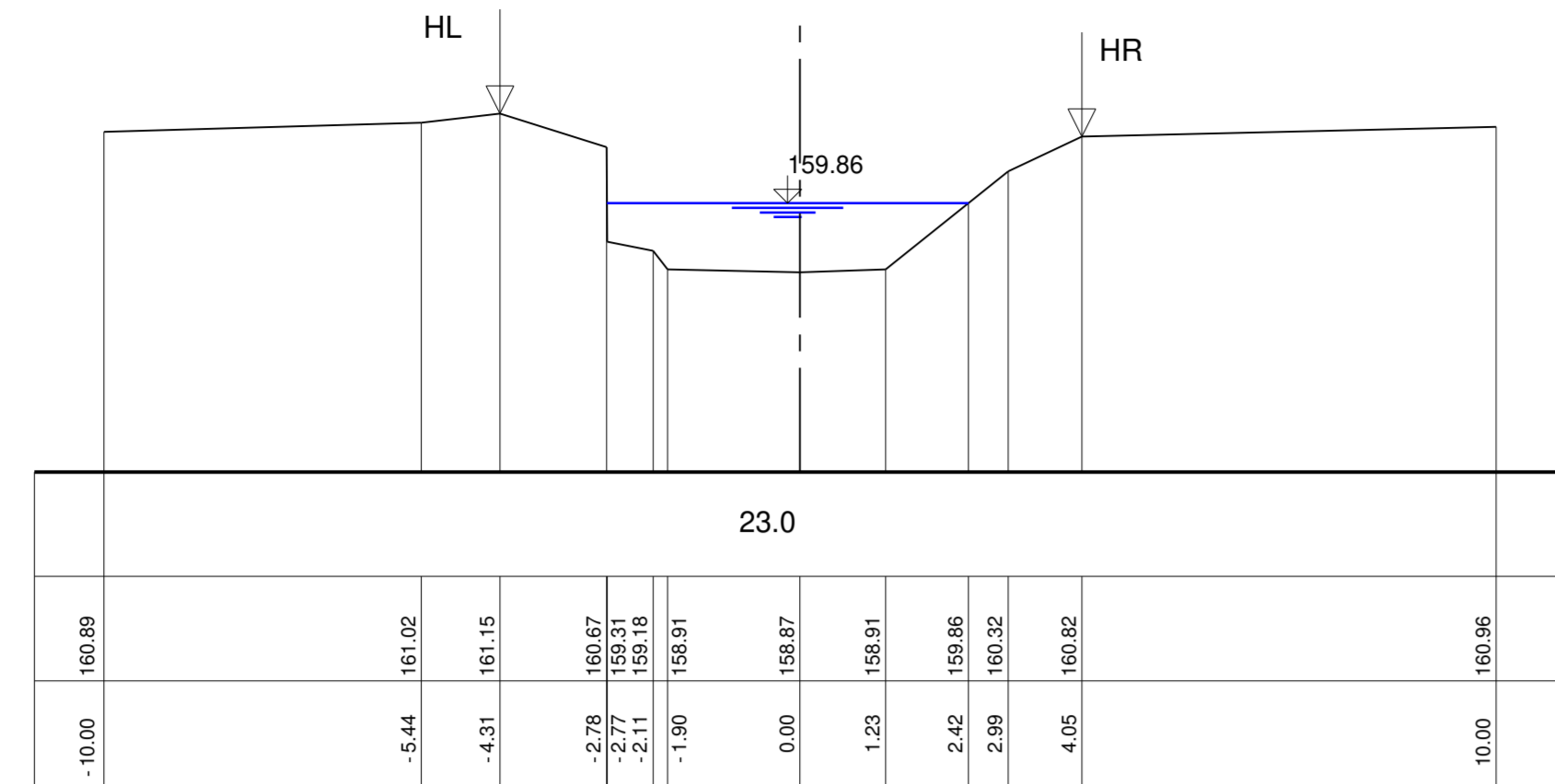


Qab=9m3/s 159.863 m+HN  
 Qab=10m3/s 159.906 m+HN  
 Qab=11m3/s 159.945 m+HN

Profil - km  
 + 1 km + 723.50 m  
 Q= 9.000 m³/s

156.00 m+NHN

kst-Wert	m <sup>1/3</sup> /s
Profilhöhe	m+HN
Profilabstand	m

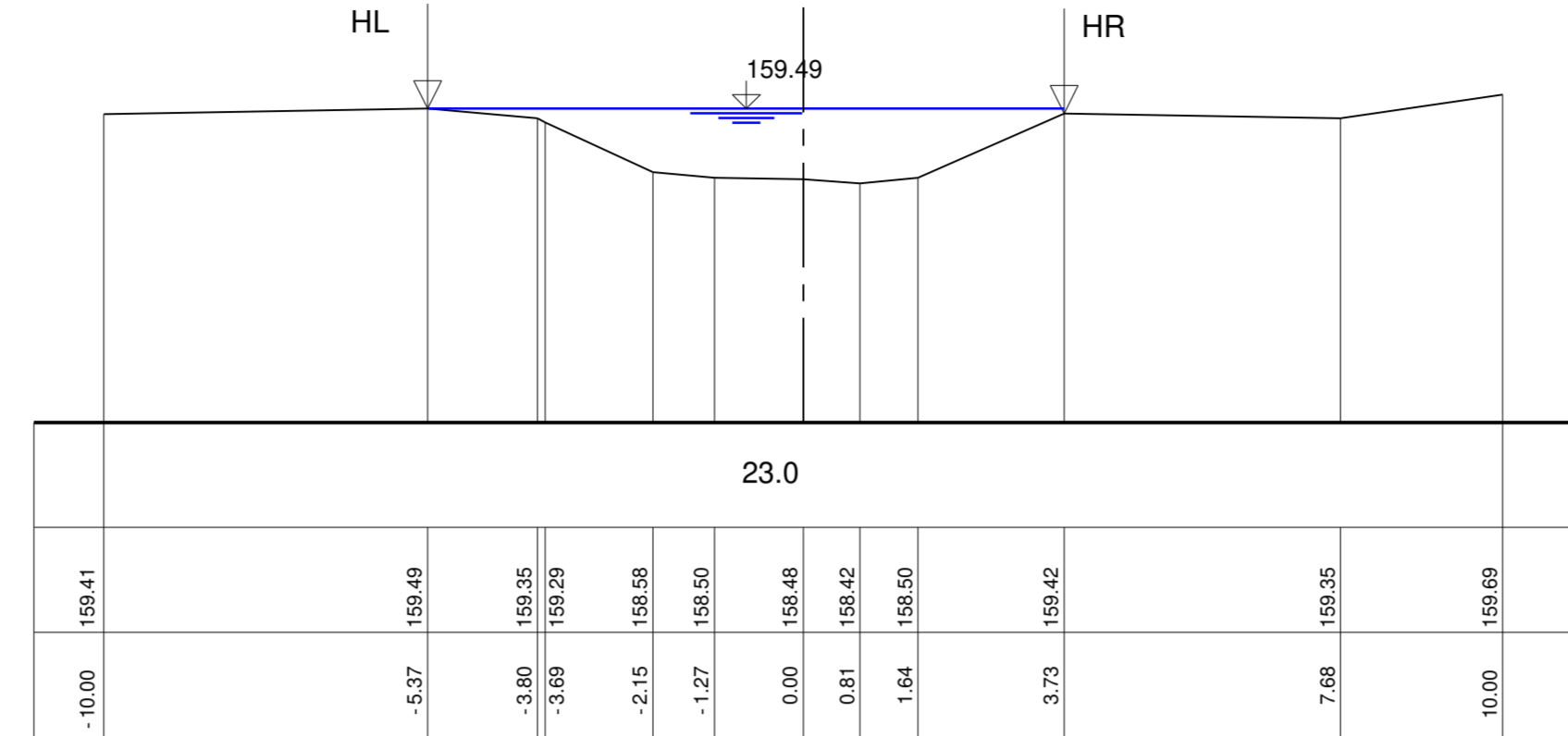


Qab=9m3/s 159.489 m+HN  
 Qab=10m3/s 159.542 m+HN  
 Qab=11m3/s 159.591 m+HN

Profil - km  
 + 1 km + 660.00 m  
 Q= 9.000 m³/s

155.00 m+NHN

kst-Wert	m <sup>1/3</sup> /s
Profilhöhe	m+HN
Profilabstand	m

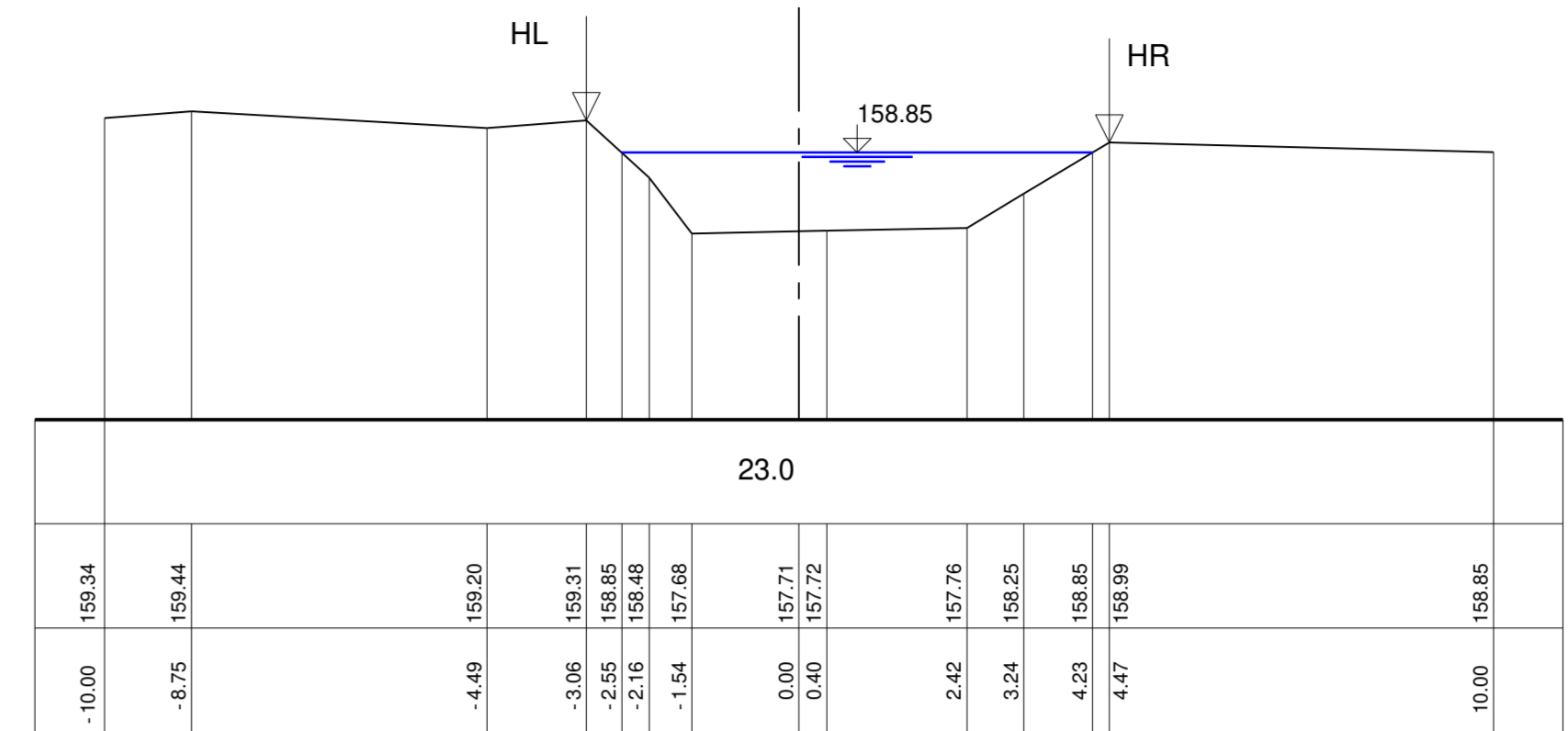


Qab=9m3/s 158.848 m+HN  
 Qab=10m3/s 158.916 m+HN  
 Qab=11m3/s 158.986 m+HN

Profil - km  
 + 1 km + 580.00 m  
 Q= 9.440 m³/s

155.00 m+NHN

kst-Wert	m <sup>1/3</sup> /s
Profilhöhe	m+HN
Profilabstand	m

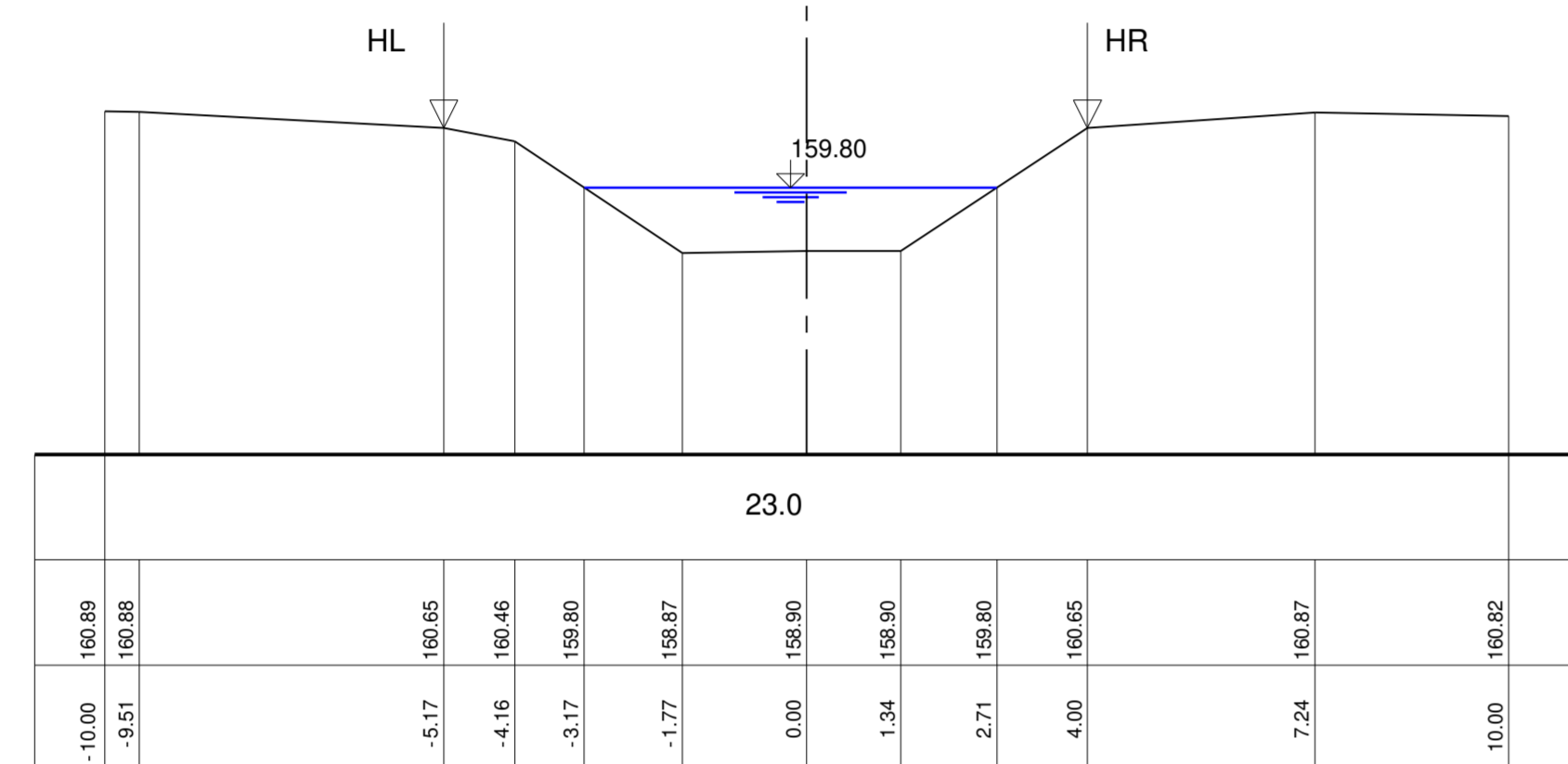


Qab=9m3/s 159.799 m+HN  
 Qab=10m3/s 159.847 m+HN  
 Qab=11m3/s 159.891 m+HN

Profil - km  
 + 1 km + 720.00 m  
 Q= 9.000 m³/s

156.00 m+NHN

kst-Wert	m <sup>1/3</sup> /s
Profilhöhe	m+HN
Profilabstand	m

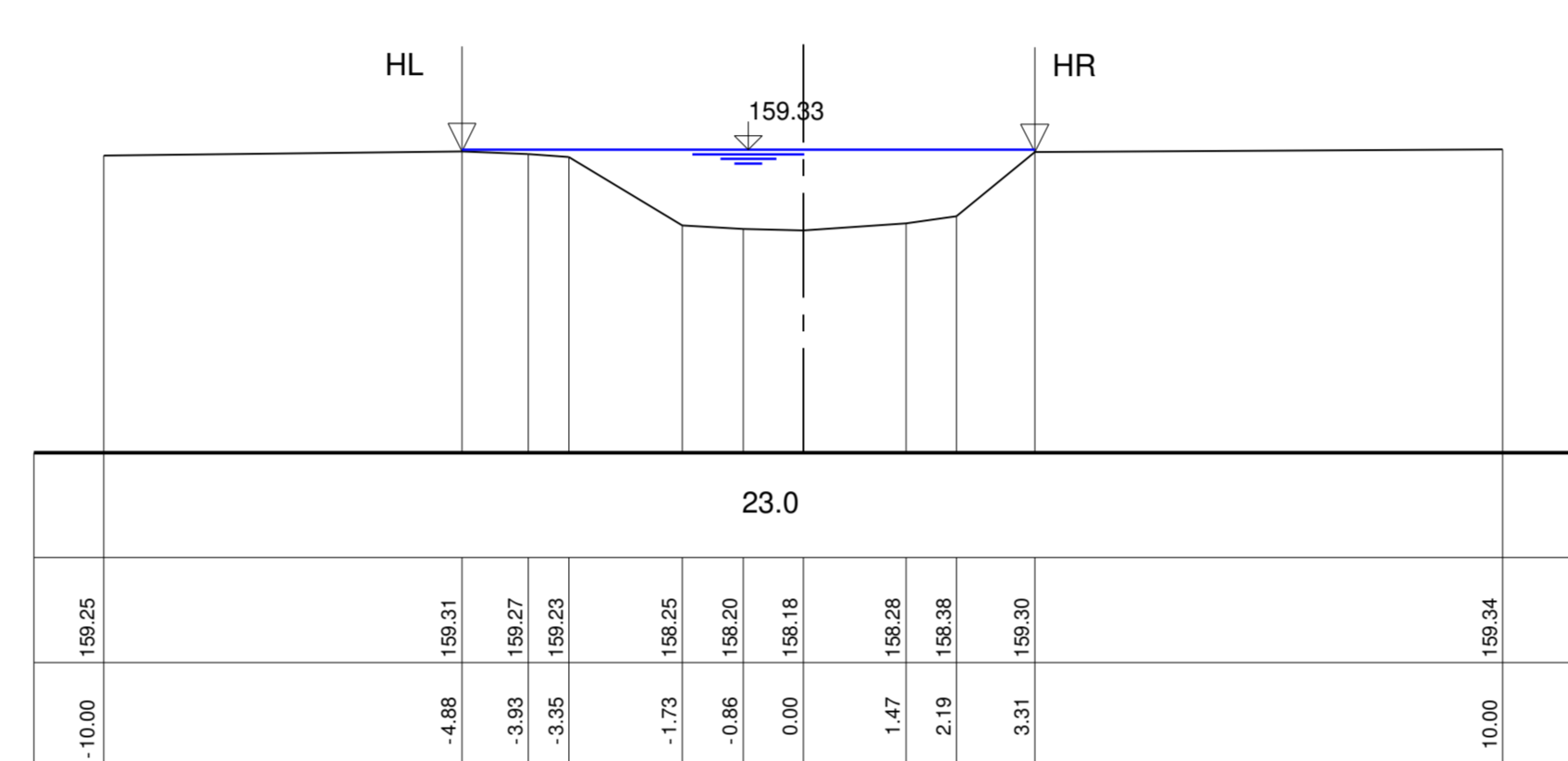


Qab=9m3/s 159.334 m+HN  
 Qab=10m3/s 159.387 m+HN  
 Qab=11m3/s 159.436 m+HN

Profil - km  
 + 1 km + 640.00 m  
 Q= 9.000 m³/s

155.00 m+NHN

kst-Wert	m <sup>1/3</sup> /s
Profilhöhe	m+HN
Profilabstand	m

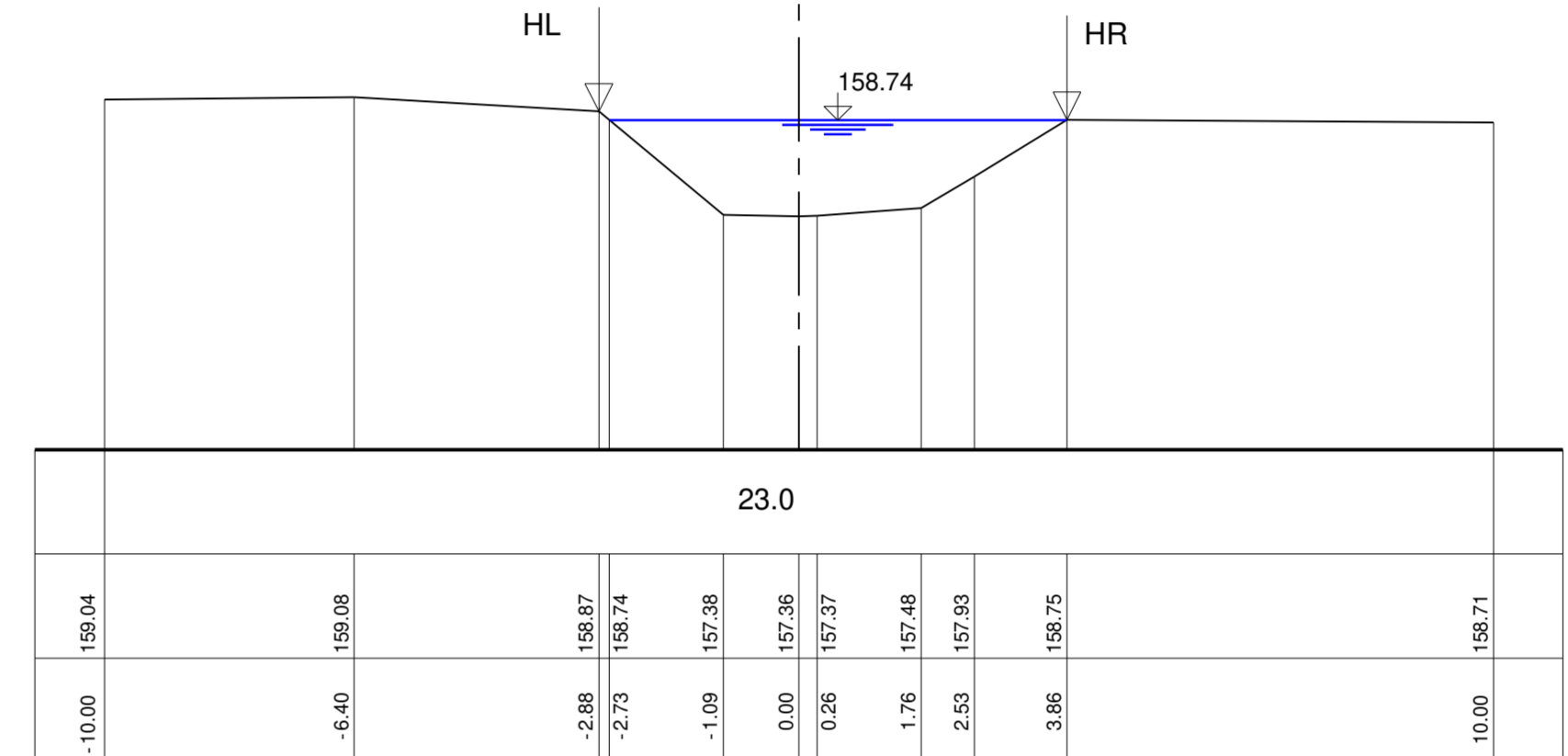


Qab=9m3/s 158.743 m+HN  
 Qab=10m3/s 158.811 m+HN  
 Qab=11m3/s 158.886 m+HN

Profil - km  
 + 1 km + 560.00 m  
 Q= 9.440 m³/s

154.00 m+NHN

kst-Wert	m <sup>1/3</sup> /s
Profilhöhe	m+HN
Profilabstand	m

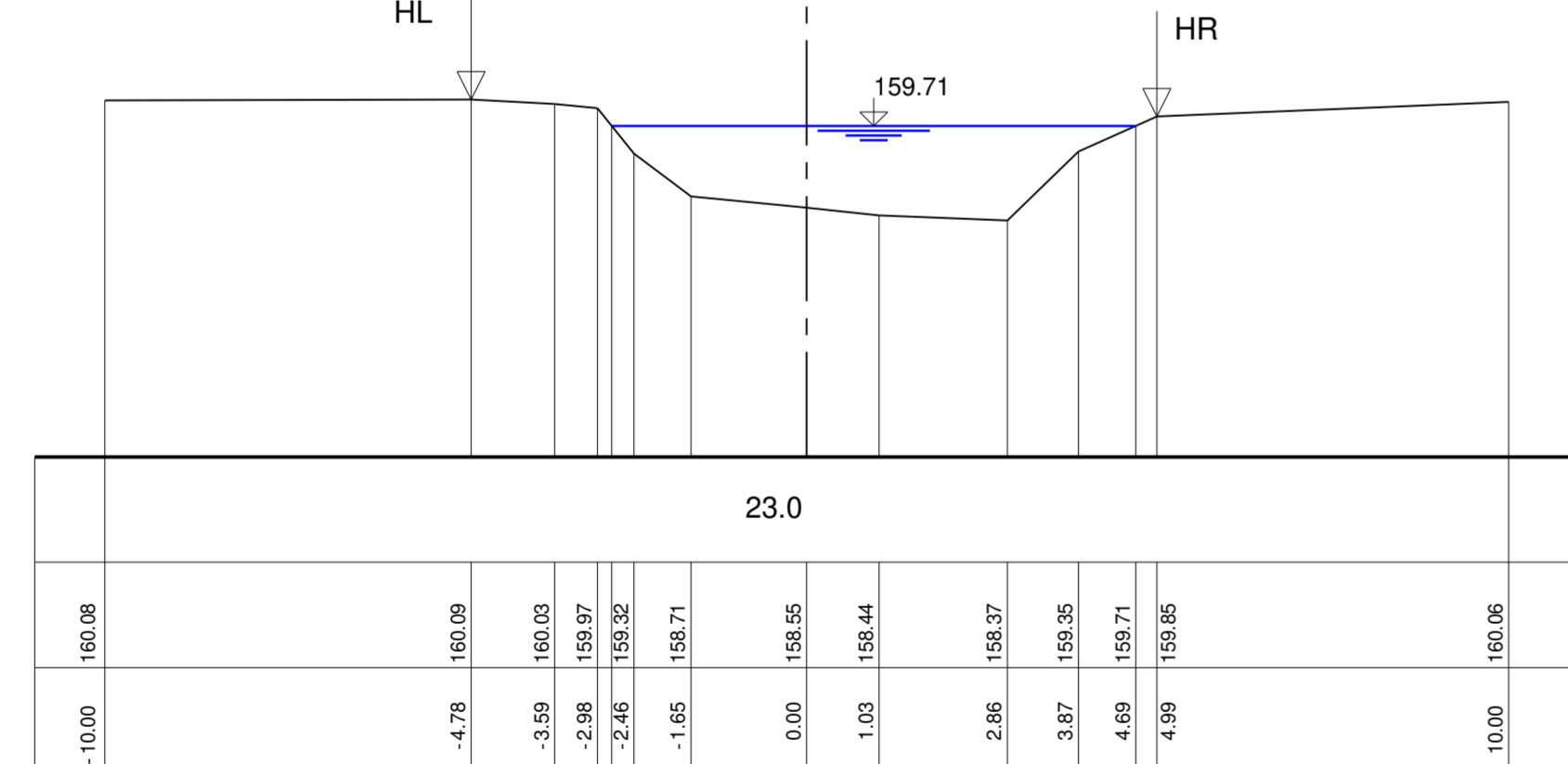


Qab=9m3/s 159.714 m+HN  
 Qab=10m3/s 159.767 m+HN  
 Qab=11m3/s 159.816 m+HN

Profil - km  
 + 1 km + 700.00 m  
 Q= 9.000 m³/s

155.00 m+NHN

kst-Wert	m <sup>1/3</sup> /s
Profilhöhe	m+HN
Profilabstand	m

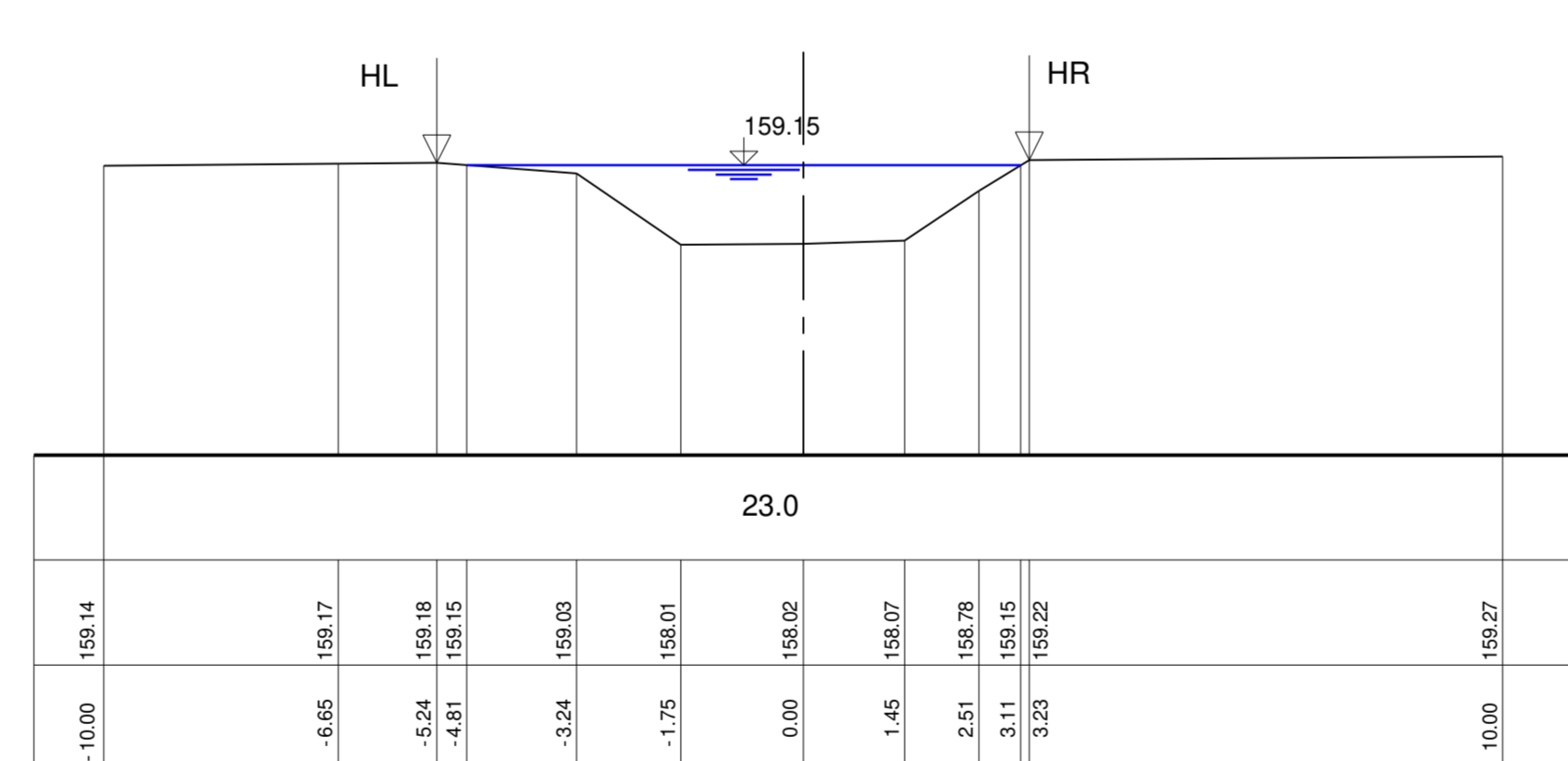


Qab=9m3/s 159.148 m+HN  
 Qab=10m3/s 159.207 m+HN  
 Qab=11m3/s 159.256 m+HN

Profil - km  
 + 1 km + 620.00 m  
 Q= 9.000 m³/s

155.00 m+NHN

kst-Wert	m <sup>1/3</sup> /s
Profilhöhe	m+HN
Profilabstand	m

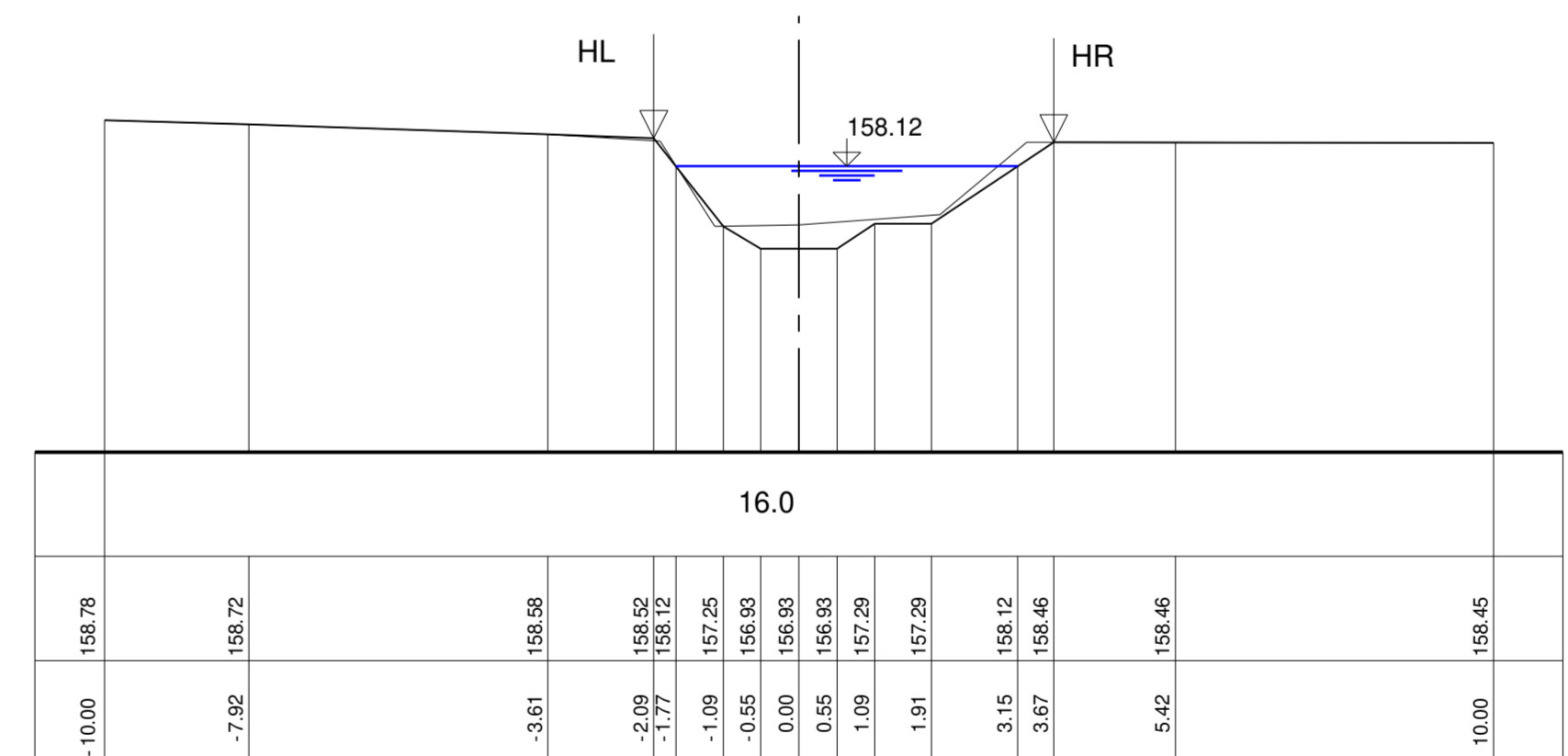


Qab=9m3/s 158.117 m+HN  
 Qab=10m3/s 158.176 m+HN  
 Qab=11m3/s 158.225 m+HN

Profil - km  
 + 1 km + 540.00 m  
 Q= 9.440 m³/s

154.00 m+NHN

kst-Wert	m <sup>1/3</sup> /s
Profilhöhe	m+HN
Profilabstand	m

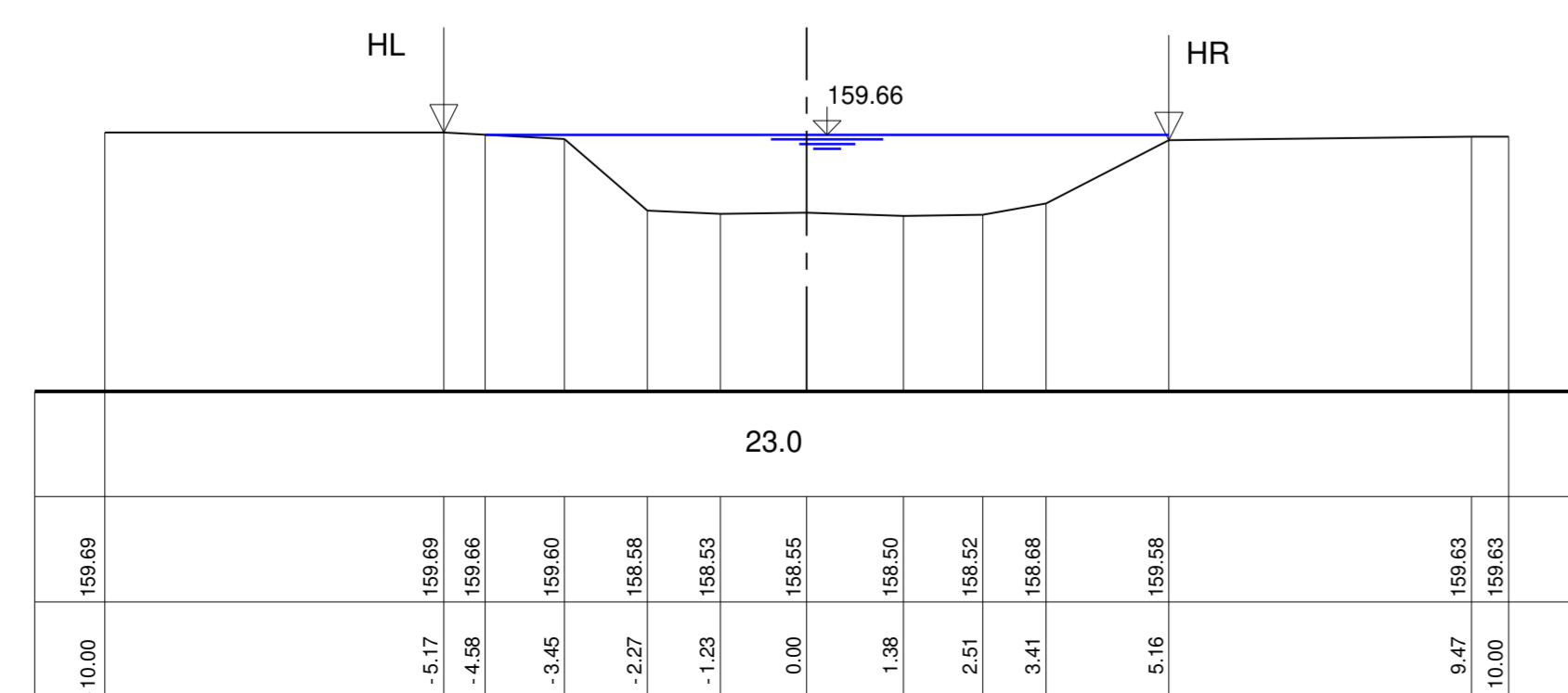


Qab=9m3/s 159.659 m+HN  
 Qab=10m3/s 159.712 m+HN  
 Qab=11m3/s 159.761 m+HN

Profil - km  
 + 1 km + 680.00 m  
 Q= 9.000 m³/s

156.00 m+NHN

kst-Wert	m <sup>1/3</sup> /s
Profilhöhe	m+HN
Profilabstand	m

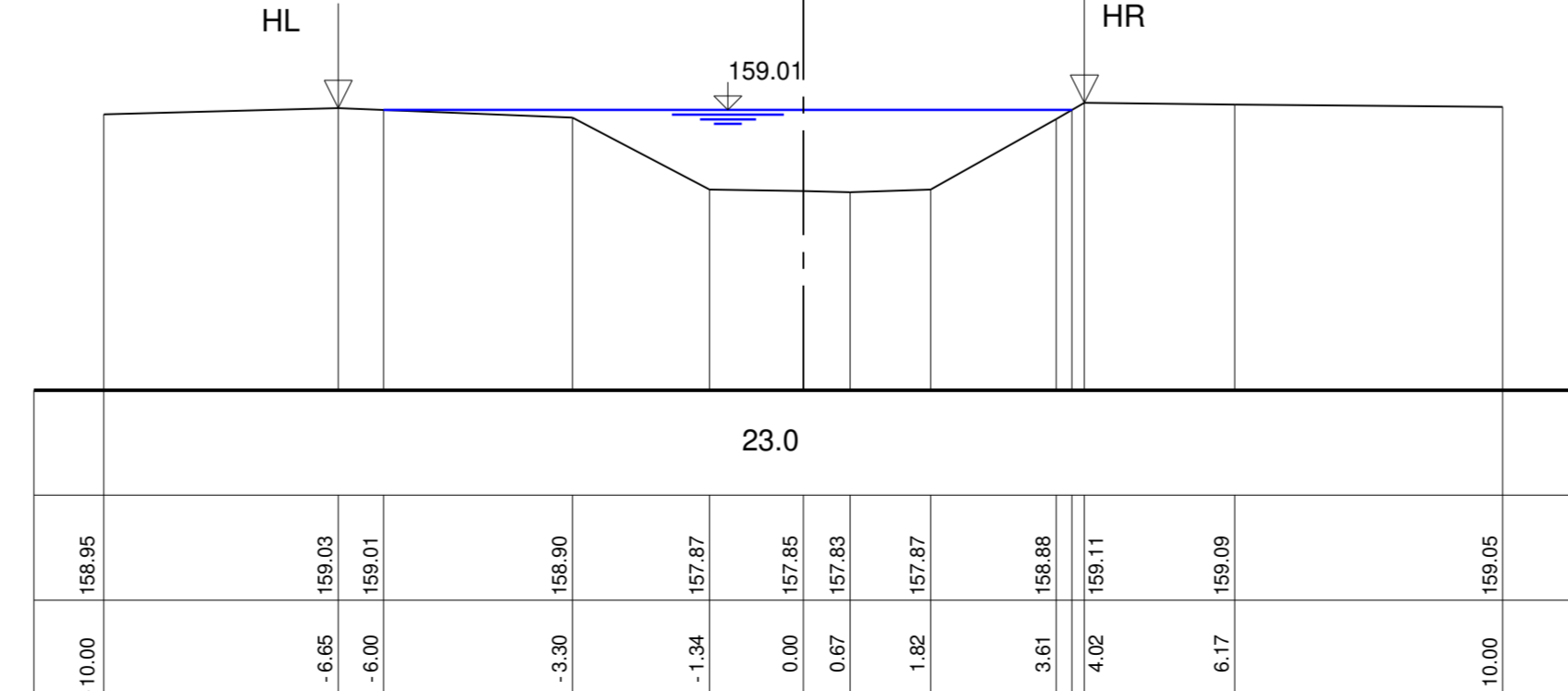


Qab=9m3/s 159.008 m+HN  
 Qab=10m3/s 159.077 m+HN  
 Qab=11m3/s 159.146 m+HN

Profil - km  
 + 1 km + 600.00 m  
 Q= 9.000 m³/s

155.00 m+NHN

kst-Wert	m <sup>1/3</sup> /s
Profilhöhe	m+HN
Profilabstand	m

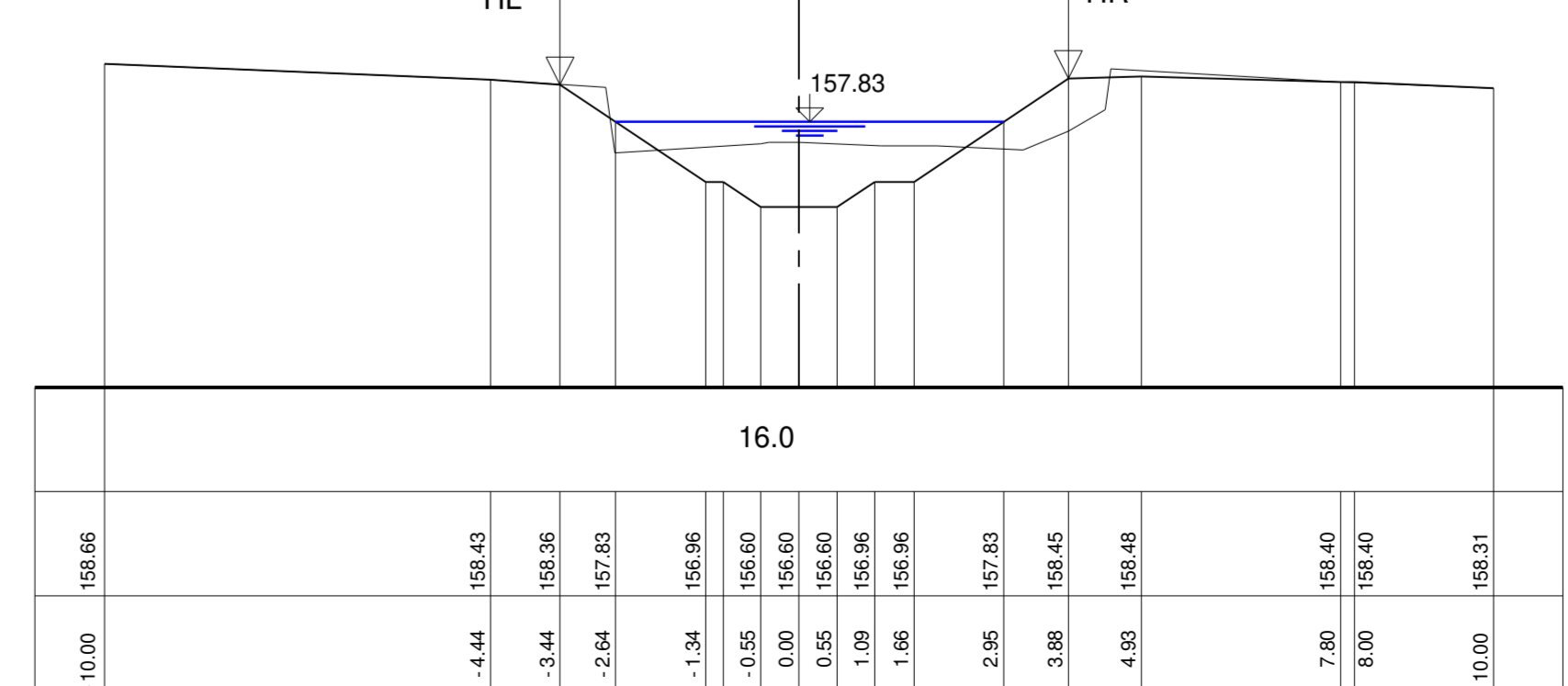


Qab=9m3/s 157.827 m+HN  
 Qab=10m3/s 157.885 m+HN  
 Qab=11m3/s 157.945 m+HN

Profil - km  
 + 1 km + 530.00 m  
 Q= 9.440 m³/s

154.00 m+NHN

kst-Wert	m <sup>1/3</sup> /s
Profilhöhe	m+HN
Profilabstand	m



**Genehmigungsplanung**

Nr.	Art der Änderung	Datum	Zeichen
<p>Ingenieurbüro Metzging GmbH - Wilhelmshöher Str. 33 - 38723 Seesen        Tel. 05381 / 9393 - 3 E-Mail: info@ingenieurbuero-metzing.de        Fax. 05381 / 9393 - 99 Net: www.ingenieurbuero-metzing.de</p>			
Bauherr: <b>Ausbauverband Nette</b> Buchholzmarkt 1 31167 Bockenheim	Maßstab: <b>1 : 100 / 100</b>	Bearbeiter: <b>01.03.23 / Schneider</b>	
Bauvorhaben: Neubau eines Hochwasserrückhaltebeckens östlich von Bohnhausen	Blatt-Nr.: <b>04 012 - 09/10</b>	Gezeichnet: <b>01.03.23 / Dietrich</b>	
Bauteil: Querprofile Schläud im Urzustand von Station 1 + 530,00 bis Station 1 + 723,50	Blattgröße: <b>132 x 72</b>	Geändert:	
Der Antragsteller: Bockenheim, den 01.03.2023	Ausfertigung:	Anlage: <b>2,9,10</b>	
		Aufgestellt: Seesen, den 01.03.2023	