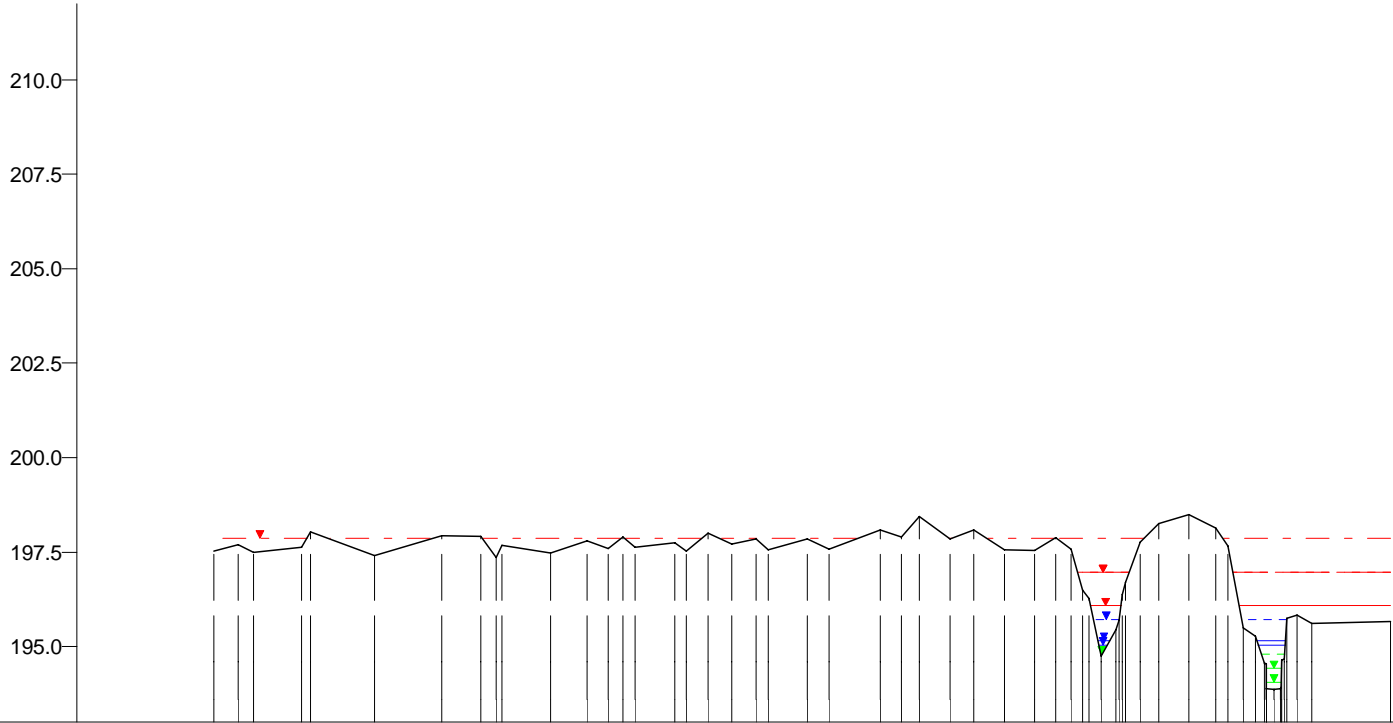


mNN



WSP [mNN]	Q [m³/s]
HQextrem	
197.85	49.07
HQ100	
196.97	35.05
HQ200	
196.97	38.56
HQ50	
196.08	31.09
HQ25	
195.73	27.13
HQ10	
195.16	21.92
HQ5	
195.04	18.20
MHQ	
194.80	12.56
0,5*MHQ	
194.43	6.28
0,1*MHQ	
194.06	1.26

193.0

Nicht abflusswirksam	
Y (mNN)	-290.28 197.51 -282.27 197.70 -261.25 197.61 -237.23 197.40 -215.22 197.94 -202.21 197.93 -179.19 197.49 -167.18 197.80 -160.17 197.60 -138.15 197.74 -127.14 198.01 -119.14 197.73 -111.13 197.83 -94.12 197.83 -87.11 197.58 -70.10 198.09 -63.09 197.89 -57.09 198.44 -47.08 197.83 -39.07 198.08 -29.06 197.56 -19.06 197.53 -12.05 197.88 21.98 198.25 31.99 198.50 40.99 198.14 98.57 195.66
X (m)	
DVWK-Bewuchs	ax (m) ay (m) dp (m)
Rauheiten Ks (mm)	
Teilabschnitte	Vorland links

Wark, Querprofile

Projekt: TIMIS flood / Dezember 2010

Profil-Nr. 160015  
 Modell-km 0.063  
 X-Maßstab 1 : 2500  
 Y-Maßstab 1 : 200  
 Gewässer-km AGE 0.063



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