

**Additional technical conditions
of contract and directives
for earthworks in road construction**

ZTV E-StB 09

R 1

**Edition 2009
Translation 2012**

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Preliminary note

The “Additional technical conditions of contract and directives for earthworks in road construction”, edition 2009 (ZTV E-StB 09) have been compiled by the “Earth and rock works” committee supported by the other working bodies within the “Earthworks and Foundations” working group. They replace ZTV E-StB, edition 1994.

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