

mNN

220.0
217.5
215.0
212.5
210.0
207.5
205.0
202.5

201.0

WSP [mNN] Q [m³/s]

HQextrem
205.45 142.70

HQ200
204.87 112.12

HQ100
204.66 101.93

HQ50
204.58 97.90

HQ25
204.23 82.48

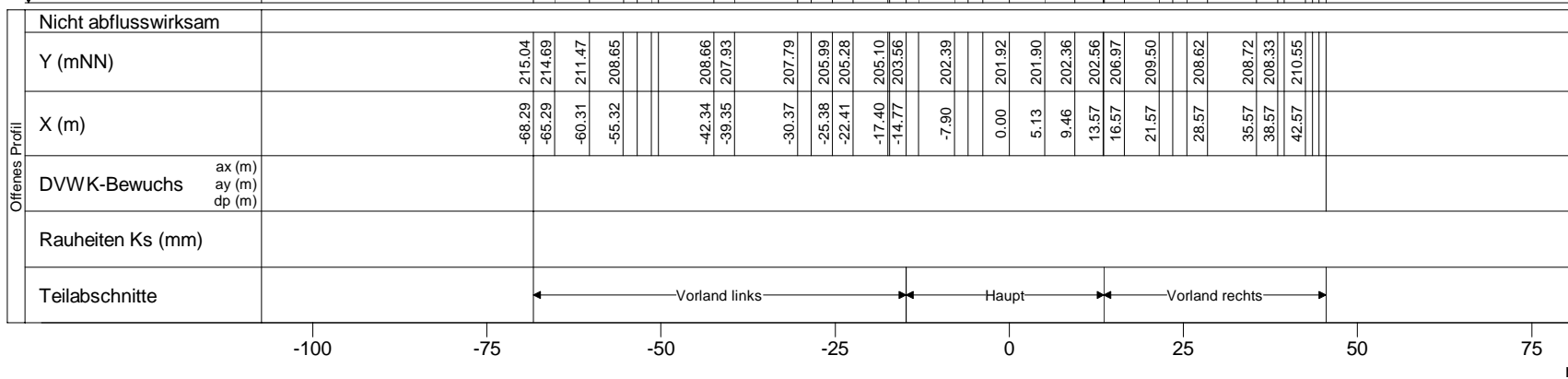
HQ10
203.91 68.67

HQ5
203.63 57.17

MHQ
203.16 38.79

0,5*MHQ
202.70 19.40

0,1*MHQ
202.24 3.88



Syre, Querprofile

Projekt: TIMIS flood / Dezember 2010

Profil-Nr. 190580
Modell-km 6.921
X-Maßstab 1 : 1000
Y-Maßstab 1 : 200
Gewässer-km AGE 6.921

