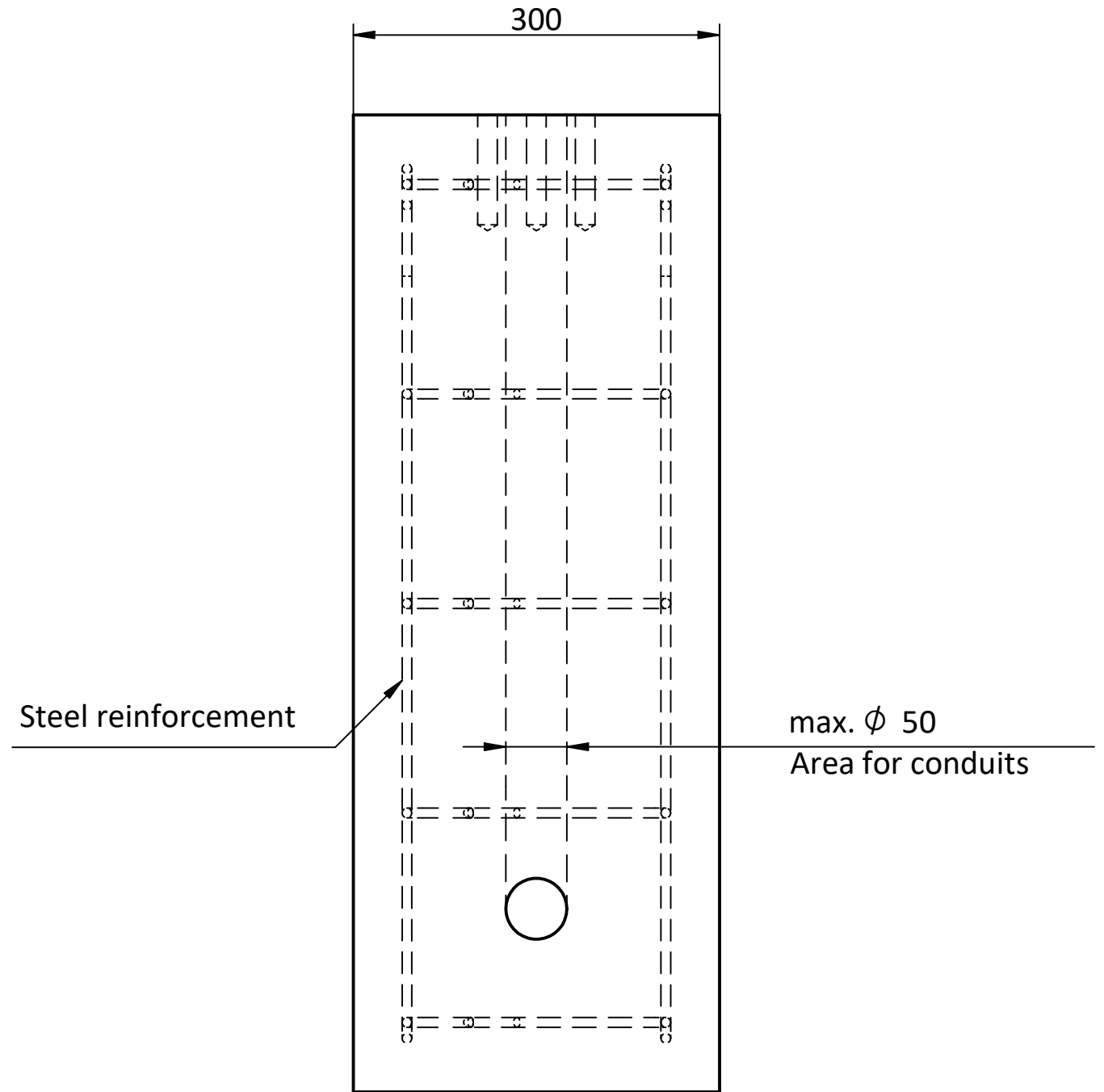
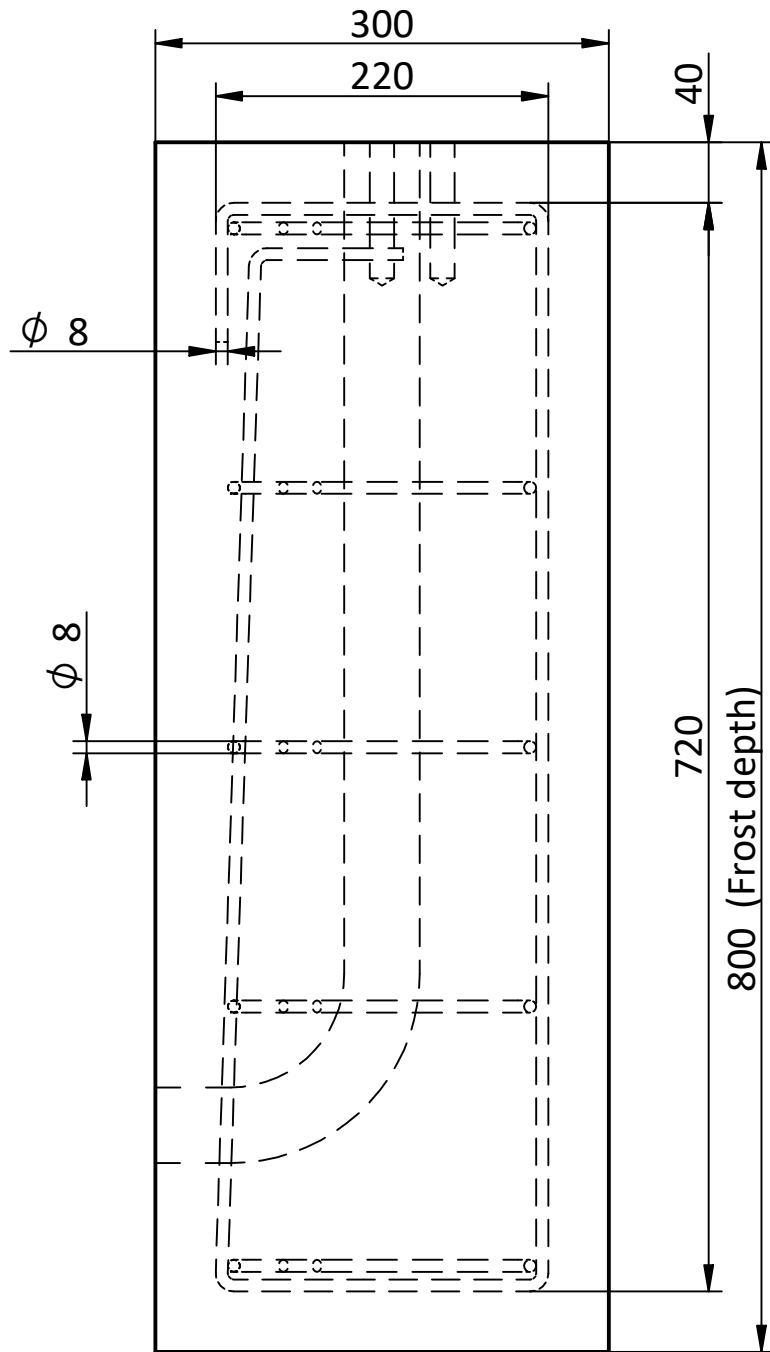


**CONCRETE FOUNDATION / INDUSTRIAL FLOOR**

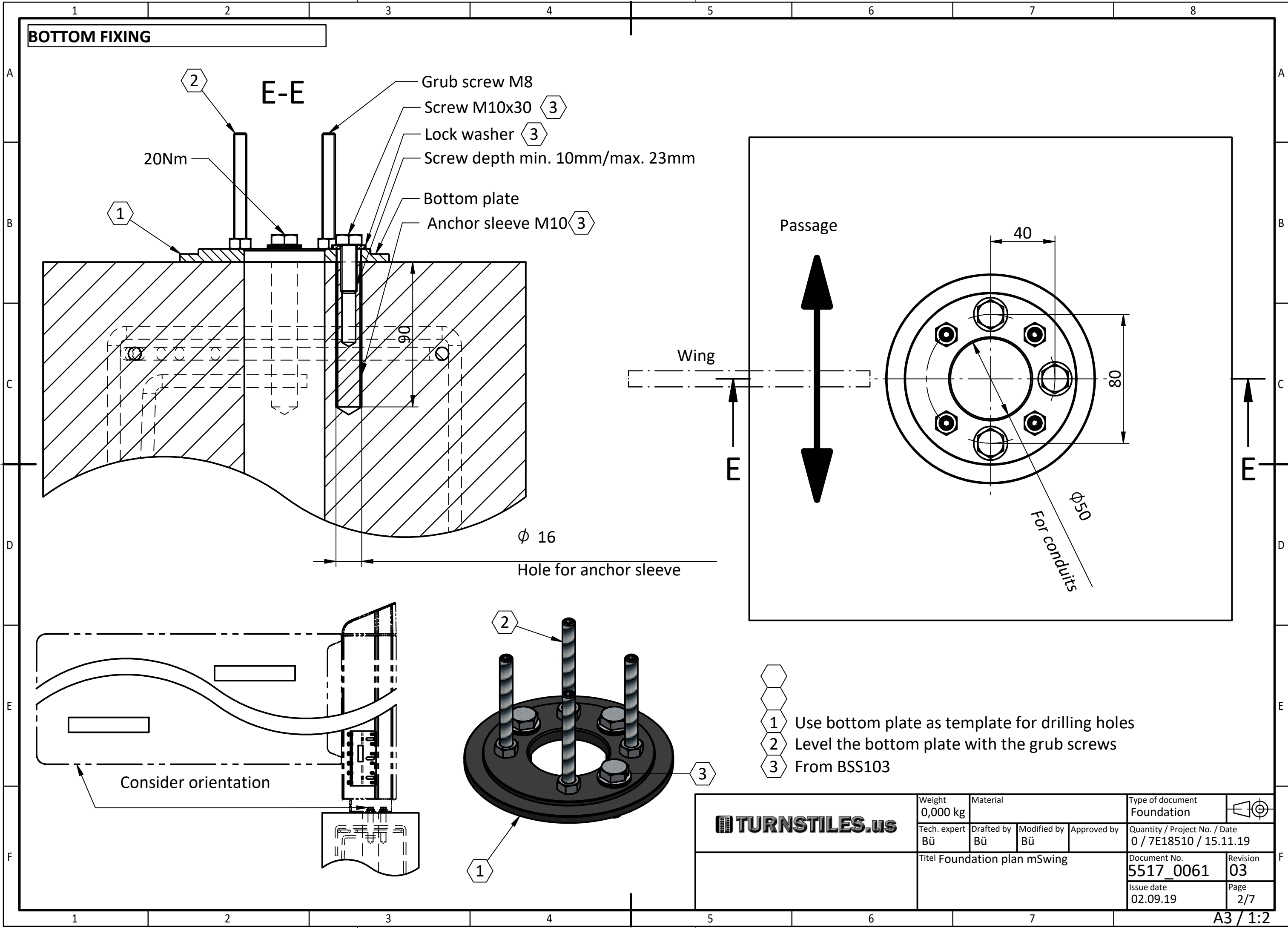


- Concrete min. C20 / 25 XD3 XF2
- Or suitable continuous industrial floor
- For outdoor use foundation down to frost depth with steel reinforcement
- Run power line and data cables in separate conduits

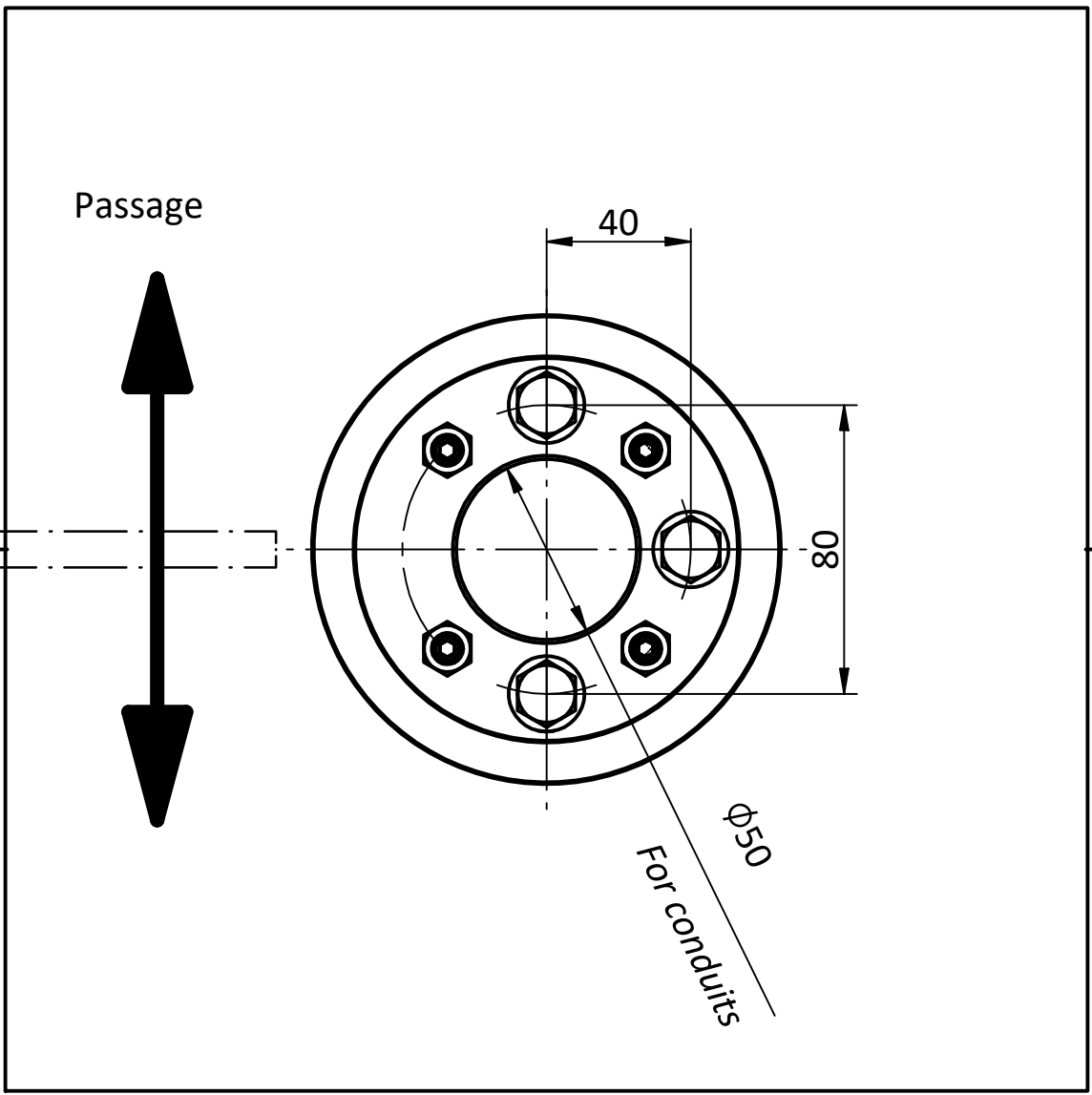
**TURNSTILES.us**

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**BOTTOM FIXING**



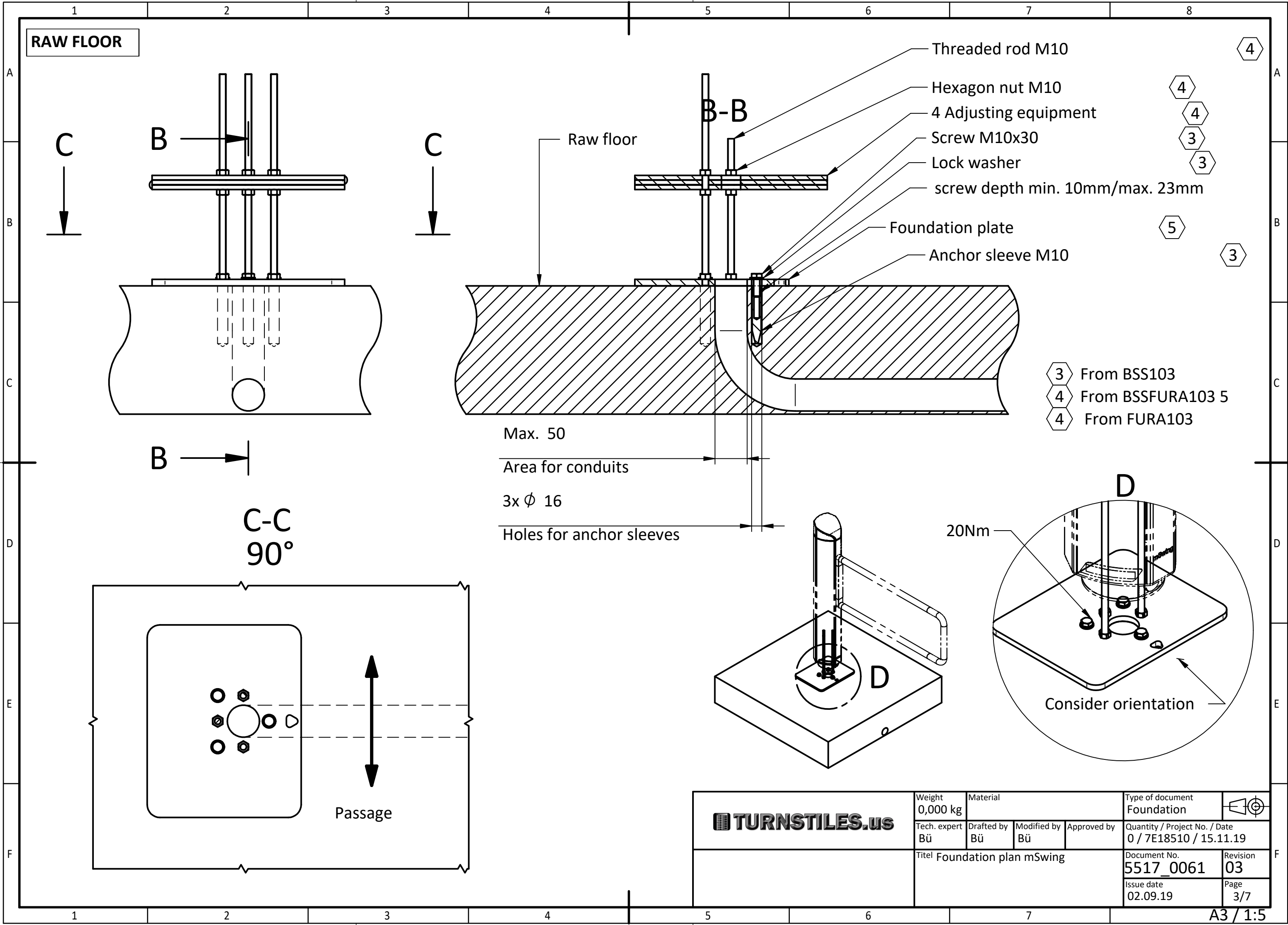
- Grub screw M8
- Screw M10x30 (3)
- Lock washer (3)
- Screw depth min. 10mm/max. 23mm
- Bottom plate
- Anchor sleeve M10 (3)



- 1 Use bottom plate as template for drilling holes
- 2 Level the bottom plate with the grub screws
- 3 From BSS103

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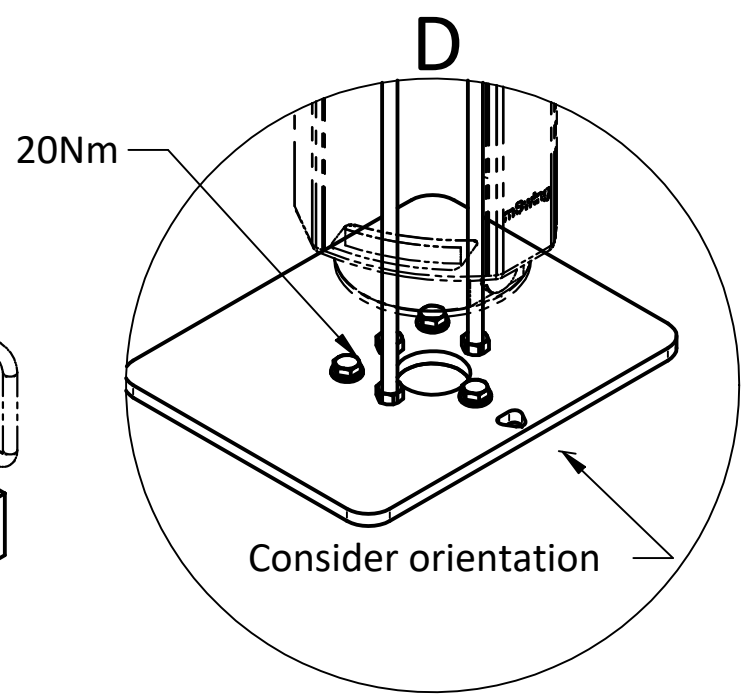
RAW FLOOR



- Threaded rod M10
- Hexagon nut M10
- 4 Adjusting equipment
- Screw M10x30
- Lock washer
- screw depth min. 10mm/max. 23mm
- Foundation plate
- Anchor sleeve M10

- 3 From BSS103
- 4 From BSSFURA103 5
- 4 From FURA103

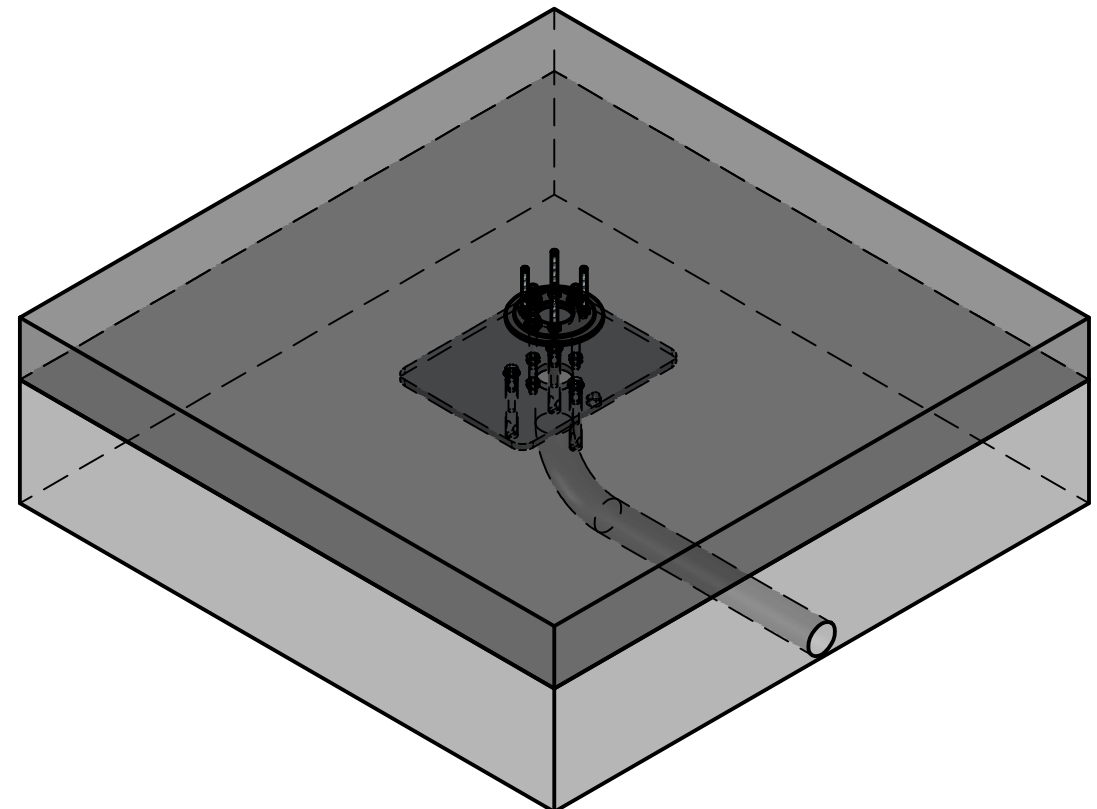
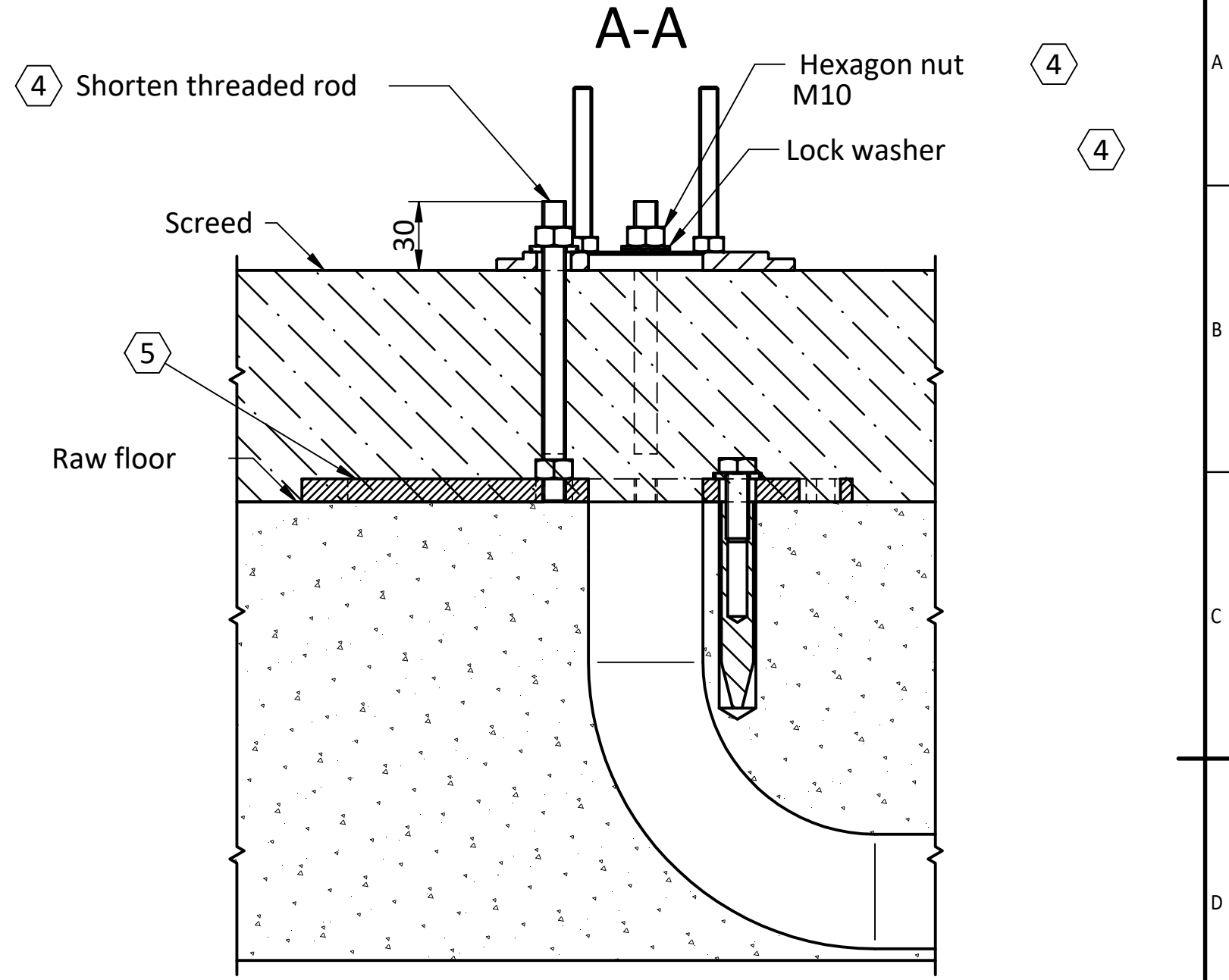
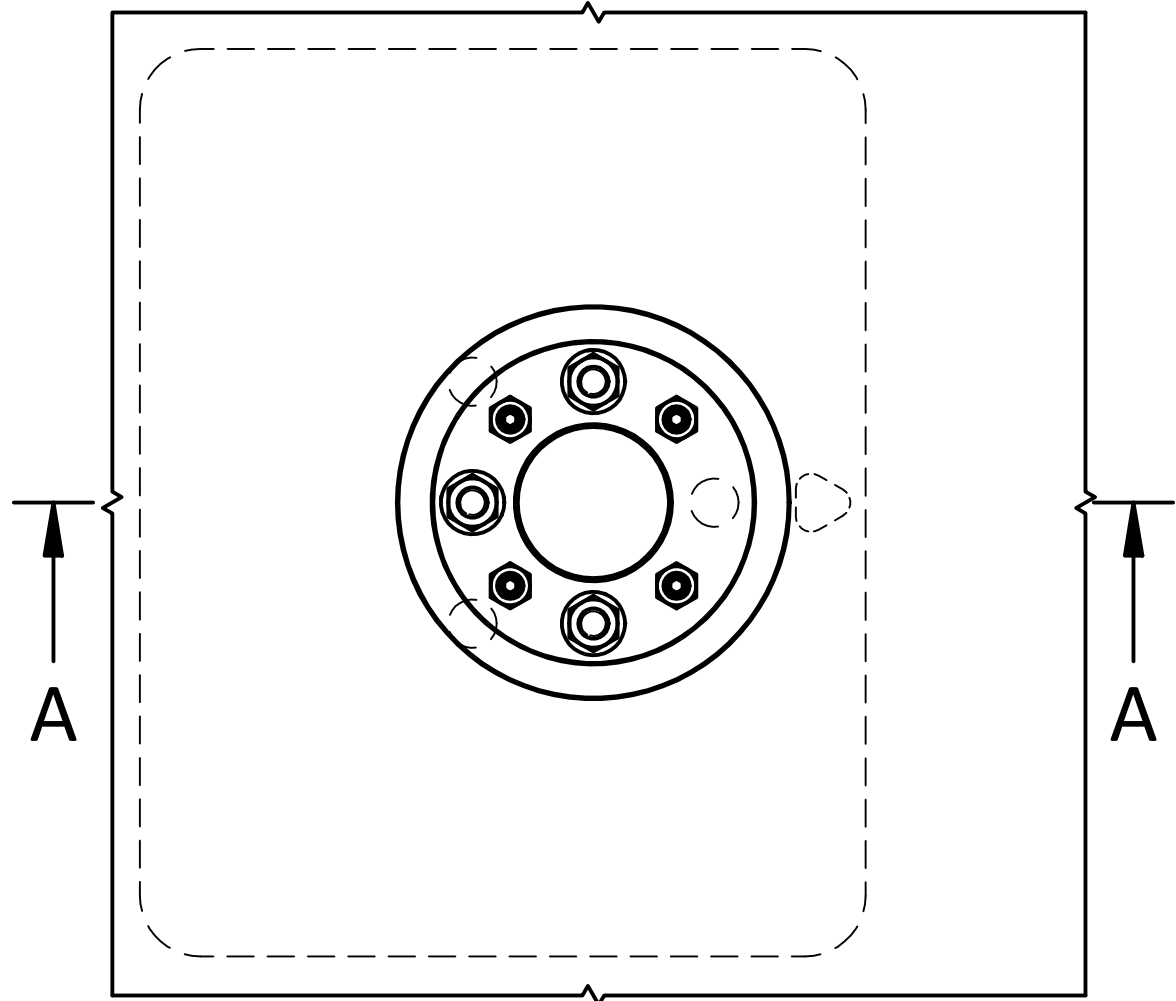
Max. 50  
 Area for conduits  
 3x  $\phi$  16  
 Holes for anchor sleeves



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1 2 3 4 5 6 7 8

A  
B  
C  
D  
E  
F



4 Shorten threaded rod  
Hexagon nut M10  
Lock washer  
4

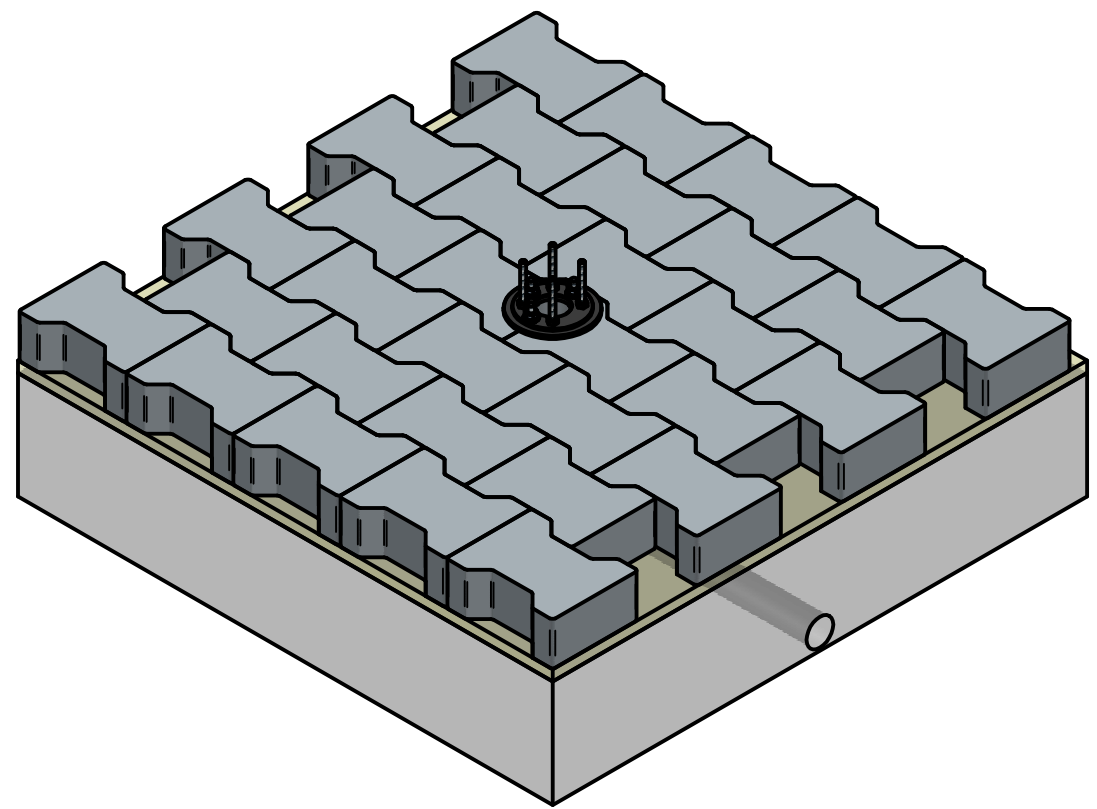
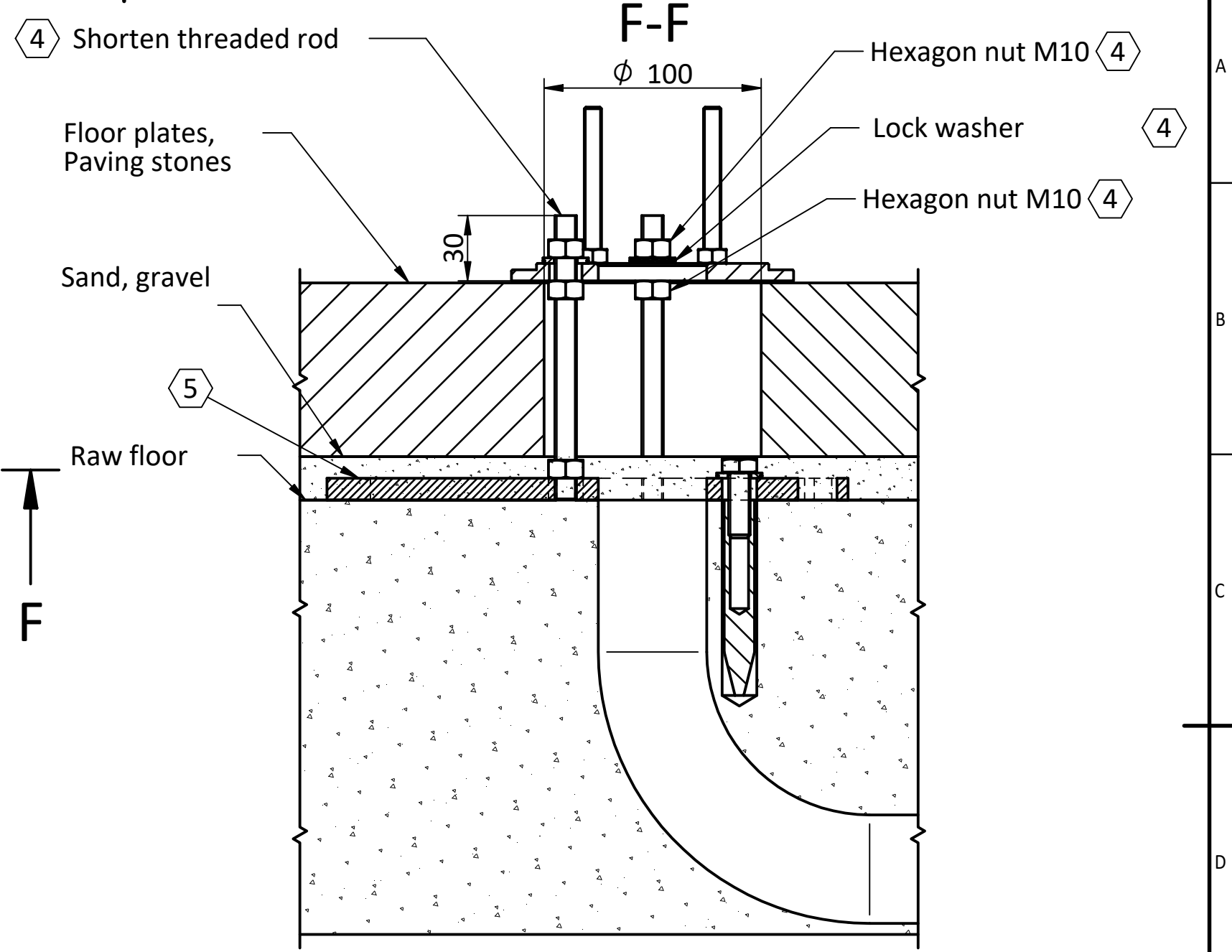
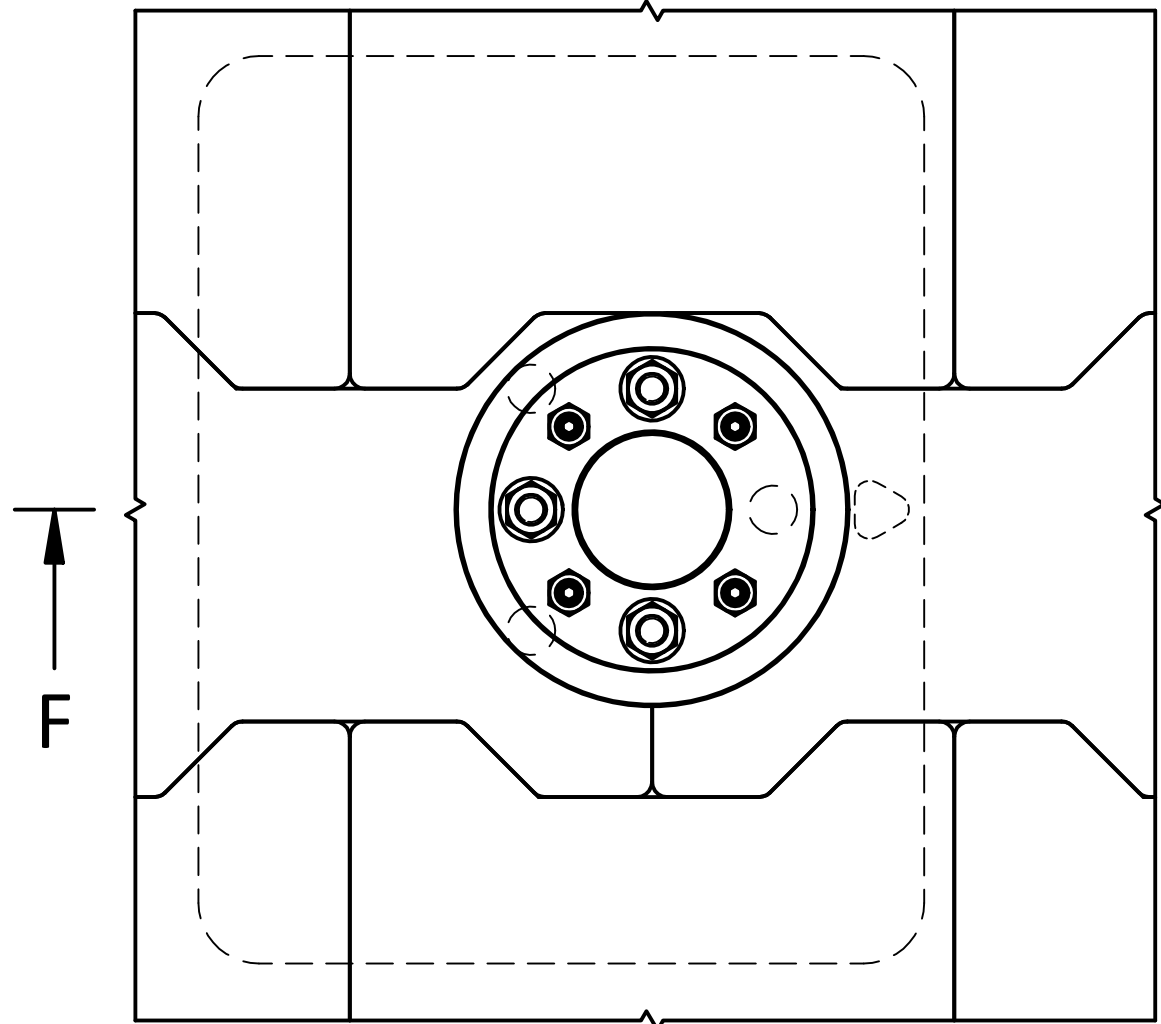
5 Raw floor

4 From BSSFURA103  
5 From FURA103

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1 2 3 4 5 6 7 8

**FLOOR PLATES / PAVING STONES**

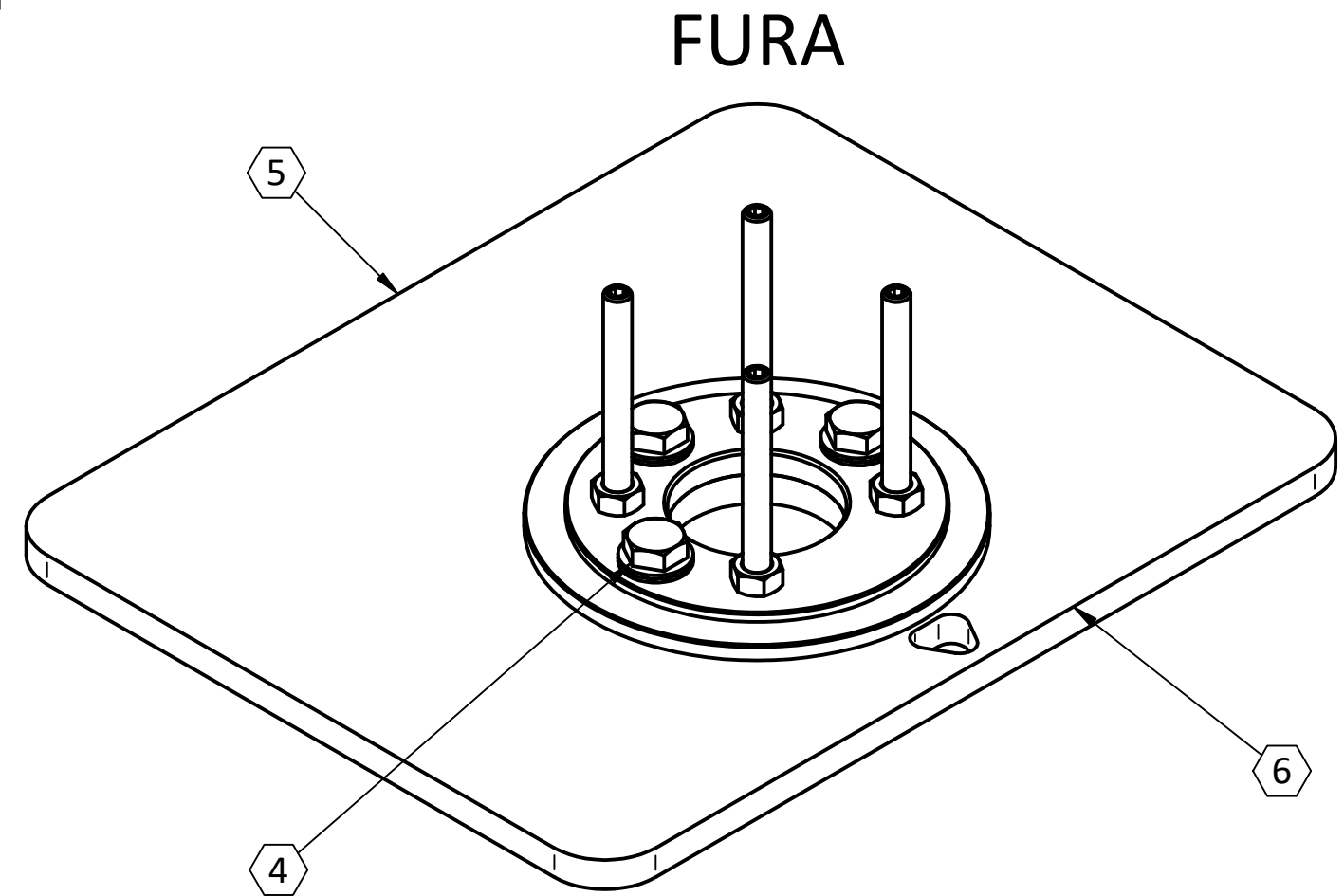


- 4 From BSSFURA103
- 5 From FURA103

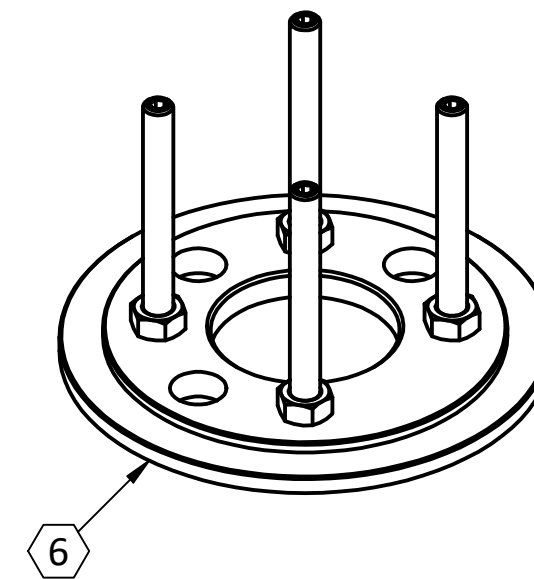
<b>TURNSTILES.us</b>	Weight 0,000 kg	Material	Type of document Foundation		
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**KLEBEPLATTE  
GLUING PLATE**

- 4 From BSSFURA103
- 5 From FURA103
- 6 Glued with BSSKL100



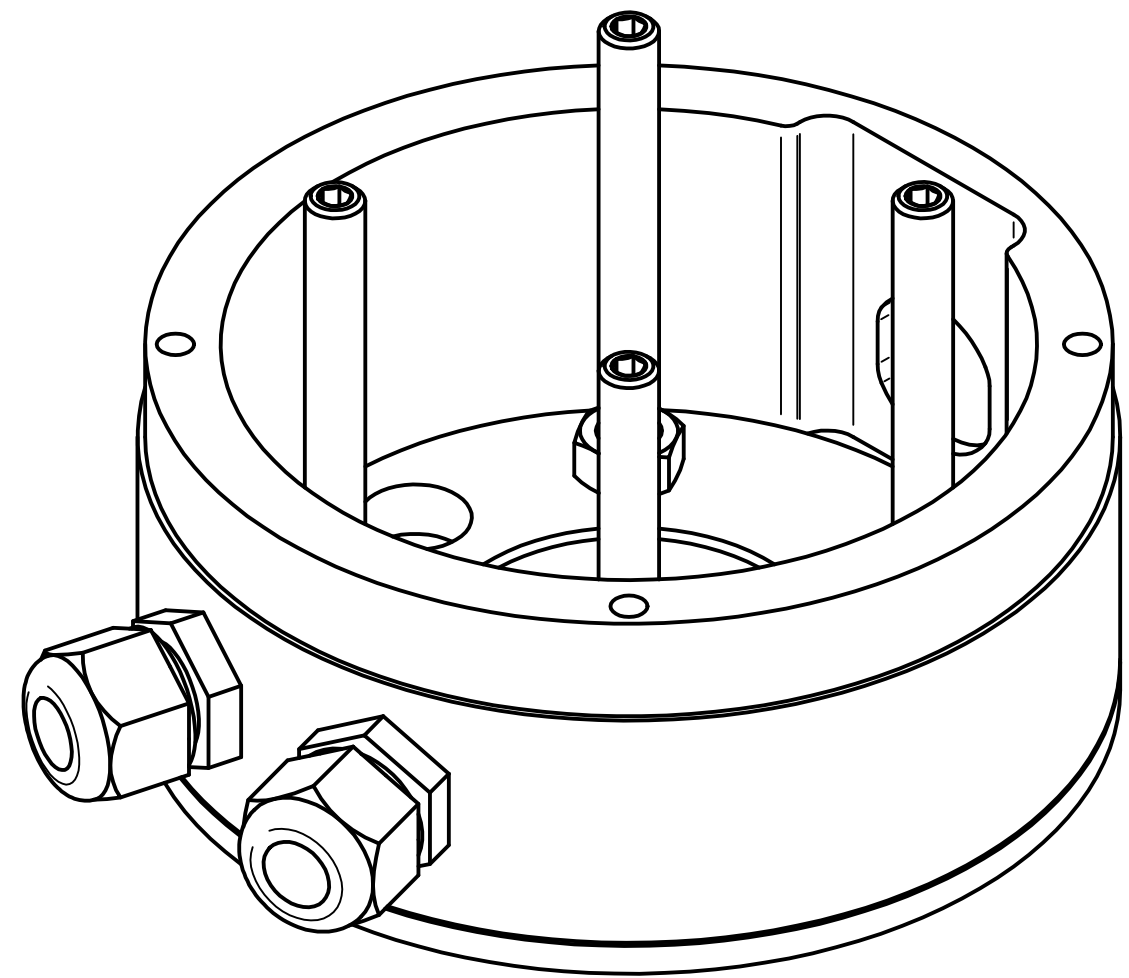
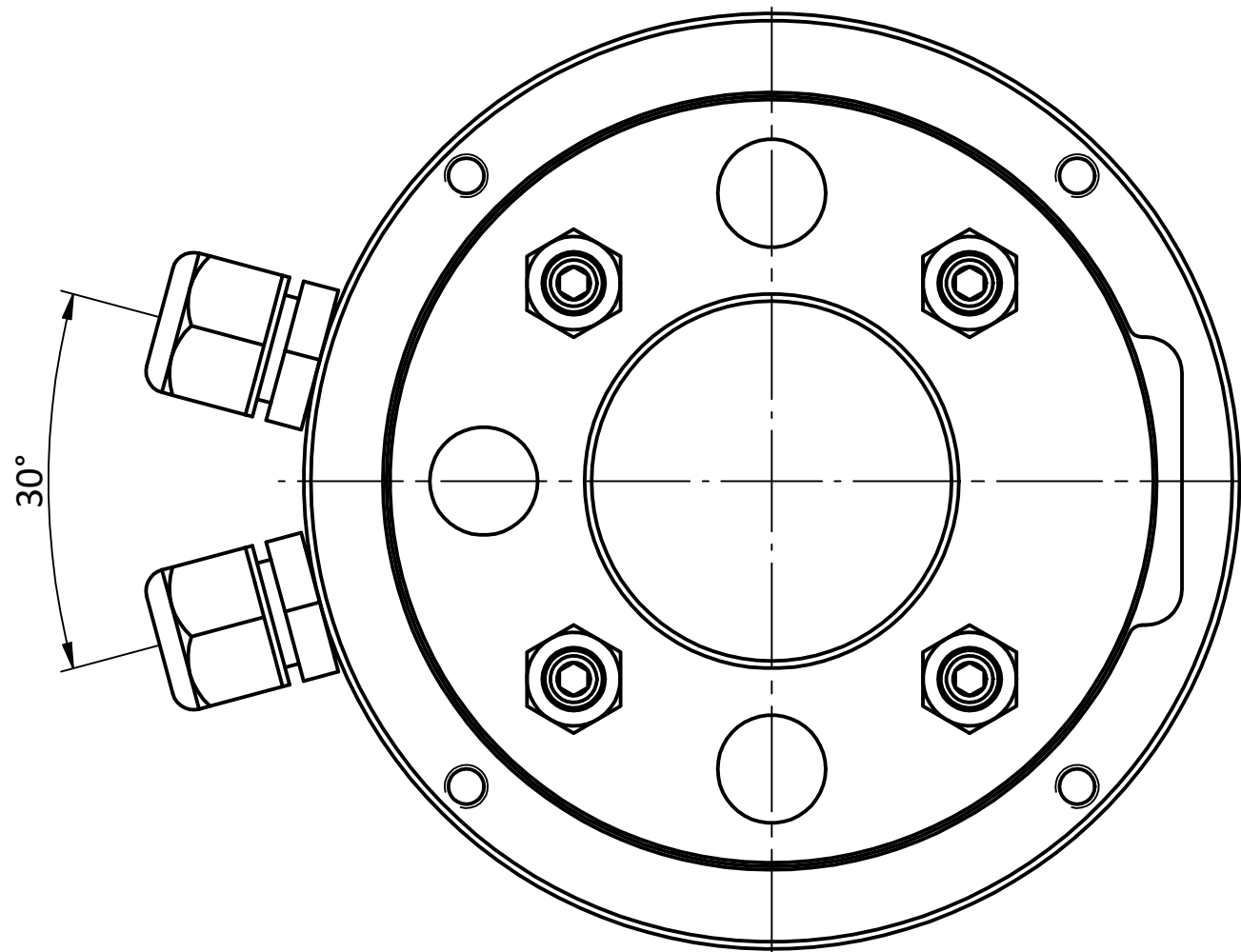
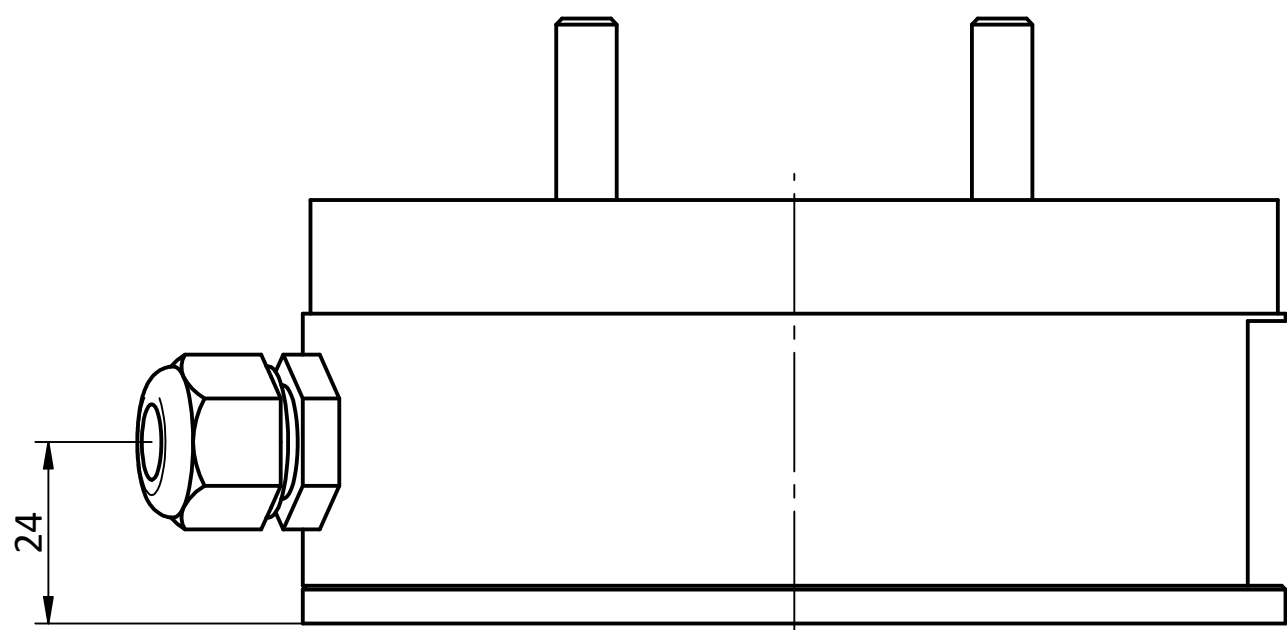
**DIRECT**



- The bottom plate can either be glued directly to the floor or together with the foundation plate FURA103.
- The floor on which the bonding will be done needs to have a tensile strength of at least 2N/mm<sup>2</sup>.
- A gluing on painted floors, PVC floors, carpet, laminate or parquet floor is not possible.
- We advise against gluing on tiles or stone plates.
- The bonding surfaces of the floor and the bottom plates of the swing door need to be free of grease, lacquer and paint.
- For the gluing the cleaners and adhesives of the gluing set BSSKL100 have to be used.
- Consider the instructions on the used cleaners and glues.

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**CABLES SIDEWARD**



- If it is not possible to install empty conduits in the foundation some holes for cable glands can be drilled into the bottom ring.
- Wires for power supply and data cables need to be ran separately.

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