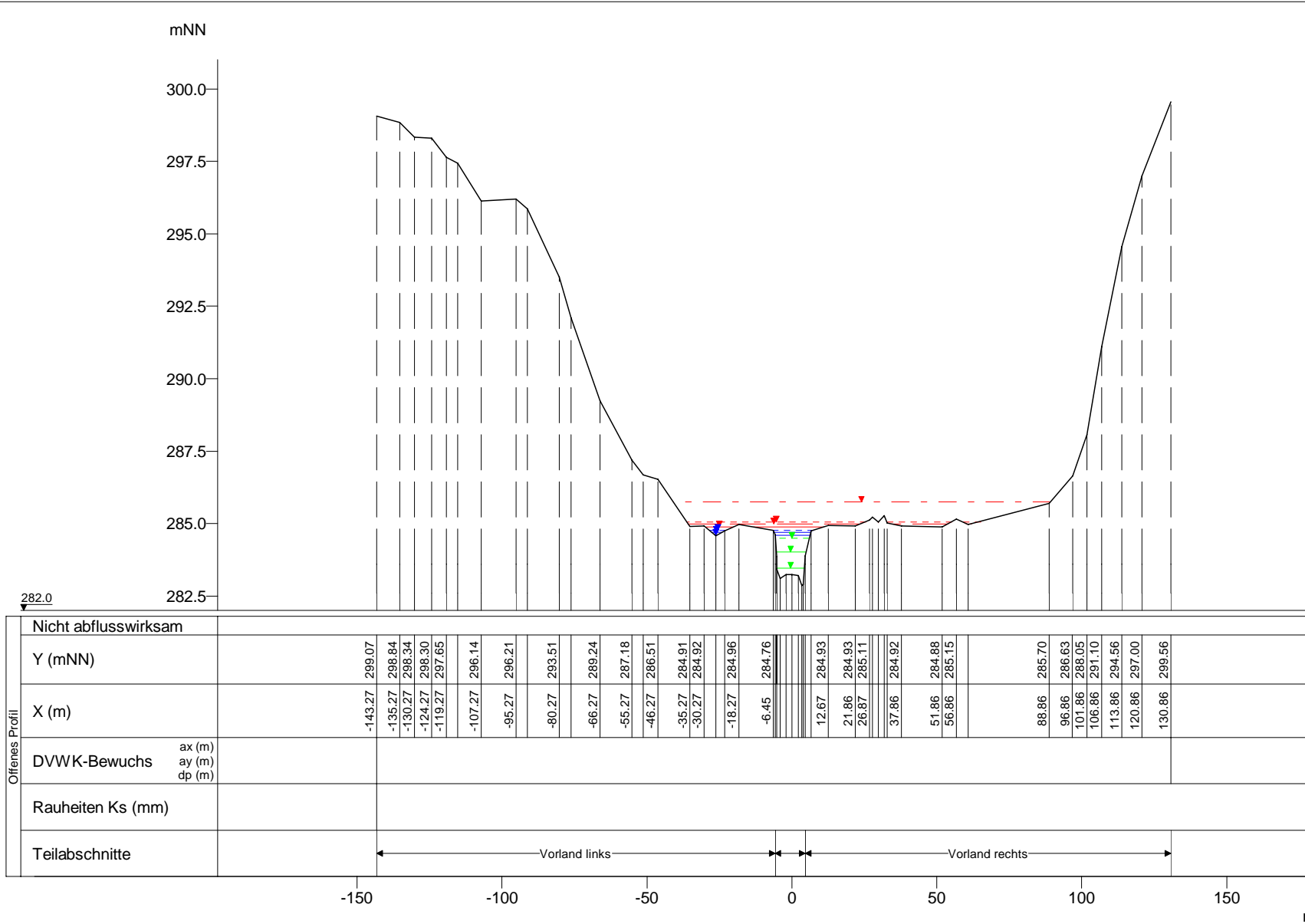


mNN

300.0  
297.5  
295.0  
292.5  
290.0  
287.5  
285.0  
282.5

282.0



WSP [mNN]	Q [m³/s]
HQextrem 285.74	73.00
HQ200 285.07	57.35
HQ100 284.98	52.14
HQ50 284.87	47.31
HQ25 284.76	42.30
HQ5 284.71	30.92
HQ10 284.60	35.92
MHQ 284.50	24.93
0,5*MHQ 284.02	12.47
0,1*MHQ 283.47	2.49

Nicht abflusswirksam	
Y (mNN)	299.07, 298.84, 298.34, 298.30, 297.65, 296.14, 296.21, 293.51, 289.24, 287.18, 286.51, 284.91, 284.92, 284.96, 284.76, 284.93, 284.93, 285.11, 284.92, 284.88, 285.15, 285.70, 286.63, 286.05, 291.10, 294.56, 297.00, 299.56
X (m)	-143.27, -135.27, -130.27, -124.27, -119.27, -107.27, -95.27, -80.27, -66.27, -55.27, -46.27, -35.27, -30.27, -18.27, -6.45, 12.67, 21.86, 26.87, 37.86, 51.86, 56.86, 88.86, 96.86, 101.86, 106.86, 113.86, 120.86, 130.86
DVWK-Bewuchs	ax (m), ay (m), dp (m)
Rauheiten Ks (mm)	
Teilabschnitte	Vorland links, Vorland rechts

-150 -100 -50 0 50 100 150 m

Eisch, Querprofile  
Projekt: TIMIS flood / Dezember 2010

Profil-Nr. 158810  
Modell-km 35.293  
X-Maßstab 1 : 2000  
Y-Maßstab 1 : 200  
Gewässer-km AGE 35.293



Beauftragt durch  
Ernst Basler + Partner  
Hydrotec  
Ingenieurgesellschaft für Wasser und Umwelt mbH