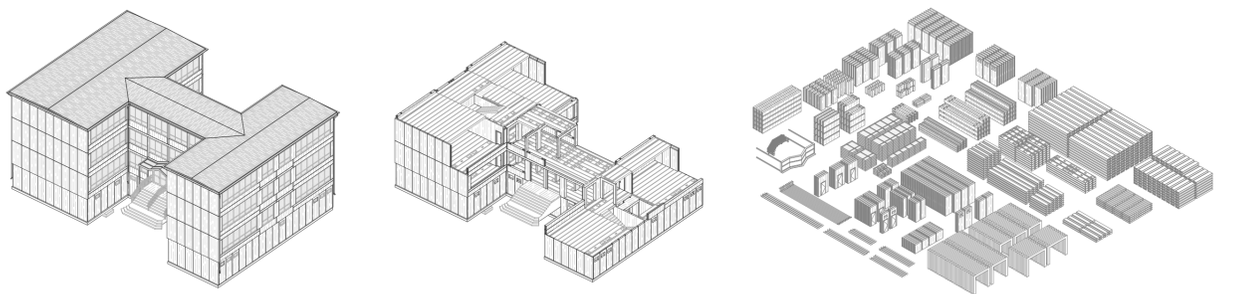




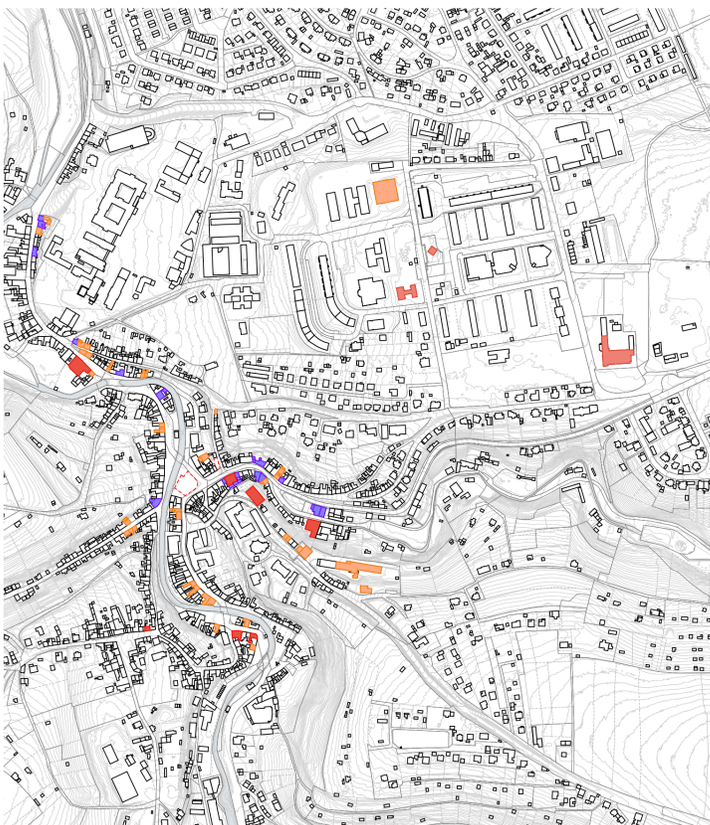
VISUALISATION ENTRANCE „BAUTEIL BÖRSE“



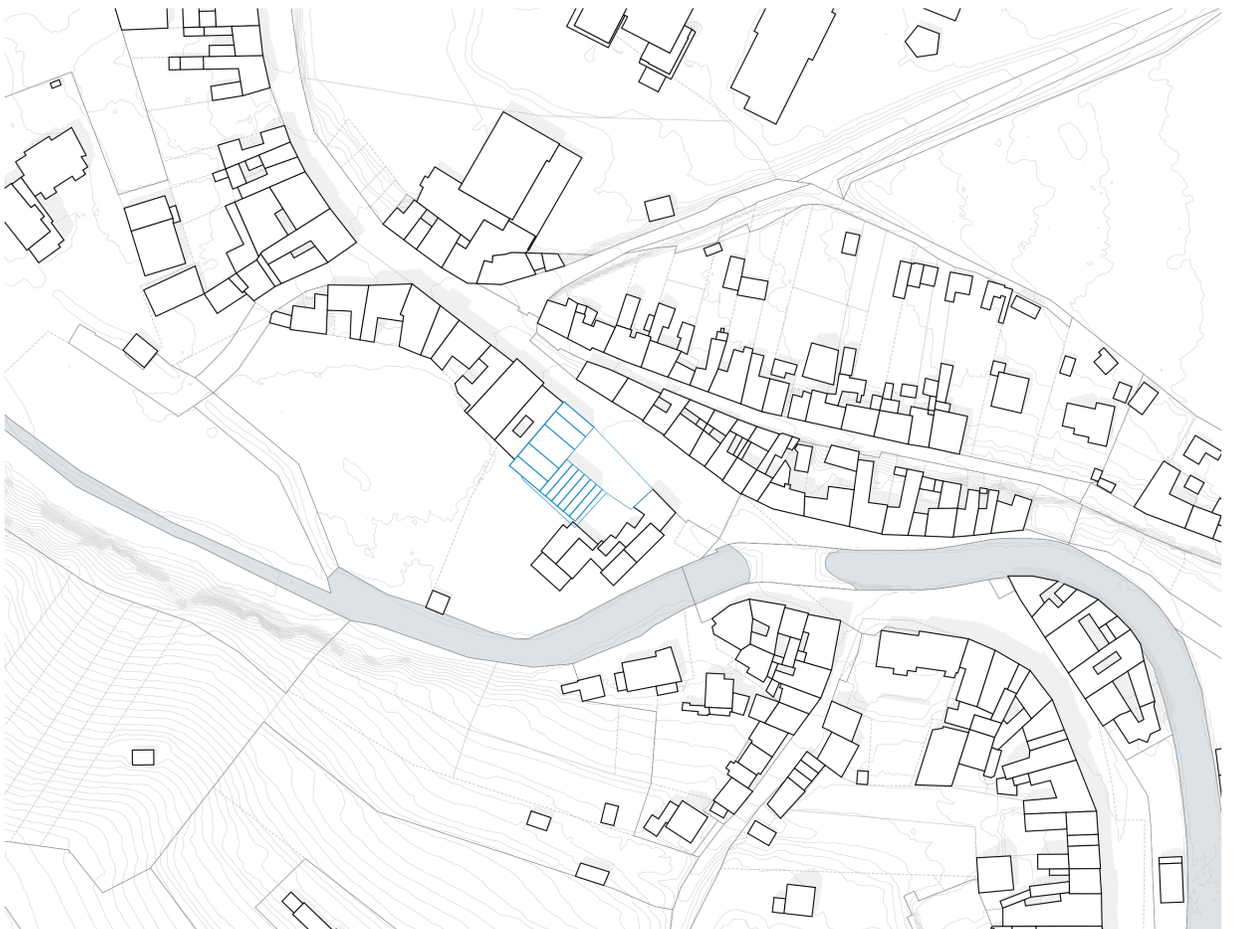
SITE IMPRESSIONS BASED ON ANALYSIS



DEMOUNTING DDR PLATTENBAU



- DEMOLISHED
- VACANT
- DEMOLISHED, BUT "REPURPOSED"
- SCHEDULED DEMOLITON
- DILAPIDATED



SITEPLAN 1:1000

6. Roof cladding
Re-used corrugated sheets

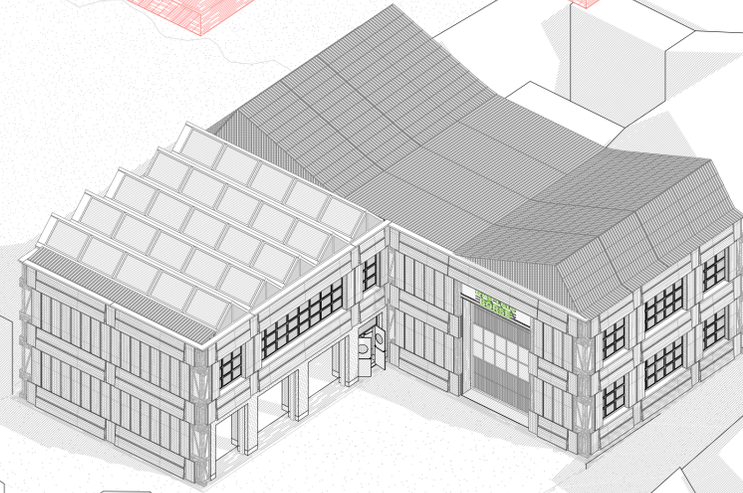
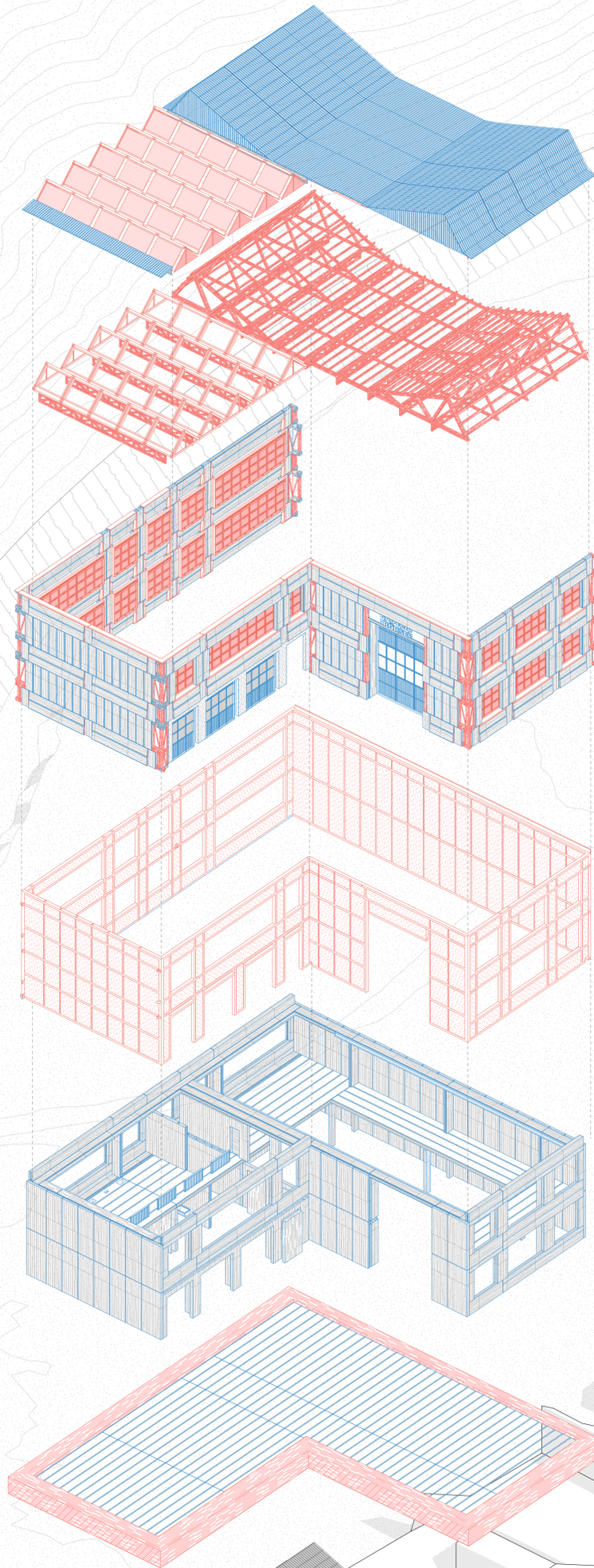
5. Roof structure
Wood construction based on trusses

4. Facade
Re-used and appropriated outer protection layer

3. Insulation layer
Bio-based insulation + timber sub-construction

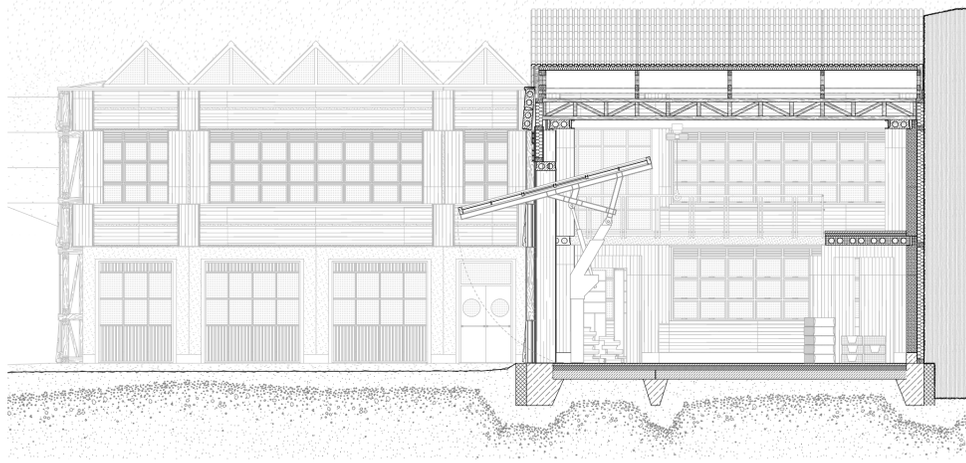
2. Shell construction
Re-used „Plattenbau“ panels

1. Foundation:
New strip foundation +
Re-used ceiling panels





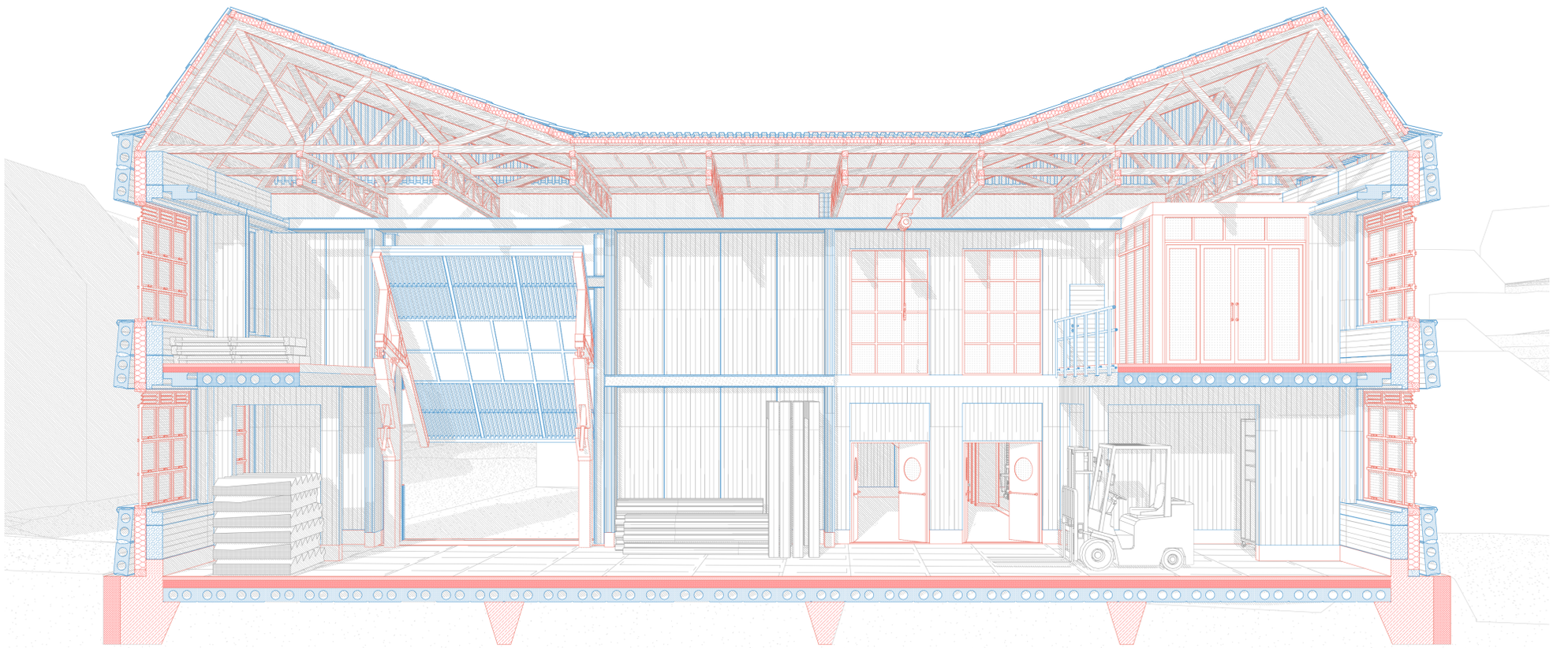
ELEVATION EAST 1:100



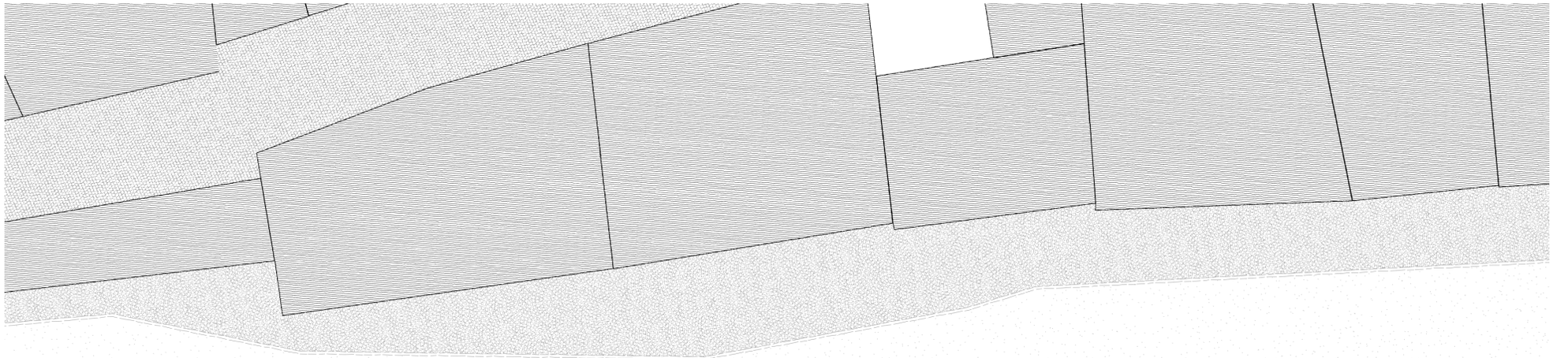
SECTION D-D 1:100



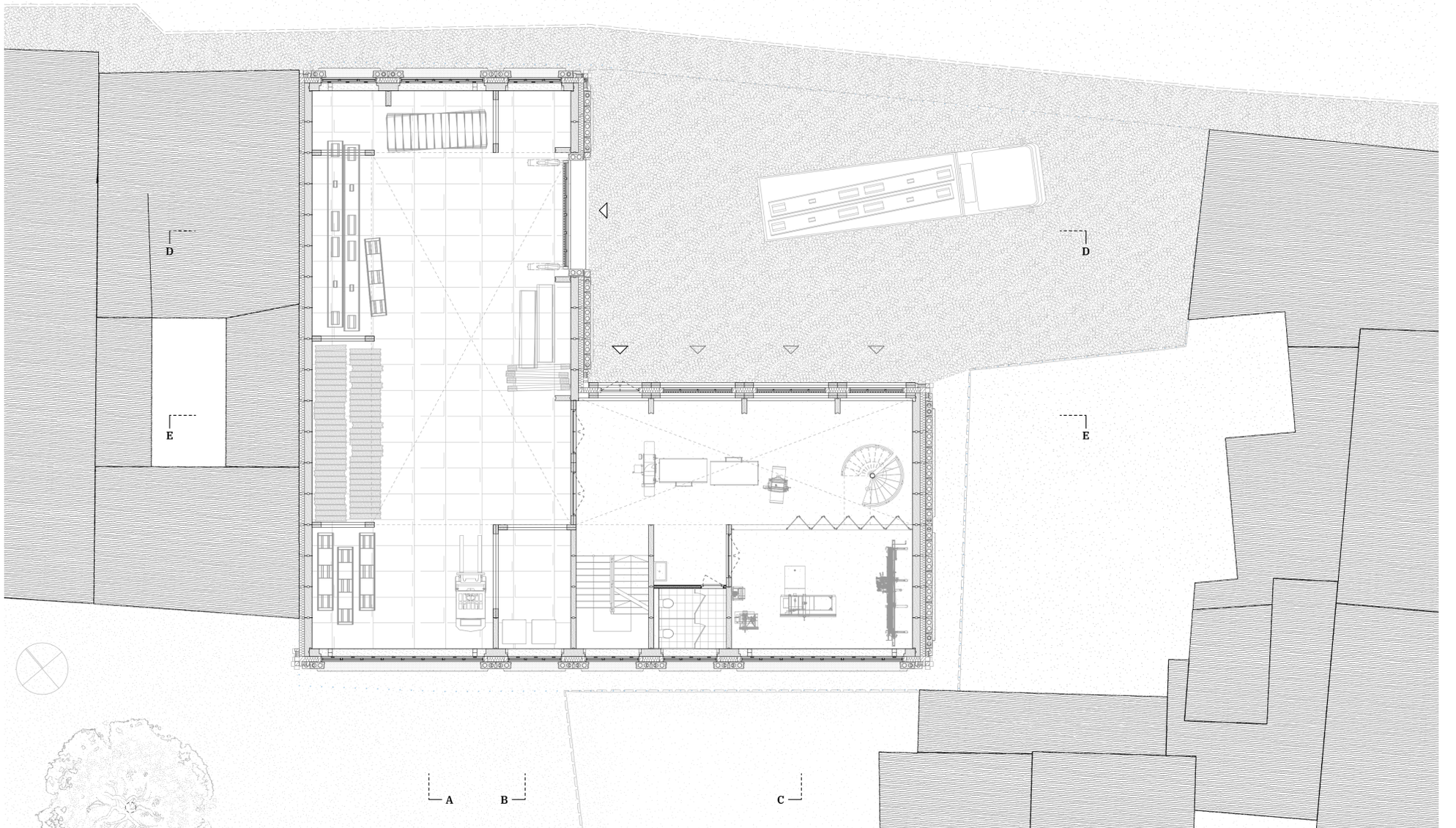
VISUALISATION MATERIAL EXCHANGE



PERSPECTIVE SECTION A-A 1:50



A B C



A B C

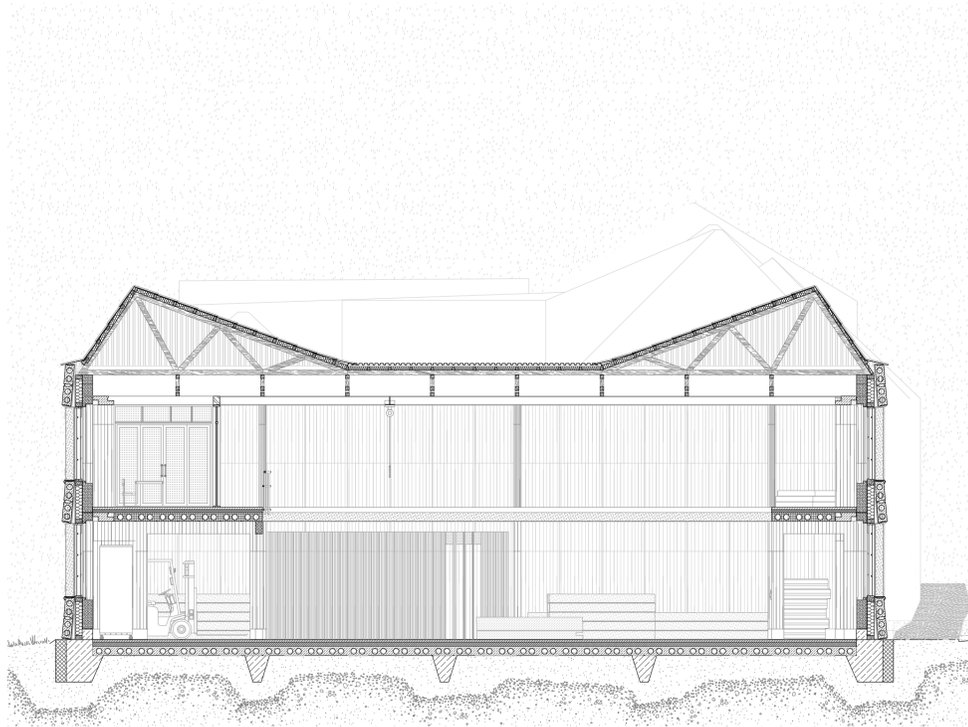
GROUND FLOOR 1:100



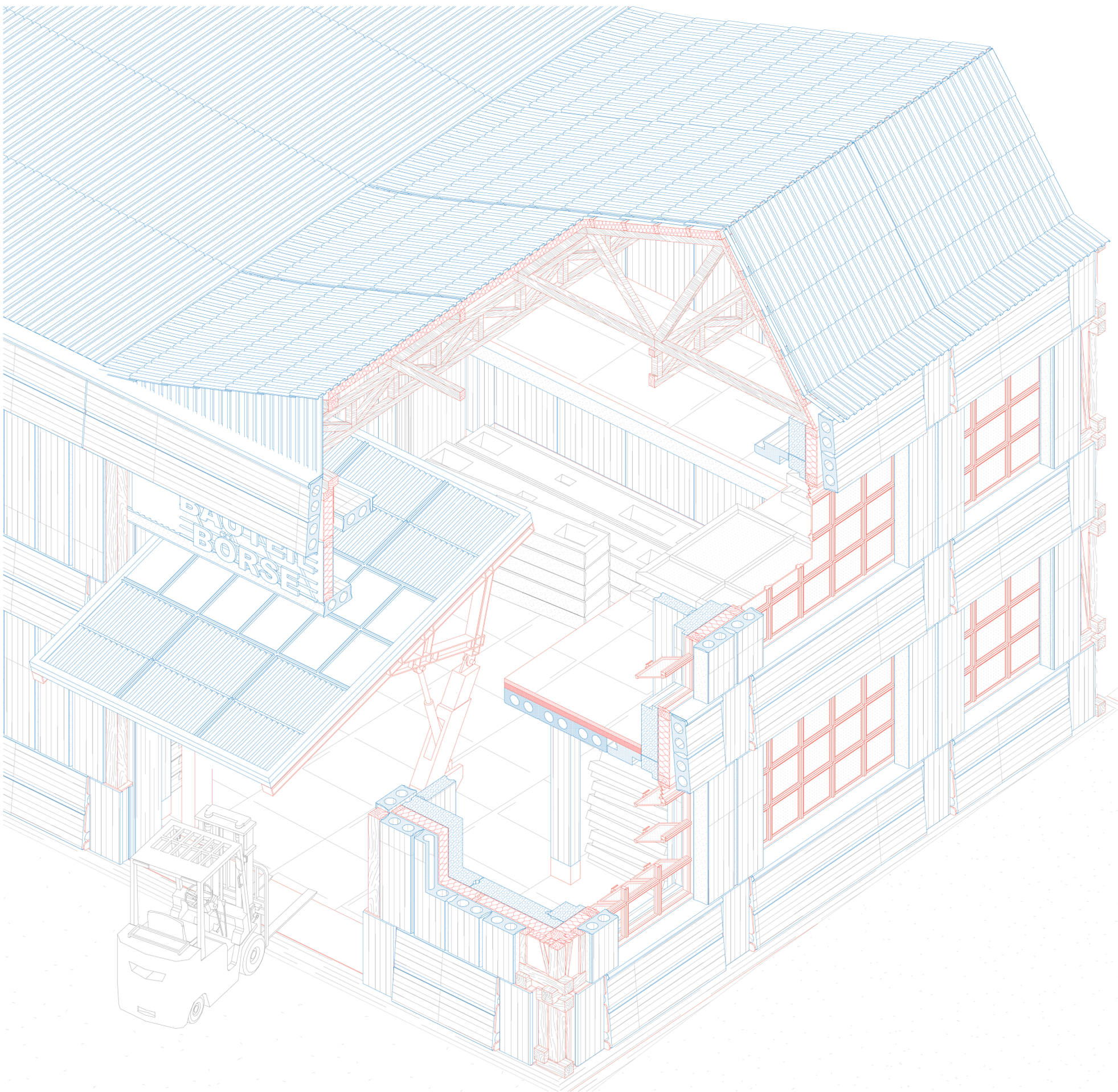
VISUALISATION WORKSHOP SPACE



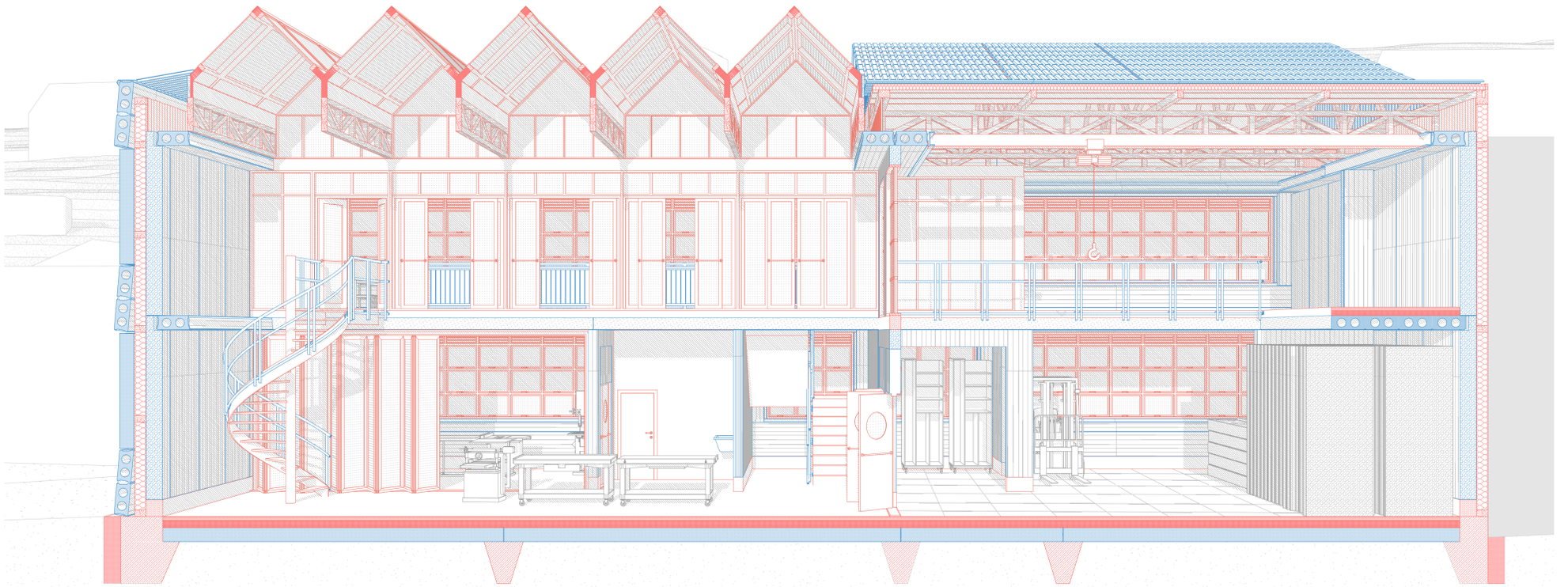
ELEVATION WEST 1:100



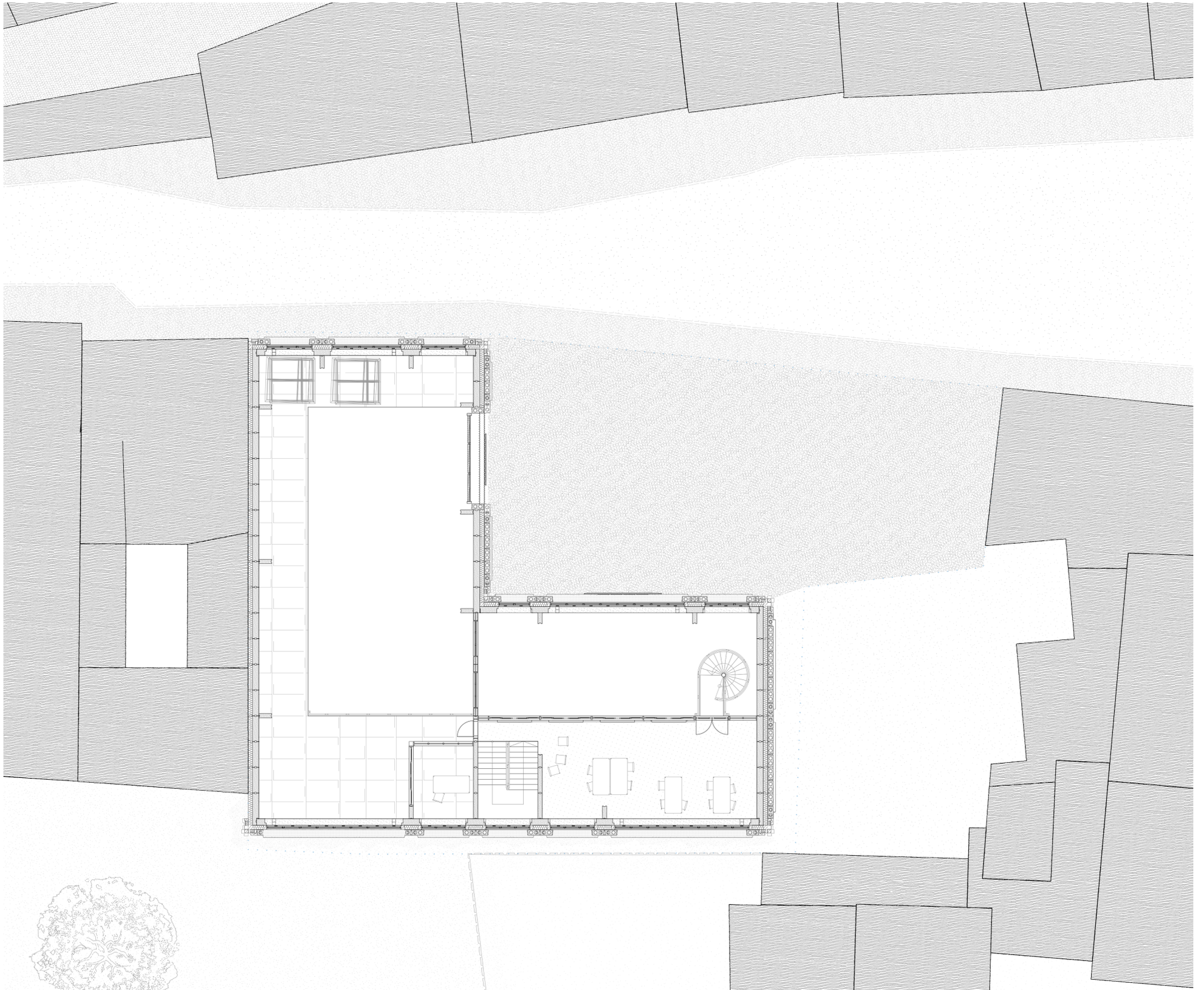
SECTION B-B 1:100



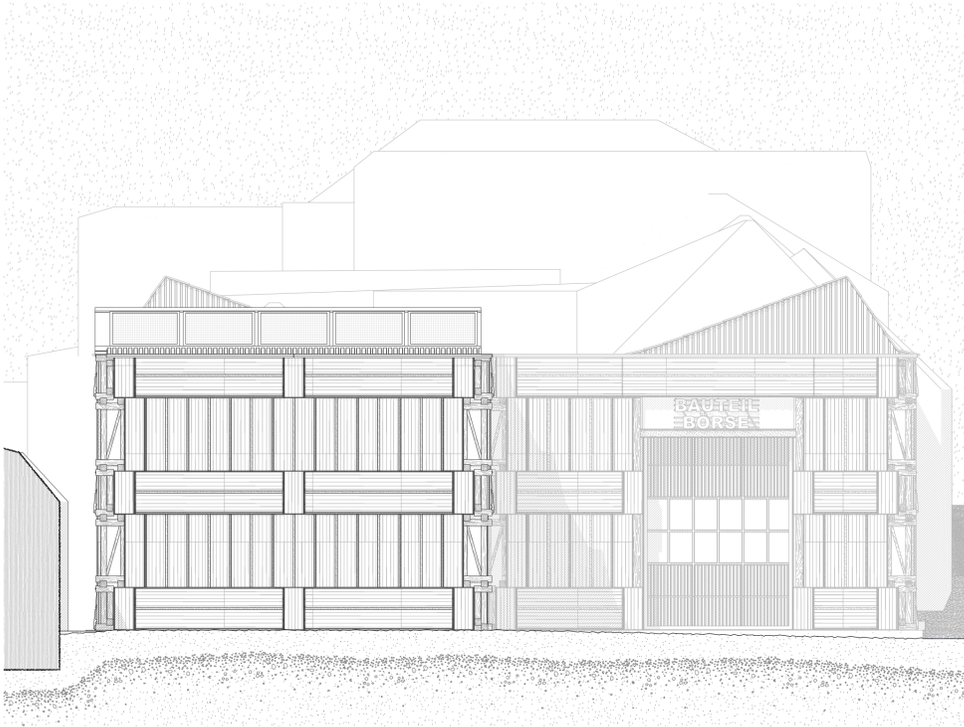
AXONOMETRIC FRAGMENT SECTION 1:50



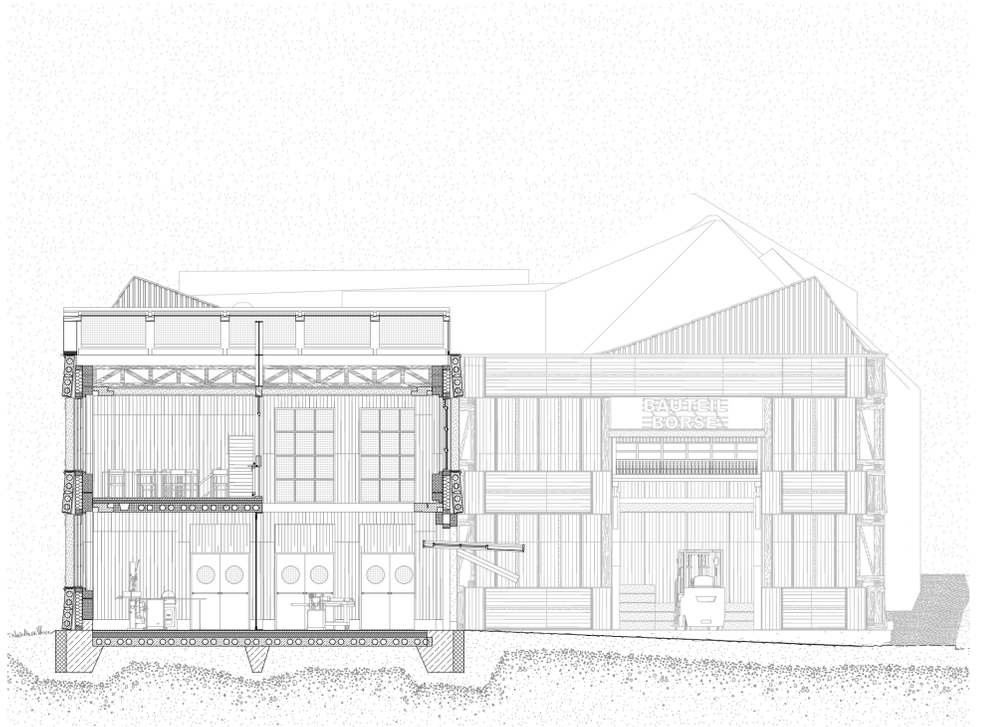
PERSPECTIVE SECTION E-E 1:50



FIRST FLOOR 1:100



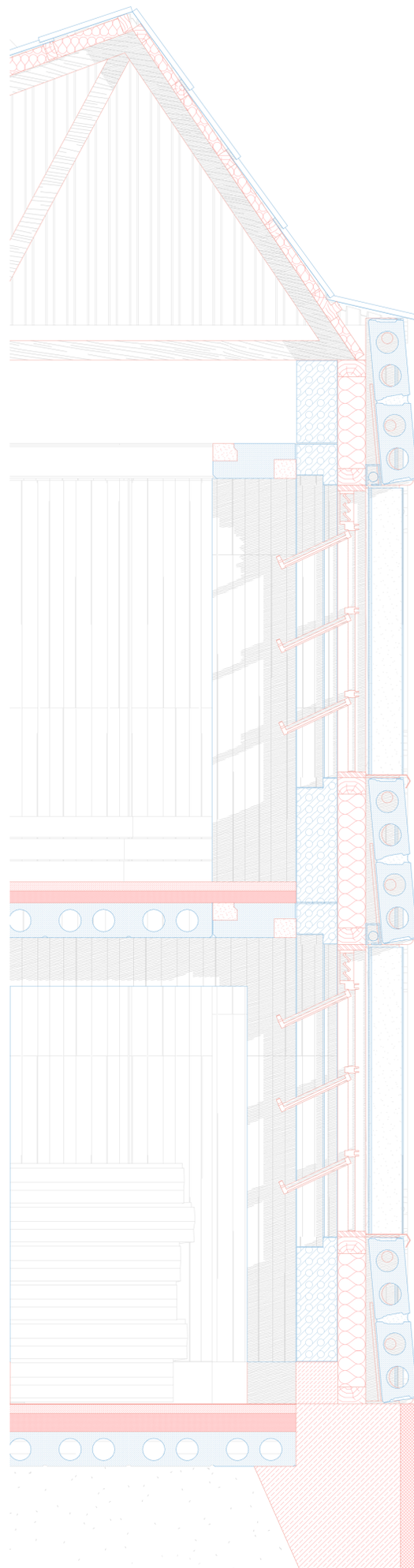
ELEVATION SOUTH 1:100



SECTION C-C 1:100



VISUALISATION COMMUNITY MEETUP 1:100

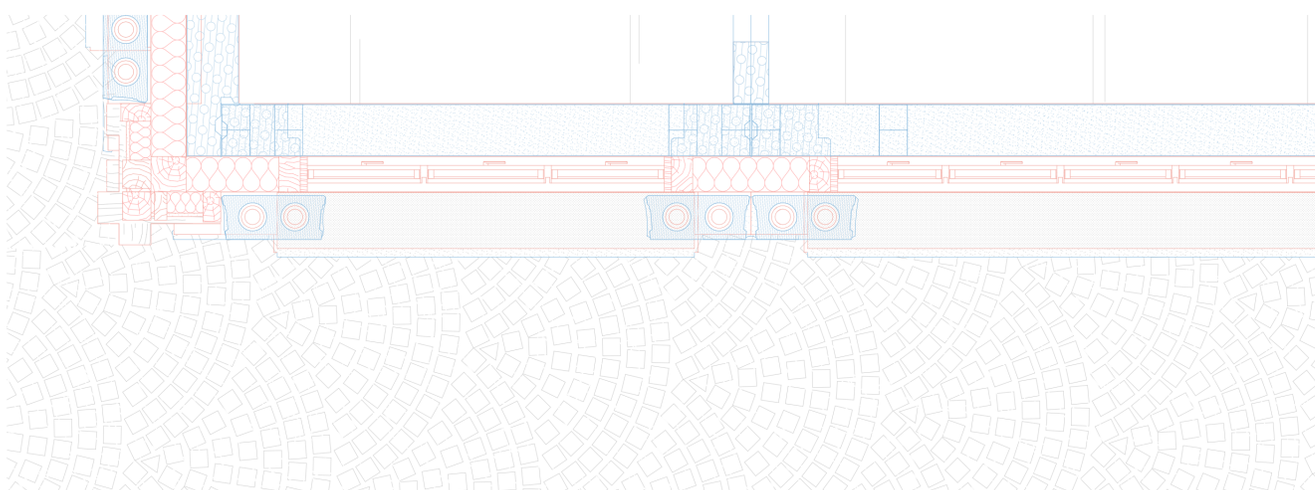


- 30 mm** ROOF
- 5 mm** Reused corrugated metal sheets
- 8 mm** Wooden slat subconstruction
- 7 mm** Wood wool insulation
- 10 mm** Wooden truss

- Facade**
- 250 mm** Re-used concrete ceiling panels
- 2 mm** Stainless steel console
- 200 mm** Timber Insulation

- 450 mm** FLOOR
- 5 mm** Concrete Screed
- 15 mm** Acoustic Insulation
- 250 mm** Re-used ceiling-elements

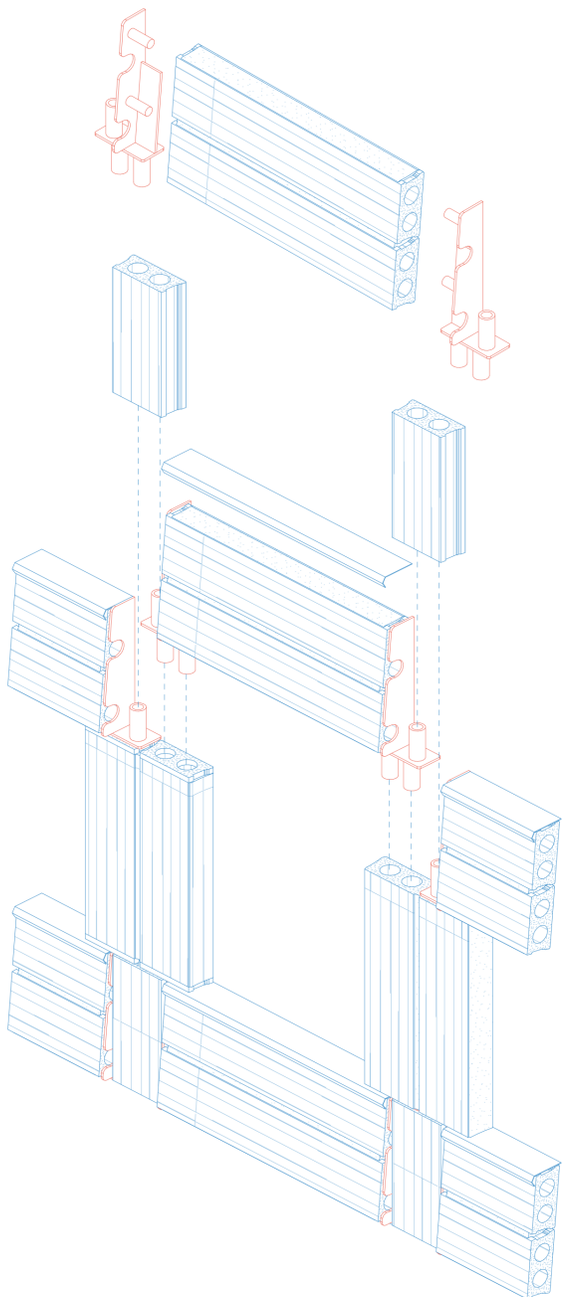
- Foundation**
- 250 mm** Re-use ceiling elements
- 750 mm** Concrete strip foundation
- 300 mm** Perimeter insulation



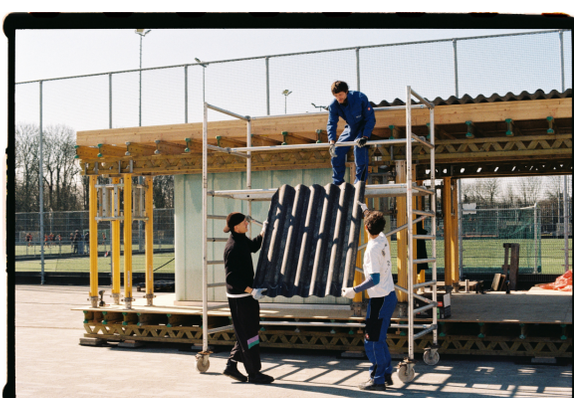
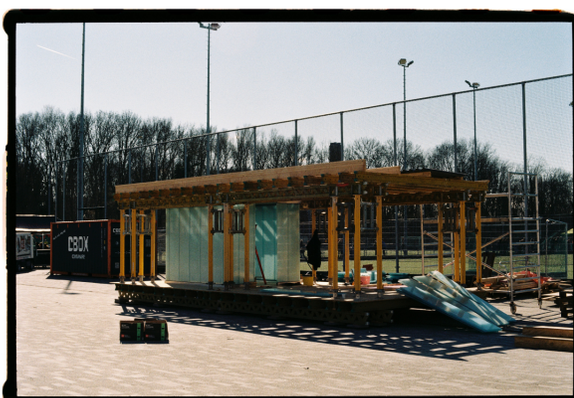
FRAGMENT DETAILS 1:20



VISUALISATION „REPAIR SQUARE“



CONSTRUCTION PRINCIPLE EXTERIOR FACADE



EXPLORING CIRCULAR DESIGN



EXPLORING THE SITE