





Boring: HB_36-2_A356+070_BUTA

Laboratorium classificatie

Pagina 1 van 1

Bentoniet afdichting	Referentie (m tov NAP)	Monsternr.	Bodembeschrijving volgens NEN 5104 [Q]
	10.00	1	10.00 tot 9.00 Leem, sterk zandig, zwak humeus bruin
	9.00	2	9.00 tot 8.00 Leem, zwak zandig, zwak humeus bruin
	8.00	3	8.00 tot 7.00 Klei, sterk siltig, zwak humeus bruin
	7.00		

Algemene opmerking:

X: 175804.0

Y: 421796.7

Coördinatenstelsel: RD

GWS (m tov NAP):

GHG (m tov NAP):

GLG (m tov NAP):

Bodem (m tov NAP): 10.00

bk PB1 (m tov NAP):

bk PB2 (m tov NAP):

bk PB3 (m tov NAP):

Boorvloeistof:

WS PB1 (m tov NAP):

WS PB2 (m tov NAP):

WS PB3 (m tov NAP):

Datum boring: 23-08-2016

Boormeester: jmn

Datum laboratorium classificatie: 28-09-2016

Geclassificeerd door: mlb

BORING VOLGENS NEN-EN-ISO 22475-1

Basisonderzoek dijkring 36 Ravenstein - Cuijk

Fugro GeoServices B.V.

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