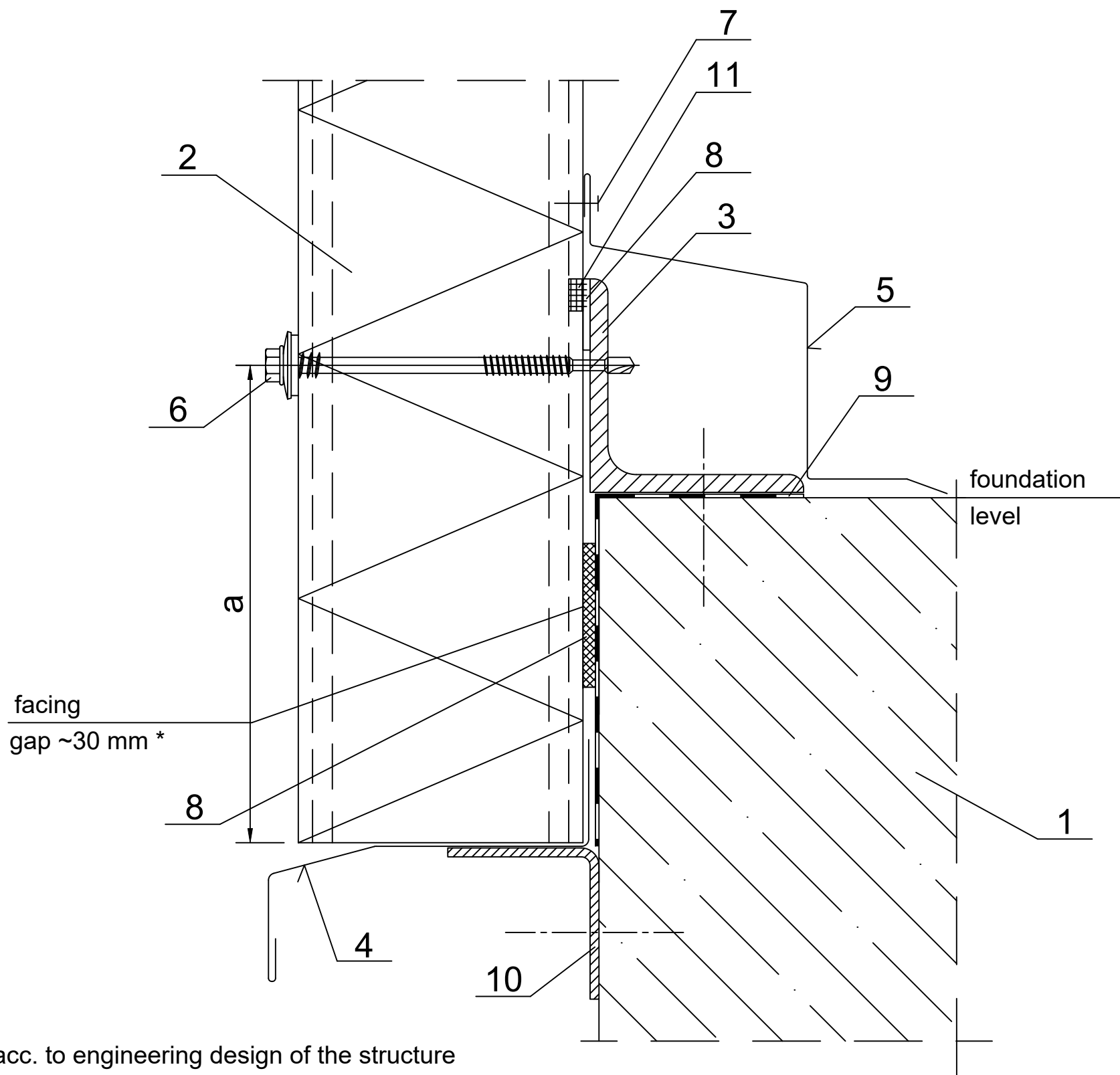


Date	Rev. date	Work nr.	Drw. nr.	Rev.
Drawn by Ruukki	Rev.	N29/S02	-	
Scale 1:2	Building	File nr. P2021/001-00035		



- 1. Ground beam acc. to engineering design of the structure
- 2. Ruukki nSPB W / nSPB WS / nSPB WE / nSPB WF.
- 3. Socle sheeting rail acc. to engineering design of the structure
- 4. EA1B01 plinth flashing
- 5. EA1B02 plinth flashing
- 6. Panel fastener for hot-rolled sheeting rail or for cold-bent sheeting rail
- 7. Steel rivet (every 300 mm)
- 8. 8x40 PIR self-adhesive sealant
- 9. Horizontal insulation acc. to architectual design of the structure
- 10. Socle beam acc. to engineering design of the structure
- 11. 4x20 PIR self-adhesive sealant
- 12. Permanently elastic sealing compound in panel joint

panel thickness [mm]	min. distance from the panel edge "a" [mm]
< 150	30
≥ 150	40

\* for structures with high requirements regarding thermal insulation facing gap is ~30 mm