

Thickness: 407mm

200x200 Ceramic Tiles 10mm Tiles Adhesive 5mm Water Tight Layer Elastic Joist Primer Screed 53mm with a slope of Concrete Layer 40 mm with ø20mm Floorheating Pipes With a Minimum of 30mm Screed Above Pipes Lewis Dovetaoled Sheet 16mm Damp Proof Membrane Open Wood Joist 220mm filled with 100mm of Mineral Wool Insulation Battens 38x73mm Two Layers of Gypsum Ceiling 2x12.5mm

Thickness: 135mm

Gypsum Board 2x12.5mm Soft Insulation 70mm Gypsum Board 12.5mm Aqua Panel Interior Board 12.5mm Primer Water Tight Layer Tiles Adhesive 5mm 200x200 Ceramic Tiles 10mm

Primer

Water Tight Layer

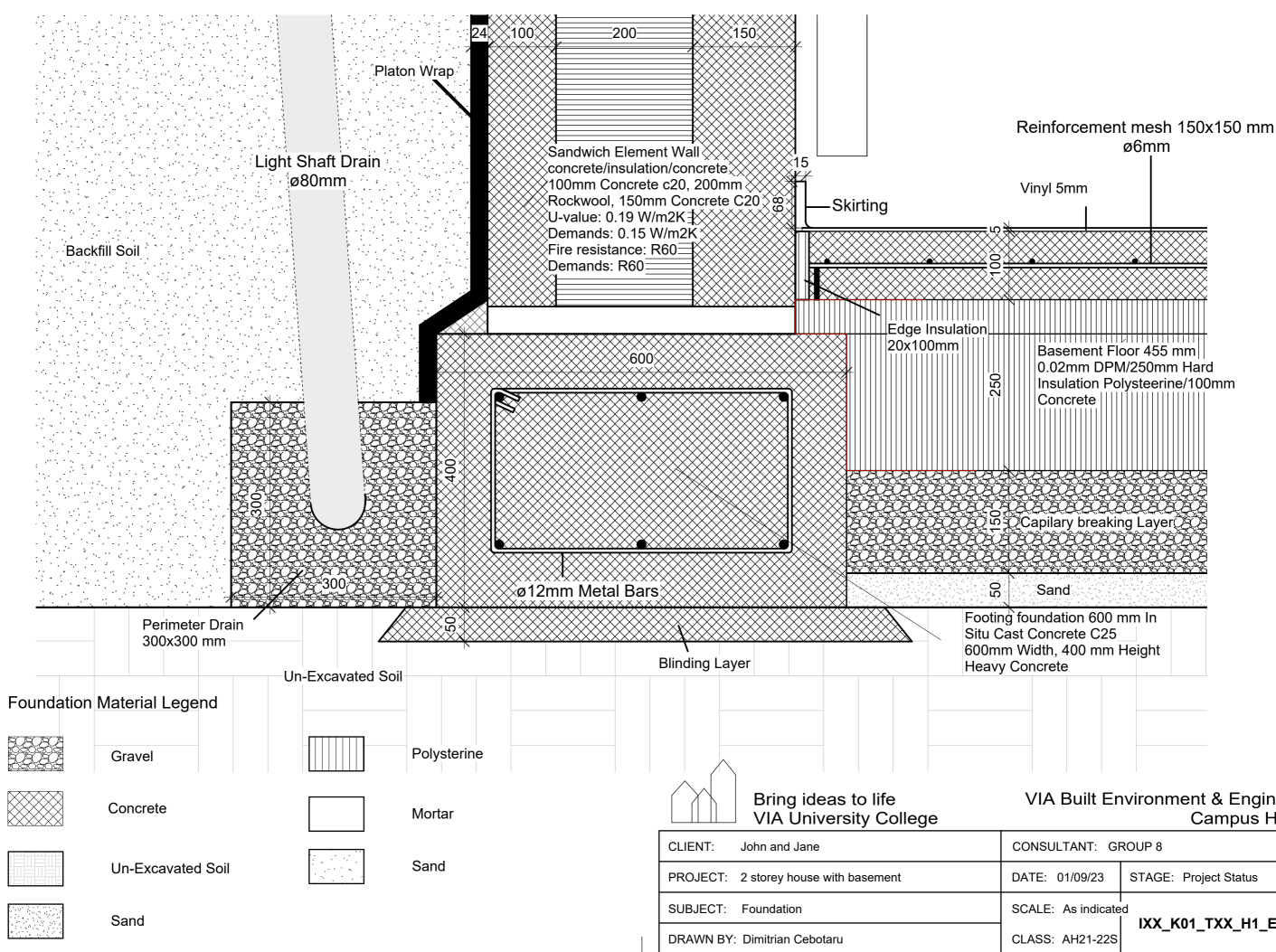
VIA Built Environment & Engineering **Campus Horsens**

DATE: 01/09/23

SCALE: 1:5

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CLASS: AH21-22S



VIA Built Environment & Engineering **Campus Horsens**

CONSULTANT: GROUP 8		
DATE: 01/09/23	STAGE: Project Status	
SCALE: As indicate	SCALE: As indicated	
CLASS: AH21-22S		