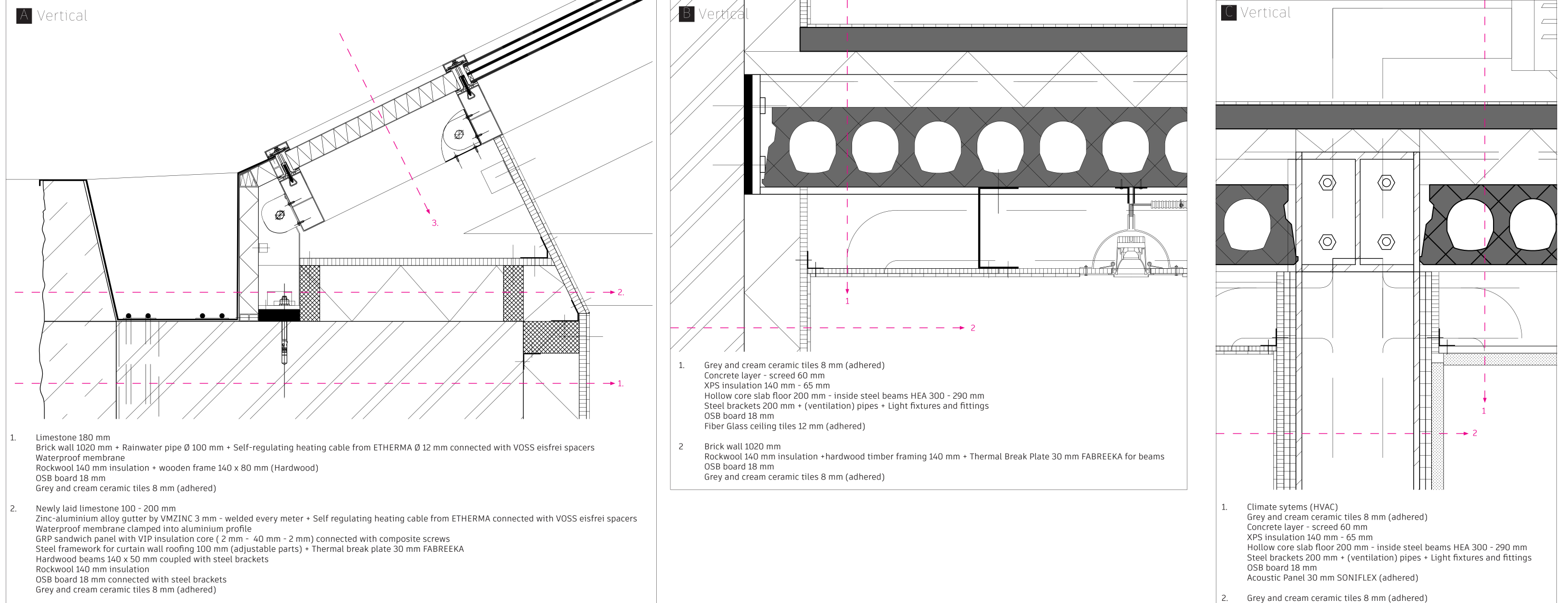
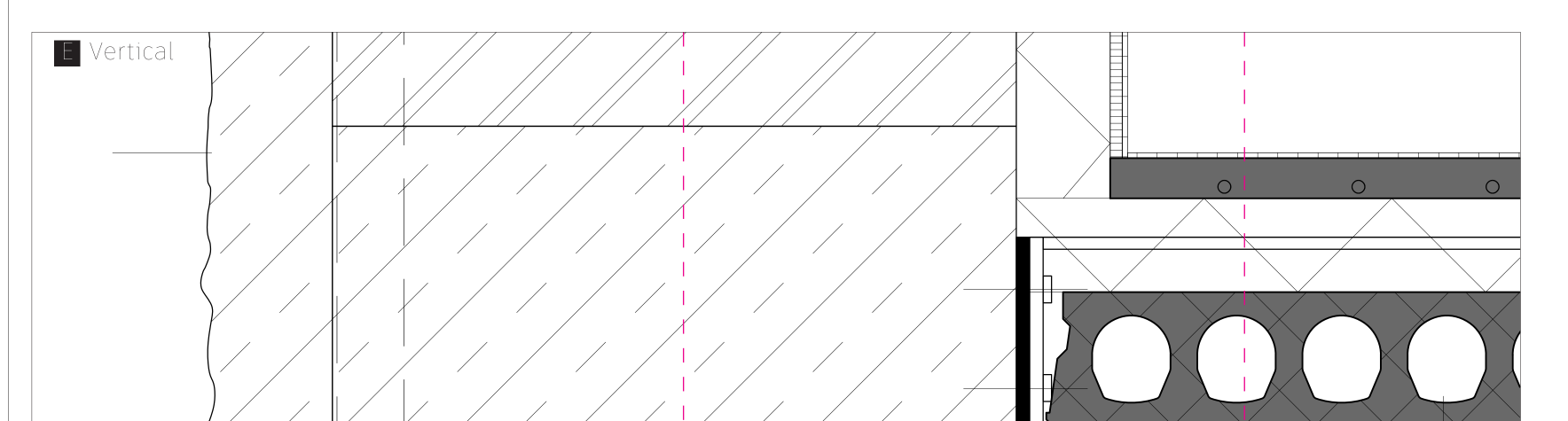
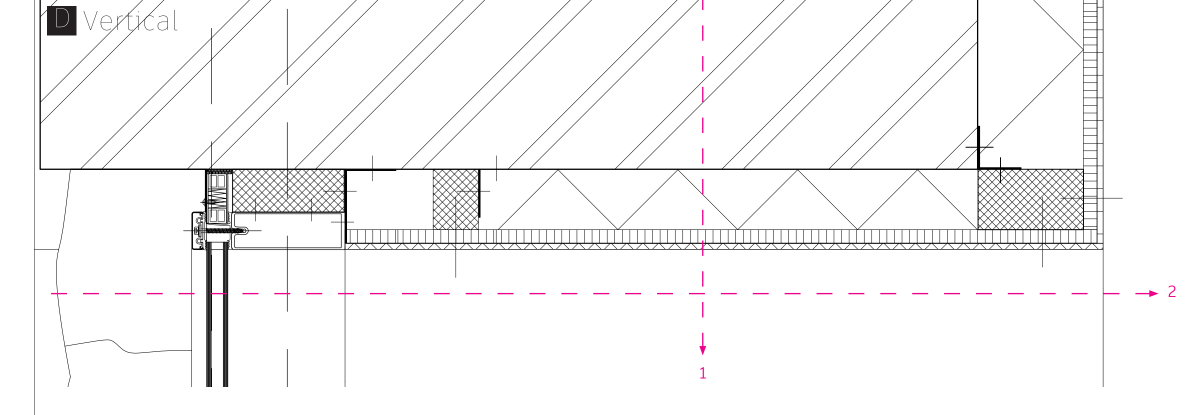
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| / Kultuurikeskus DEIAIL 1:5



Grey and cream ceramic tiles 8 mm (adhered) OSB board 18 mm Fire resistant plasterboard 15 mm GYPROC (30 min) Fire resistant plasterboard 15 mm GYPROC (30 min) Steal beam HEA 300 290 mm + Ventilation pipes Ø 125 mm Fire resistant plasterboard 15 mm GYPROC (30 min) Fire resistant plasterboard 15 mm GYPROC (30 min) Acoustic Panel 30 mm SONIFLEX (adhered)





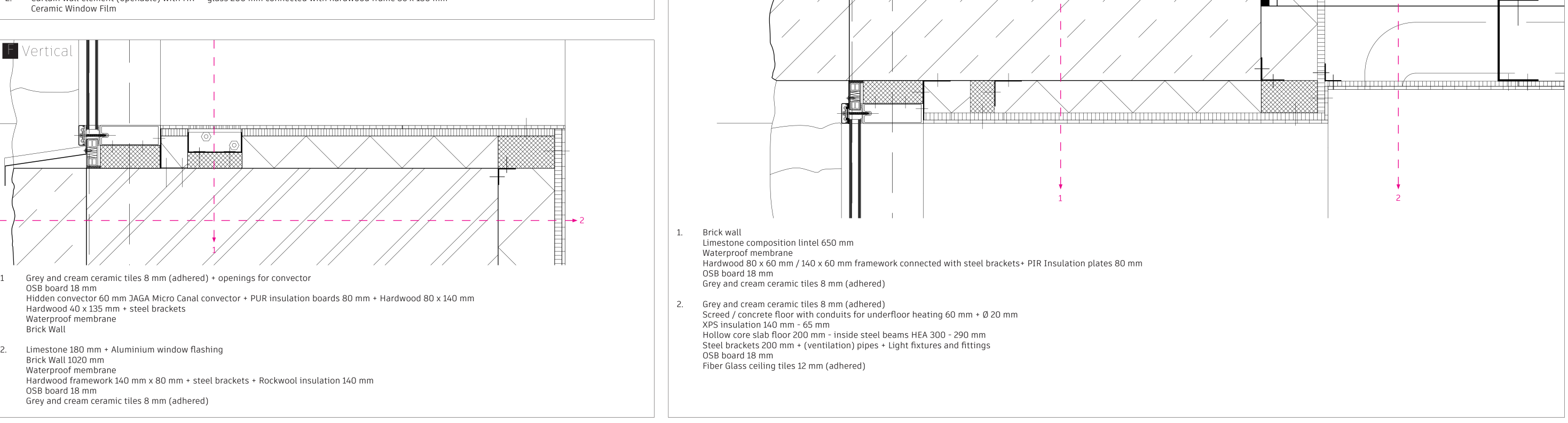
Aluminium roof profile for curtain wall roofs 250 mm + triple glass 40 mm or sandwichpanels (GRP Glass Reinforced Plasic + VIP Vacuum Insulation Panel)

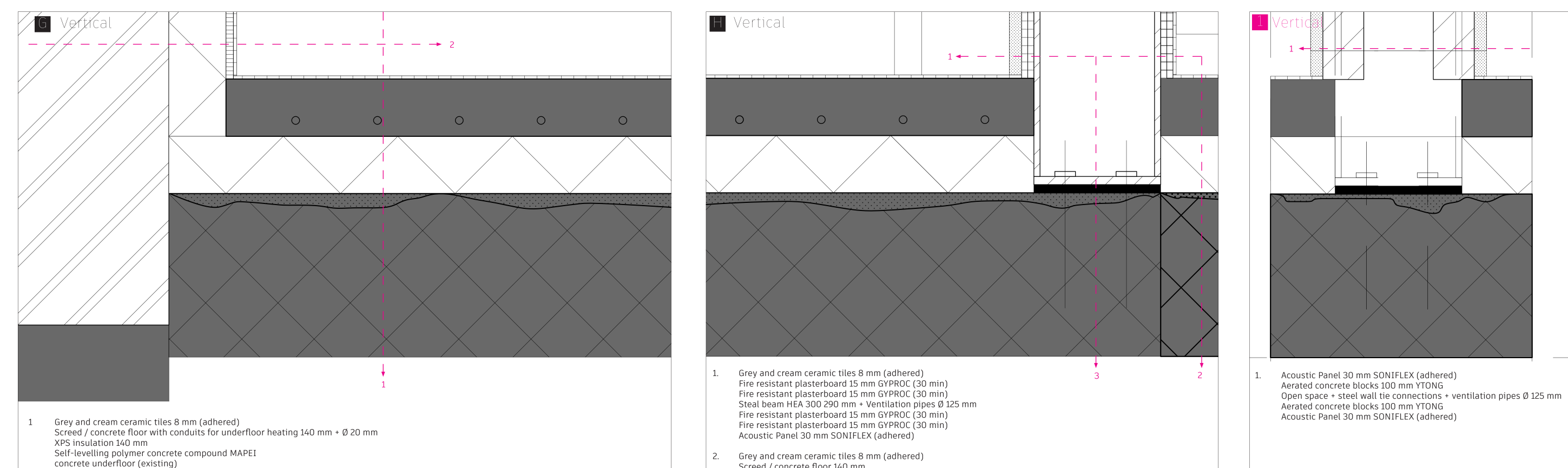
Brick wall + arched window Waterproof membrane clamped into aliminium profile Bent Hardwood 80 x 60 mm / 140 x 60 mm framework connected with steel brackets + Spray foam insulation PUR 80 mm Flexable curved plasterboard 18 mm Plasterwork that follows the arched window 8 mm



Ceramic Window Film

Steel flange welded to main support structure (adjustable bracket)



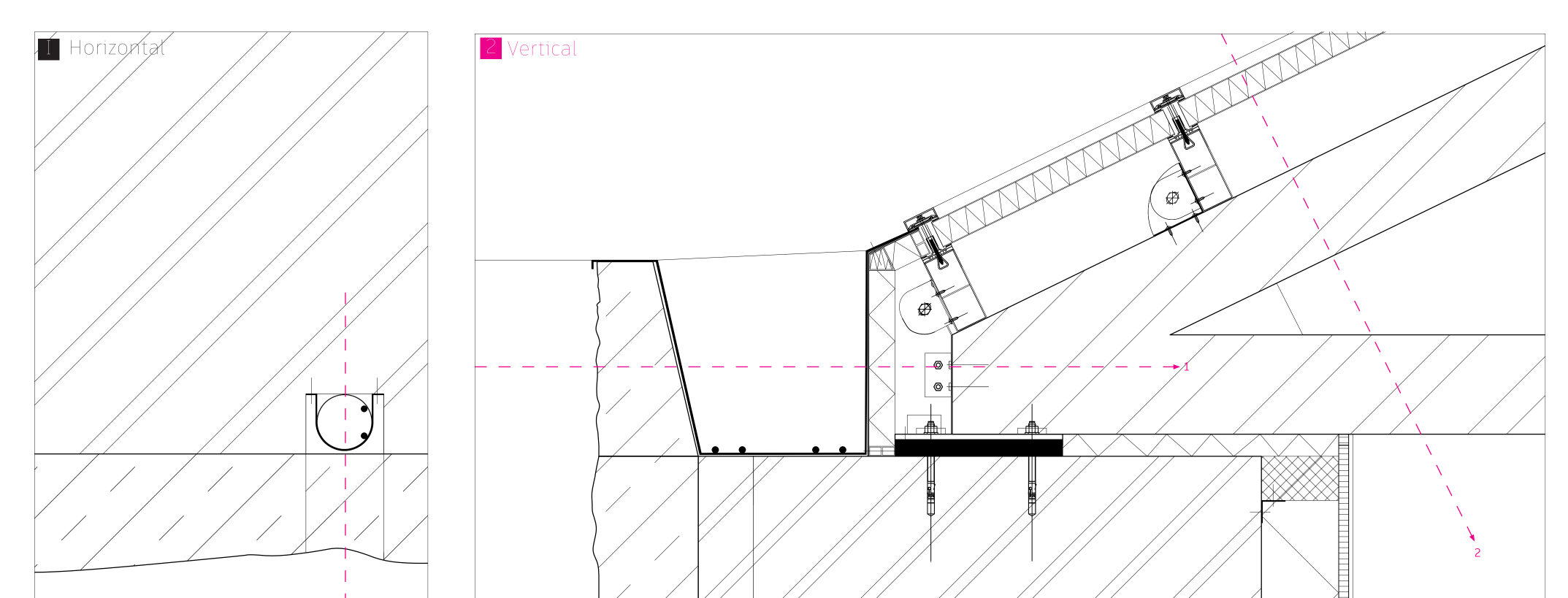


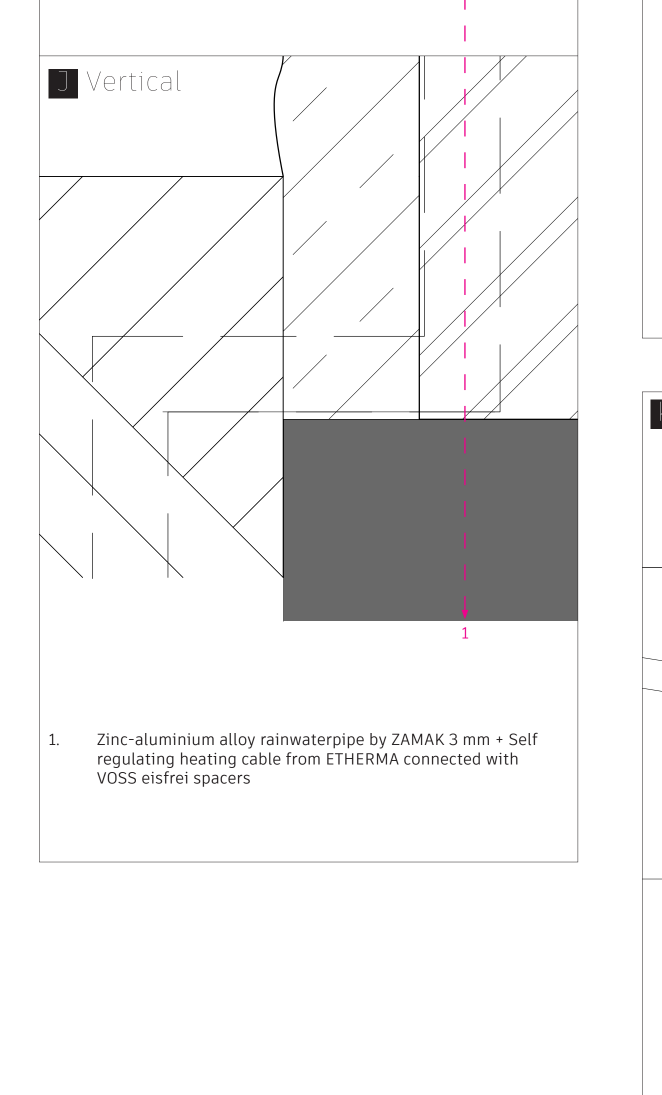
Limestone 180 mm Brick Wall 1020 mm Hardwood frame 50 x 140 mm + Rockwool insulation 140 mm OSB board + steel brackets Grey and cream ceramic tiles 8 mm (adhered)

2

- Grey and cream ceramic tiles 8 mm (adhered) Screed / concrete floor 140 mm XPS insulation 140 mm Self-levelling polymer concrete compound MAPEI concrete underfloor (existing) Steal beam HEA 300 З. Steel Flange 20 mm Thermal Break Plate 30 mm FABREEKA for beams Self-levelling polymer concrete compound MAPEI concrete underfloor (existing)

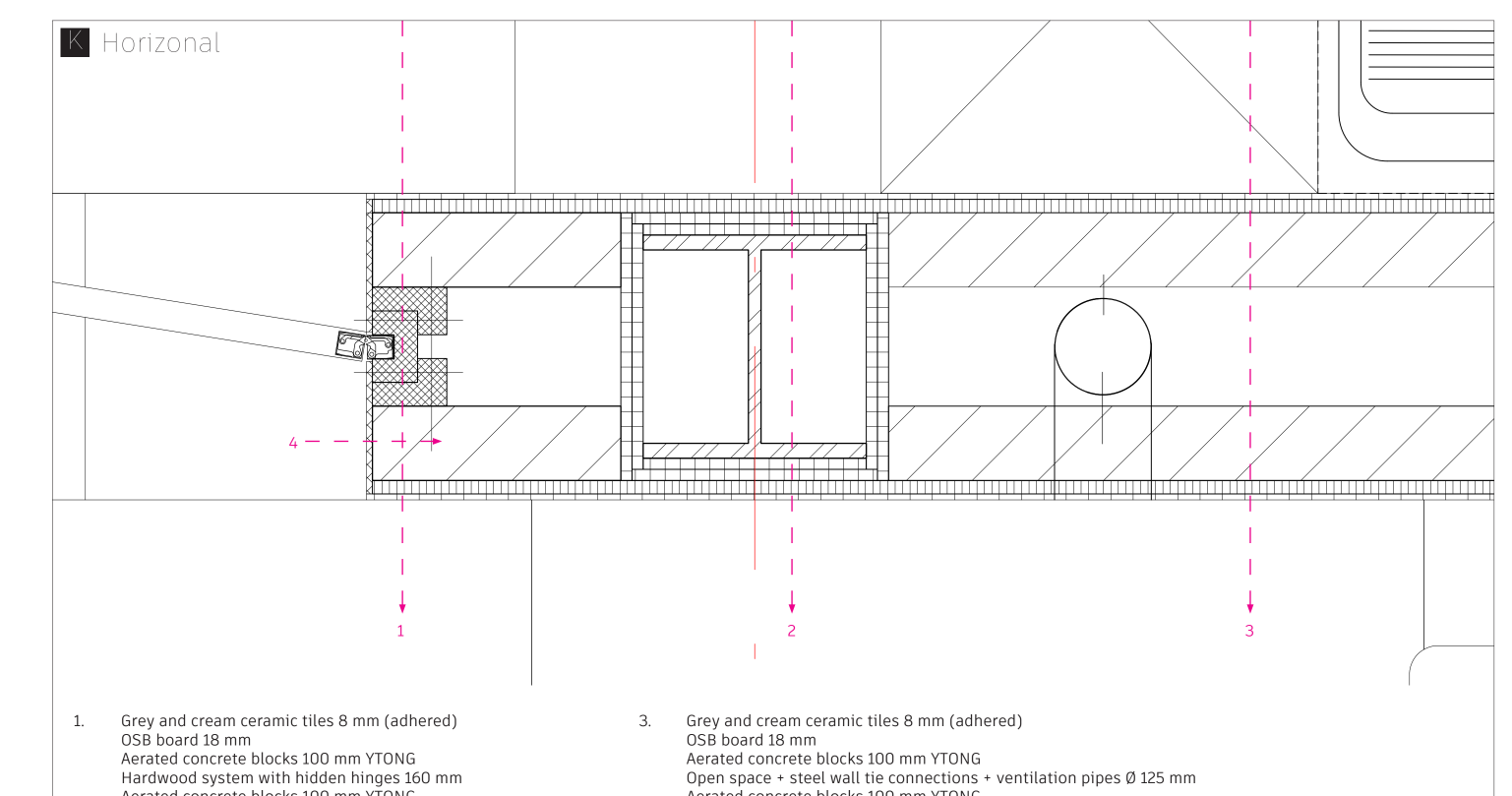
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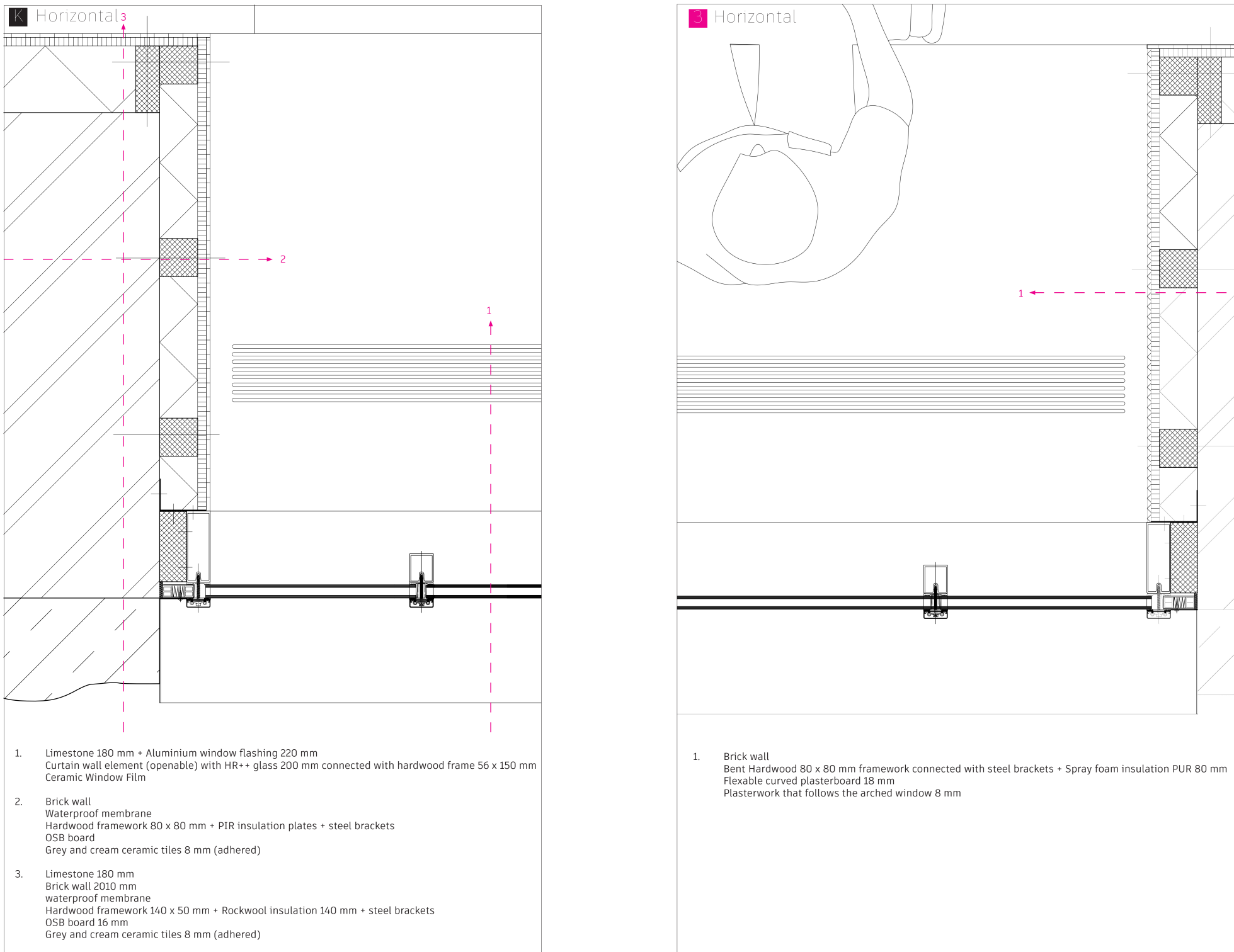
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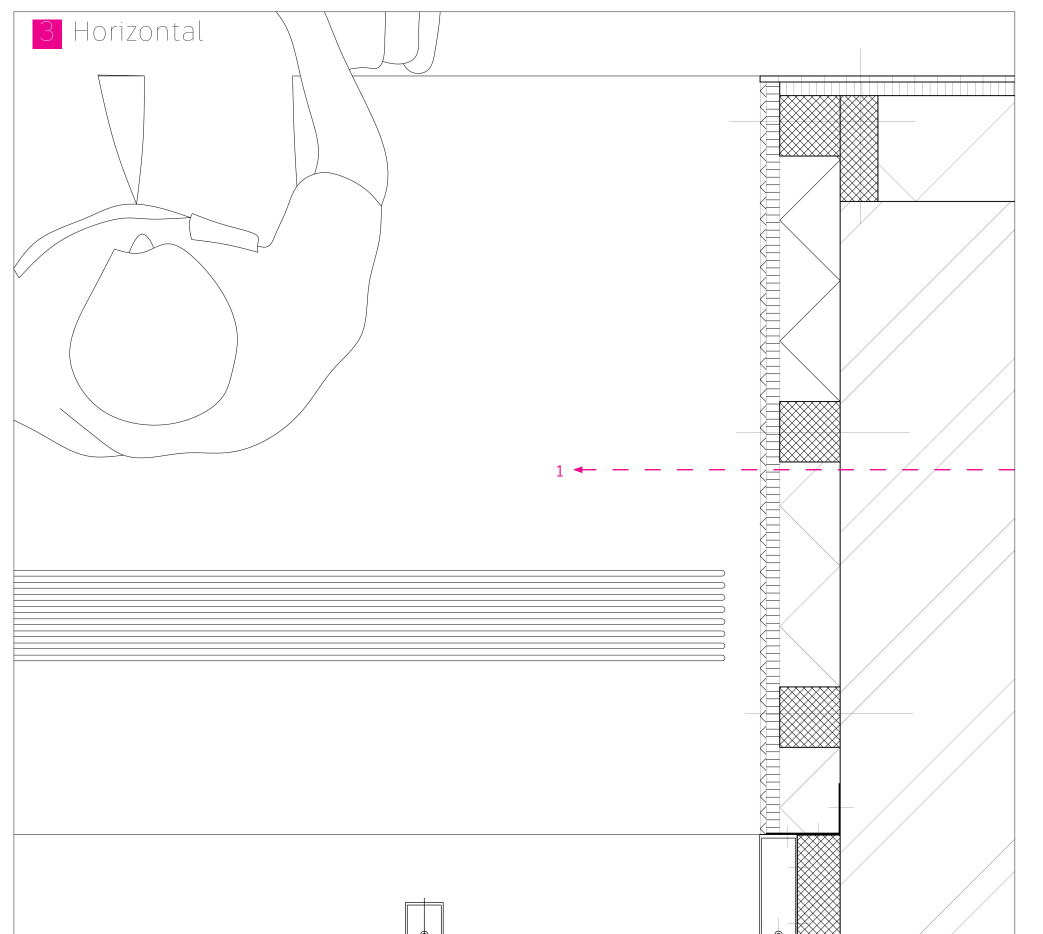
- Newly laid limestone 100 200 mm Zinc-aluminium alloy gutter by VMZINC 3 mm welded every meter + Self regulating heating cable from ETHERMA connected with VOSS eisfrei spacers Waterproof membrane clamped into aluminium profile GRP sandwich panel with VIP insulation core (2 mm 40 mm 2 mm) connected with composite screws Steel framework for curtain wall roofing 100 mm (adjustable parts) Steel Flanches that connect the curtain wall with the steel truss + Thermal break plate 30 mm FABREEKA Steel truss 180 x 100 RHS 180 x 100 (Howe Truss)
- Aluminium roof profile for curtain wall roofs 250 mm + sandwichpanels (GRP Glass Reinforced Plasic + VIP Vacuum Insulation Panel) 2 Ceramic Window Film Steel flange welded to main support structure (Howe Truss) (adjustable bracket)



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	Aerated concrete blocks 100 mm YTONG OSB board 18 mm Grey and cream ceramic tiles 8 mm (adhered)		Aerated concrete blocks 100 mm YTONG OSB board 18 mm Grey and cream ceramic tiles 8 mm (adhered)		
2.	Grey and cream ceramic tiles 8 mm (adhered) Fire resistant plasterboard 15 mm GYPROC (30 min) Fire resistant plasterboard 15 mm GYPROC (30 min) Steal beam HEA 300 290 mm + Ventilation pipes Ø 125 mm Fire resistant plasterboard 15 mm GYPROC (30 min) Fire resistant plasterboard 15 mm GYPROC (30 min) Grey and cream ceramic tiles 8 mm (adhered)	4.	Plasterwork 8 mm Aerated concrete blocks 100 mm YTONG		





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