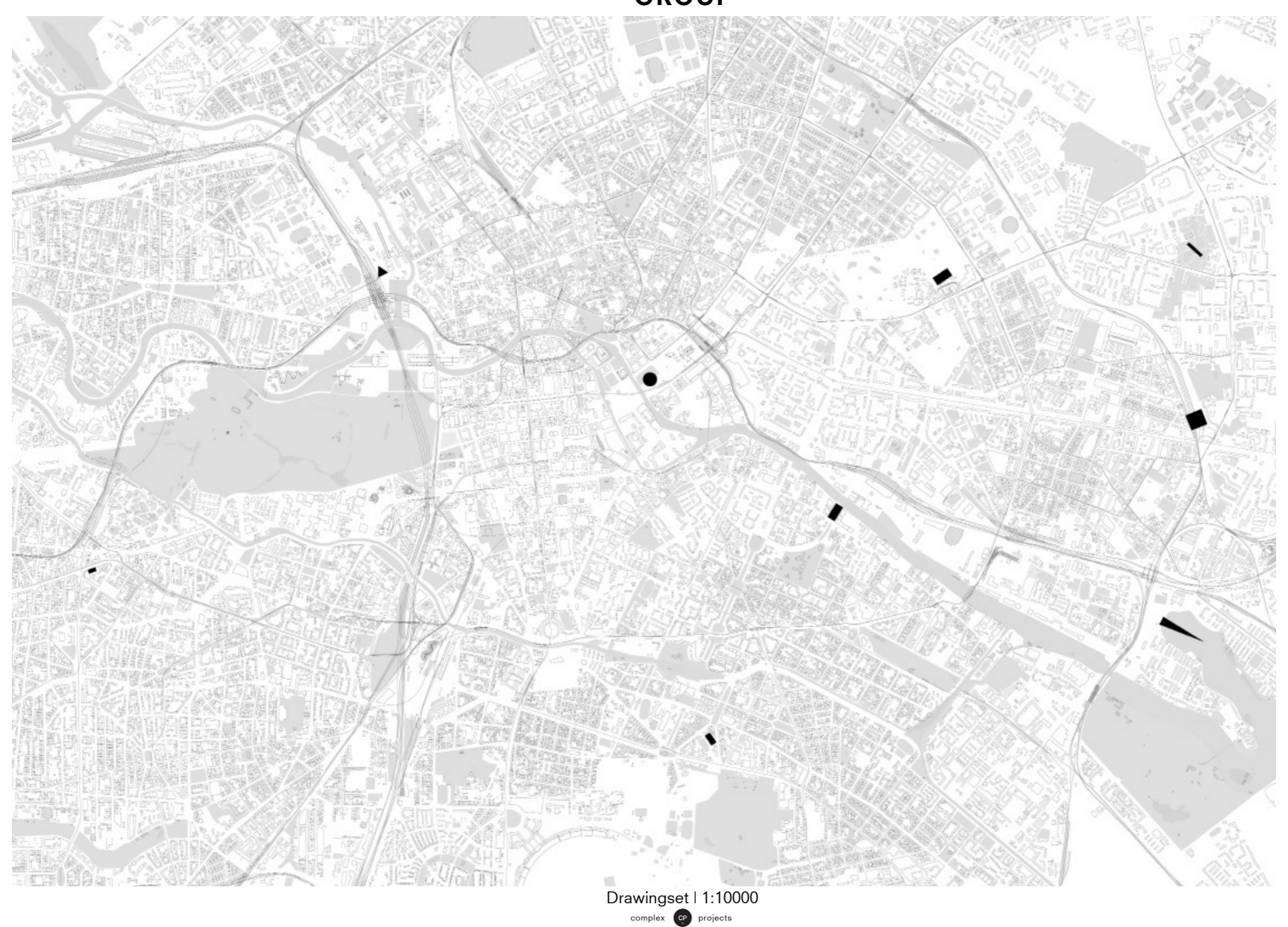
# **DRAWINGSET**

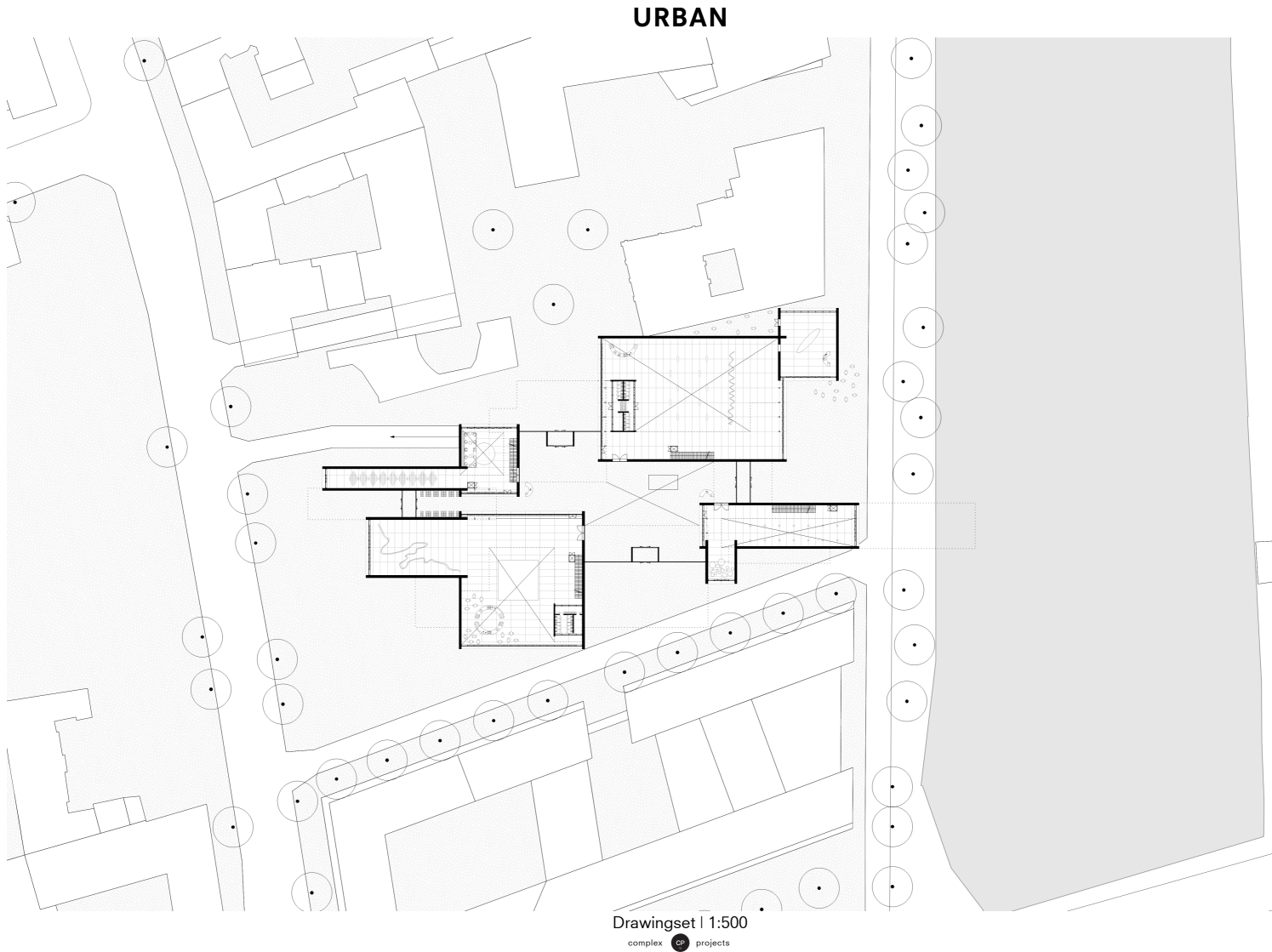
**COMPLEX PROJECTS** 

**FLORIS BOERMA** 

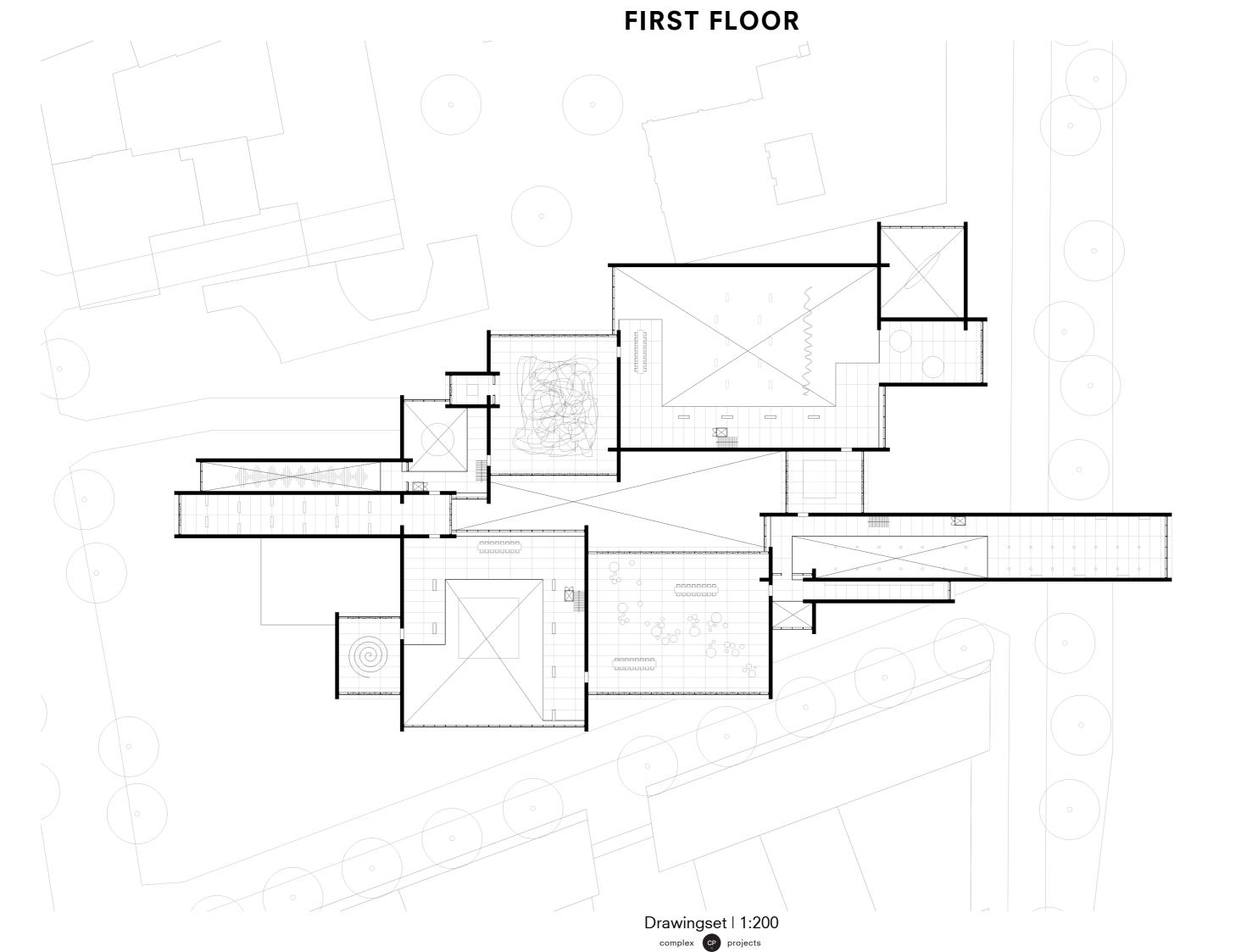
## GROUP



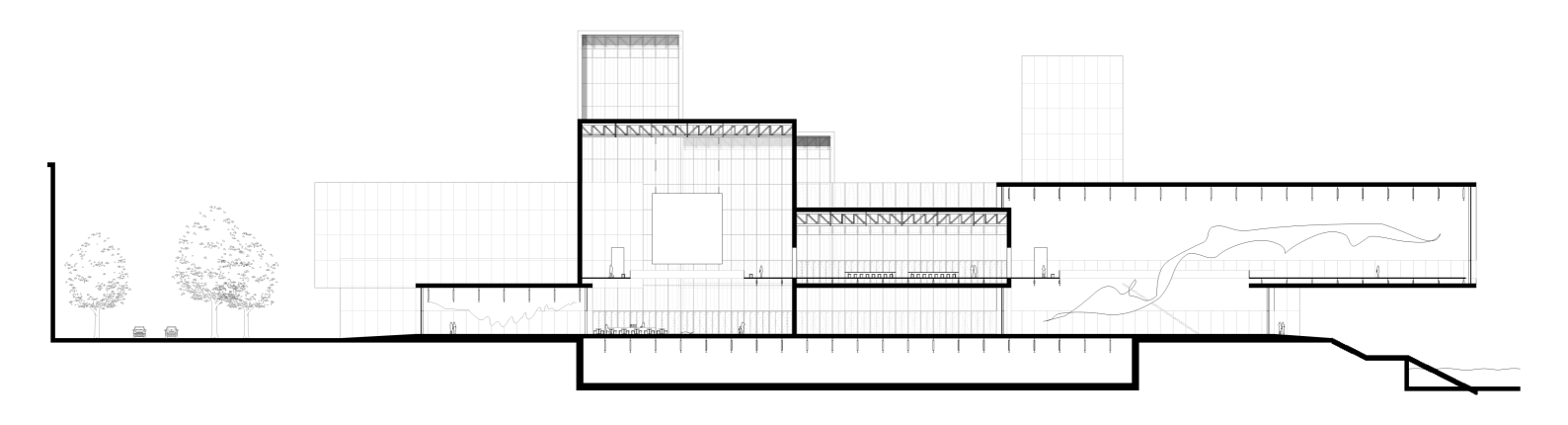




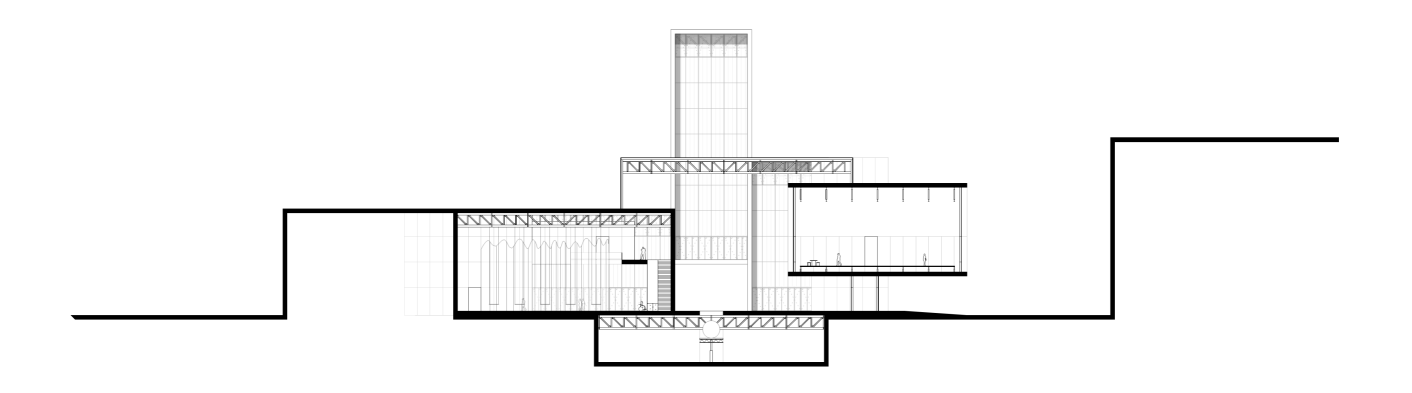
# **GROUND FLOOR** Drawingset | 1:200



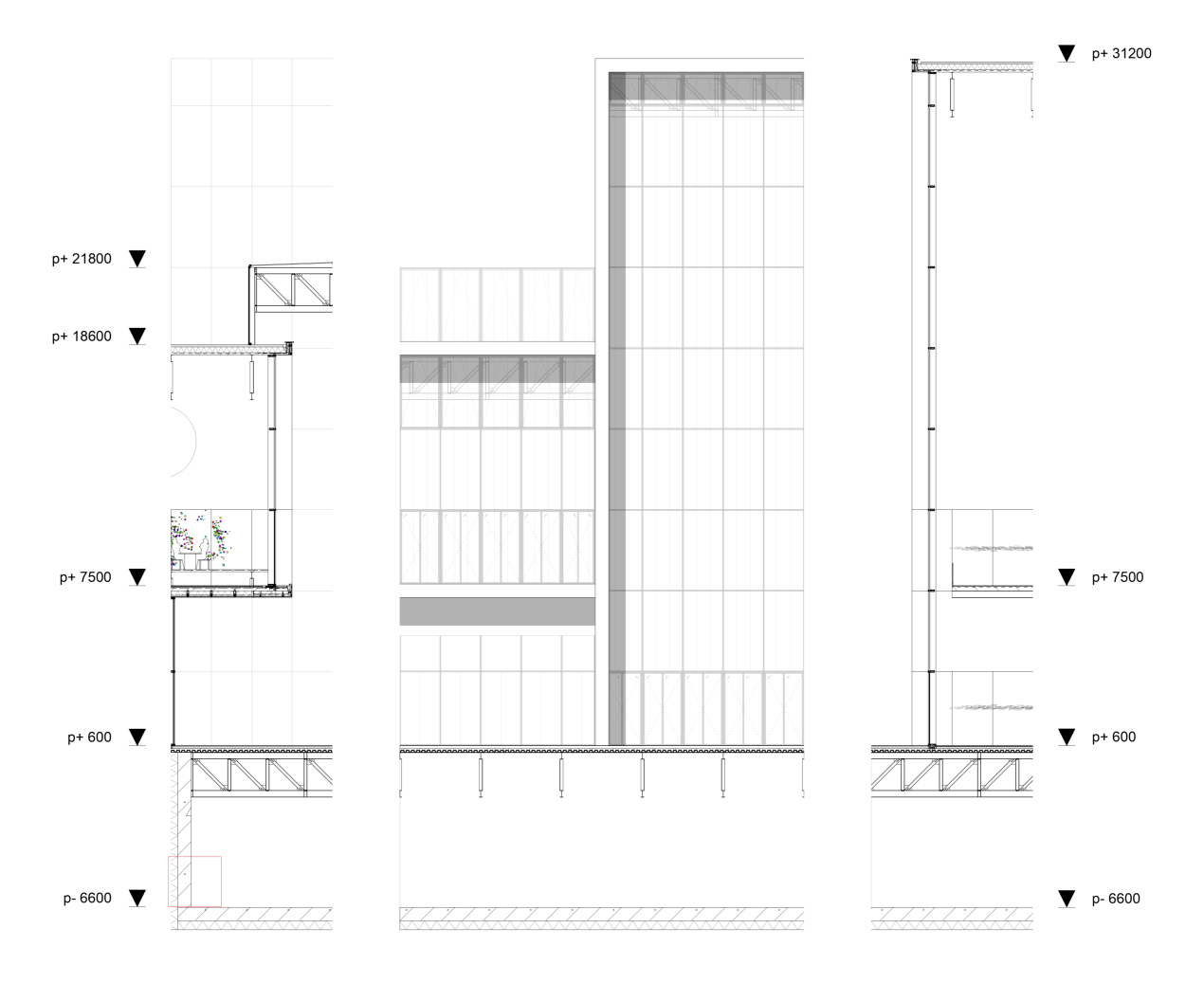
### **SECTION AA**



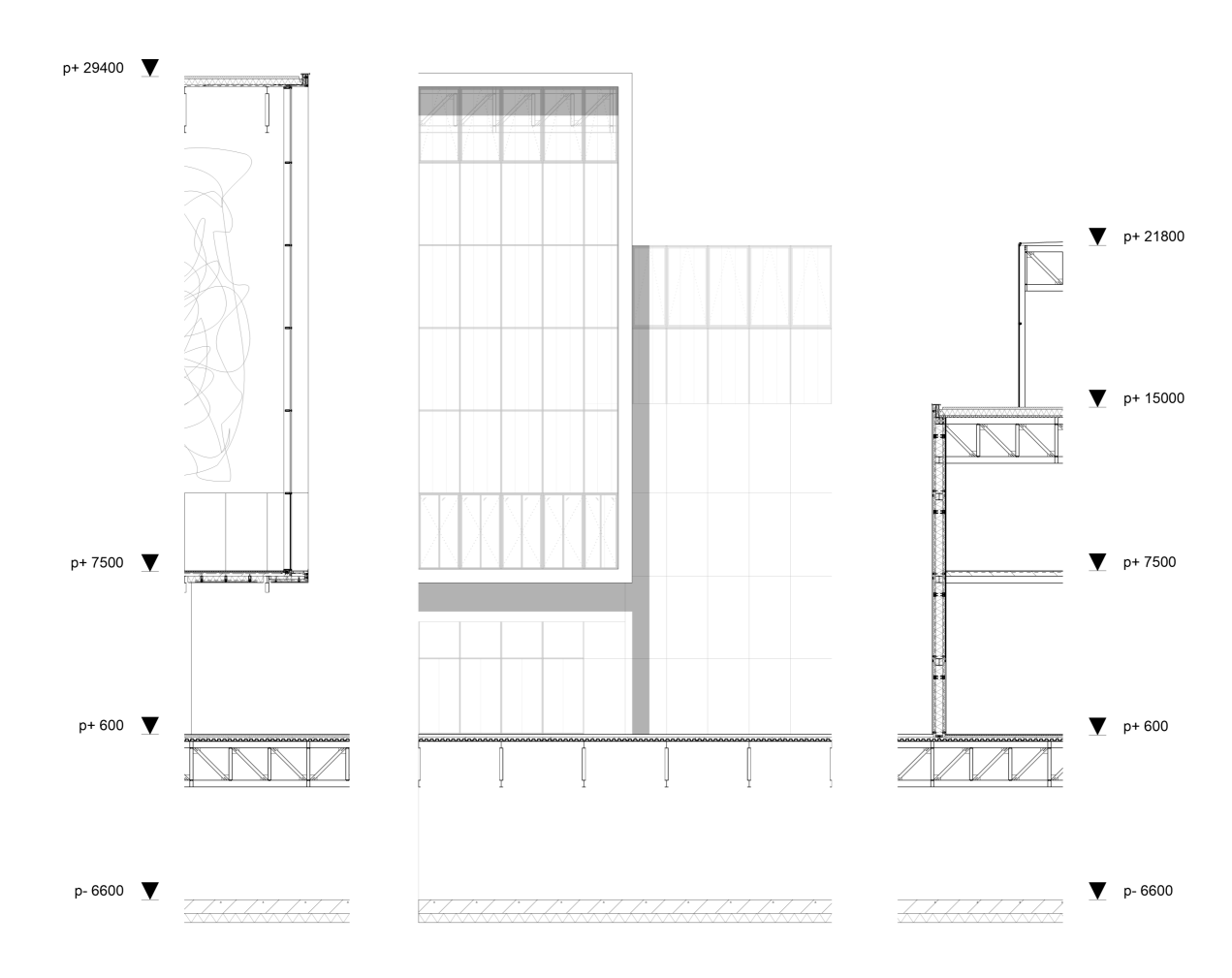
### **SECTION BB**



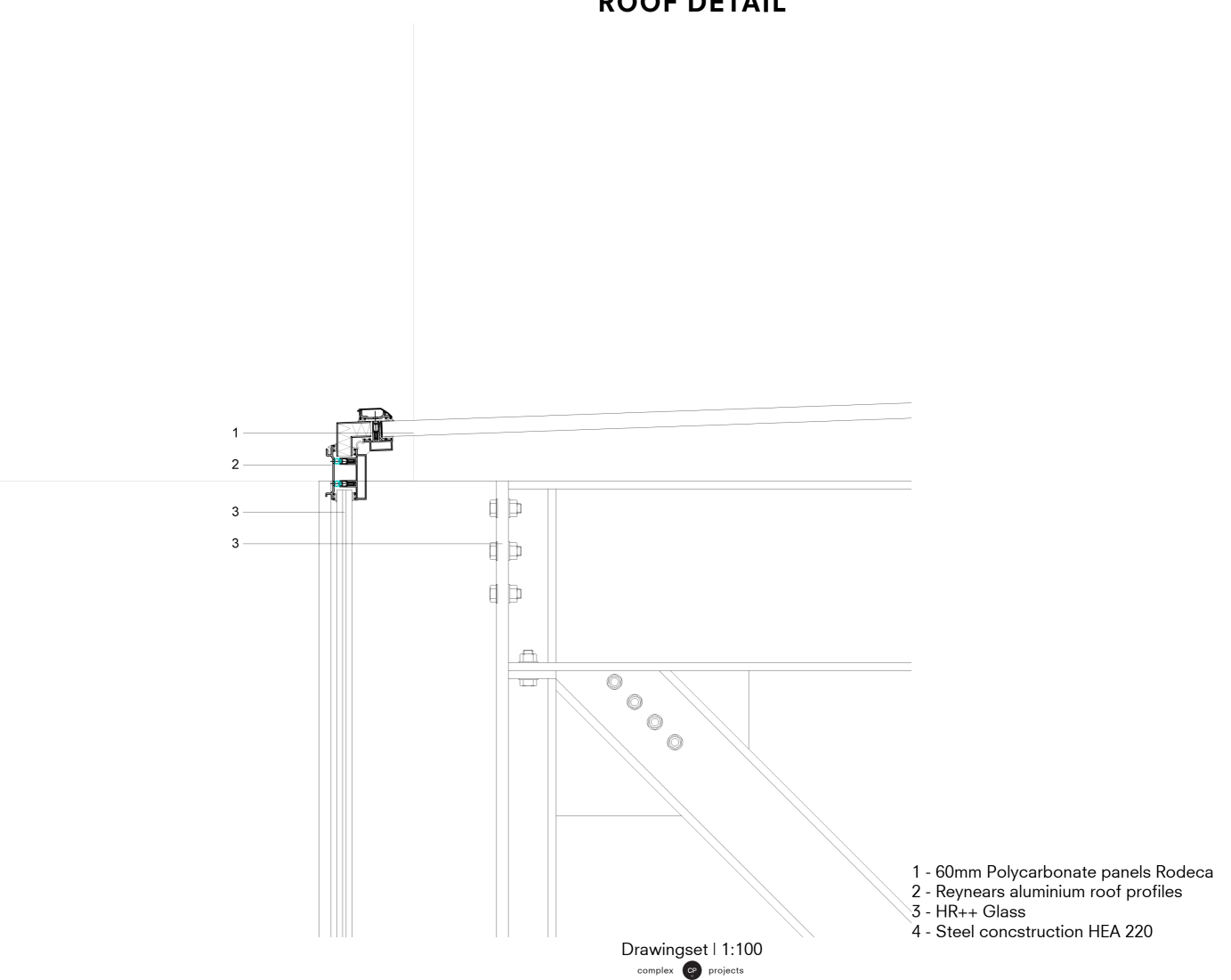
### **FRAGMENT A**



### **FRAGMENT B**

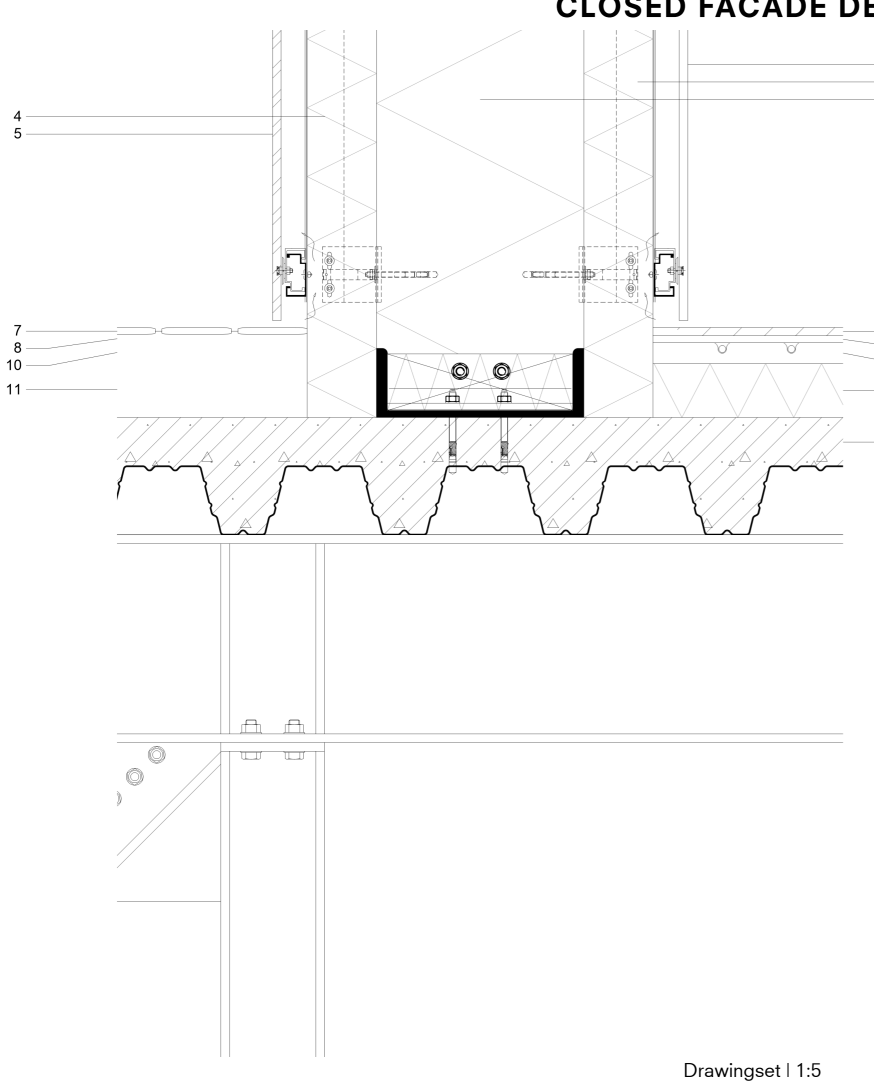


### **ROOF DETAIL**



### **CLOSED FACADE DETAIL**

complex CP projects



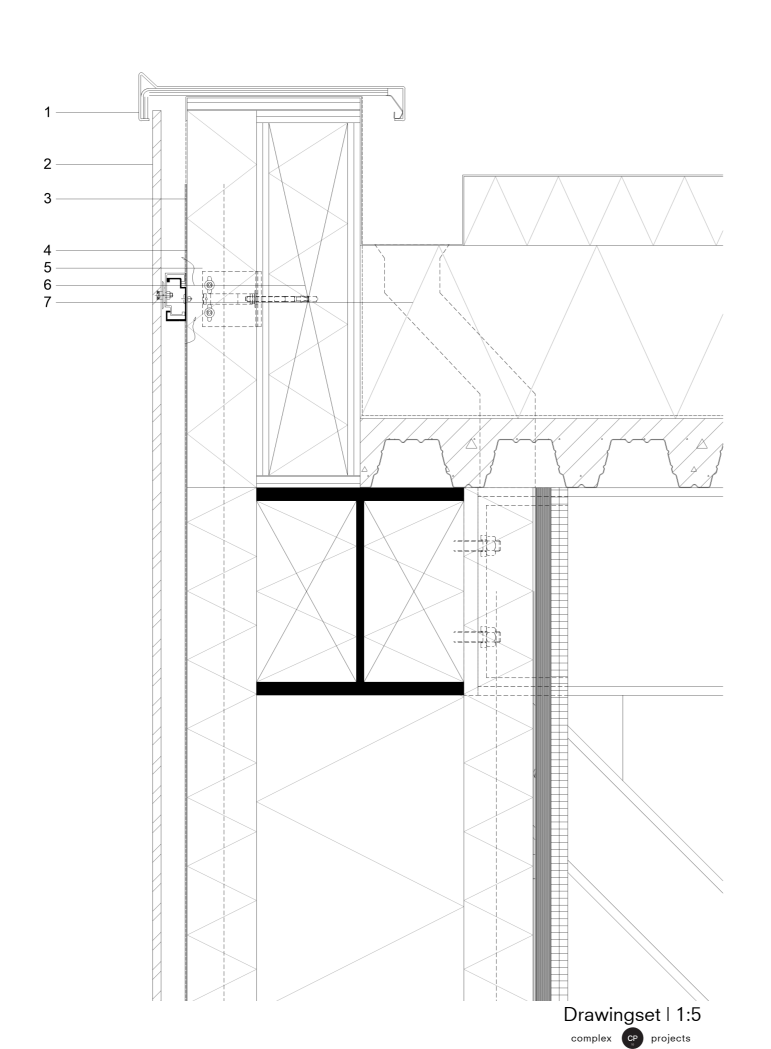
- 1 12 mm concrete fiber panels 1800x3600mm
- 2 Ventilated aluminium support structure
- 3 Rockwool insulation 300mm + 2x100mm
- 4 Ventilated aluminium support structure
- 5 12 mm concrete fiber panels 1800x3600mm
- 6 18 mm concrete fiber panels 1800x3600mm
- 7 Berlin cobblestones
- 8 10mm underlay
- 9 30mm underfloor heating
- 10 Substrate

11

12

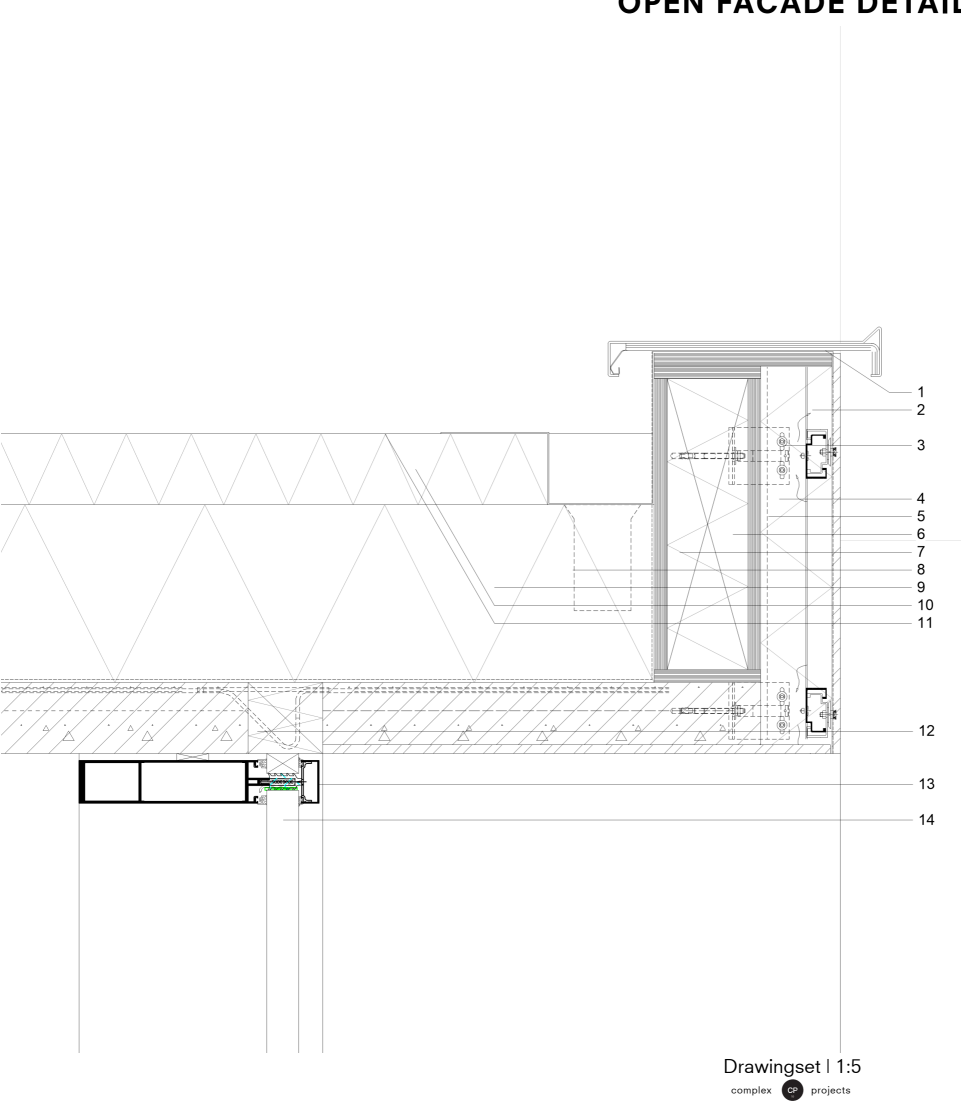
- 11 80mm hard isolation
- 12 170mm steel composite floor

### **CLOSED FACADE DETAIL**



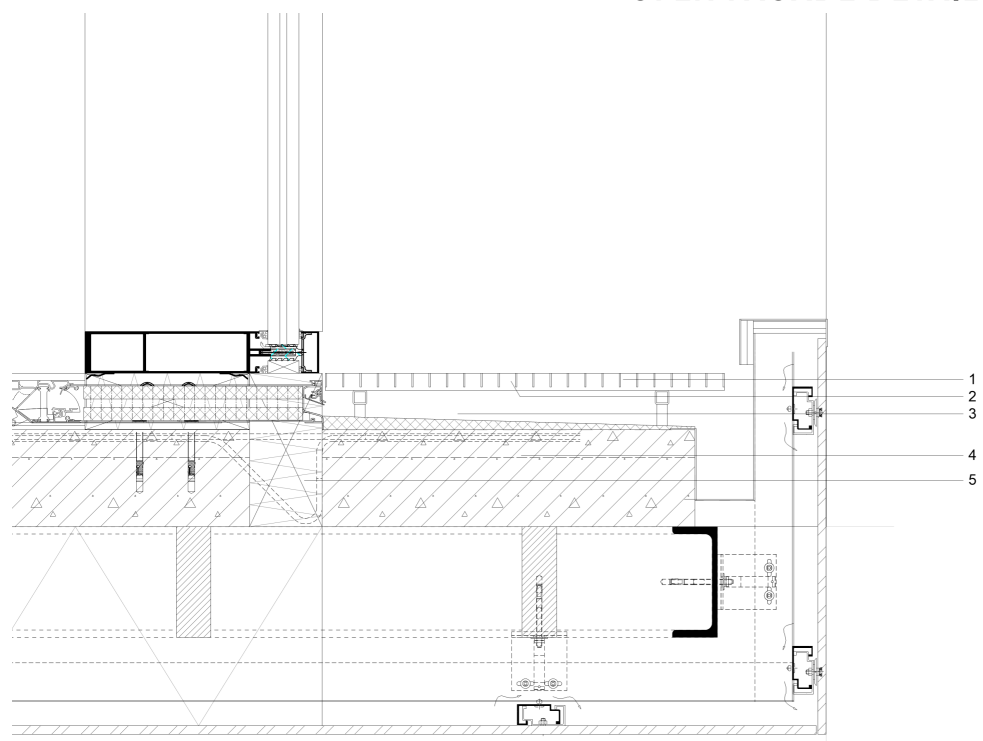
- 1 Steel trim
- 2 12 mm concrete fiber panels 1800x3600mm
- 3 Waterproof layer4 Ventilated aluminium support structure
- 5 Rockwool insulation 100mm
- 6 Isolated construction 120mm
- 7 Water drainage

### **OPEN FACADE DETAIL**



- 1 Steel trim
- 2 12 mm concrete fiber panels 1800x3600mm
- 3 Vertical constrcution element
- 4- Ventilated aluminium support structure
- 5 Waterproof layer
- 6 100mm Rockwool islolation
- 7 Isolated construction 120mm
- 8 Water drainage
- 9 300mm hard islolation
- 10 100mm hard isolation (sloped 2%)
- 11 Bitumen
- 12 Steel construction element
- 13 Reynears aluminium profile 60mm
- 14 60mm Rodeca polycarbonate panels

### **OPEN FACADE DETAIL**



- 1 Corrugated steel floor
  2 Support construction
  3 50 mm hard isolation (sloped 2%)
  4 170mm steel composite floor
- 5 Steel construction element