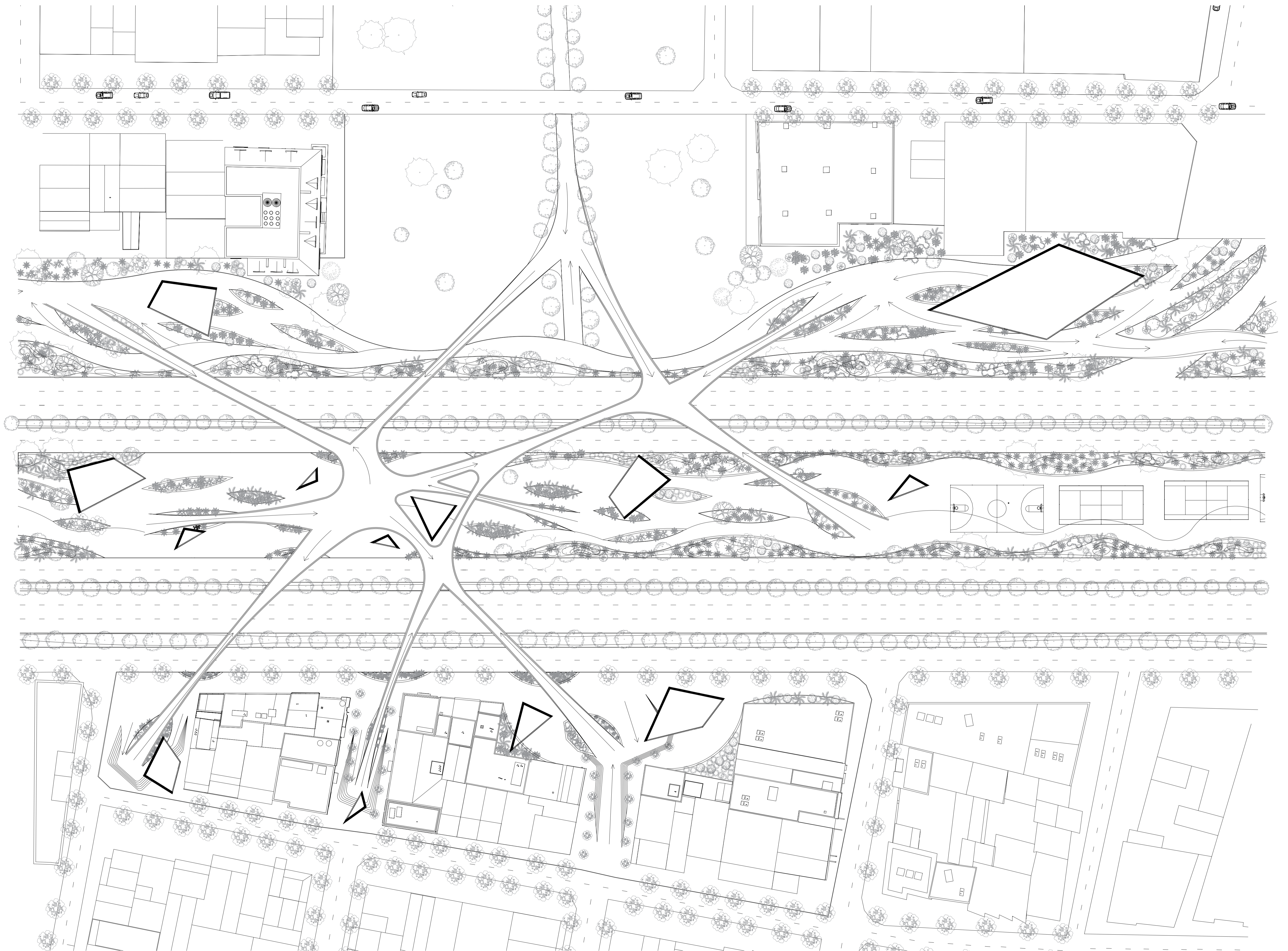


Plan +0 m
1:500



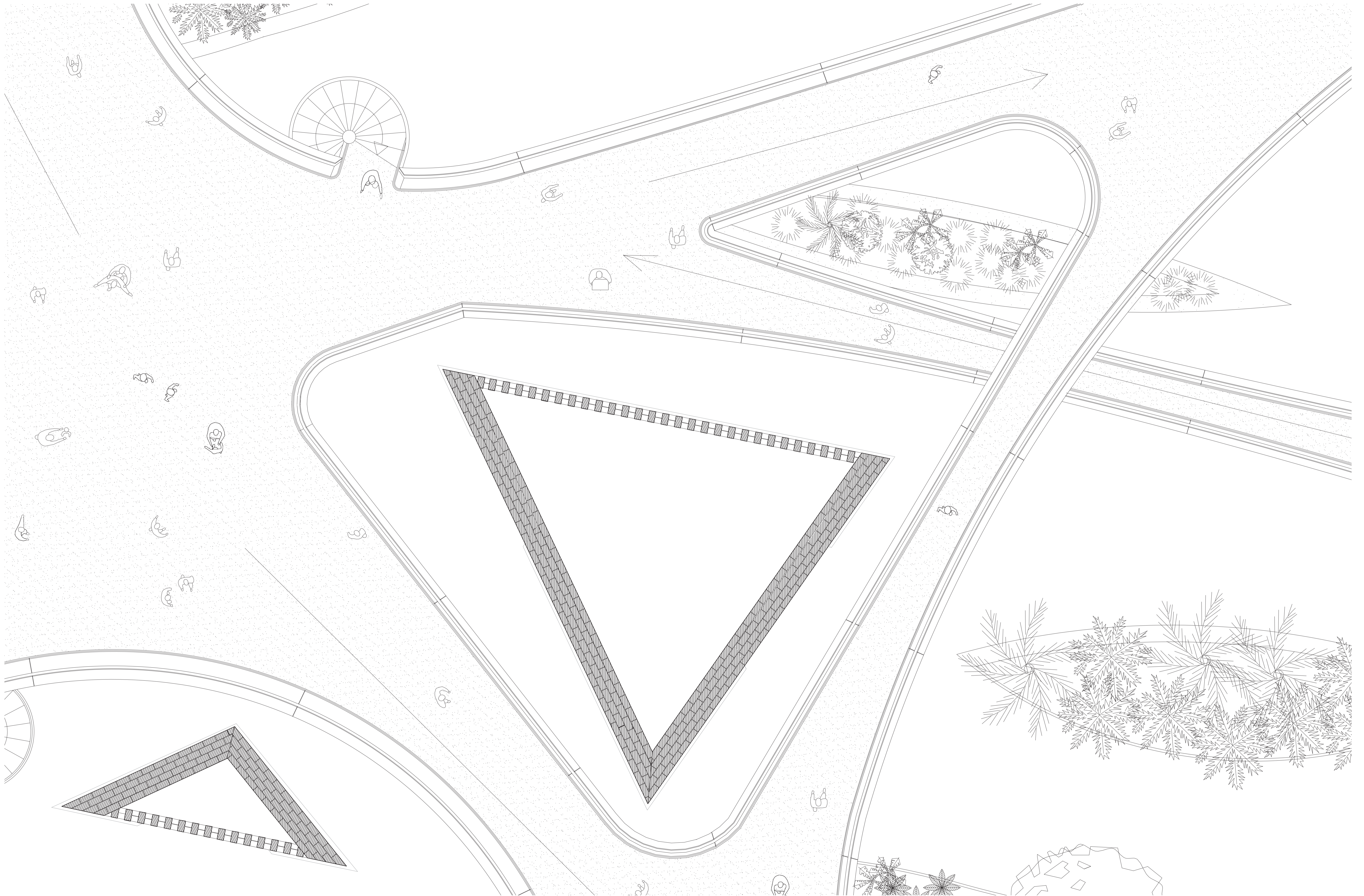


Plan +6 m
1:500





Plan +0 m
1:50

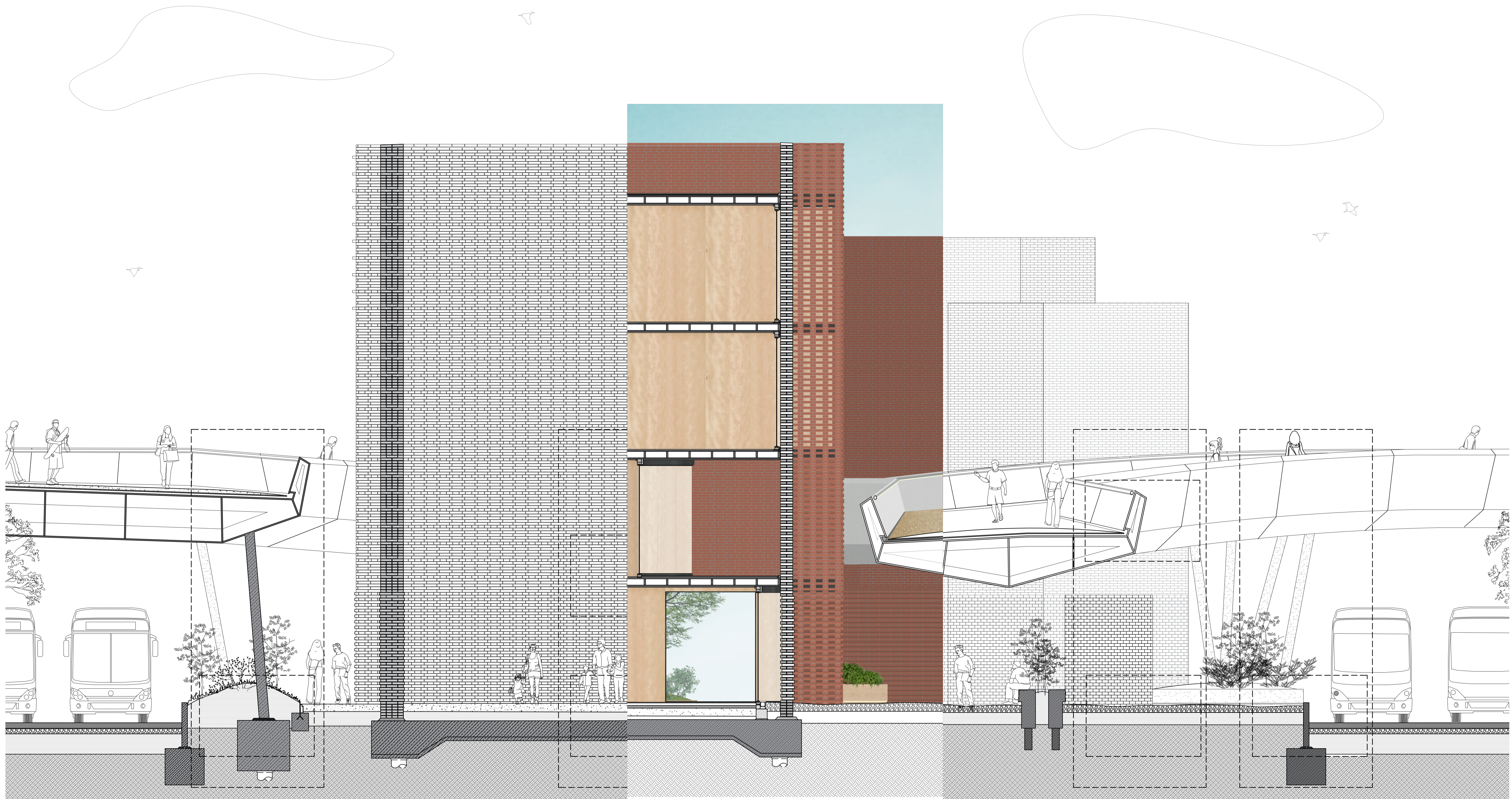


Plan +6 m
1:50



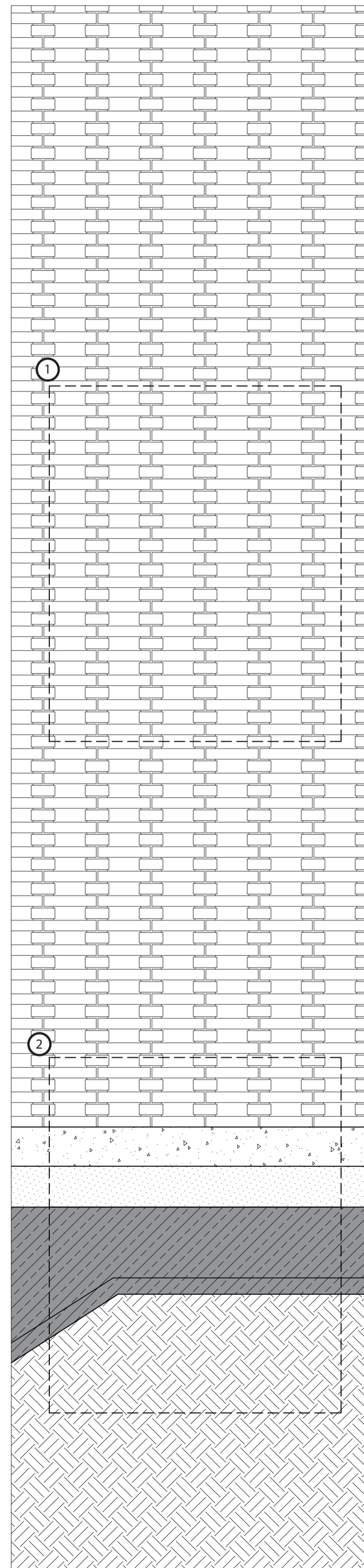


section aa'
1:50

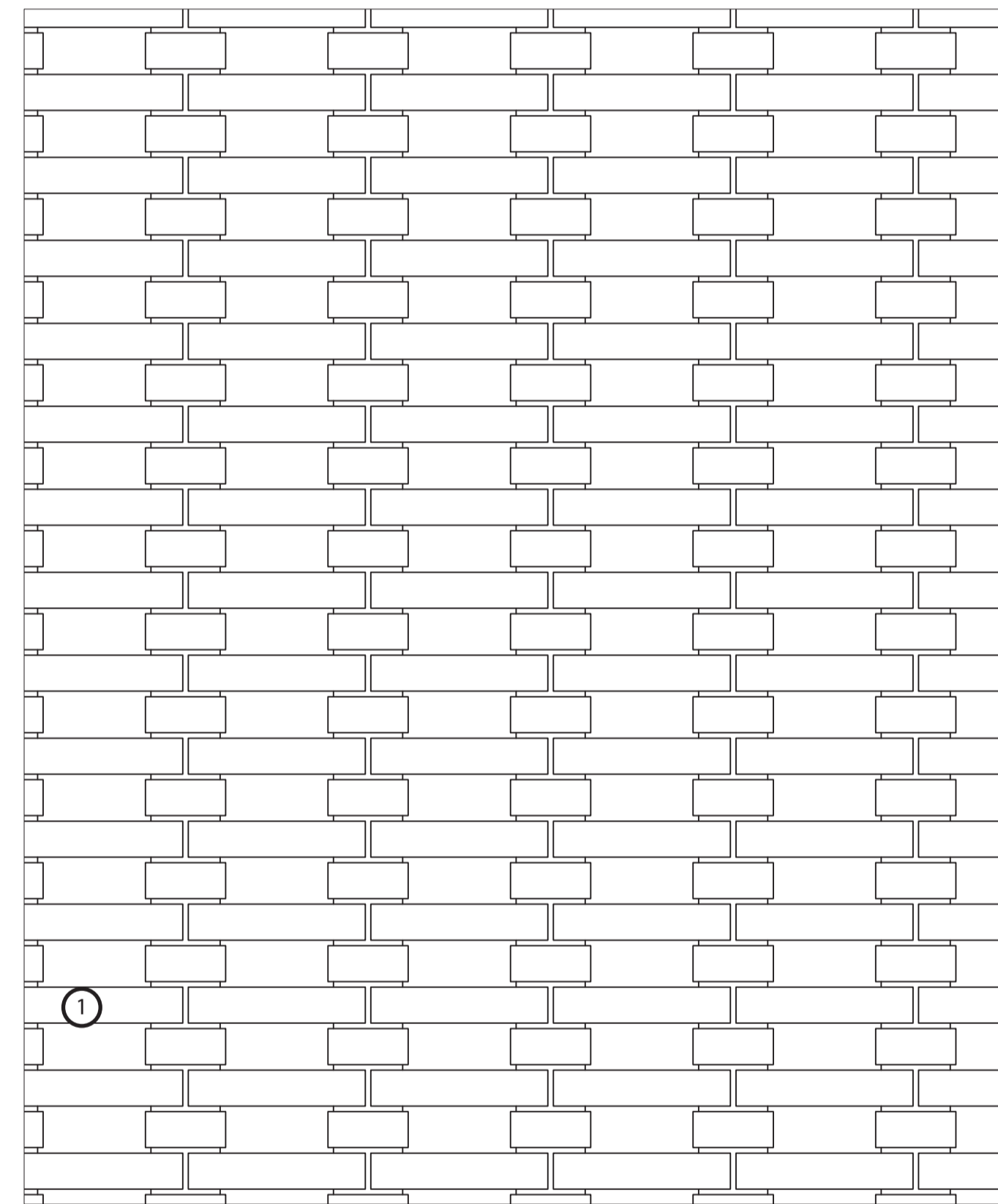


section aa'
1:50

fragment a

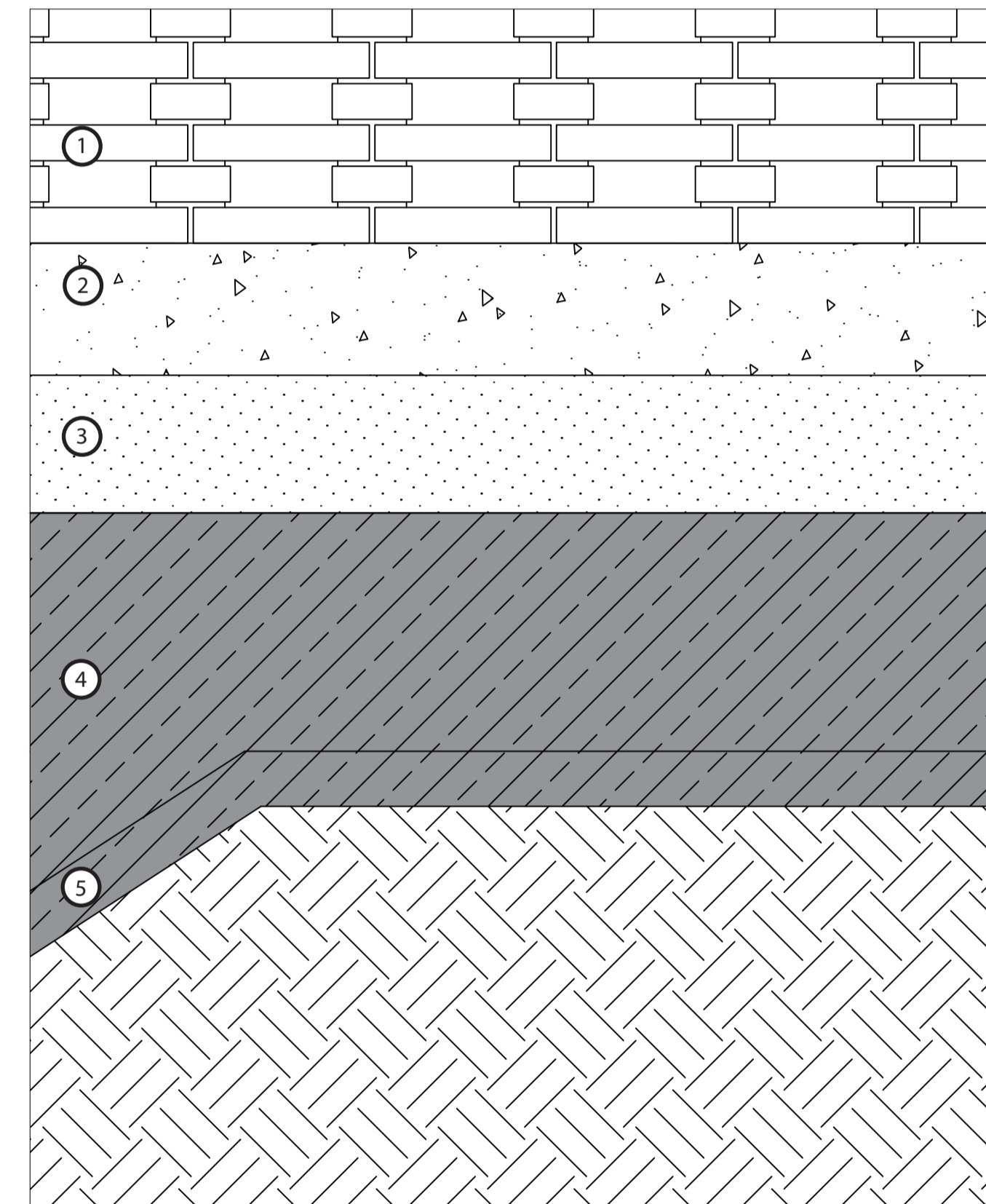


detail a1



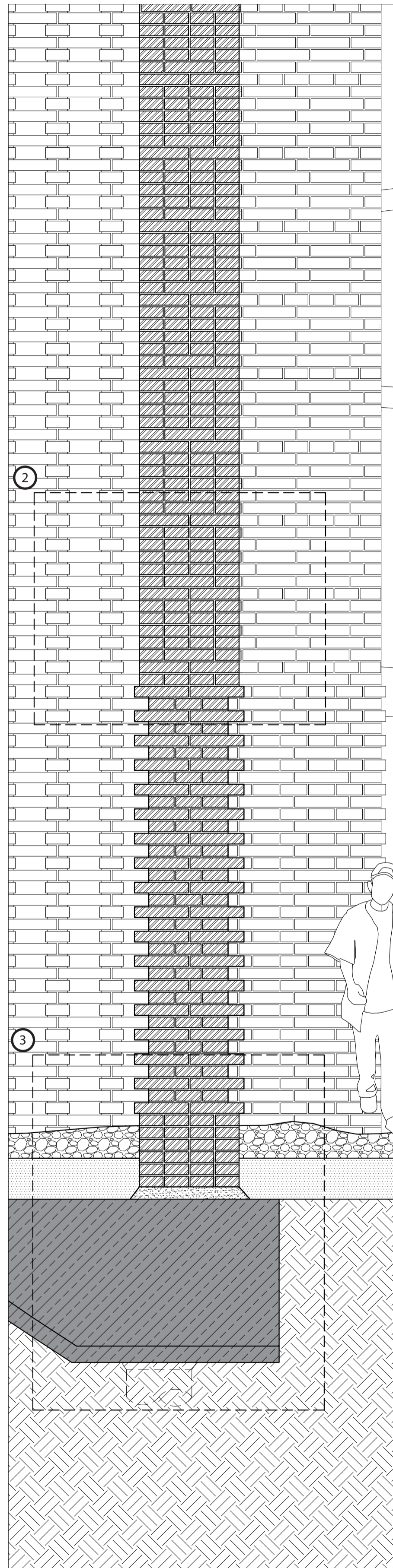
- 1) perforated brickwork (330/155/65mm)
10mm deep mortar
english bond

detail a2

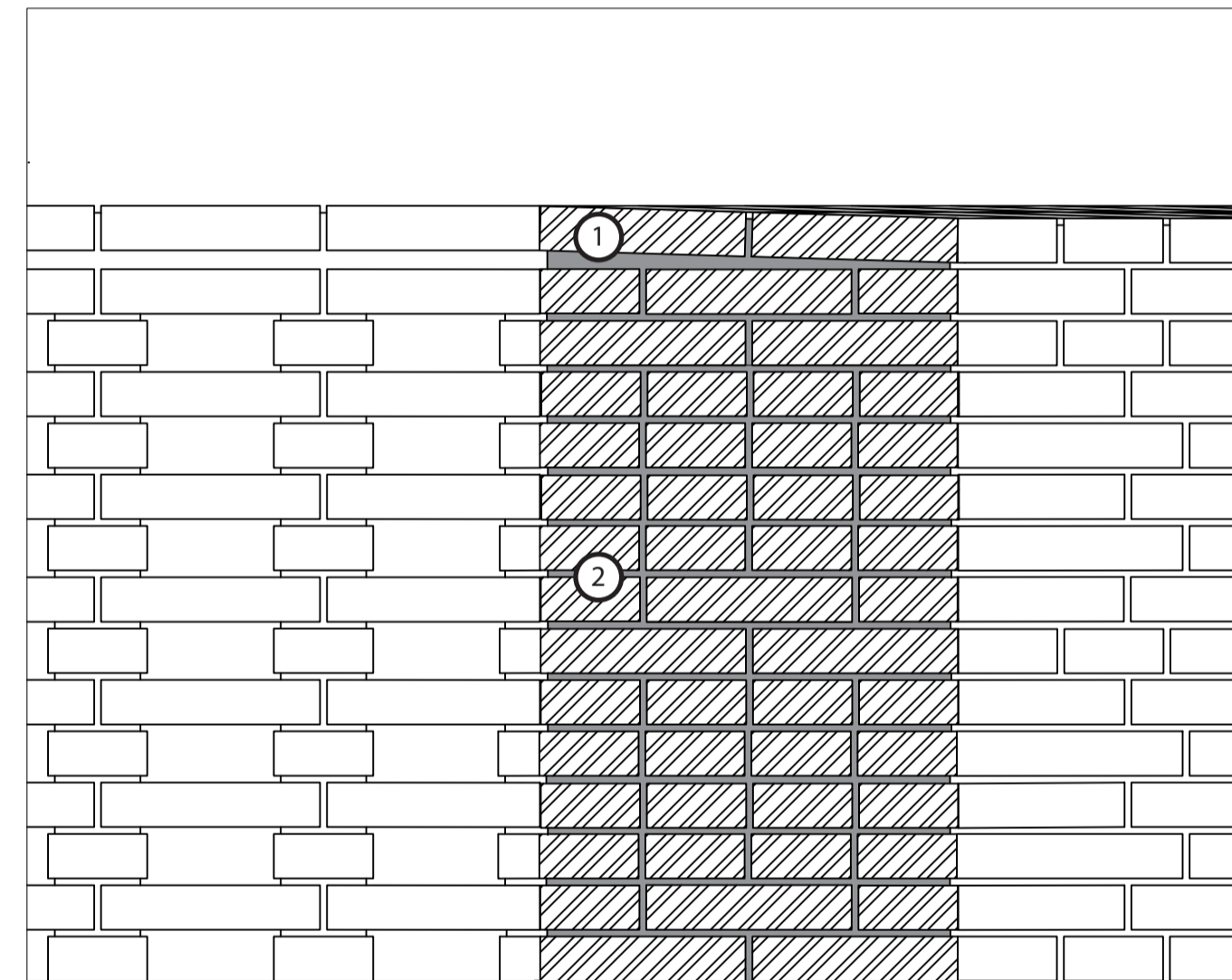


- 1) perforated brickwork (330/155/65mm)
10mm deep mortar
english bond
- 2) 250mm concrete slab
- 3) 250m compacted earth
- 4) 450mm reinforced concrete strip foundation
- 5) 100mm lean concrete binding layer

fragment b

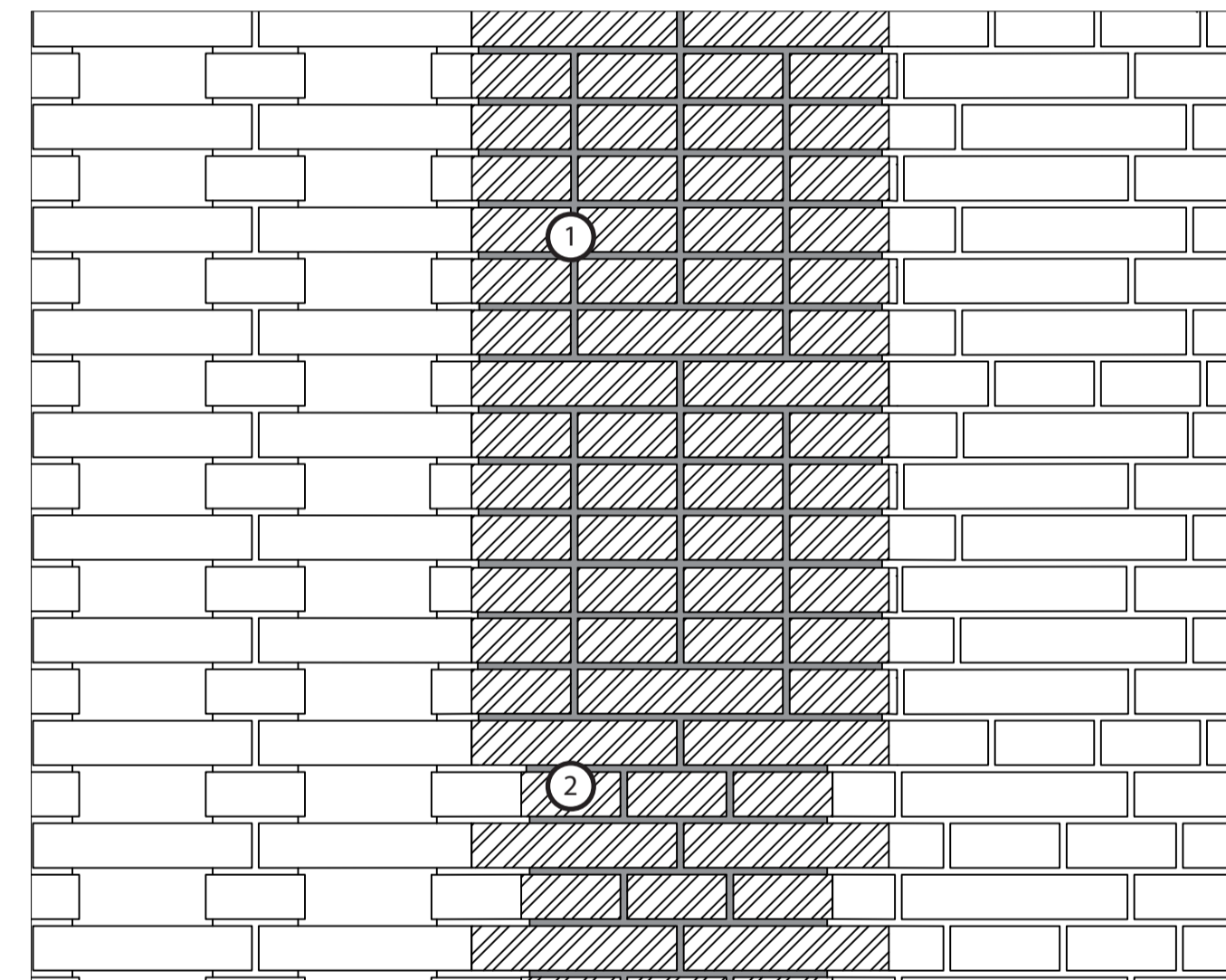


detail b1



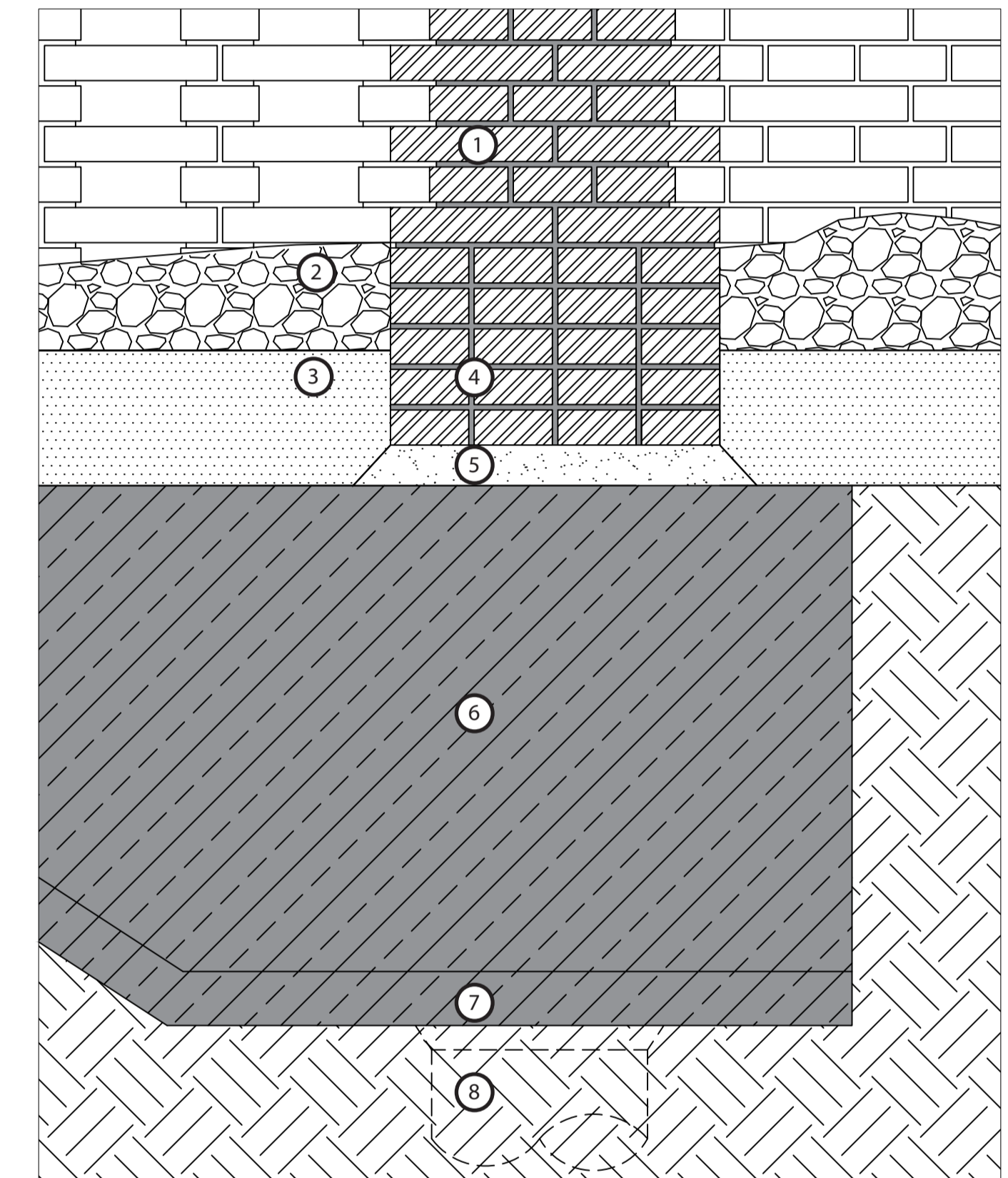
- 1) tilted brickwork
- 2) brickwork (330/155/65mm)
10mm deep mortar
1/3 running bond
header every 5th course

detail b2



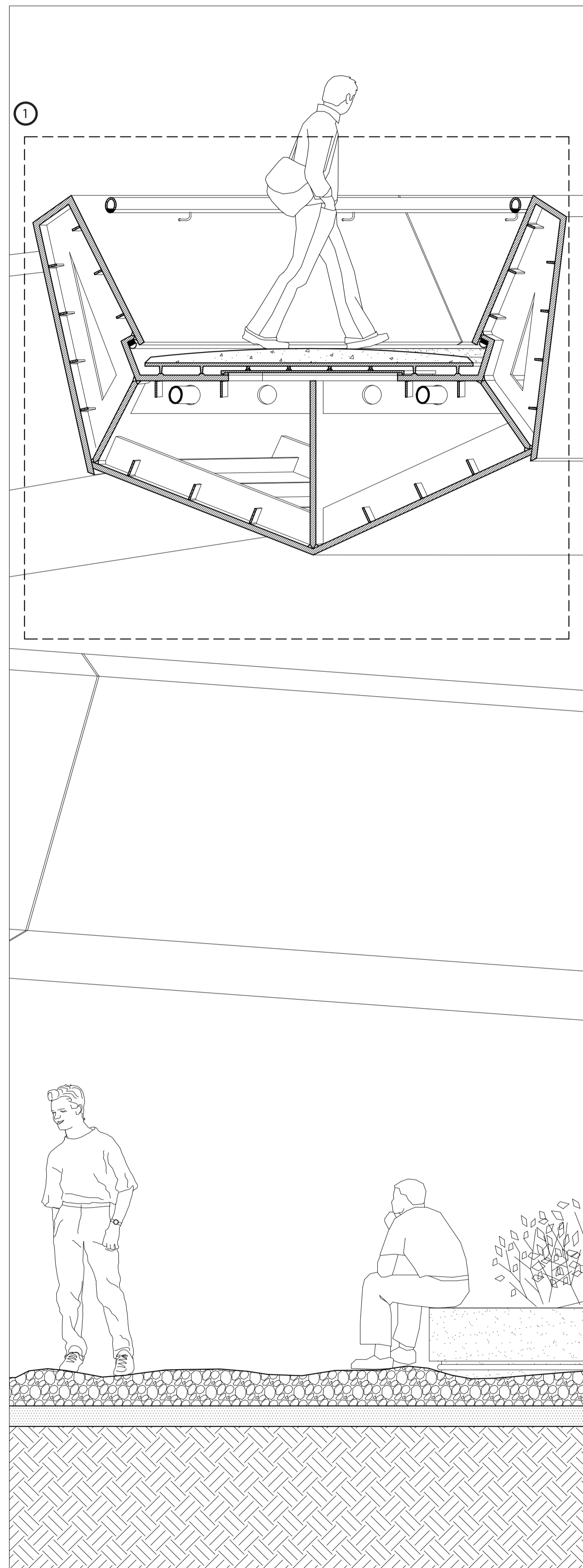
- 1) brickwork (330/155/65mm)
10mm deep mortar
1/3 running bond
header every 5th course
- 2) shifted brickwork (330/155/65mm)
10mm deep mortar
english bond

detail b3

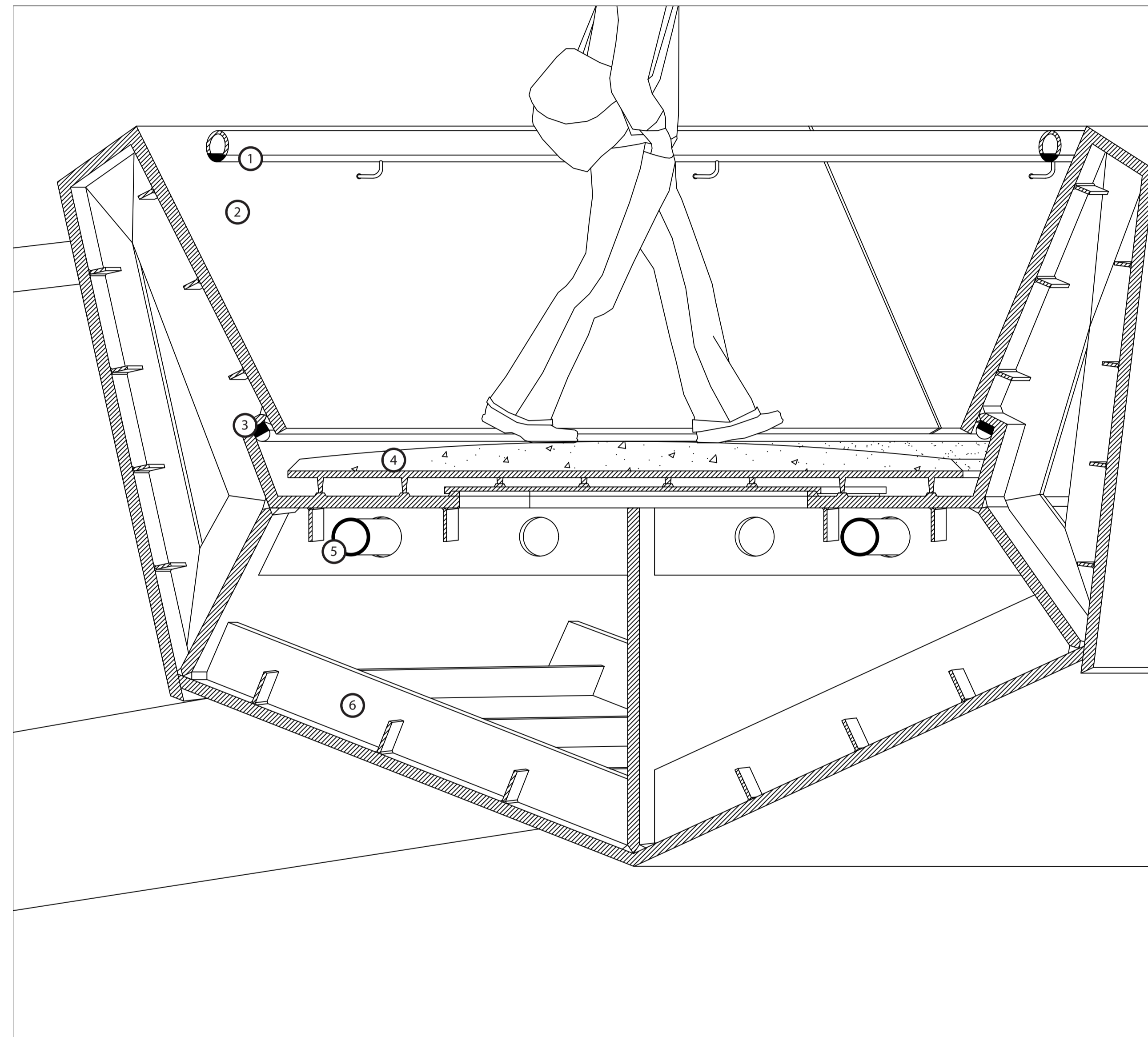


- 1) shifted brickwork (330/155/65mm)
10mm deep mortar
english bond
- 2) gravel
- 3) subsoil
- 4) brickwork (330/155/65mm)
10mm deep mortar
- 5) mortar base
- 6) 450mm reinforced concrete strip foundation
- 7) 100mm lean concrete blinding layer
- 8) 400mm (dia.) steel pile

fragment c

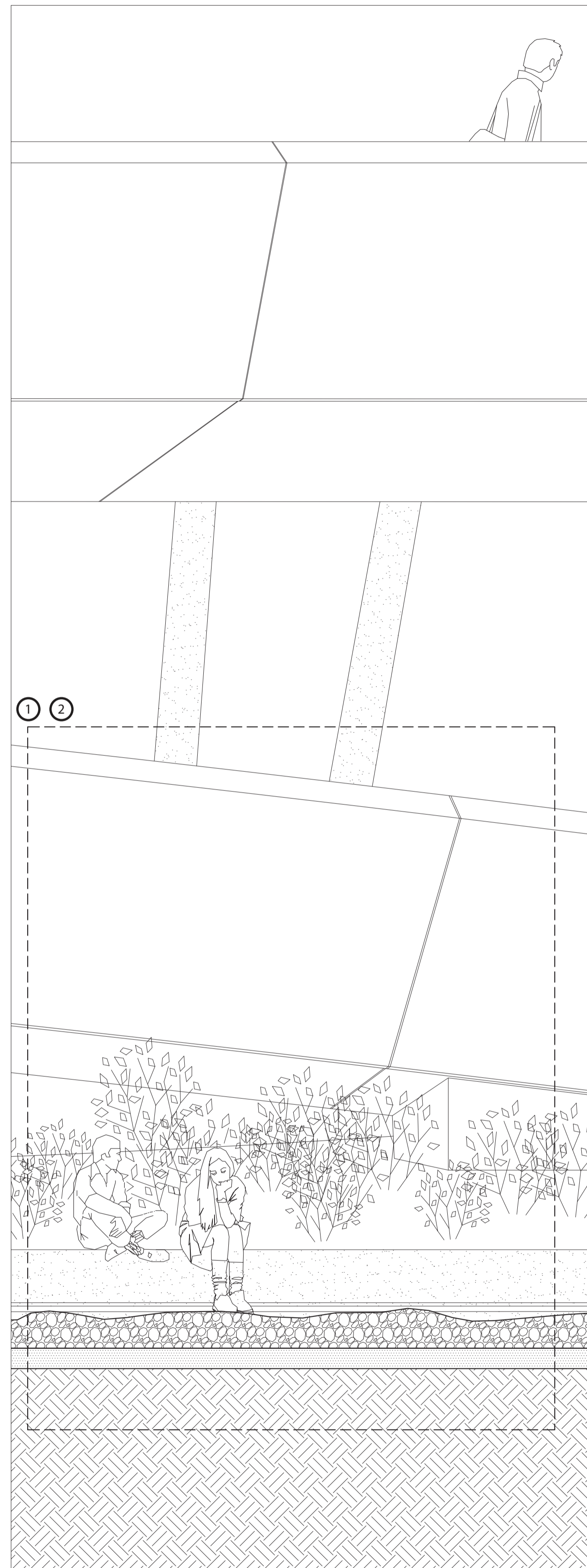


detail c1

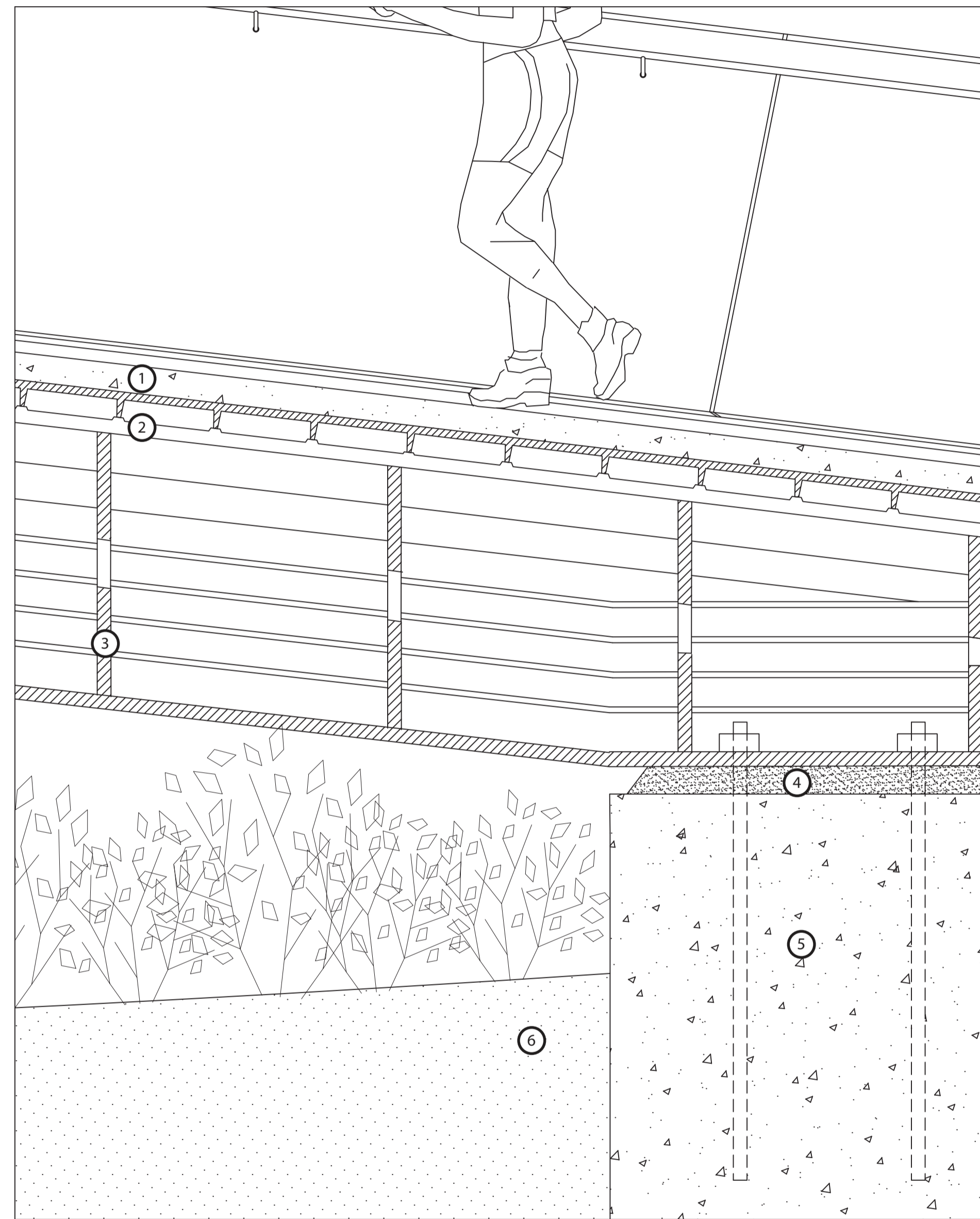


- 1) glowrail LED handrail
- 2) water resistant coating
35mm steel trough
- 3) LED lighting rail
- 4) 80mm polished prefab concrete paving element
- 5) 100mm (dia.) PVC drainpipe
- 6) 30mm steel ribs

fragment d

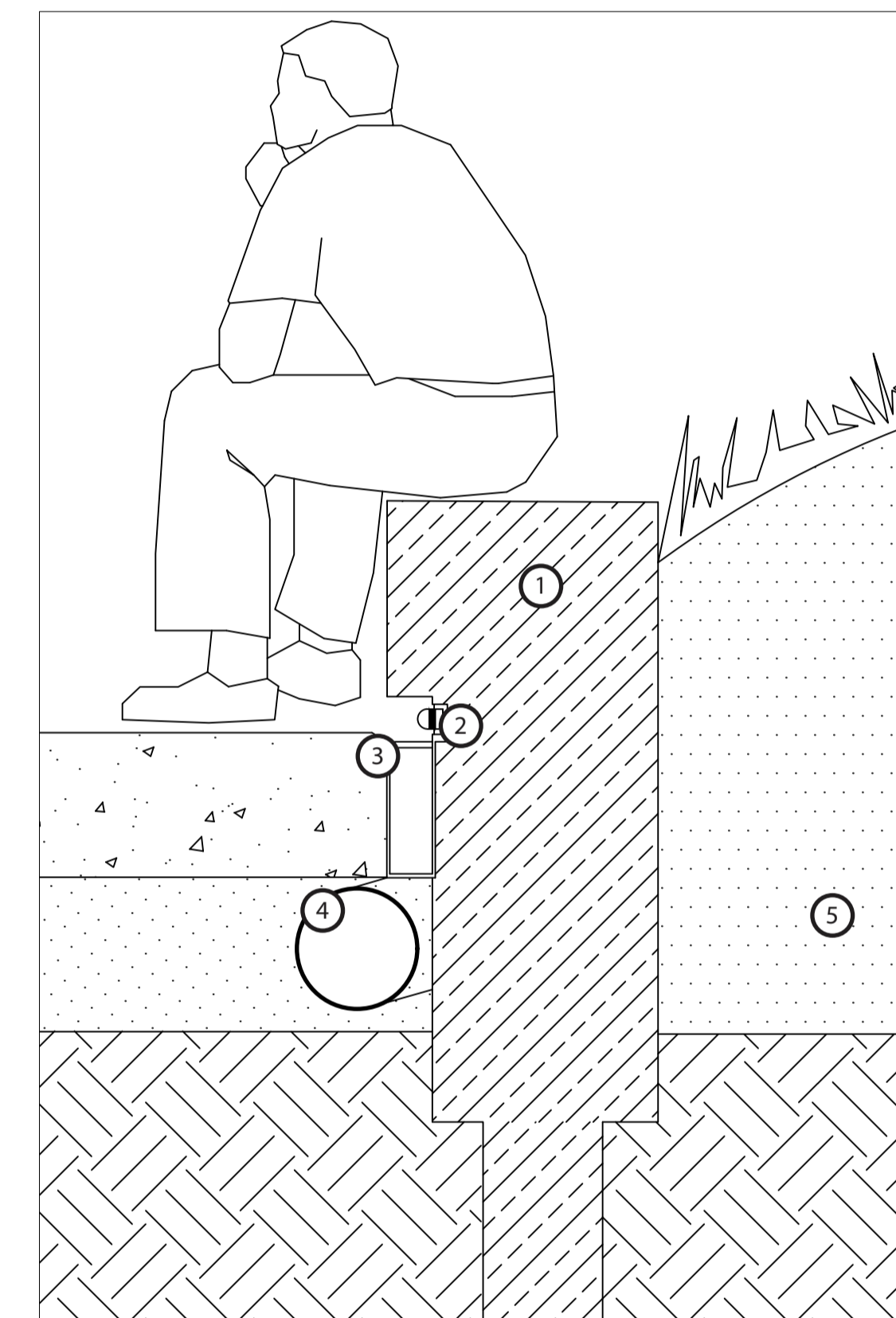


detail c1



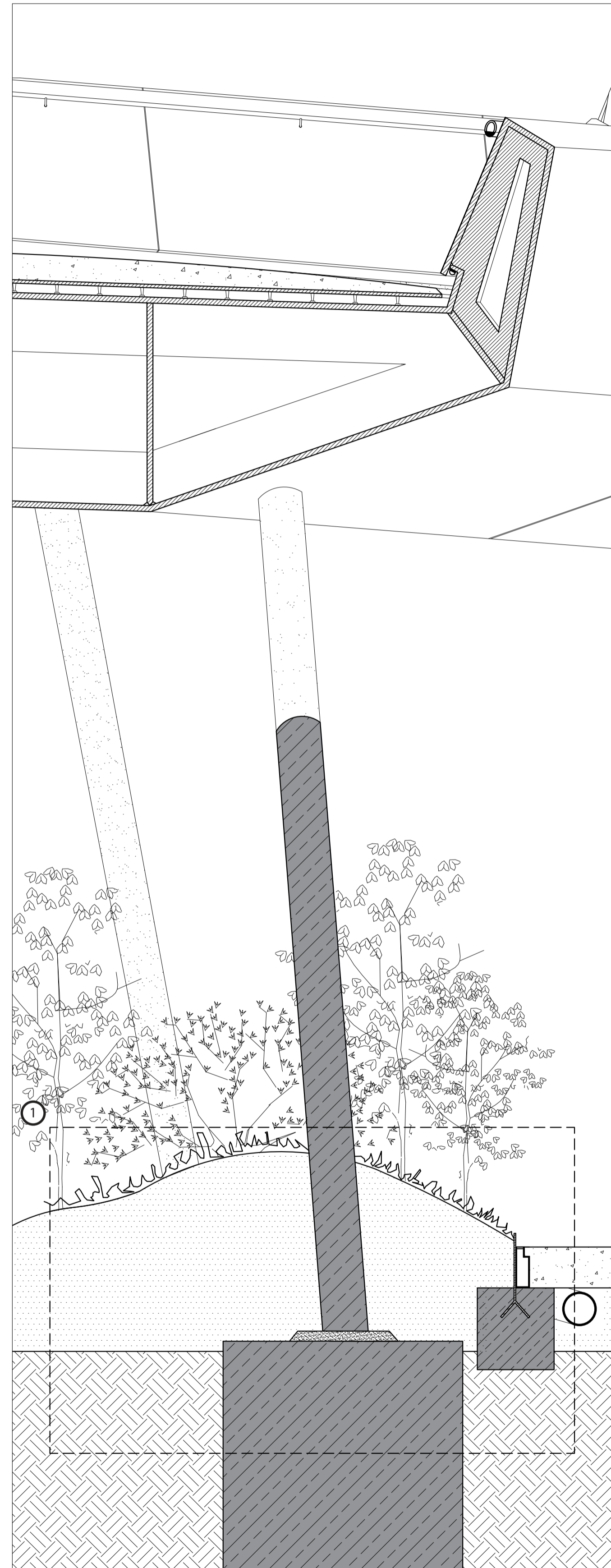
- 1) 80mm polished prefab concrete paving element
- 2) water resistant coating
35mm steel trough
- 3) 30mm steel ribs
- 4) non-shrink grout
- 5) concrete foundation
- 6) topsoil

detail d2

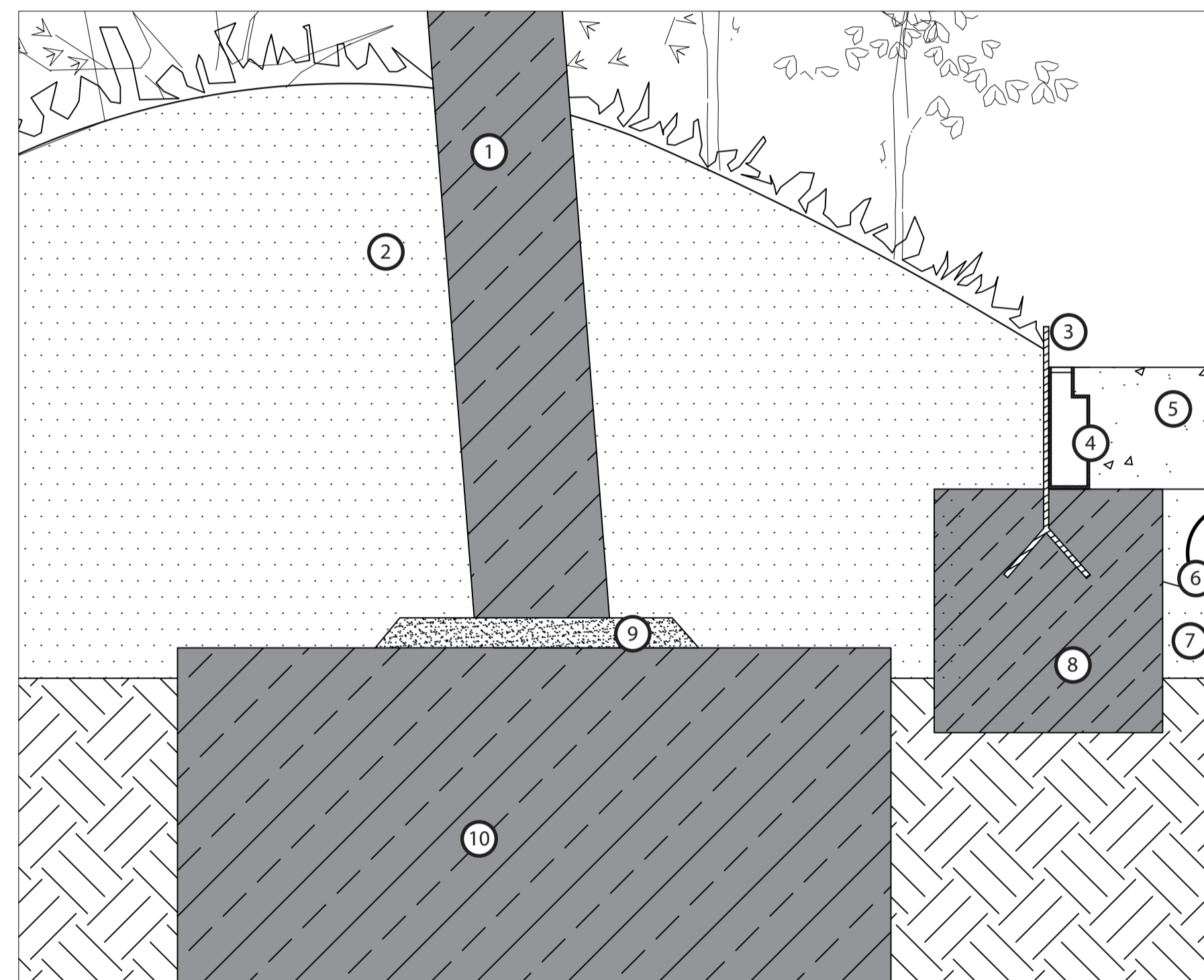


- 1) prefab concrete bench element
- 2) LED lighting rail
- 3) stainless-steel slit with catch pit
- 4) 200mm (dia.) PVC drainpipe
- 5) topsoil

fragment e

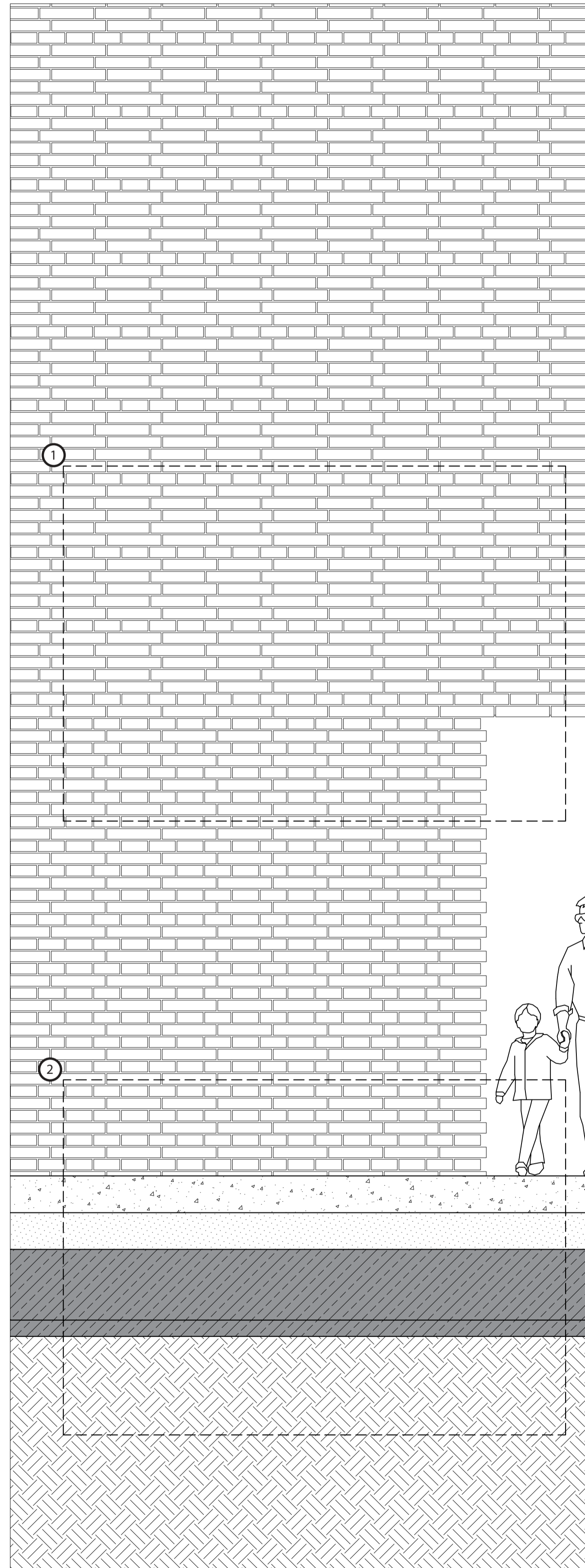


detail e1

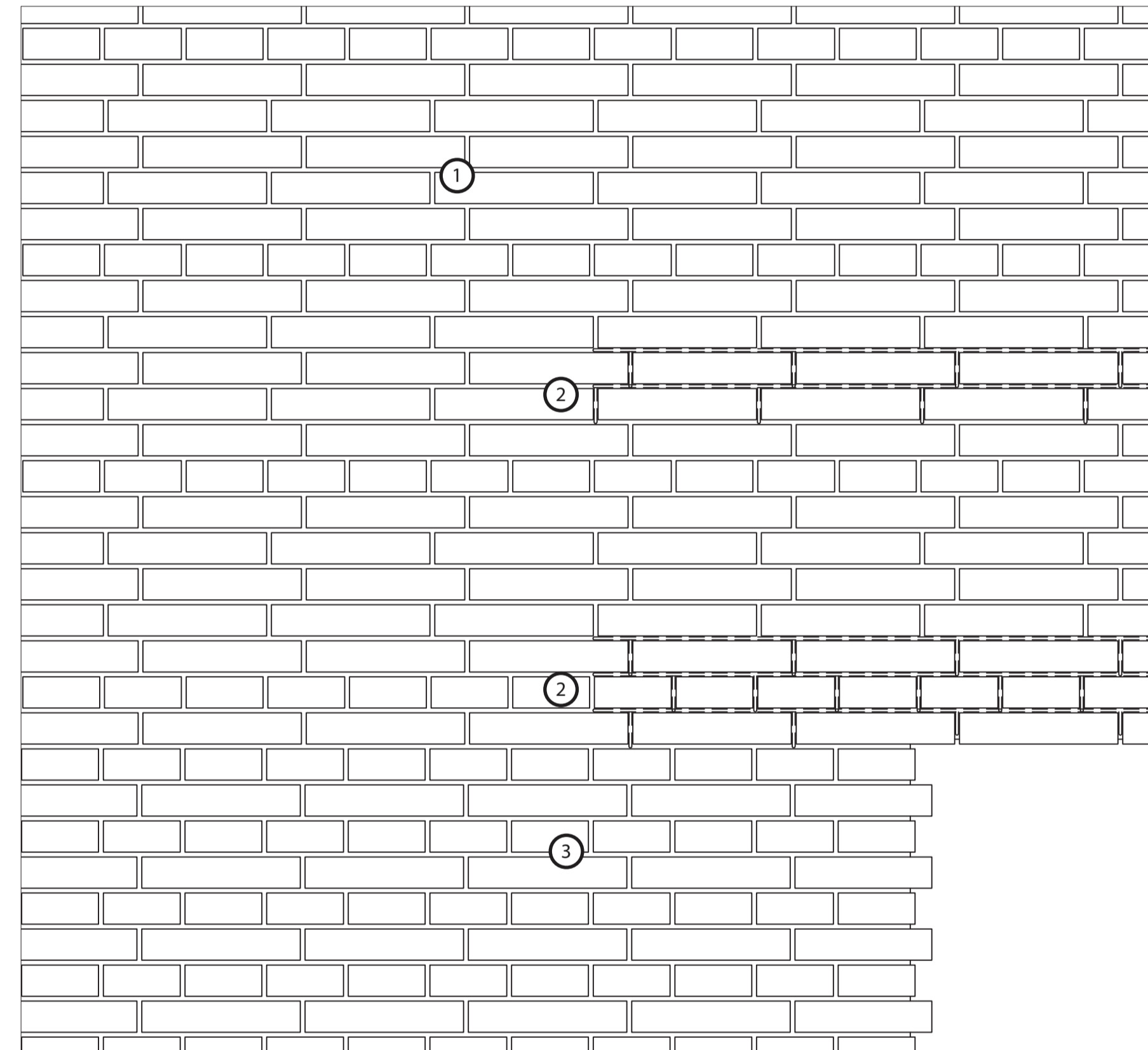


- 1) 250mm (dia.) concrete column
- 2) topsoil
- 3) 10mm steel flat edging strip
- 4) stainless-steel slit channel with catch pit
- 5) 250mm concrete slab
- 6) 200mm (dia.) PVC drainpipe
- 7) compacted earth
- 8) 450/450mm reinforced concrete foundation
- 9) non-shrink grout
- 10) concrete foundation

fragment f

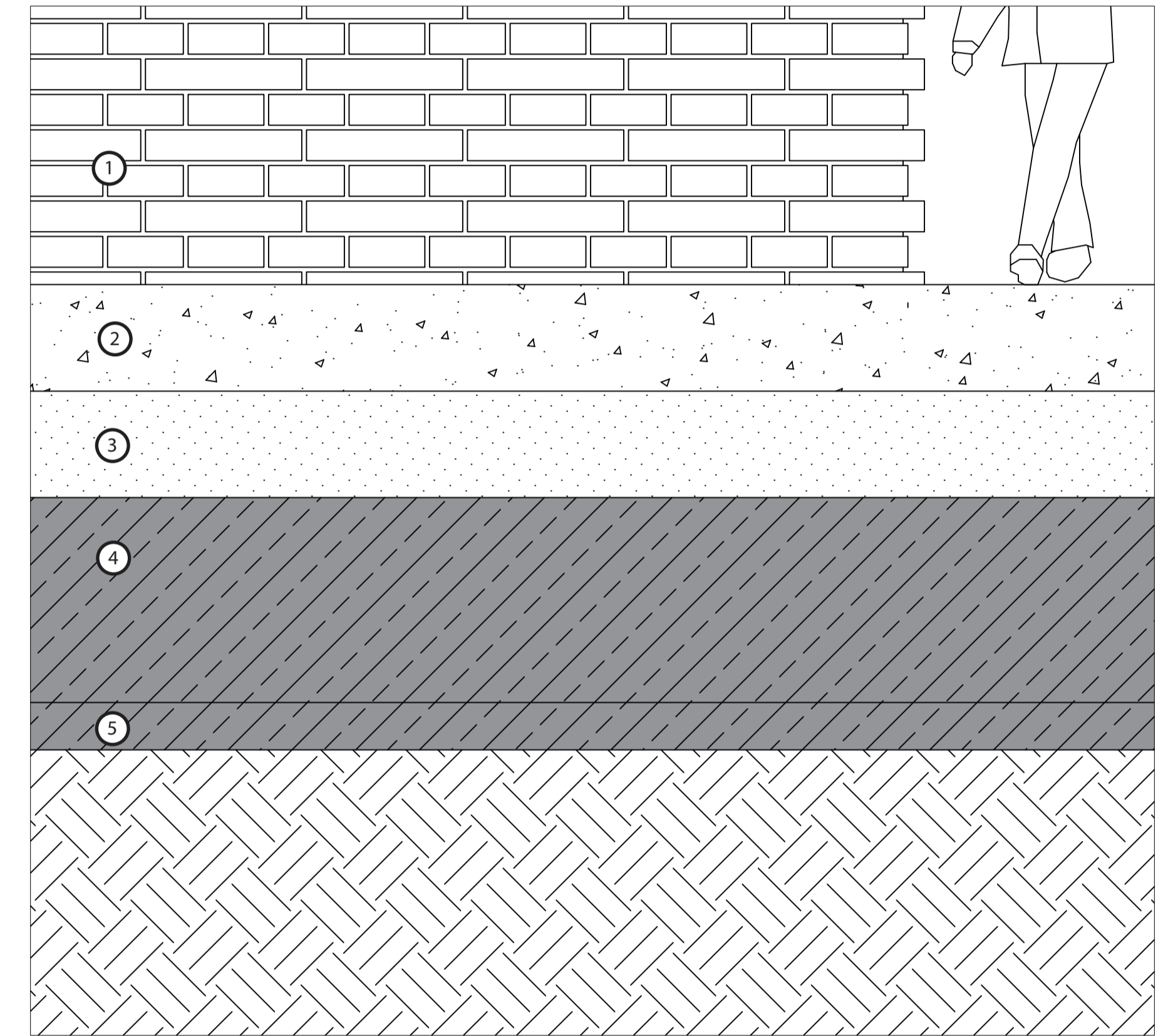


detail f1



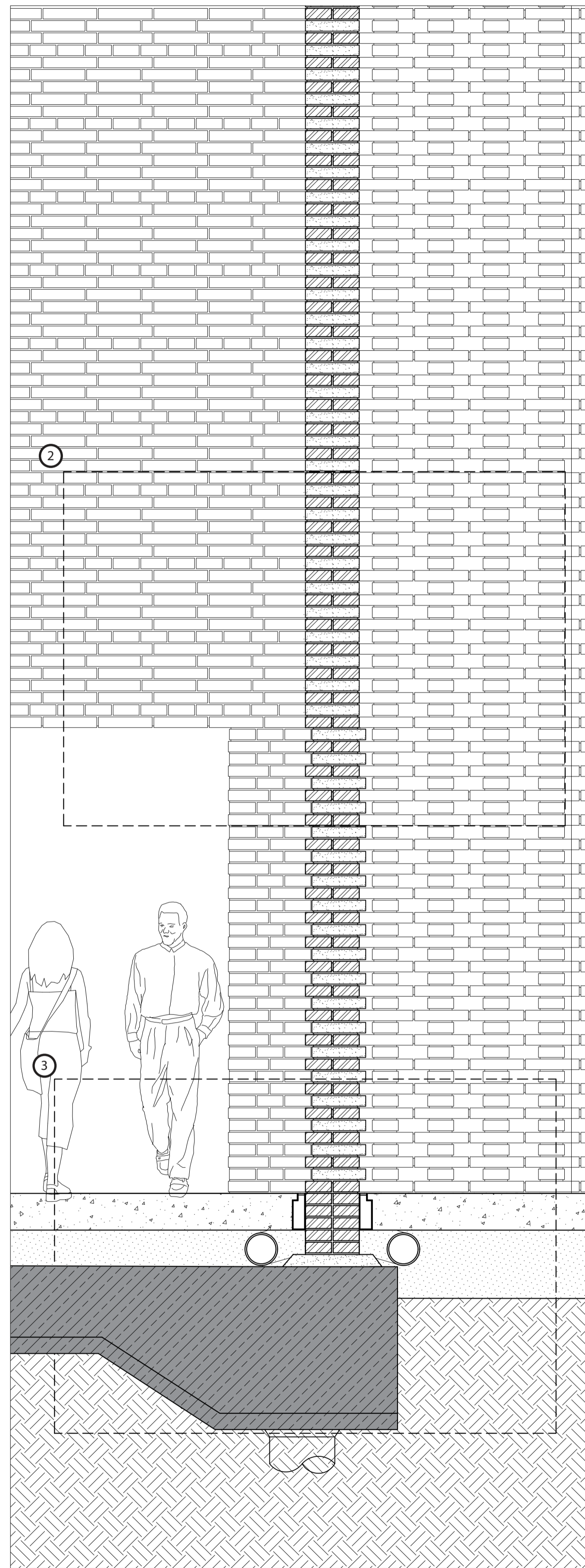
- 1) brickwork (330/155/65mm)
10mm deep mortar
1/3 running bond
header every 5th course
- 2) reinforced masonry
- 3) shifted brickwork (330/155/65mm)
10mm deep mortar
english bond

detail f2

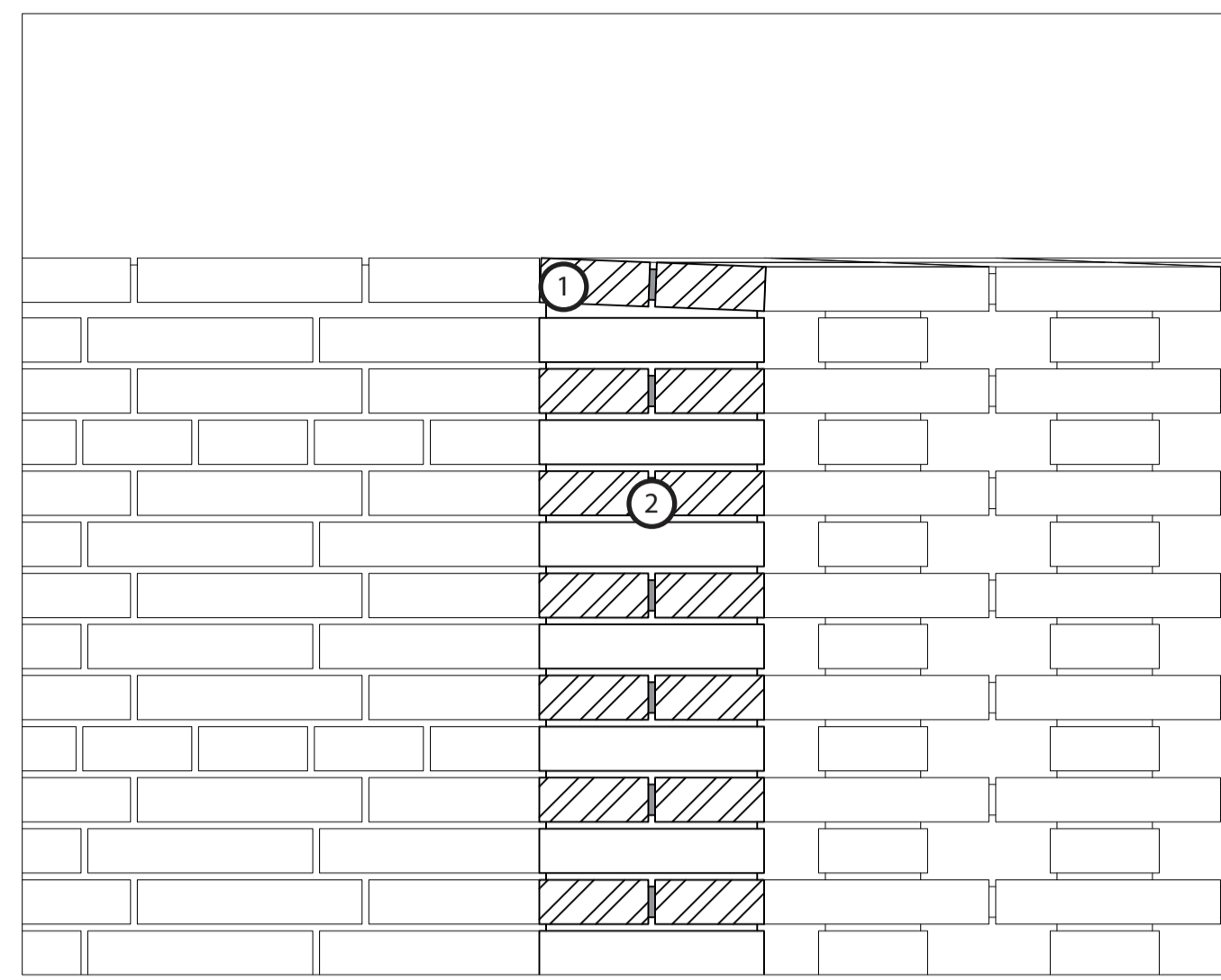


- 1) shifted brickwork (330/155/65mm)
10mm deep mortar
english bond
- 2) 250mm concrete slab
- 3) 250mm compacted earth
- 4) 450mm reinforced concrete strip foundation
- 5) 100mm lean concrete binding layer

fragment g

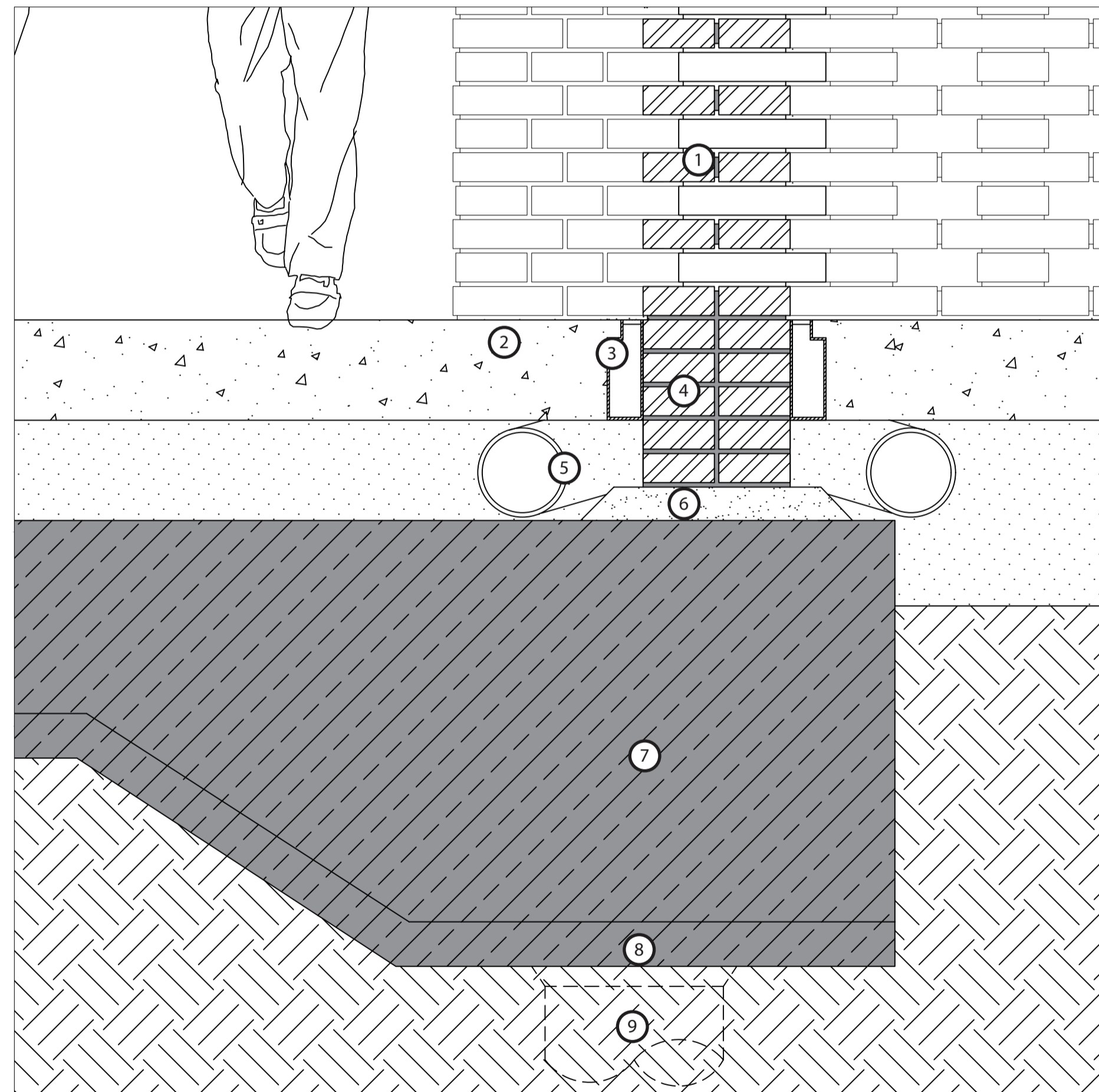


detail g1



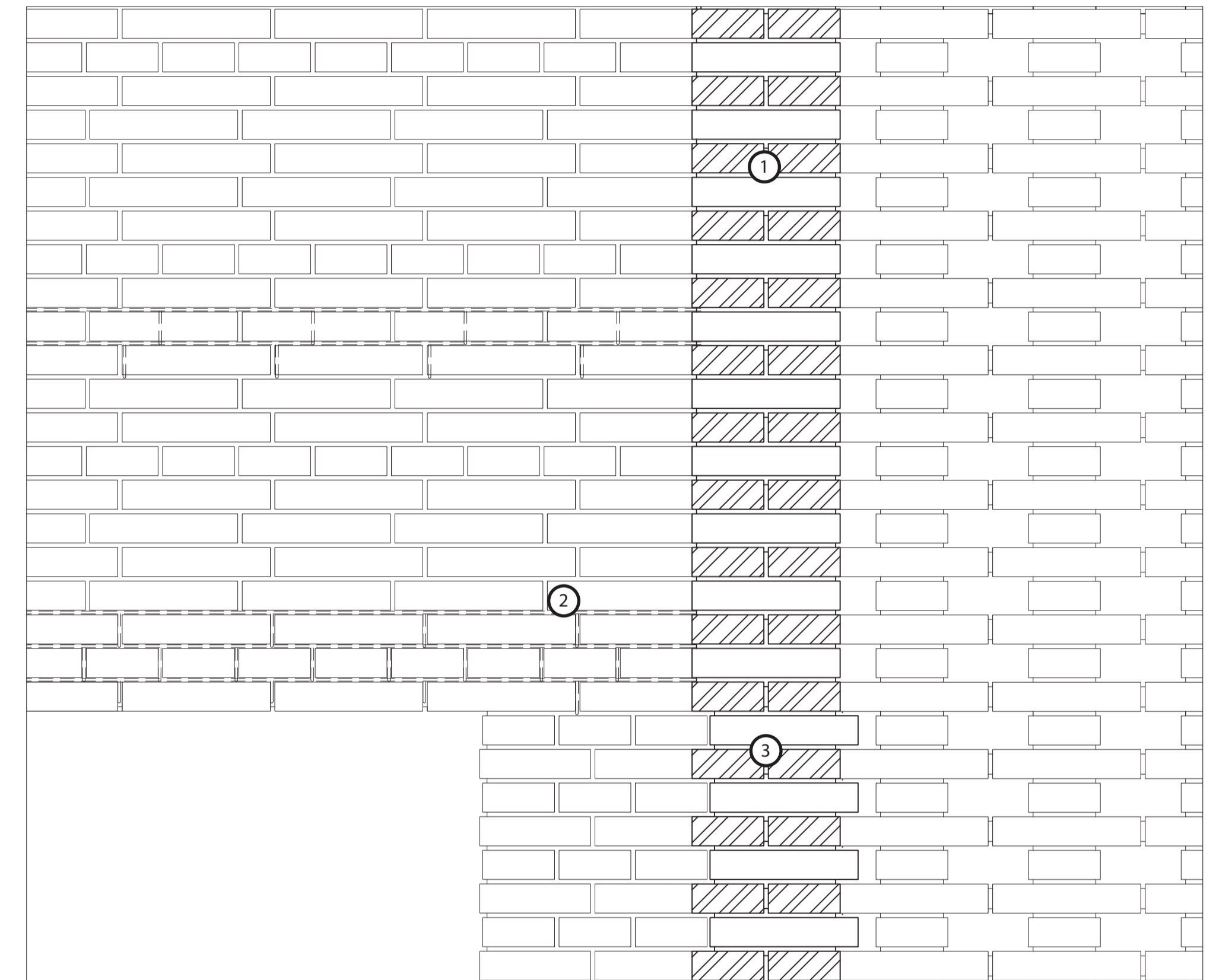
- 1) tilted brickwork
- 2) perforated brickwork (330/155/65mm)
10mm deep mortar
english bond

detail g3



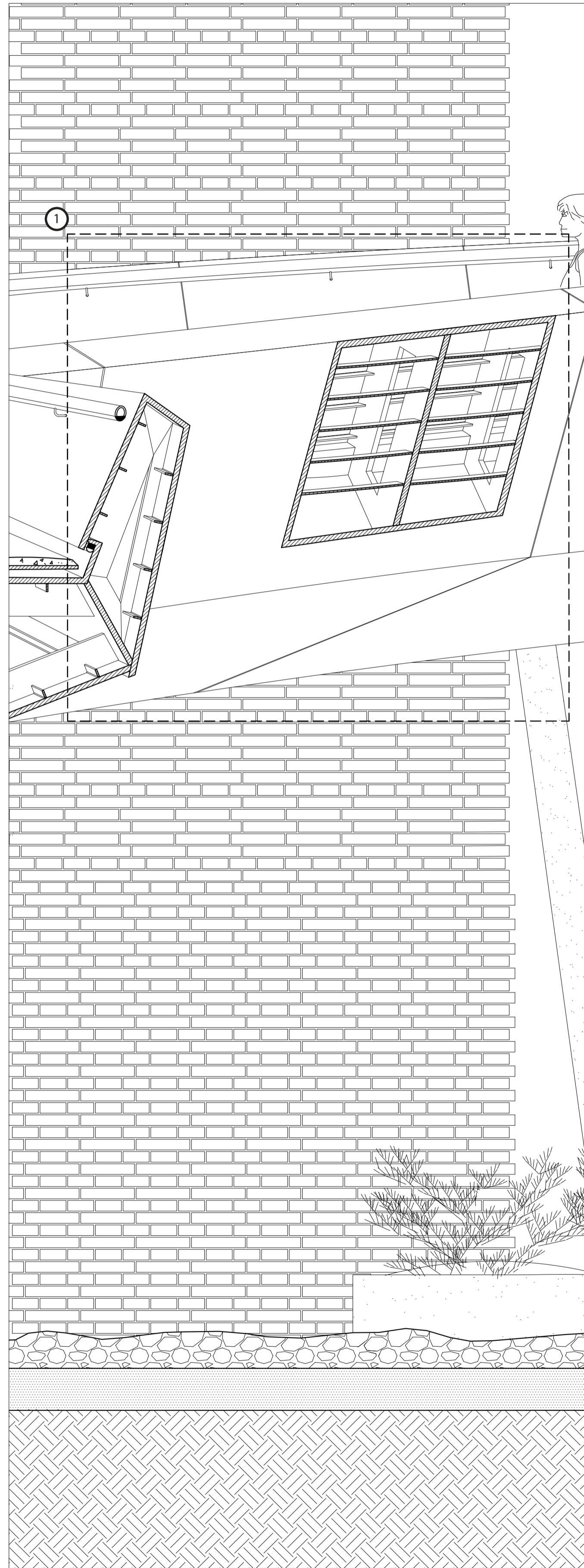
- 1) perforated & shifted brickwork (330/155/65mm)
10mm deep mortar
english bond
- 2) 250mm concrete slab
- 3) stainless-steel slit channel with catch pit
- 4) brickwork (330/155/65mm)
10mm deep mortar
- 5) 200mm (dia.) PVC drainpipe
- 6) mortar base
- 7) 450mm reinforced concrete strip foundation
-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

detail g2

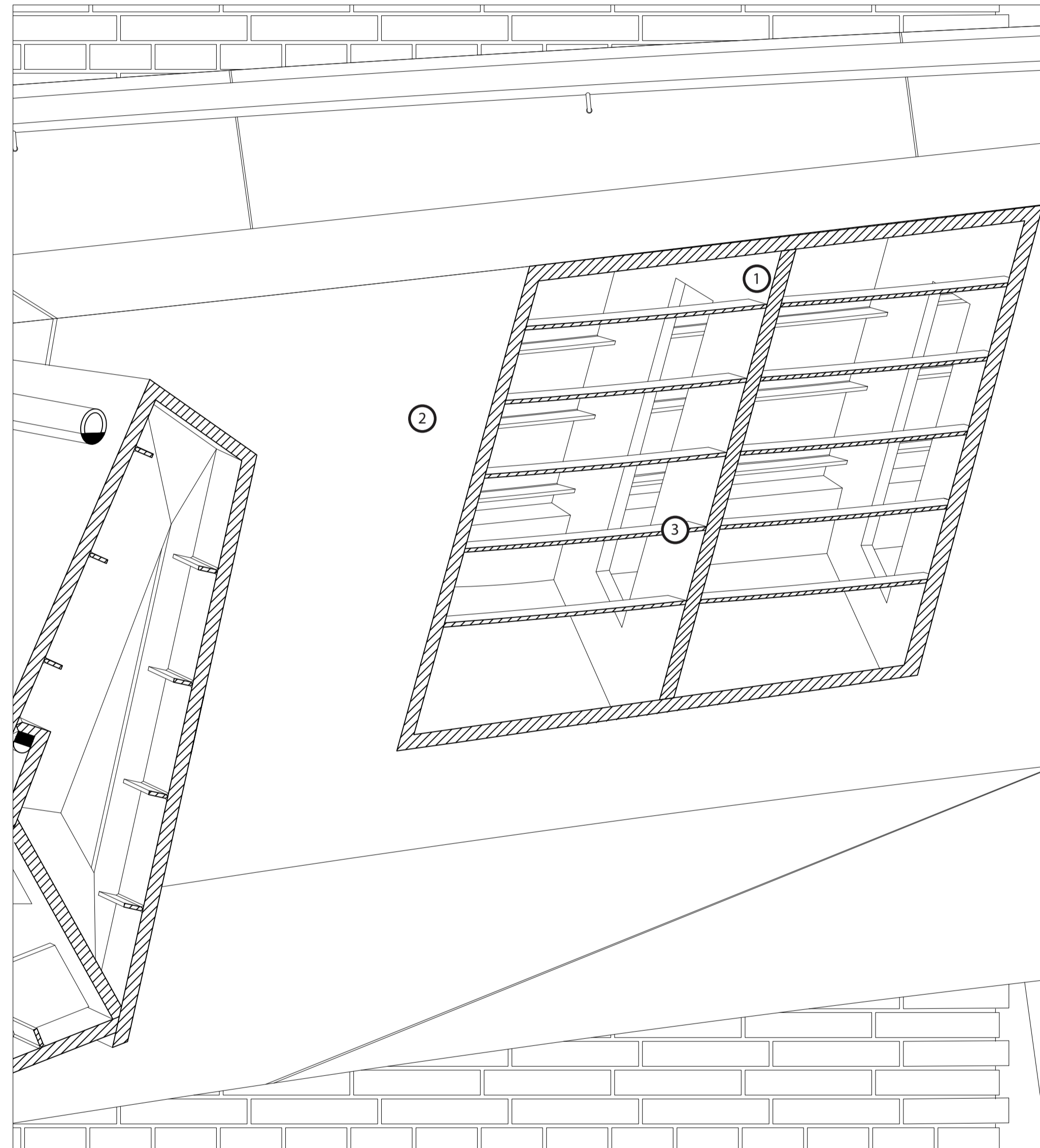


- 1) perforated brickwork (330/155/65mm)
10mm deep mortar
english bond
- 2) reinforced masonry
- 3) perforated & shifted brickwork (330/155/65mm)
10mm deep mortar
english bond

fragment h

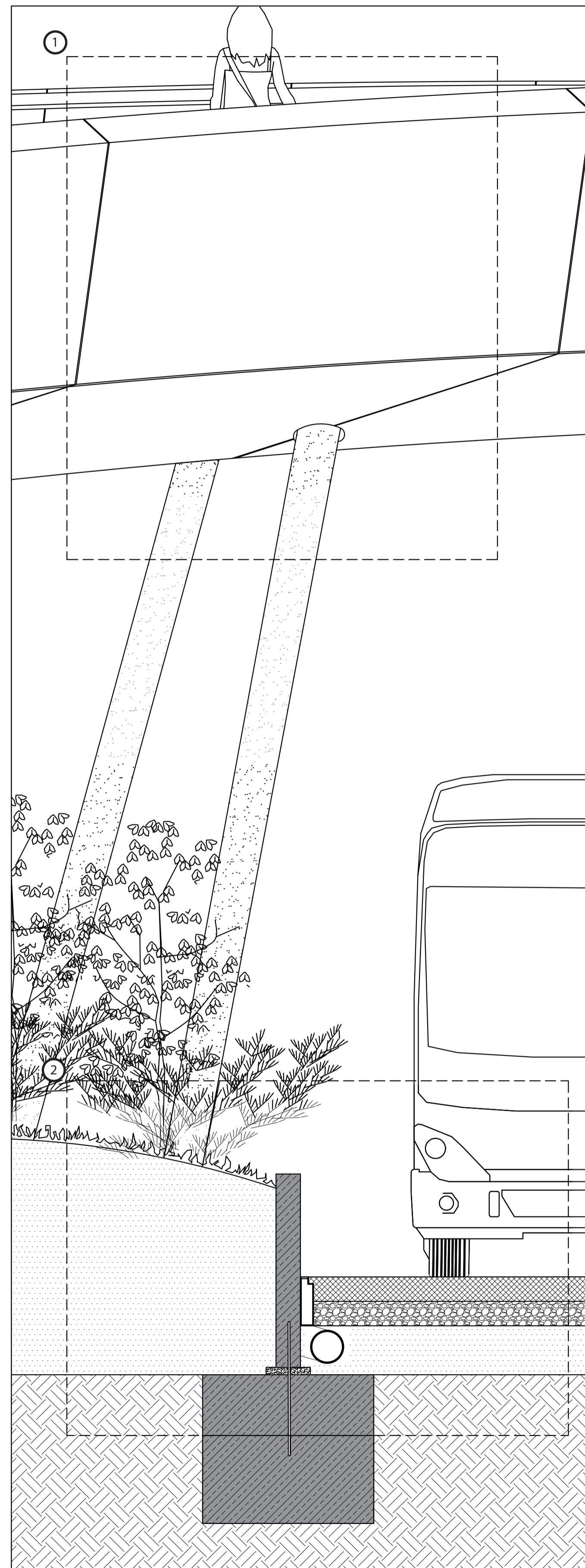


detail h1

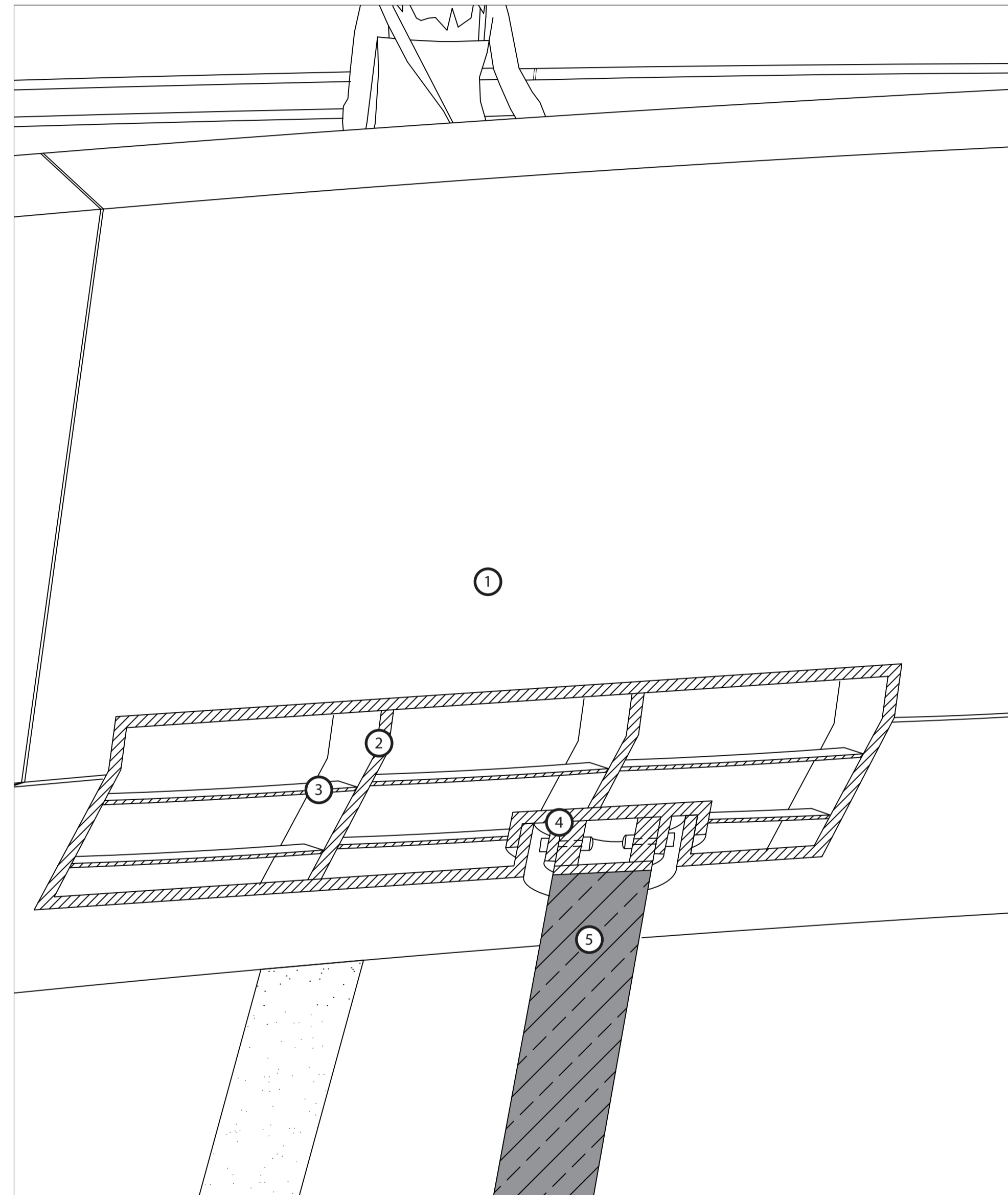


- 1) 30mm steel rib
- 2) water resistant coating
35mm steel trough
- 3) 10mm steel rib

fragment i

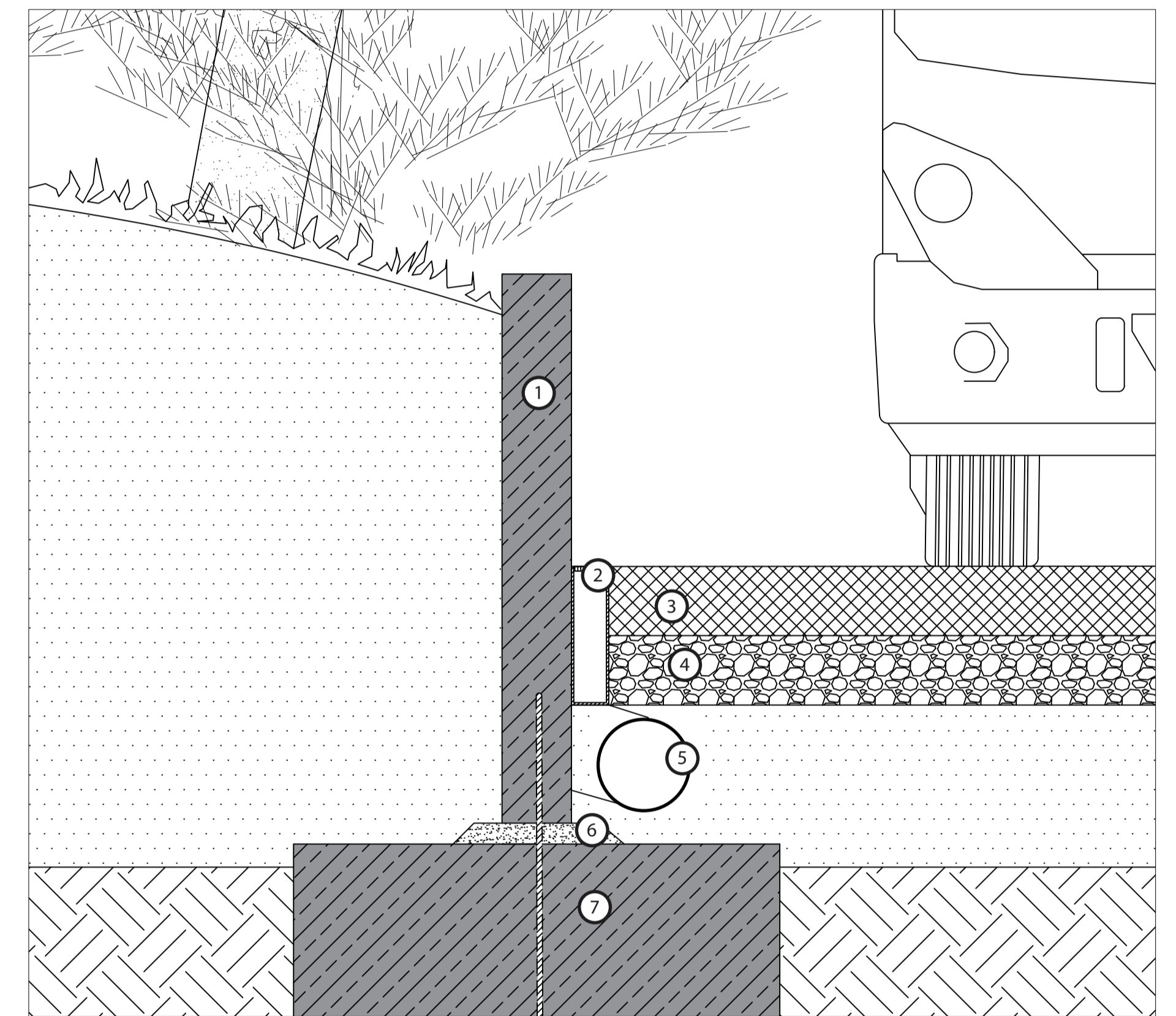


detail i1



- 1) water resistant coating
35mm steel trough
- 2) 30mm steel rib
- 3) 10mm steel rib
- 4) steel joint
- 5) 250mm (dia.) concrete column

detail i2



- 1) 240mm prefab concrete ledge
- 2) stainless-steel slit channel with catch pit
- 3) 150mm asphalt layer
- 4) 150mm unbound base
- 5) 200mm (dia.) PVC drainpipe
- 6) non-shrink grout
- 7) concrete foundation