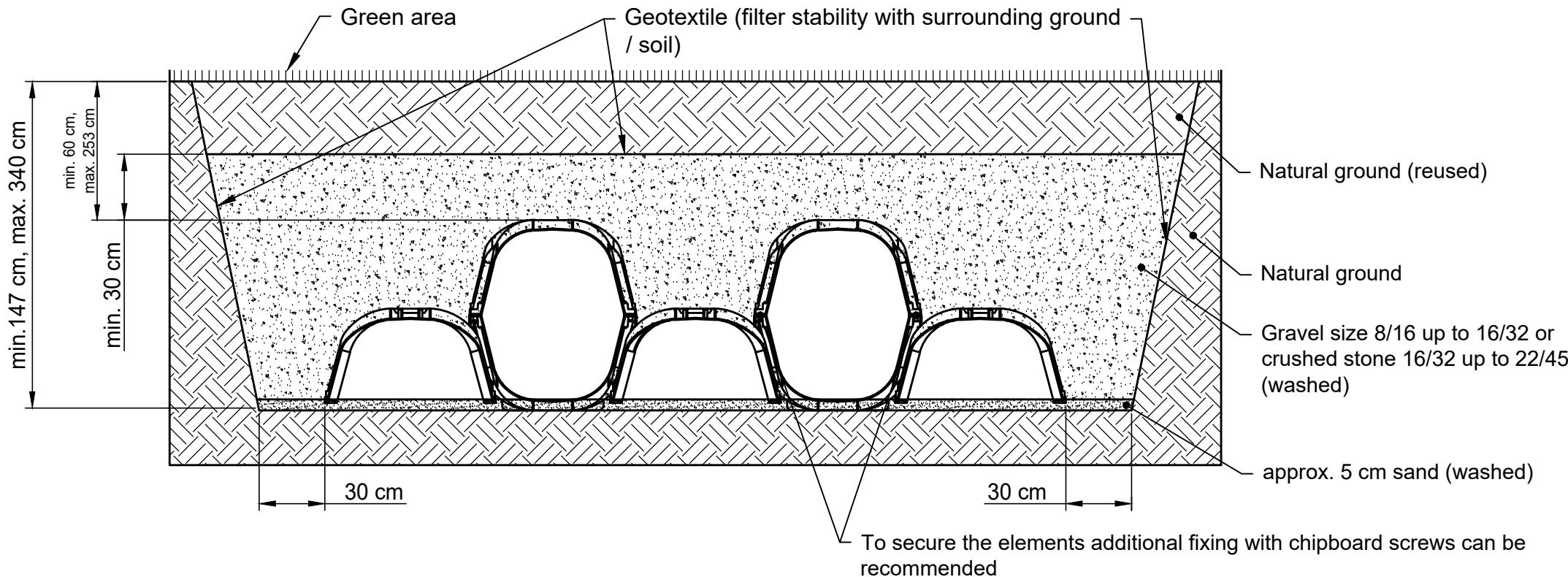


# Installation Example DRAINFIX TWIN 0/1 Load = non-trafficked



Compressed sub-base according ZTVT-StB / Levelling course layers with  $\phi$  permeable

The installation examples / advise constantly are adapted to the technical conditions. With new editions older expenditures lose their validity. Before planning or installation please verify the current version at [www.hauraton.com](http://www.hauraton.com) In building construction is a sealing layer below the channels necessary.

Applying to following systems:

**DRAINFIX TWIN 0/1**  
**DRAINFIX TWIN 1/1**  
**DRAINFIX TWIN 1/0**

Date: 19.08.2020

Our general installation instructions apply.

Format DIN A4

scale 1:25

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DRF-TWIN Wave begehbar