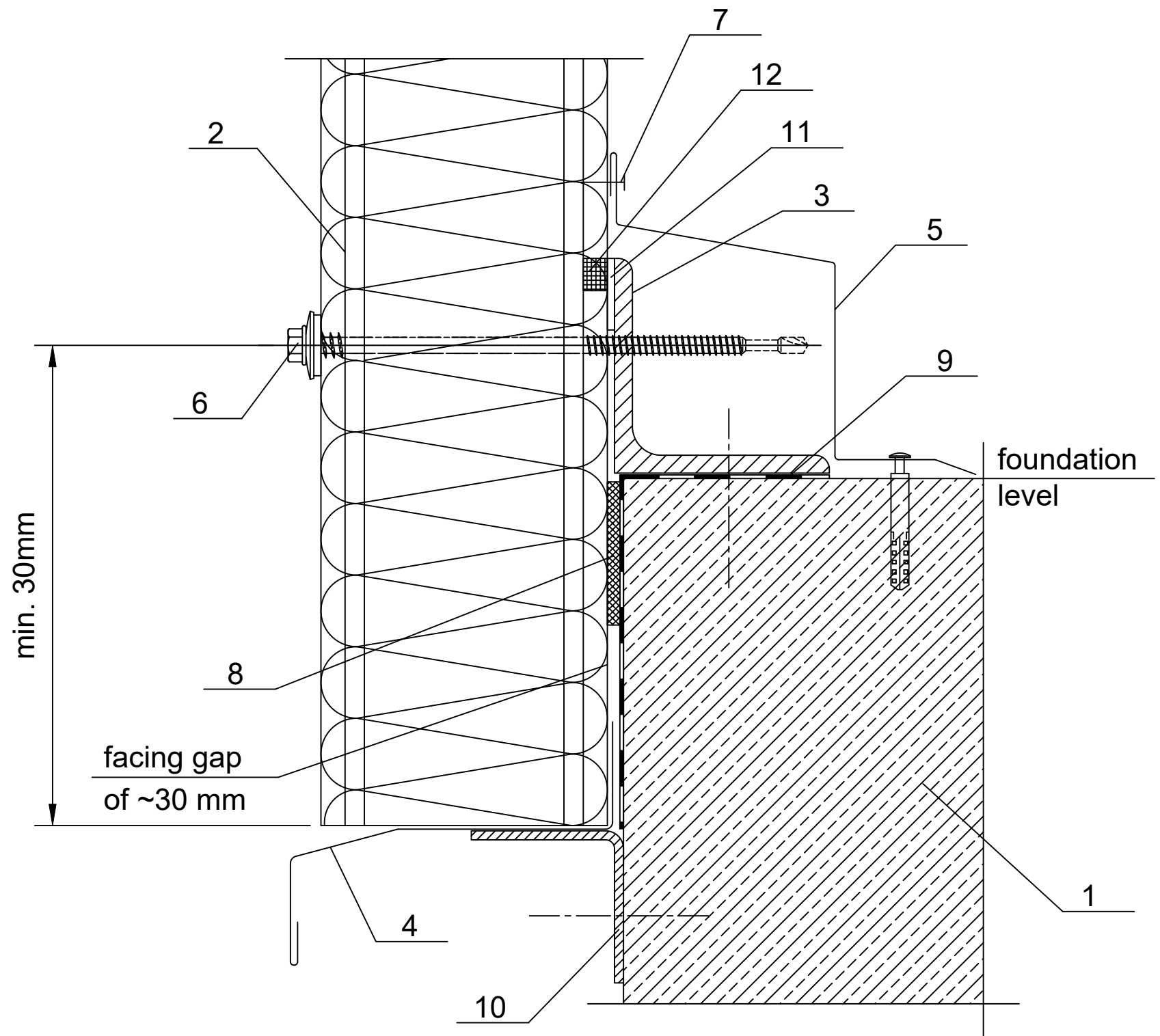


Date	Rev. date	Work nr.	Drw. nr.	Rev.
Drawn by Ruukki	Rev.	M27/S02	-	
Scale 1:2	Building	File nr. P2001/003-00039		



1. Ground beam acc. to engineering design of the structure
2. Ruukki SP2B PIR
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

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