

Bring ideas to VIA University

VIA Built Environment & Engineering

Campus TYPE CITY

PROJECT: 2 1/2 Storey family house - Sundgaardsvej 95	DATE: 01/16/22	K01_H2_N04
SUBJECT: East Elevation	SCALE: 1 : 50	
DRAWN BY: Group2	CLASS:	



Bricks



Natural Slates
300x600mm



Soil

R Rescue openings

Downpipes: 90 Ø

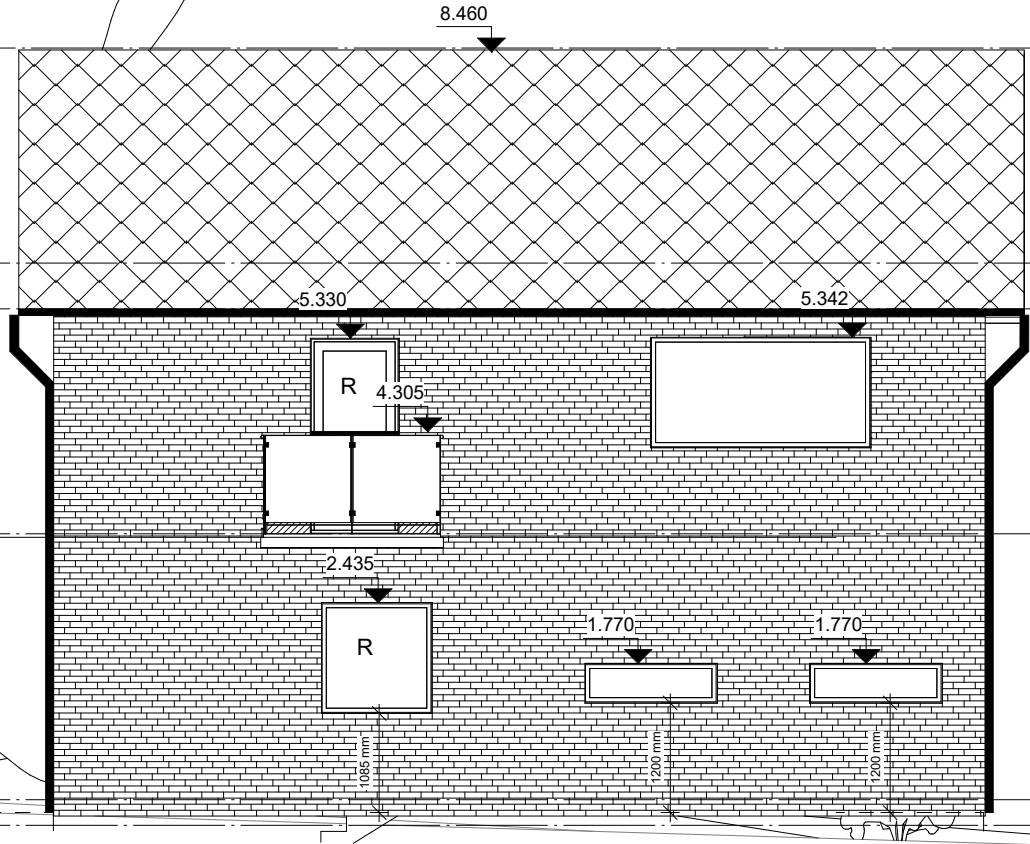
04 Roof
6150 mm
Level 19
5650 mm

First Floor
3189 mm

Groundfloor
280 mm
Terrain
0 mm

Basement
-2320 mm

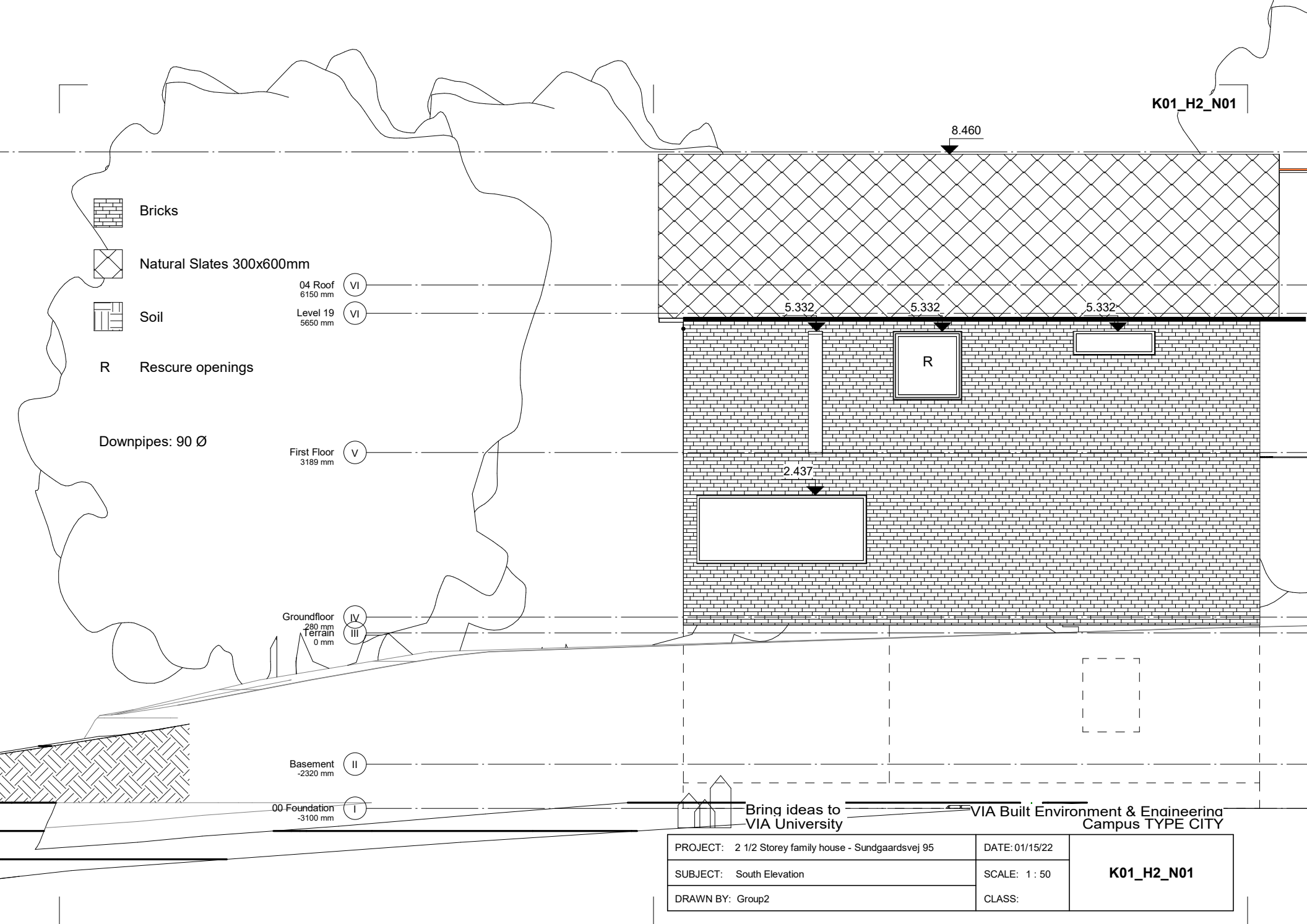
00 Foundation
-3100 mm



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Campus TYPE CITY

PROJECT: 2 1/2 Storey family house - Sundgaardsvej 95	DATE: 01/16/22	K01_H2_N02
SUBJECT: North Elevation	SCALE: 1 : 50	
DRAWN BY: Group2	CLASS:	





Bricks



Natural Slates 300x600mm



Soil

R Rescue openings

Downpipes: 90 Ø

Roof
8500 mm



04 Roof
6150 mm



Level 19
5650 mm



First Floor
3189 mm



Groundfloor
280 mm
Terrain
0 mm



Basement
-2320 mm



00 Foundation
-3100 mm



4.305

5.401

5.320

2.423

2.411

2.425

1000 mm

1073 mm

1075 mm



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Campus TYPE CITY

PROJECT: 2 1/2 Storey family house - Sundgaardsvej 95

DATE: 01/16/22

SUBJECT: West Elevation

SCALE: 1 : 50

DRAWN BY: Group2

CLASS:

K01_H2_N03