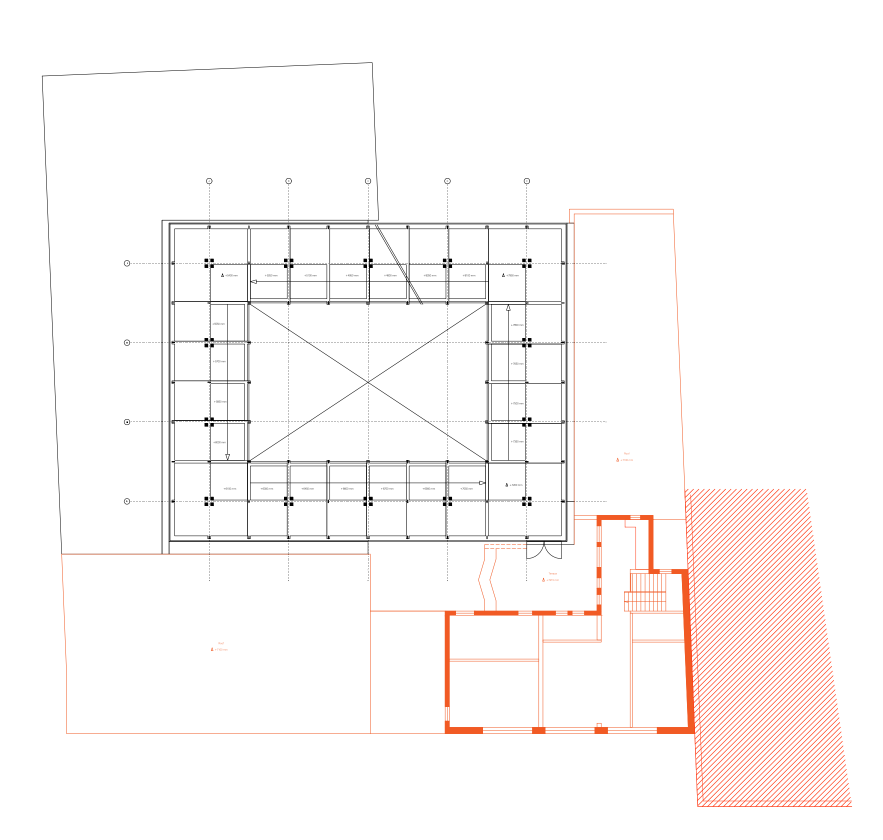
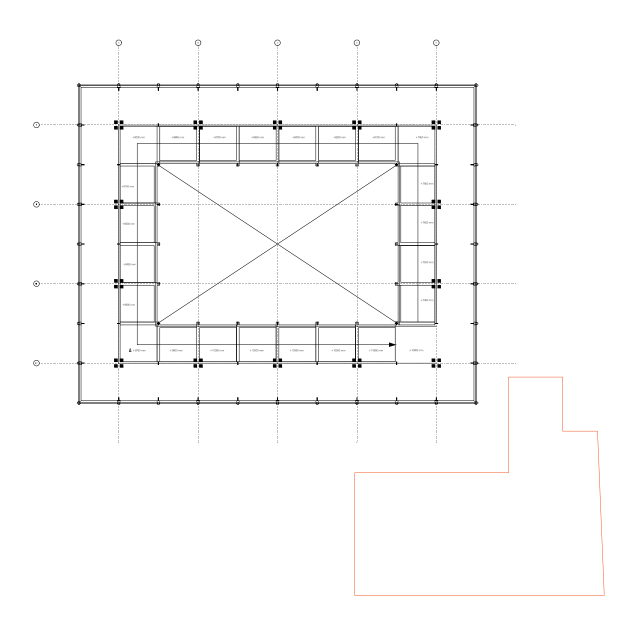
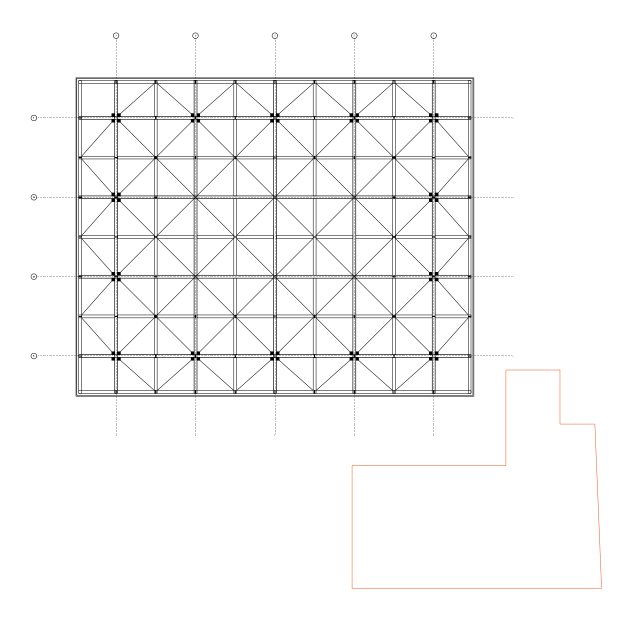


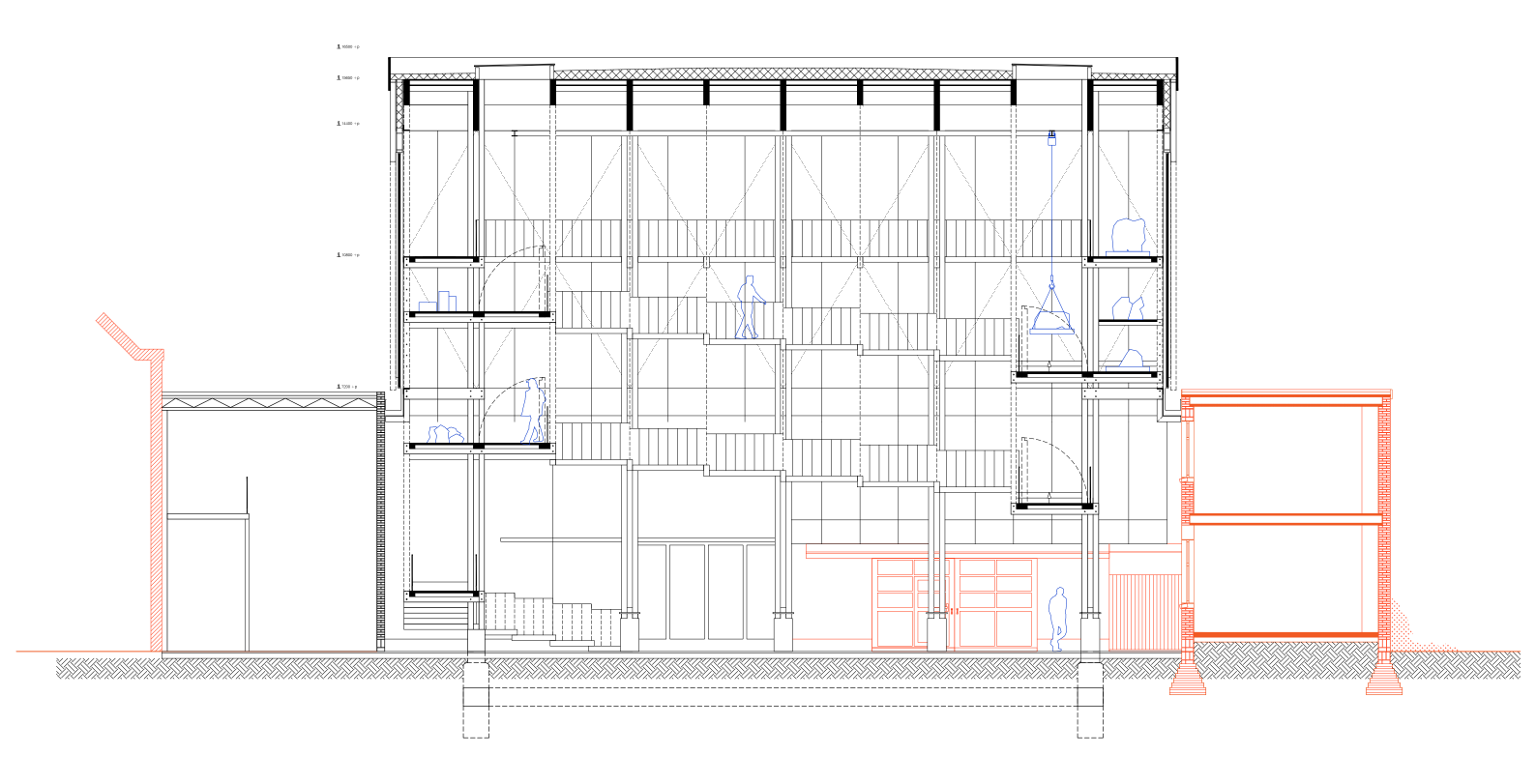
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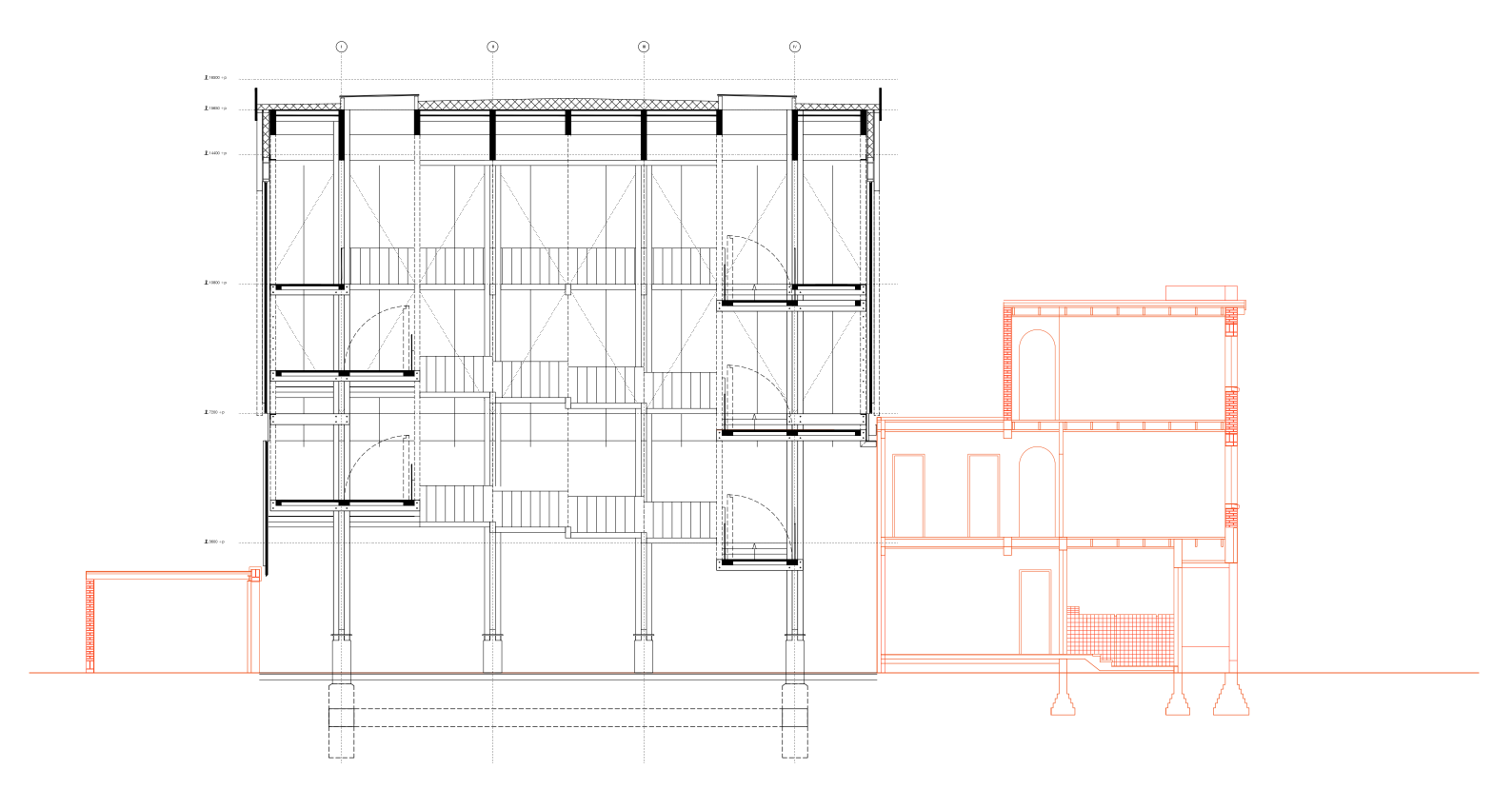


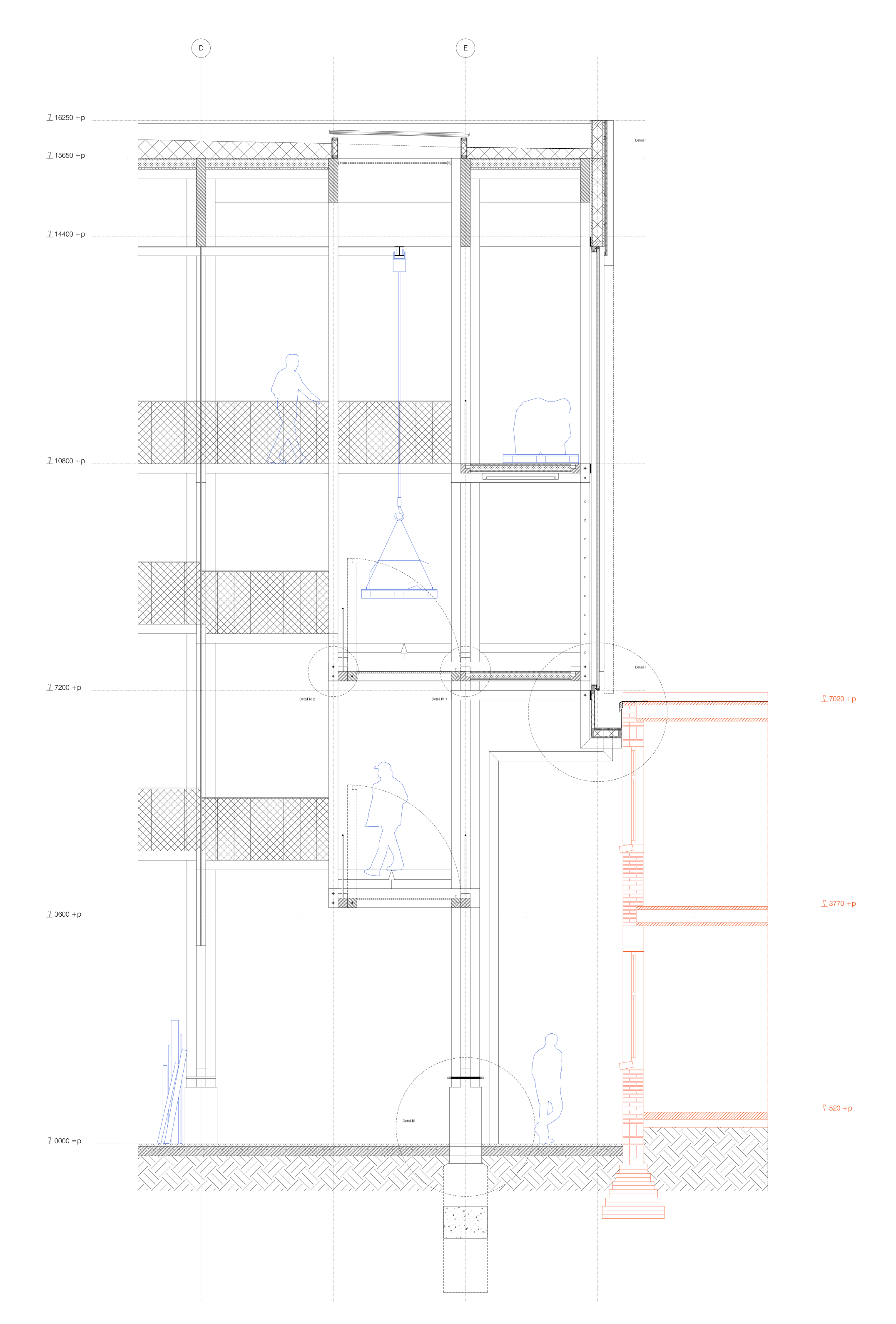
Section





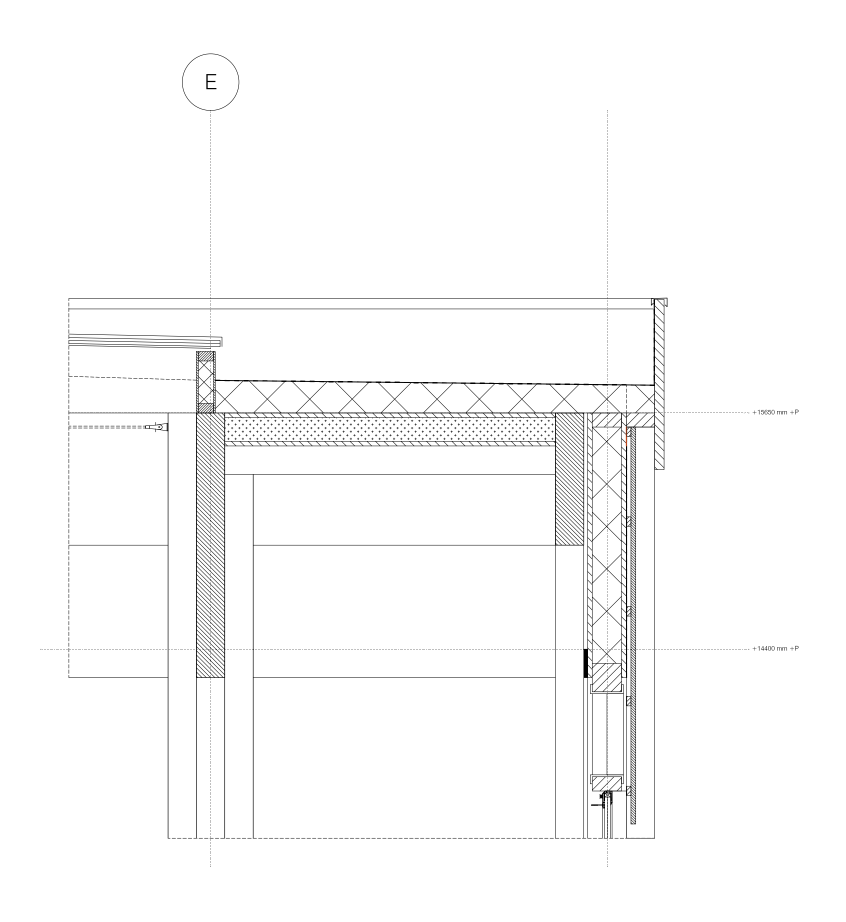


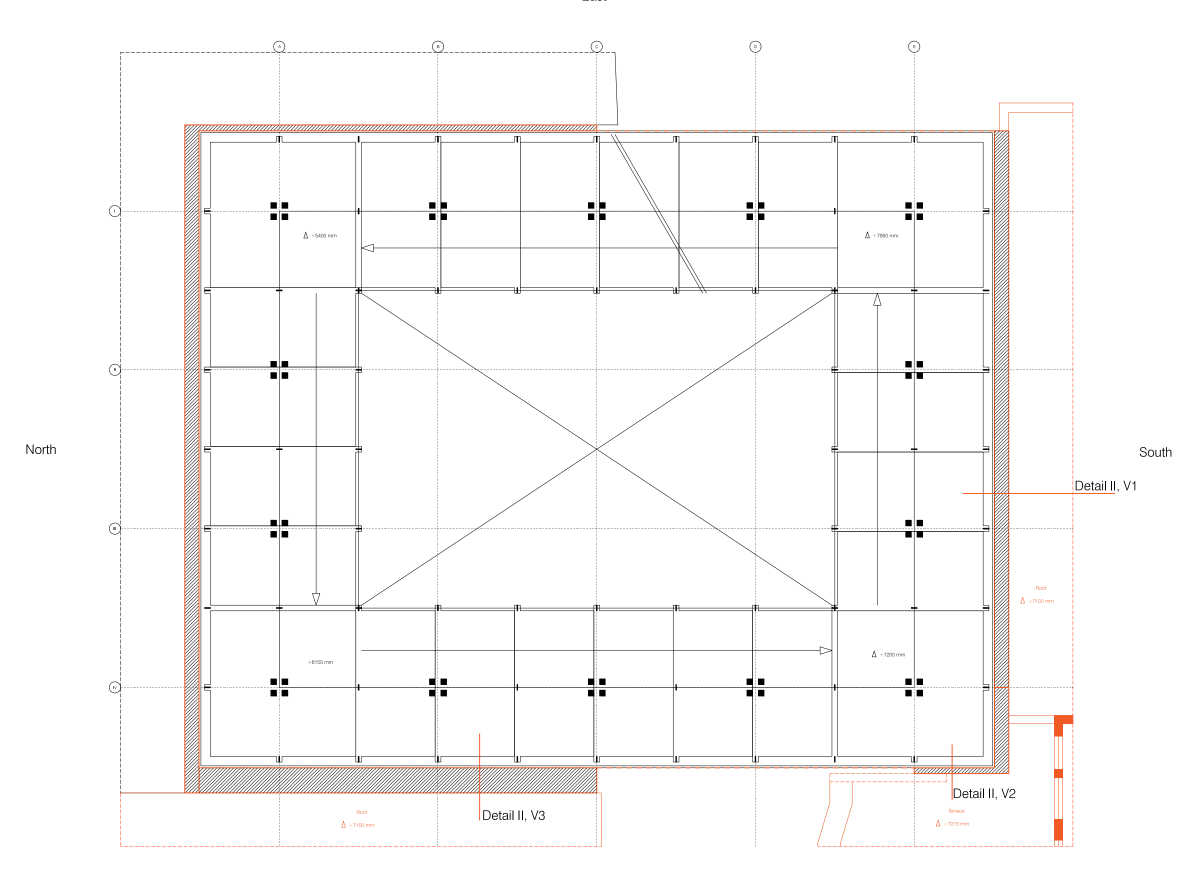




#### Detail I

Roof edge



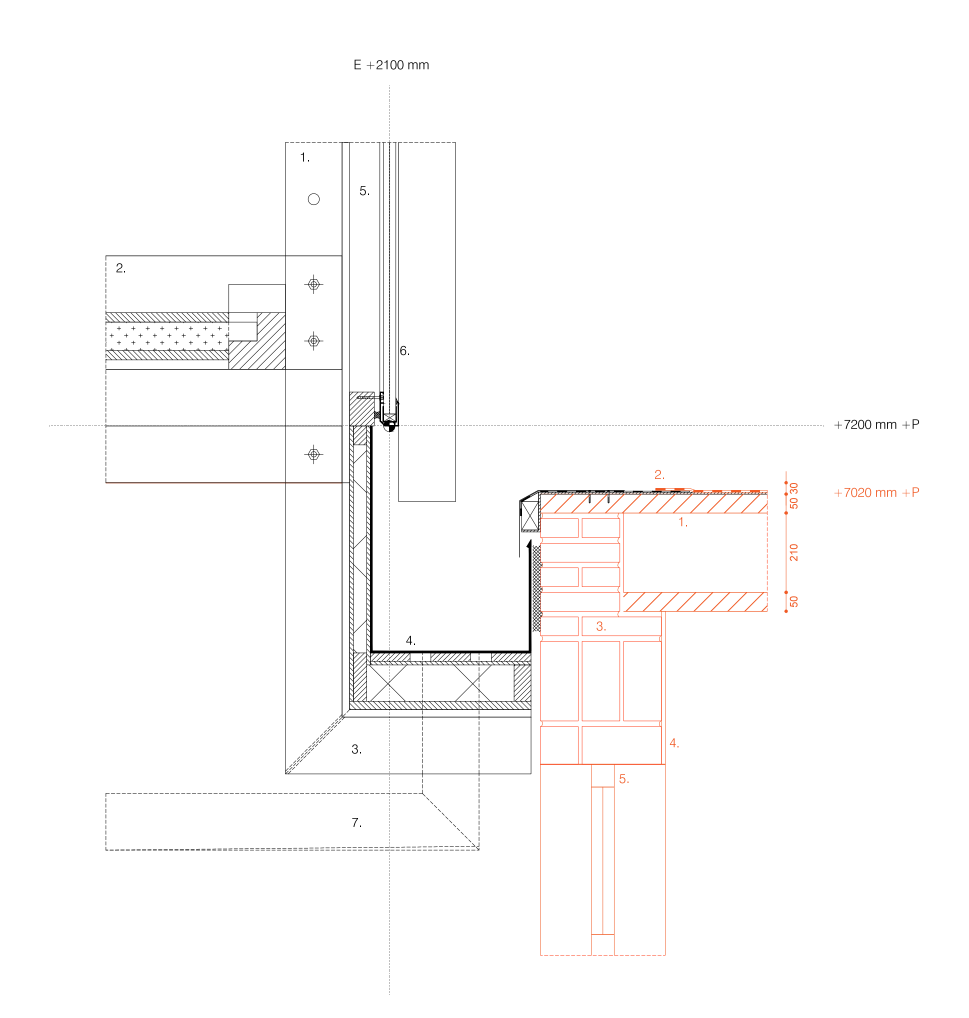


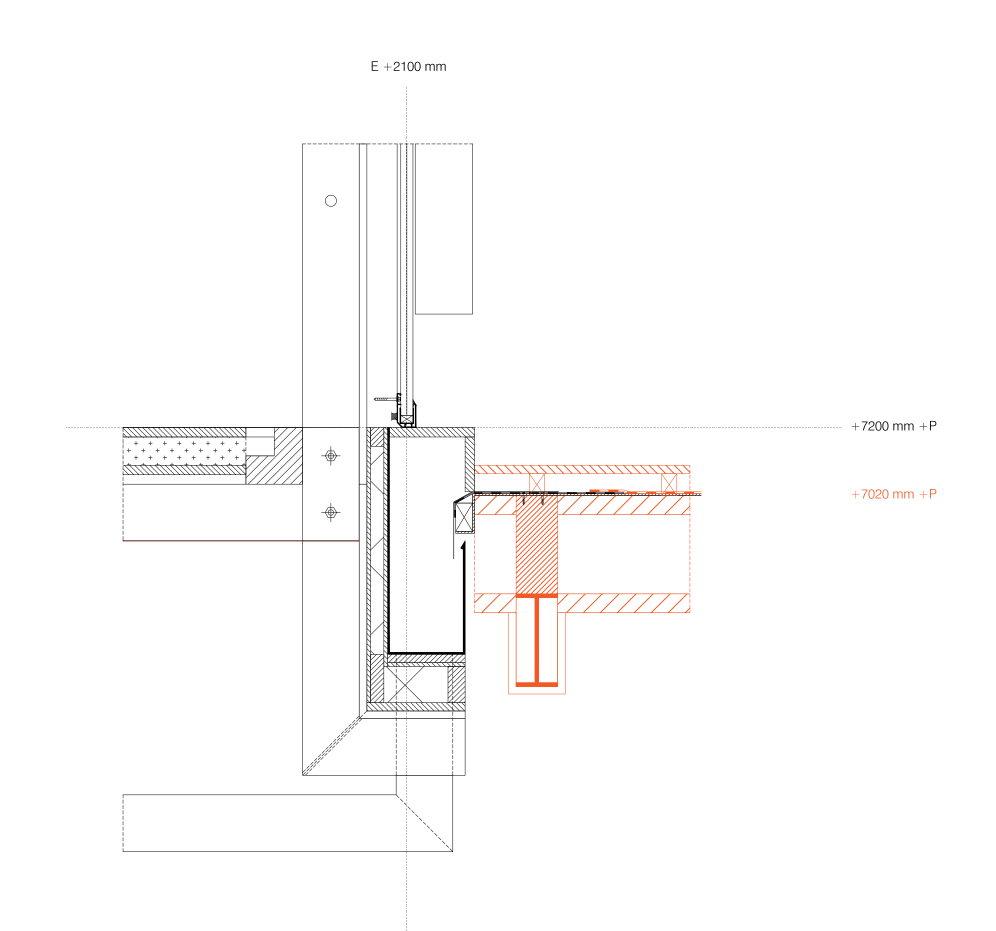
## Detail II

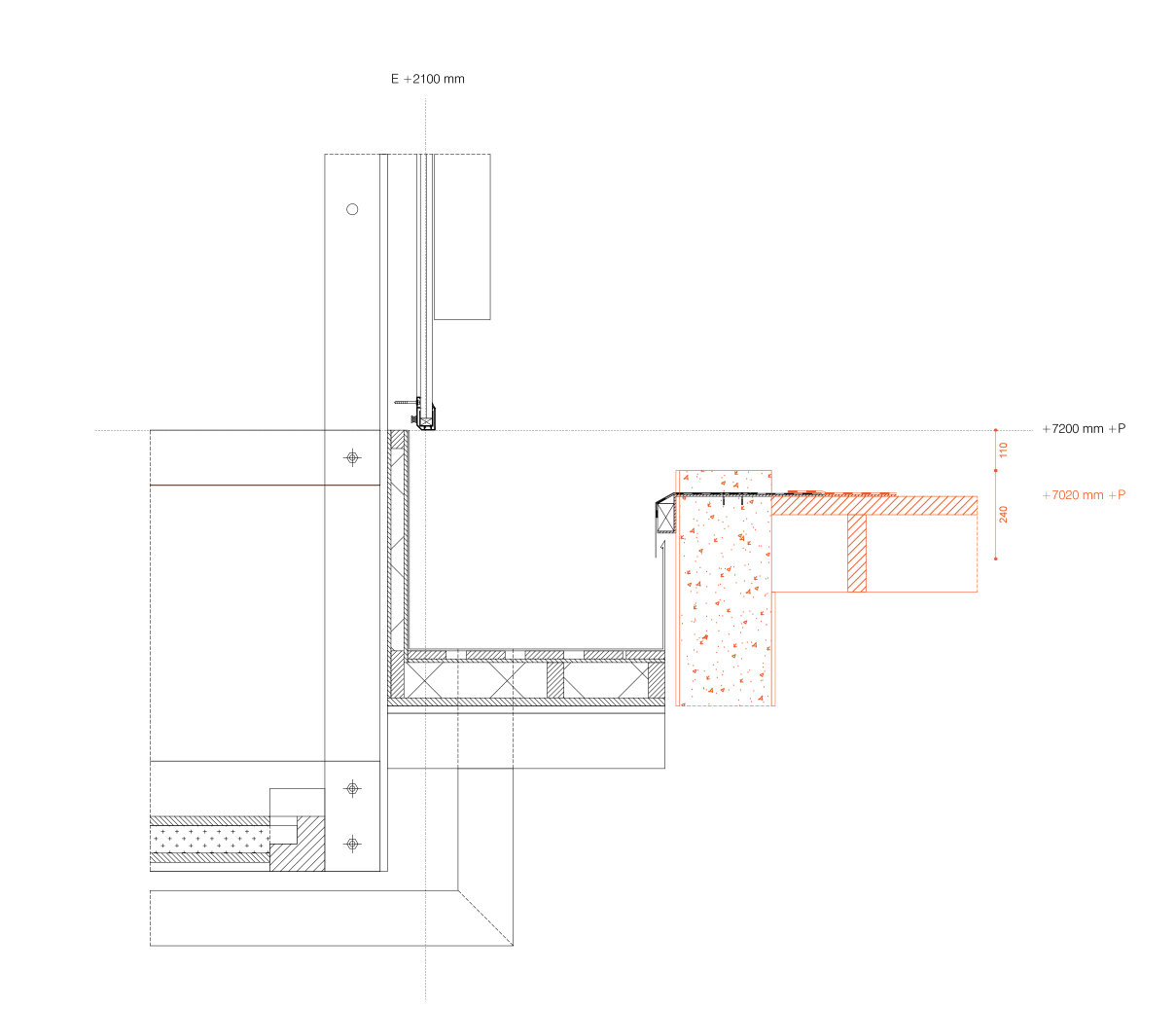
#### Gutter between given and new

- 15mm thick steel slab as T-profile
- Wooden beam, 150x300 mm,
- 3. 15mm thick steel slab, welded on
- Zinc gutter, 3mm thick, 4.
- Wooden vertical window frame,
- Polycarbonate, 34 mm thick, 7000mm in lenght
- Water pipe

- Wooden Roofing, 50 mm thick
  Bitumen roof cladding
- Brick wall, 330 mm thick
- Plaster finishing
- Aluminium window frame



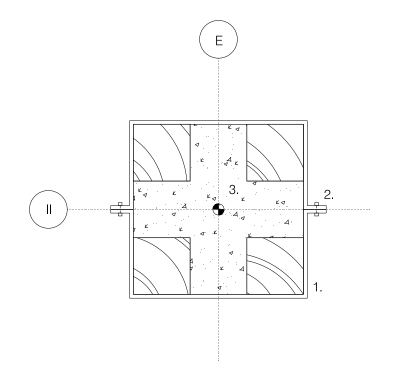


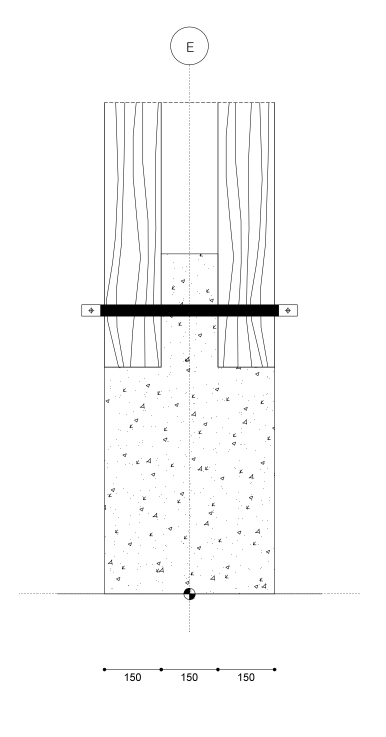


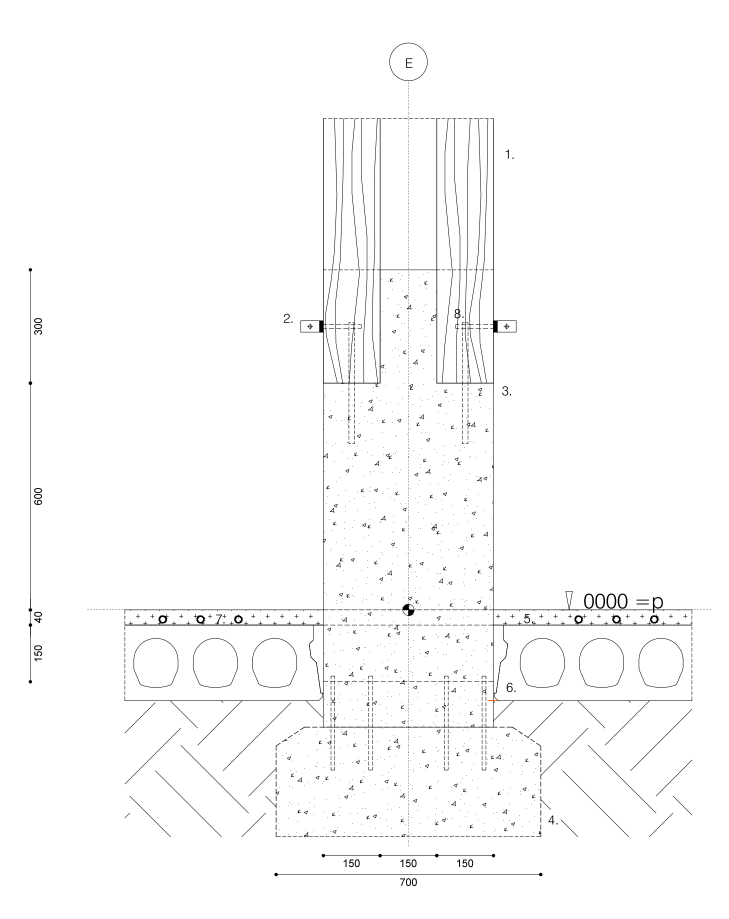
# Detail III

### Meeting wooden columns with foundation

- 1. Column, 4x 150x150 mm, glue laminated, softwood
- 2. 10mm Steel slab
- 3. Concrete pillar, 450x450 mm, prefabricated
- 4. Concrete foundation Column, 700x700 mm
- 5. Top layer poured concrete
- 6. Concrete base floor
- 7. Integrated floor heating, 20 mm
- 3. Timber Linx A475, connected with galv. threated rod
- 9. Water pipe.







Detail IV. 1

