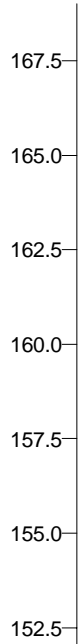
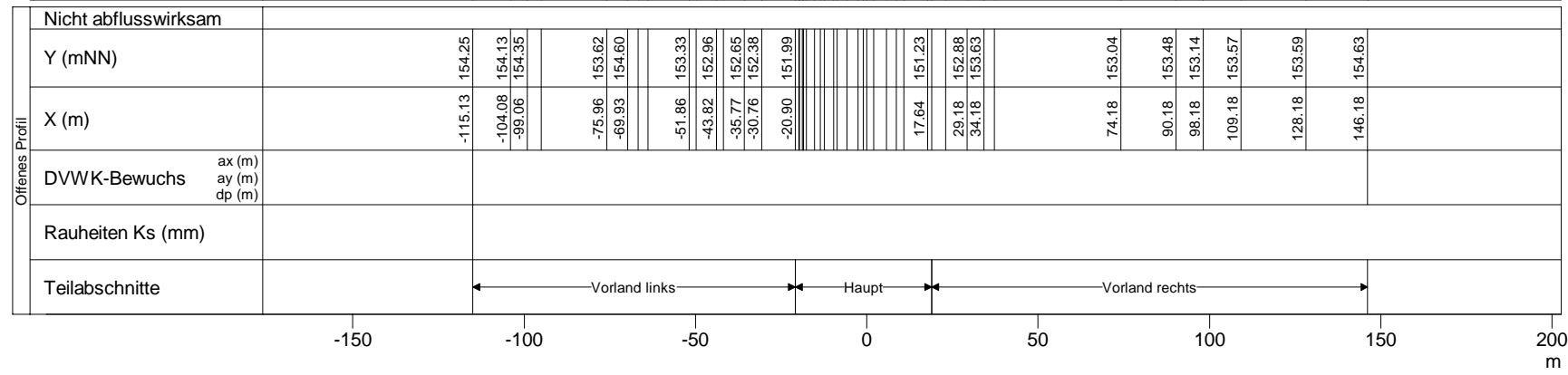


mNN



150.0

WSP [mNN]	Q [m³/s]	
HQextrem	152.73	158.40
HQ200	152.58	124.45
HQ100	152.50	113.14
HQ50	152.47	108.67
HQ25	152.33	91.55
HQ10	152.20	76.22
HQ5	152.10	63.46
MHQ	151.87	43.05
0,5*MHQ	151.54	21.53
0,1*MHQ	151.12	4.31



Nicht abflusswirksam	
Y (mNN)	-115.13   154.25   -104.08   154.13   -99.06   154.35   -75.96   153.62   -69.93   154.60   -51.86   153.33   -43.82   152.96   -35.77   152.65   -30.76   152.38   -20.90   151.99   17.64   151.23   29.18   152.88   34.18   153.63   74.18   153.04   90.18   153.48   98.18   153.14   109.18   153.57   128.18   153.59   146.18   154.63
X (m)	
DVWK-Bewuchs	ax (m) ay (m) dp (m)
Rauheiten Ks (mm)	
Teilabschnitte	Vorland links   Haupt   Vorland rechts

Syre, Querprofile  
Projekt: TIMIS flood / Dezember 2010

Profil-Nr. 190170  
Modell-km 2.187  
X-Maßstab 1 : 2000  
Y-Maßstab 1 : 200  
Gewässer-km AGE 2.187

