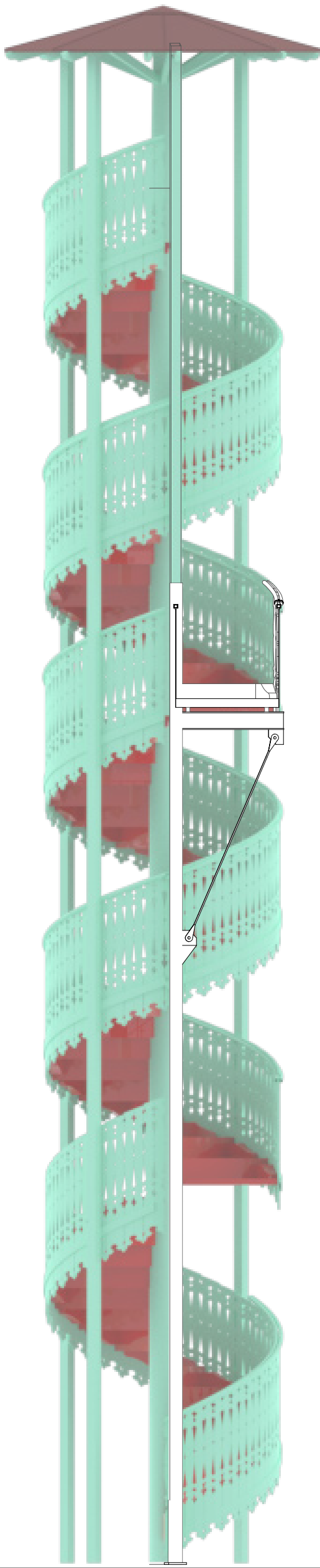
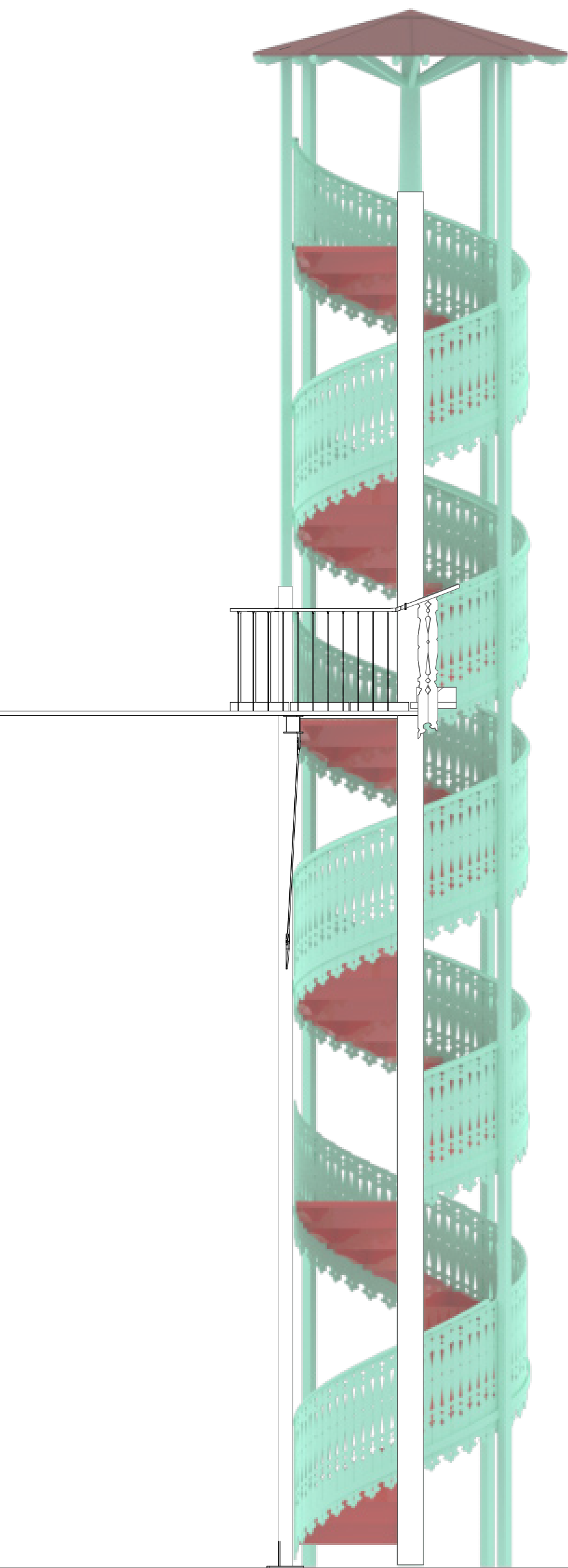
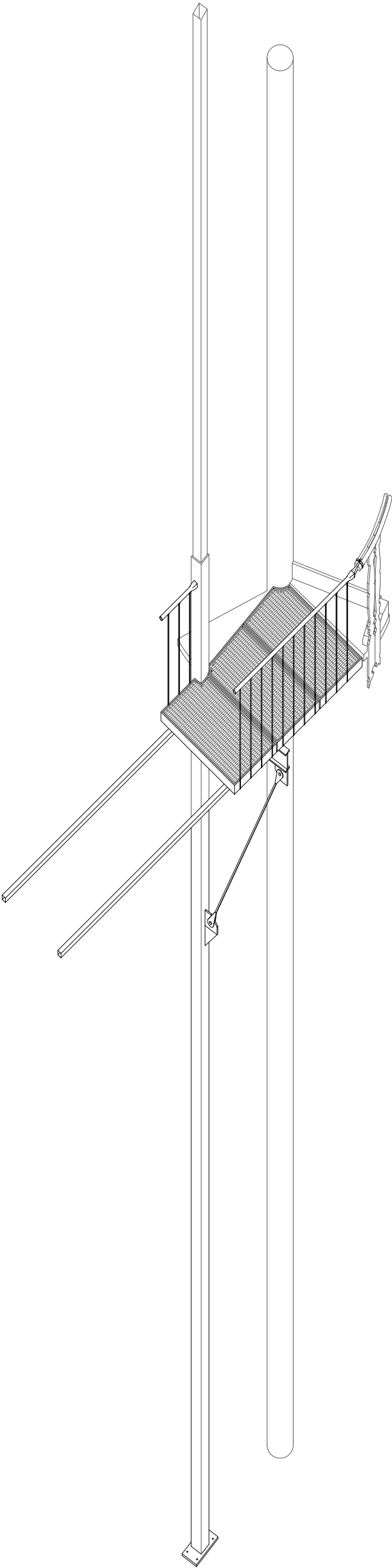
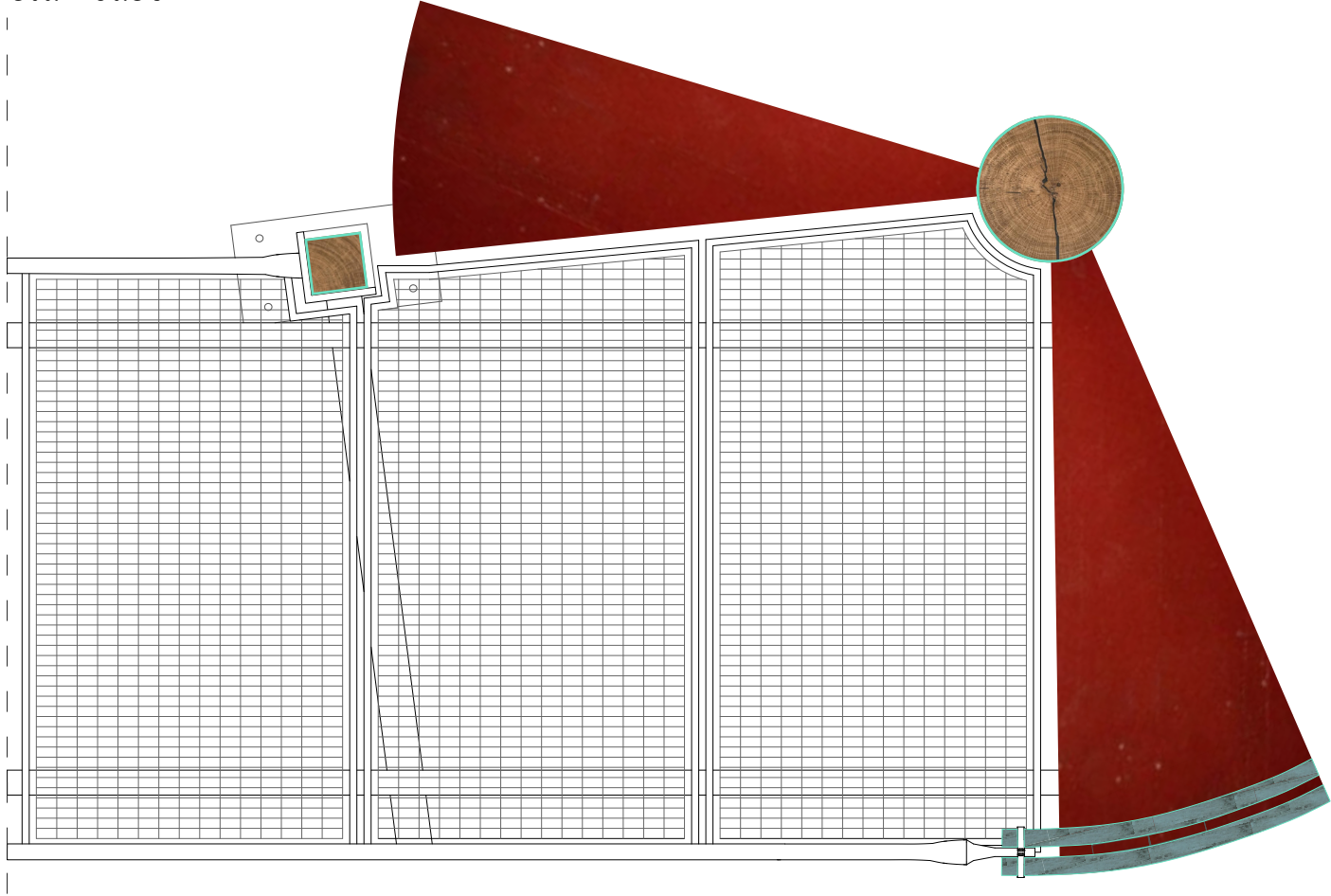


Connection: new path-cultural heritage staircase
Sections scale 1:150



Connection: new path-cultural heritage staircase

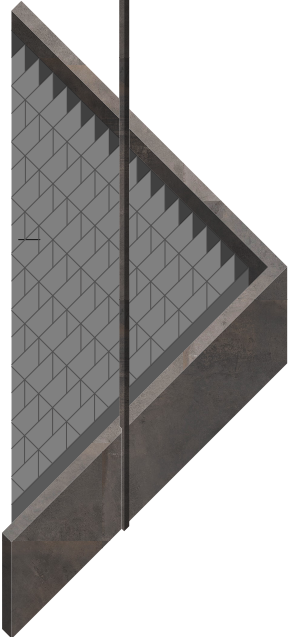
Plan scale 1:100



Powder sprayed stainless steel

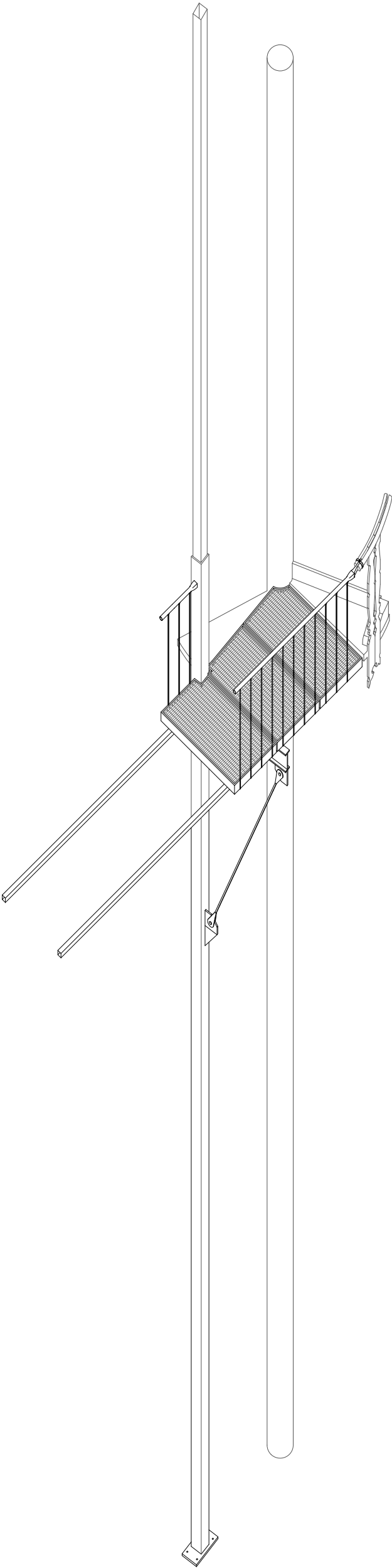
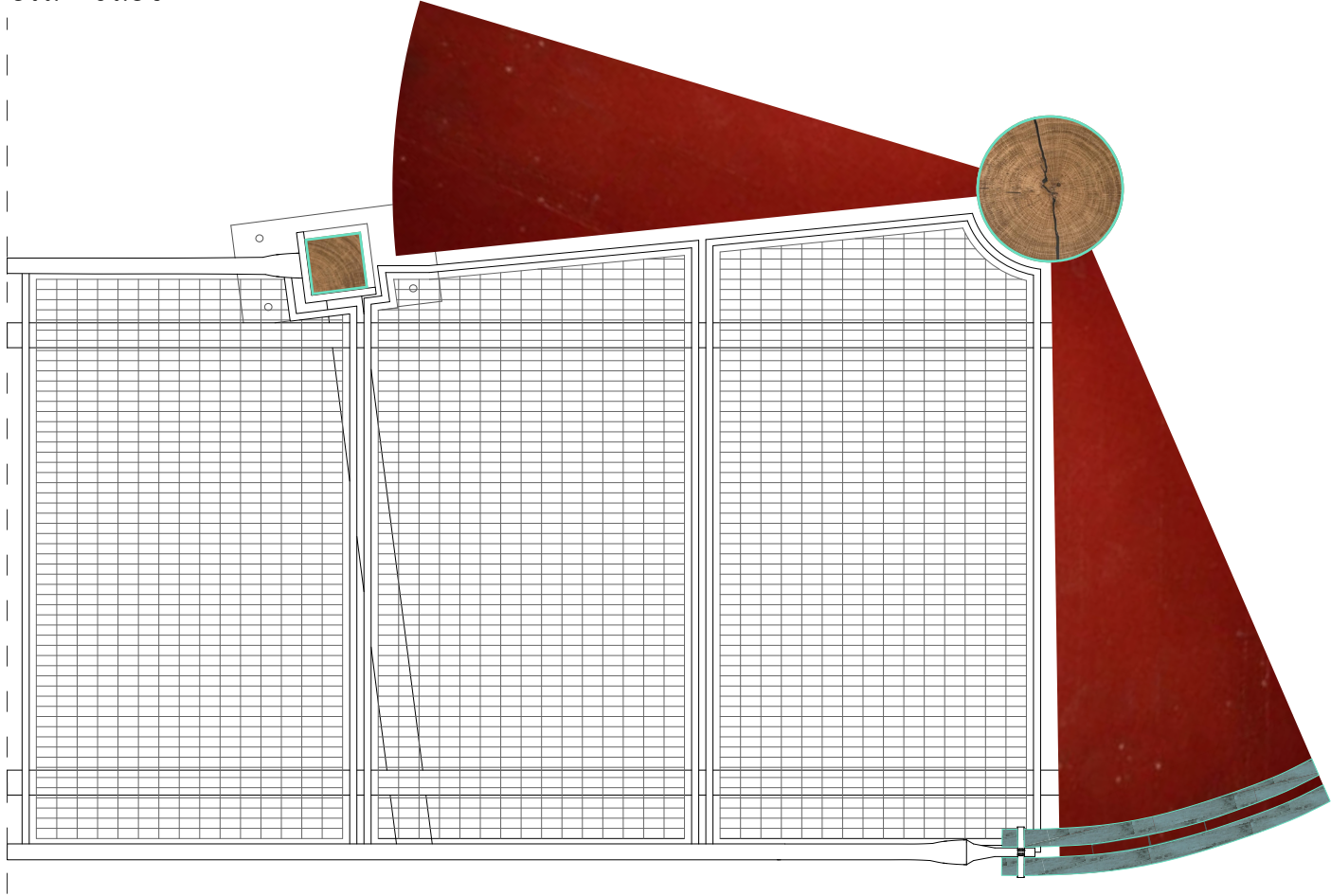


Metal Grid



Connection: new path-cultural heritage staircase

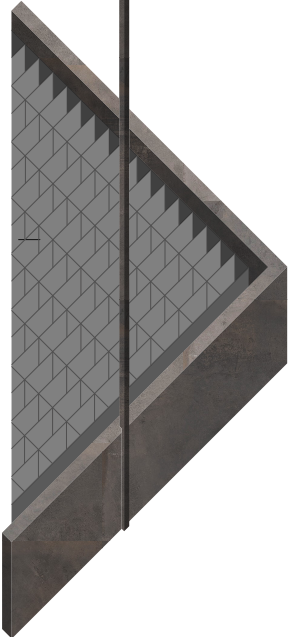
Plan scale 1:100

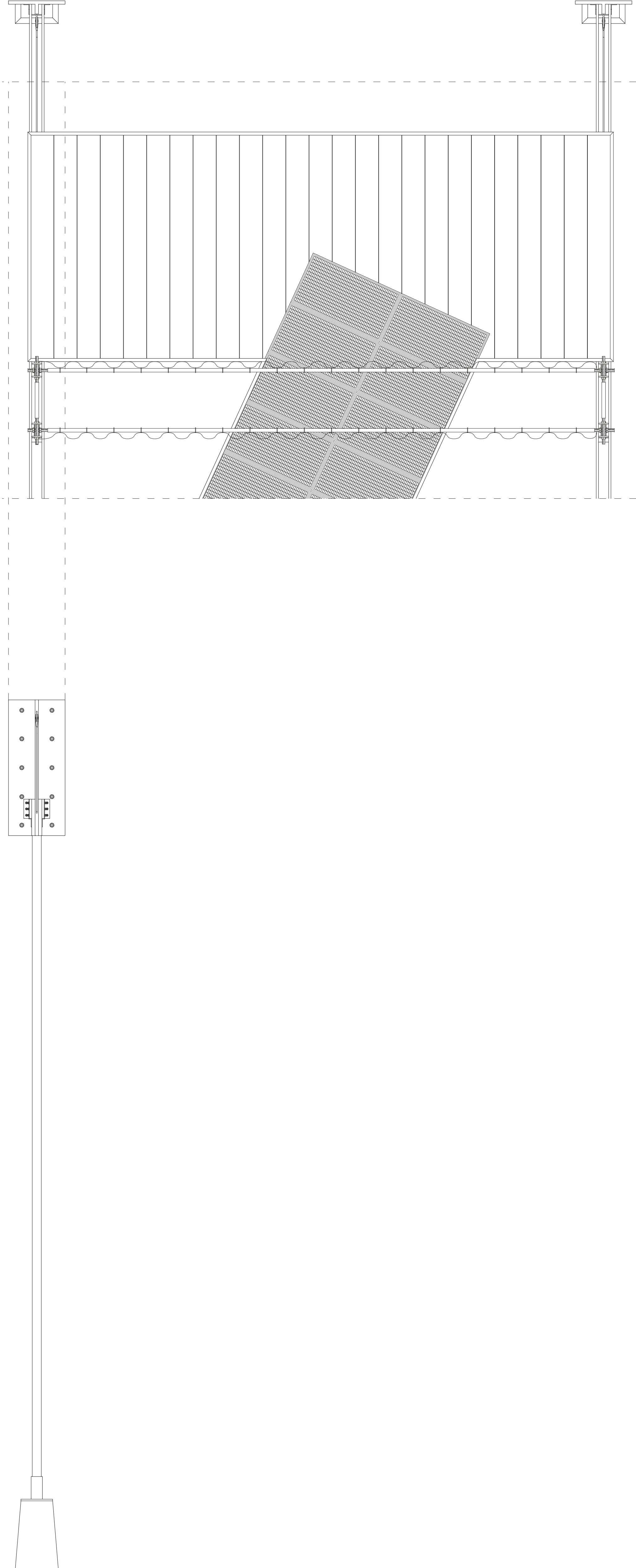


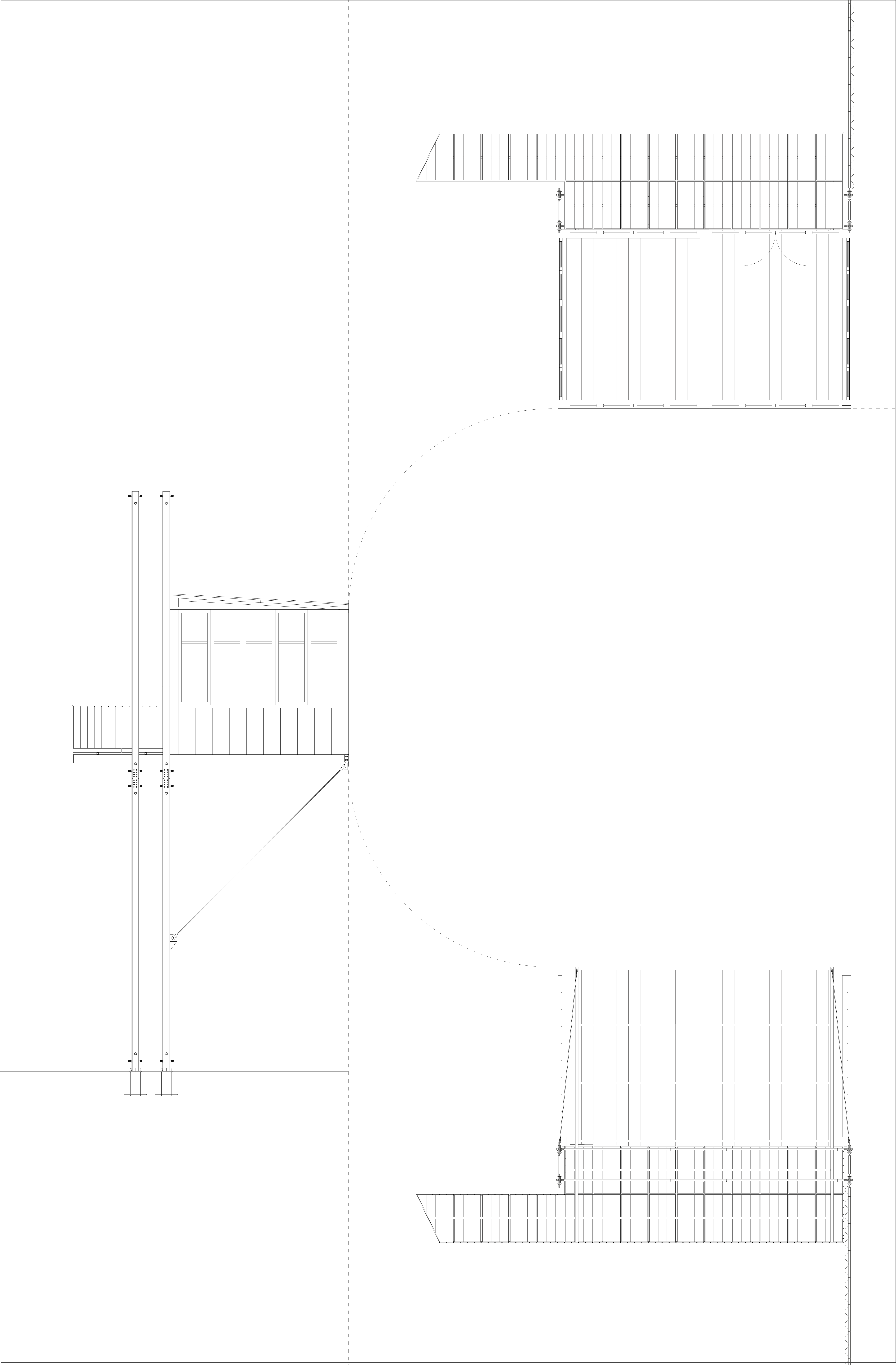
Powder sprayed stainless steel



Metal Grid







Kamikadze loggia structure

1:20

1:10

1. Recycled iron rail

2. Stainless steel hinge

3. Stainless steel rod tie

4. Iron I beam

A1. 30x30cm Larch wood beam

A2. Stainless steel bracing

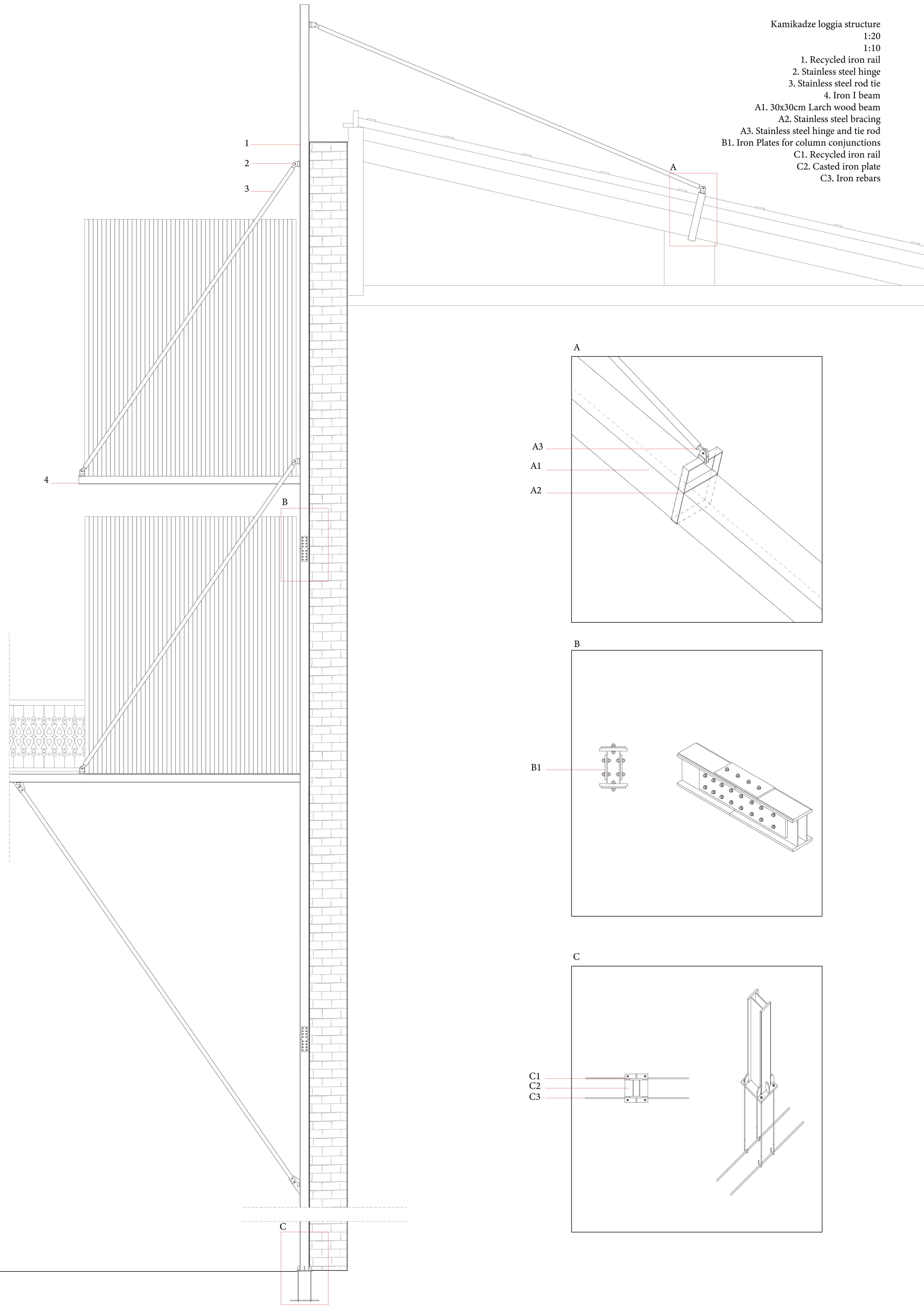
A3. Stainless steel hinge and tie rod

B1. Iron Plates for column conjunctions

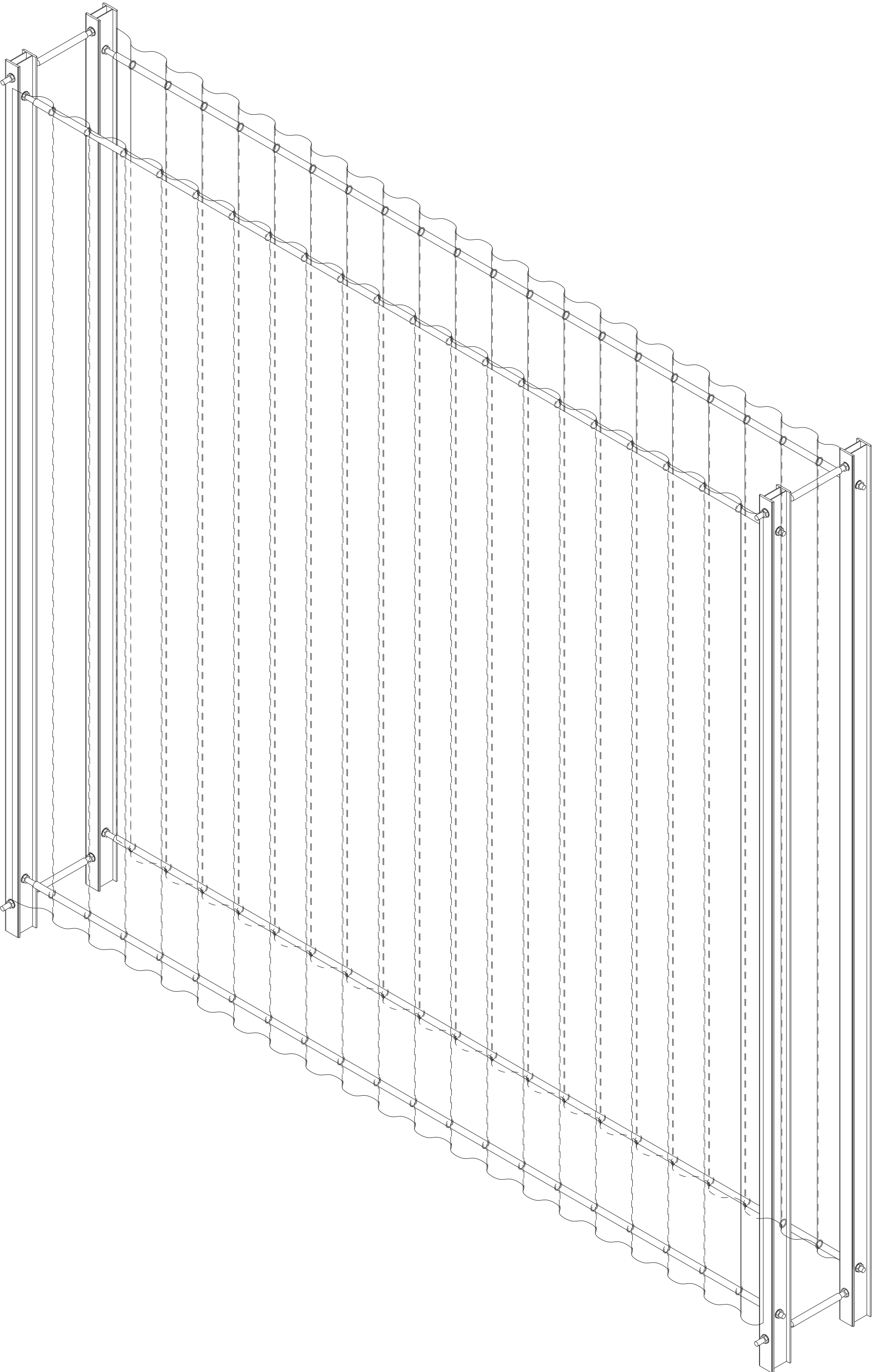
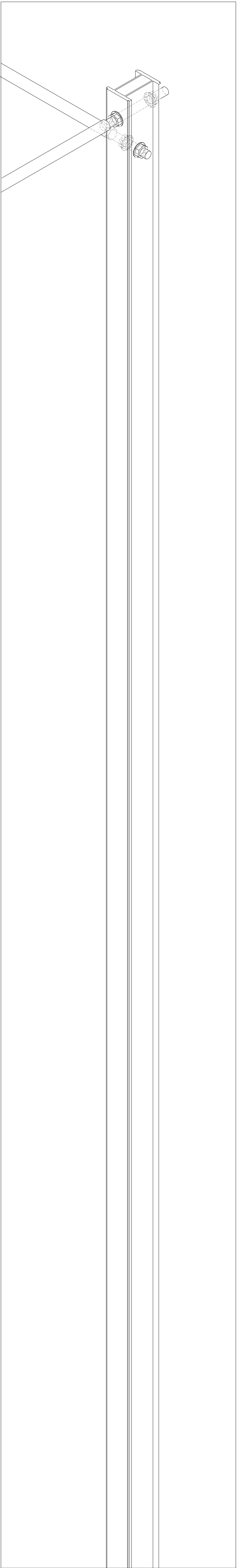
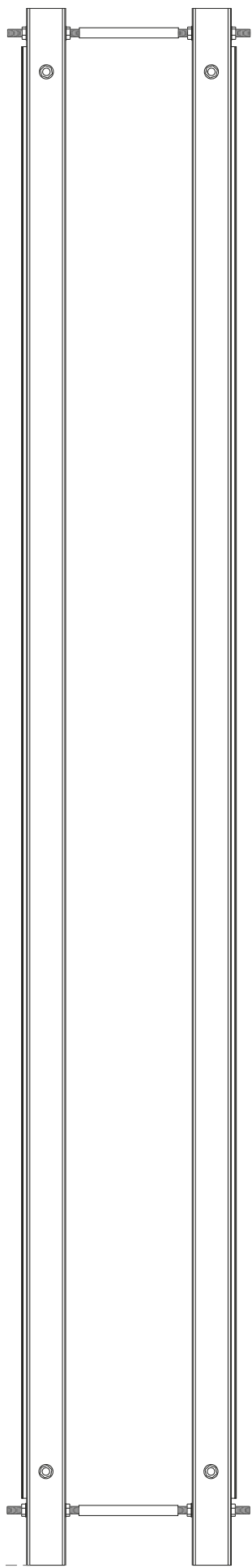
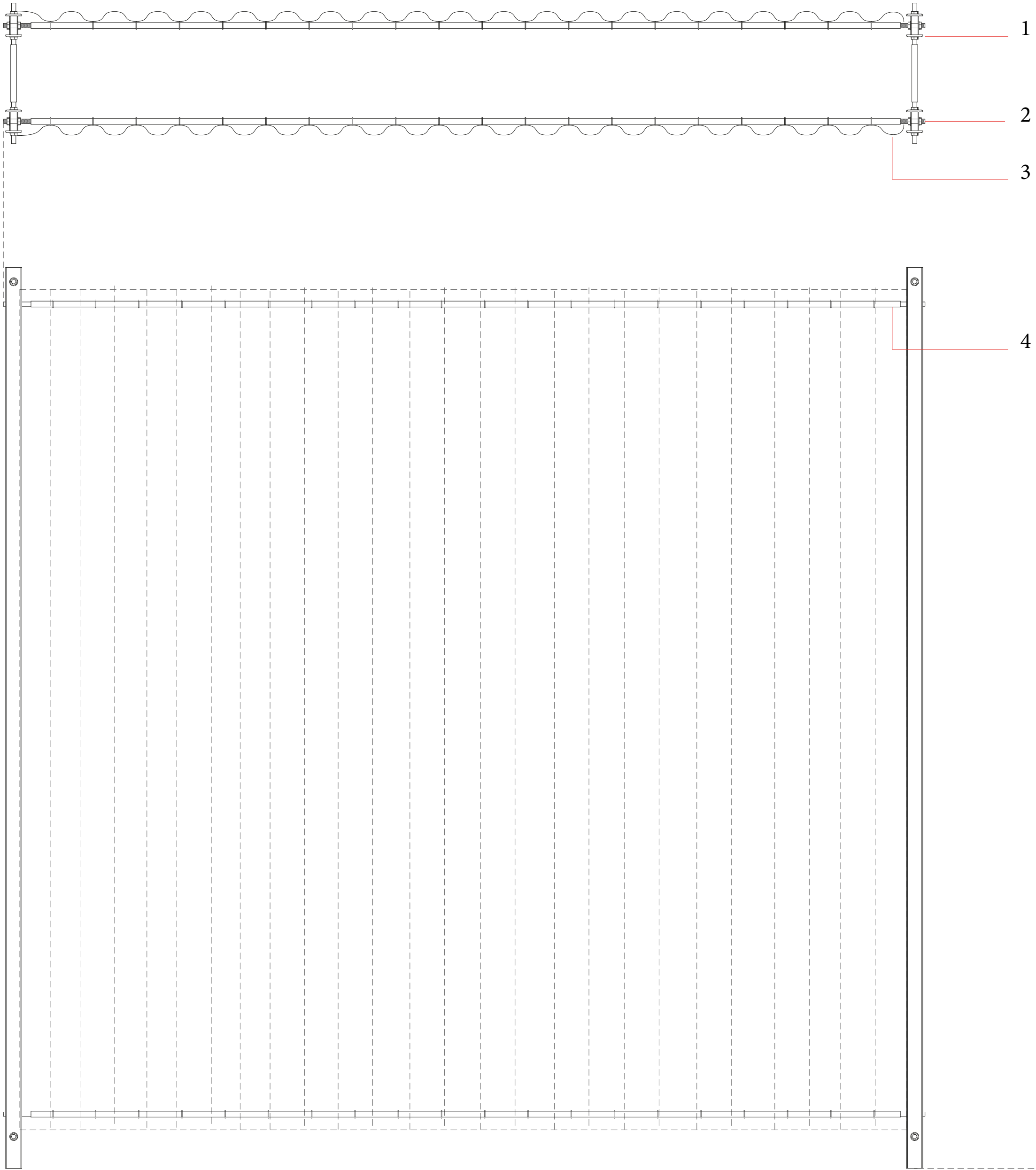
C1. Recycled iron rail

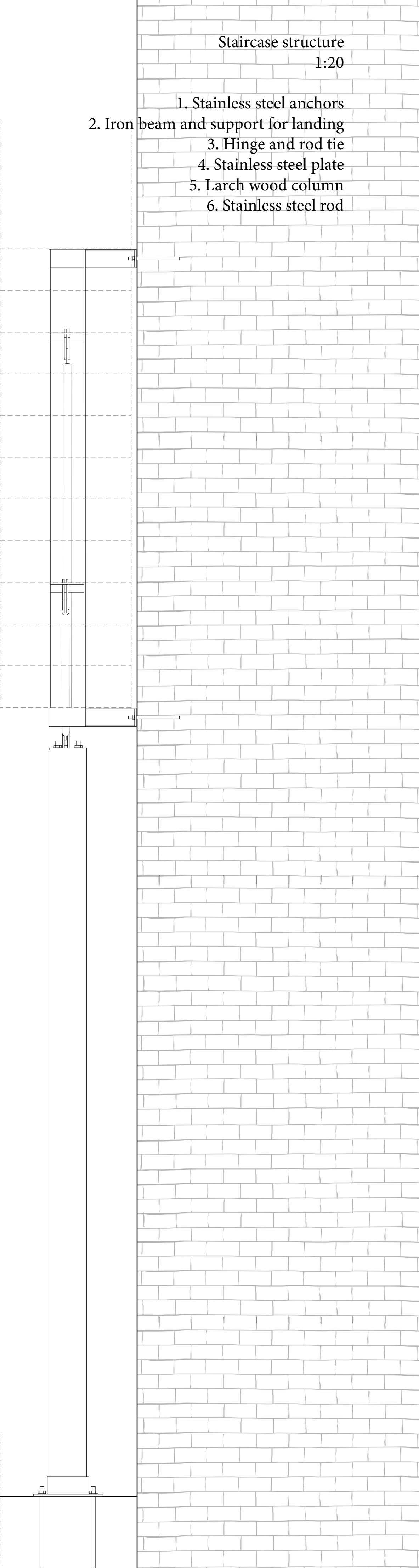
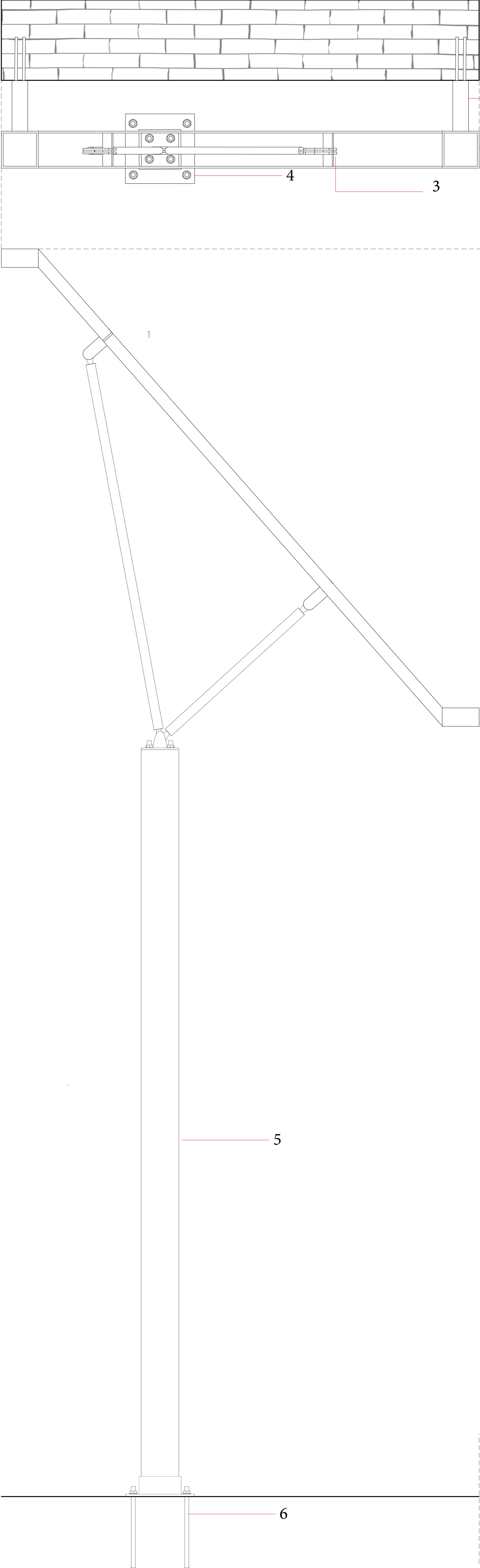
C2. Casted iron plate

C3. Iron rebars



- 1. Recycled iron rail
- 2. Iron bolt
- 3. Curtain in fabric
- 4. Iron threaded rod





Staircase structure
1:20

- 1. Stainless steel anchors
- 2. Iron beam and support for landing
- 3. Hinge and rod tie
- 4. Stainless steel plate
- 5. Larch wood column
- 6. Stainless steel rod

