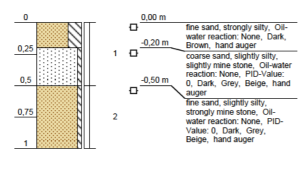


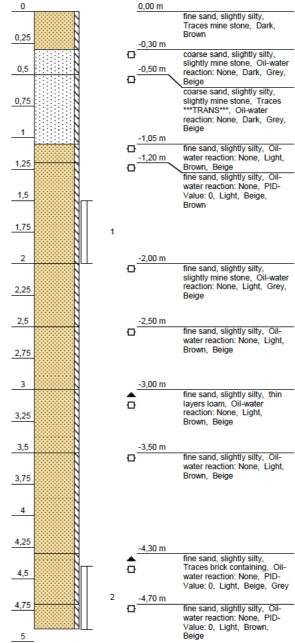
Code: BT1-141 Date: 12/11/2012

Groundwater level: m Depth: 1 m



Groundwater level: m Depth: 4,9 m





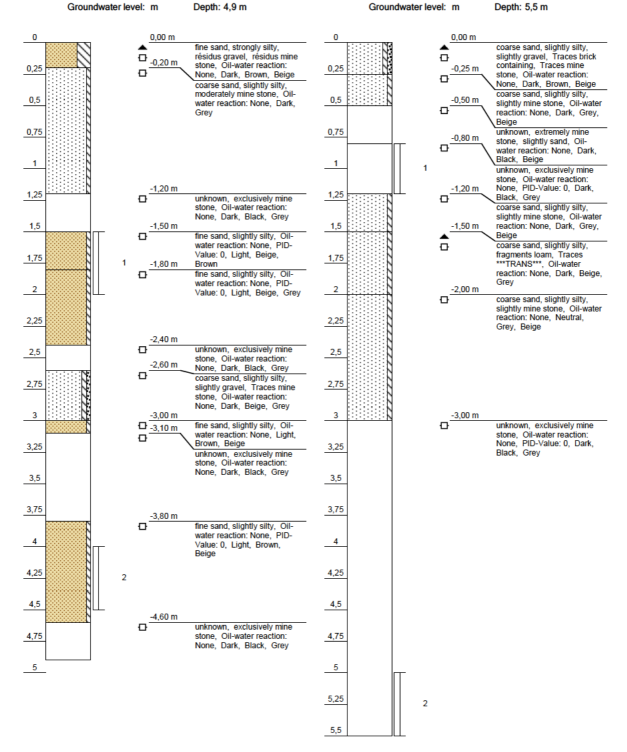


Code: BT2-138 Date: 12/11/2012

 Date: 12/11/2012
 Date: 12/11/2012

 Groundwater level: m
 Depth: 4,9 m
 Groundwater level: m
 If

Code: BT2-139



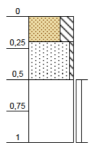


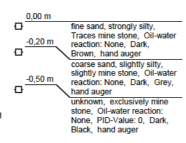
Code: BT2-140 Date: 13/11/2012

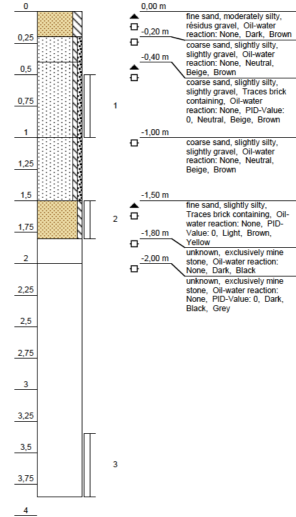
Groundwater level: m Depth: 1 m

Code: BT3a-082 Date: 12/11/2012 Groundwater level: m

Depth: 3,85 m









0

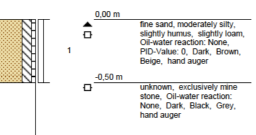
0,25

0,5

0,75

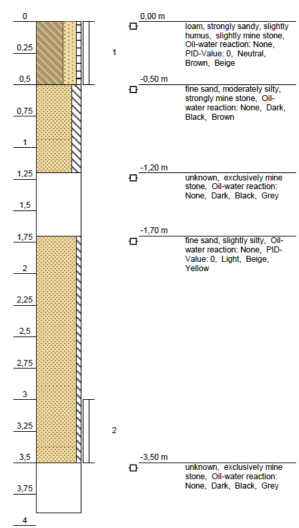


Groundwater level: m Depth: 1 m

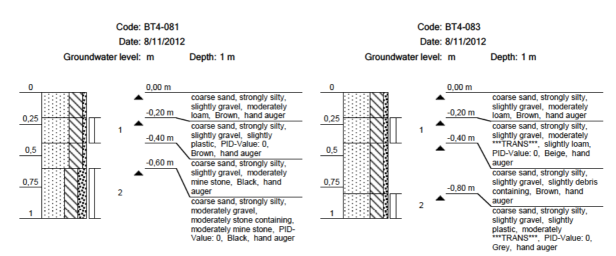


Code: BT3b-065 Date: 14/11/2012

Groundwater level: m Depth: 3,9 m







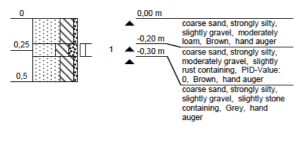


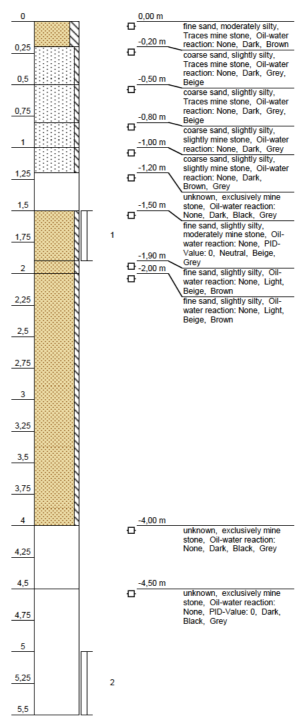
Code: BT5-078 Date: 8/11/2012

Groundwater level: m Depth: 0,5 m

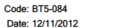
Code: BT5-080 Date: 12/11/2012

Groundwater level: m Depth: 5,5 m





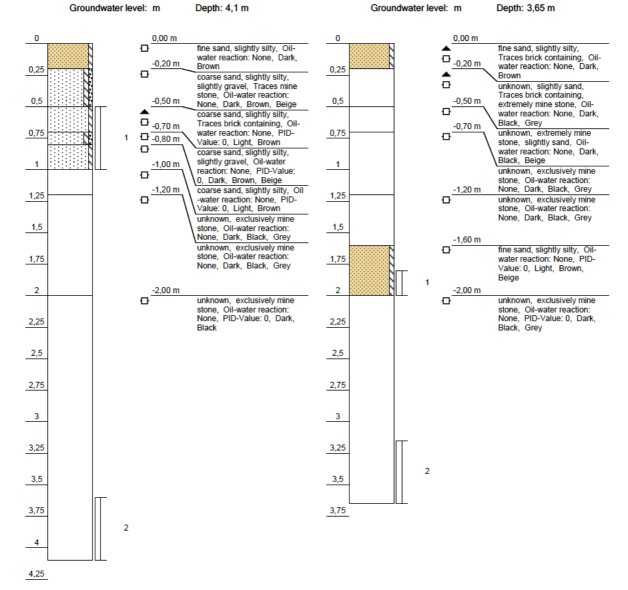




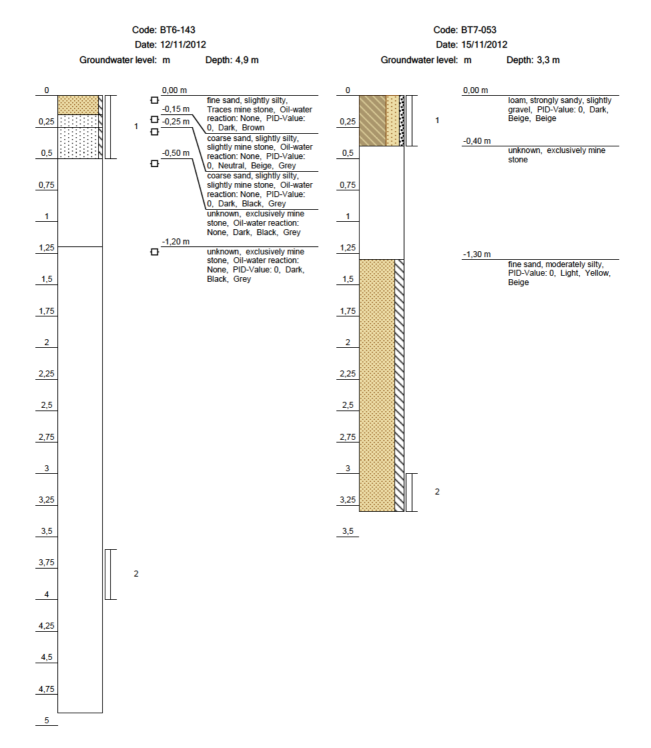
 Date: 12/11/2012
 Date: 12/11/2012

 Groundwater level: m
 Depth: 4,1 m
 Groundwater level: m
 If

Code: BT6-142









0

0,25

0,5

0,75

Code: BT7-054 Date: 15/11/2012

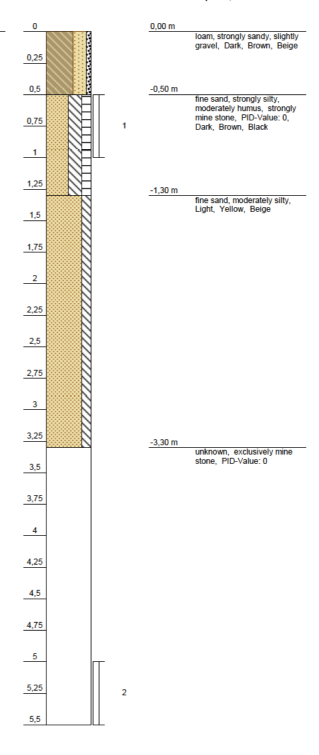
Groundwater level: m Depth: 1 m

0,00 m

fine sand, moderately silty, slightly gravel, moderately mine stone, PID-Value: 0, Dark, Brown, Black, hand auger

Code: BT7-055 Date: 15/11/2012

Groundwater level: m Depth: 5,5 m

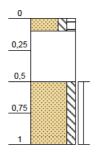


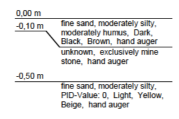


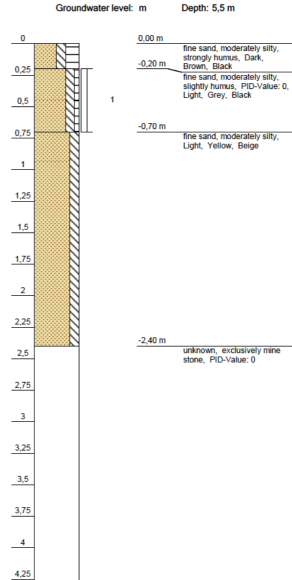
Code: BT8-035 Date: 15/11/2012

Groundwater level: m Depth: 1 m

Code: BT8-036 Date: 15/11/2012







4,5

4,75

5

5,25

5,5



Code: BT9a-037 Date: 15/11/2012

Groundwater level: m Depth: 1 m

0,00 m

-0,10 m fine sand, moderately silty, moderately humus, Dark, Brown, Black fine sand, moderately silty, Light, Beige, Brown

-0,50 m

-0,50 m

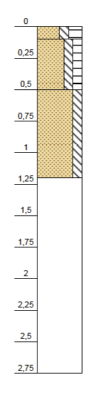
fine sand, moderately silty, Light, Beige, Brown

-0,50 m

fine sand, moderately silty, PID-Value: 0, Light, Yellow, Beige

Code: BT9a-038 Date: 15/11/2012

Groundwater level: m Depth: 2,75 m



0,00 m	
-0,10 m	fine sand, moderately silty, strongly humus. Dark.
\	Brown, Black
	fine sand, moderately silty,
	moderately humus, Light, Grey, Black
-0,50 m	•
	fine sand, moderately silty, Dark, Red, Yellow
1 20 m	
-1,20 m	unknown, exclusively mine
	stone





Groundwater level: m Depth: 2,75 m

Code: BT10-048 Date: 15/11/2012

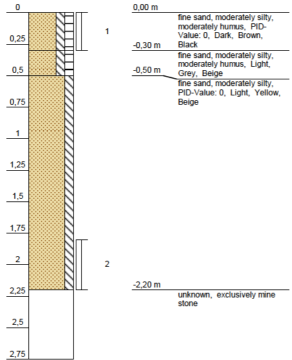
Groundwater level: m Depth: 0,6 m

0,00 m

-0,20 m

loam, strongly sandy, strongly humus, PID-Value: 0, Dark, Brown, Black,

hand auger unknown, exclusively mine stone, hand auger, stuit

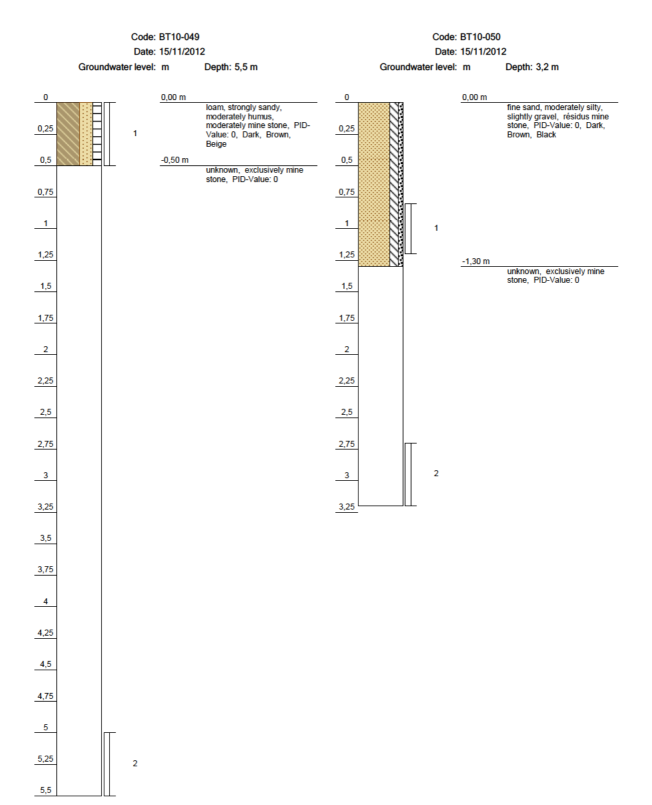


Project code: 46326246

0 0,25 0,5 0,75

Project name: EBS Brunssum - Complete





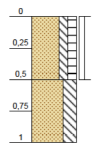


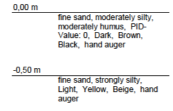


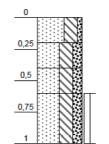
Groundwater level: m Depth: 1 m

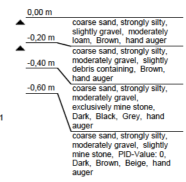


Groundwater level: m Depth: 1 m



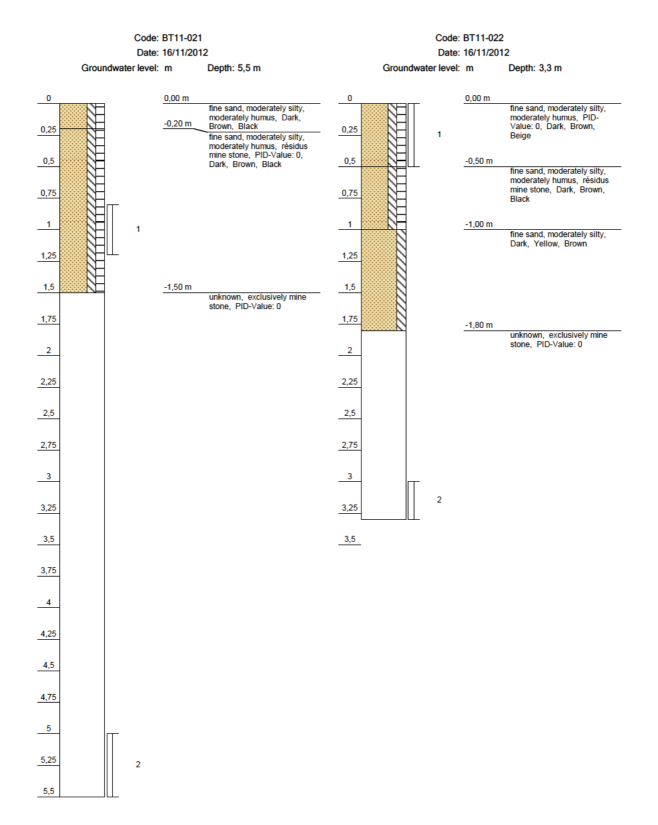






Project code: 46326246 Project name: EBS Brunssum - Complete





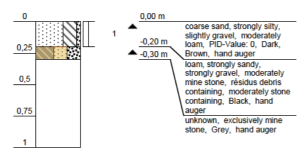


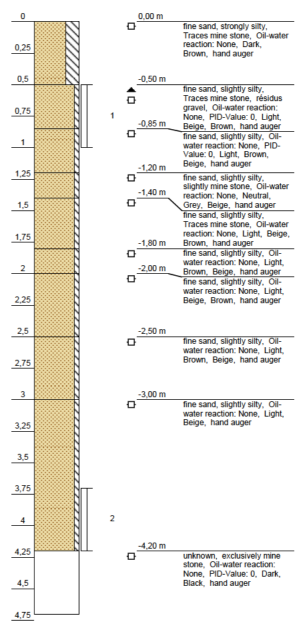
Code: BT11-023 Date: 8/11/2012

Groundwater level: m Depth: 1 m

Code: BT12-066 Date: 13/11/2012

Groundwater level: m Depth: 4,7 m





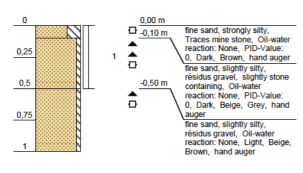


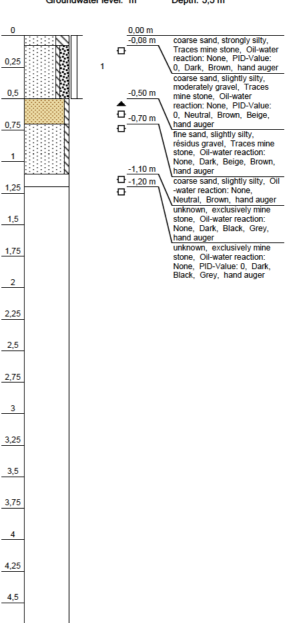
Code: BT12-067 Date: 13/11/2012

Groundwater level: m Depth: 1 m

Code: BT12-068 Date: 13/11/2012

Groundwater level: m Depth: 5,5 m





4,75

5

5,25

5,5

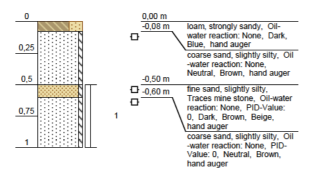


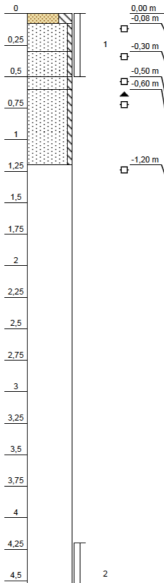
Code: BT13-069 Date: 13/11/2012

Groundwater level: m Depth: 1 m

Code: BT13-070 Date: 13/11/2012

Groundwater level: m Depth: 4,7 m





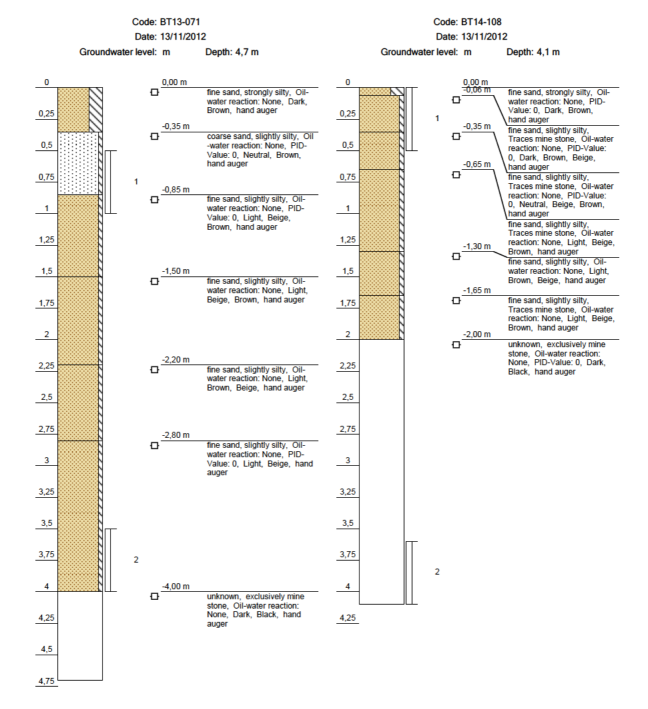
4,75

0.00 m

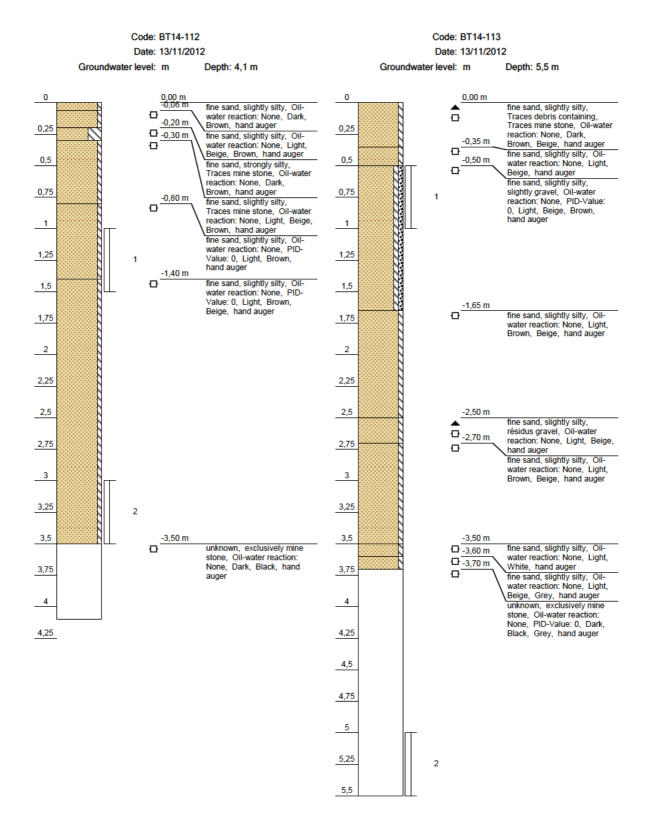
-0.08 m

fine sand, strongly silty, moderately loam, Oil-water reaction: None, PID-Value: 0, Dark, Brown, hand auger coarse sand, slightly silty, Oil-water reaction: None, PID-Value: 0, Neutral, Brown, hand auger coarse sand, slightly silty, Traces mine stone, Oil-water reaction: None, PID-Value: 0, Dark, Brown, Beige, hand auger coarse sand, slightly silty, Oil-water reaction: None, Light, Beige, Grey, hand auger coarse sand, slightly silty, résidus gravel, Oil-water reaction: None, Neutral, Brown, hand auger unknown, exclusively mine stone, Oil-water reaction: None, PID-Value: 0, Dark, Black, Grey, hand auger

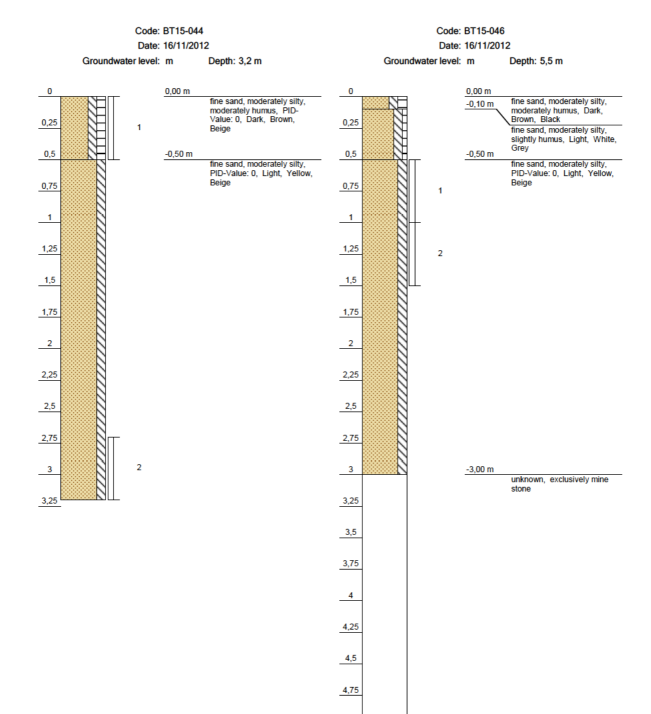












5

5,25

5,5

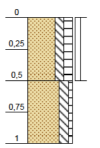


Code: BT15-047 Date: 16/11/2012

Groundwater level: m Depth: 1 m

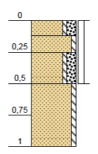
Code: BT16-145 Date: 13/11/2012

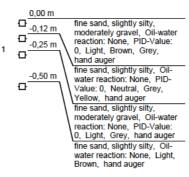
Groundwater level: m Depth: 1 m











Project code: 46326246 Project name: EBS Brunssum - Complete

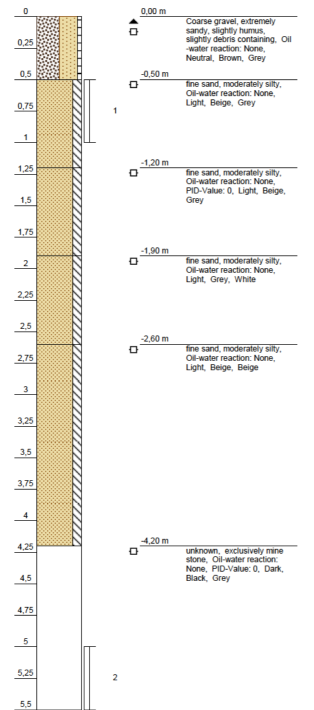




Groundwater level: m Depth: 5,5 m

Code: BT16-147 Date: 13/11/2012

Groundwater level: m Depth: 1 m



0 0,00 m -0,10 m Coarse gravel, strongly sandy, slightly humus, Oil-water reaction: None, Dark, ₽ 0,25 Brown, Grey, hand auger fine sand, moderately silty, strongly gravel, Oil-water reaction: None, Neutral, 0,5 -0,50 m Grey, Brown, hand auger fine sand, moderately silty, slightly gravel, Oil-water reaction: None, PID-Value: 0, Light, Beige, Grey, hand auger 0,75

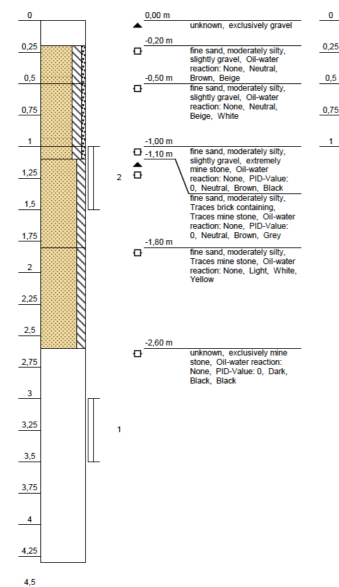


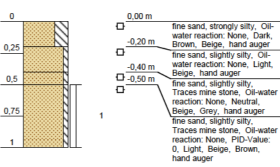


Groundwater level: m Depth: 4,3 m

Code: BT17-109 Date: 13/11/2012

Groundwater level: m Depth: 1 m







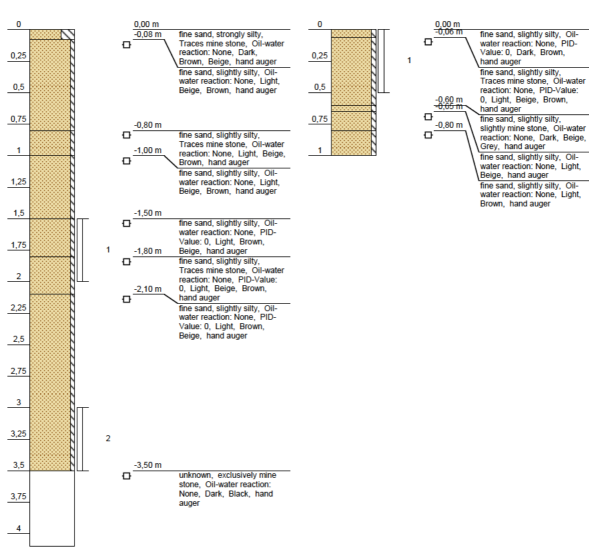
4,25



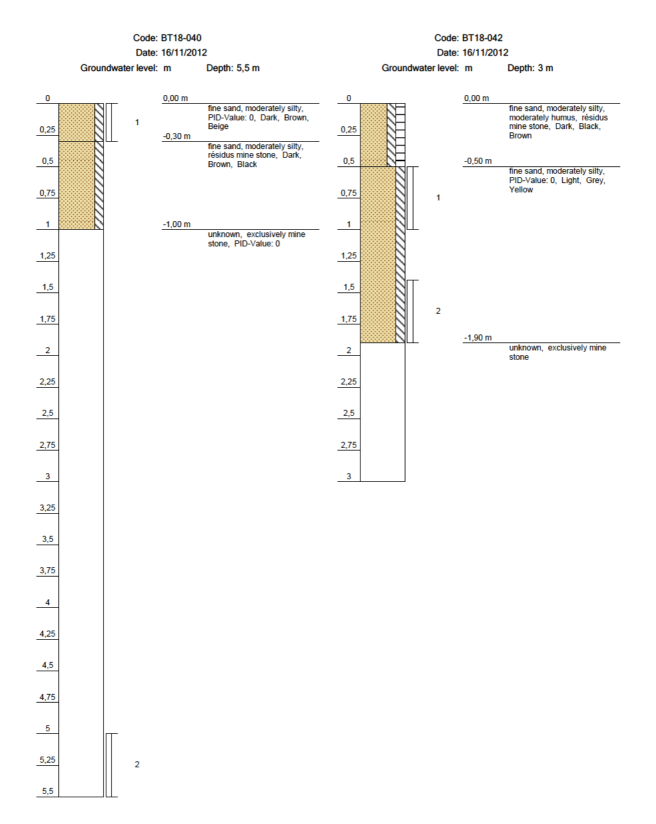
Groundwater level: m Depth: 4,1 m

Code: BT17-111 Date: 13/11/2012

Groundwater level: m Depth: 1 m







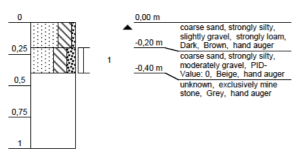


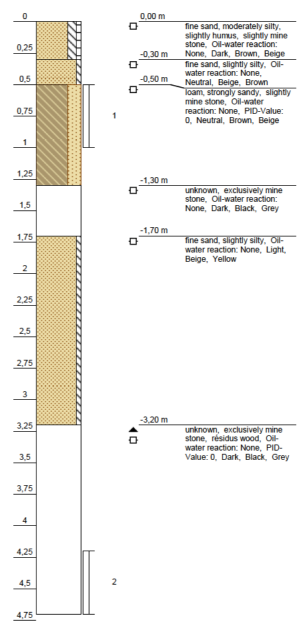
Code: BT18-043 Date: 8/11/2012

Groundwater level: m Depth: 1 m

Code: BT19-061 Date: 14/11/2012

Groundwater level: m Depth: 4,7 m





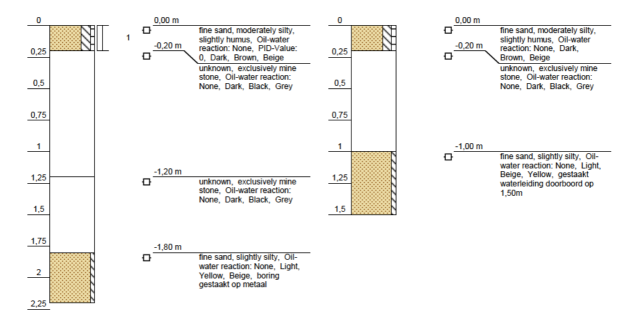




Groundwater level: m Depth: 2,2 m

Code: BT19-062 (2) Date: 14/11/2012

Groundwater level: m Depth: 1,5 m



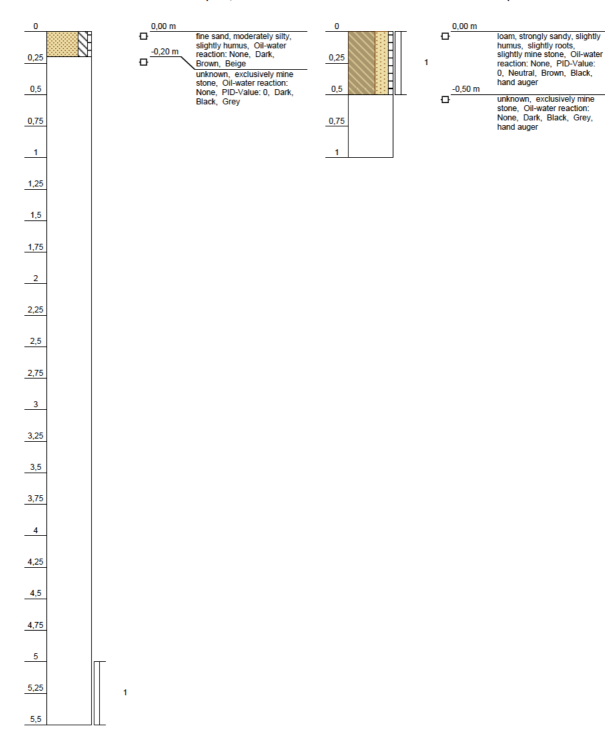




Groundwater level: m Depth: 5,5 m

Code: BT19-063 Date: 14/11/2012

Groundwater level: m Depth: 1 m





1

Code: BT-072 Date: 22/11/2012

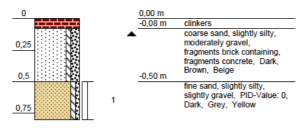
Groundwater level: m Depth: 0,8 m

Code: BT-074
Date: 22/11/2012
Groundwater level: m Depth: 0,5 m

0,00 m

-0,08 m clinkers

coarse sand, slightly silty, slightly gravel, fragments brick containing, fragments concrete, PID-Value: 0, Dark, Brown, Beige fine sand, slightly silty, Light, Yellow, Beige



Project code: 46326246 Project name: EBS Brunssum - Complete

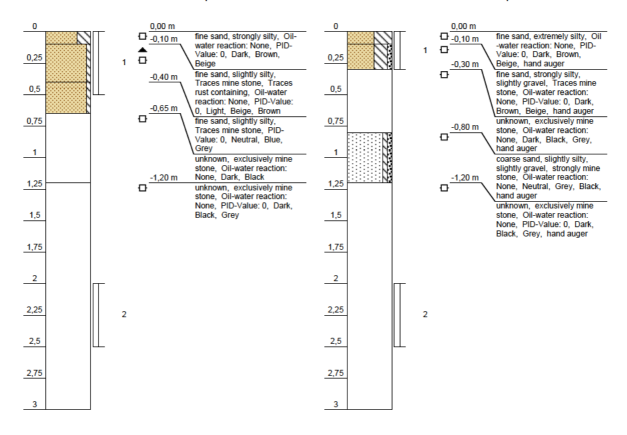




Groundwater level: m Depth: 3 m

Code: BT-076 Date: 13/11/2012

Groundwater level: m Depth: 3 m





Code: BT-077 Date: 13/11/2012

Groundwater level: m Depth: 5,5 m

