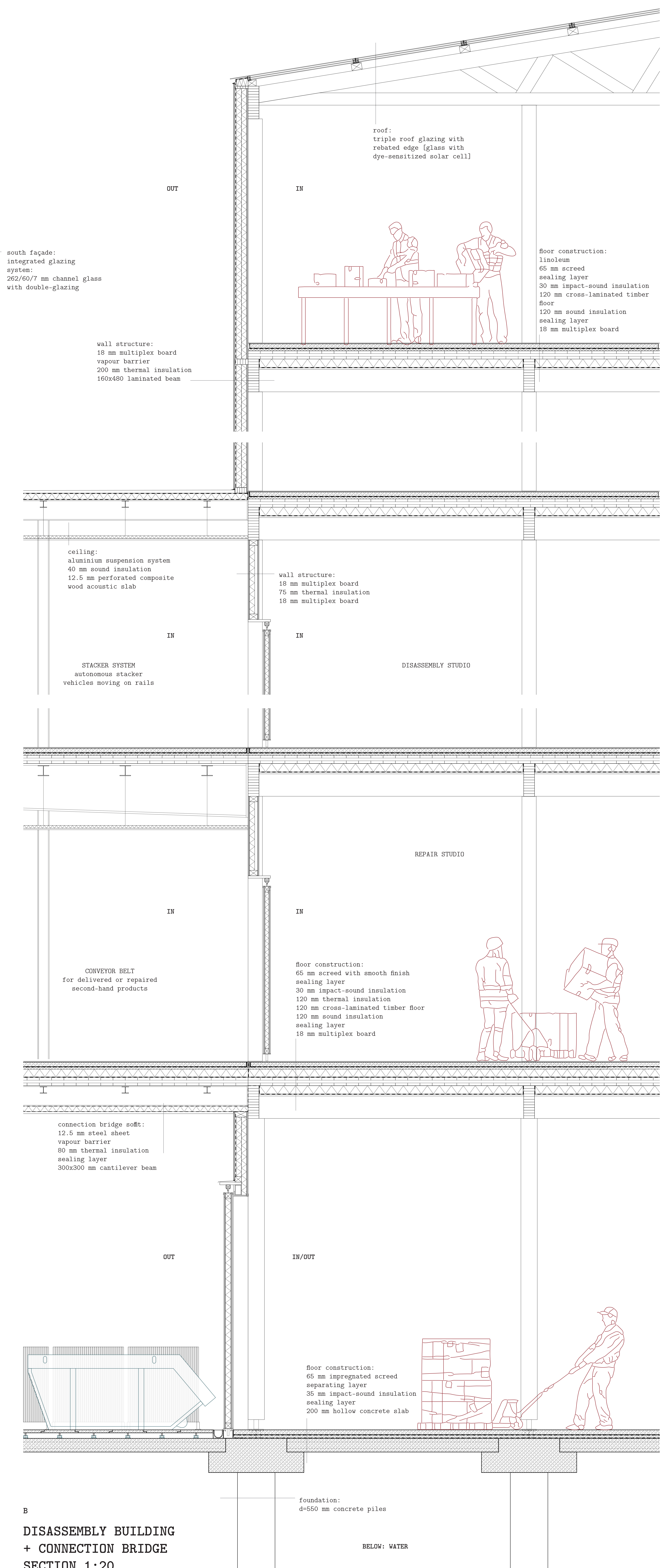
STACKER SYSTEM + MATERIAL SHELVES
PLAN 1:20



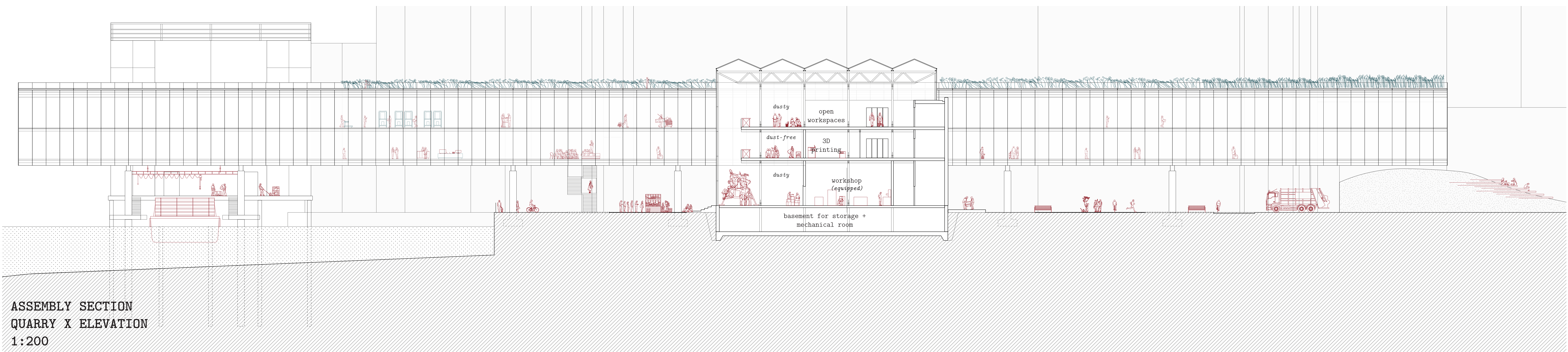
DISASSEMBLY + BRIDGE
LEVEL 2 PLAN 1:200



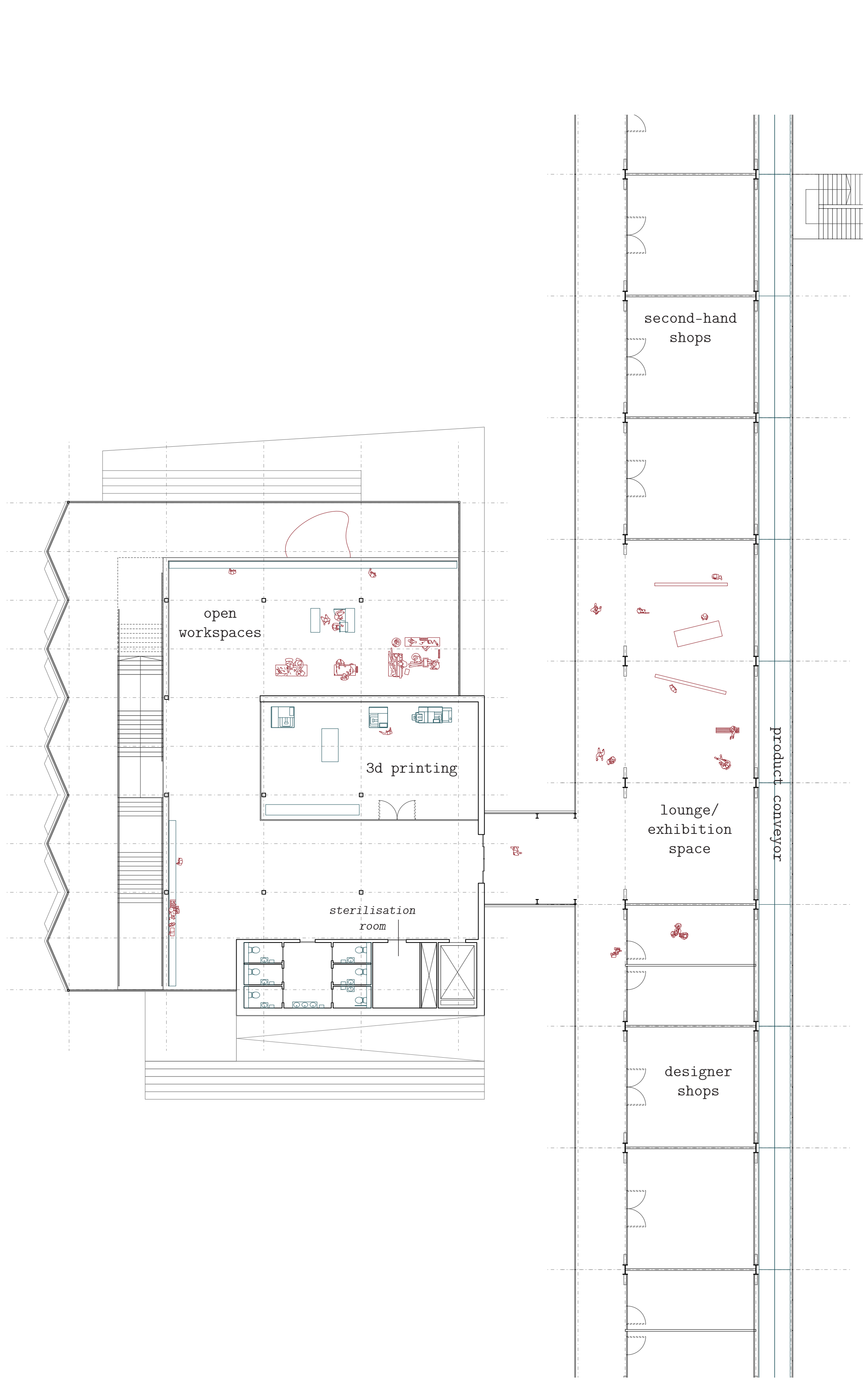
DISASSEMBLY + BRIDGE
SECTION 1:200



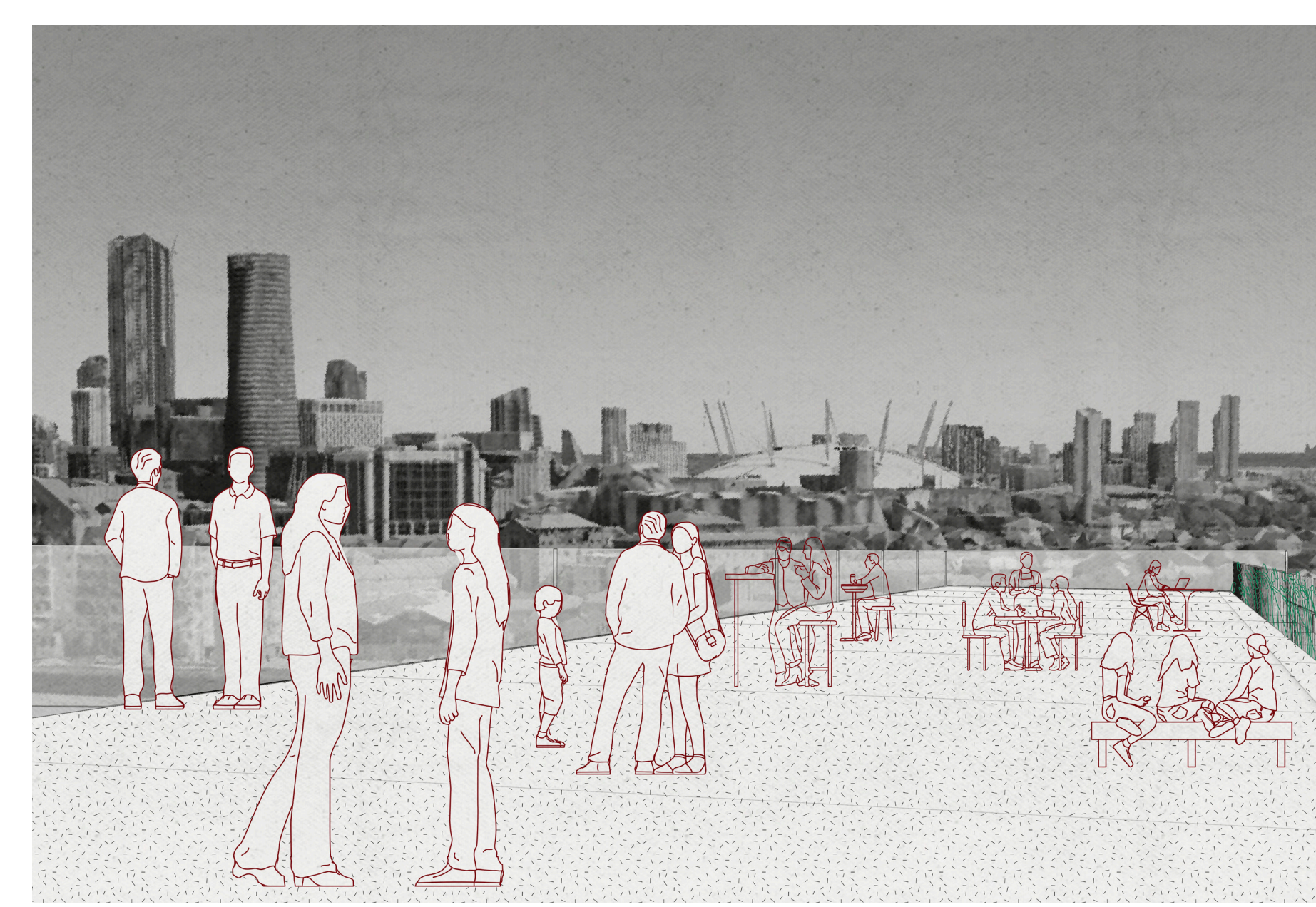
B
DISASSEMBLY BUILDING + CONNECTION BRIDGE
SECTION 1:20



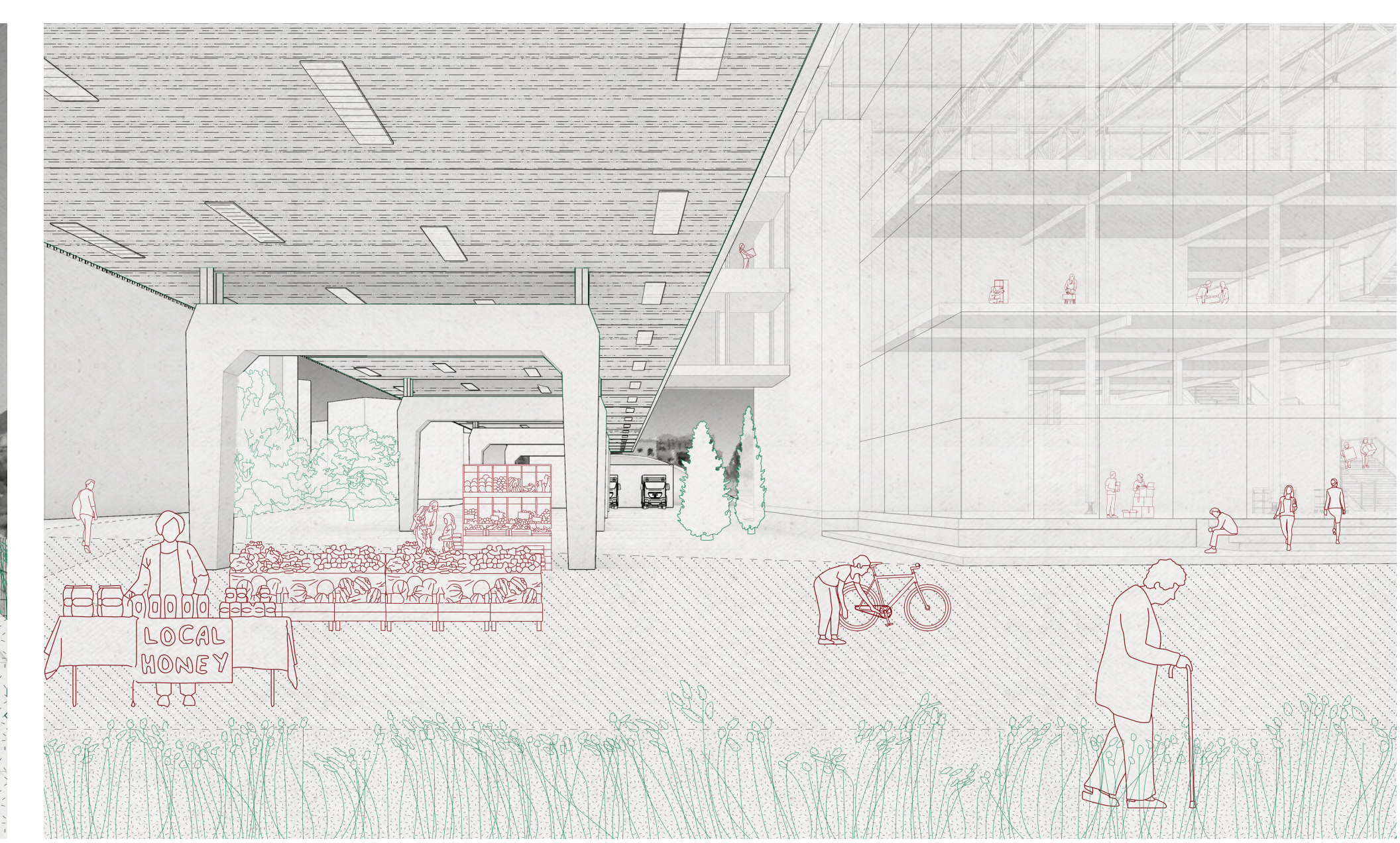
ASSEMBLY SECTION
QUARRY X ELEVATION
1:200



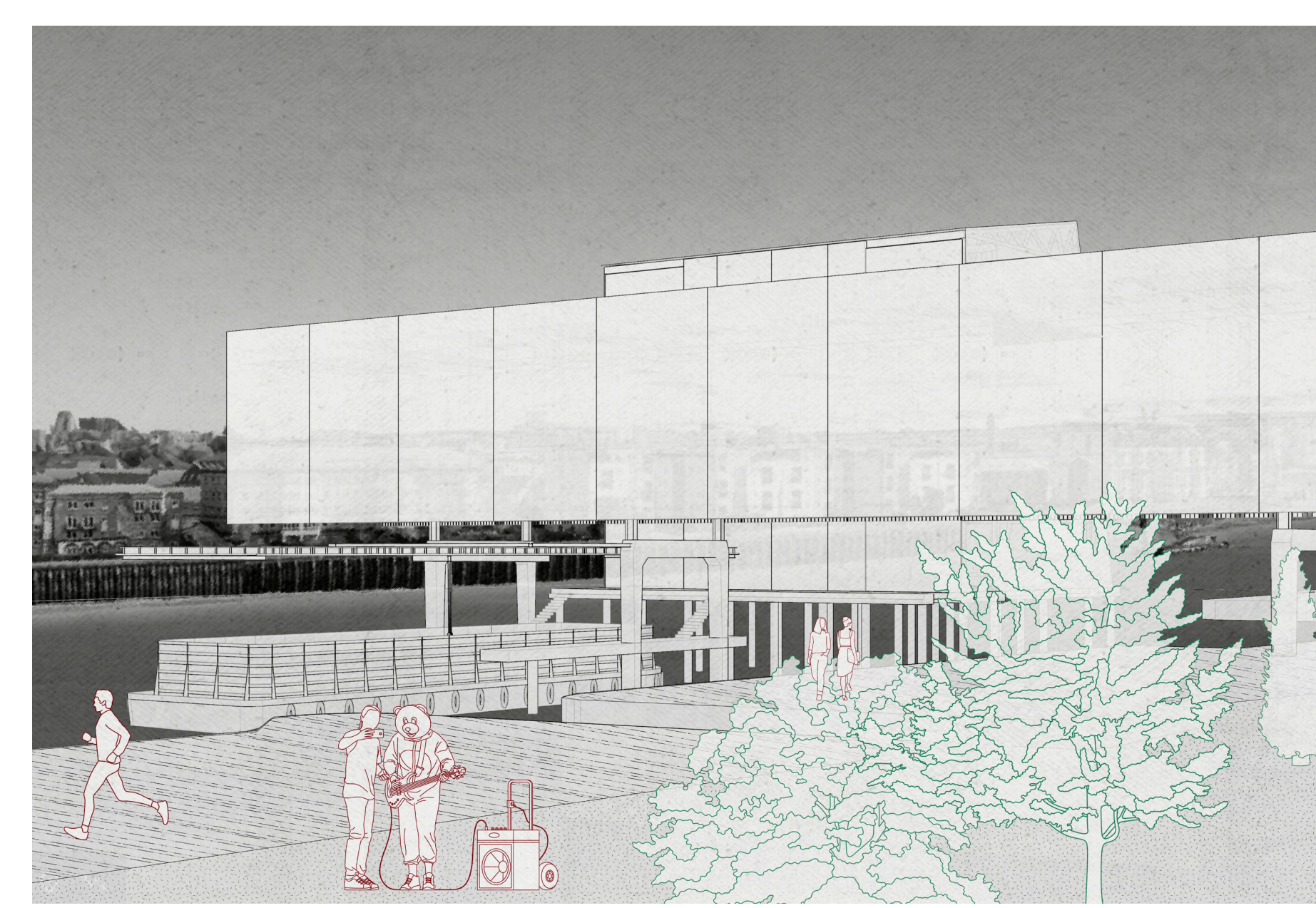
ASSEMBLY + BRIDGE
LEVEL 1 PLAN 1:200



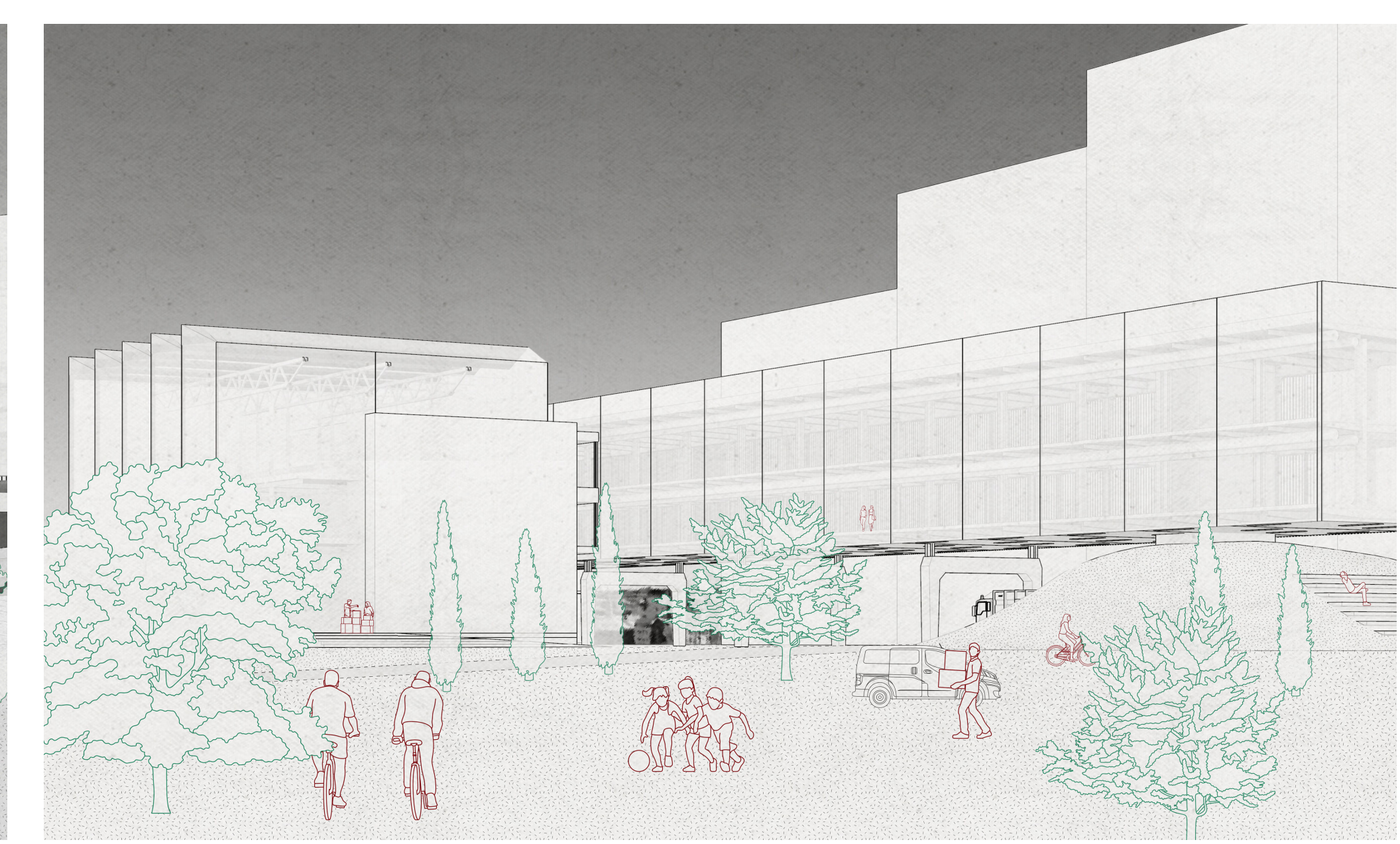
Over the bridge



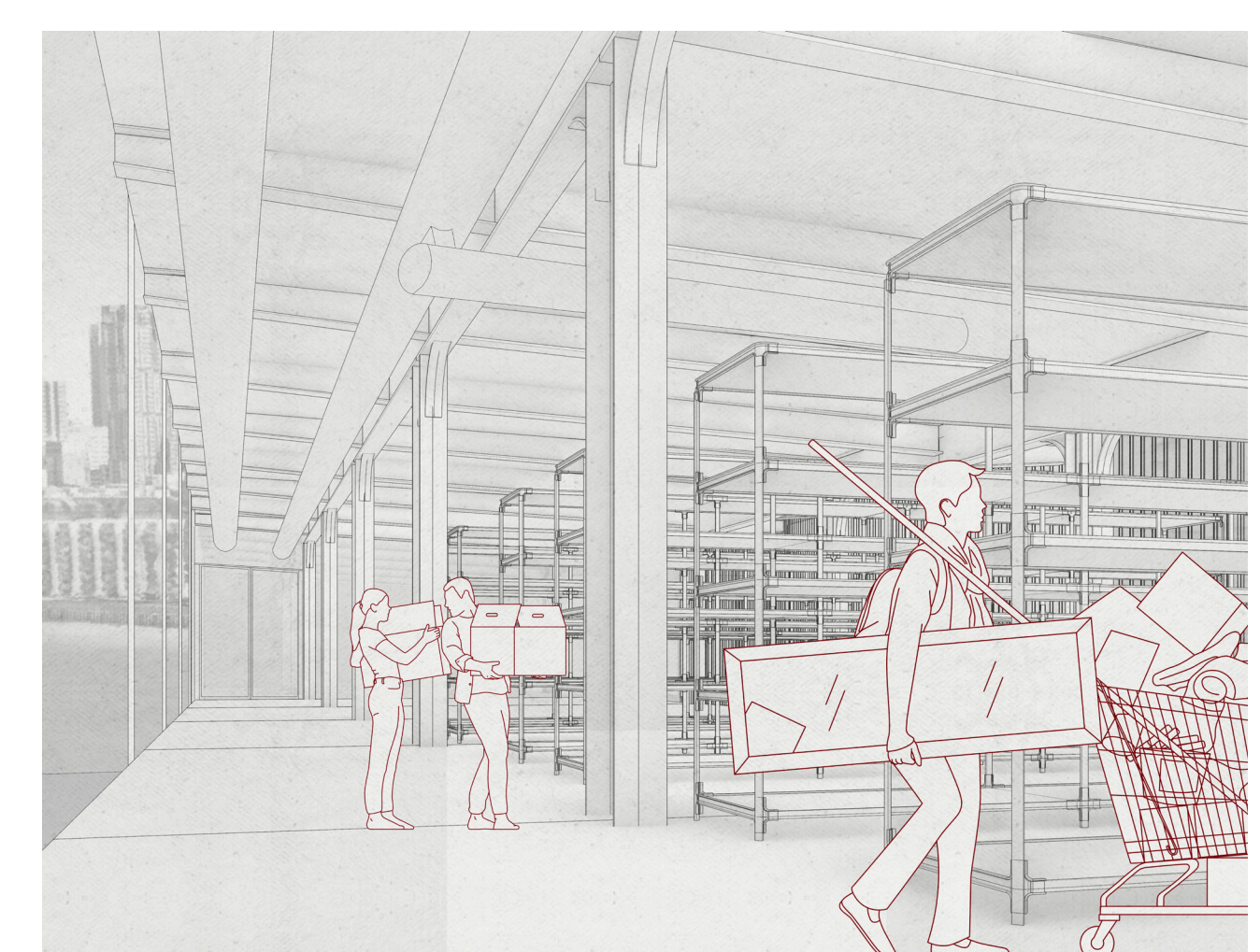
Under the bridge



Along the Thames



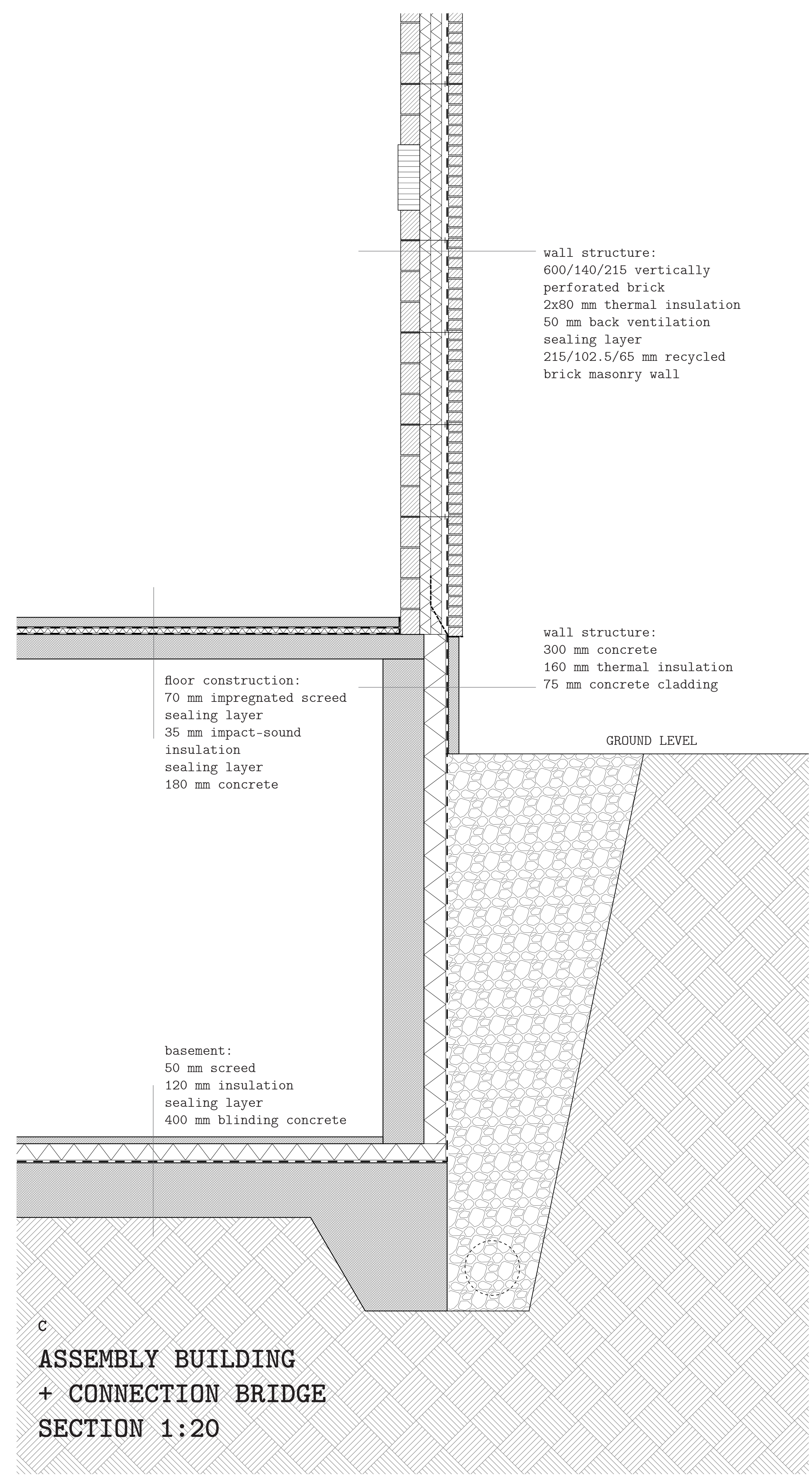
From the Pepys Park



Level 2
Materials hall



Level 1
Product conveyor



ASSEMBLY BUILDING
+ CONNECTION BRIDGE
SECTION 1:20