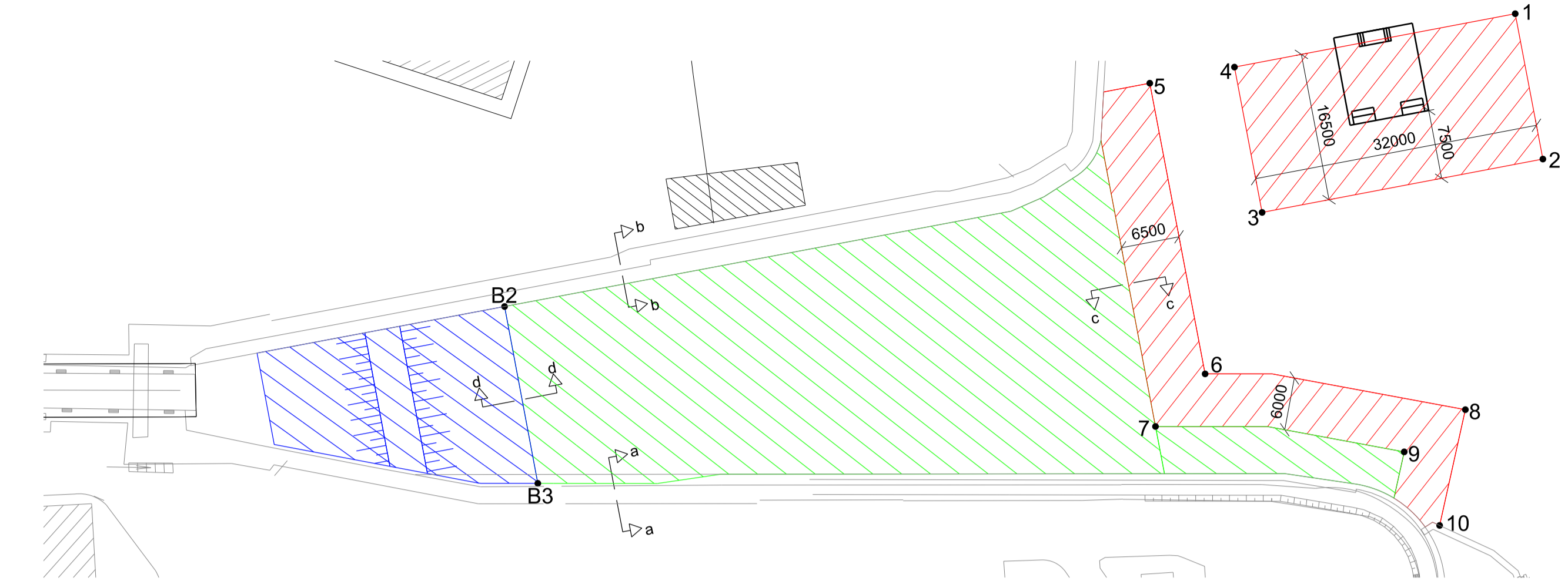
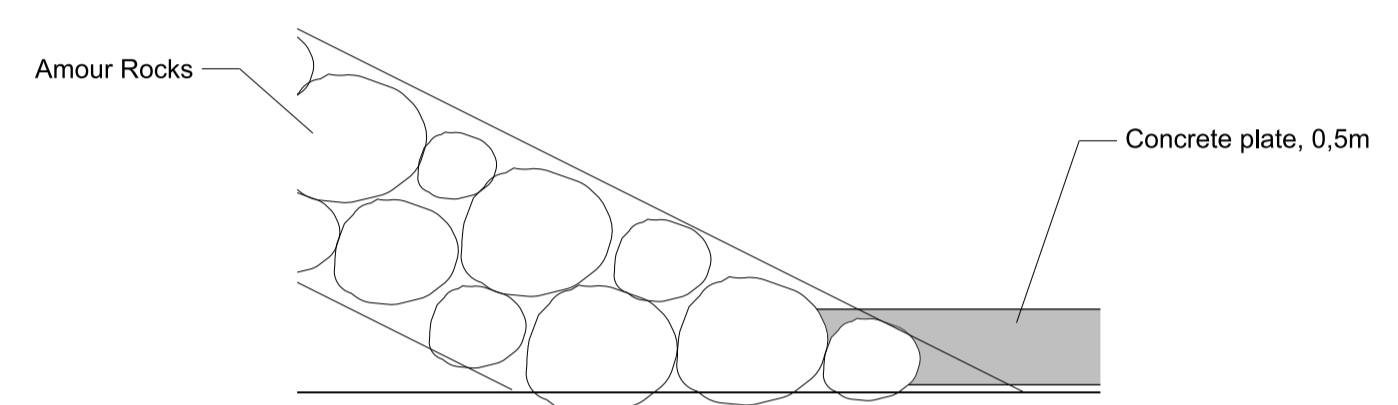


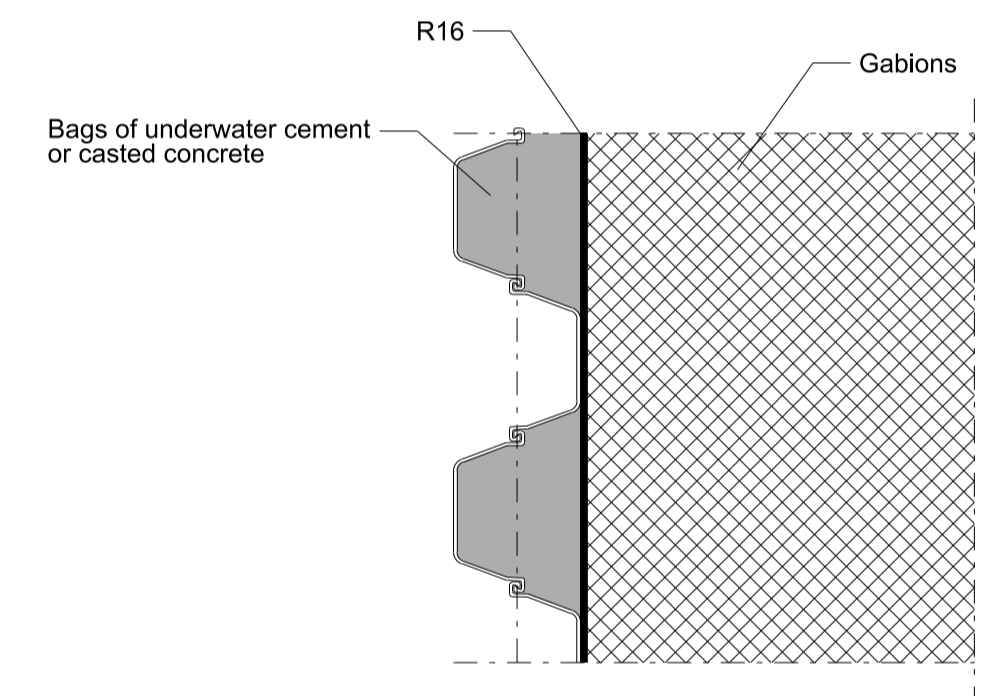
SECTION A-A (1:100)



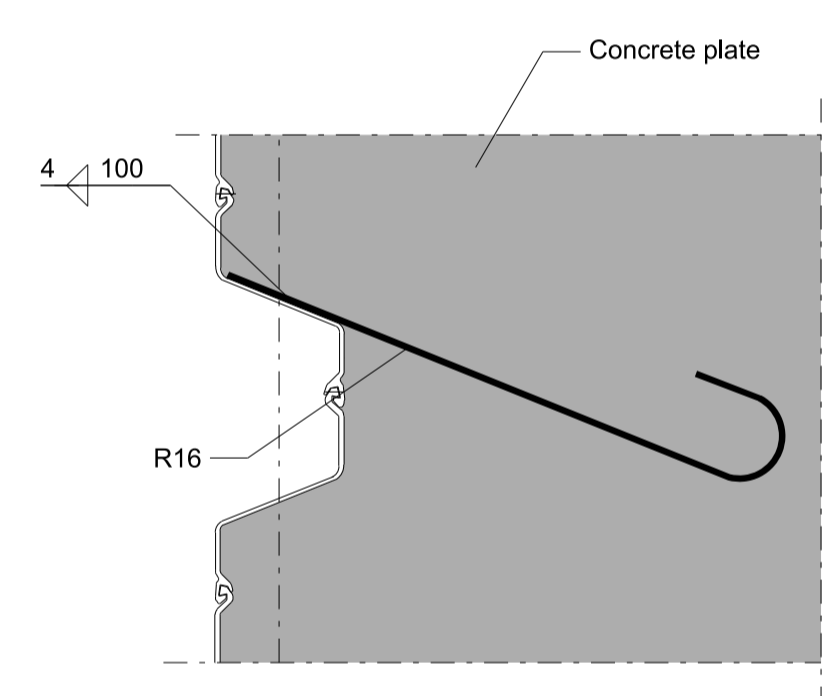
KEY PLAN, 1:500



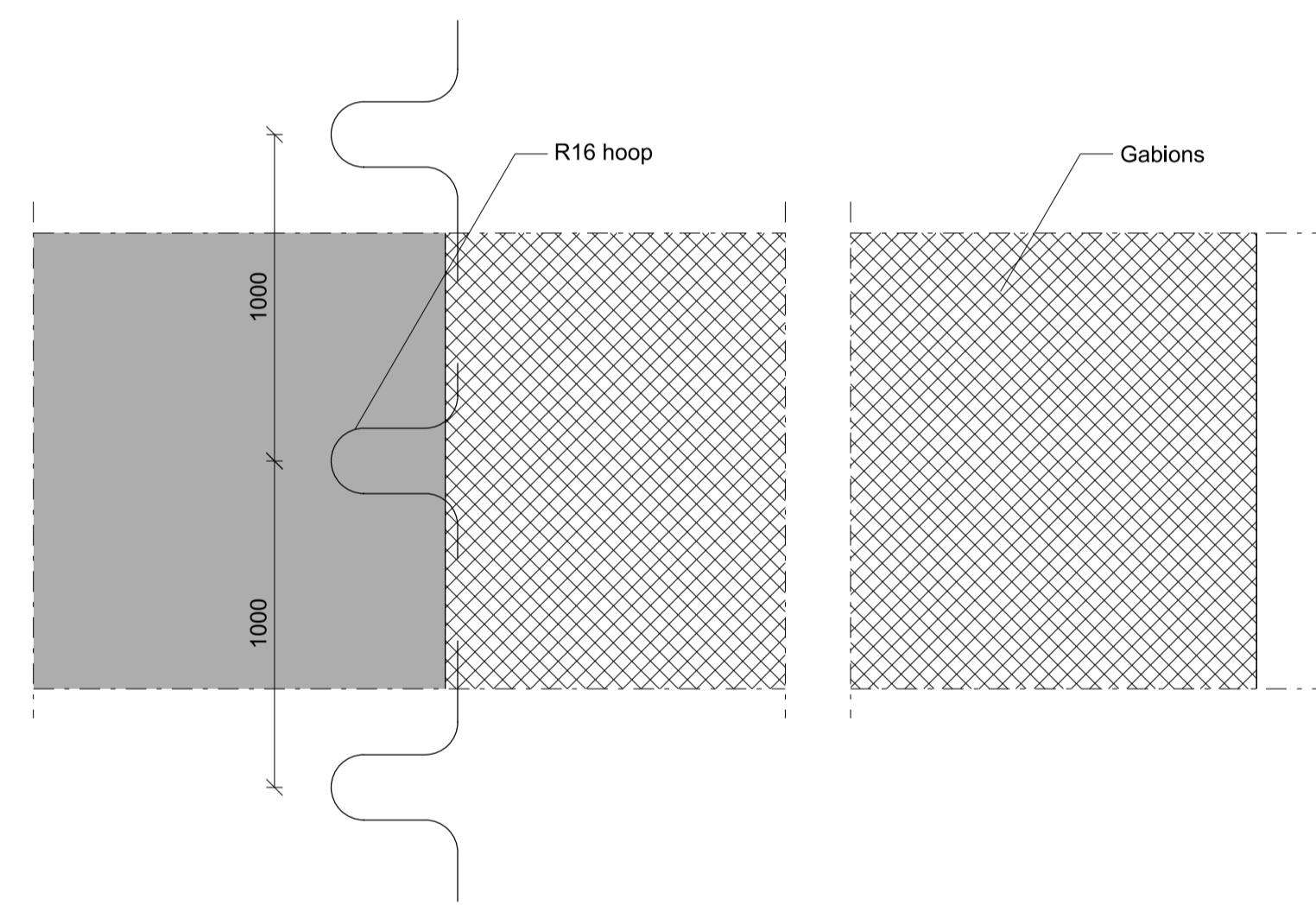
SECTION D-D, 1:50
Connection between break water and concrete



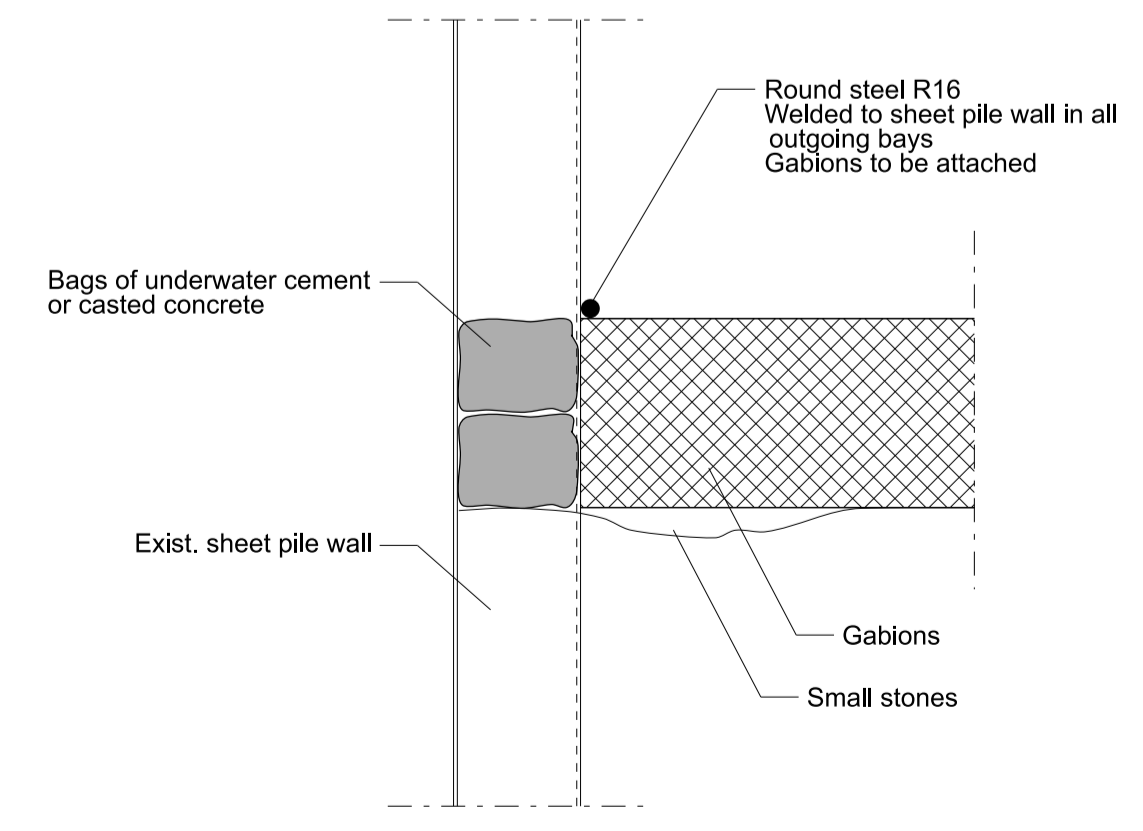
PLAN VIEW A-A, 1:20
Connection between gabions and sheet pile wall



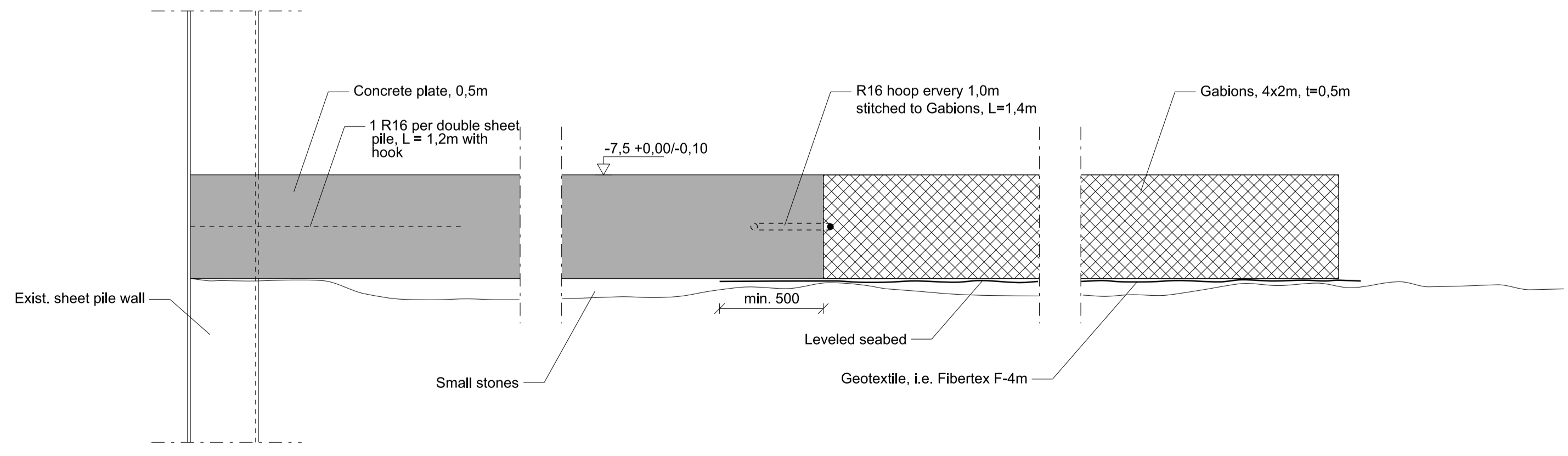
PLAN VIEW B-B, 1:20
Connection between concrete plate and sheet pile wall



PLAN VIEW C-C, 1:20
Connection between gabions and concrete plate



SECTION A-A, 1:20
Connection between gabions and sheet pile wall



SECTION B-B, 1:20
Connection between concrete plate and sheet pile wall

SECTION C-C, 1:20
Connection between gabions and concrete plate

NOTE:

All dimensions are in mm
Elevations are in m DVR90
Coordinat system in DKTM 3

SIGNATURE:

(+4,91) Converted level from DNN to DVR90

- Gabion scour protection
- Concrete scour protection
- Stone/rock scour protection
- Concrete
- Gabions

REFERENCE:

SWE-1-01 for positions of section A-A

No.	X1	Y1
1	+107,78	+22,86
2	+107,82	+6,21
3	+75,66	+6,14
4	+75,63	+22,79
5	-85,93	+22,77
6	+66,00	-10,54
7	+59,42	-15,33
8	+94,03	-19,91
9	+86,40	-23,31
10	88,78	-32,18
B2	-10,06	+11,48
B3	-10,06	-8,78

Revision/Text	Desig./Drawn	Controlled	Approved	Date

Designed/Drawn SEKA	Controlled THJO	Approved HENH	
Project no. 23,0510.21	Scale 1:100	Date 2022-06-27	Page

Rødby Ferry Port Reconstruction PR24



PR24
Layup Berth
Scour protection, details
SWE-1-50