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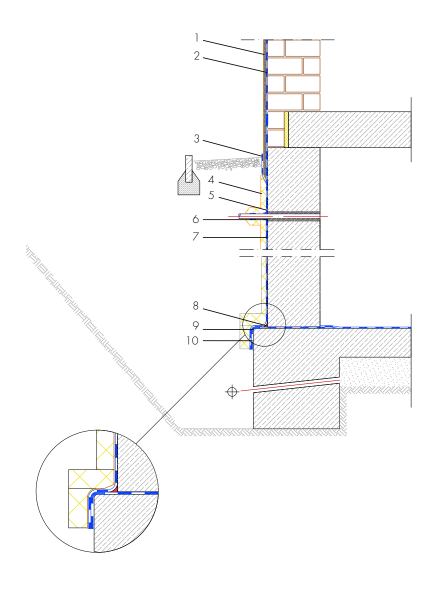




Technical Drawing 1.4.1

New build basement waterproofing, concrete basement with perimeter insulation

Single-shell masonry, plastered



- 1 Building skirt render ASOCRET-M30 - Protection of the waterproofing from damage and visual design of the building skirt area
- 2 Waterproofing from spray water at the wall skirting - AQUAFIN-RB400 -Protection of the building envelope from damp and foreign matter
- 3 Moisture protection AQUAFIN-RB400 - Protection of the building skirt render from water penetration from behind
- 4 Protection of the waterproofing -Insulation, protection and drainage boards - Protects the waterproofing from damage
- 5 Waterproofing the intersection -ADF-pipe sleeve - Seamless connection of the intersection to the building waterproofing
- 6 Alternative: Rounding of the connection intersection through sealing cove -ASOCRET-M30 - Rounding of the internal corner to guide the waterproofing securely to the intersection
- 7 Building waterproofing in contact with the ground - AQUAFIN-RB400 - Two-layer waterproofing to protect the building envelope from moisture and water
- 8 Sealing cove radius 4-6 cm -ASOCRET-M30 - Sealing cove in the wall/base transition and all internal corners made of water-repellent mortar to accommodate the waterproofing
- 9 External corner, chamfered Chamfering of all external corners to accommodate the building waterproofing
- 10 Waterproofing of the face of the WU floor slab at least 15 cm from the top edge