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#### Materials legend

Prefabricated concrete

ZZZ Steel

Hard insulation

K01\_H5\_N19

Soft insulation

Ceramic tiles

OOO Hollowcore deck elements

#### Reference:

Refer to the sheet named "Deck element plan" for dimensions and placement of decks in the building Refer to sheet named "Terrace Plan" for further information on drainage of terrace

#### Stairs/terrace railing

Ø9mm round steel wire with pipe 80mm distance in openings 1100mm height

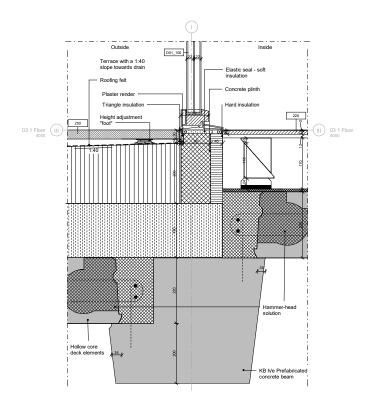
Keynote legend			
Key Value Keynote Text			
150mm Prebaricated concrete element (Inner leaf), 250mm Mineral wool, 70mm Prefabricated concrete elemnent (Outer le			
220	2mm Linoleum, 12mm Plywood, 12mm Density fiberboard, 170mm Free space, 10mm Screed, 220mm Hollow core deck element		
270	30mm Concrete tiles, 156mm Free space/levelling battens, 20mm Plywood, 270mm Steel I-beam/C-beams, 20mm Plywood, 15mm Clarges F CFF		



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K01\_H5\_N19

WIA Utiliversity College		
BYGGESAG: LÖGTENGARDEN	DATO: 05/22/24	
EMNE: Terrace details B	MAL: As indicated	
UDFØRT AF: Ana Araújo	KLASSE:	



Terrace level access detail 1:5

#### **Materials legend**

Prefabricated concrete

Concrete cast-in-situ

ZZZ Steel

Hard insulation

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Soft insulation

Ceramic tiles

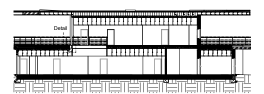
OOO Hollowcore deck elements

#### Reference:

Refer to the sheet named "Deck element plan" for dimensions and placement of decks in the building Refer to sheet named "Terrace Plan" for further information on drainage of terrace

K01\_H5\_N13

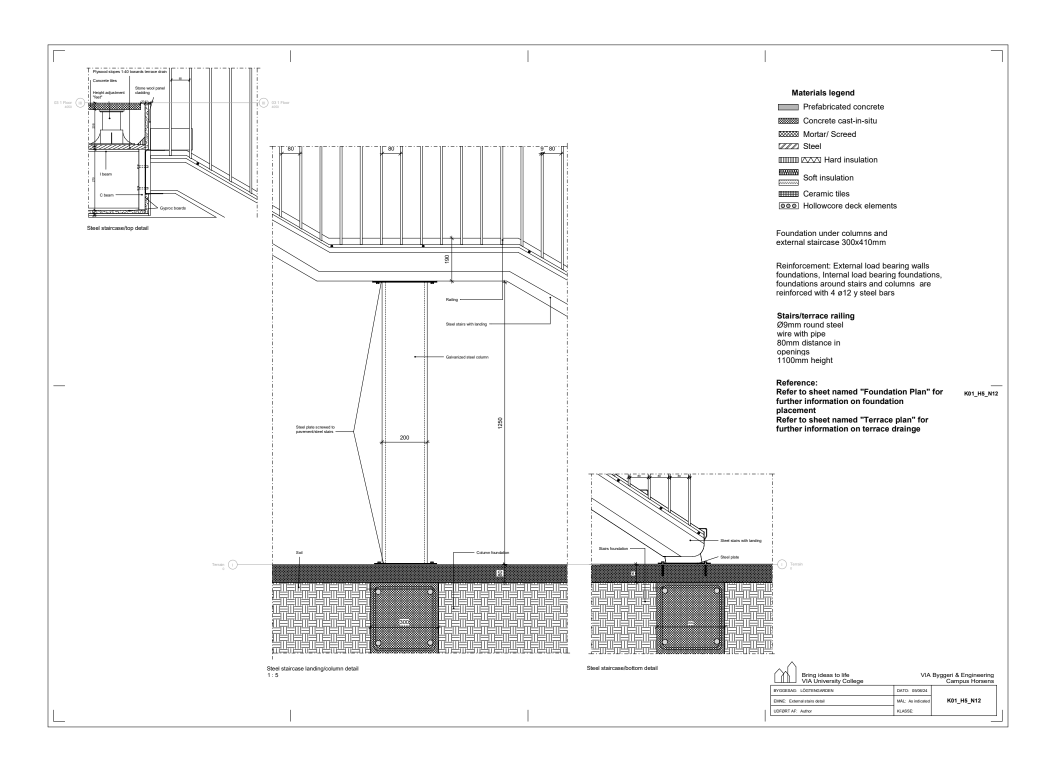
Keynote legend			
Key Value	Keynote Text		
220	2mm Linoleum, 12mm Plywood, 12mm Density fiberboard, 170mm Free space, 10mm Screed, 220mm Hollow core deck element		
250	30mm Concrete tiles, 15mm Free space/leveling battens, 10mm Roofing felt, 200mm Hard insulation, 180mm Soft insulation, 220mm Hollowcore deck element		
D01 100	Main entrance door, Wooden frame, glass, 1512x2145mm		

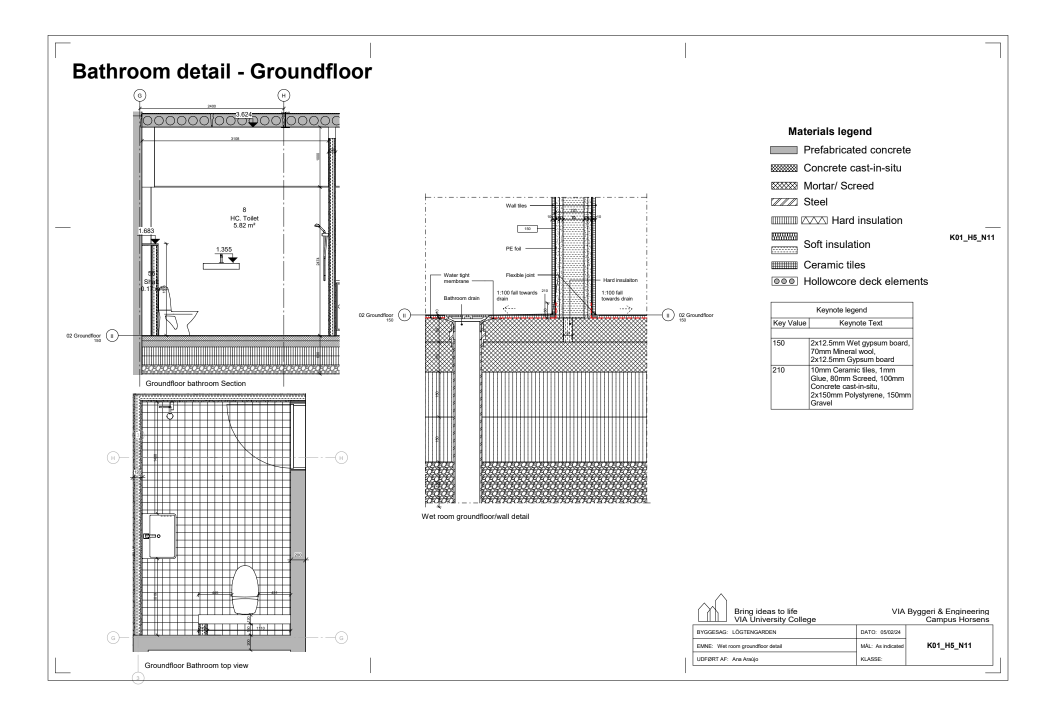


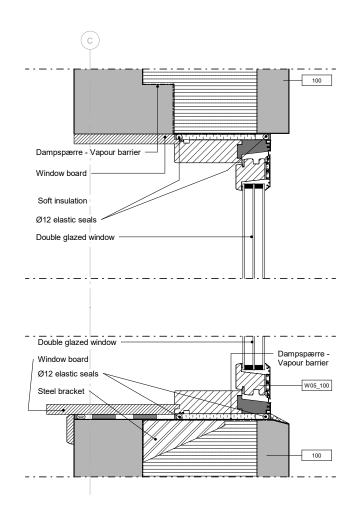


VIA Byggeri & Engineering Campus Horsens

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	BYGGESAG: LÖGTENGARDEN	DATO: 05/06/24	
	EMNE: Level access terrace detail	MAL: As indicated	K01_H5_N13
ı	UDFØRT AF: Ana Araújo	KLASSE:	
- 1			







Window detail 1:5

## **Materials legend**

Prefabricated concrete

Concrete cast-in-situ

**Mortar/ Screed** 

Steel

Hard insulation

Soft insulation

Ceramic tiles

Hollowcore deck elements

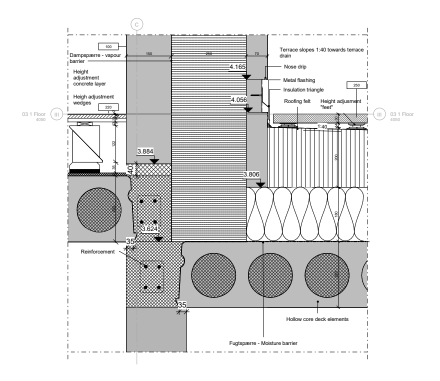
U value: 0,8 W/m2K

Keynote legend  Key Value Keynote Text				
100	150mm Prebaricated concrete element (Inner leaf), 250mm Mineral wool, 70mm Prefabricated concrete elemnent (Outer leaf)			
W05_100 Window with wooden frame, 2000x1212mm				



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BYGGESAG: LÖGTENGARDEN	DATO: 05/27/24	
EMNE: Window detail	MÅL: As indicated	K01_H5_N14
UDFØRT AF: Ana Araújo	KLASSE:	



External wall/Internal load bearing wall/Floor partition/Terrace detail

### Materials legend

Prefabricated concrete

ZZZ Steel

Hard insulation

Soft insulation

Ceramic tiles

OOO Hollowcore deck elements

K01\_H5\_N15

Reference: Refer to the sheet named "Deck element plan" for dimensions and placement of decks in the building Refer to sheet named "Terrace Plan" for further information on drainage of terrace



Keynote legend			
Key Value Keynote Text			
100	150mm Prebaricated concrete element (Inner leaf), 250mm Mineral wool, 70mm Prefabricated concrete elemnent (Outer leaf)		
220	2mm Linoleum, 12mm Plywood, 12mm Density fiberboard, 170mm Free space, 10mm Screed, 220mm Hollow core deck element		
250	30mm Concrete tiles, 15mm Free space/leveling battens, 10mm Roofing felt, 200mm Hard insulation, 180mm Soft insulation, 220mm Hollowcore deck element		



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VIA Byggeri & Engineering Campus Horsens

BYGGESAG: LÖGTENGARDEN	DATO: 05/21/24	
EMNE: External wall/Internal load bearing wall/Floor partition/Terrace detail—	MAL: As indicated	K01_H5_N15
UDFØRT AF: Ana Araújo	KLASSE:	