

Note: use bentonite paste (bentonite with water) on steeper slopes.

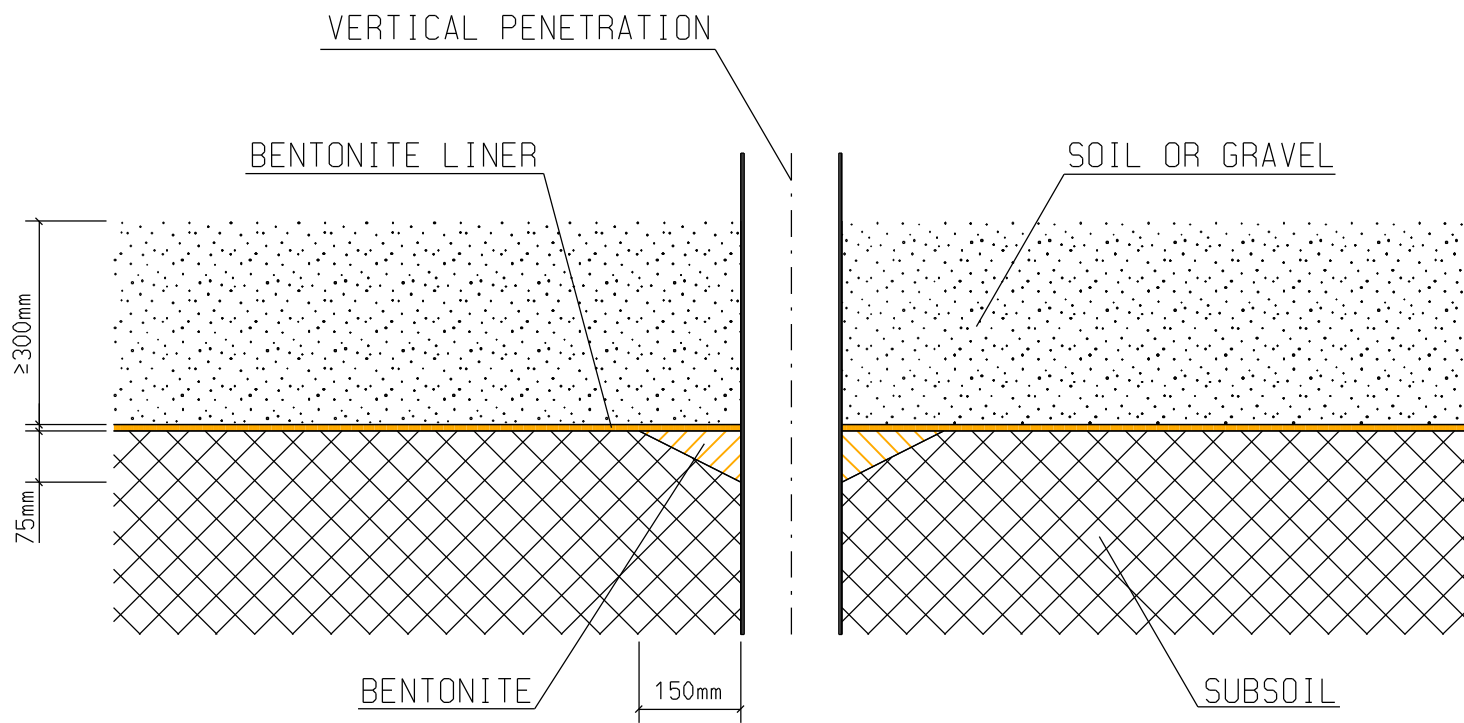


construction unit:

Sealing horizontal penetration through Bentofix on slopes

drawing no. :

VE/19-0304-2

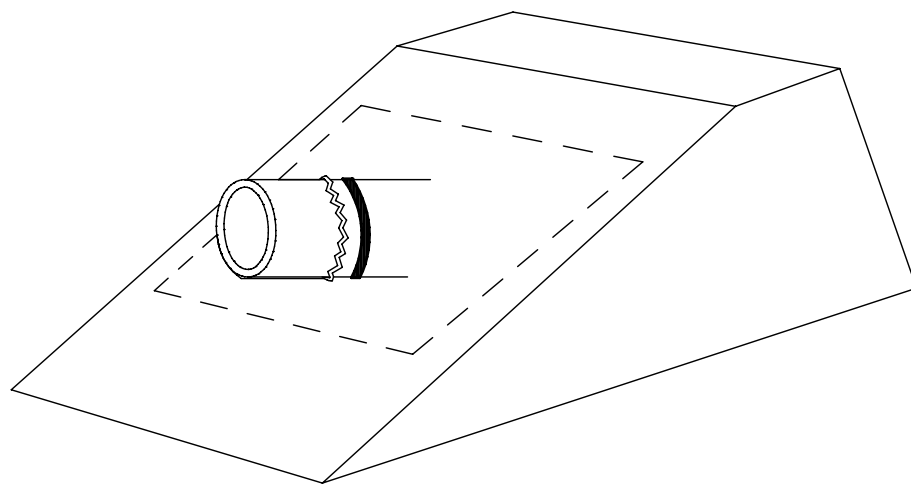
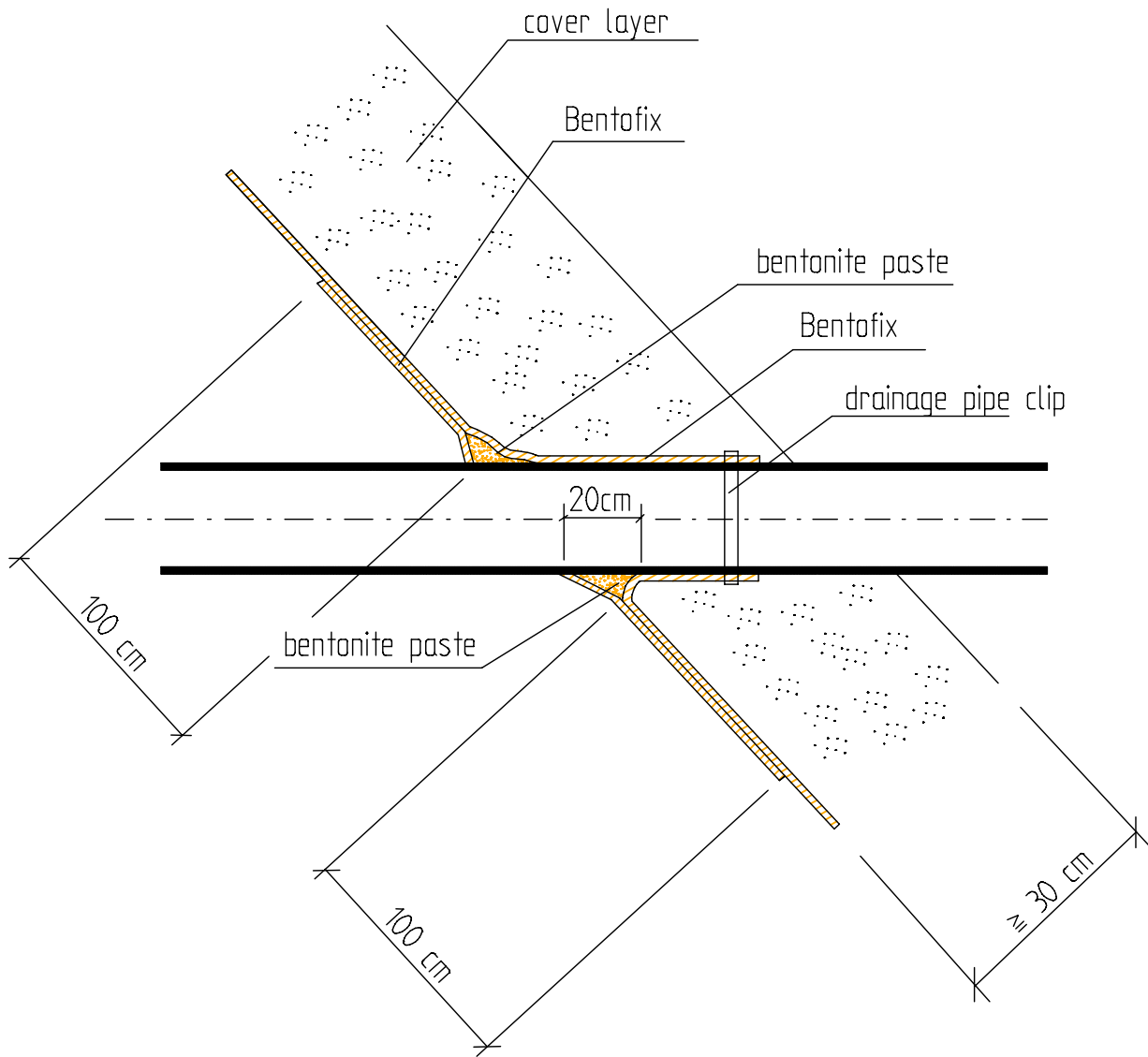


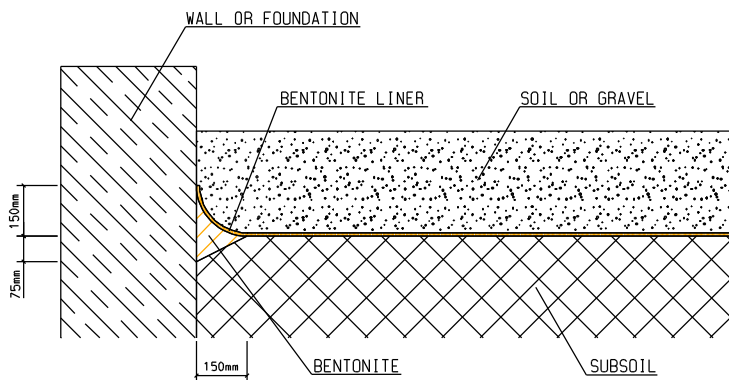
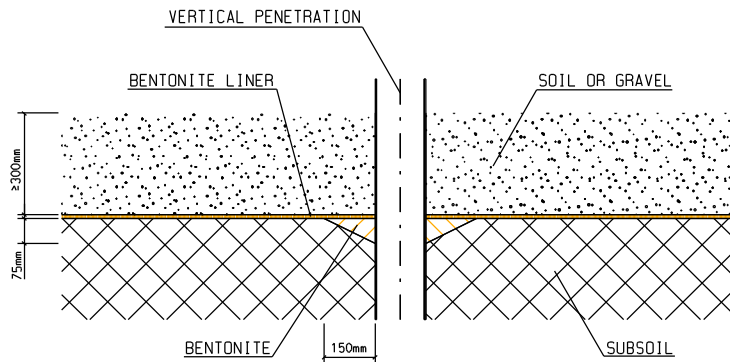
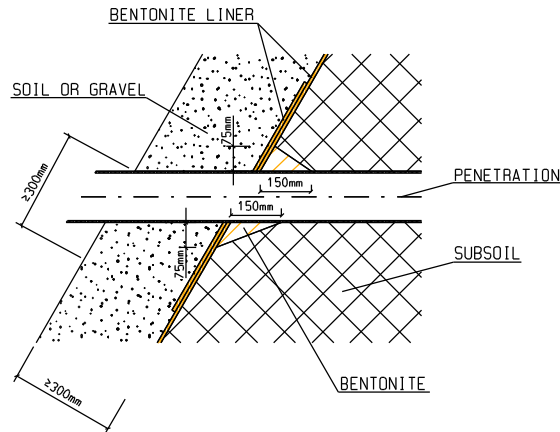
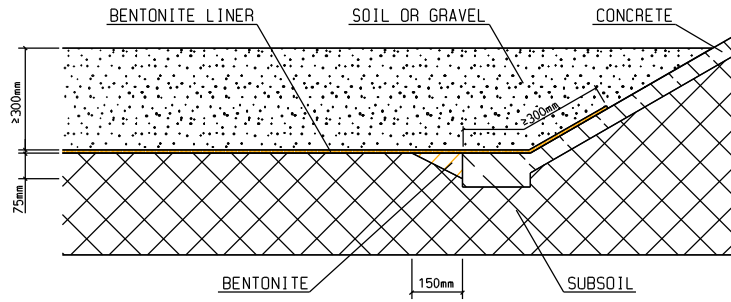
construction unit:

Sealing vertical penetration through Bentofix
installed horizontally

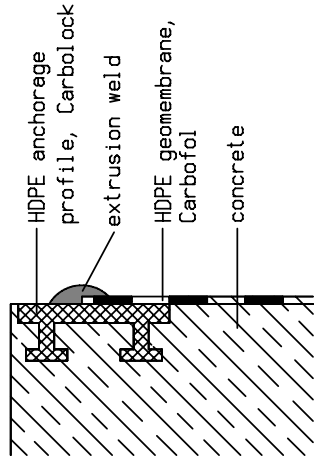
drawing no. :

VE/19-0304-3



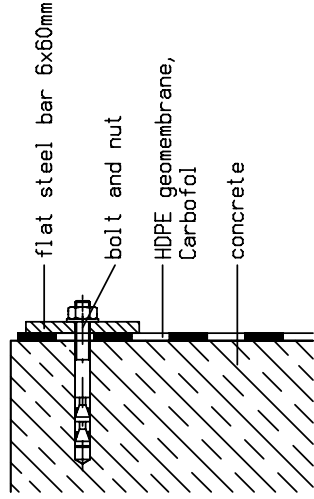


Detail "A 1"



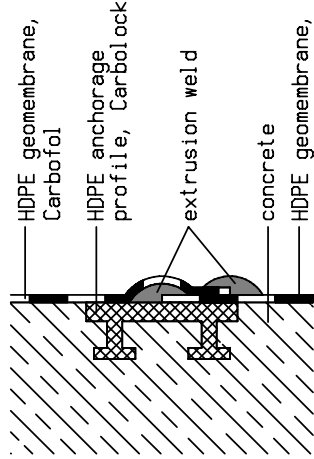
new construction

Detail "A 2"



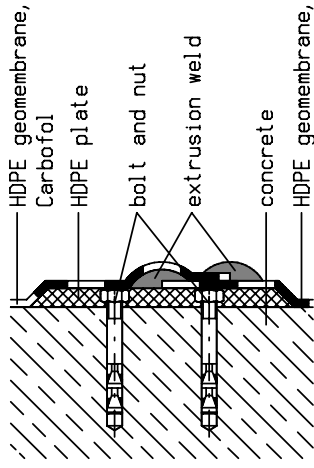
new construction / rehabilitation

Detail "B 1"



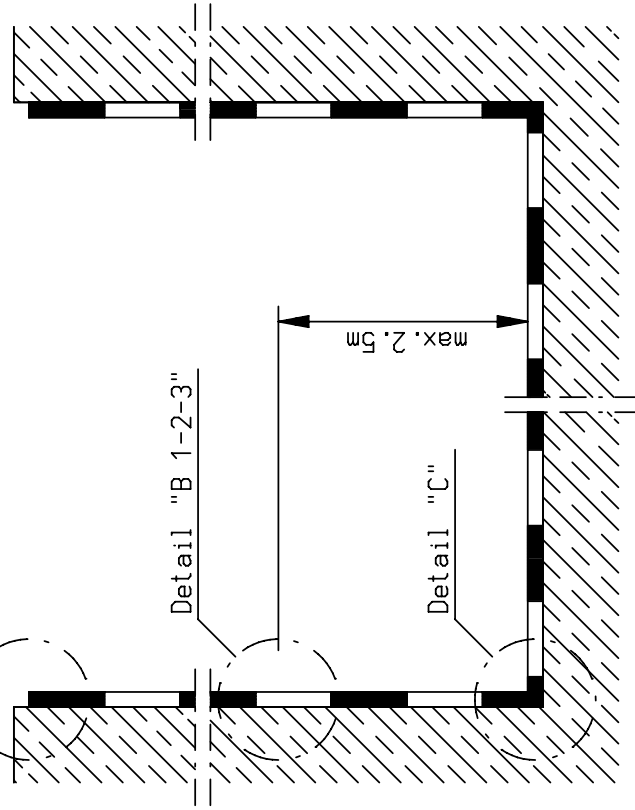
new construction

Detail "B 2"

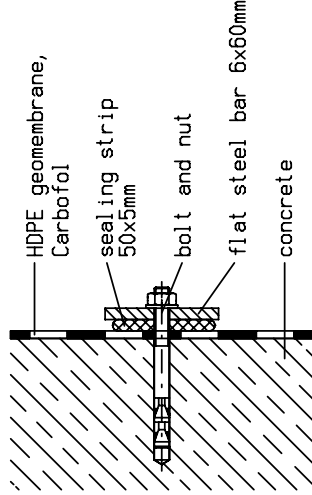


rehabilitation

Detail "A 1-2"

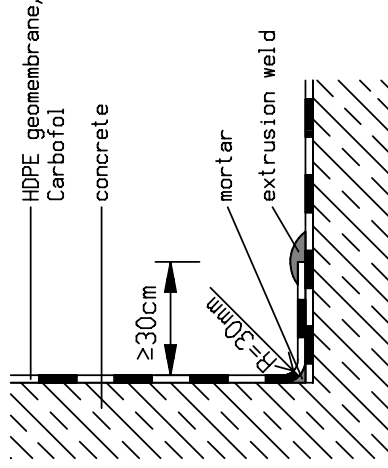


Detail "B 3"



new construction / rehabilitation

Detail "C"

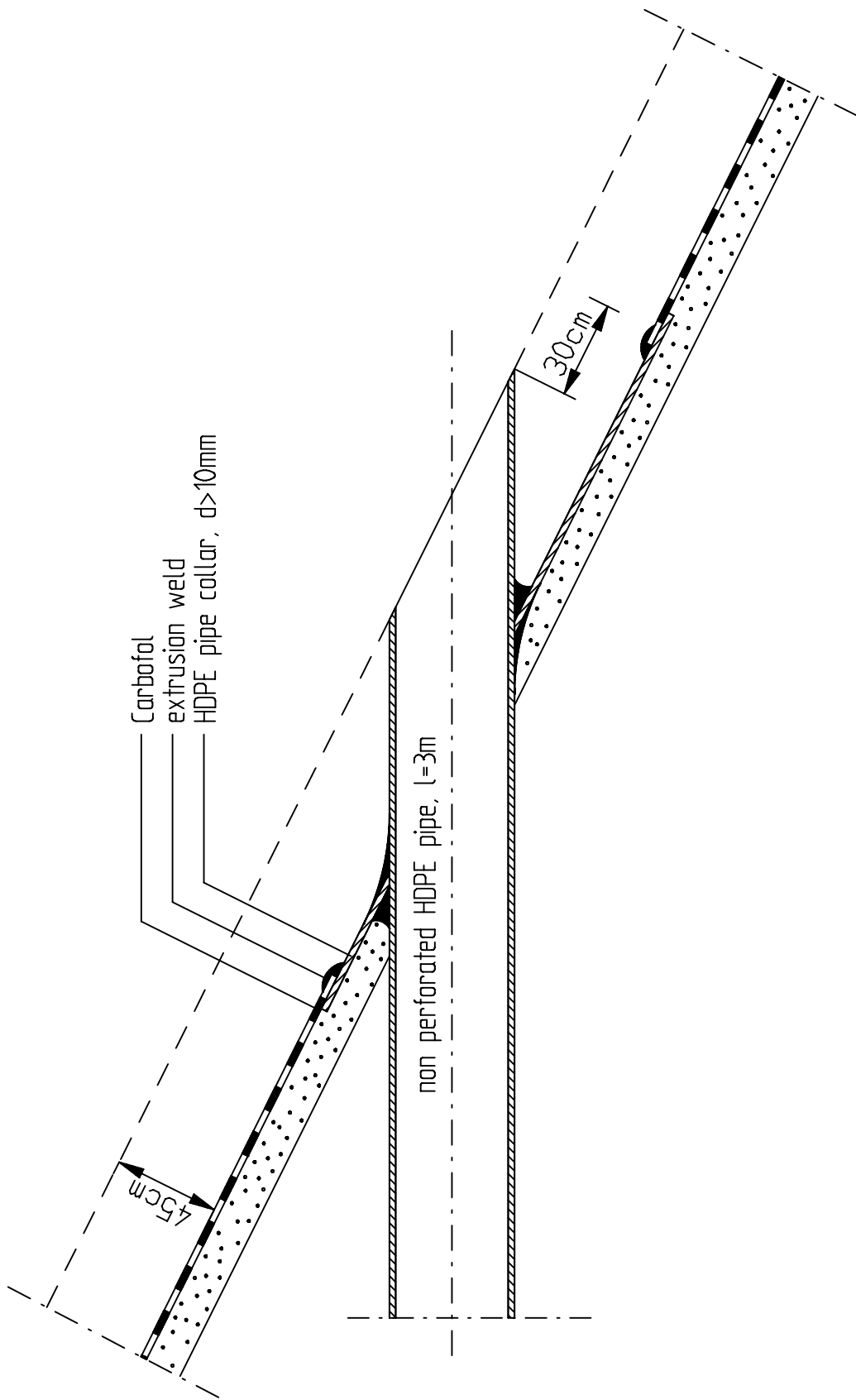


new construction / rehabilitation

Note: The concrete surface must be even and smooth. The horizontal distances between the fixing system must not exceed 2.5m.

construction unit:

drawing no.:



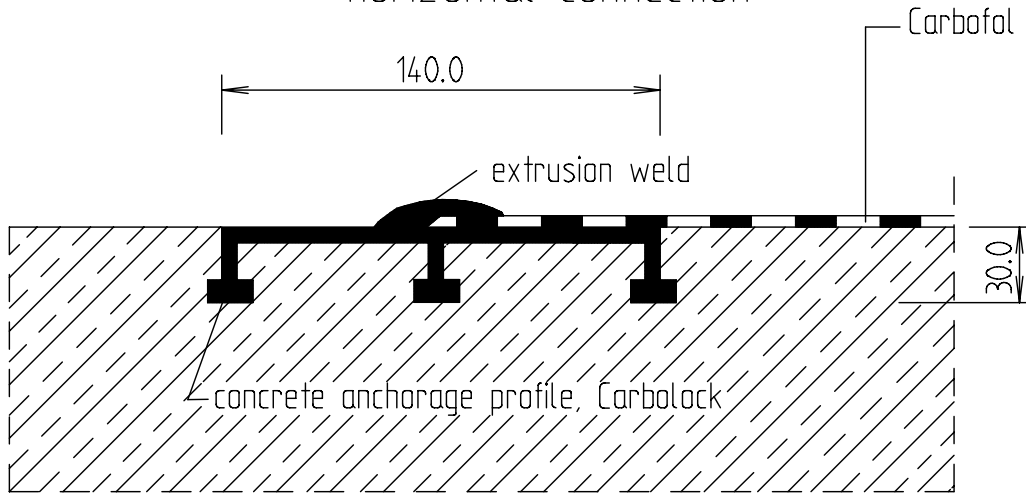
construction unit:

Sealing HDPE pipe ($\varnothing < 300\text{mm}$) penetration through Carbofol

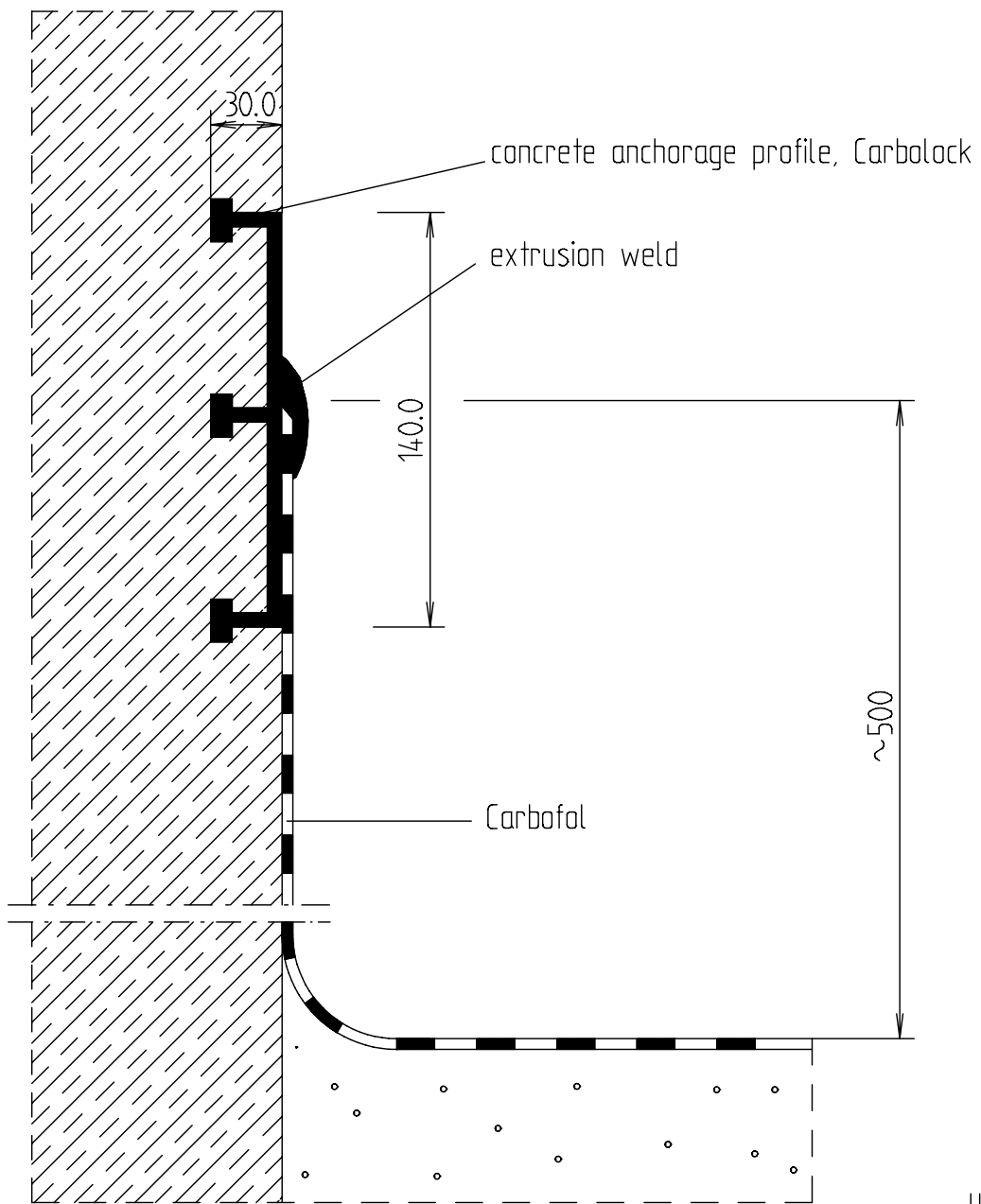
drawing no.:

BBG 007E

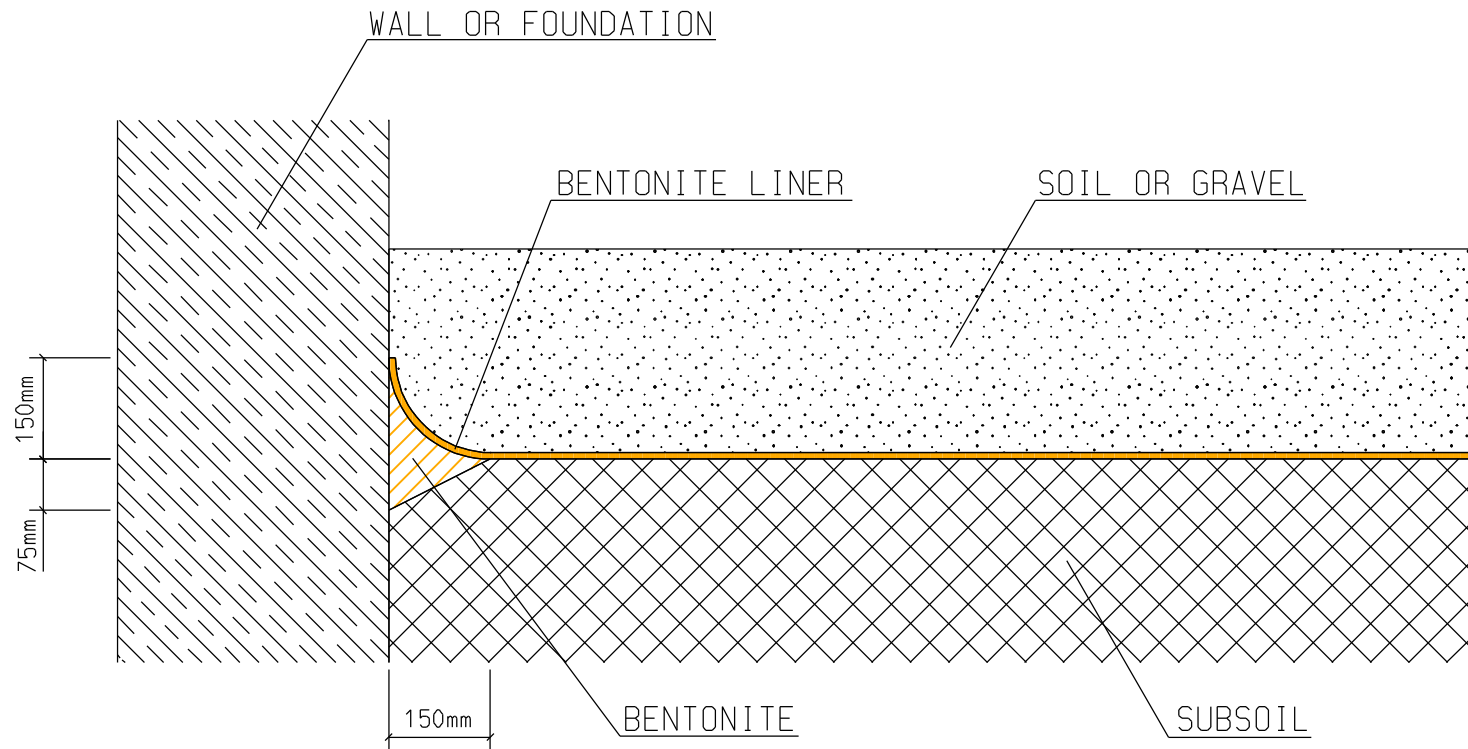
horizontal connection



vertical connection



units in mm



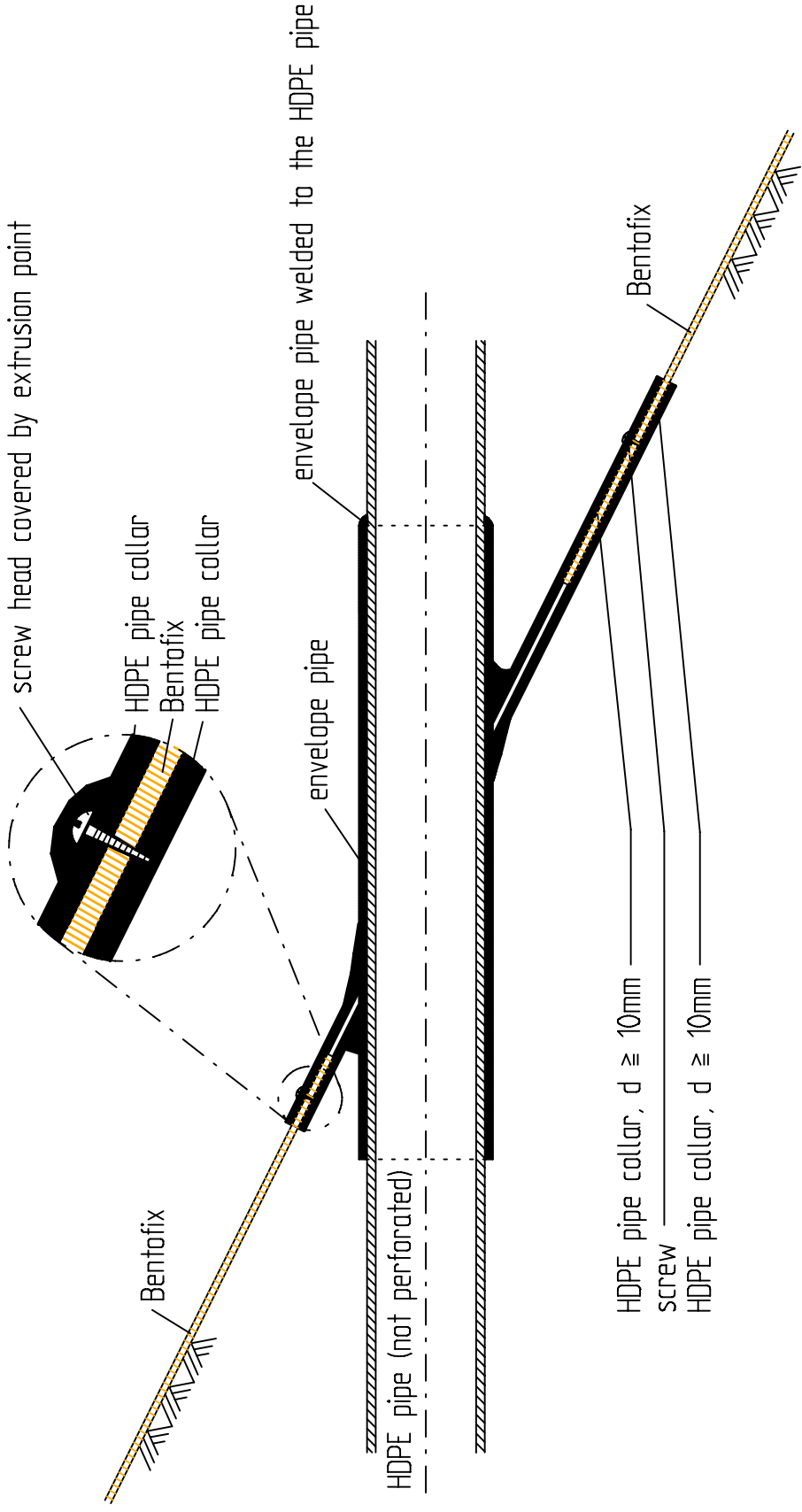
construction unit:

Sealing horizontally installed Bentofix to a
vertical concrete structure

drawing no. :

VE/19-0304-4

30. 03. 2004



construction unit:

drawing no.: