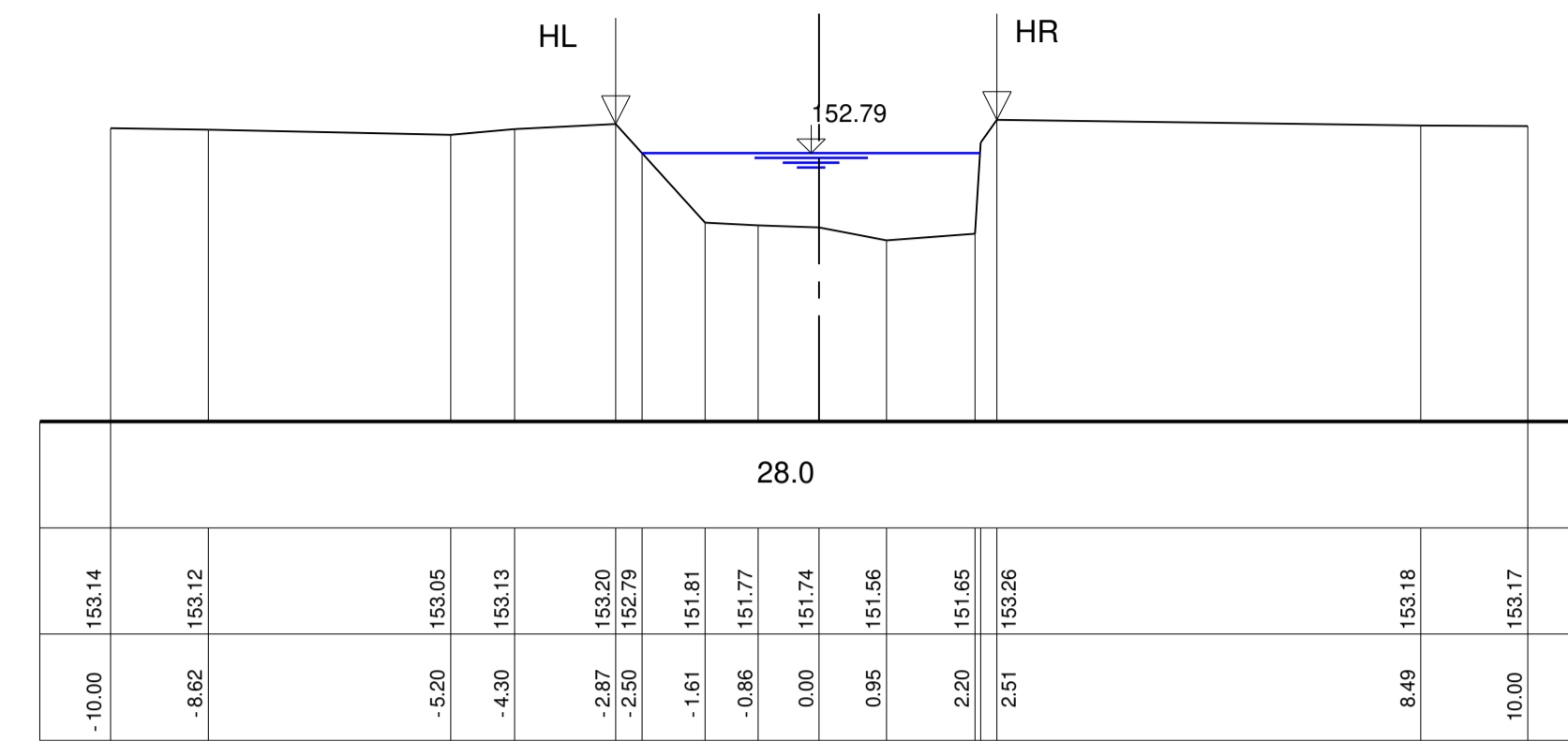


Qab=9m3/s 152.789 m+HN  
Qab=10m3/s 152.833 m+HN  
Qab=11m3/s 152.879 m+HN

Profil - km  
+ 0 km + 955.50 m  
Q= 10.190 m³/s

149.00 m+NHN

kst-Wert	m³/s
Profilhöhe	m+HN
Profilabstand	m

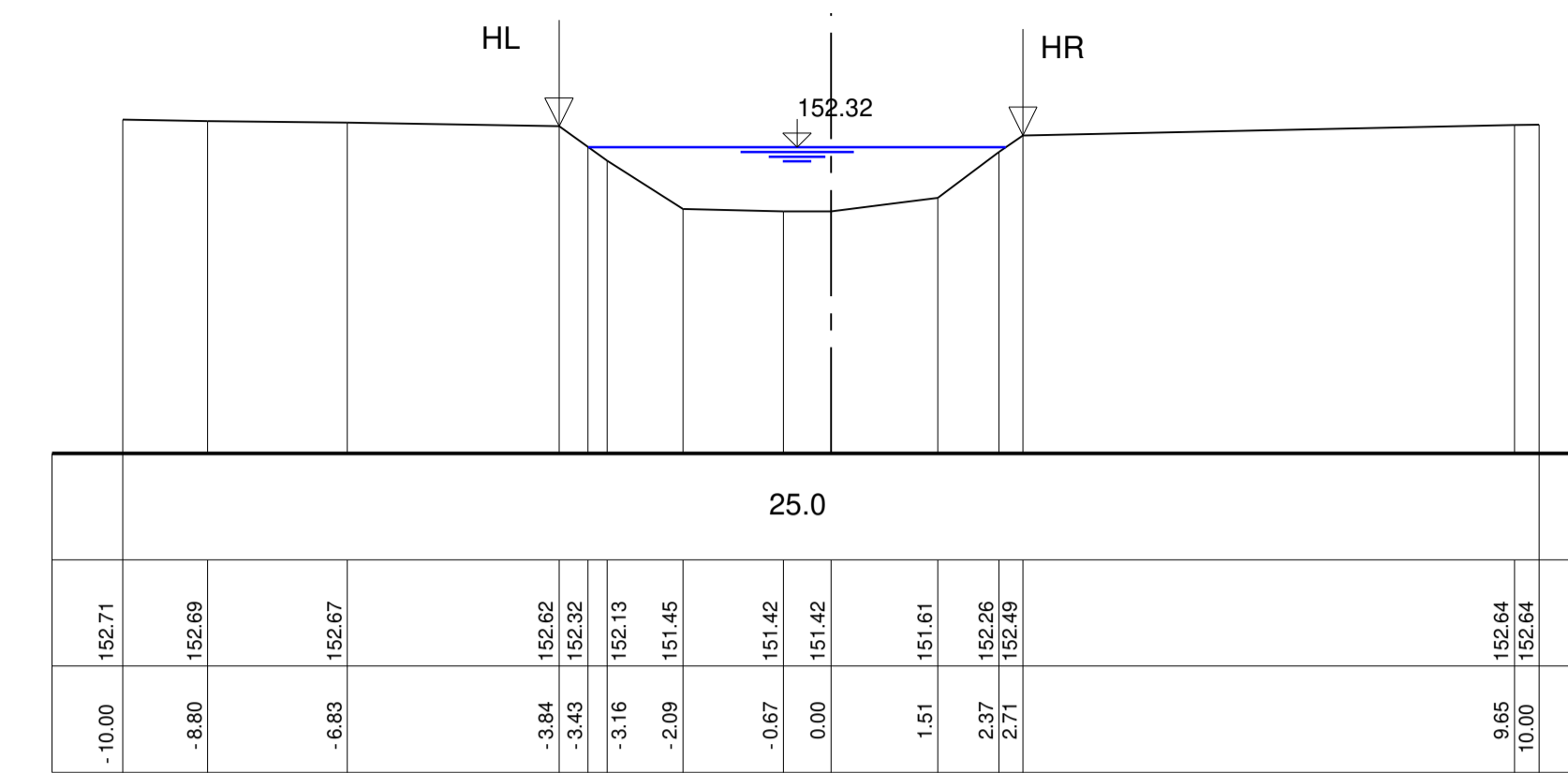


Qab=9m3/s 152.323 m+HN  
Qab=10m3/s 152.335 m+HN  
Qab=11m3/s 152.453 m+HN

Profil - km  
+ 0 km + 920.00 m  
Q= 10.190 m³/s

148.00 m+NHN

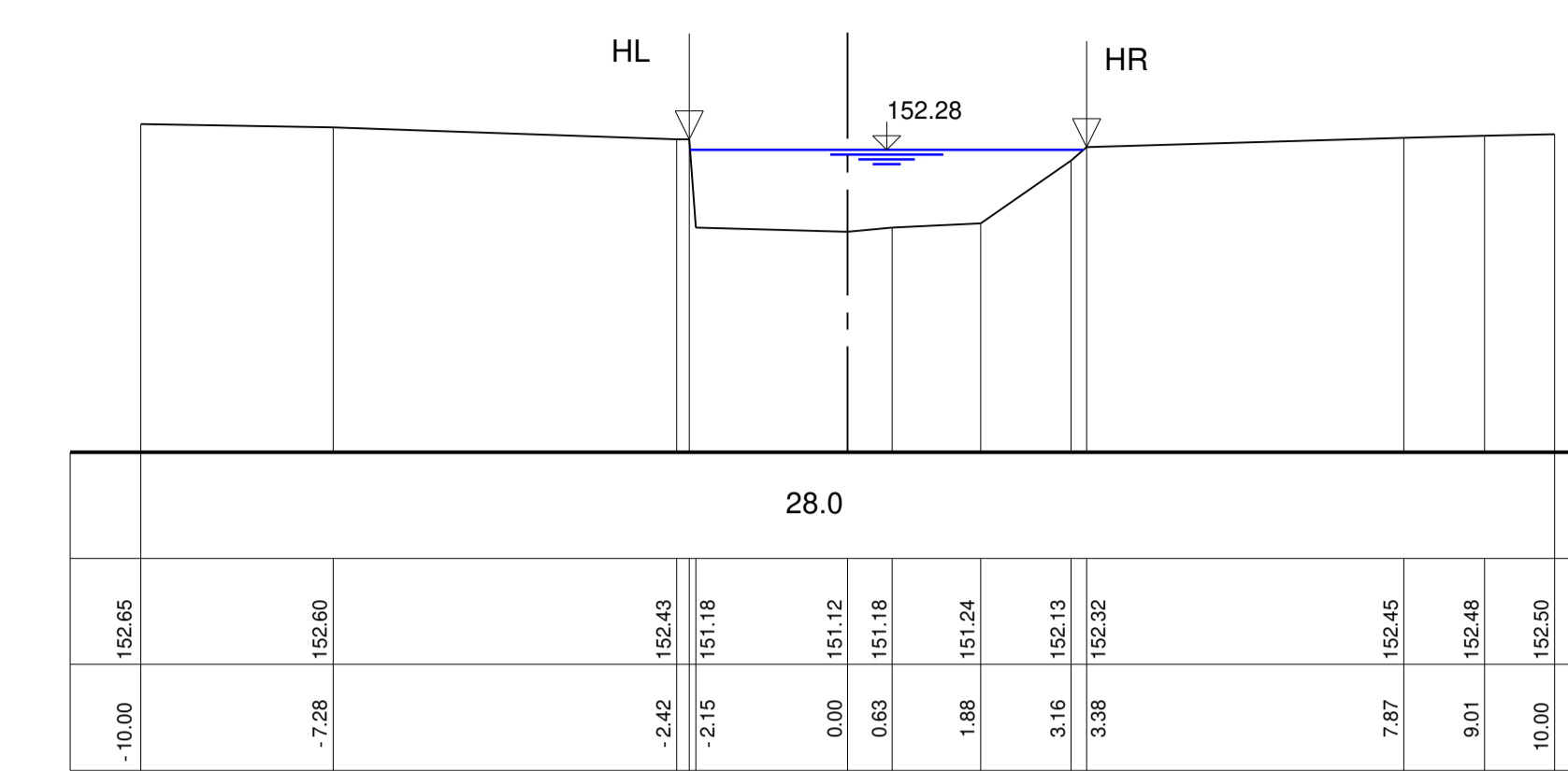
kst-Wert	m³/s
Profilhöhe	m+HN
Profilabstand	m



Profil - km  
+ 0 km + 900.00 m  
Q= 10.720 m³/s

148.00 m+NHN

kst-Wert	m³/s
Profilhöhe	m+HN
Profilabstand	m



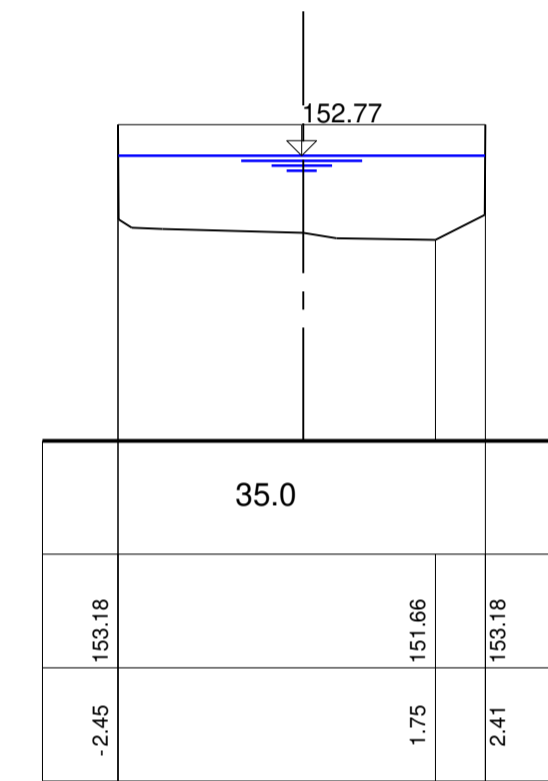
Qab=9m3/s 152.280 m+HN  
Qab=10m3/s 152.342 m+HN  
Qab=11m3/s 152.400 m+HN

Qab=9m3/s 152.772 m+HN  
Qab=10m3/s 152.816 m+HN  
Qab=11m3/s 152.857 m+HN

Profil - km  
+ 0 km + 953.37 m  
Q= 10.190 m³/s  
Zufa. Haus 6

149.00 m+NHN

kst-Wert	m³/s
Profilhöhe	m+HN
Profilabstand	m

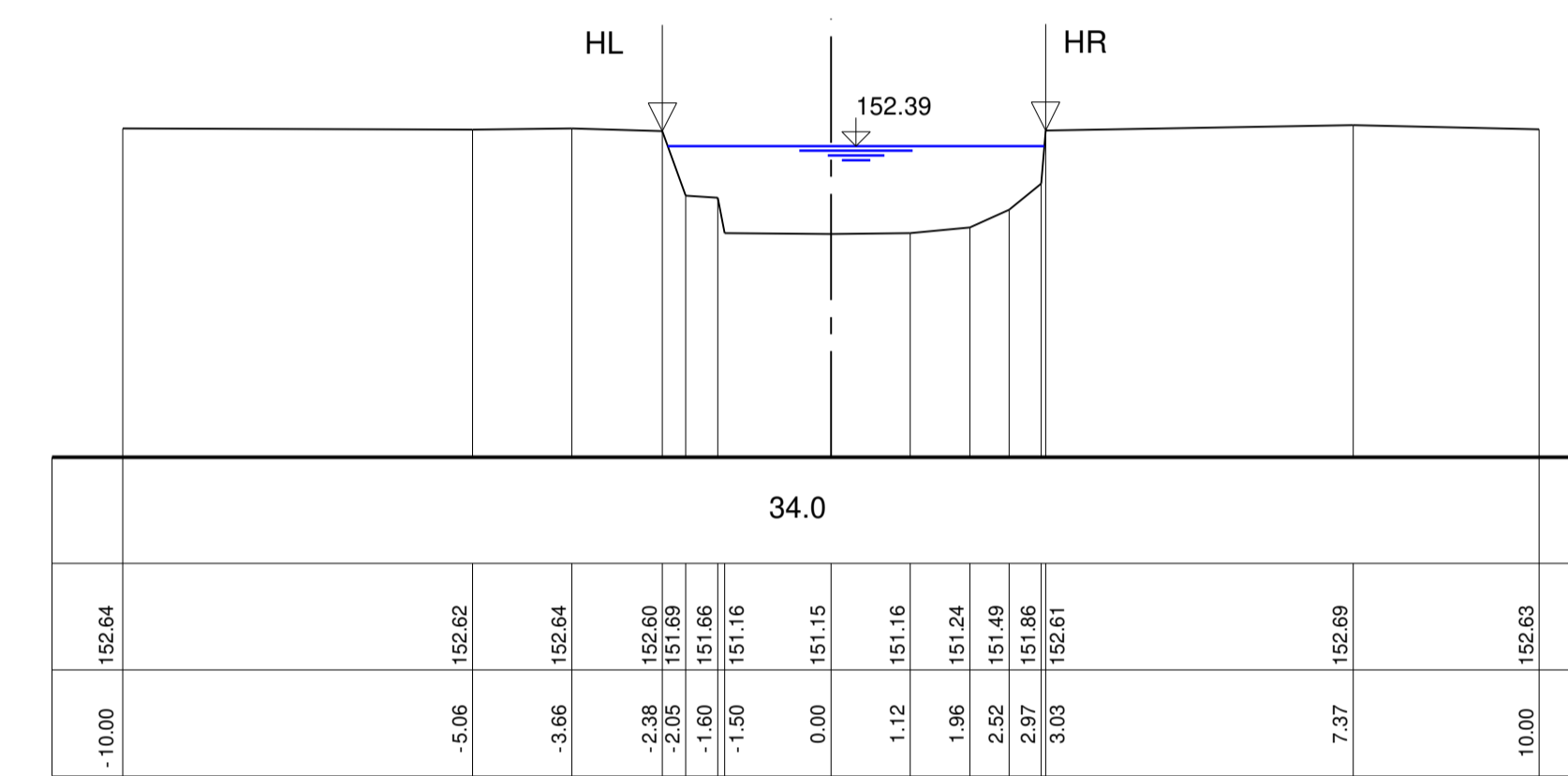


Qab=9m3/s 152.391 m+HN  
Qab=10m3/s 152.456 m+HN  
Qab=11m3/s 152.511 m+HN

Profil - km  
+ 0 km + 914.50 m  
Q= 10.190 m³/s

148.00 m+NHN

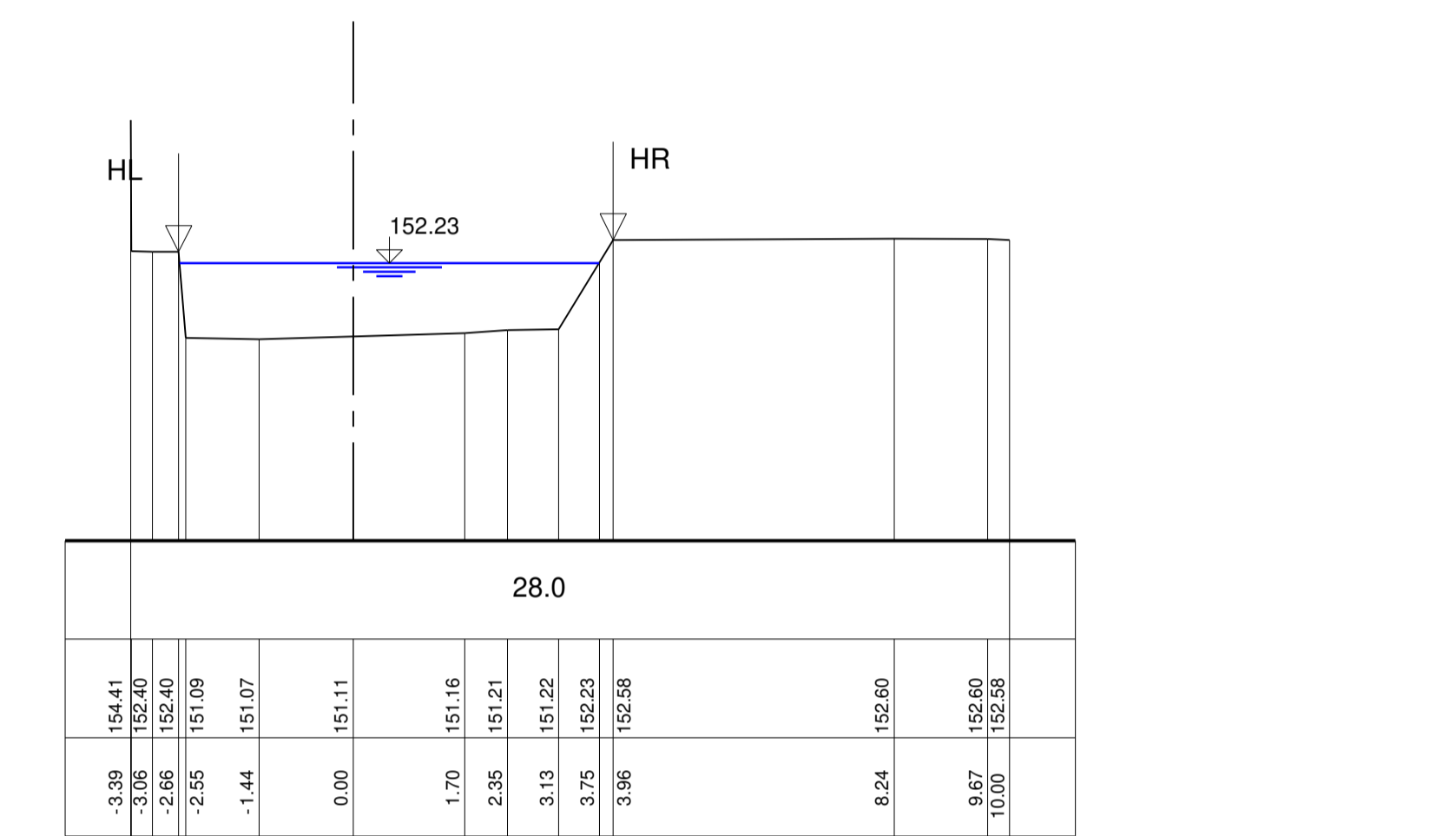
kst-Wert	m³/s
Profilhöhe	m+HN
Profilabstand	m



Profil - km  
+ 0 km + 880.00 m  
Q= 10.720 m³/s

148.00 m+NHN

kst-Wert	m³/s
Profilhöhe	m+HN
Profilabstand	m



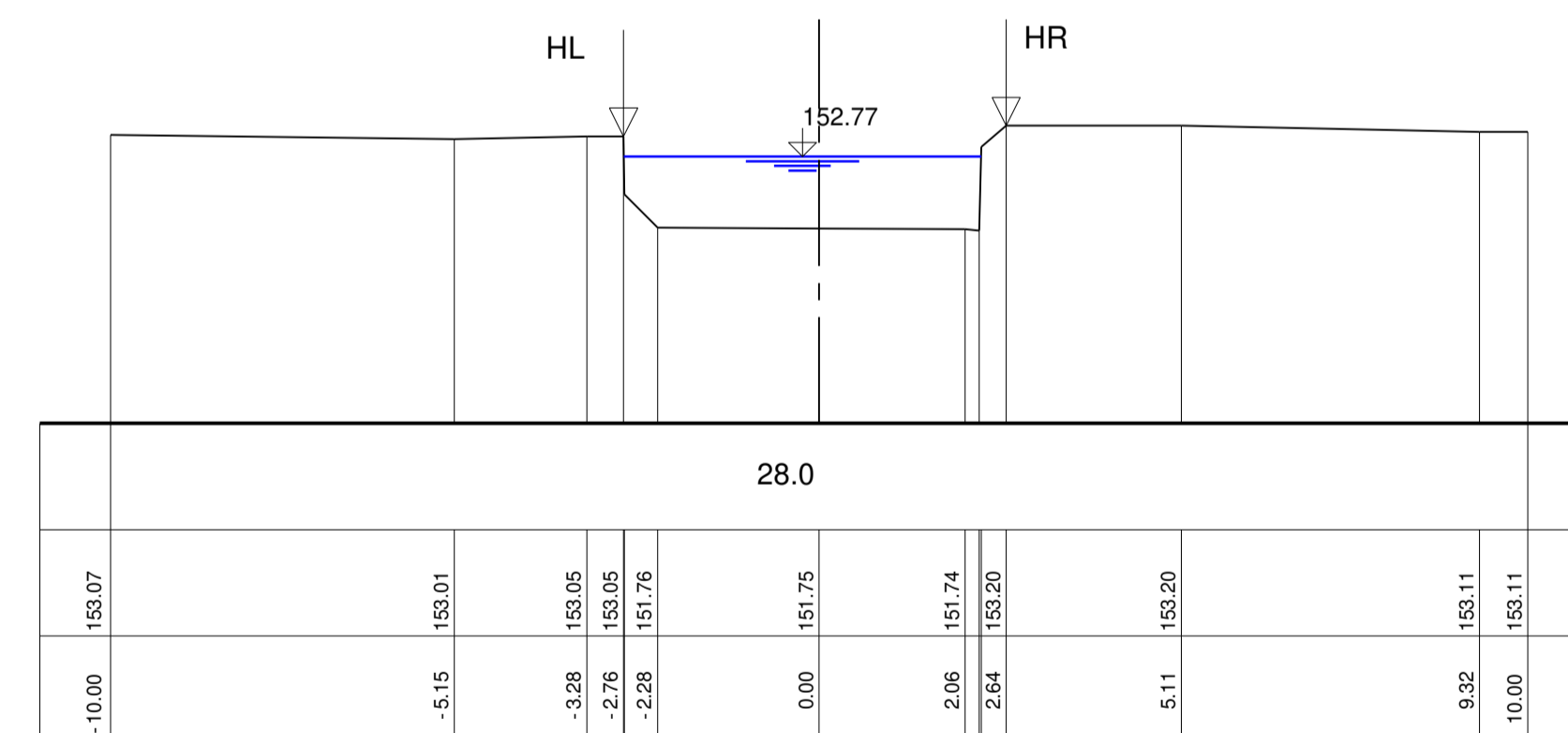
Qab=9m3/s 152.230 m+HN  
Qab=10m3/s 152.297 m+HN  
Qab=11m3/s 152.360 m+HN

Qab=9m3/s 152.765 m+HN  
Qab=10m3/s 152.809 m+HN  
Qab=11m3/s 152.849 m+HN

Profil - km  
+ 0 km + 951.00 m  
Q= 10.190 m³/s

149.00 m+NHN

kst-Wert	m³/s
Profilhöhe	m+HN
Profilabstand	m

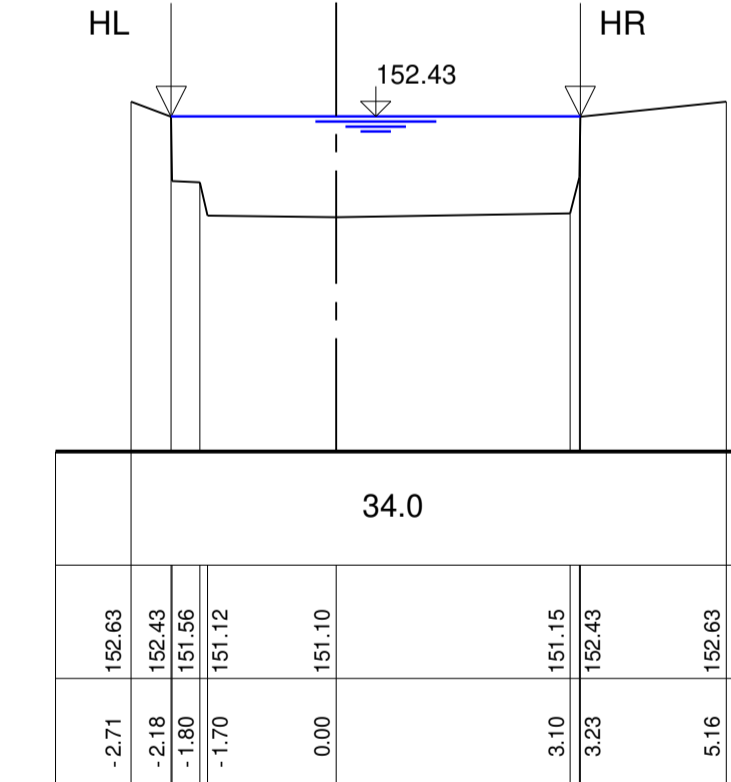


Qab=9m3/s 152.433 m+HN  
Qab=10m3/s 152.500 m+HN  
Qab=11m3/s 152.556 m+HN

Profil - km  
+ 0 km + 913.00 m  
Q= 10.190 m³/s  
Bachstraße

148.00 m+NHN

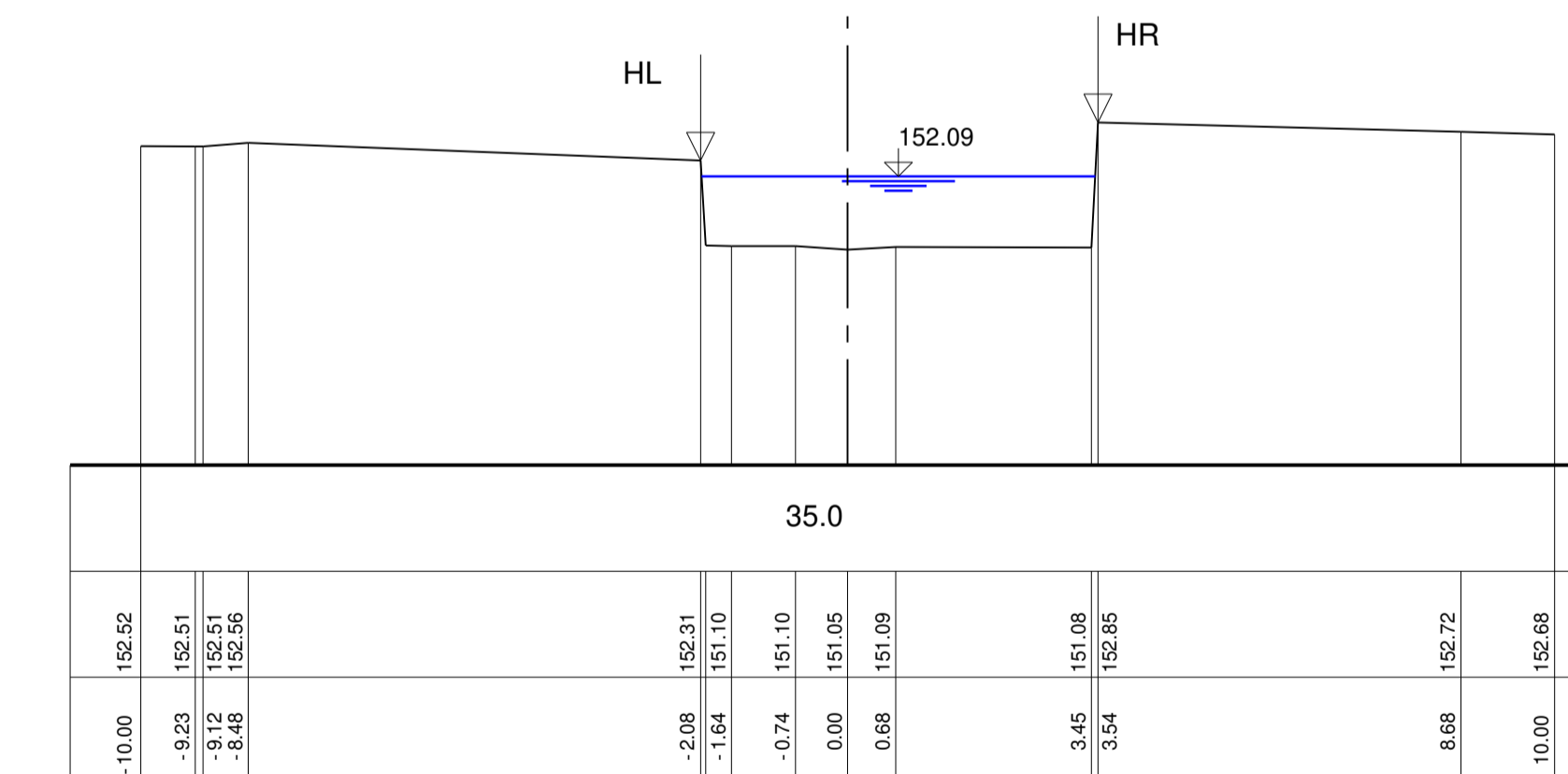
kst-Wert	m³/s
Profilhöhe	m+HN
Profilabstand	m



Profil - km  
+ 0 km + 860.00 m  
Q= 10.720 m³/s

148.00 m+NHN

kst-Wert	m³/s
Profilhöhe	m+HN
Profilabstand	m



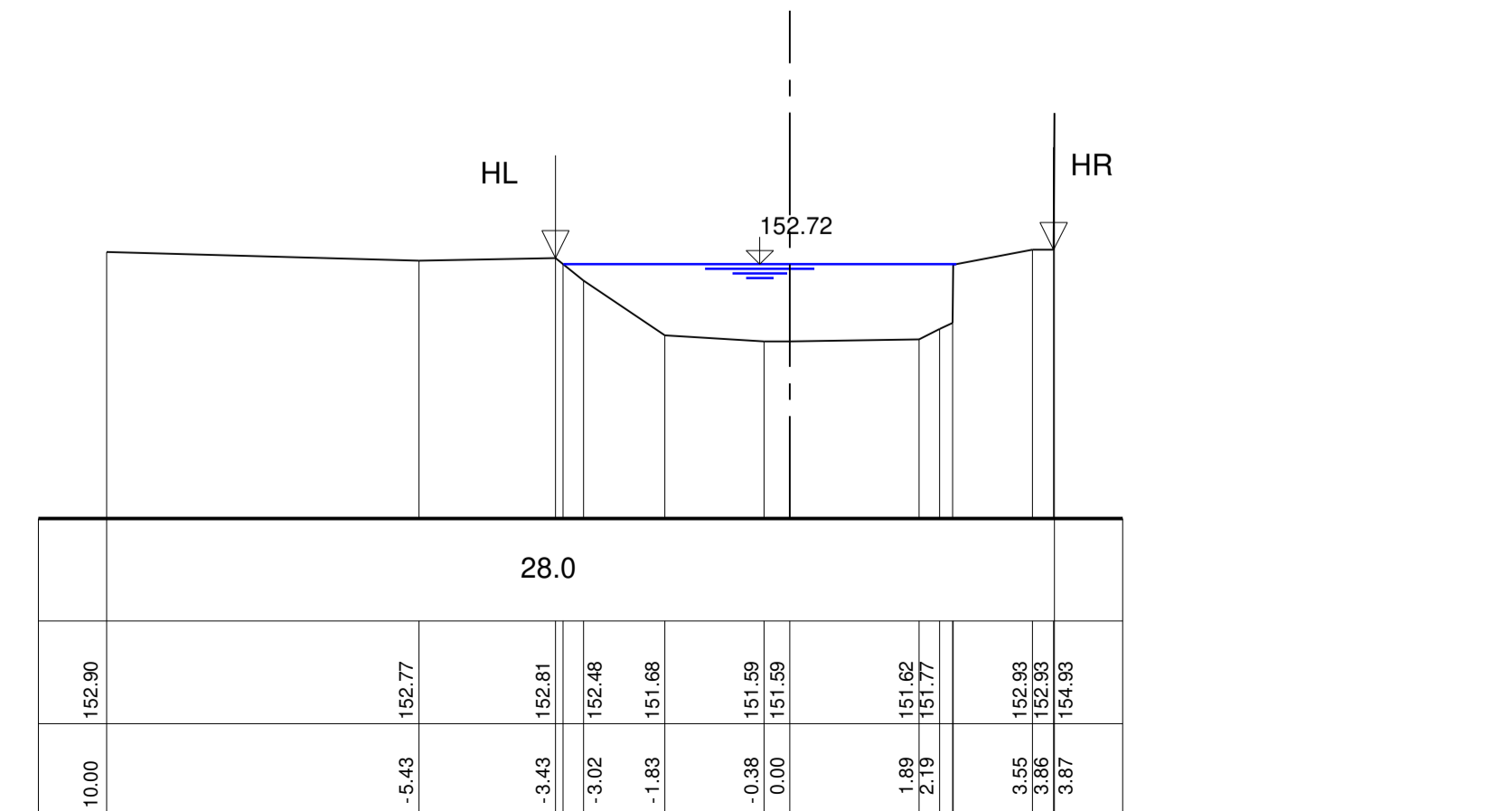
Qab=9m3/s 152.085 m+HN  
Qab=10m3/s 152.147 m+HN  
Qab=11m3/s 152.205 m+HN

Qab=9m3/s 152.719 m+HN  
Qab=10m3/s 152.758 m+HN  
Qab=11m3/s 152.798 m+HN

Profil - km  
+ 0 km + 940.00 m  
Q= 10.190 m³/s

149.00 m+NHN

kst-Wert	m³/s
Profilhöhe	m+HN
Profilabstand	m

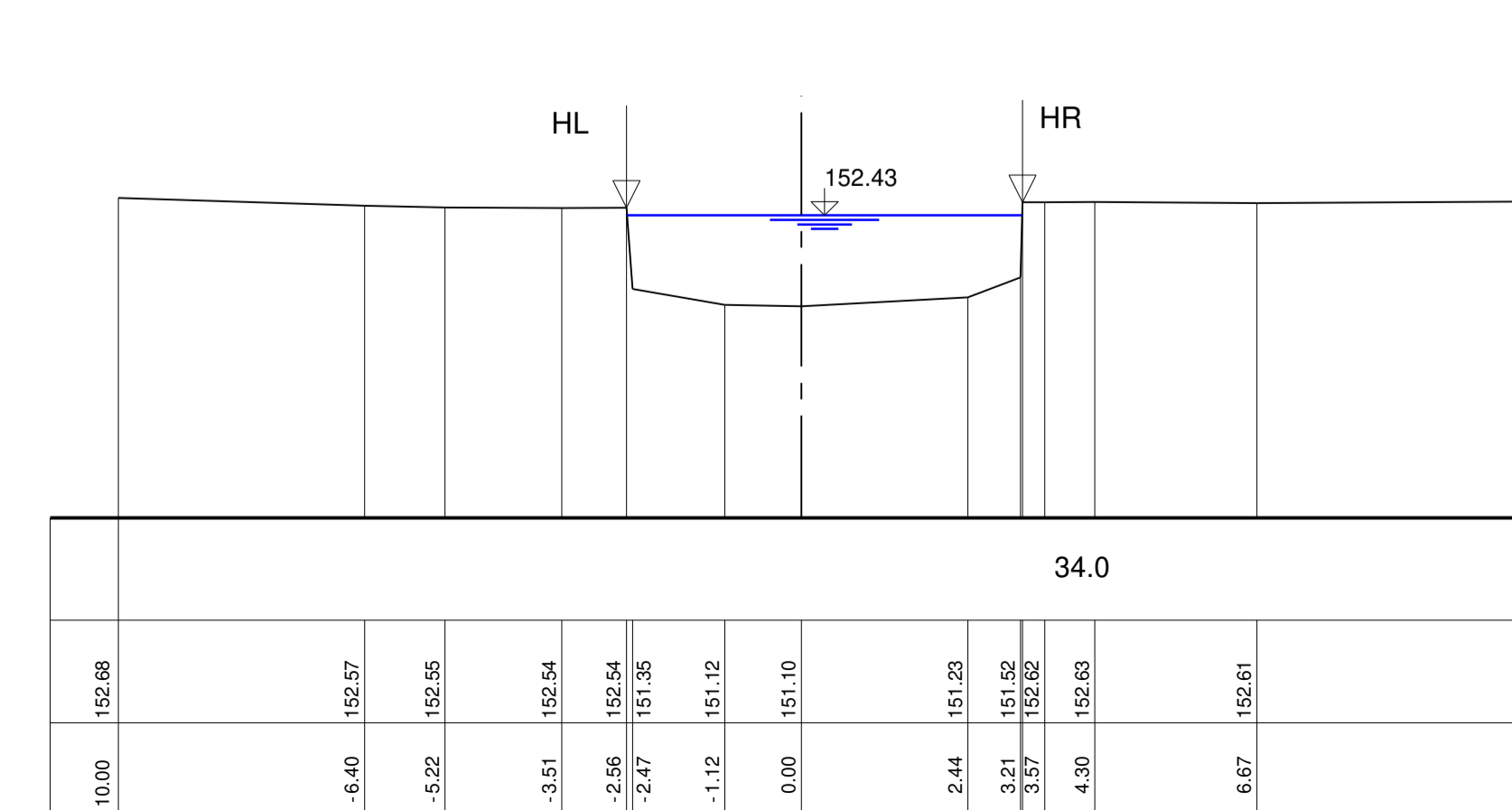


Qab=9m3/s 152.431 m+HN  
Qab=10m3/s 152.498 m+HN  
Qab=11m3/s 152.556 m+HN

Profil - km  
+ 0 km + 911.00 m  
Q= 10.190 m³/s

148.00 m+NHN

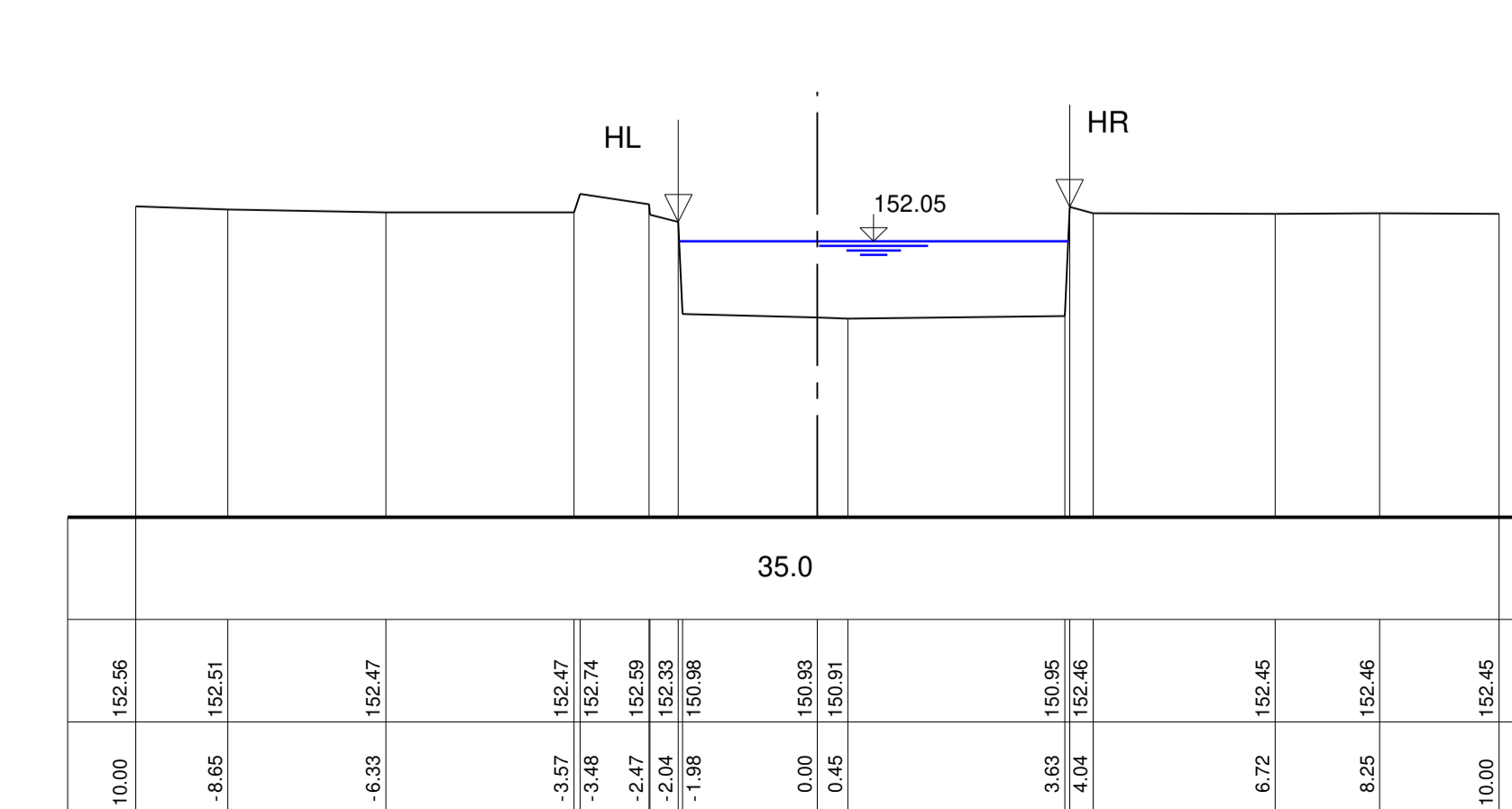
kst-Wert	m³/s
Profilhöhe	m+HN
Profilabstand	m



Profil - km  
+ 0 km + 840.00 m  
Q= 11.130 m³/s

148.00 m+NHN

kst-Wert	m³/s
Profilhöhe	m+HN
Profilabstand	m



Qab=9m3/s 152.046 m+HN  
Qab=10m3/s 152.108 m+HN  
Qab=11m3/s 152.166 m+HN

**Genehmigungsplanung**

Nr.	Art der Änderung	Datum	Zeichen

Bauherr: **Ausbauverband Nette**  
 Buchholzmarkt 1  
 31147 Bockenheim  
 Neubau eines Hochwasserrückhaltebeckens östlich von Bornhausen

Maßstab: **1 : 100 / 100**  
 Blatt-Nr.: **04 012 - 09/6**  
 Blattgröße: **142 x 74**

Bauteil: **Querprofile Schildbau im Urrastand von Station 0 + 840,000 bis Station 0 + 955,500**

Der Antragsteller: **Bockenheim, den 01.03.2023**  
 Aufgestellt: **Seesen, den 01.03.2023**

Bearbeiter: **01.03.23 / Metzger**  
 Gezeichnet: **01.03.23 / Exzra**  
 Geändert:   
 Anlage: **2.9.6**