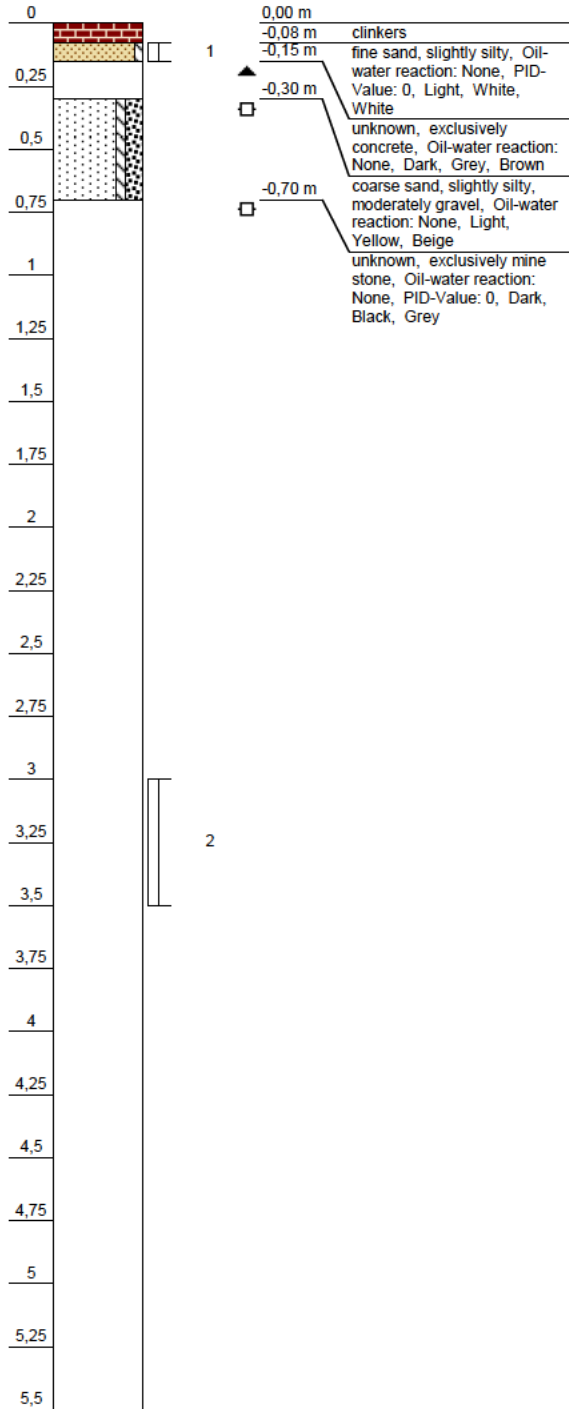


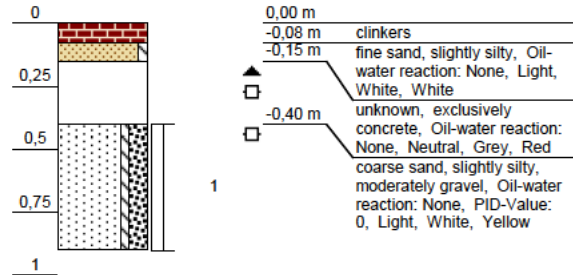
Code: BC1-099
Date: 20/11/2012

Groundwater level: m Depth: 5,5 m



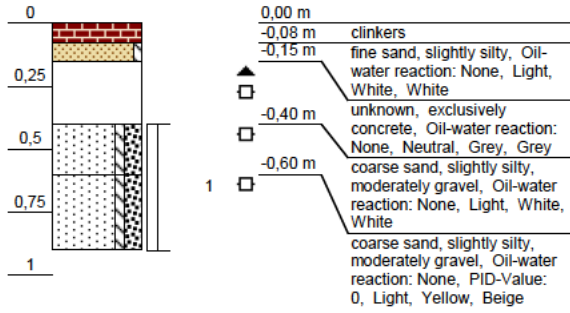
Code: BC1-100
Date: 21/11/2012

Groundwater level: m Depth: 0,9 m



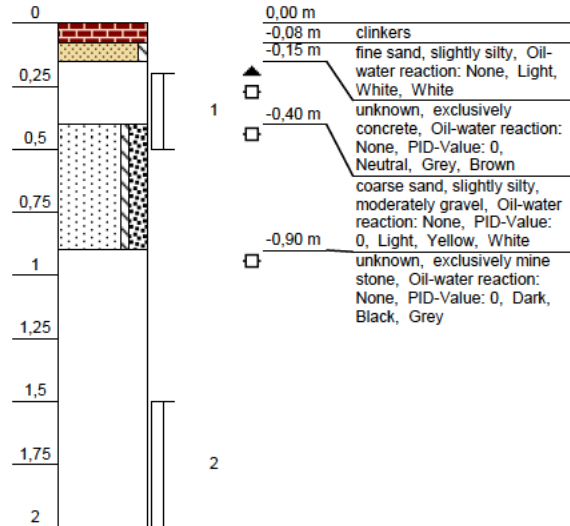
Code: BC1-101
Date: 21/11/2012

Groundwater level: m Depth: 0,9 m



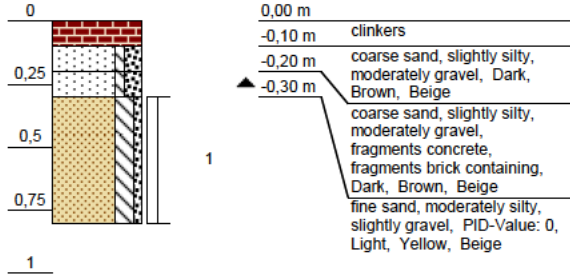
Code: BC1-102
Date: 21/11/2012

Groundwater level: m Depth: 2 m



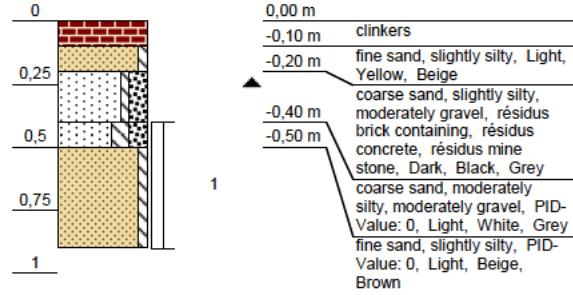
Code: BC1-103
Date: 22/11/2012

Groundwater level: m Depth: 0,8 m



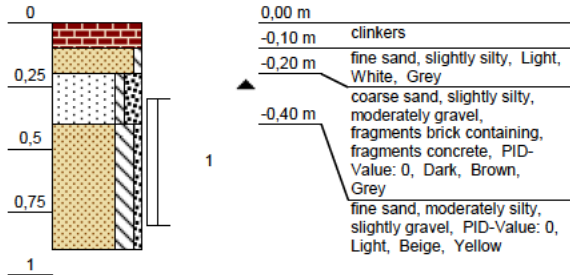
Code: BC1-104
Date: 22/11/2012

Groundwater level: m Depth: 0,9 m



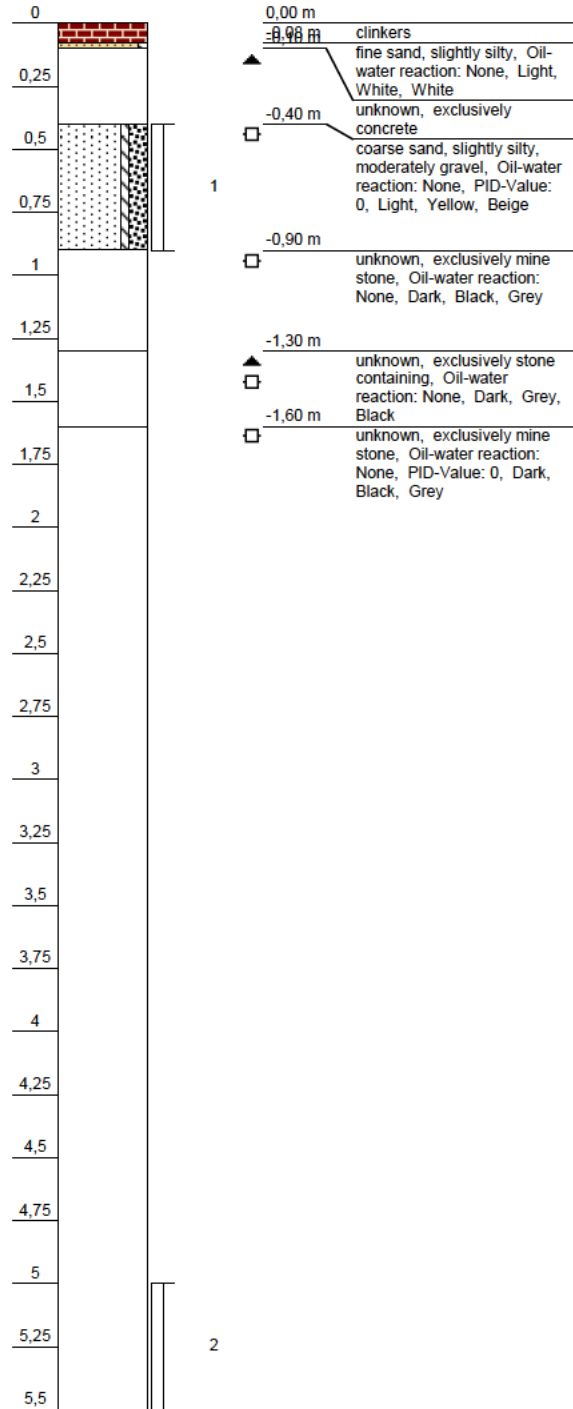
Code: BC3-093
Date: 22/11/2012

Groundwater level: m Depth: 0,9 m



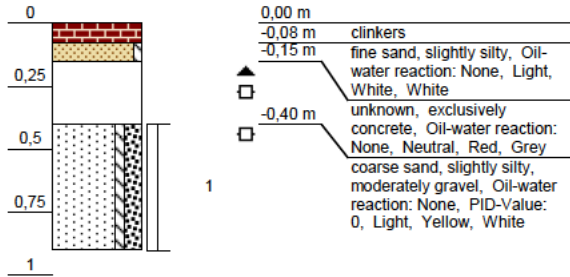
Code: BC3-094
Date: 20/11/2012

Groundwater level: m Depth: 5,5 m



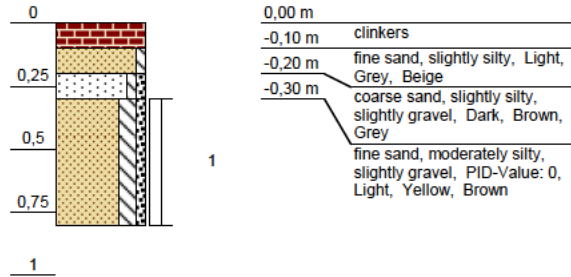
Code: BC3-095
Date: 21/11/2012

Groundwater level: m Depth: 0,9 m



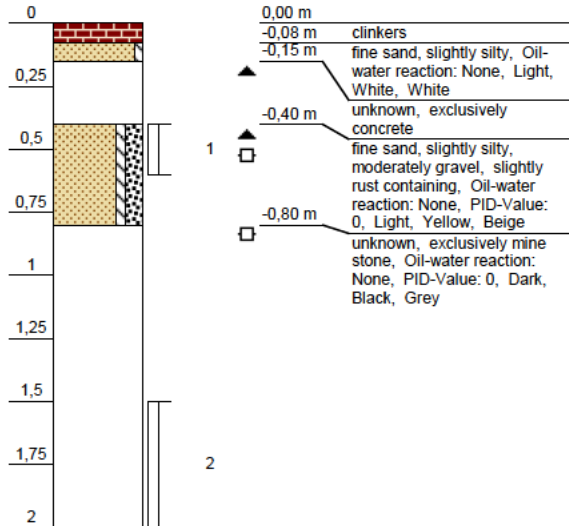
Code: BC3-096
Date: 22/11/2012

Groundwater level: m Depth: 0,8 m



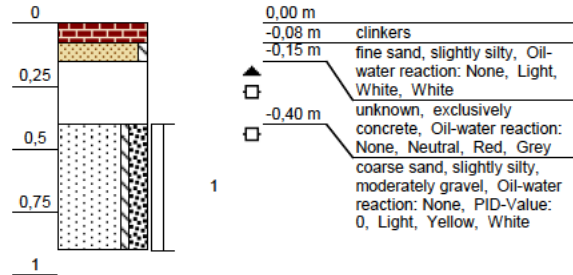
Code: BC3-097
Date: 20/11/2012

Groundwater level: m Depth: 2 m



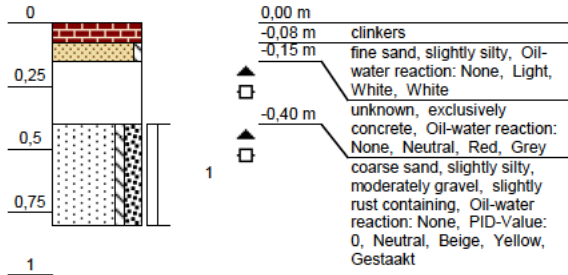
Code: BC3-098
Date: 21/11/2012

Groundwater level: m Depth: 0,9 m



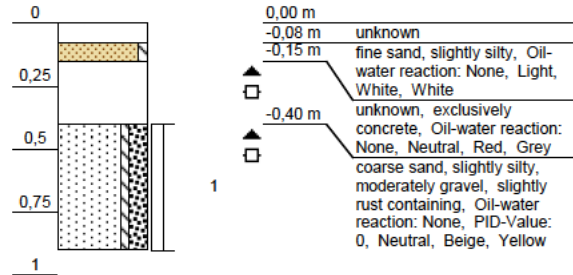
Code: BC4-085
Date: 21/11/2012

Groundwater level: m Depth: 0,8 m



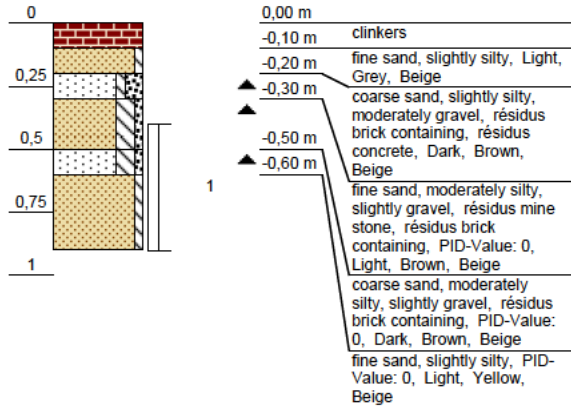
Code: BC4-086
Date: 21/11/2012

Groundwater level: m Depth: 0,9 m



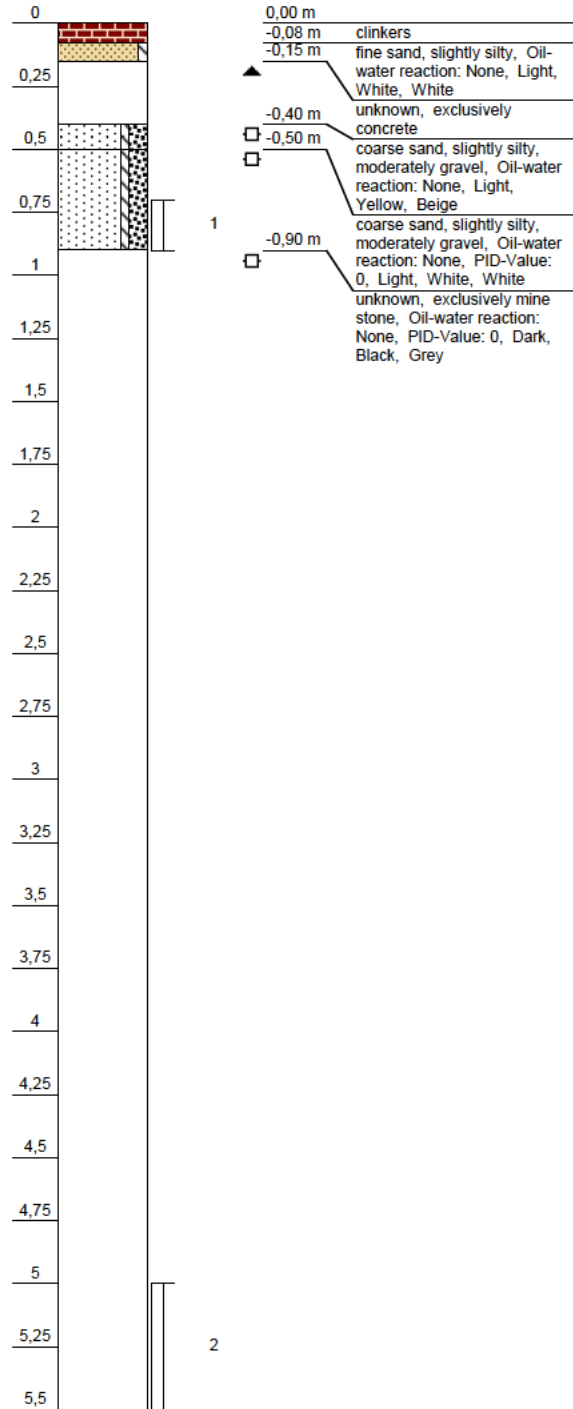
Code: BC4-087
Date: 22/11/2012

Groundwater level: m Depth: 0,9 m



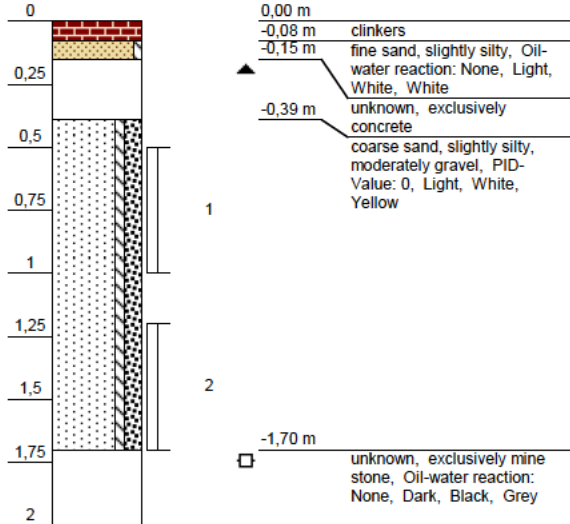
Code: BC4-088
Date: 20/11/2012

Groundwater level: m Depth: 5,5 m



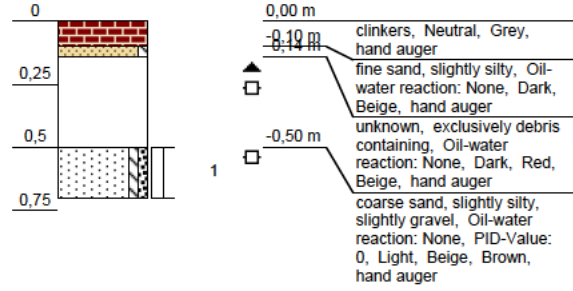
Code: BC4-089
Date: 20/11/2012

Groundwater level: m Depth: 2 m



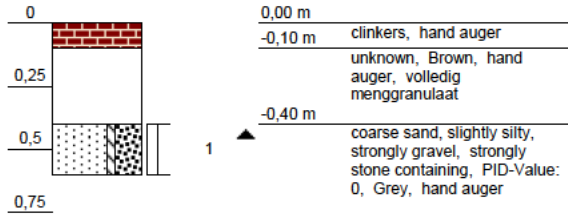
Code: BC4-090
Date: 7/11/2012

Groundwater level: m Depth: 0,7 m



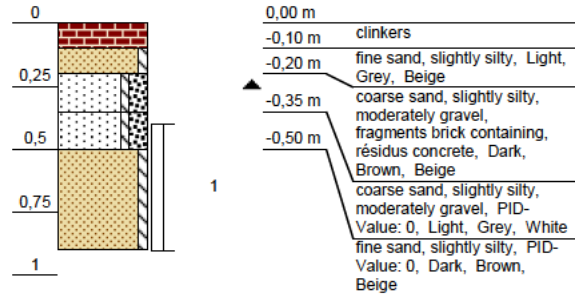
Code: BC4-091
Date: 8/11/2012

Groundwater level: m Depth: 0,6 m



Code: BC4-092
Date: 22/11/2012

Groundwater level: m Depth: 0,9 m

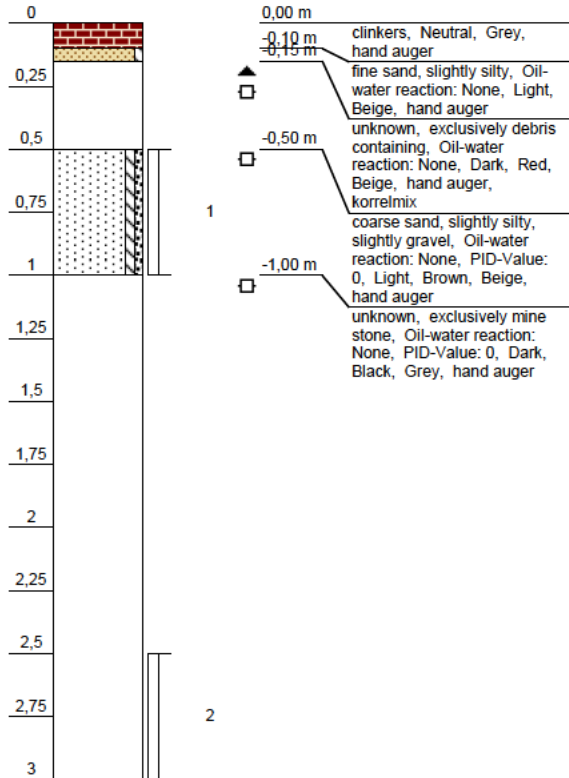


Code: BC-106

Date: 19/11/2012

Groundwater level: m

Depth: 3 m



Code: BC-107

Date: 19/11/2012

Groundwater level: m

Depth: 5,5 m

