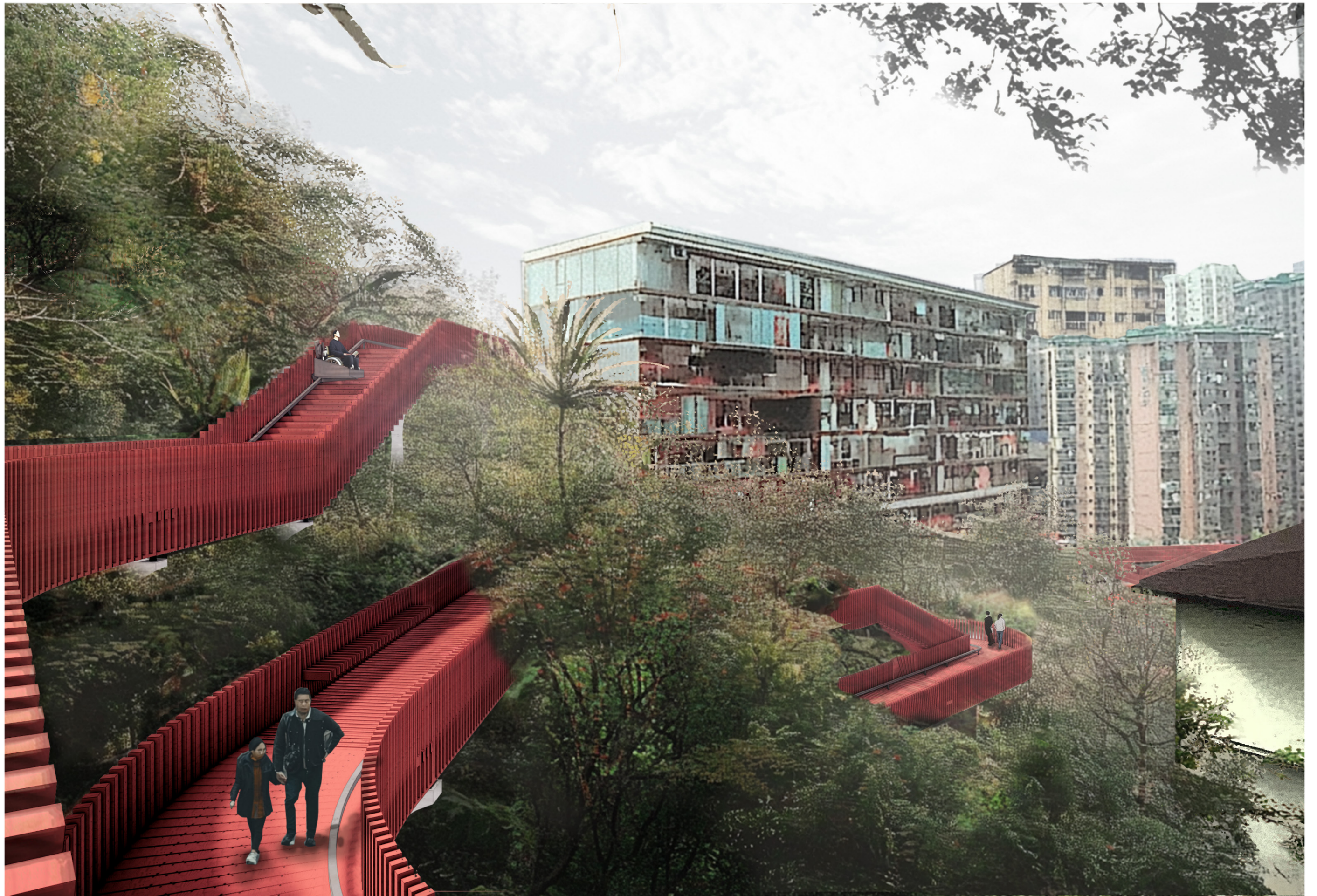
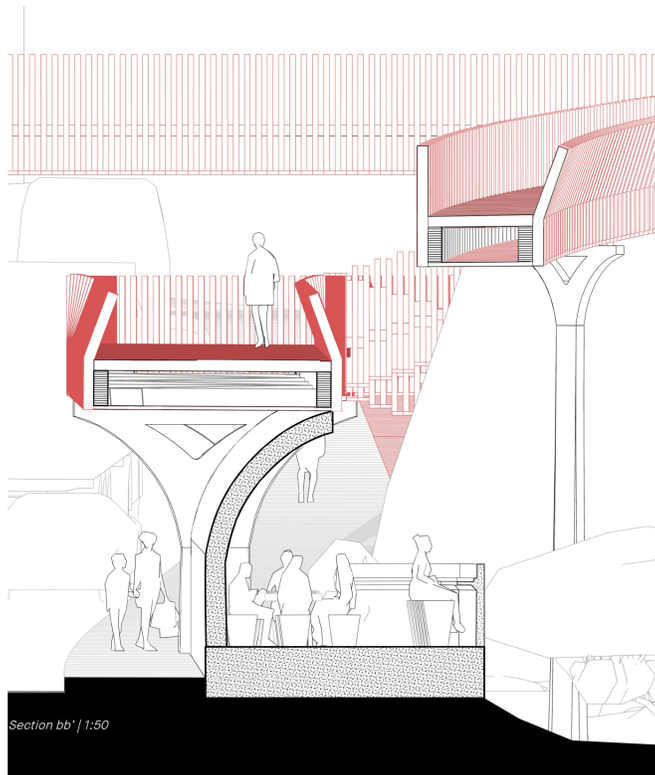
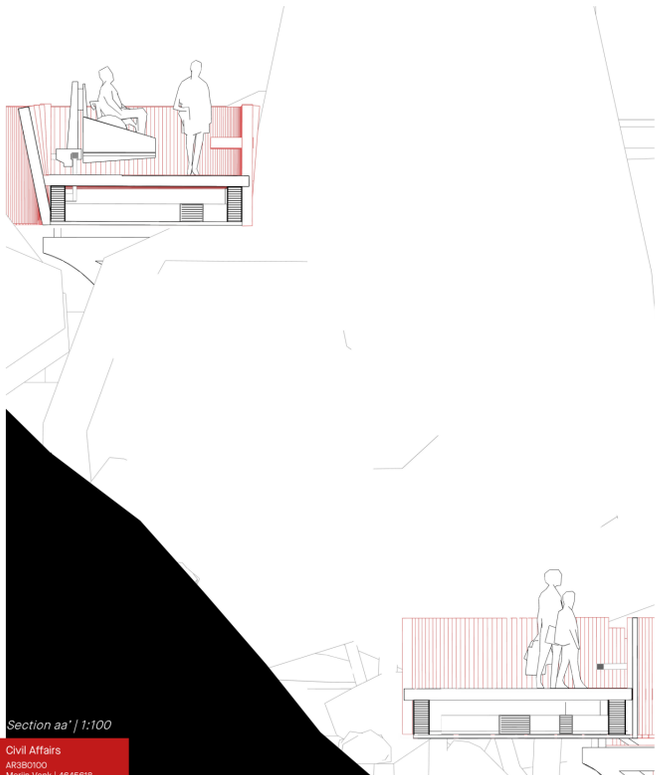
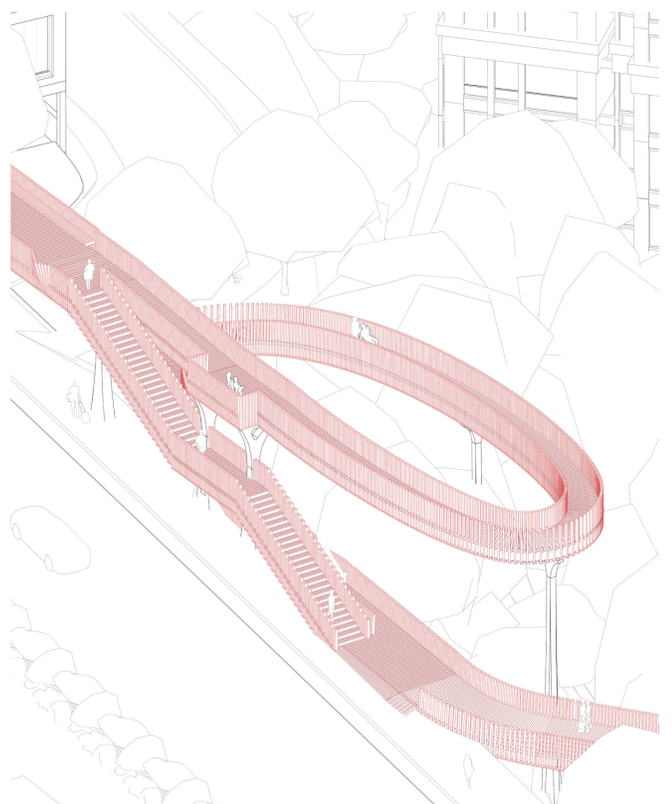
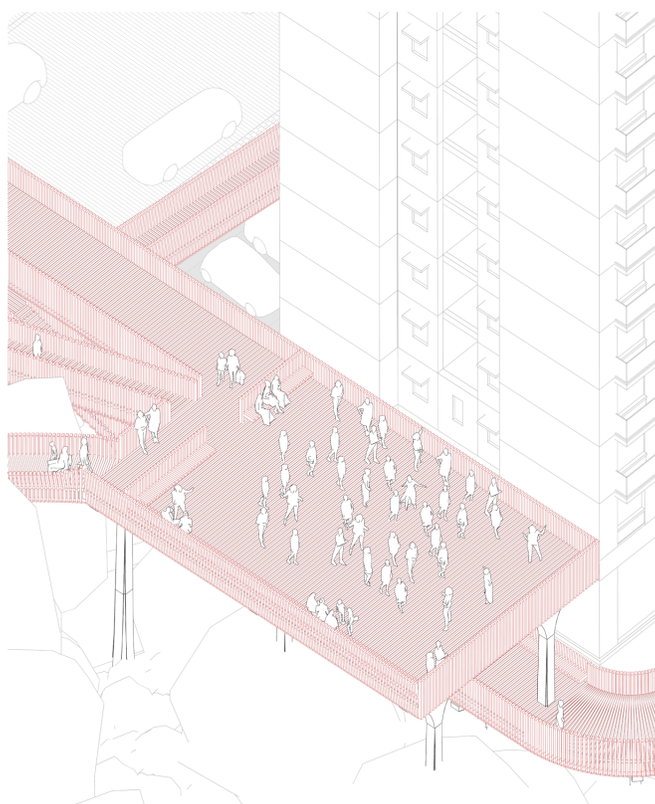
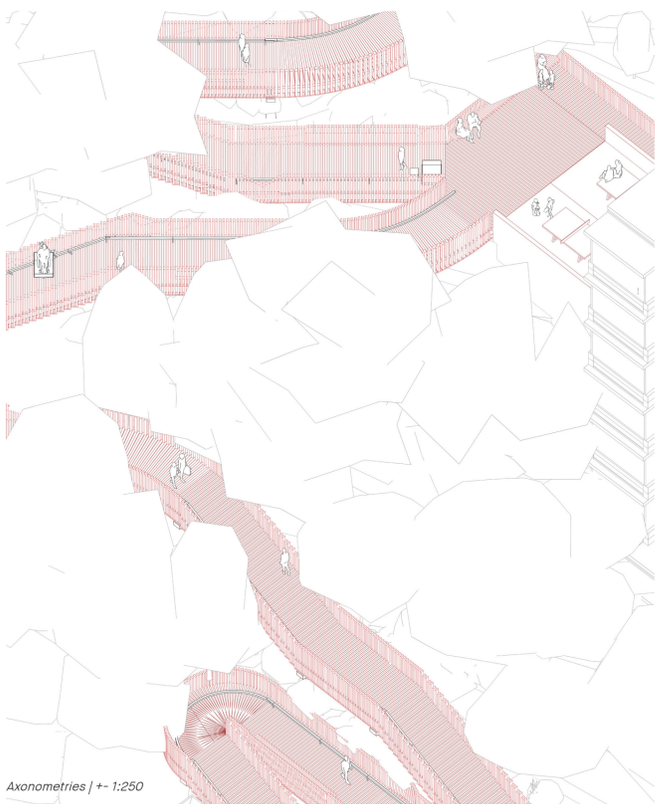
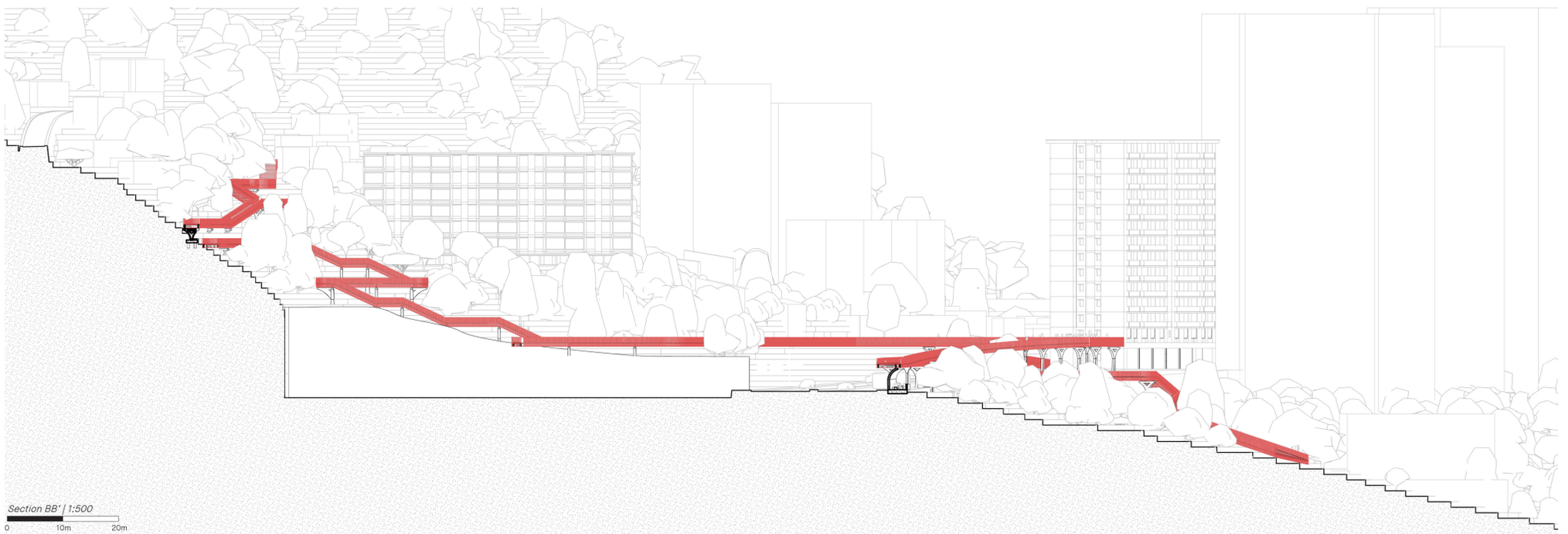
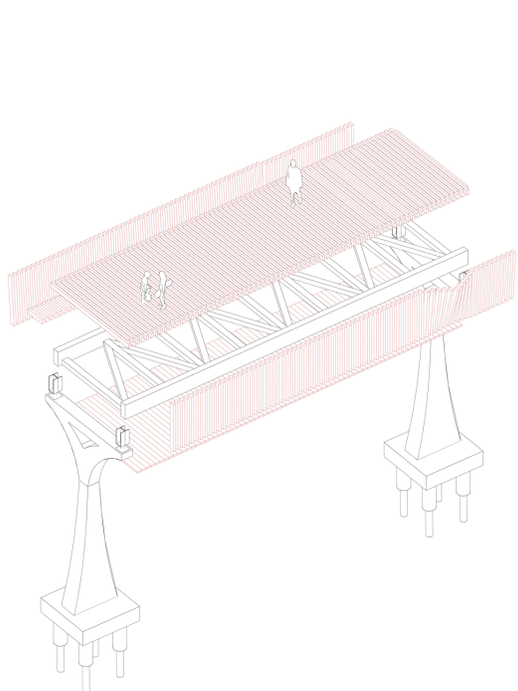


Site, 1:500
0 10m 20m

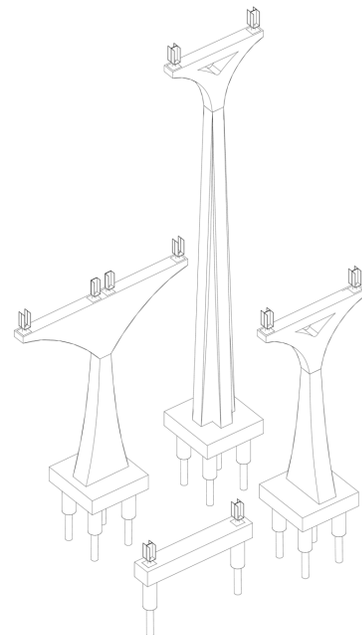
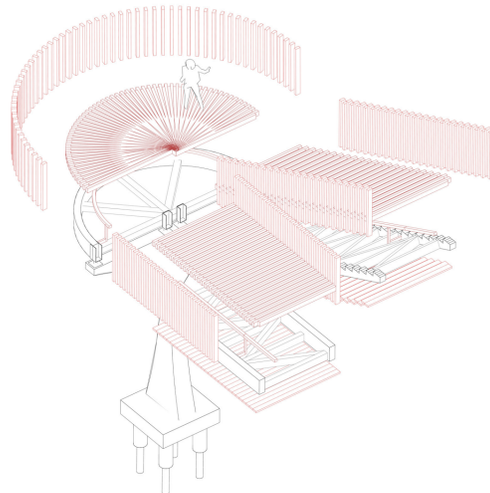
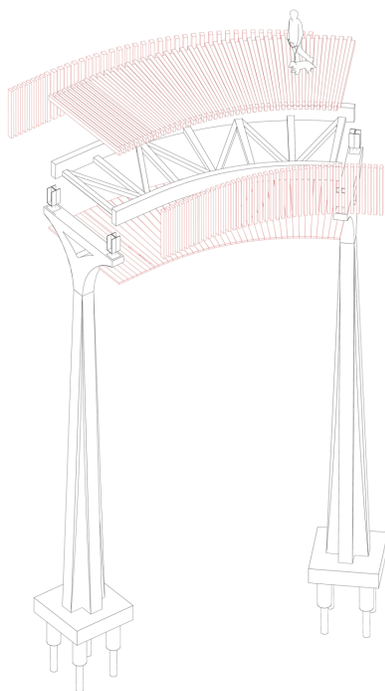




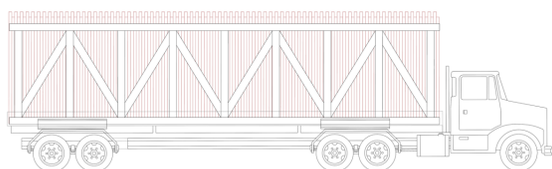




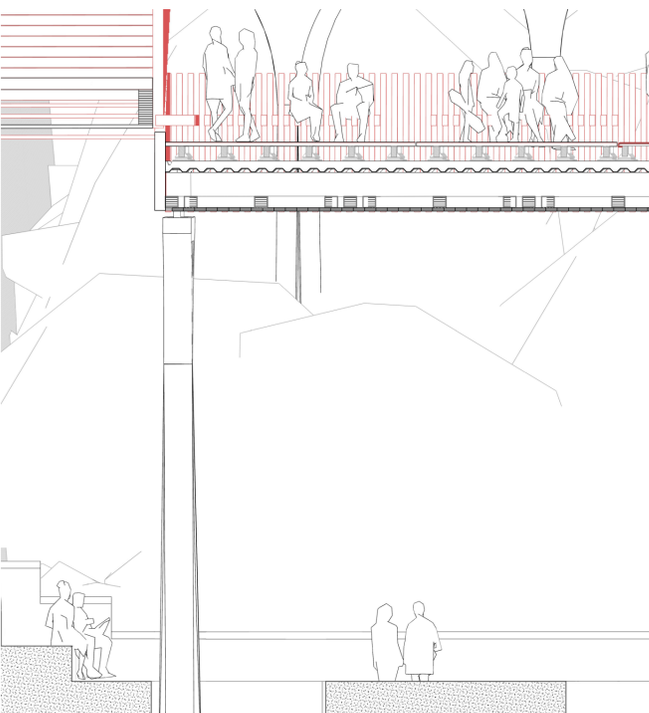
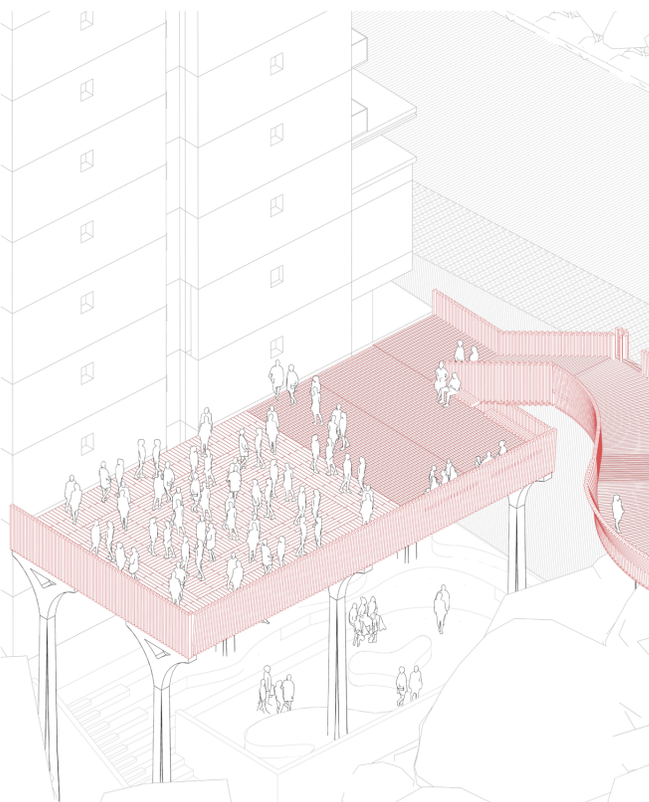
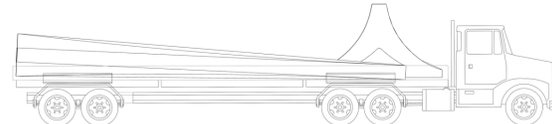
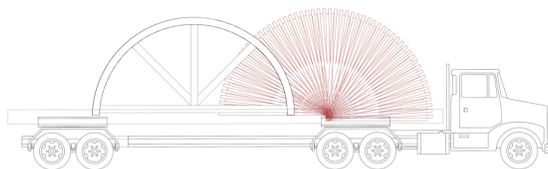
Exploded axonometries | 1:100



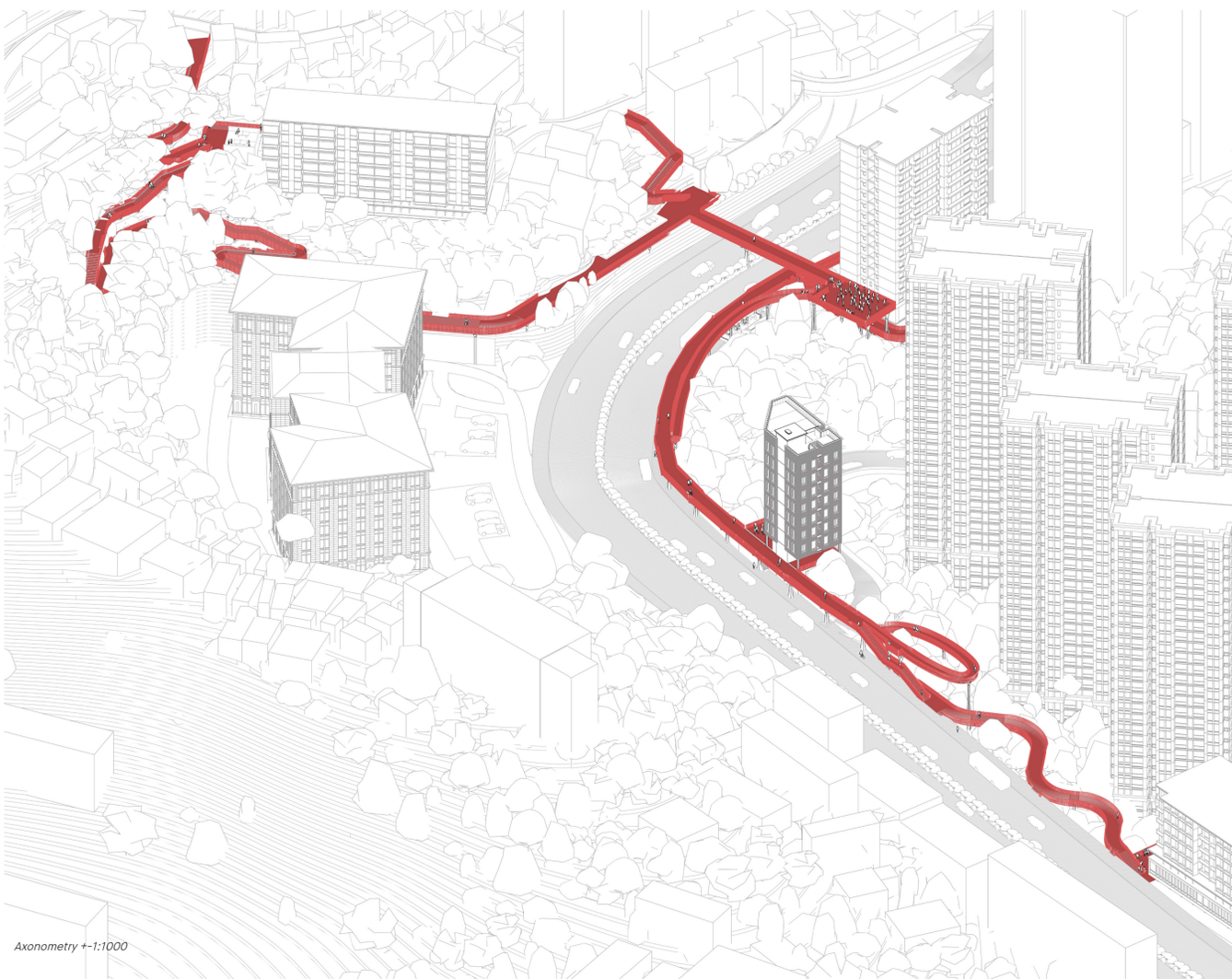
Columns | 1:100



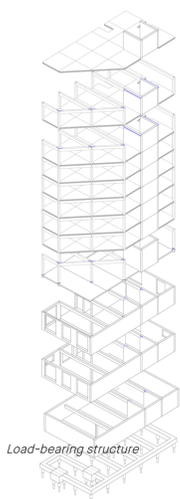
Bridge transport | 1:100



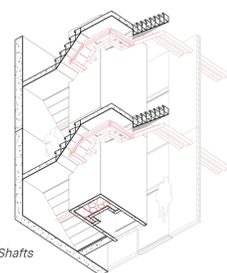
Section dd' | 1:50



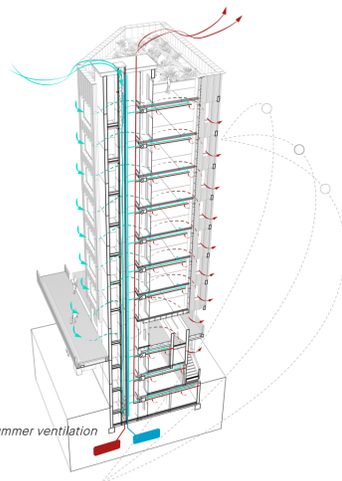
Axonometry +1:1000



Load-bearing structure



Shafts

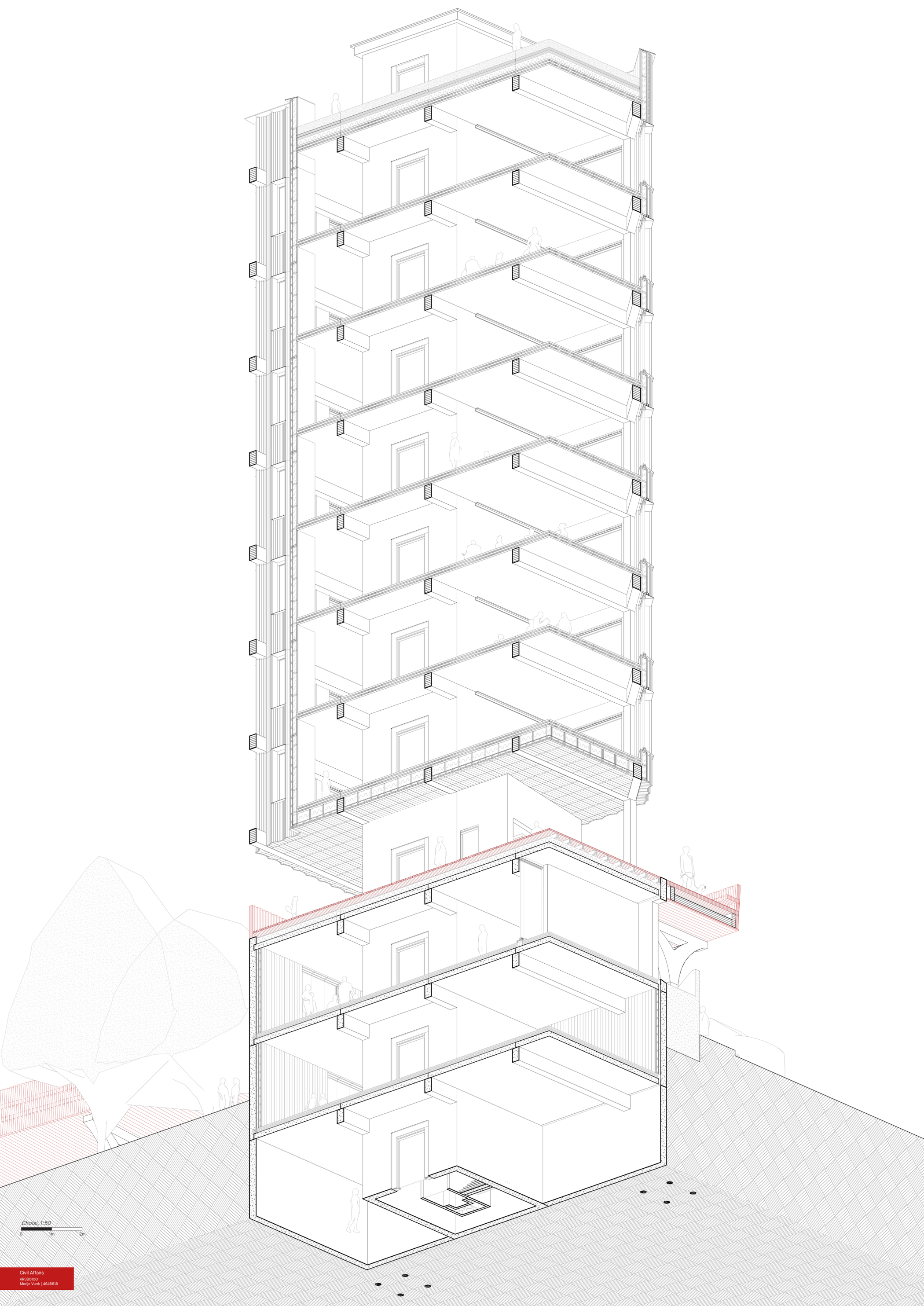


Summer ventilation



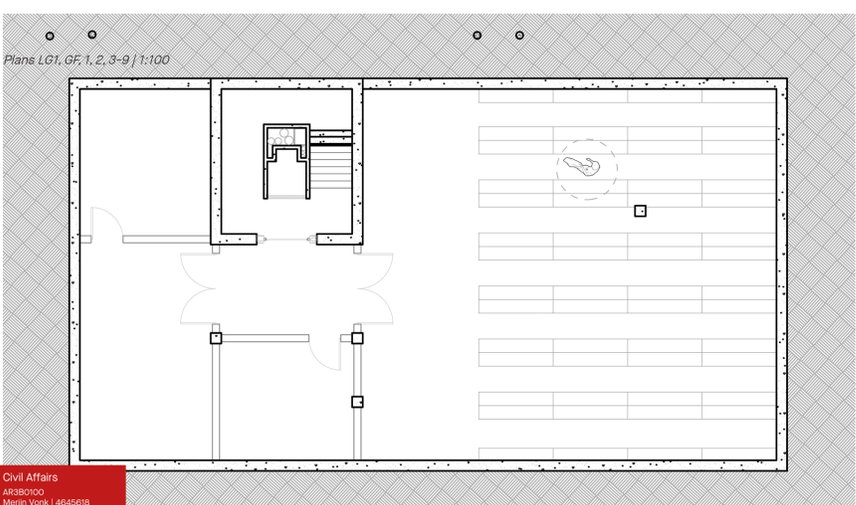
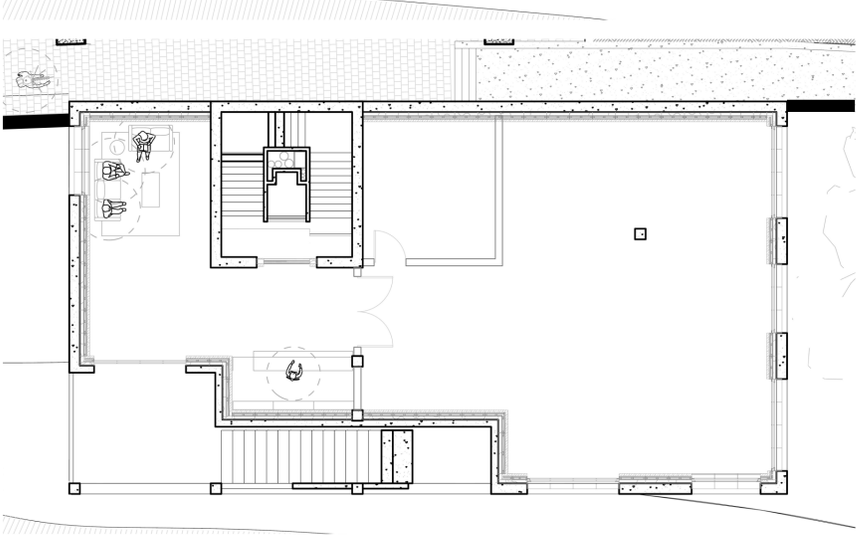
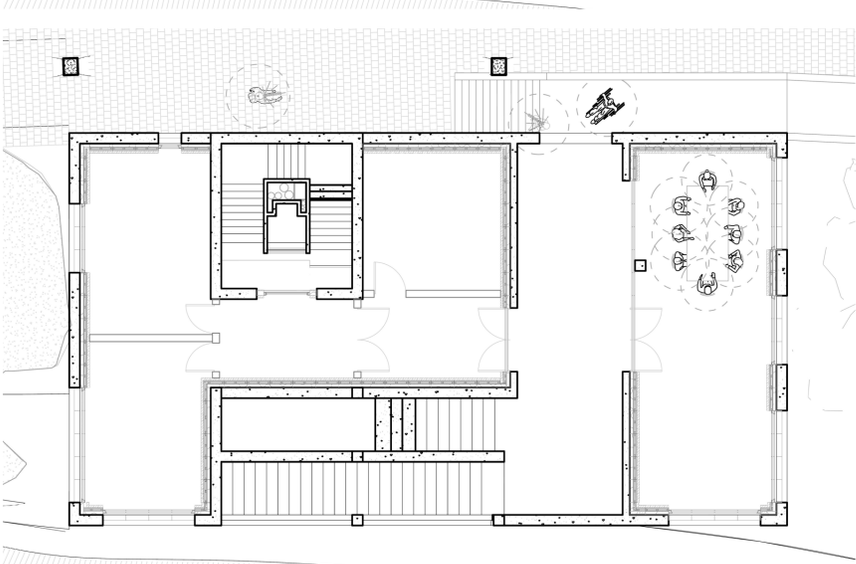
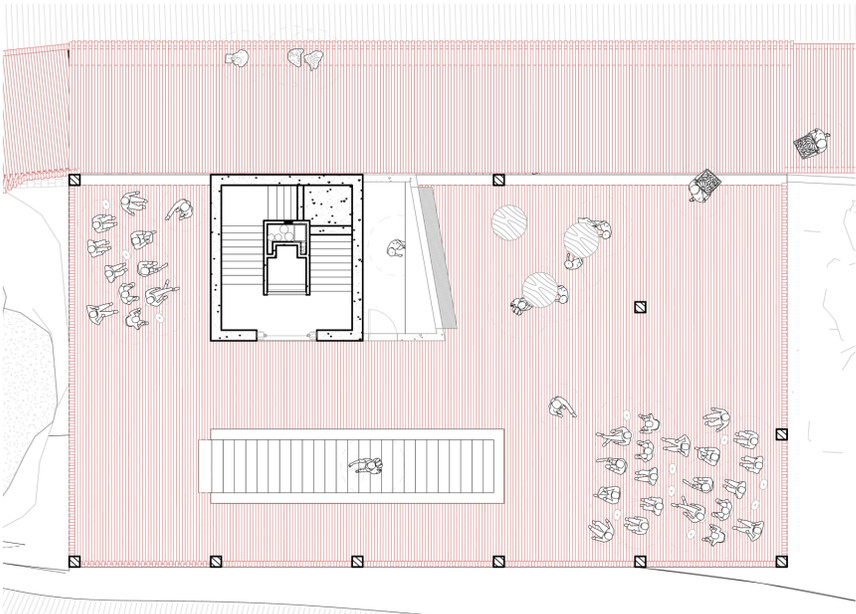
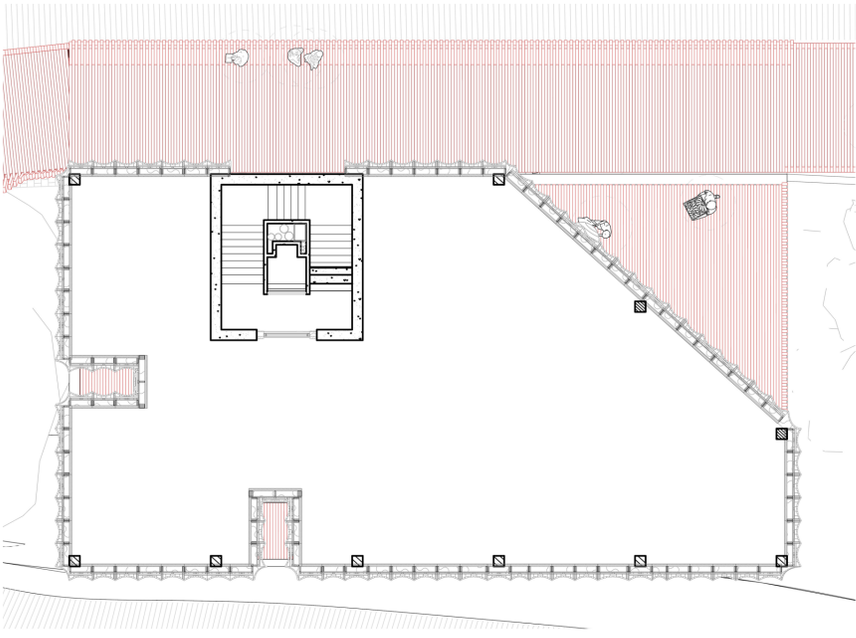
Winter heating



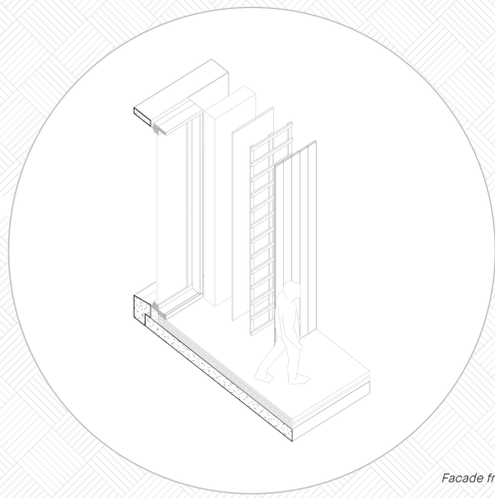
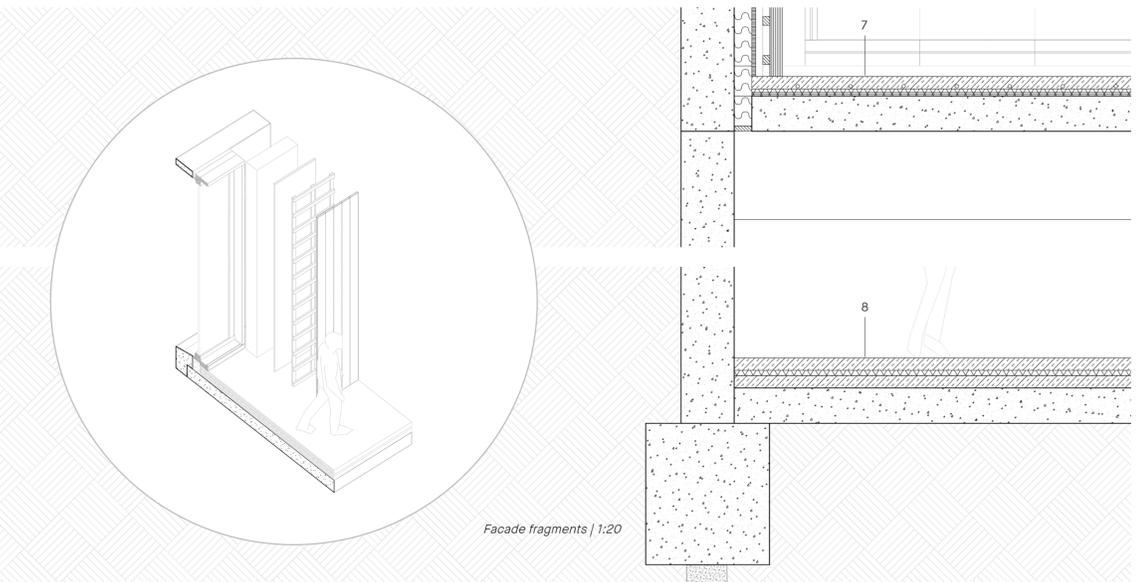
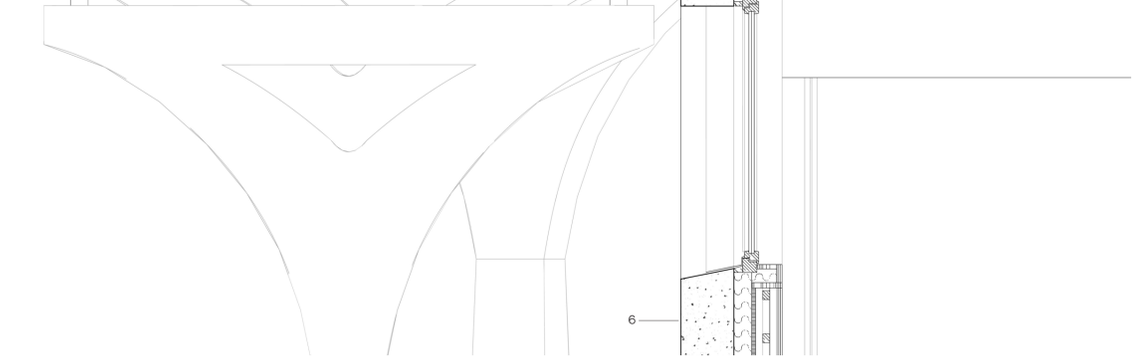
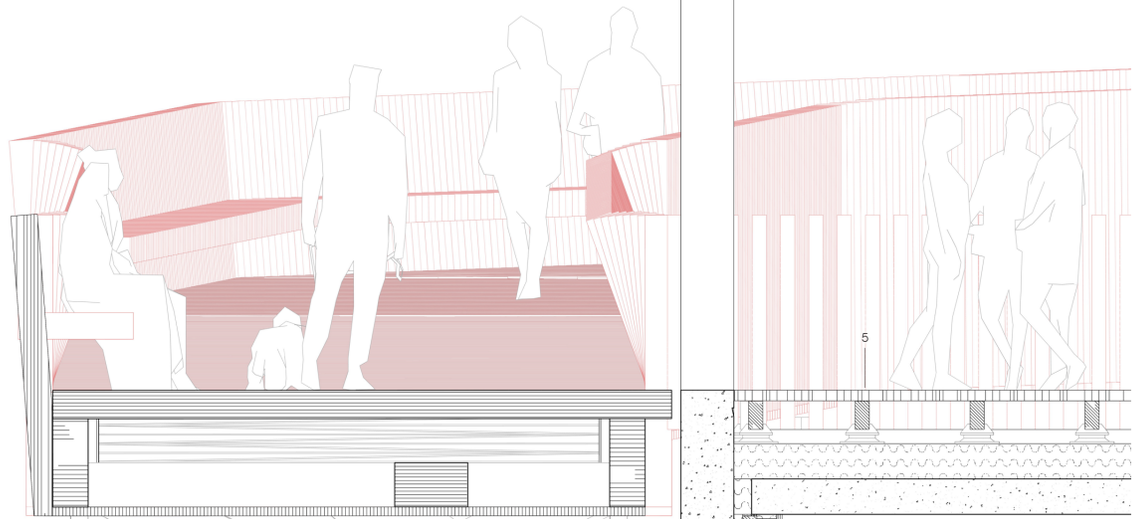
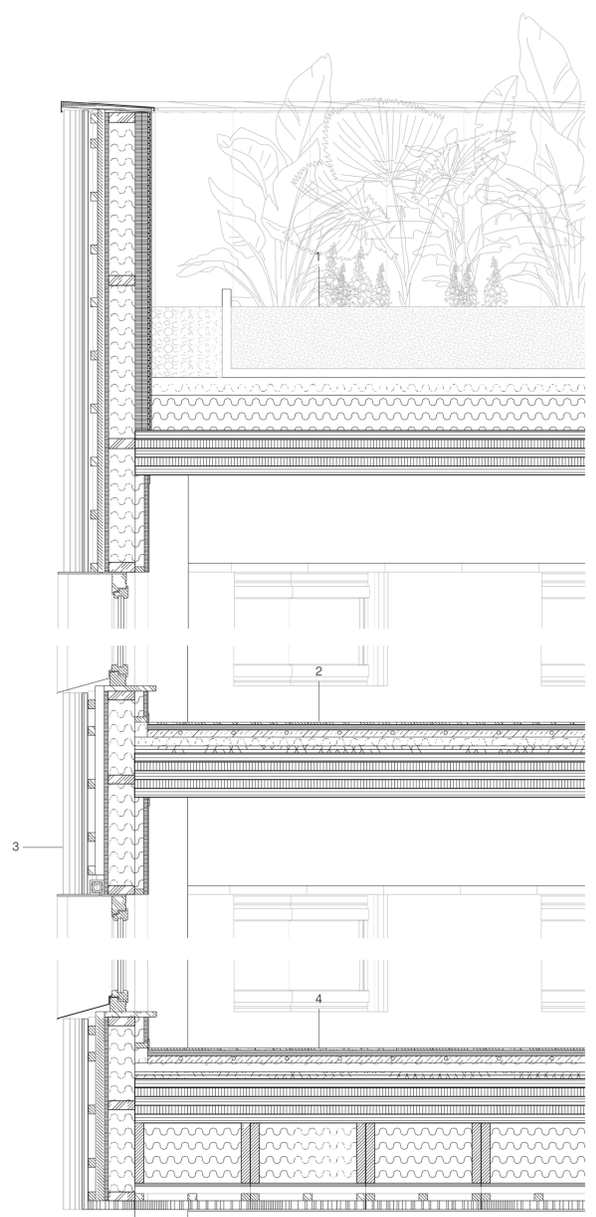
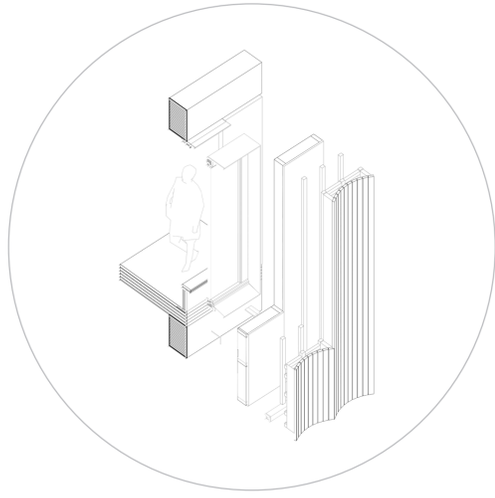
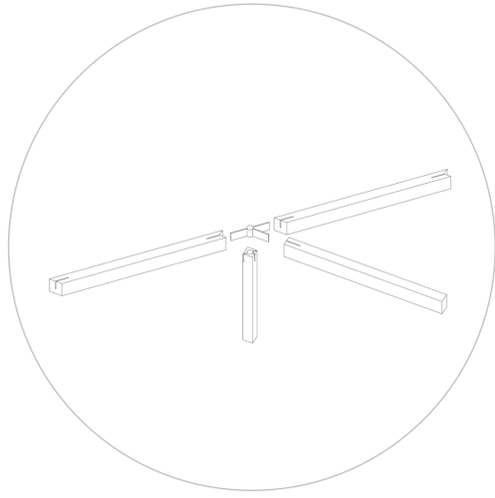


Choisi, 1:50
0 1m 2m





Plans LG1, GF, 1, 2, 3-9 | 1:100



Facade fragments | 1:20