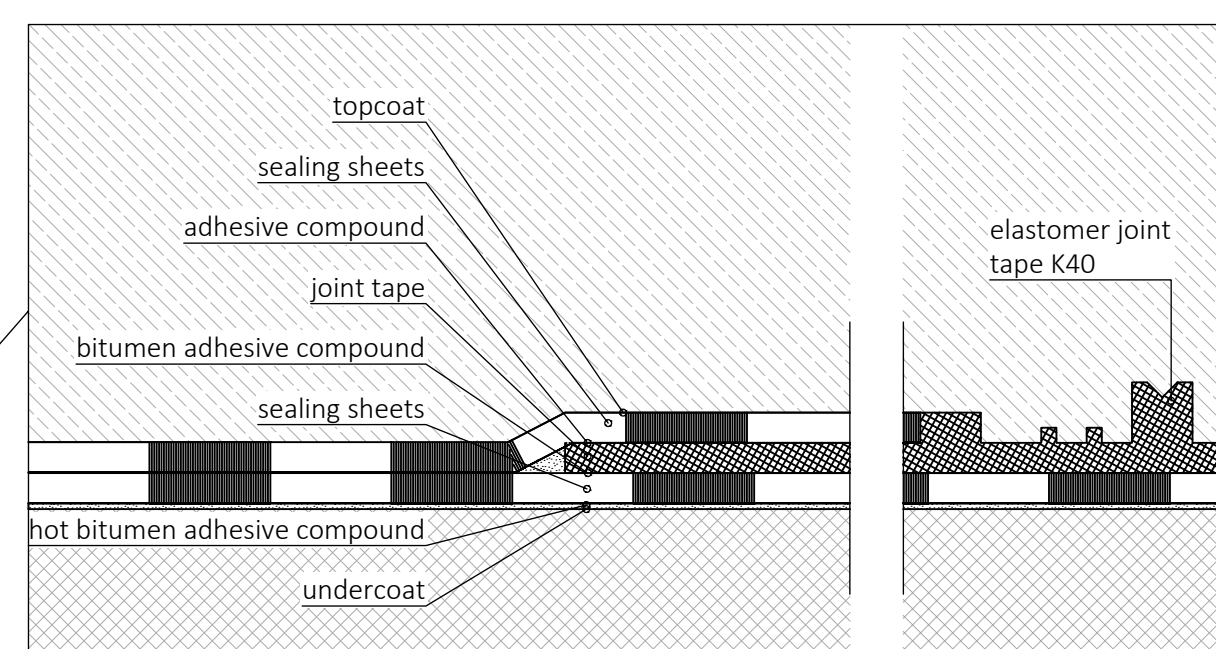
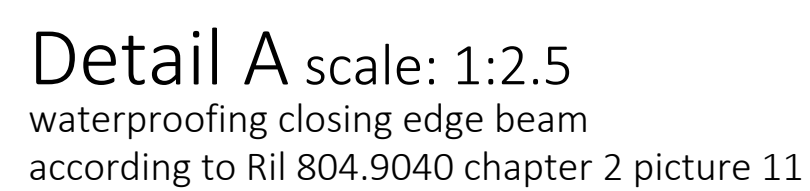
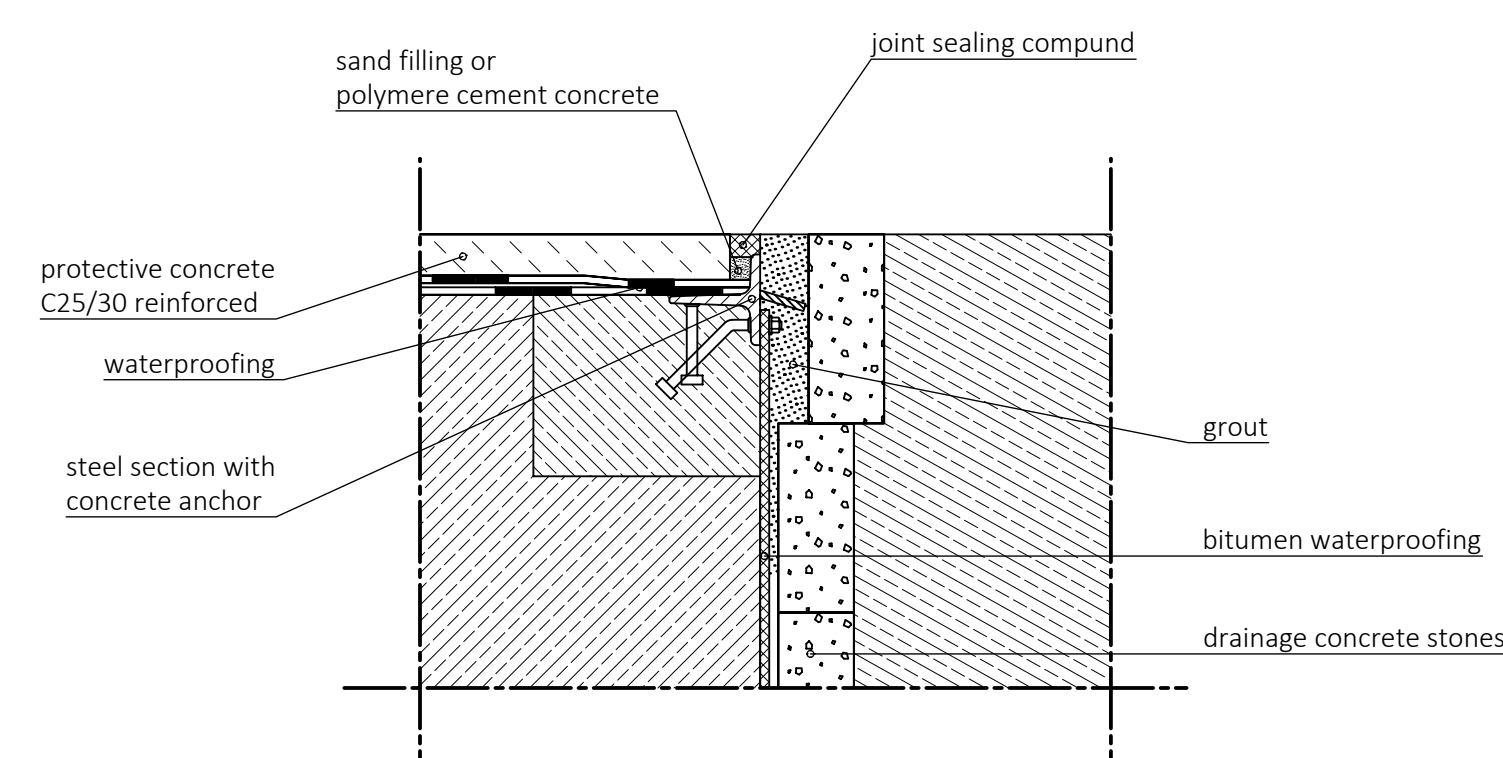
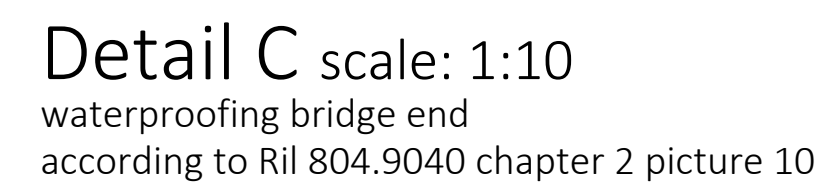
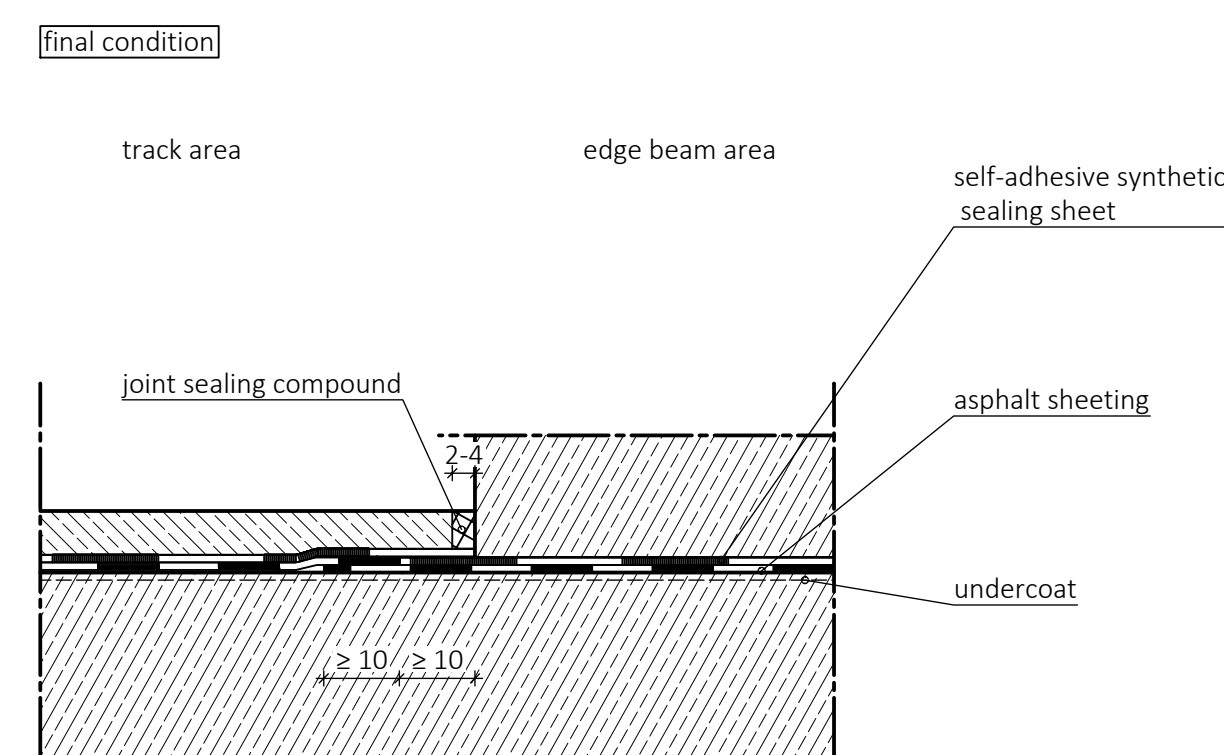
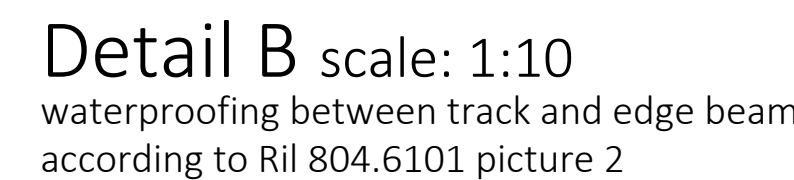
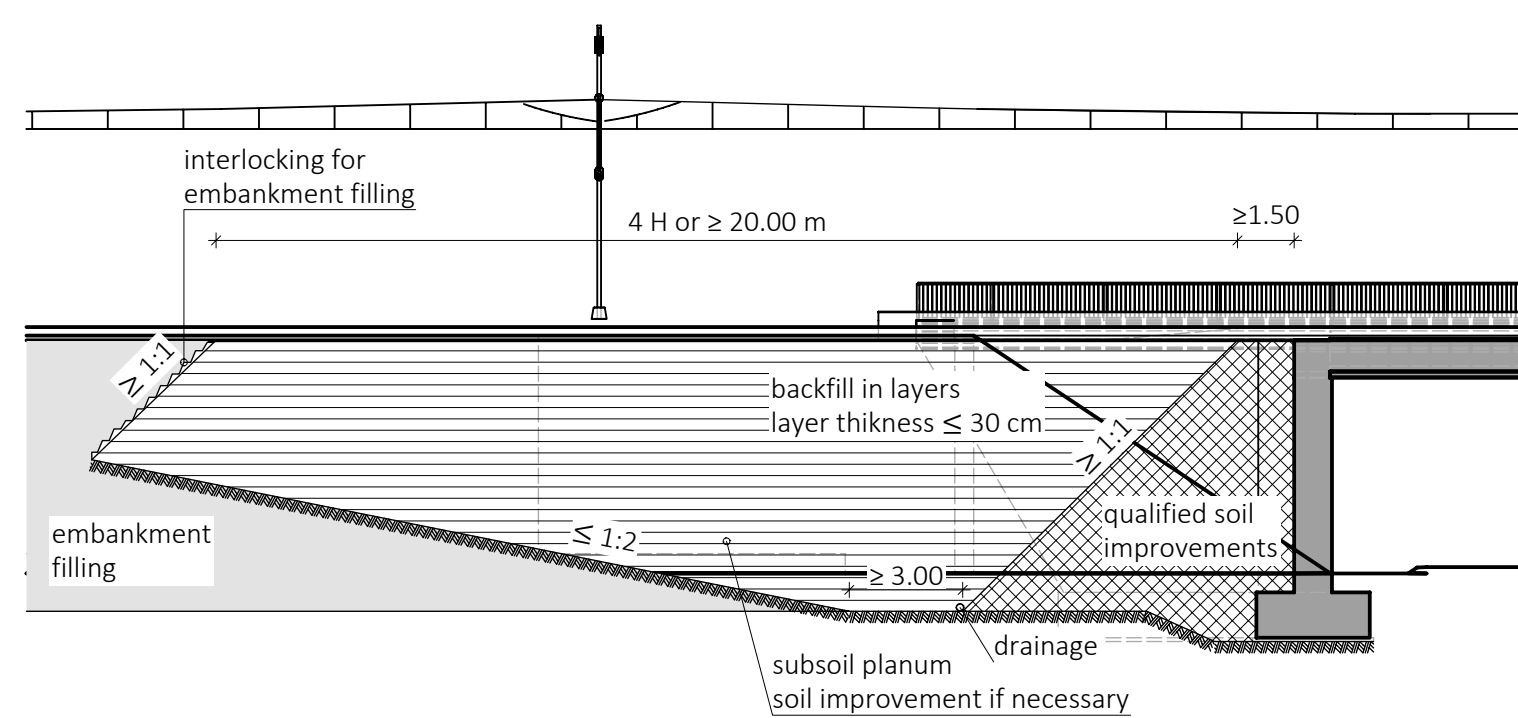


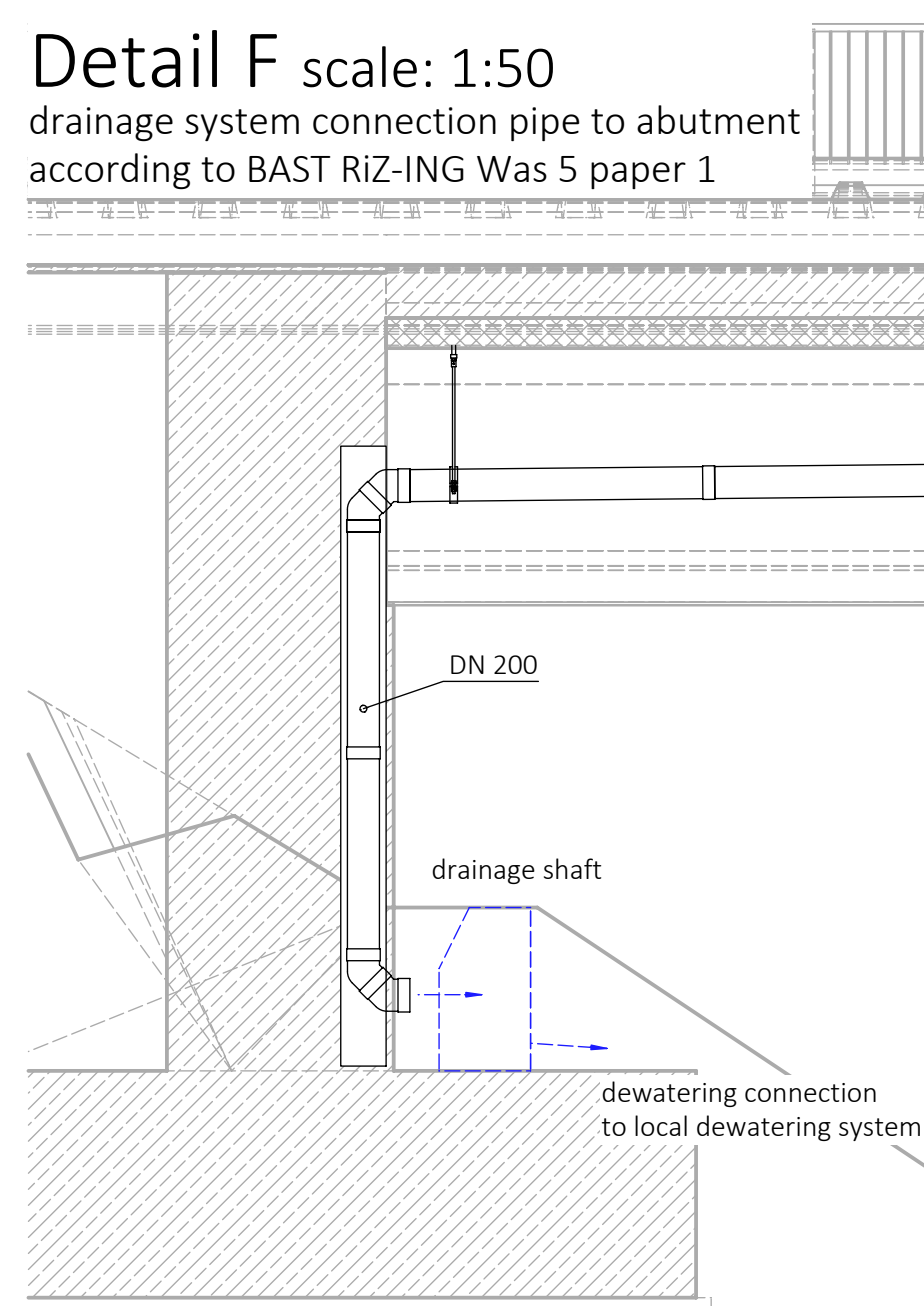
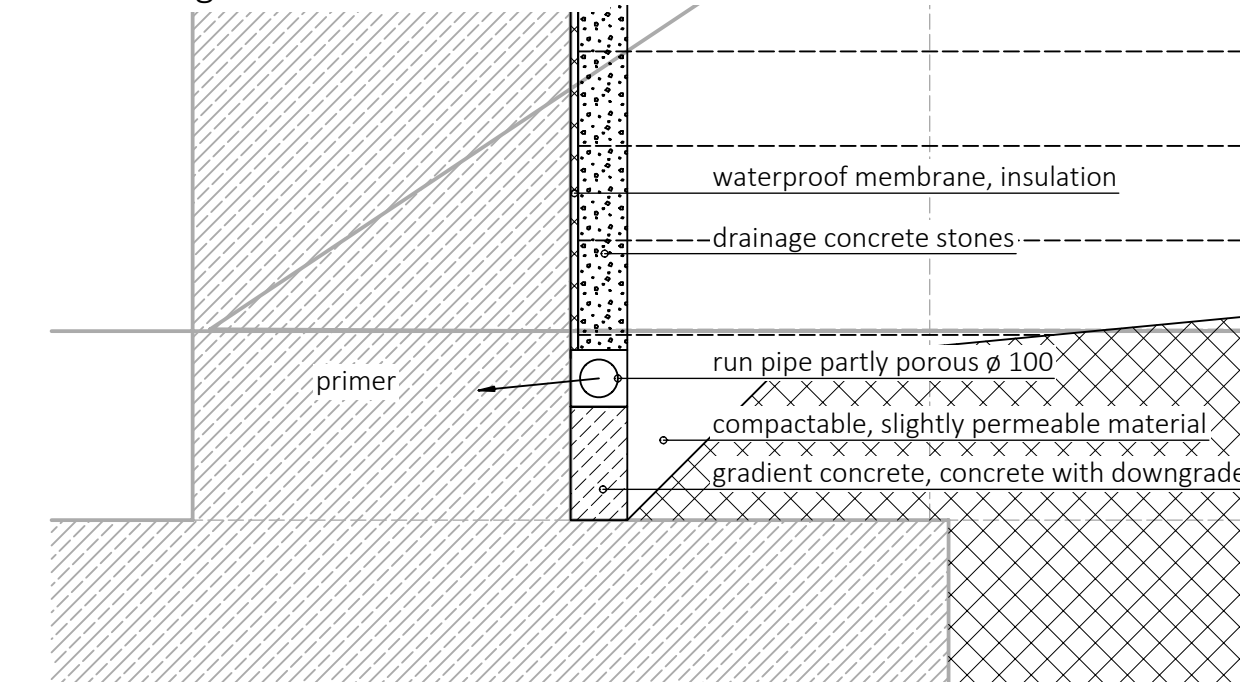
Detail A scale: 1:20  
edge beam waterproofing  
cross section in drainage with sunken cable trough  
according to RIL804.9040



Detail D scale: 1:200  
backfill for new built high-speed railway line  
principle according to Ril 804.4106 examples picture 4

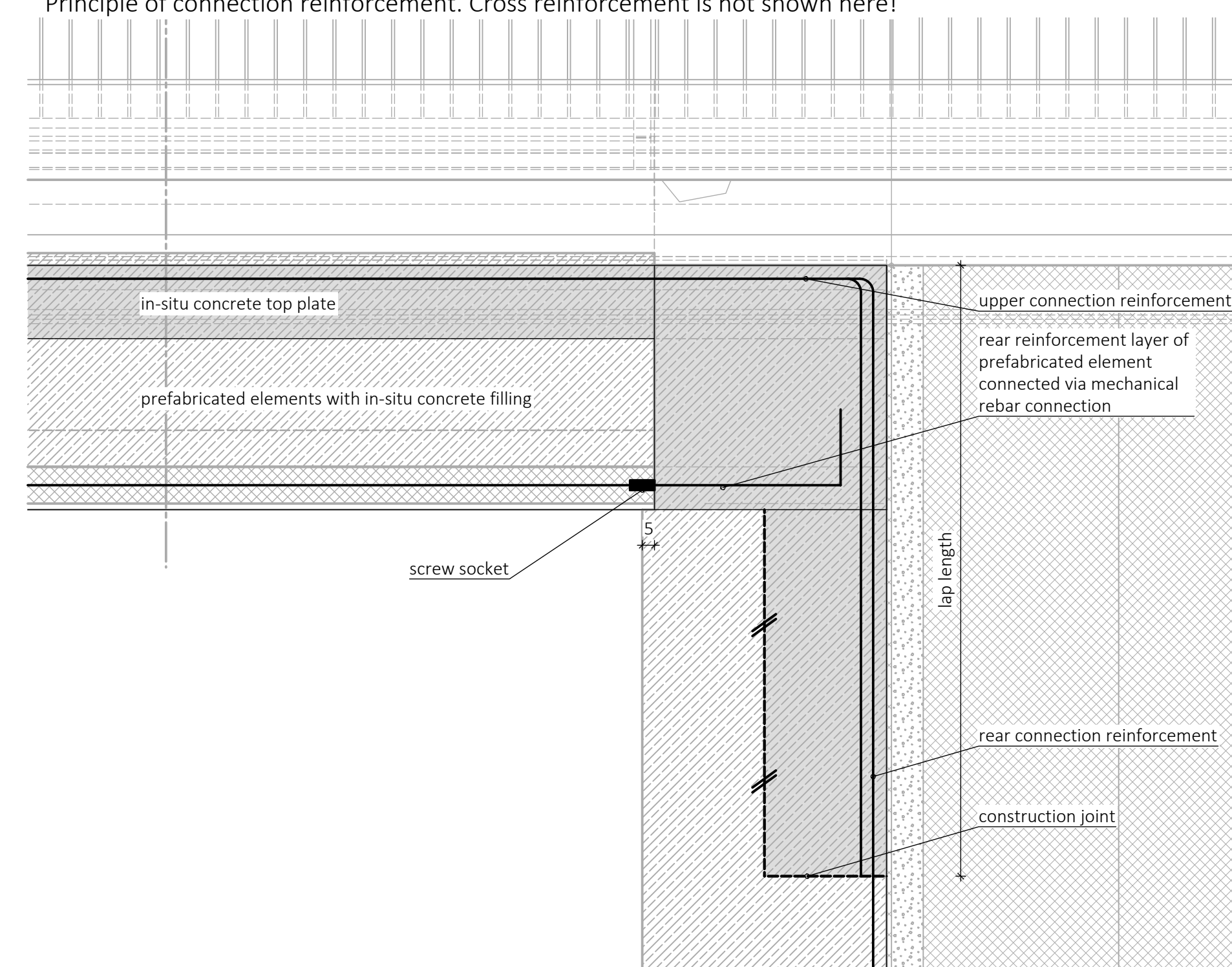


Detail E scale: 1:20  
drainage system abutment  
according to BAST RiZ-ING Was 7

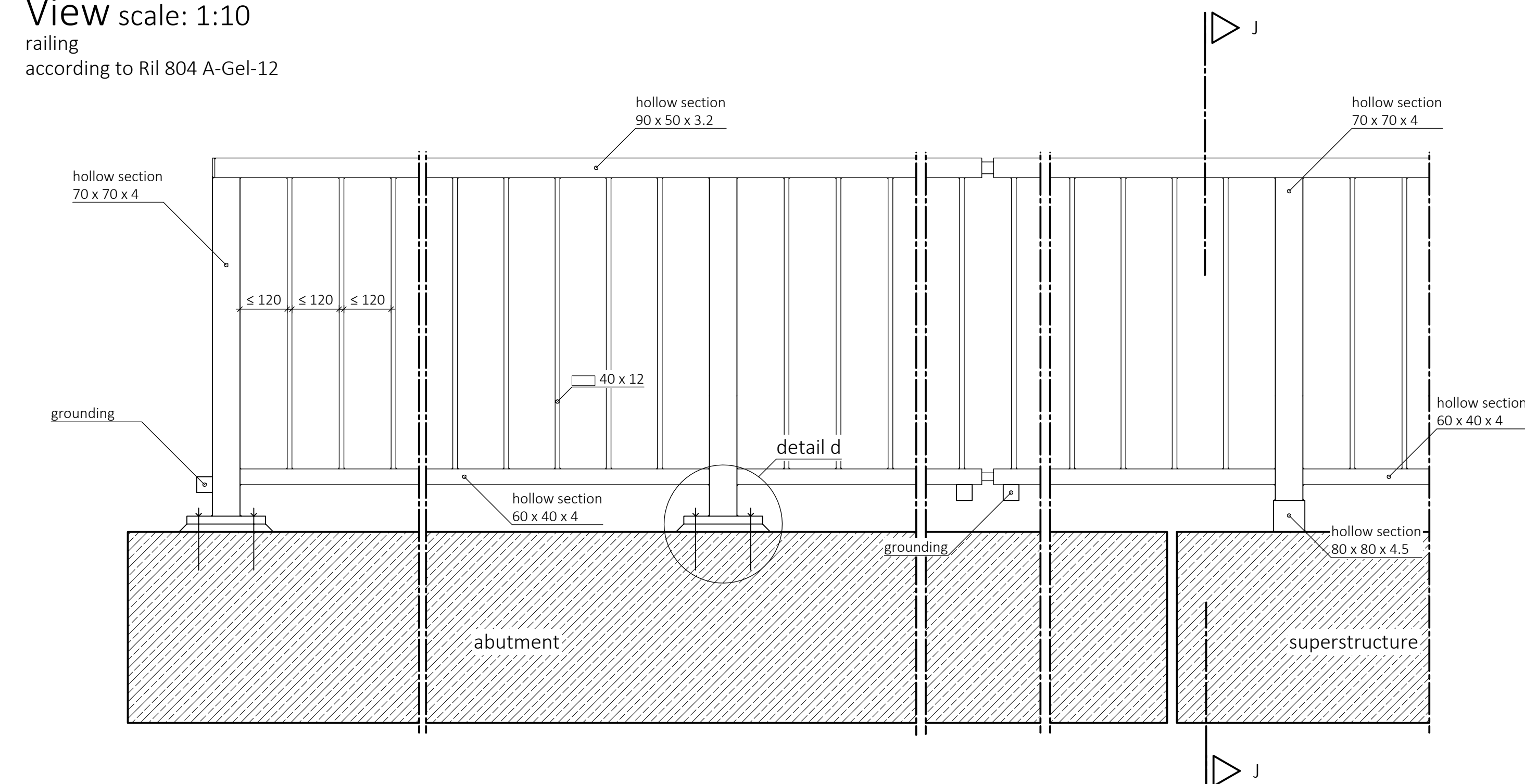


Detail G scale: 1:20  
connection between superstructure and substructure

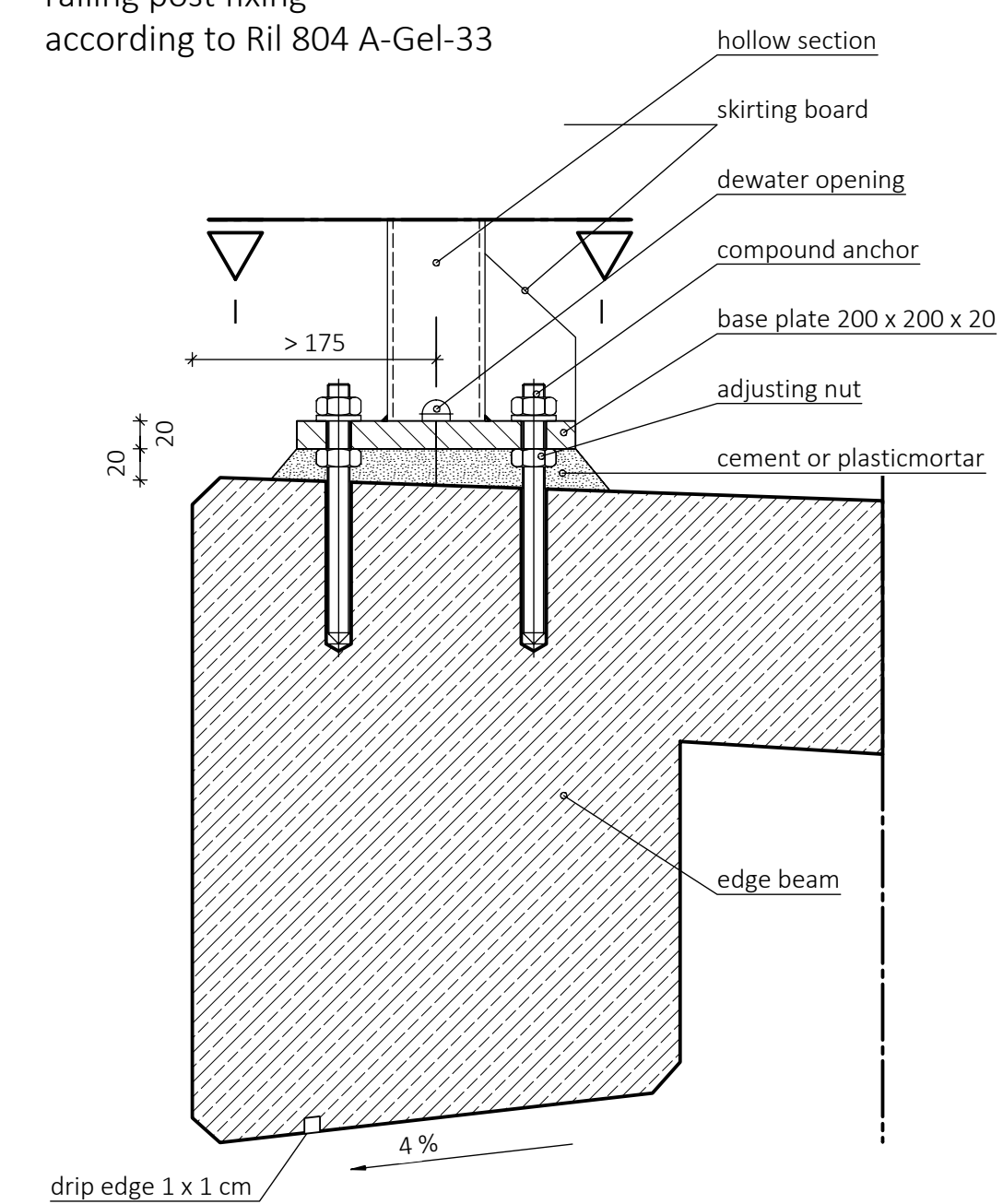
Principle of connection reinforcement. Cross reinforcement is not shown here!



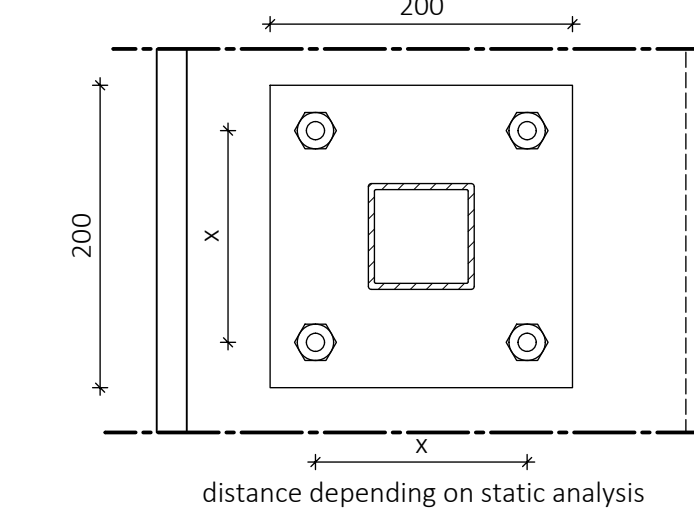
View scale: 1:10  
railing  
according to Ril 804 A-Gel-12



Detail I scale: 1:5  
railing post fixing  
according to Ril 804 A-Gel-33

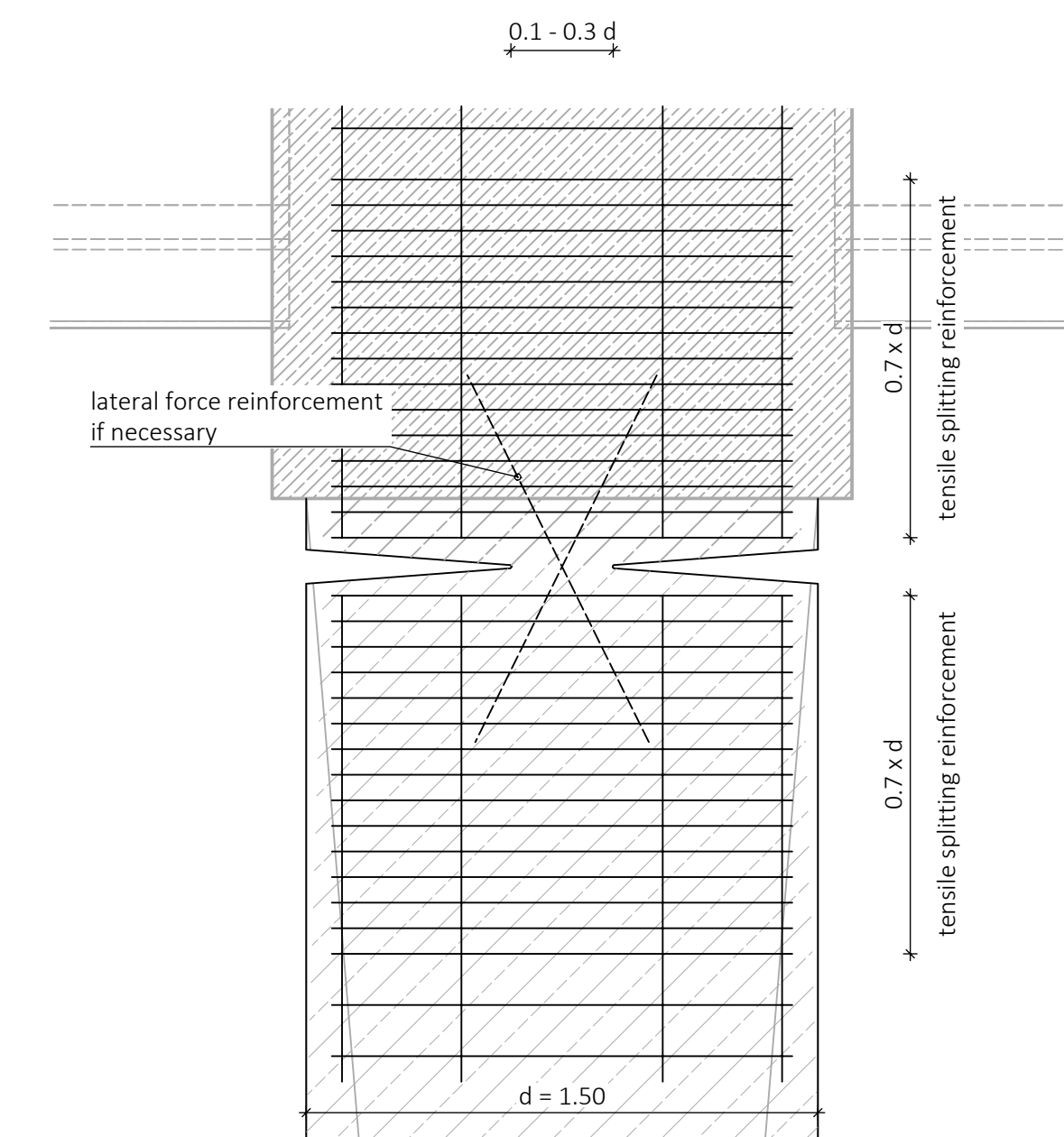


Cross Section I-I scale: 1:5



Detail H scale: 1:20  
connection between superstructure and piers  
concrete hinge

Principle of tensile splitting reinforcement.  
Transverse reinforcement is not shown here!

[illegible]