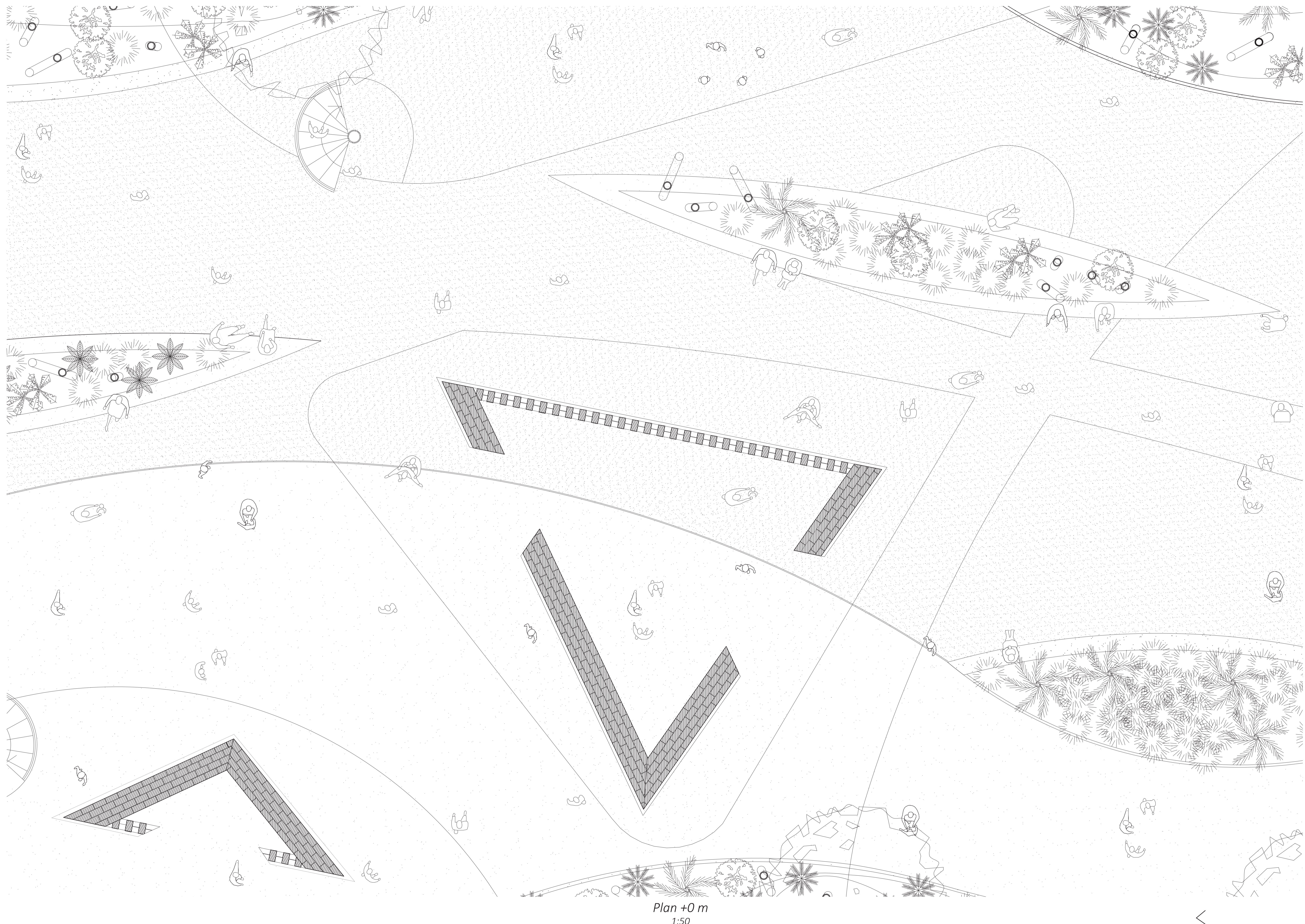
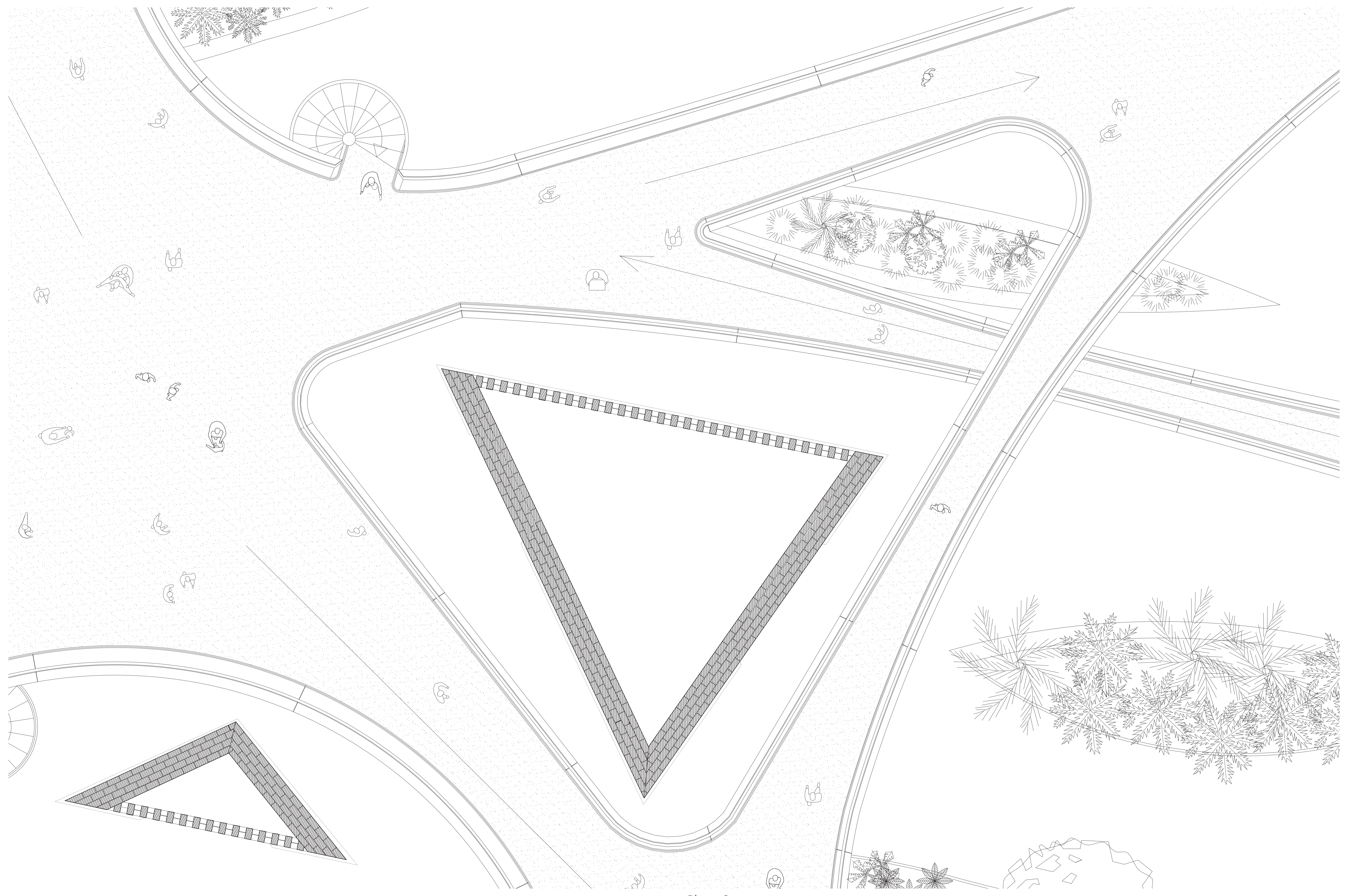


Plan +6 m
1:500



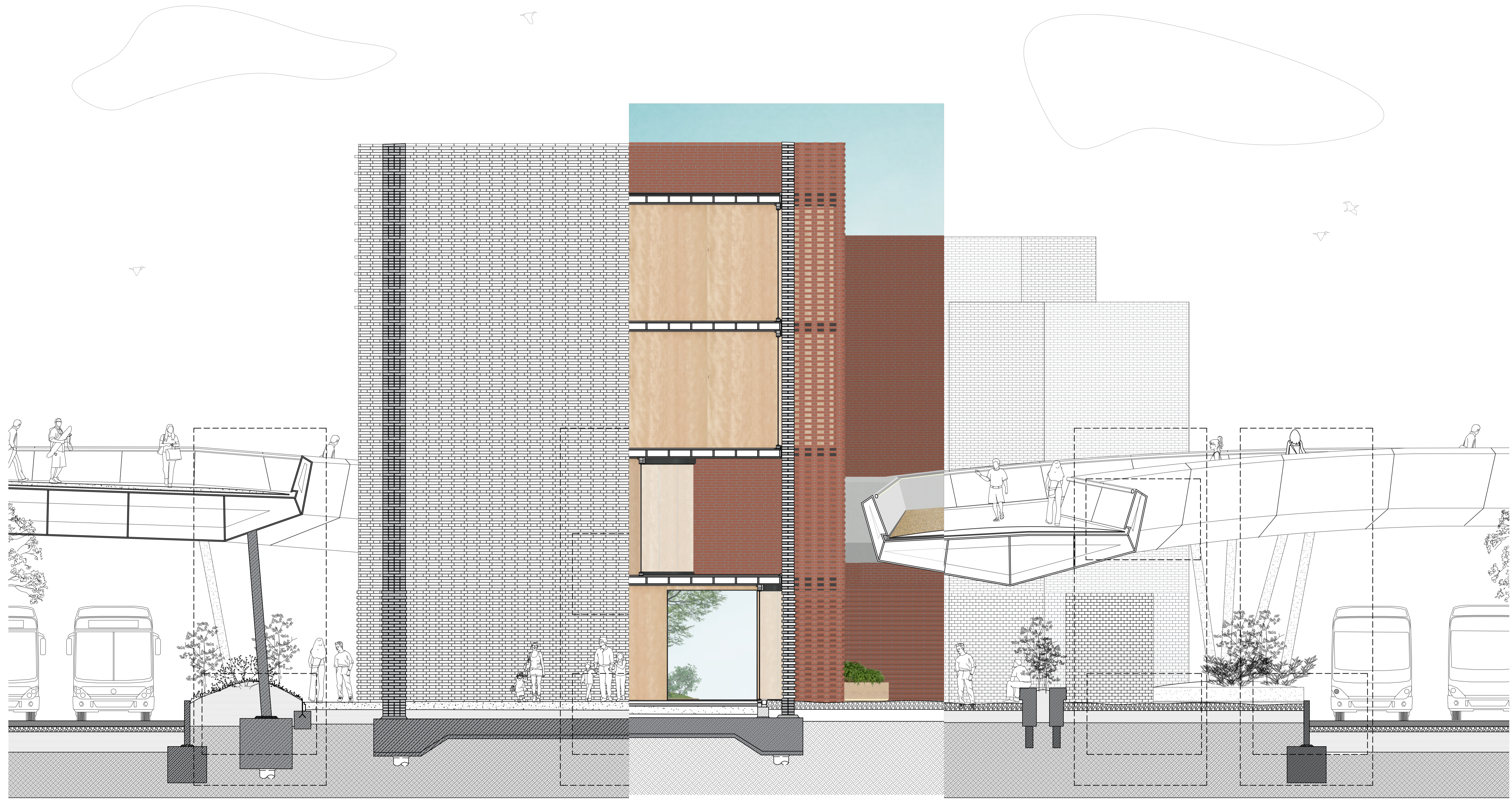


Plan +6 m
1:50



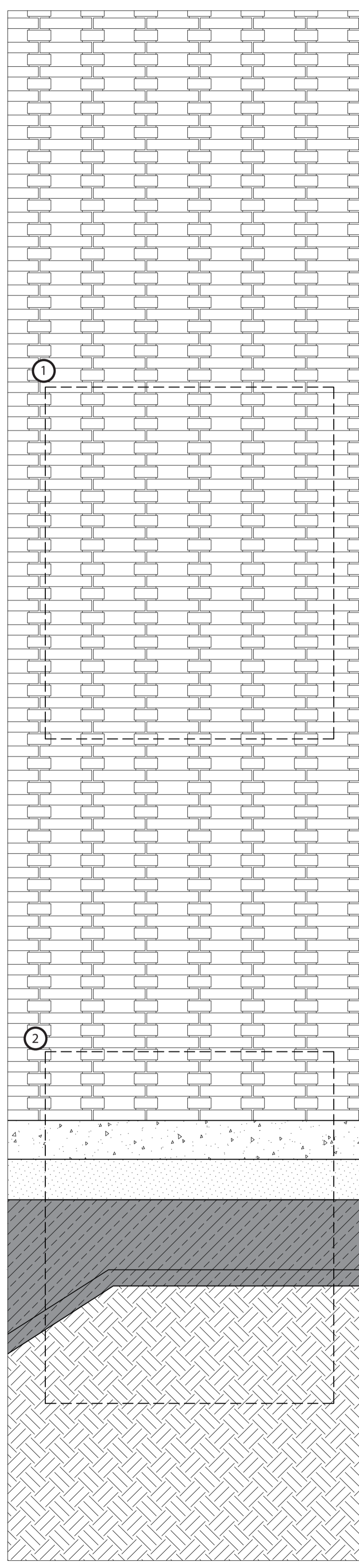


section aa'
1:50

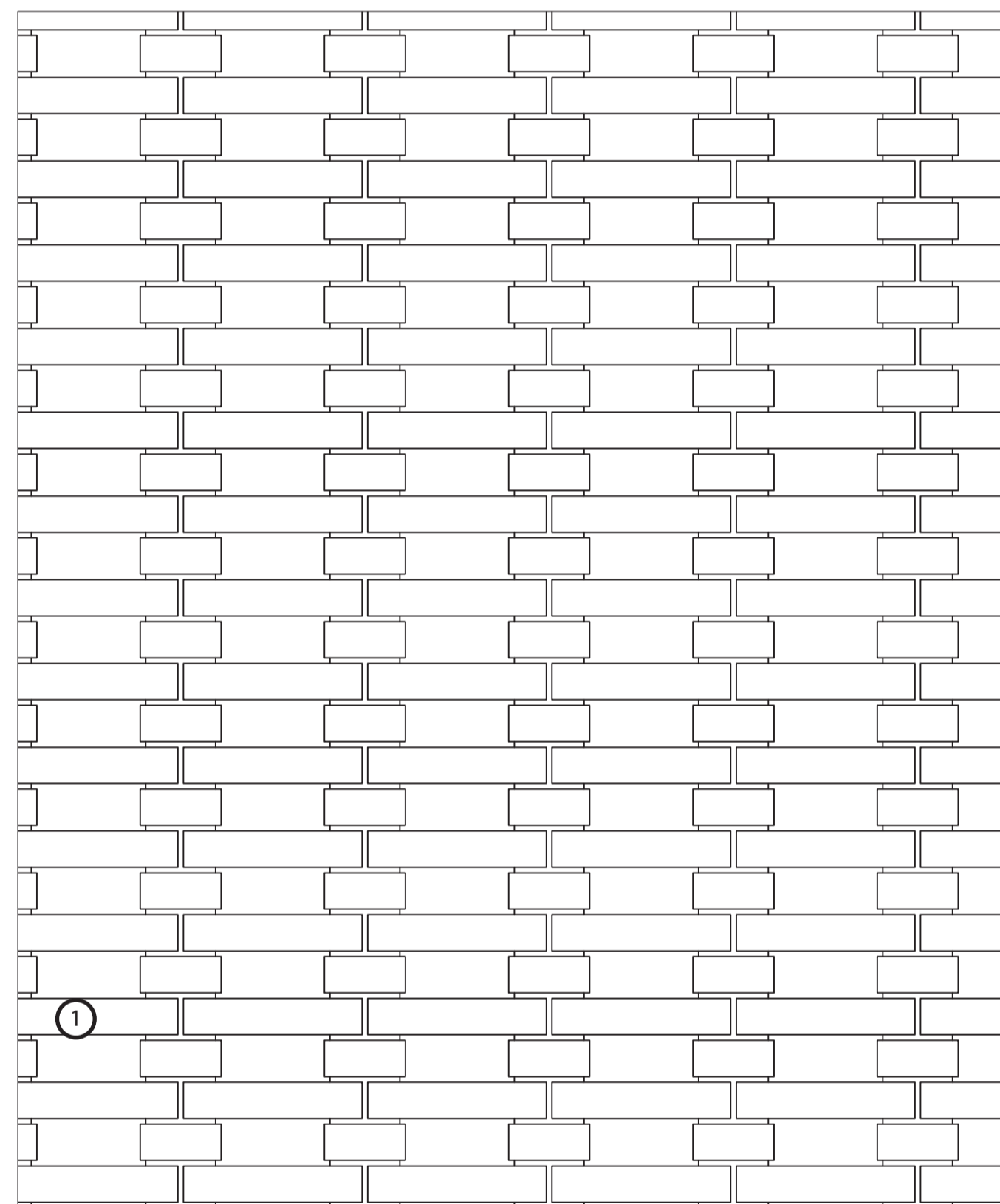


section aa'
1:50

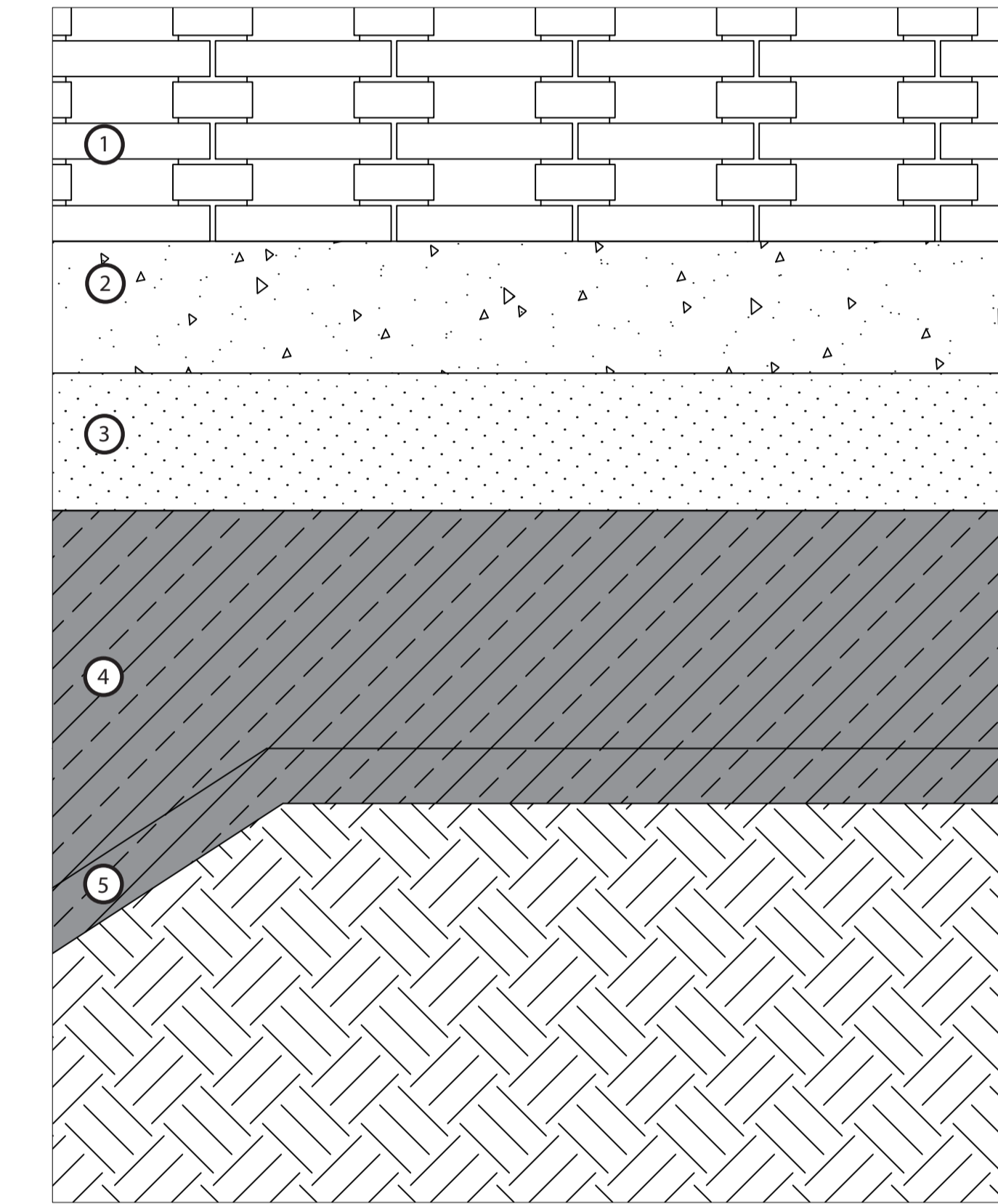
fragment a



detail a1

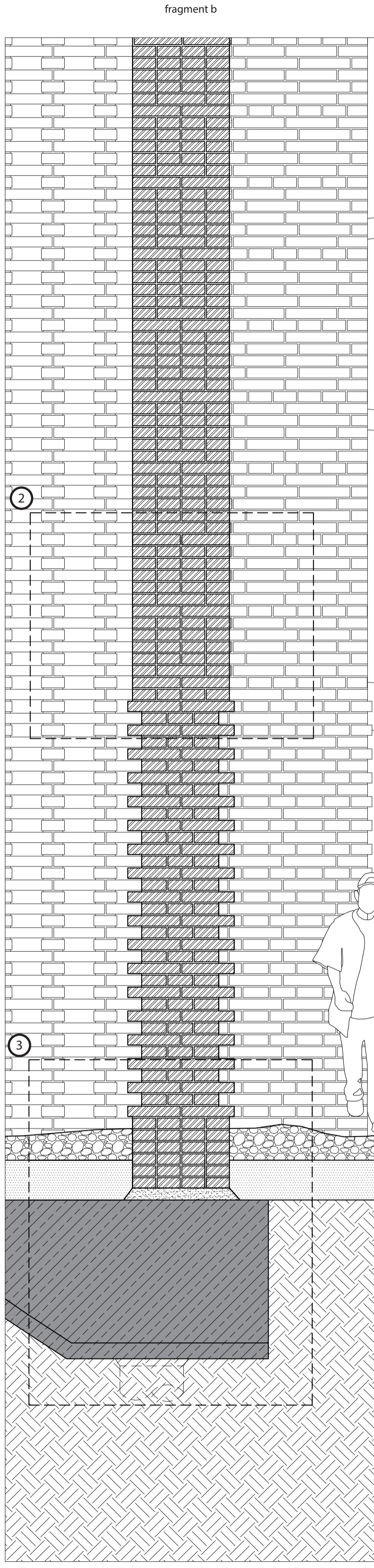


detail a2

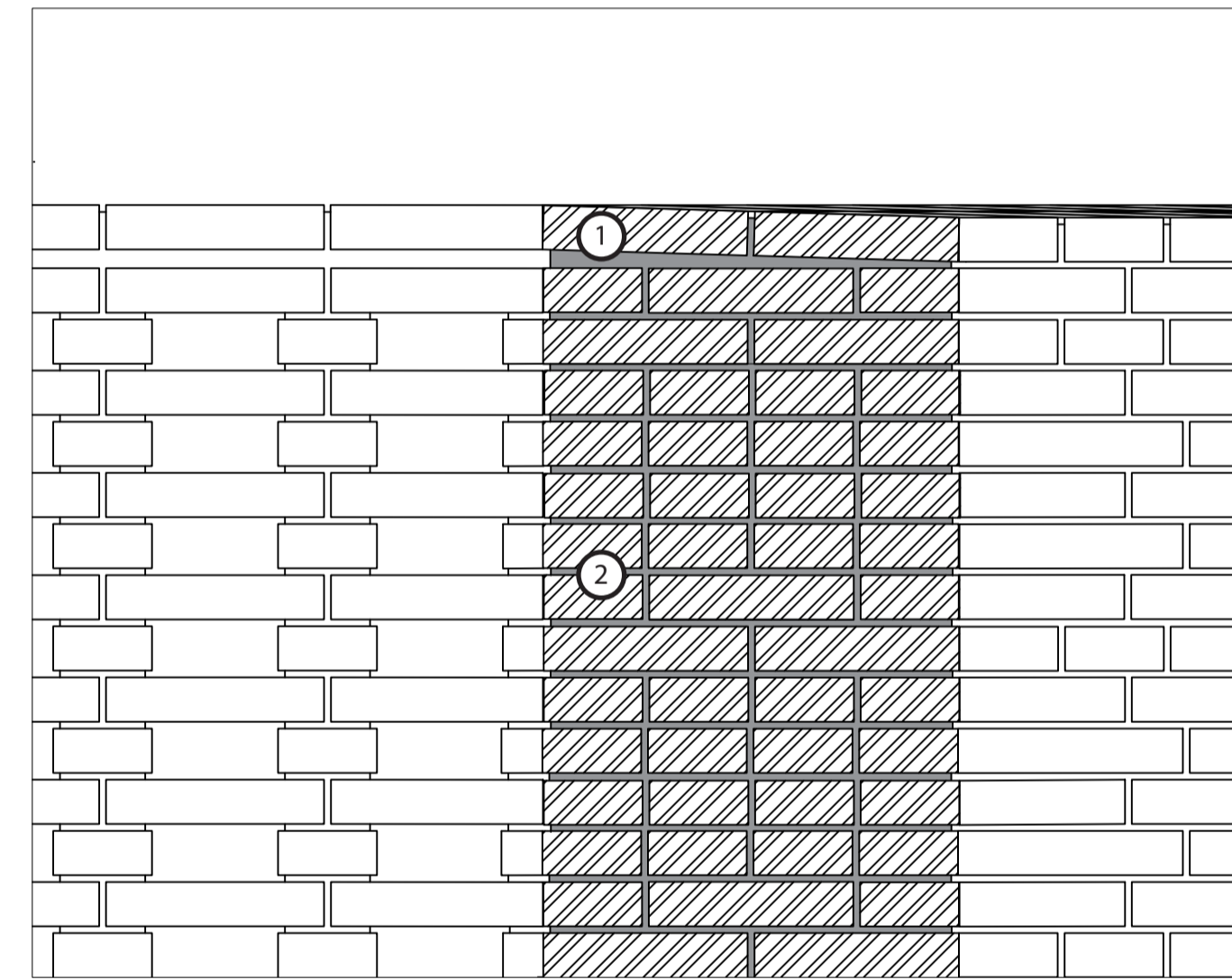


1) perforated brickwork (330/155/65mm)
10mm deep mortar
english bond

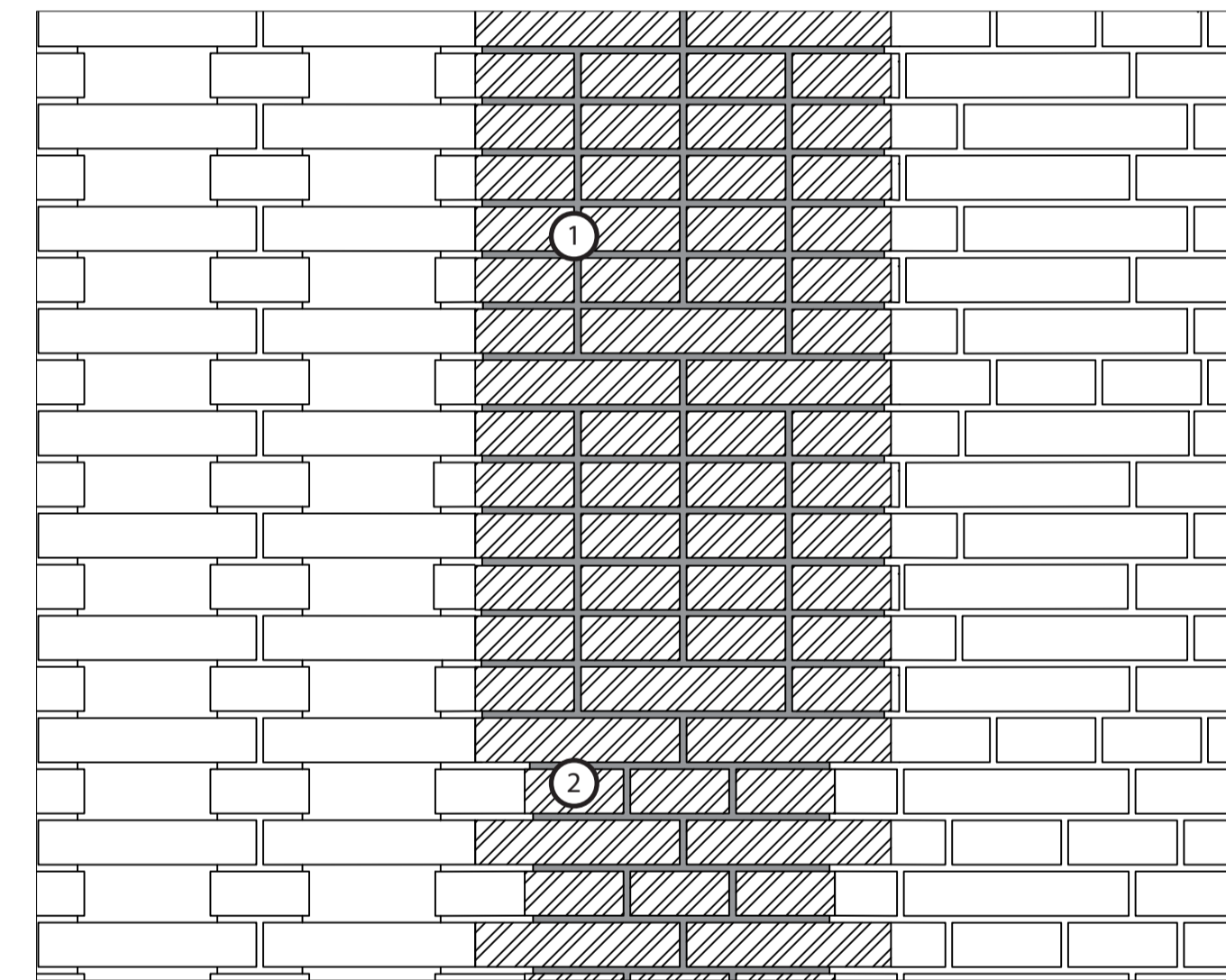
- 1) perforated brickwork (330/155/65mm)
10mm deep mortar
english bond
- 2) 250mm concrete slab
- 3) 250m compacted earth
- 4) 450mm reinforced concrete strip foundation
- 5) 100mm lean concrete binding layer



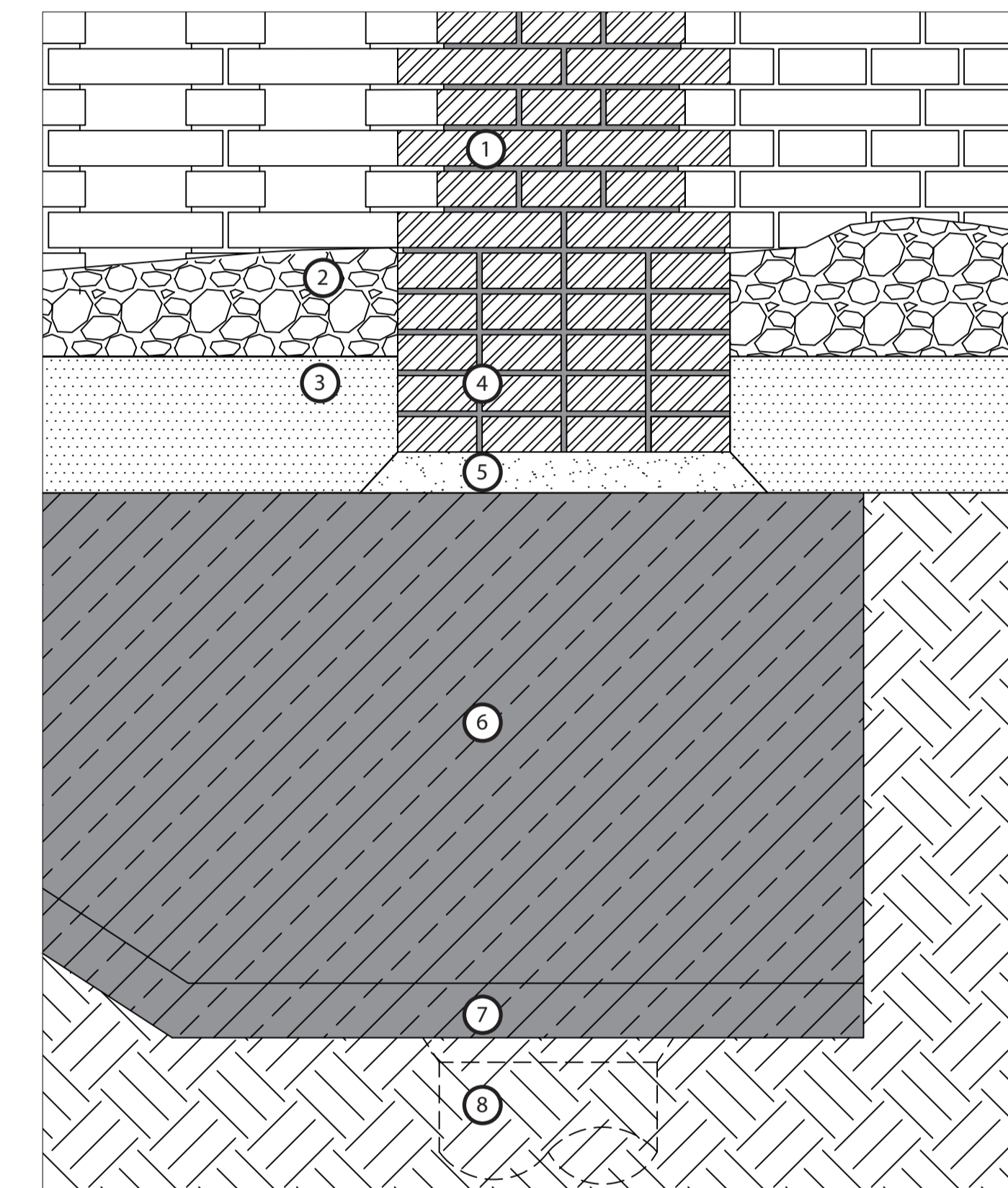
detail b1



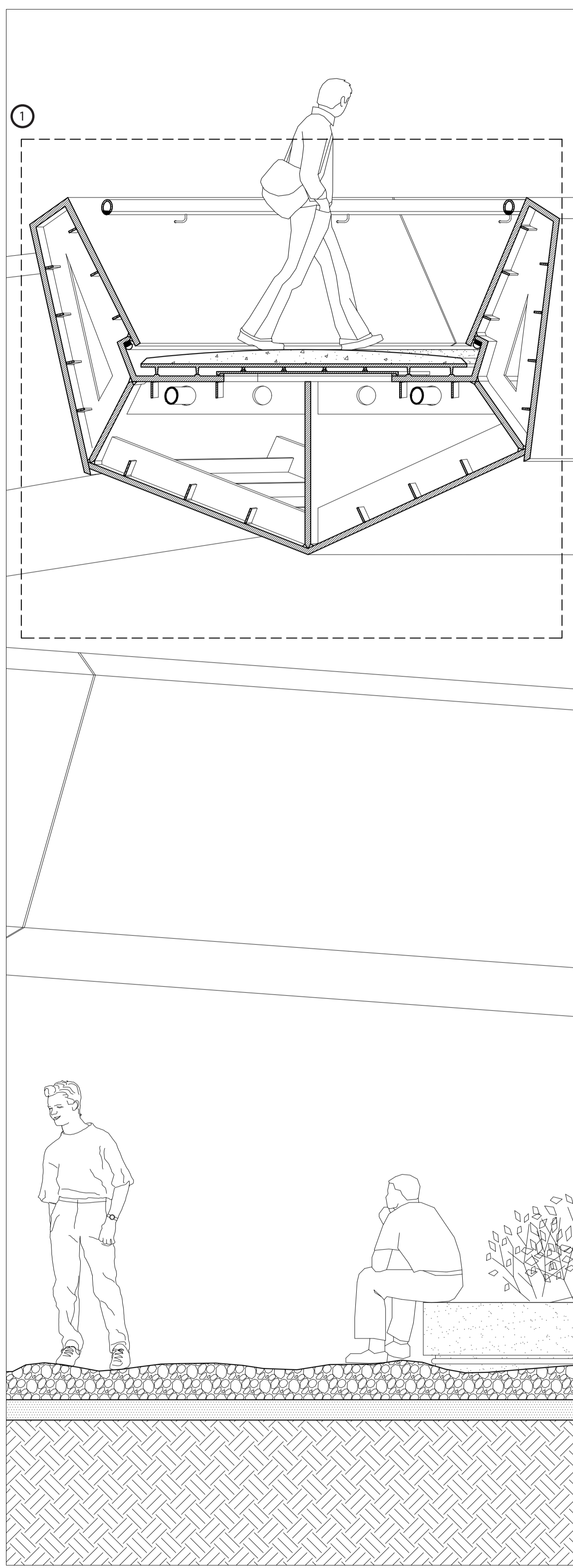
detail b2



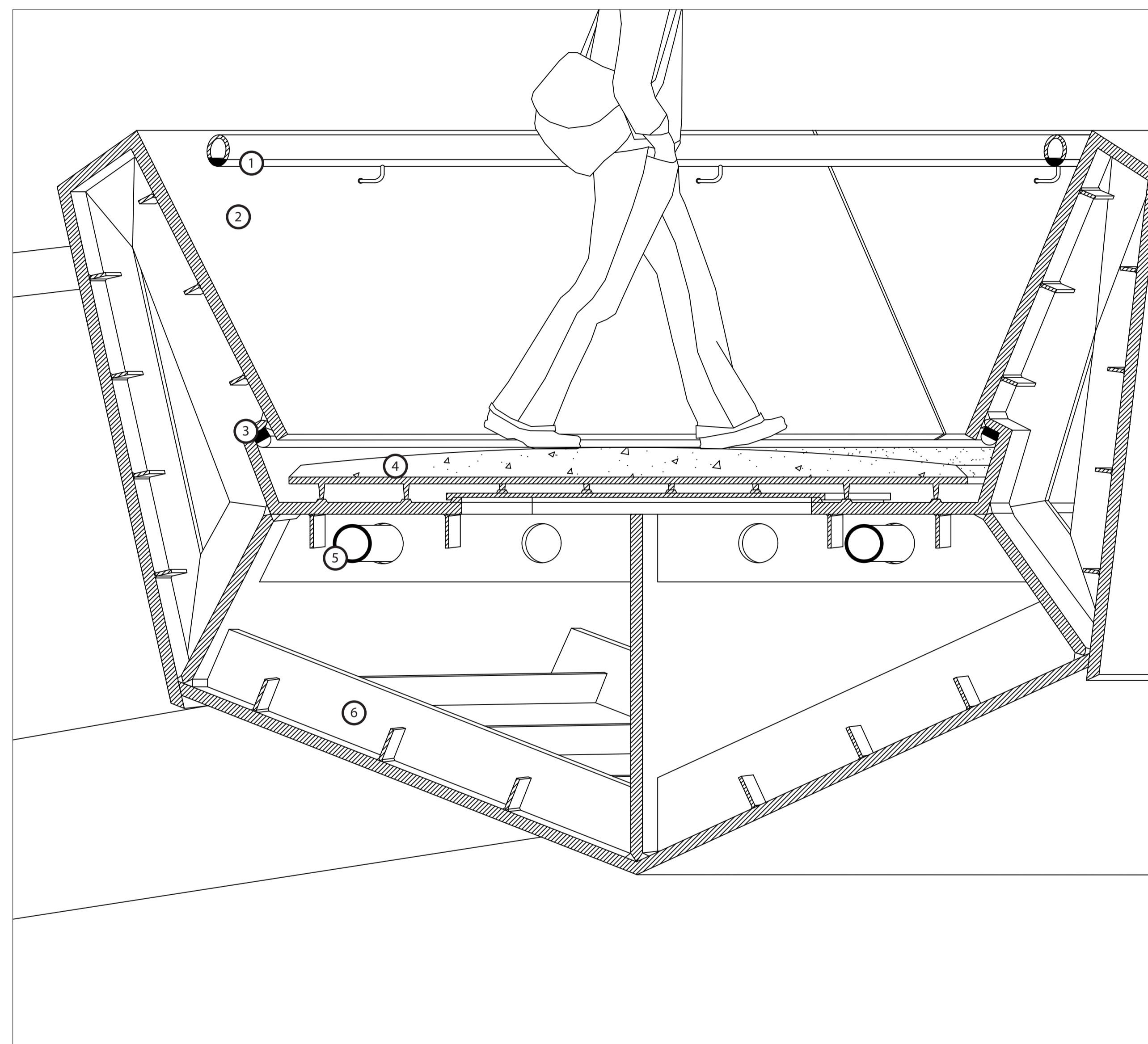
detail b3



fragment c



detail c1



1) glowrail LED handrail

2) water resistant coating
35mm steel trough

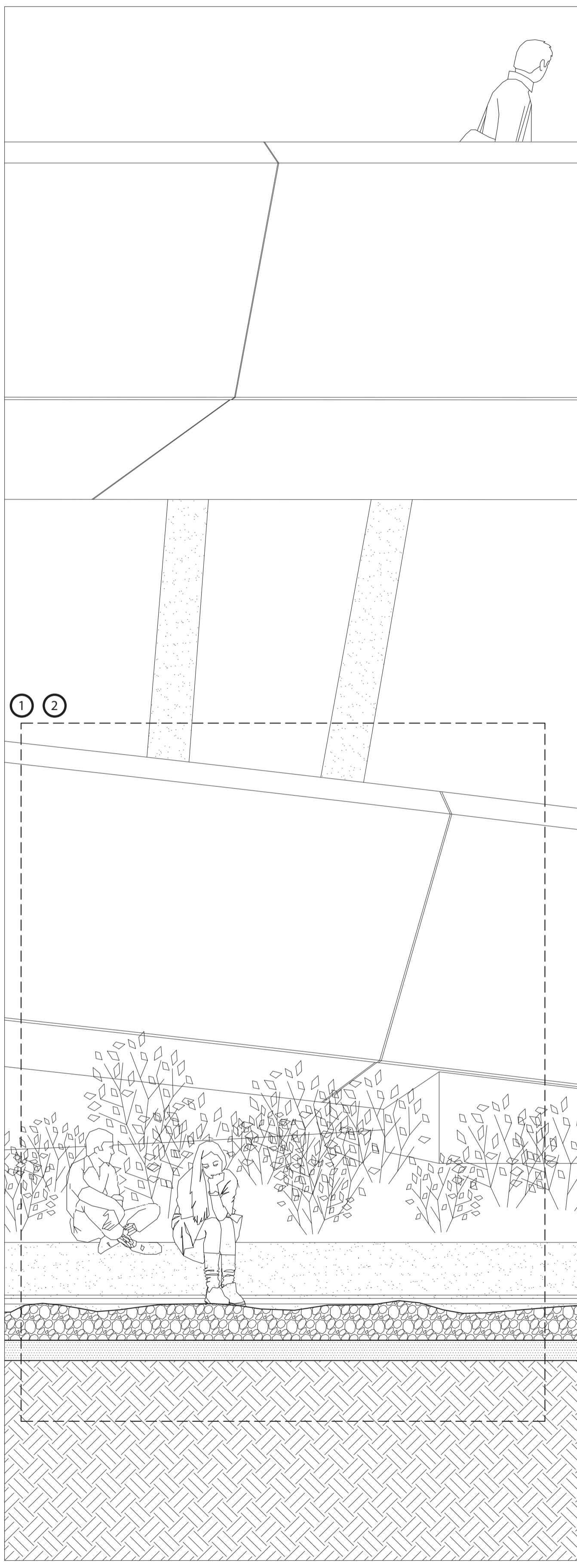
3) LED lighting rail

4) 80mm polished prefab concrete paving element

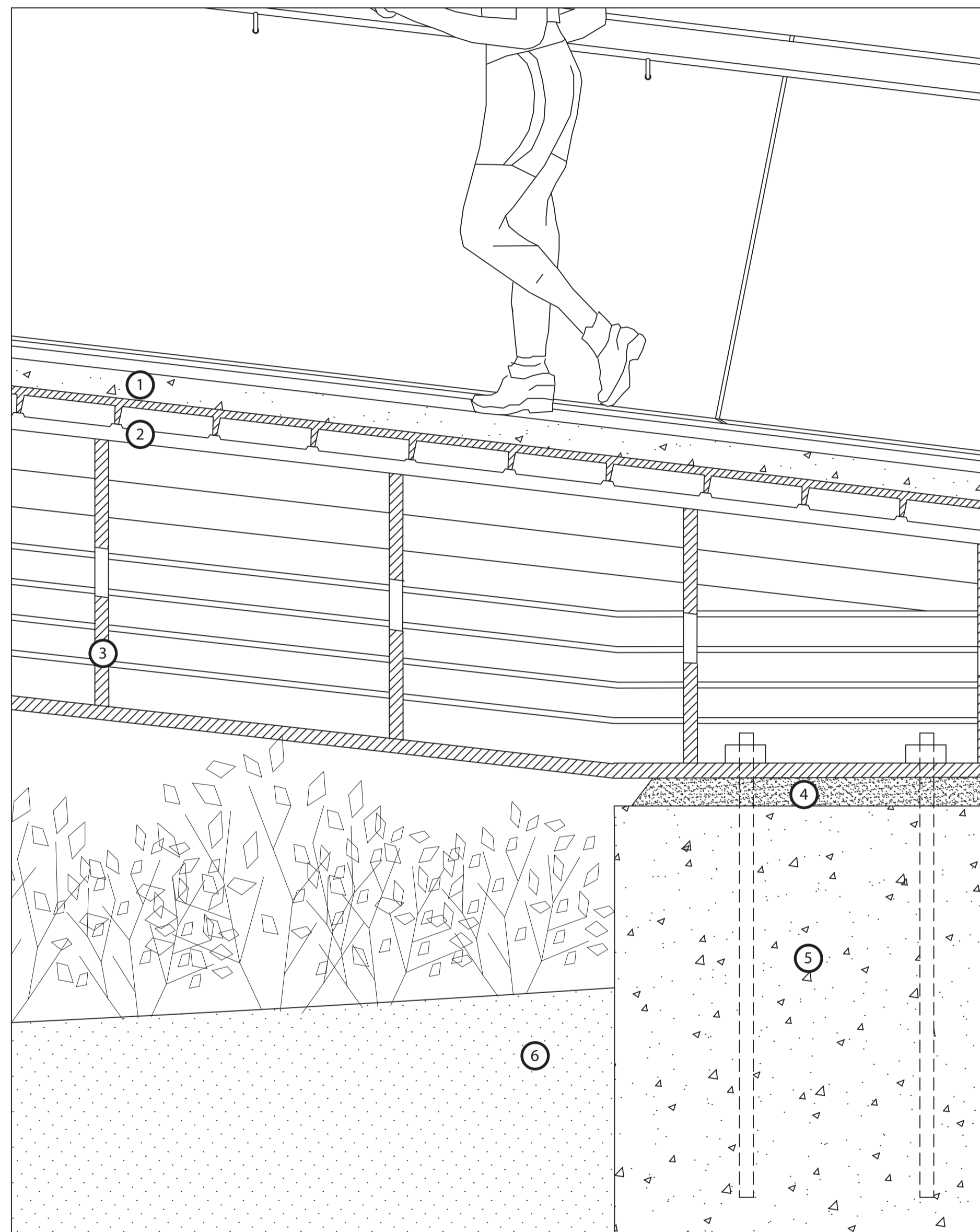
5) 100mm (dia.) PVC drainpipe

6) 30mm steel ribs

fragment d



detail c1



1) 80mm polished prefab concrete paving element

2) water resistant coating
35mm steel trough

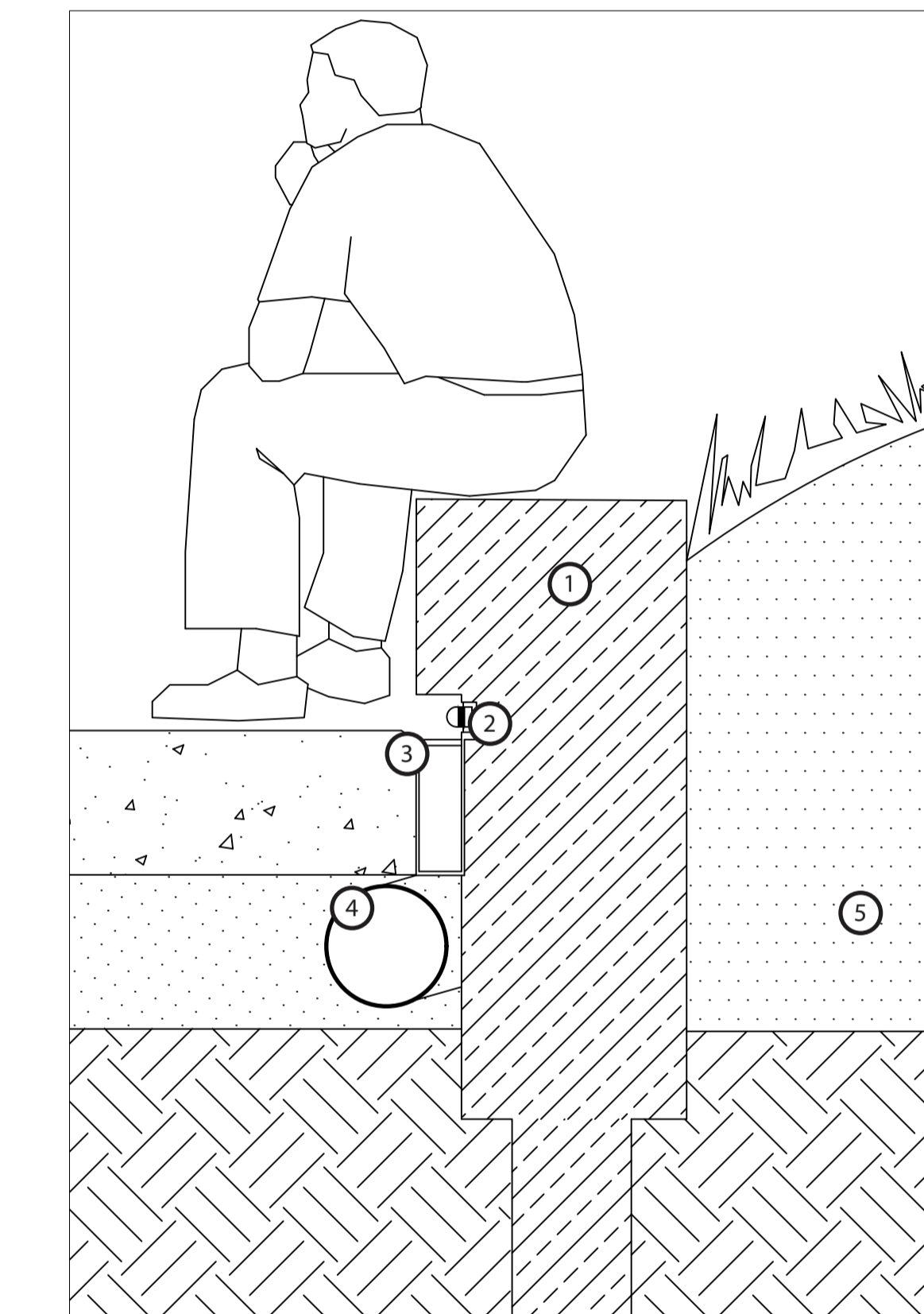
3) 30mm steel ribs

4) non-shrink grout

5) concrete foundation

6) topsoil

detail d2



1) prefab concrete bench element

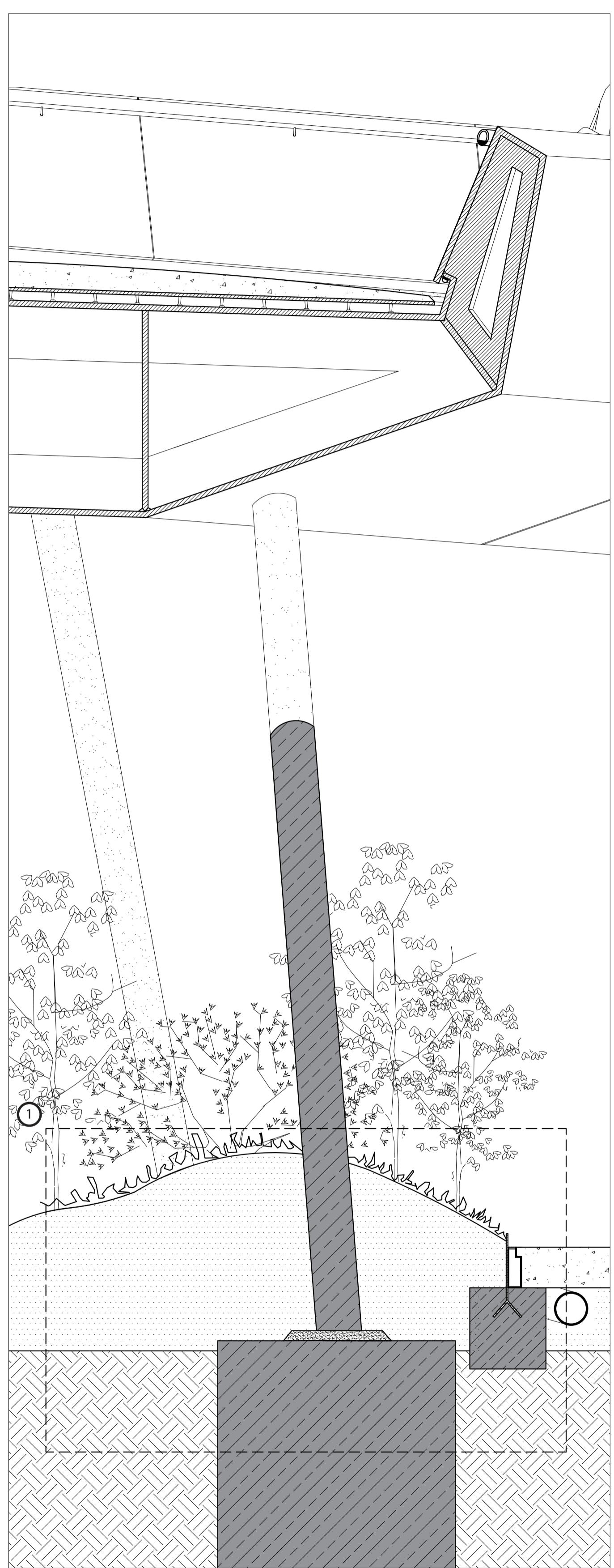
2) LED lighting rail

3) stainless-steel slit with catch pit

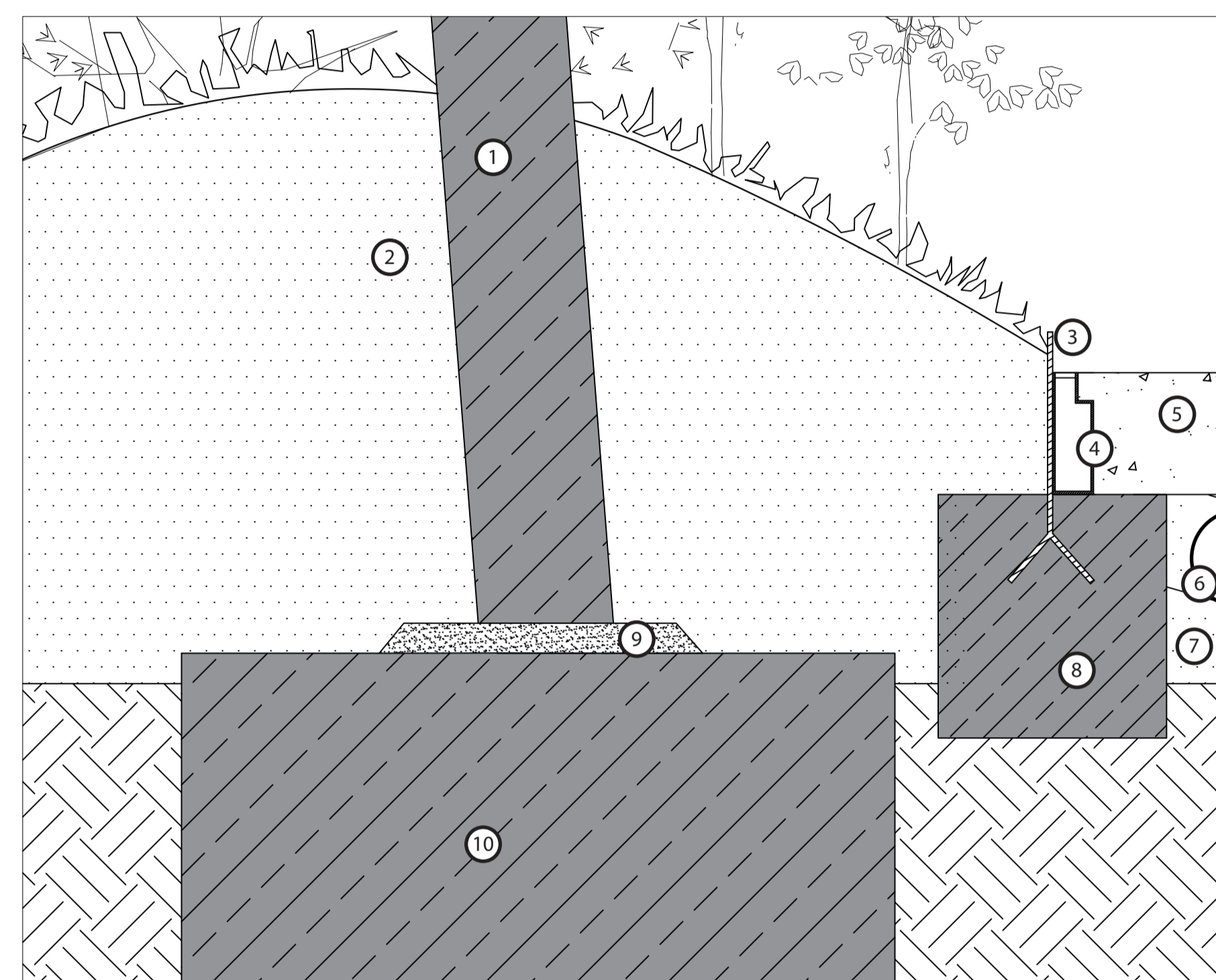
4) 200mm (dia.) PVC drainpipe

5) topsoil

fragment e

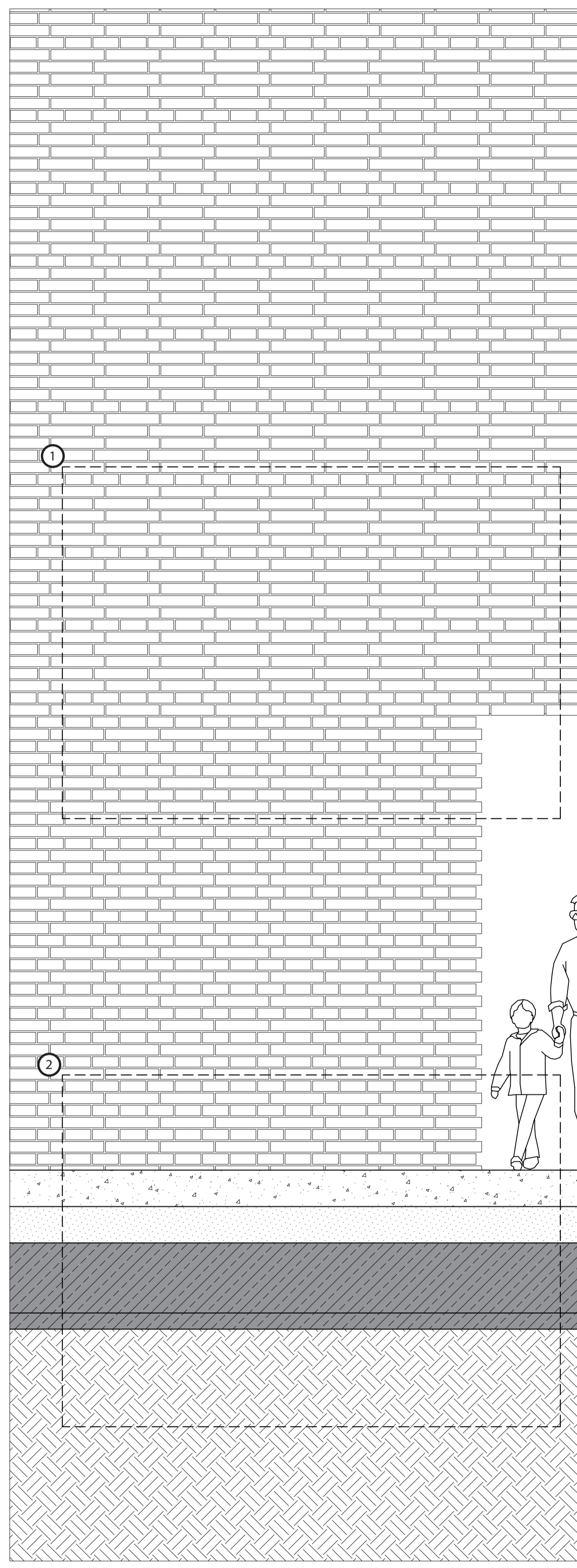


detail

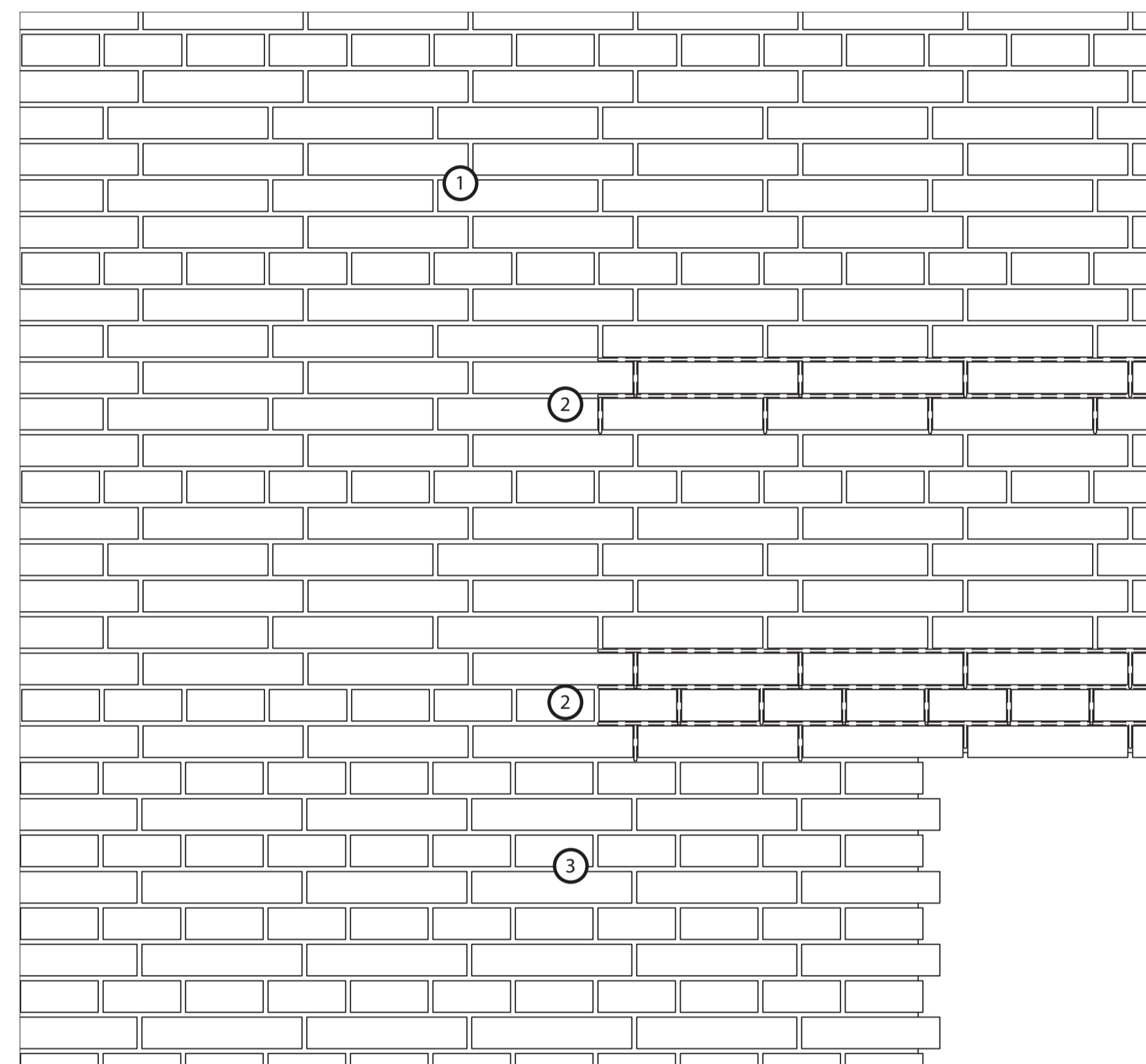


- 1) 250mm (dia.) concrete column
 - 2) topsoil
 - 3) 10mm steel flat edging strip
 - 4) stainless-steel slit channel with catch pit
 - 5) 250mm concrete slab
 - 6) 200mm (dia.) PVC drainpipe
 - 7) comacted earth
 - 8) 450/450mm reinforced concrete foundation
 - 9) non-shrink grout
 - 10) concrete foundation

fragment f

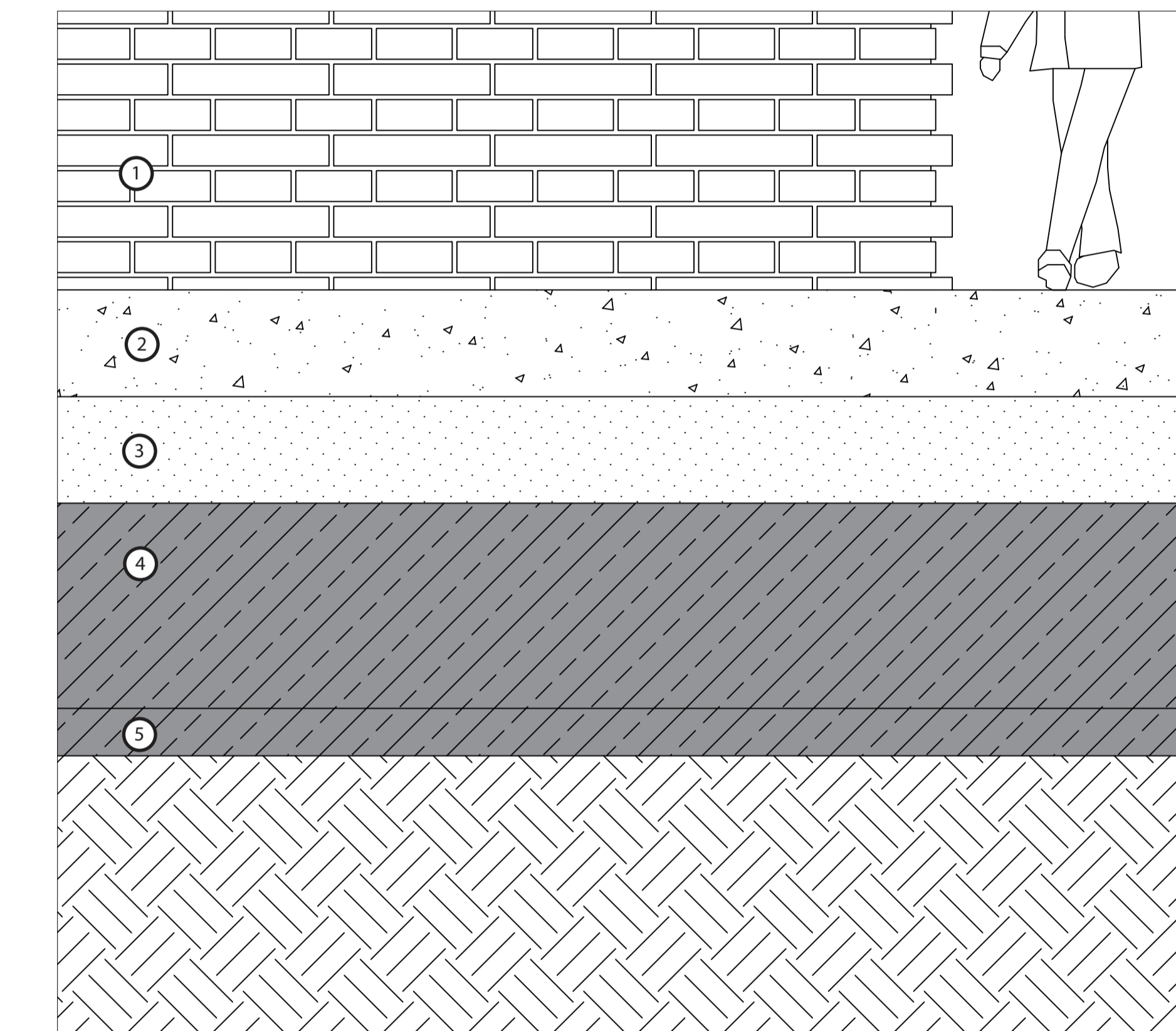


detail f1

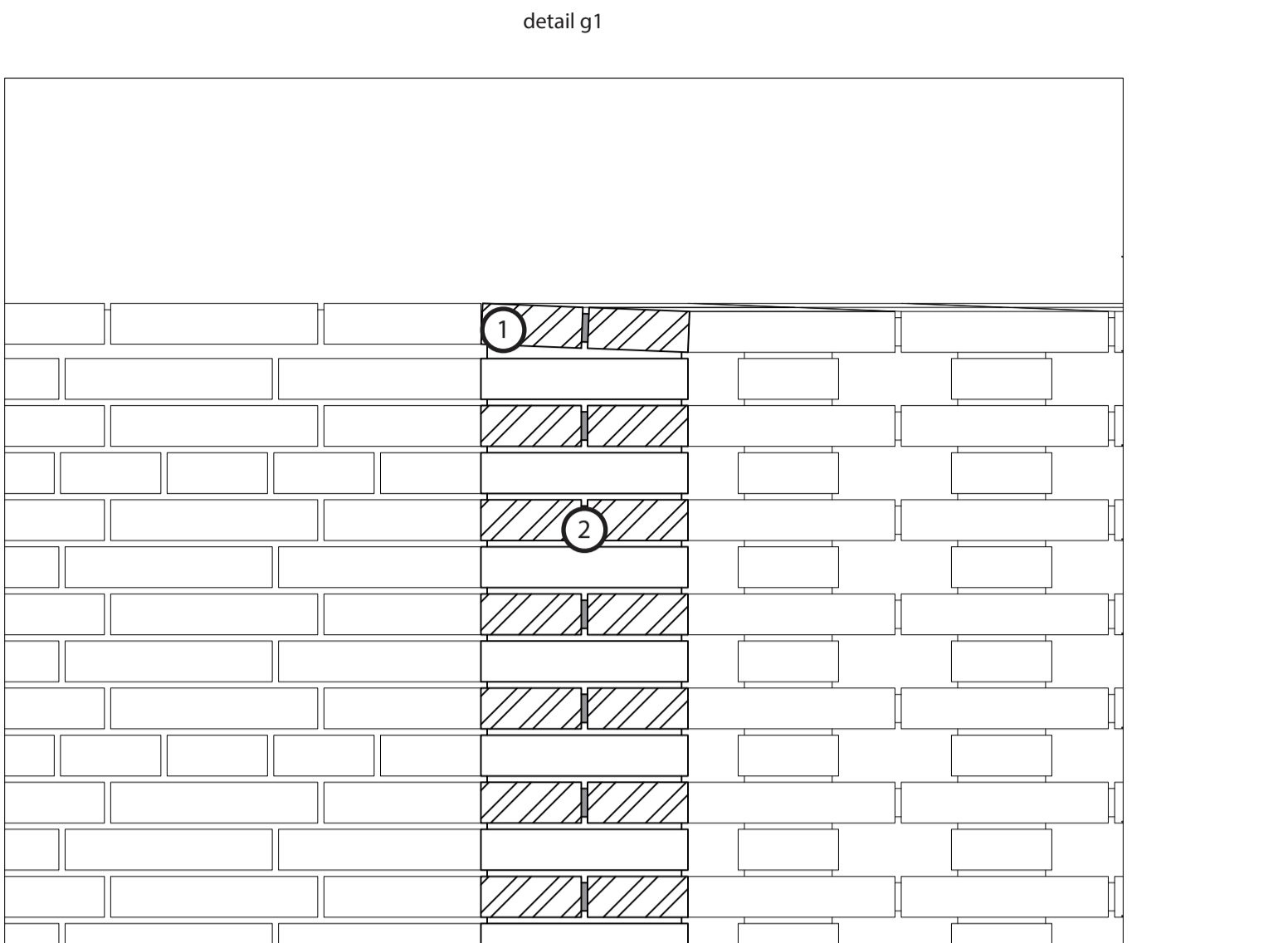
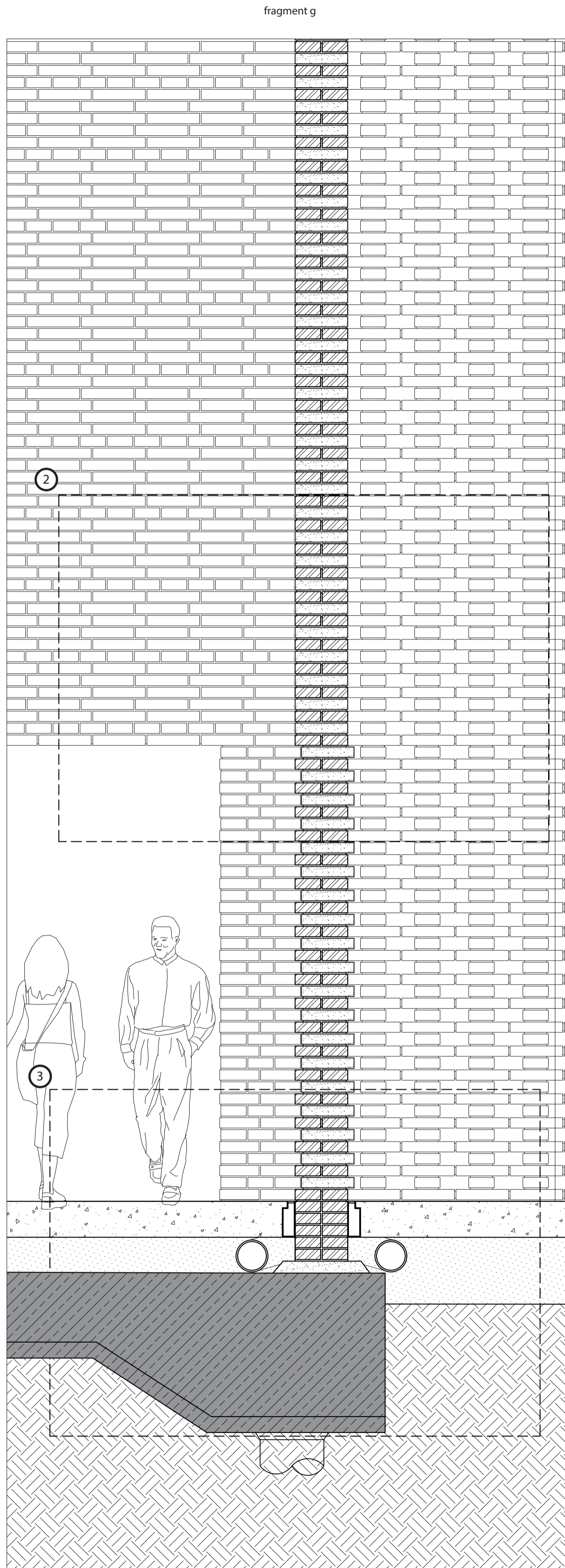


- 1) brickwork (330/155/65mm)
10mm deep mortar
1/3 running bond
header every 5th course
- 2) reinforced masonry
- 3) shifted brickwork (330/155/65mm)
10mm deep mortar
english bond

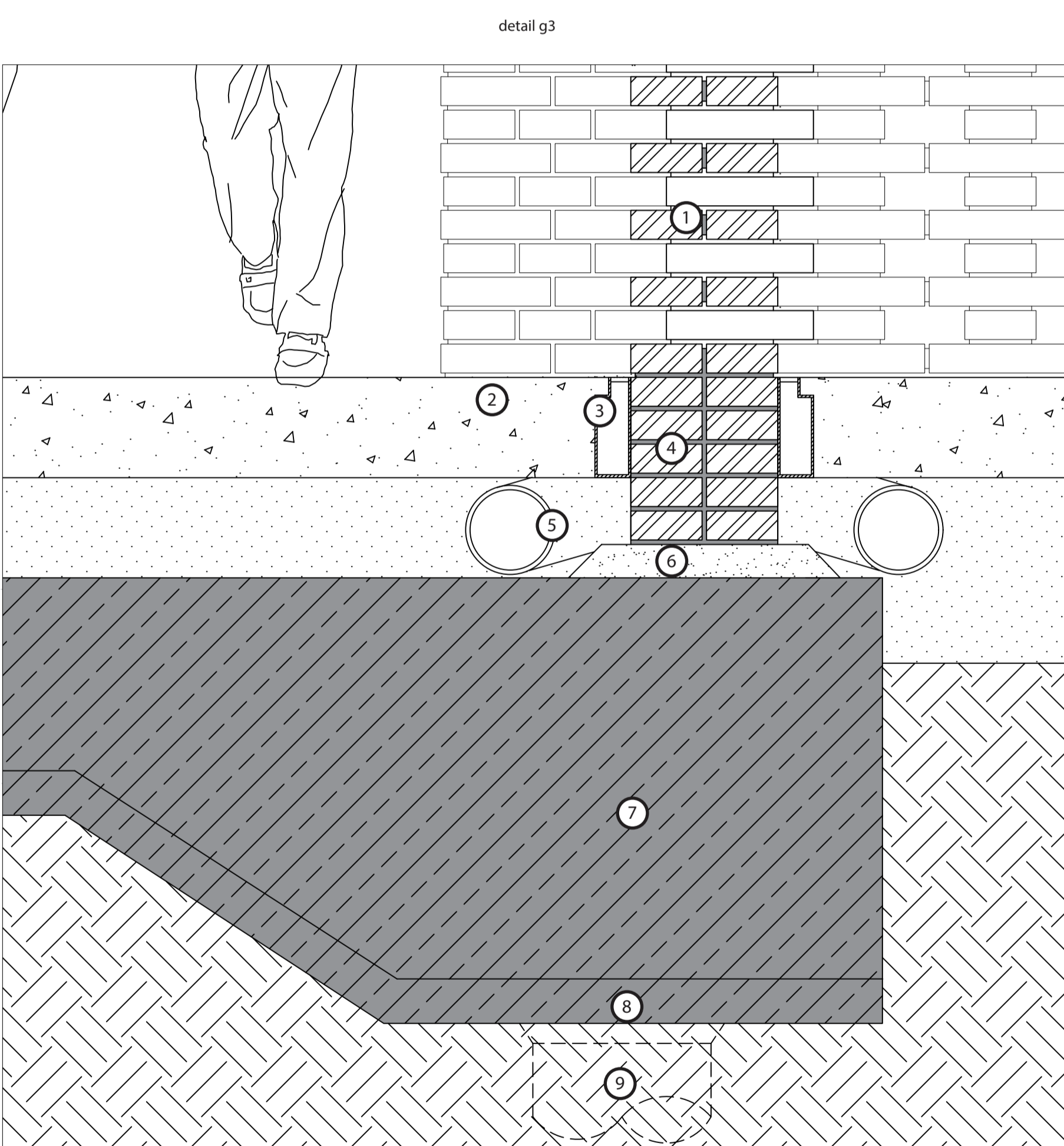
detail f2



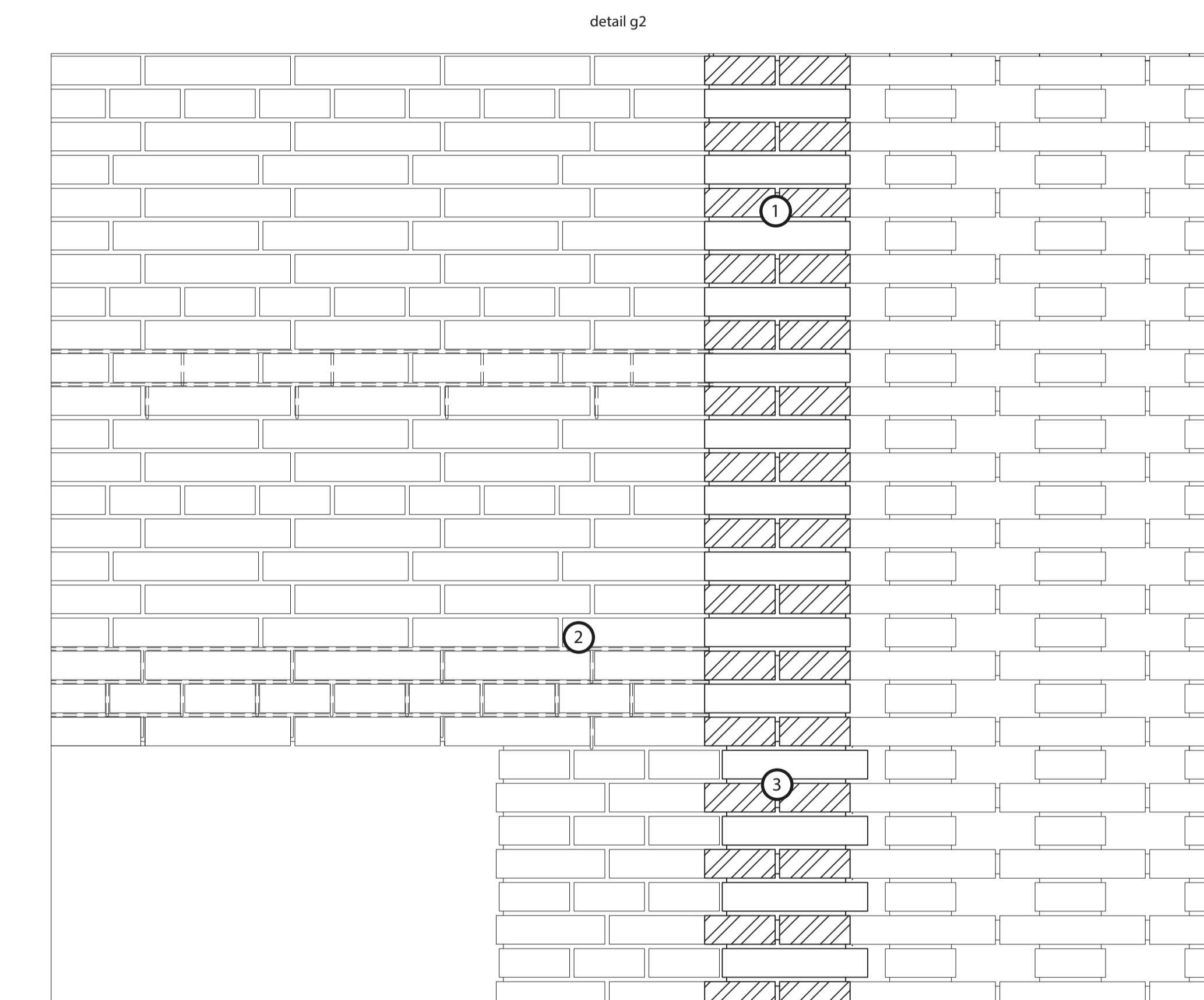
- 1) shifted brickwork (330/155/65mm)
10mm deep mortar
english bond
- 2) 250mm concrete slab
- 3) 250mm compacted earth
- 4) 450mm reinforced concrete strip foundation
- 5) 100mm lean concrete binding layer



1) tilted brickwork
2) perforated brickwork (330/155/65mm)
10mm deep mortar
english bond

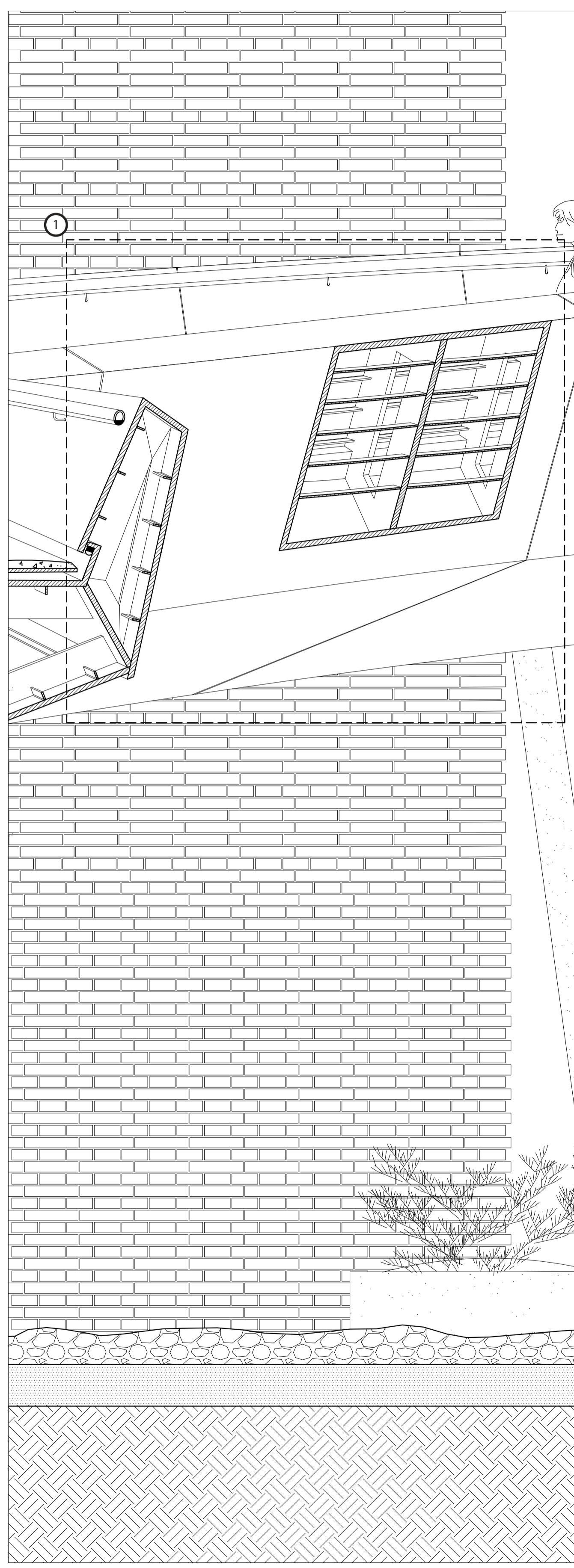


1) perforated & shifted brickwork (330/155/65mm)
10mm deep mortar
english bond
2) 250mm concrete slab
3) stainless-steel slit channel with catch pit
4) brickwork (330/155/65mm)
10mm deep mortar
5) 200mm (dia.) PVC drainpipe
6) mortar base
7) 450mm reinforced concrete foundation
8) 100mm lean concrete blinding layer
9) 400mm (dia.) steel pile

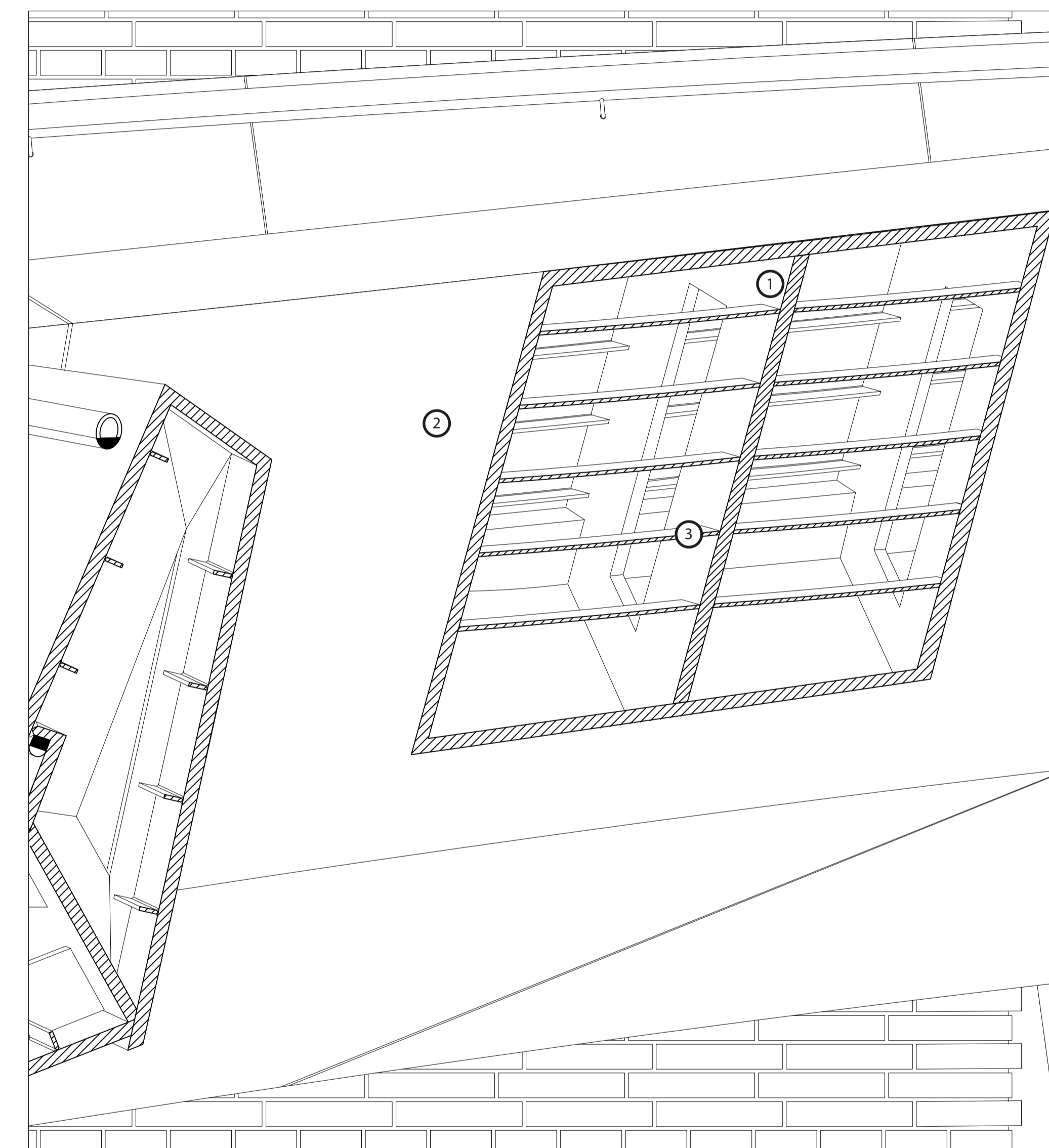


1) perforated brickwork (330/155/65mm)
10mm deep mortar
english bond
2) reinforced masonry
3) perforated & shifted brickwork (330/155/65mm)
10mm deep mortar
english bond

fragment h



detail h1



1) 30mm steel rib

2) water resistant coating
35mm steel trough

3) 10mm steel rib

