

mNN

292.5
290.0
287.5
285.0
282.5
280.0

279.0

WSP [mNN] Q [m³/s]

HQ100
281.18 21.19

HQ200
281.18 30.01

HQExtrem
281.17 30.17

HQ50
281.12 11.63

HQ25
281.09 7.55

HQ25
280.49 21.00

HQ50
280.49 18.43

HQExtrem
280.49 16.52

HQ100
280.49 12.16

HQ200
280.49 6.68

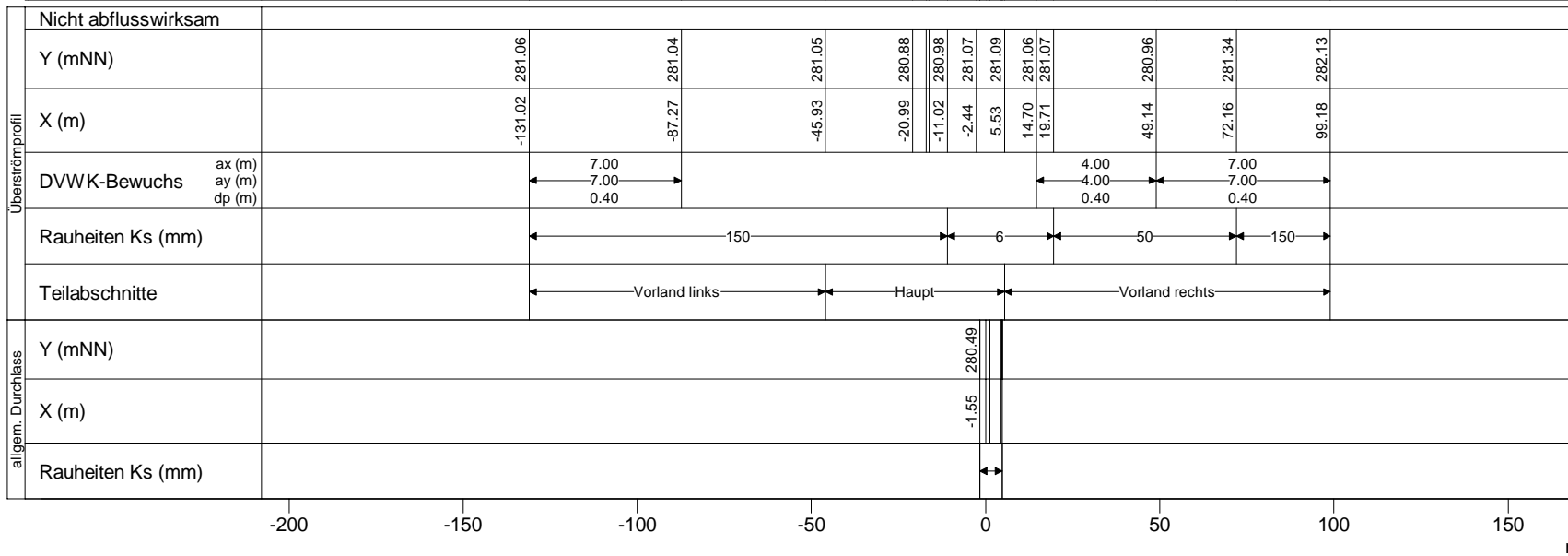
HQ10
280.40 23.72

HQ5
280.25 19.99

MHQ
280.06 14.28

MHQ*05
279.74 7.14

MHQ*01
279.39 1.43



Roudbaach, Querprofile

Projekt: TIMIS flood / Dezember 2010

Profil-Nr. 165345
Modell-km 3.177
X-Maßstab 1 : 2000
Y-Maßstab 1 : 200
Gewässer-km AGE 3.214



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