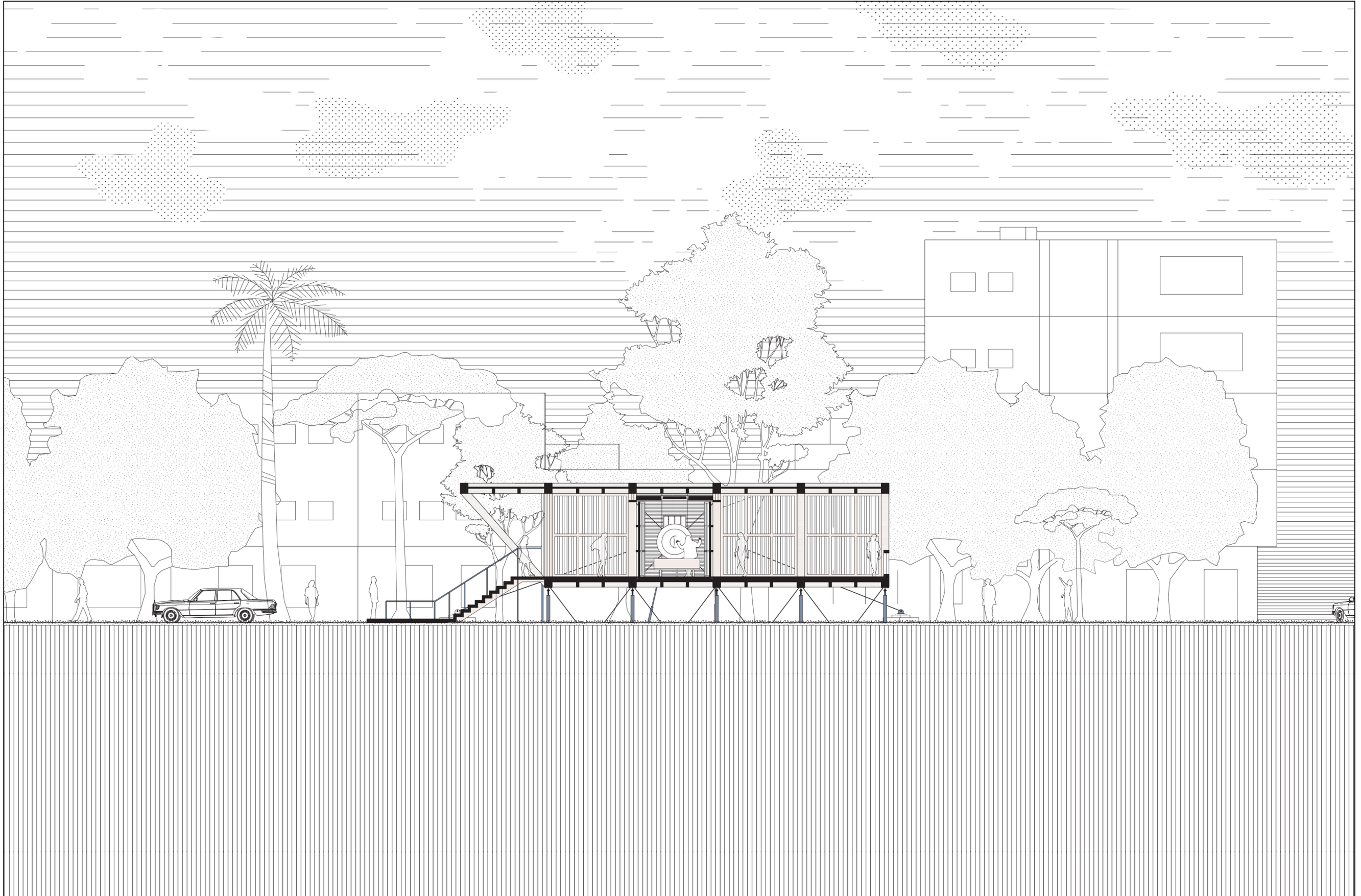
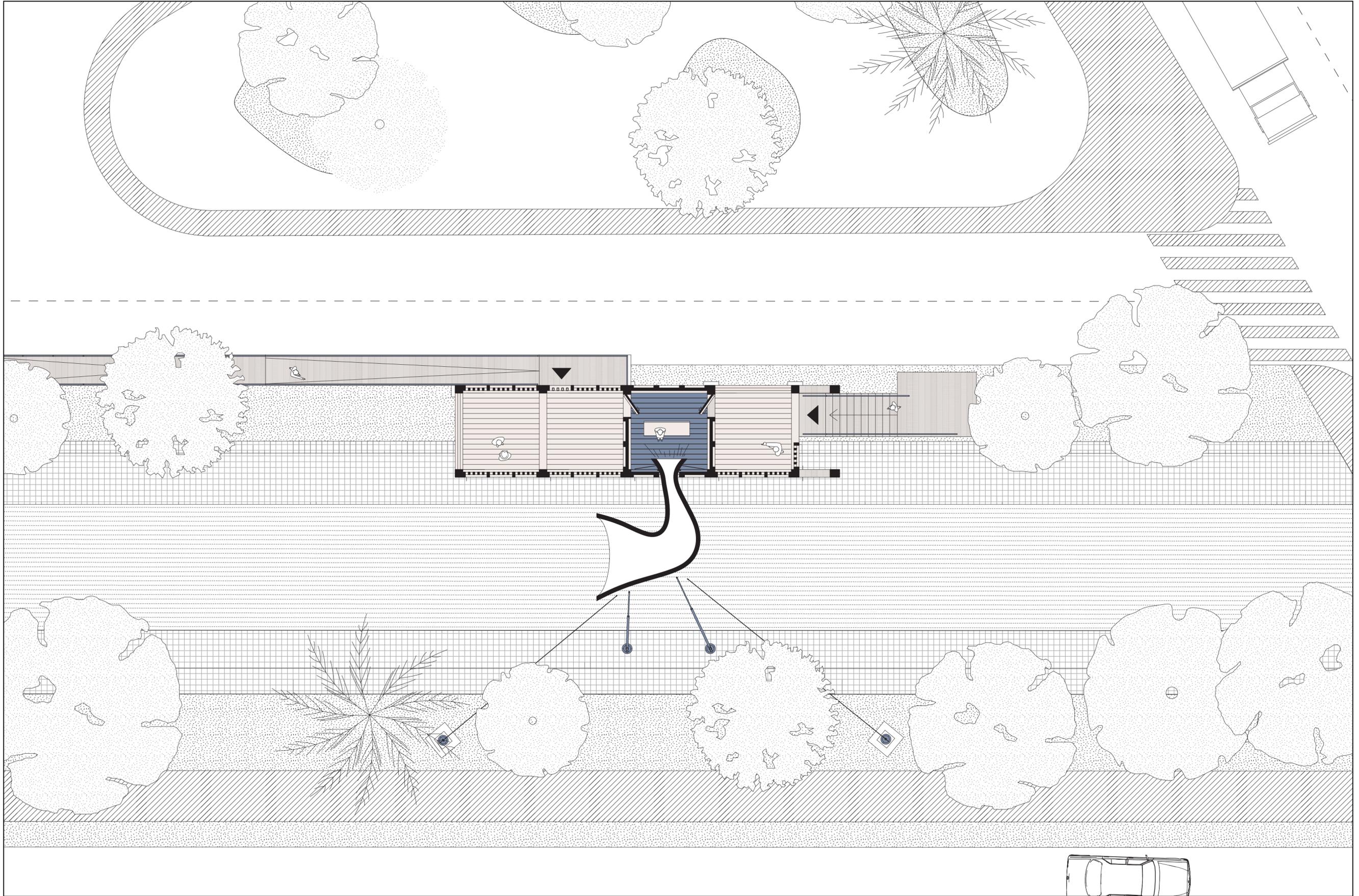


River Arzobispo | Elevation | 1:100



River Arzobispo | Section | 1:100

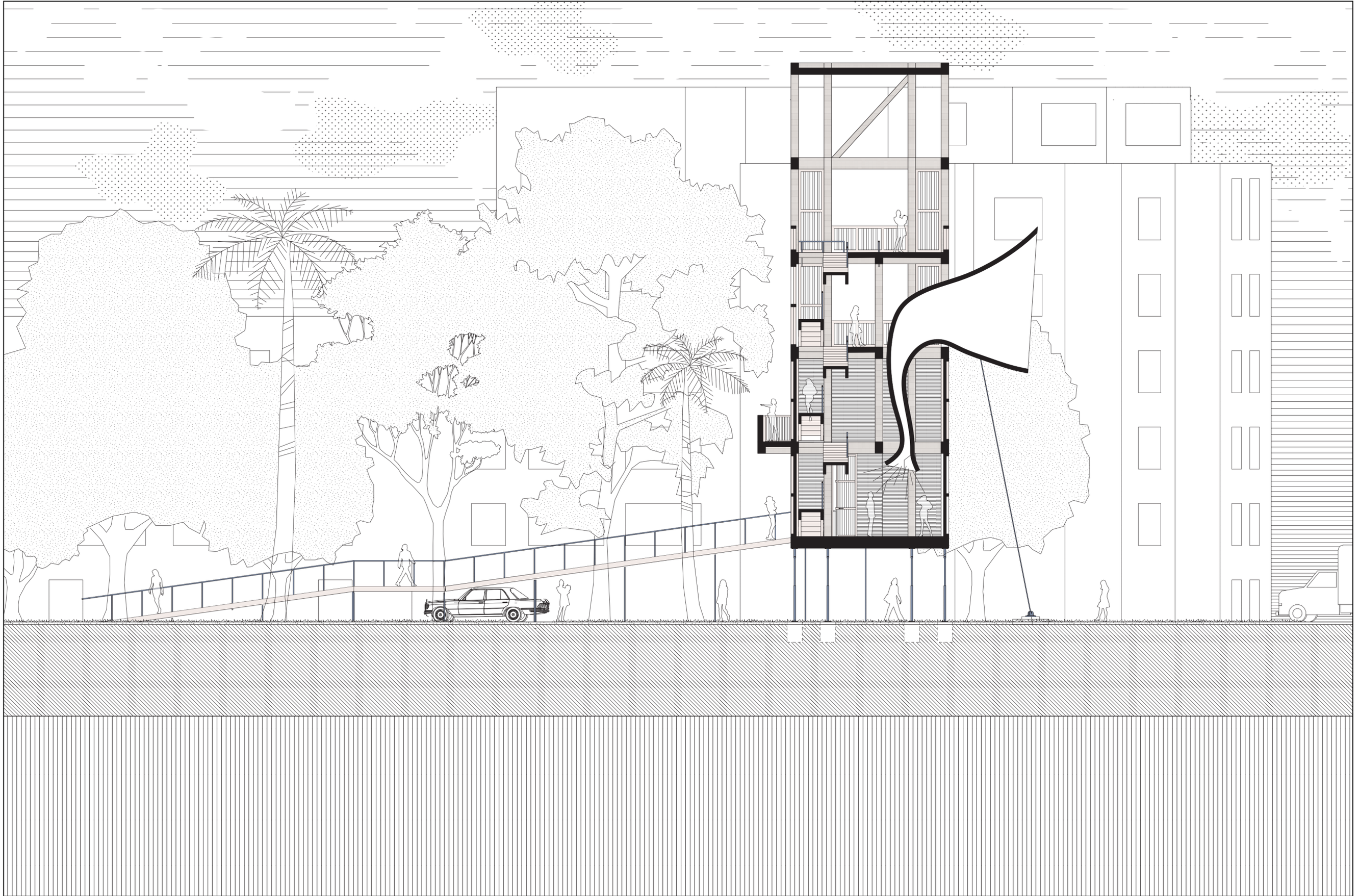


River Arzobispo | Plan | 1:100

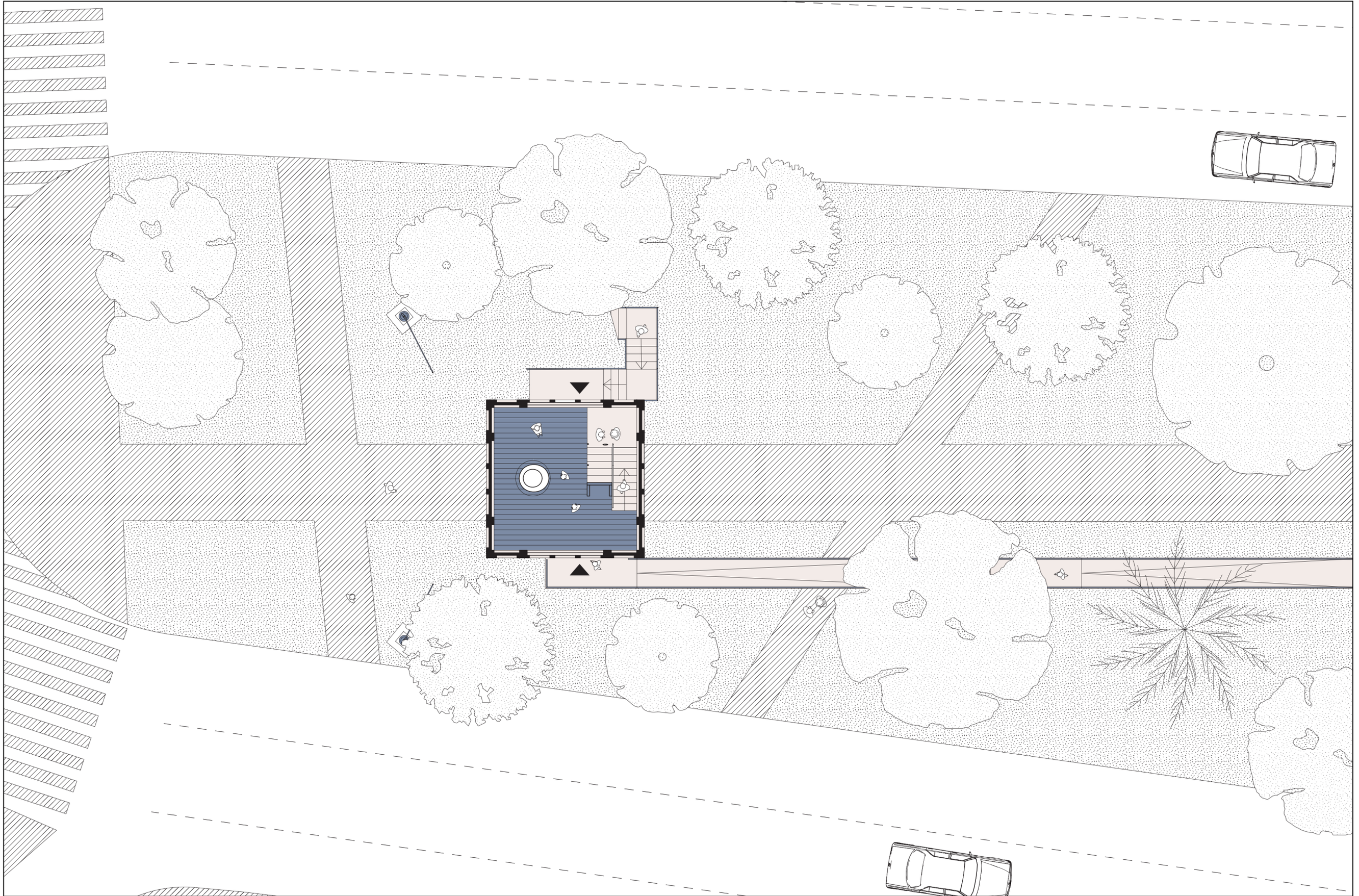




Parkway | Elevation | 1:100

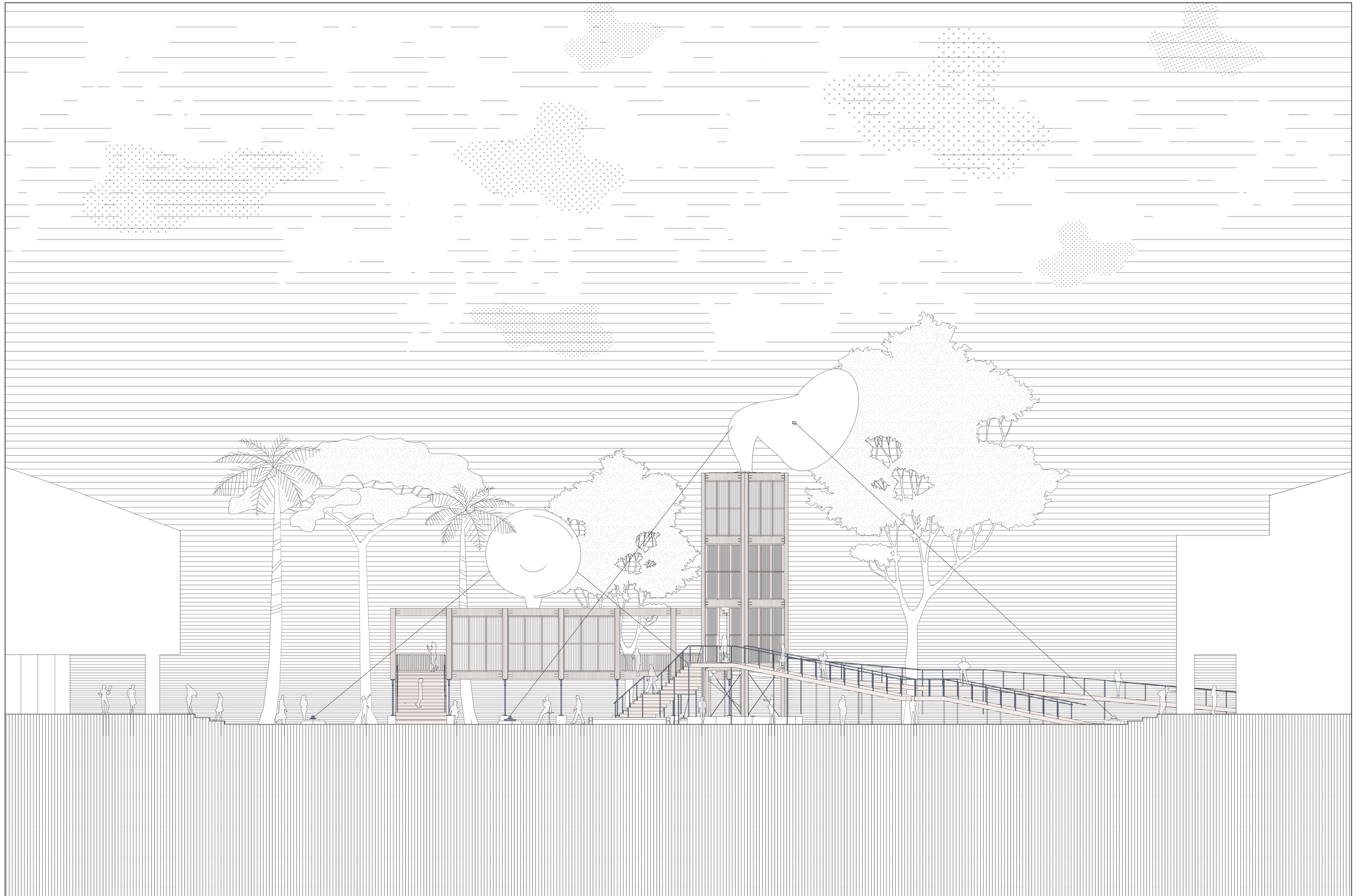


Parkway | Section | 1:100

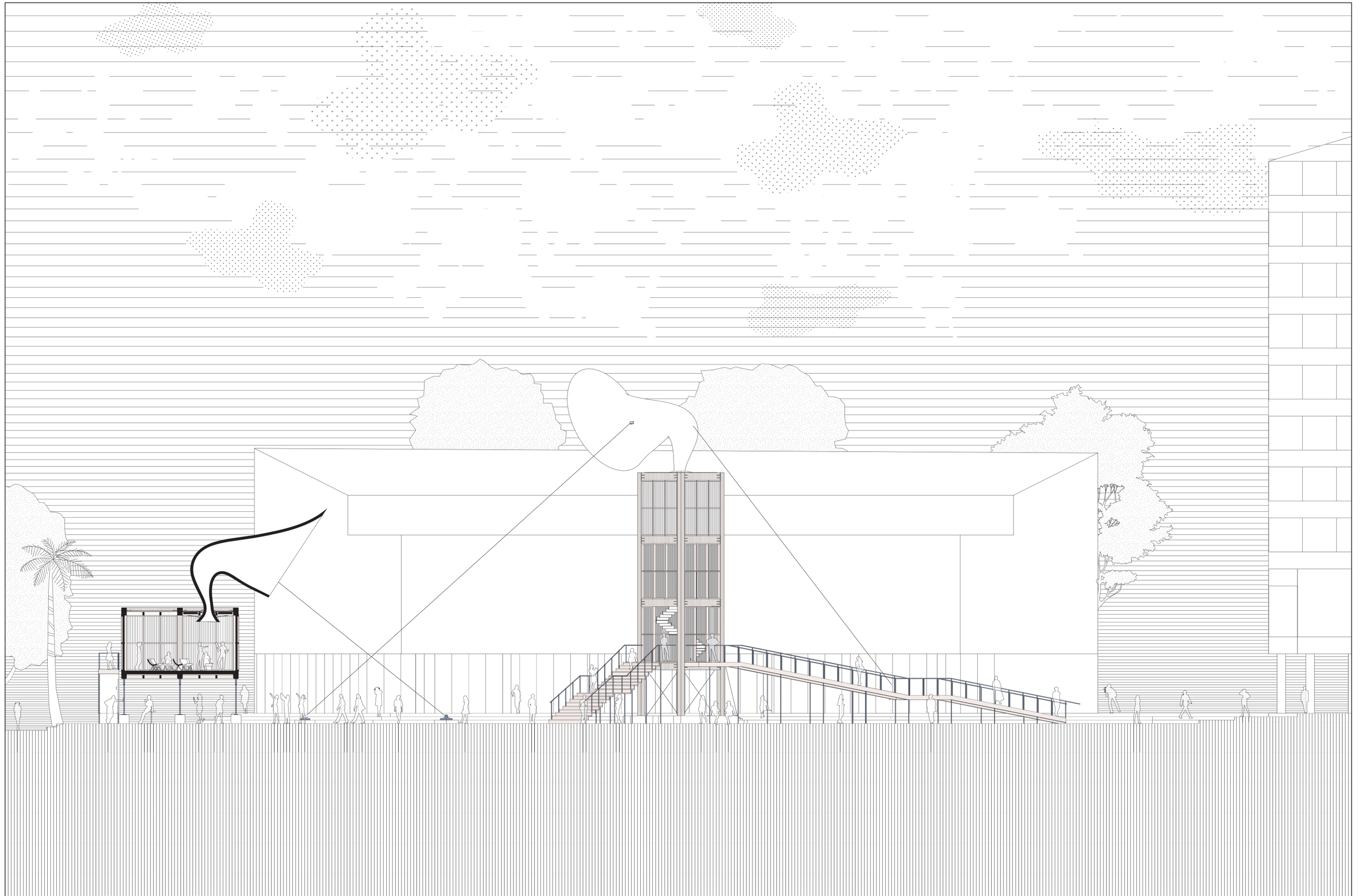


Parkway | Plan | 1:100

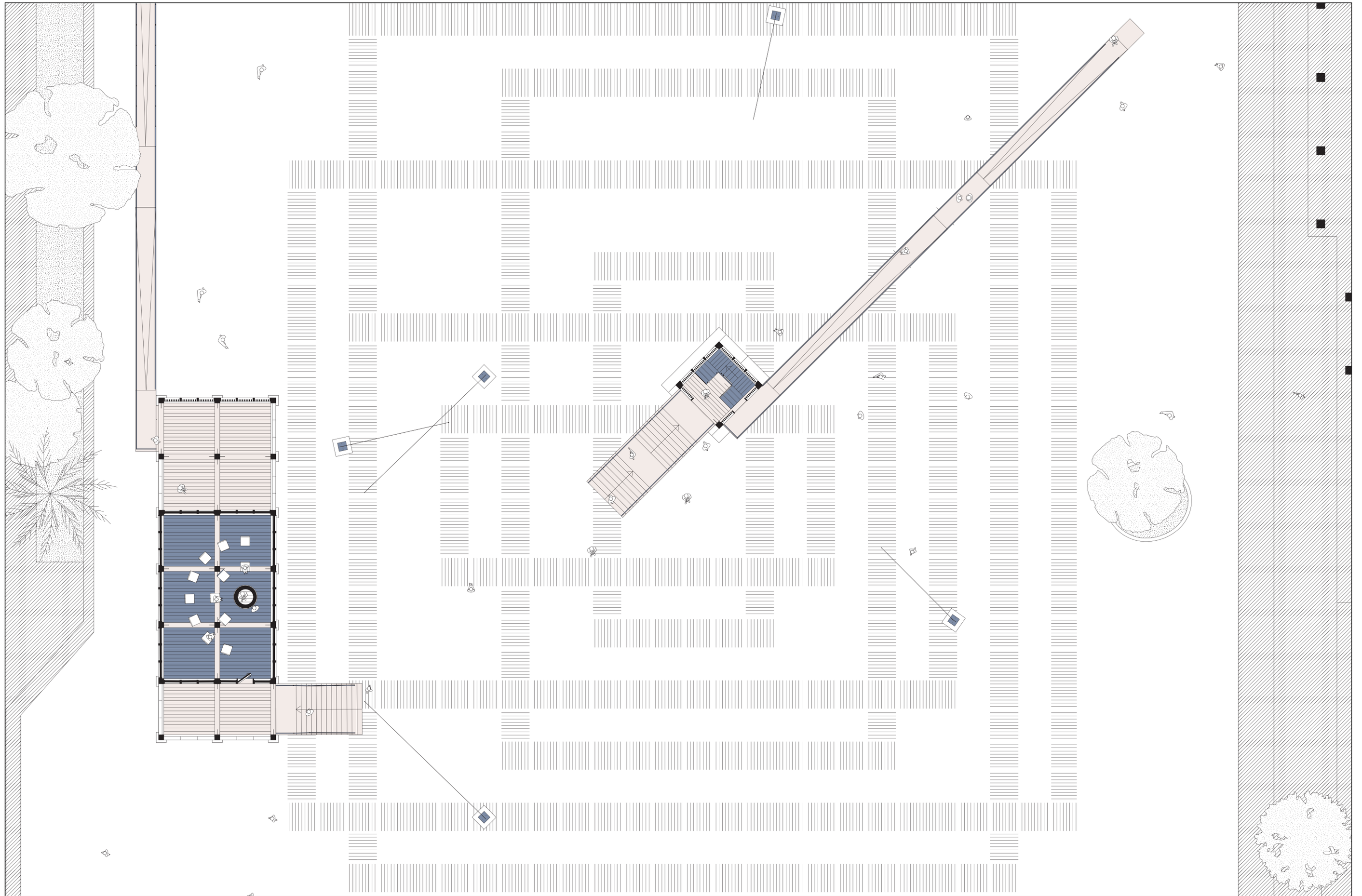


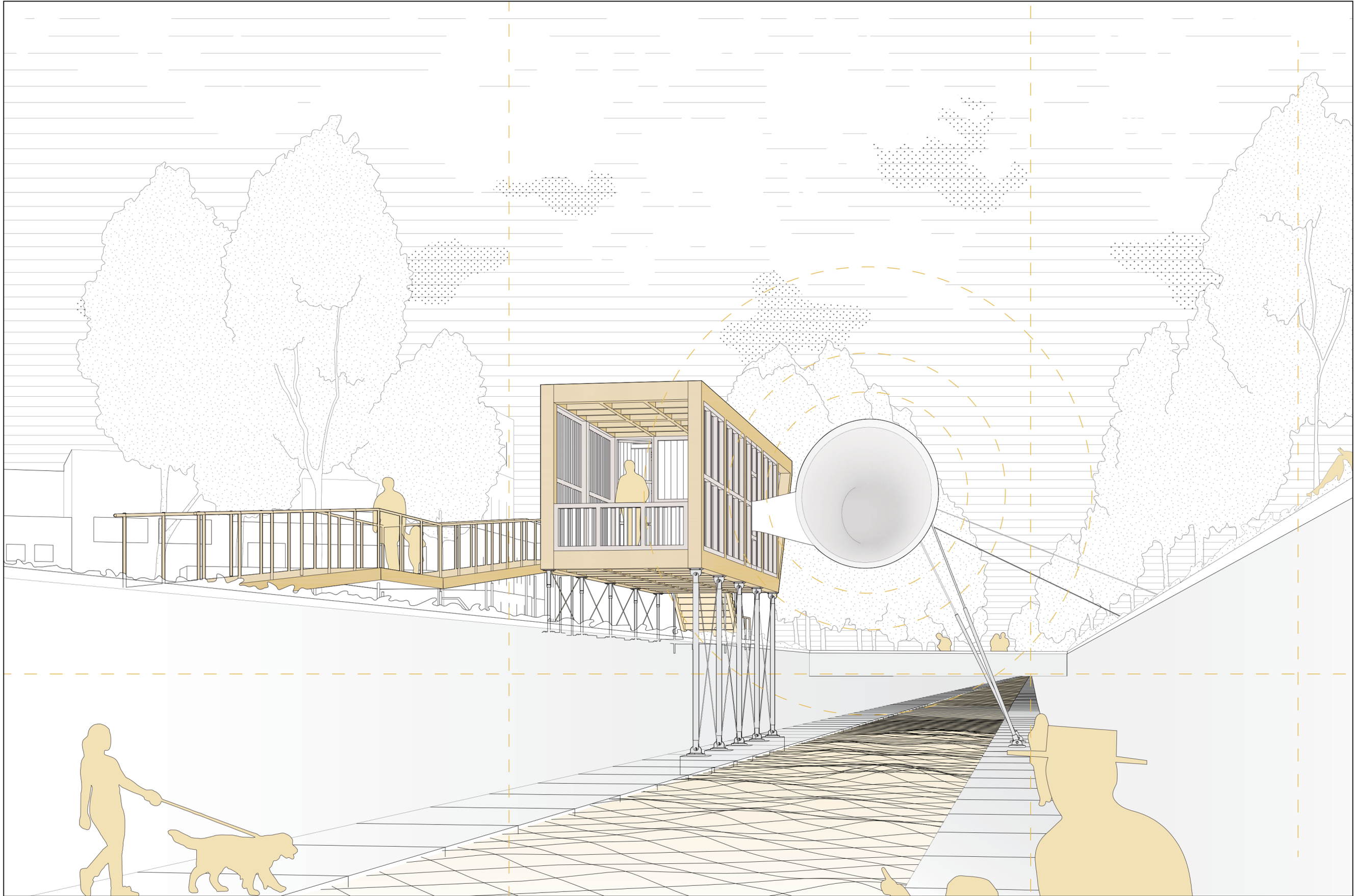


Plaza Ché | Elevation | 1:100

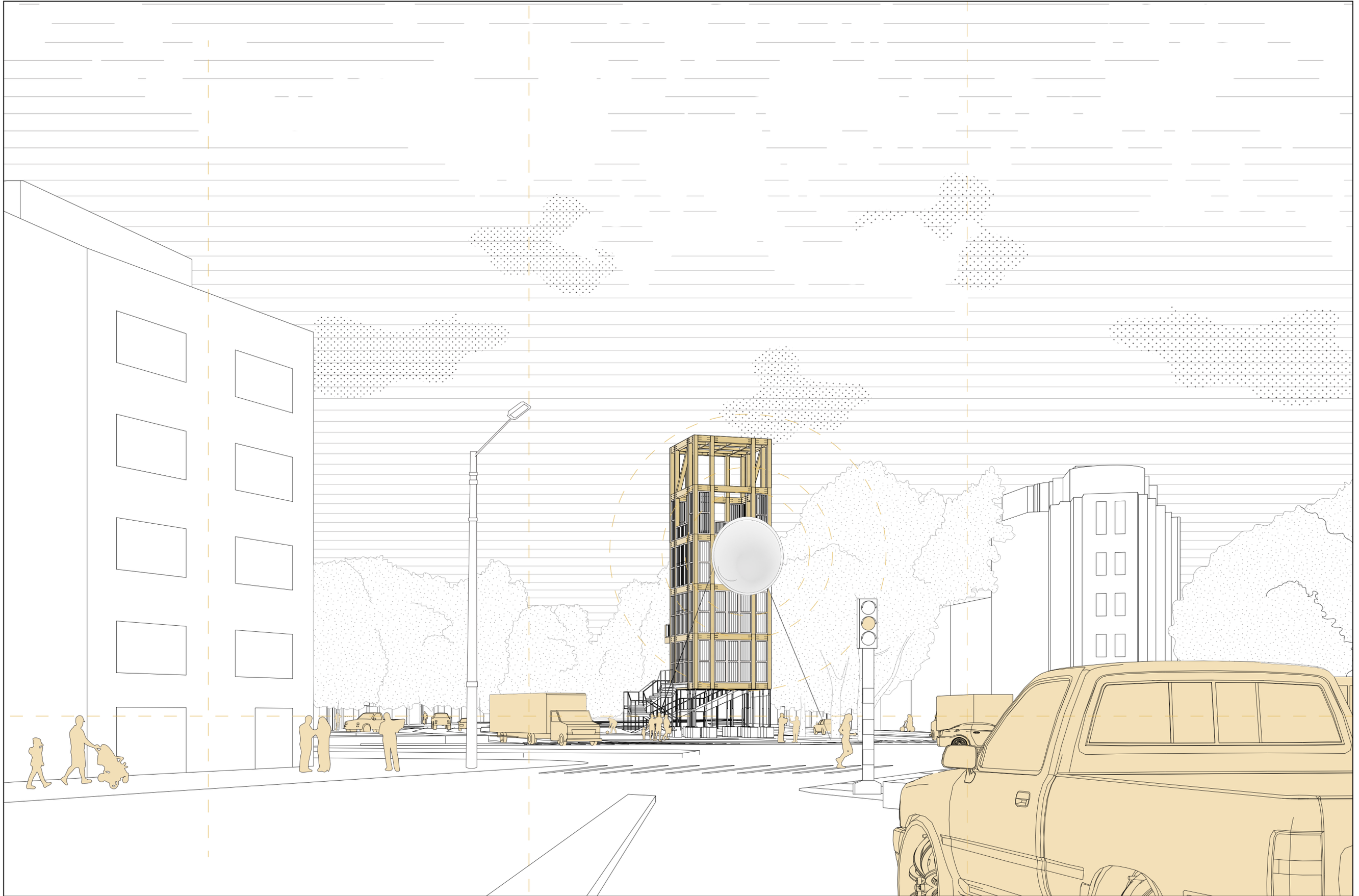


Plaza Ché | Section | 1:100

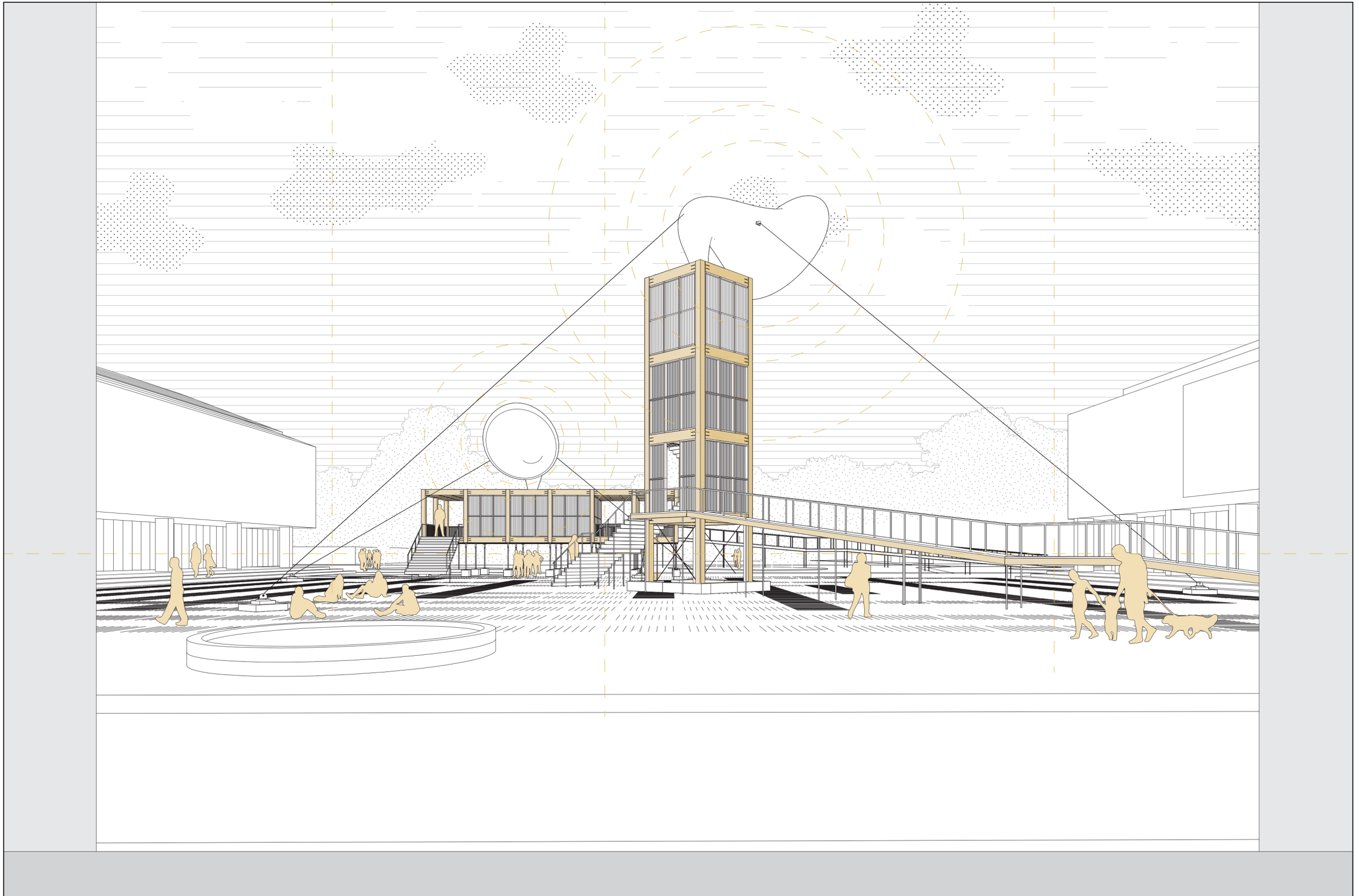




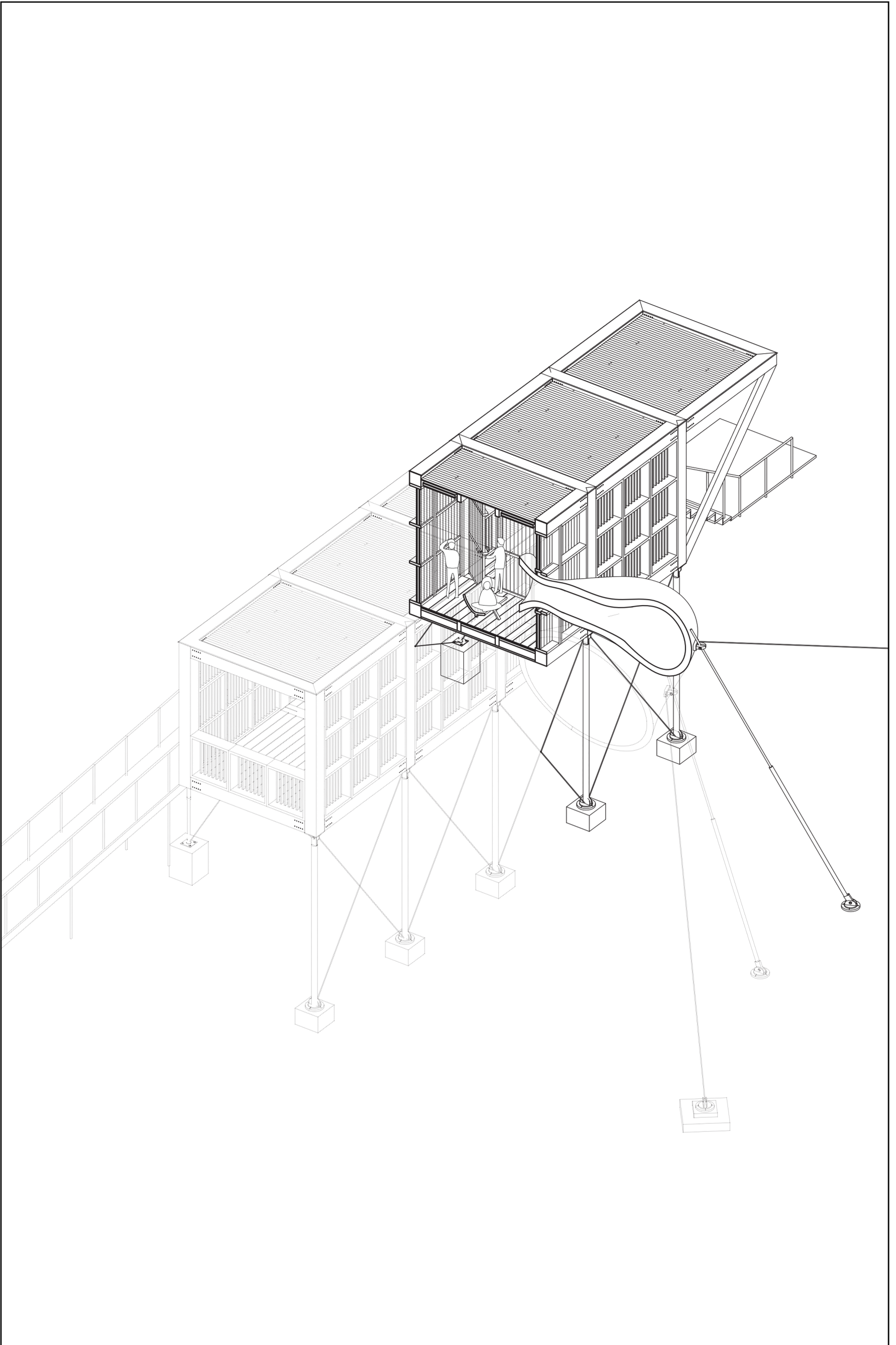
River Arzobispo | Artist's Impression



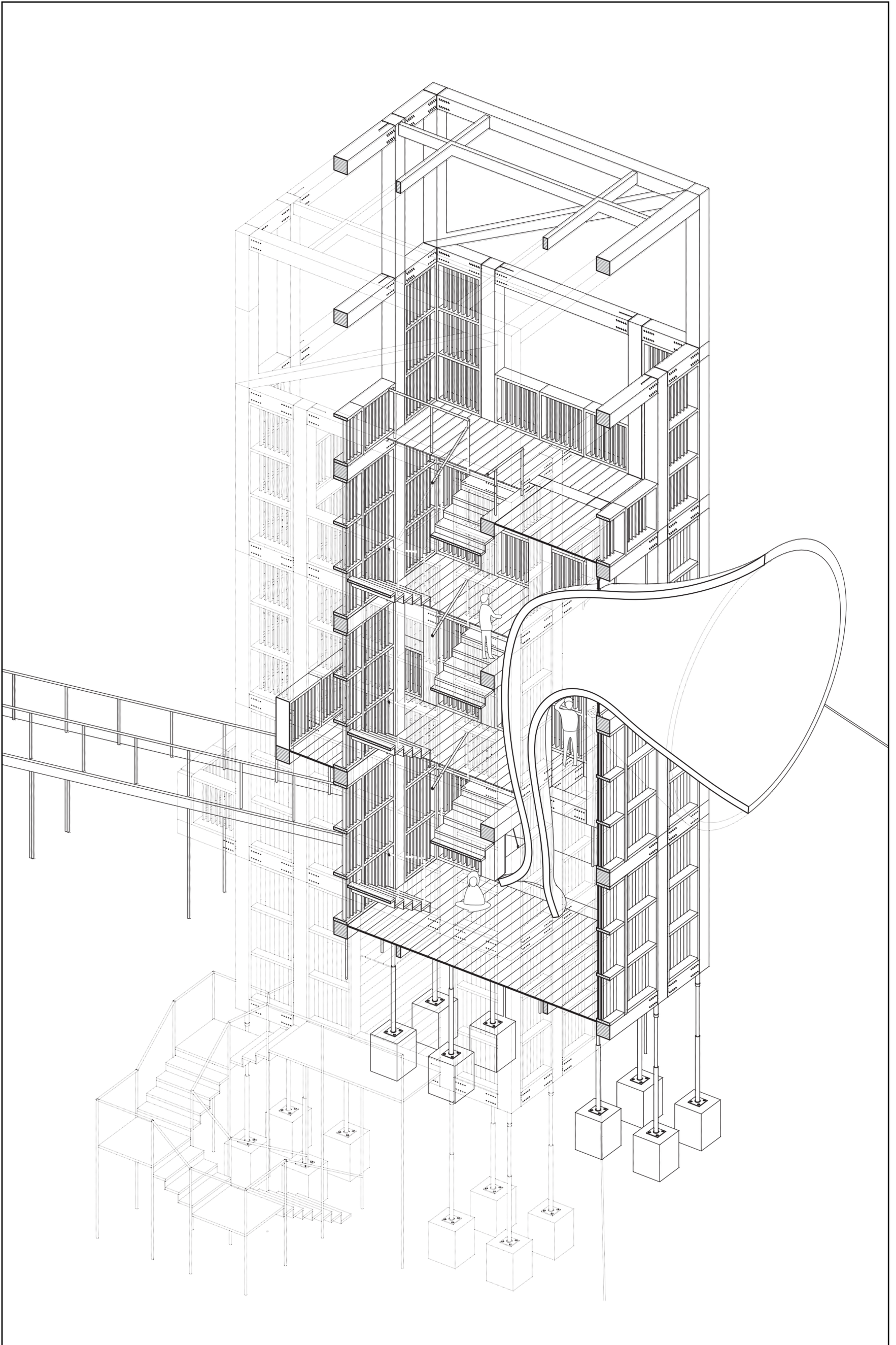
Parkway | Artist's Impression



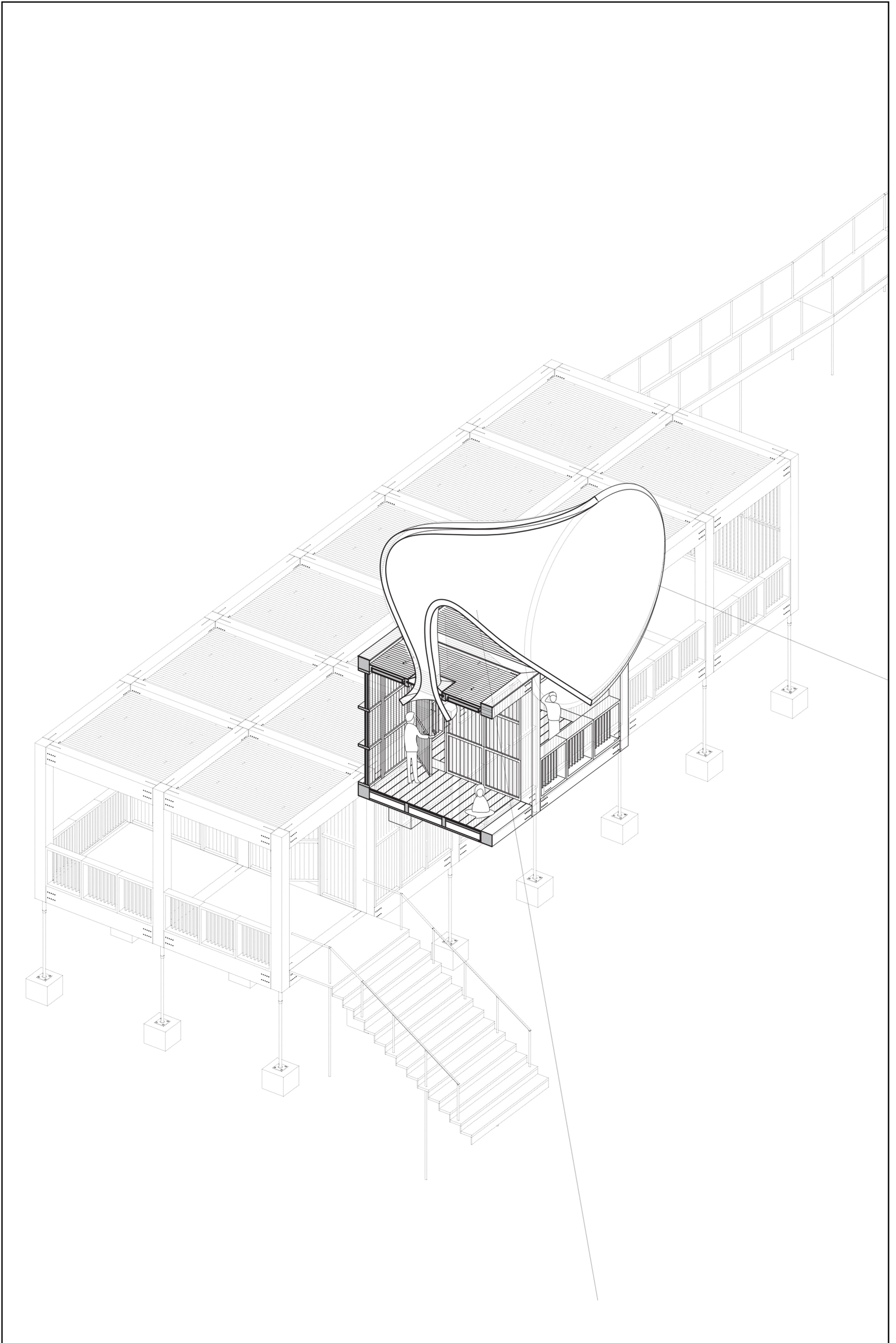
Plaza Ché | Artist's Impression



River Arzobispo | Axonometric Section

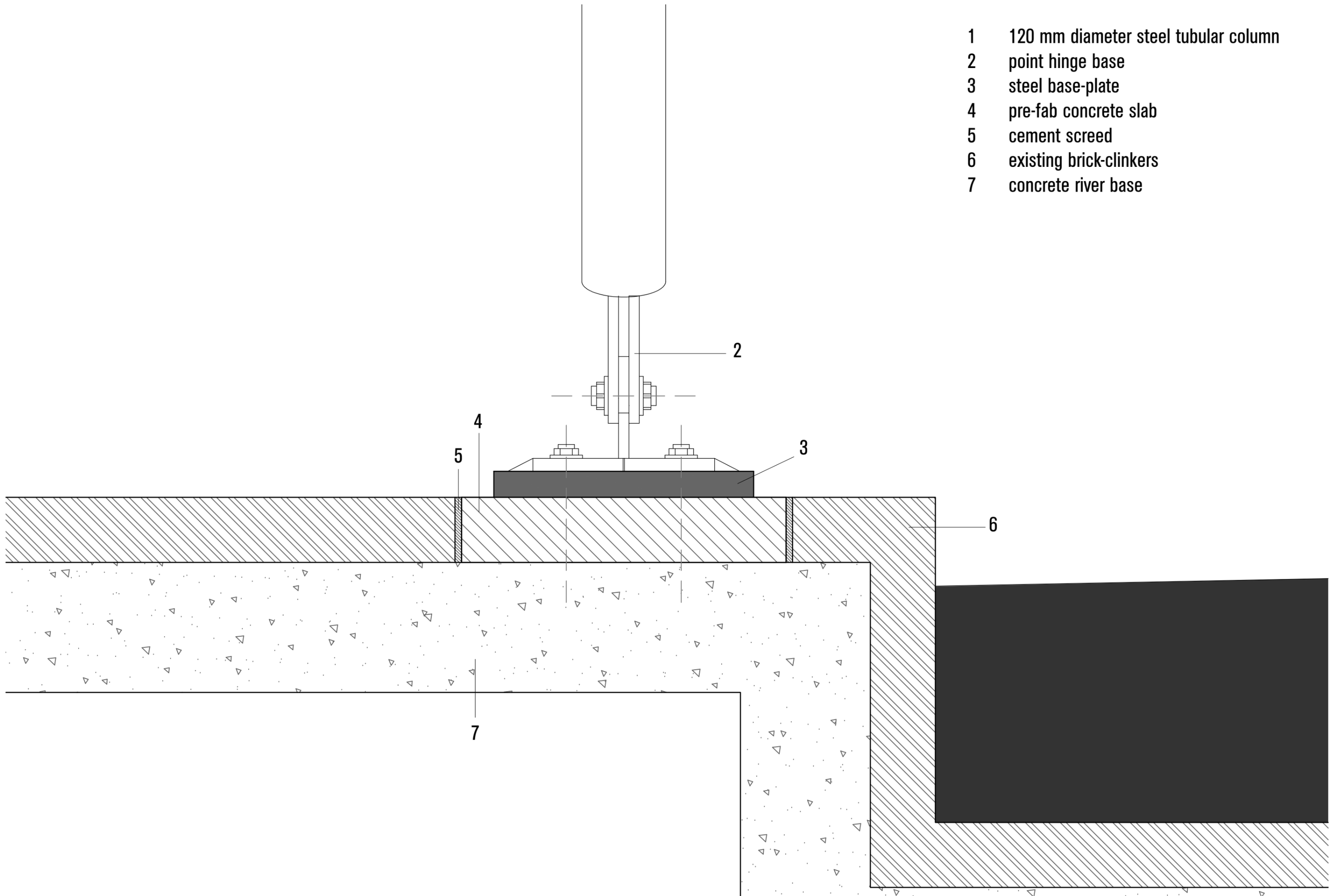


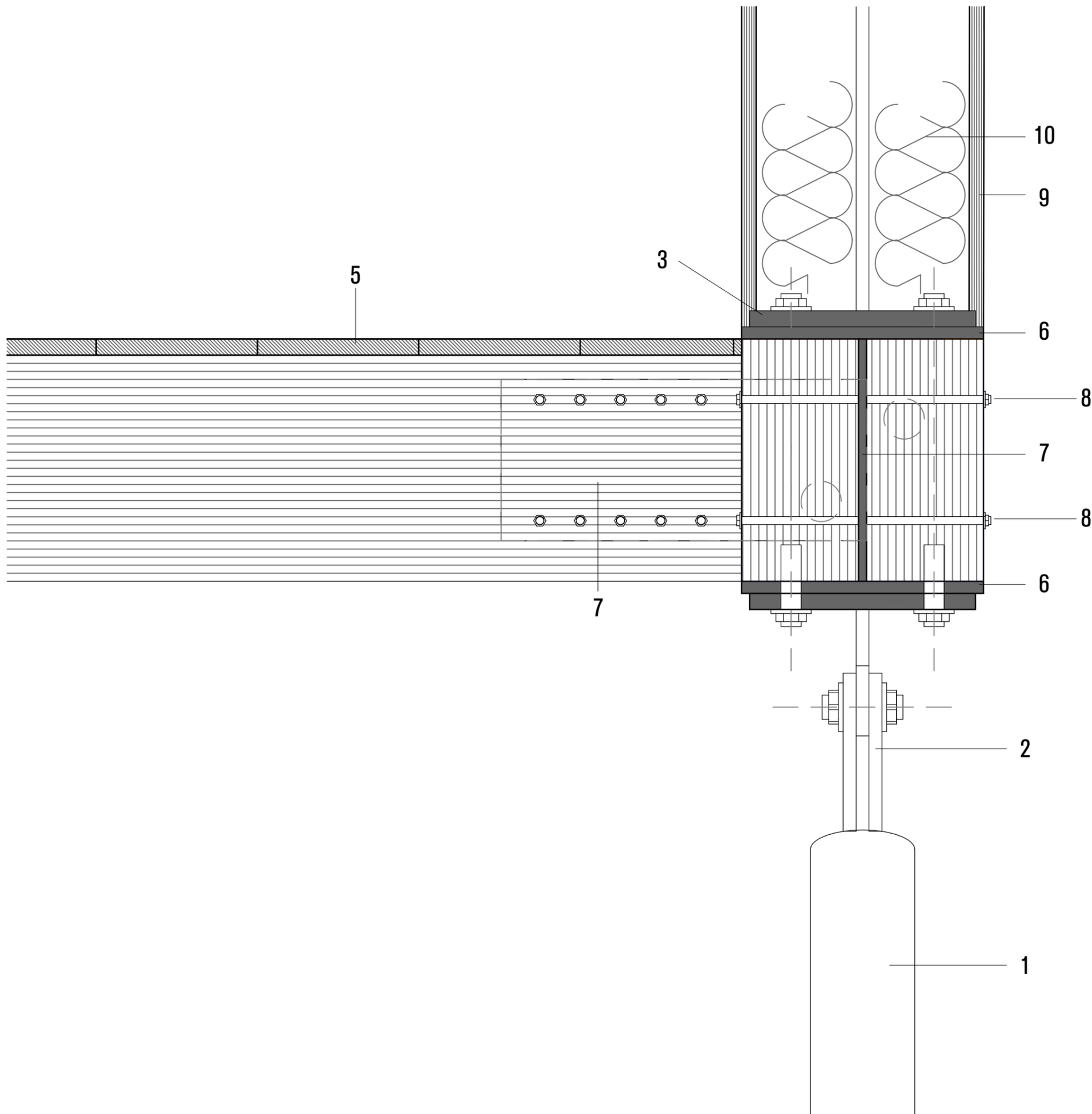
Parkway | Axonometric Section



Plaza Ché | Axonometric Section

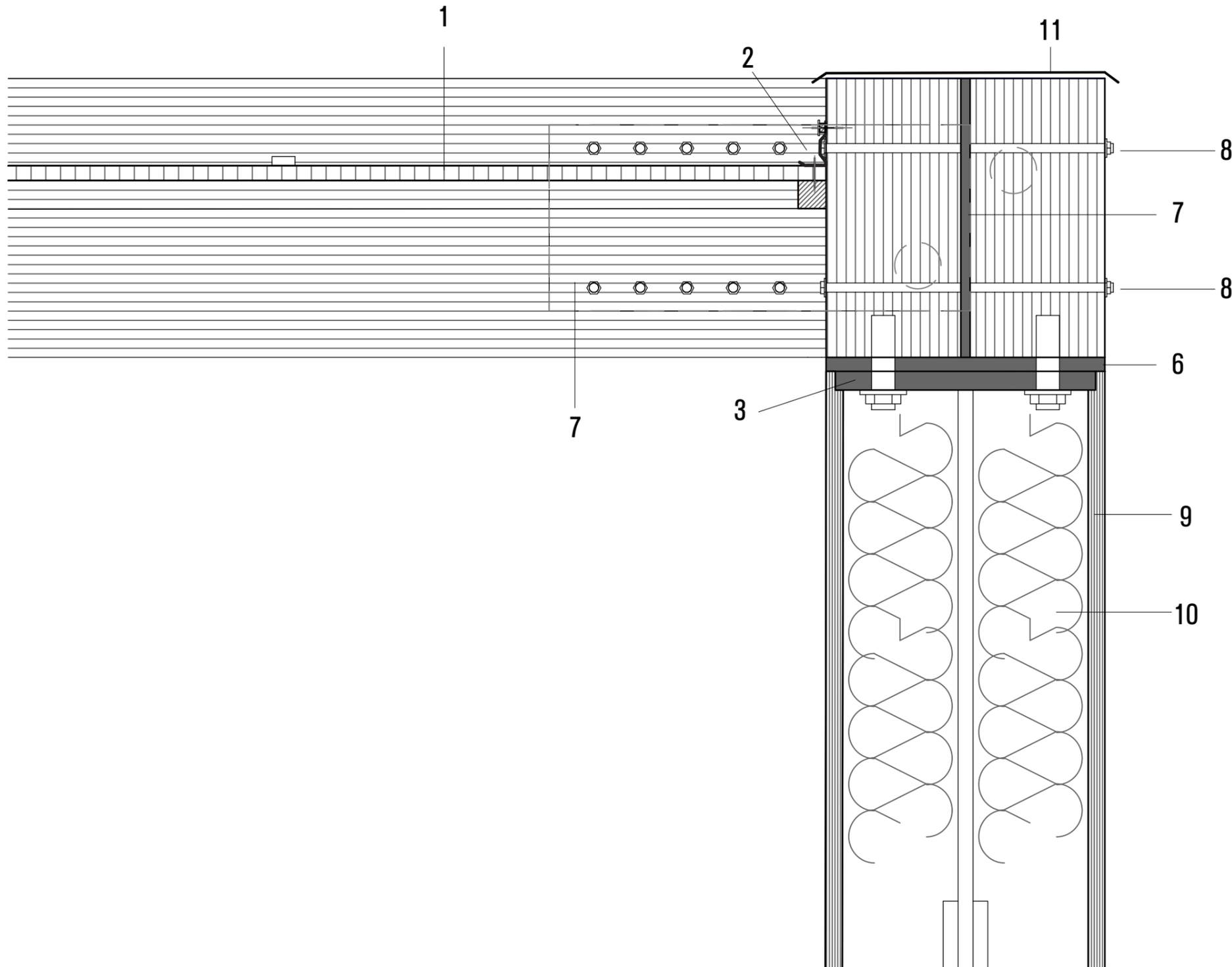
- 1 120 mm diameter steel tubular column
- 2 point hinge base
- 3 steel base-plate
- 4 pre-fab concrete slab
- 5 cement screed
- 6 existing brick-clinkers
- 7 concrete river base

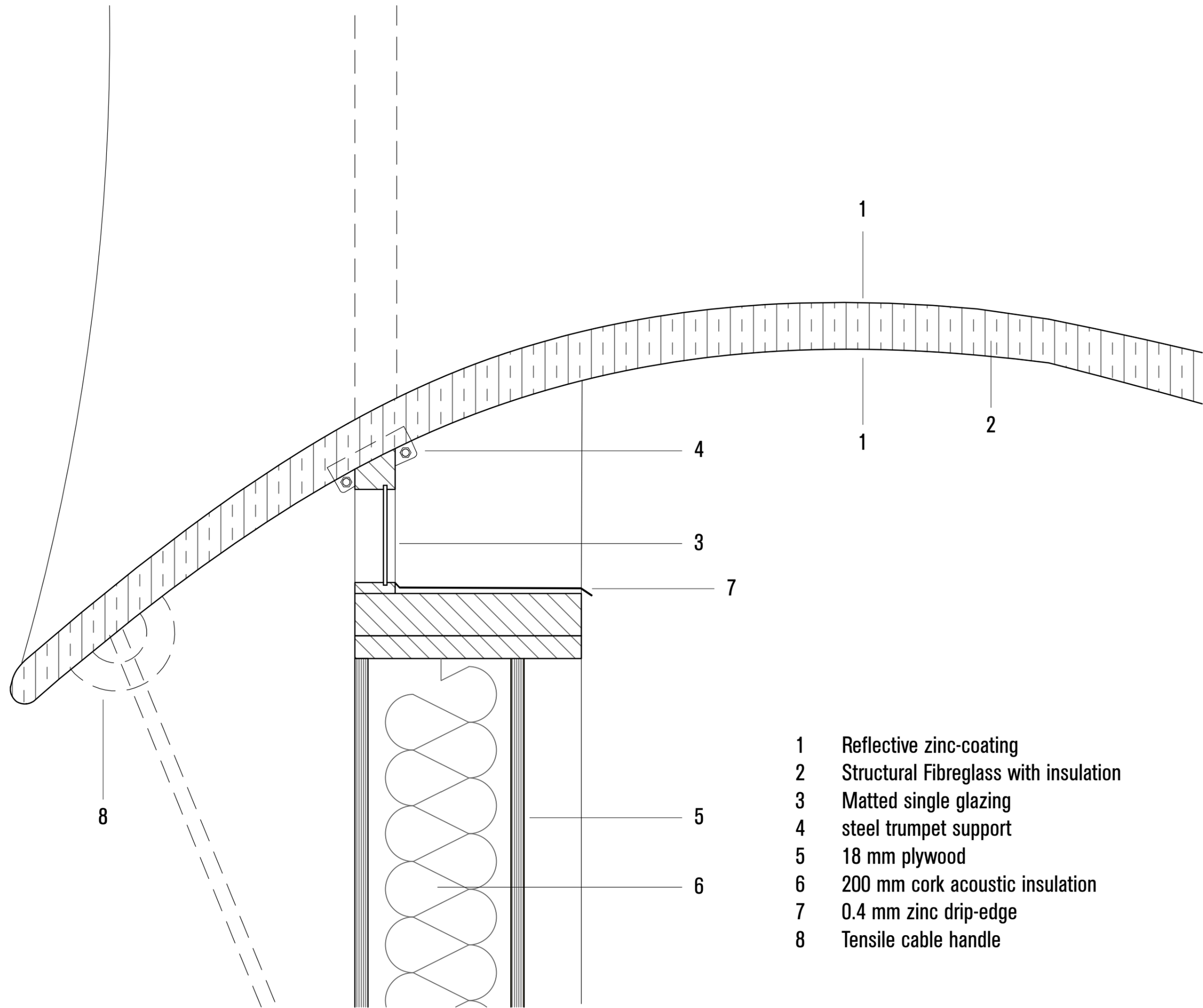




- 1 120 mm diameter steel tubular column
- 2 point hinge joint
- 3 trumpet support structure
- 4 300/300 mm glulam beam
- 5 20 mm timber joists
- 6 thick steel beam strap and seat
- 7 thick steel knife plate
- 8 bolt with washer and countersink
- 9 18 mm plywood
- 10 200 mm cork acoustic insulation

- 1 16 mm polycarbonate
- 2 flashing
- 3 trumpet support structure
- 4 300/300 mm glulam beam
- 5 20 mm timber joists
- 6 thick steel beam strap and seat
- 7 thick steel knife plate
- 8 bolt with washer and countersink
- 9 18 mm plywood
- 10 200 mm cork acoustic insulation
- 11 0.4 mm zinc drip-edge





- 1 Reflective zinc-coating
- 2 Structural Fibreglass with insulation
- 3 Matted single glazing
- 4 steel trumpet support
- 5 18 mm plywood
- 6 200 mm cork acoustic insulation
- 7 0.4 mm zinc drip-edge
- 8 Tensile cable handle