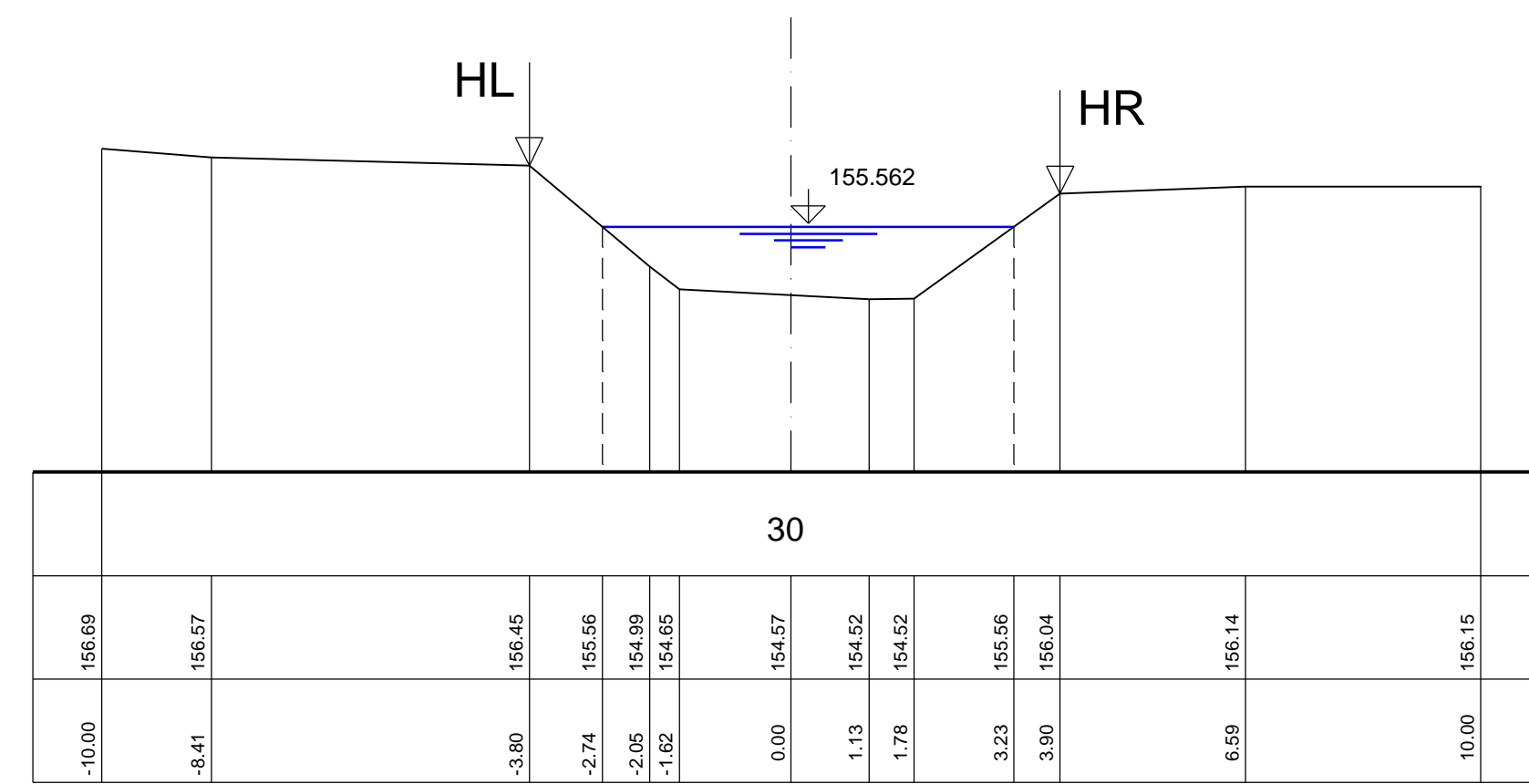


Profil - km
1 + 340.000
Q = 9.830 m³/s

152.00 m+NN

ks - Wert	m ¹⁰ /s
Geländehöhe	m+NN
Profilabstand	m

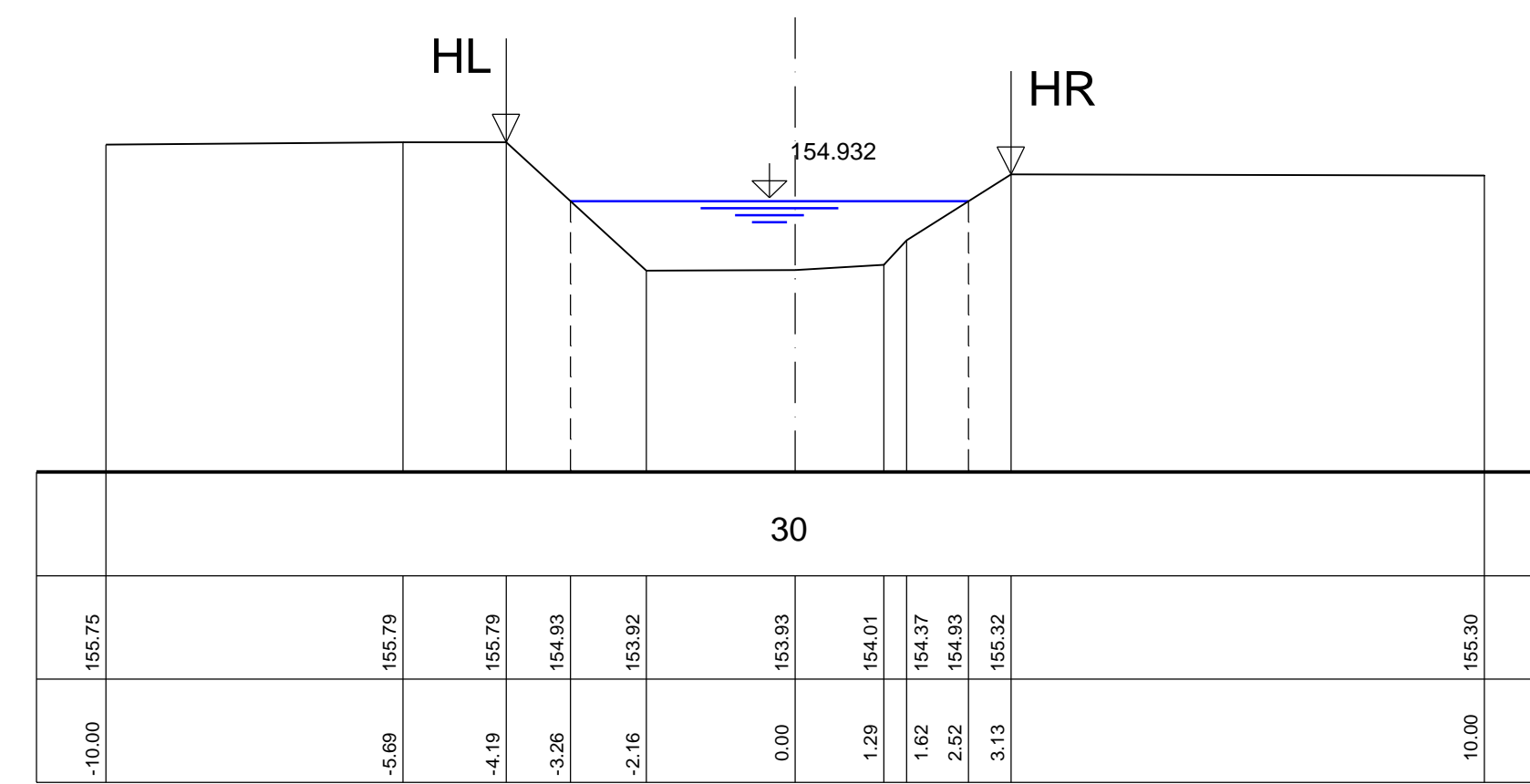


Qab=9m3/s 155.562 m+NN
Qab=10m3/s 155.613 m+NN
Qab=12m3/s 155.712 m+NN

Profil - km
1 + 260.000
Q = 9.880 m³/s

151.00 m+NN

ks - Wert	m ¹⁰ /s
Geländehöhe	m+NN
Profilabstand	m

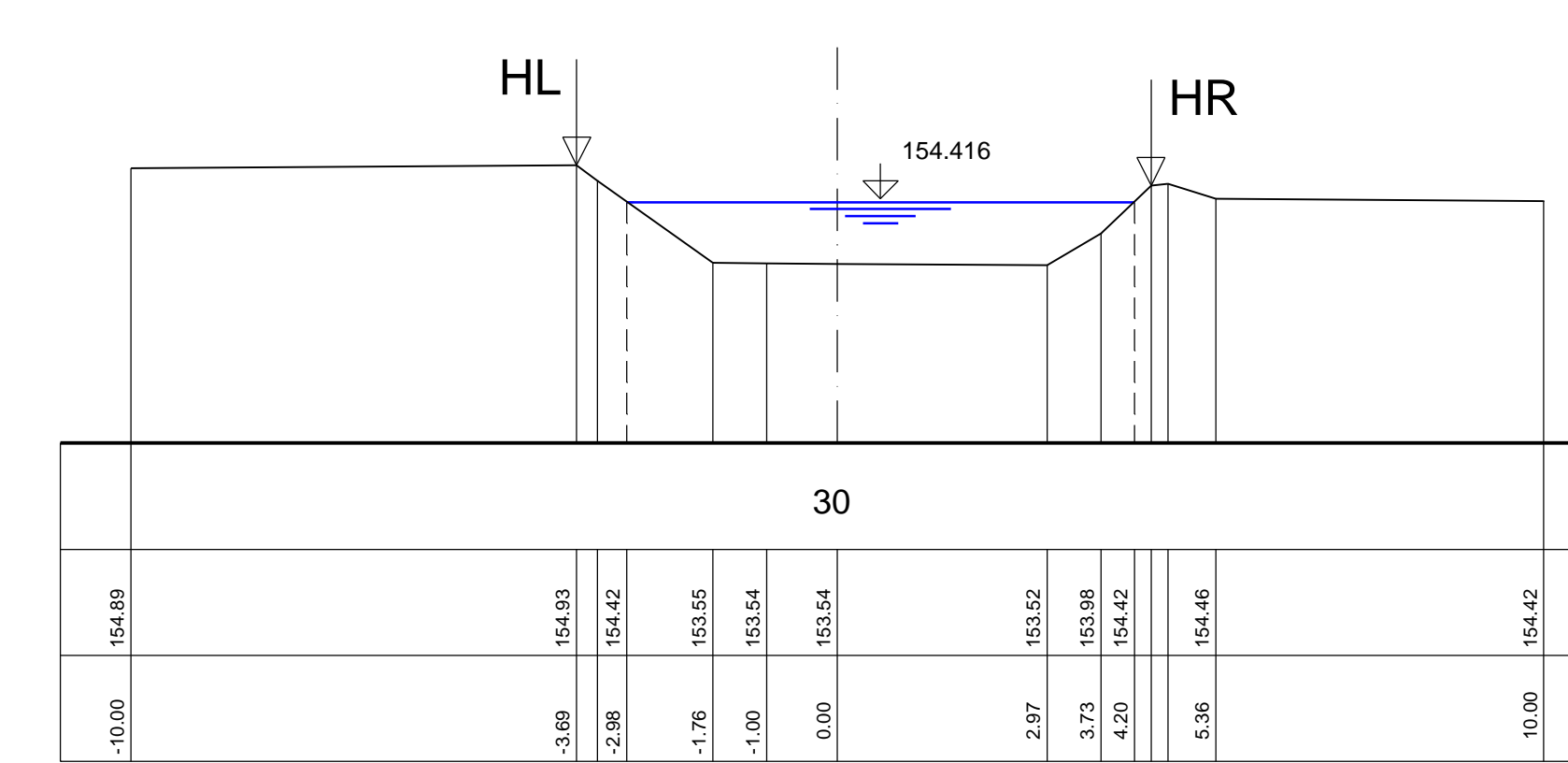


Qab=9m3/s 154.932 m+NN
Qab=10m3/s 154.987 m+NN
Qab=12m3/s 155.087 m+NN

Profil - km
1 + 180.000
Q = 10.180 m³/s

151.00 m+NN

ks - Wert	m ¹⁰ /s
Geländehöhe	m+NN
Profilabstand	m

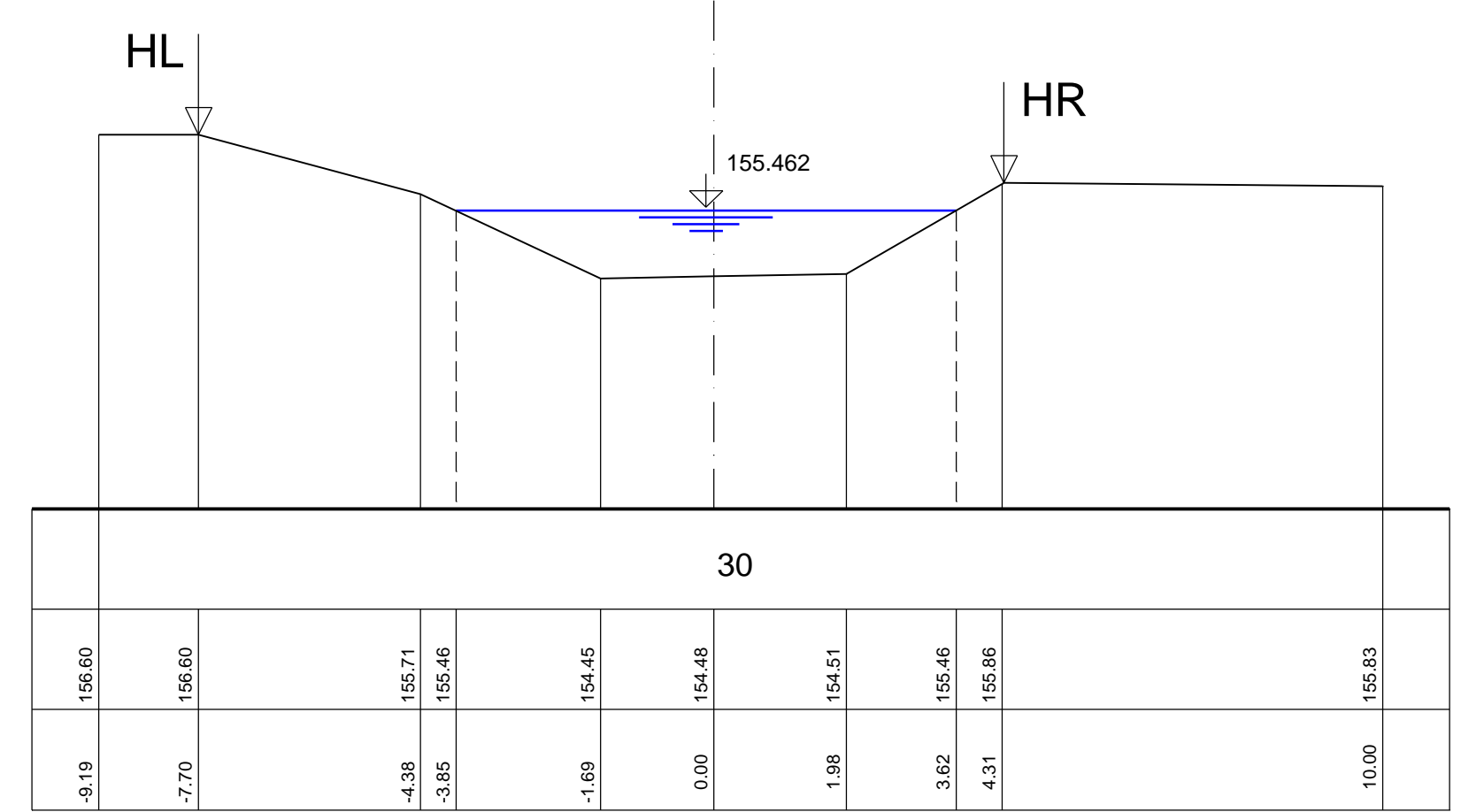


Qab=9m3/s 154.416 m+NN
Qab=10m3/s 154.482 m+NN
Qab=12m3/s 154.596 m+NN

Profil - km
1 + 320.000
Q = 9.830 m³/s

151.00 m+NN

ks - Wert	m ¹⁰ /s
Geländehöhe	m+NN
Profilabstand	m

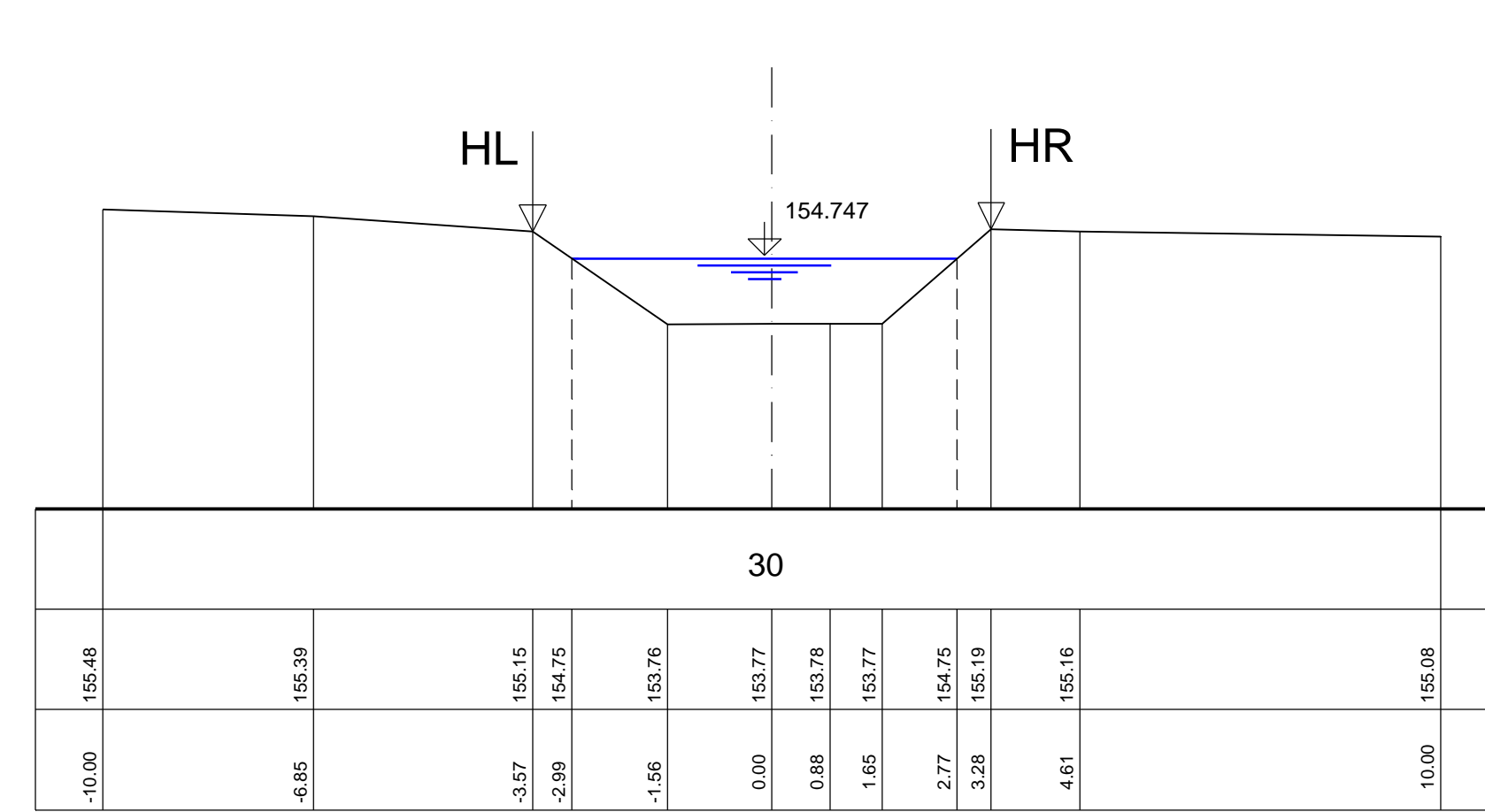


Qab=9m3/s 155.462 m+NN
Qab=10m3/s 155.518 m+NN
Qab=12m3/s 155.627 m+NN

Profil - km
1 + 240.000
Q = 9.880 m³/s

151.00 m+NN

ks - Wert	m ¹⁰ /s
Geländehöhe	m+NN
Profilabstand	m

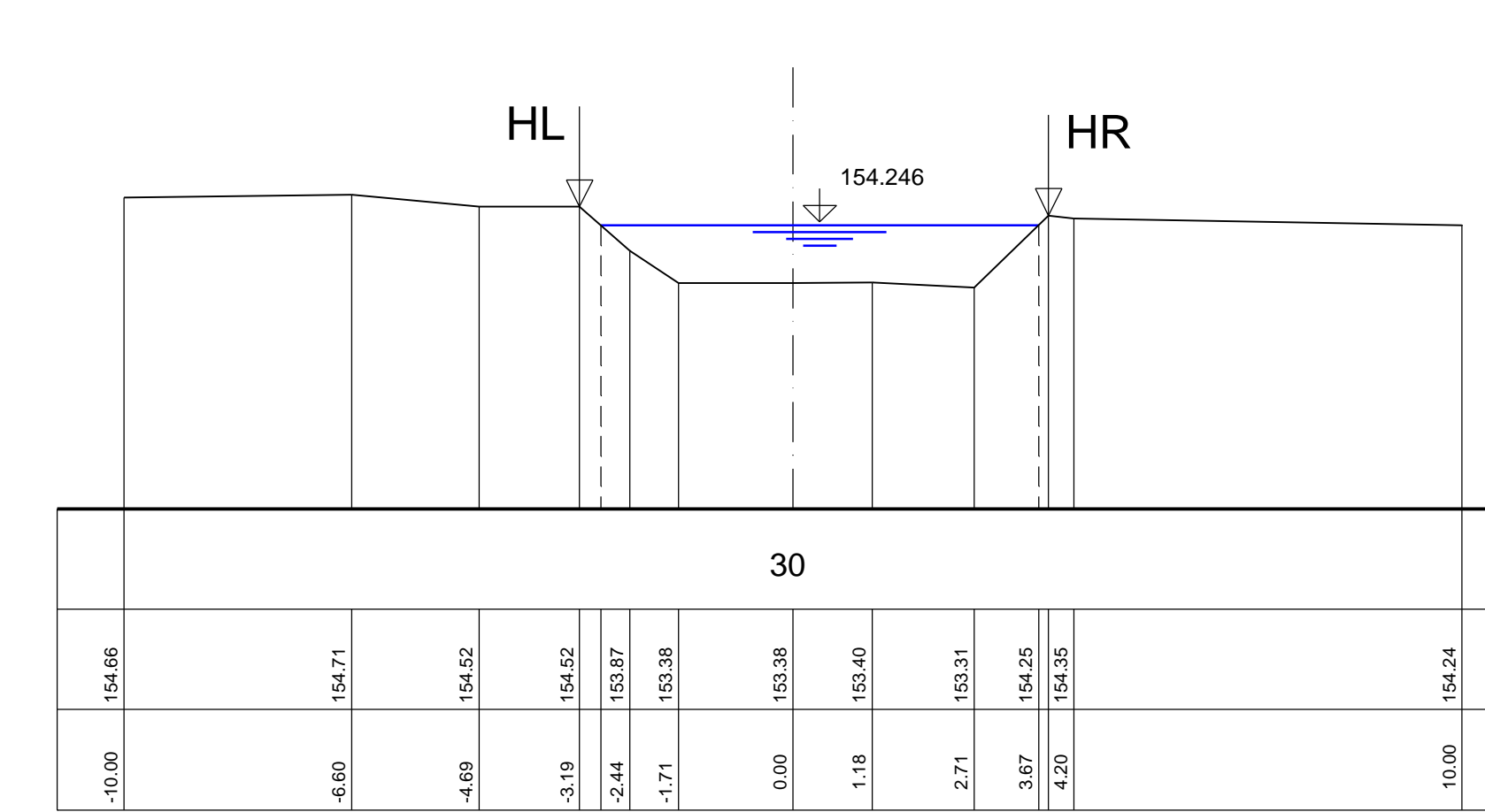


Qab=9m3/s 154.747 m+NN
Qab=10m3/s 154.802 m+NN
Qab=12m3/s 154.901 m+NN

Profil - km
1 + 160.000
Q = 10.180 m³/s

150.00 m+NN

ks - Wert	m ¹⁰ /s
Geländehöhe	m+NN
Profilabstand	m

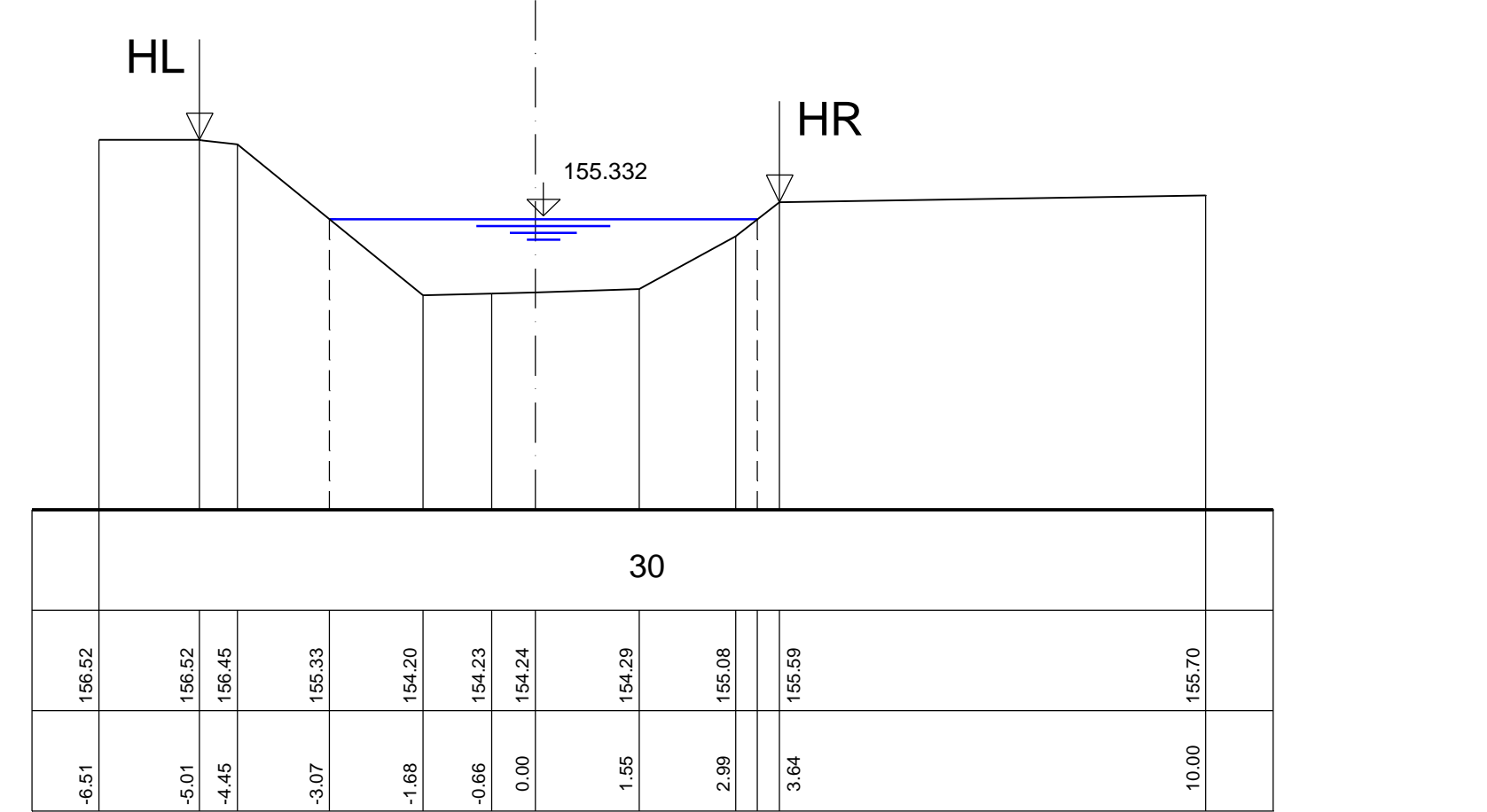


Qab=9m3/s 154.246 m+NN
Qab=10m3/s 154.332 m+NN
Qab=12m3/s 154.451 m+NN

Profil - km
1 + 300.000
Q = 9.830 m³/s

151.00 m+NN

ks - Wert	m ¹⁰ /s
Geländehöhe	m+NN
Profilabstand	m

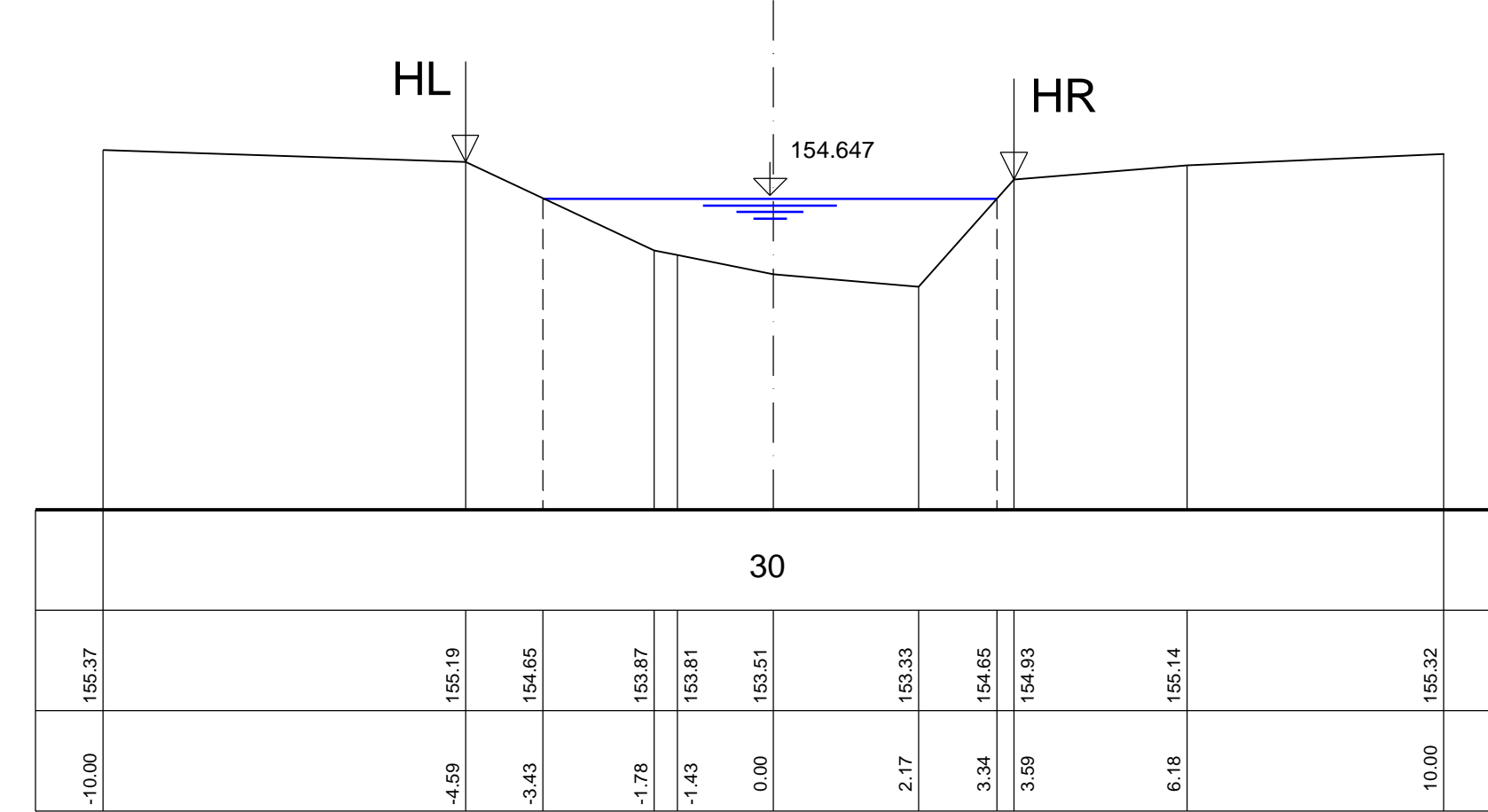


Qab=9m3/s 155.332 m+NN
Qab=10m3/s 155.387 m+NN
Qab=12m3/s 155.492 m+NN

Profil - km
1 + 220.000
Q = 10.180 m³/s

150.00 m+NN

ks - Wert	m ¹⁰ /s
Geländehöhe	m+NN
Profilabstand	m

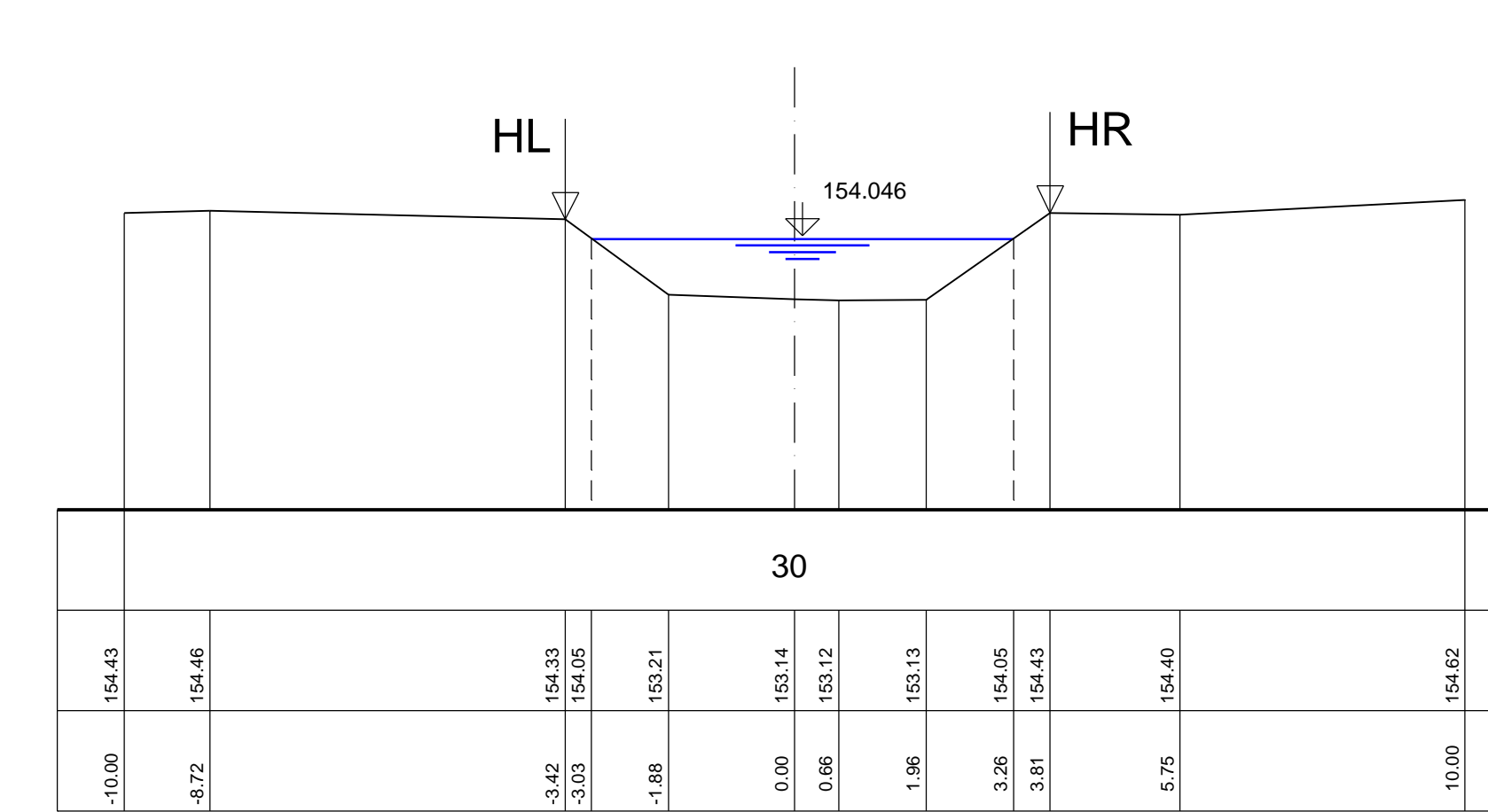


Qab=9m3/s 154.647 m+NN
Qab=10m3/s 154.712 m+NN
Qab=12m3/s 154.821 m+NN

Profil - km
1 + 140.000
Q = 10.180 m³/s

150.00 m+NN

ks - Wert	m ¹⁰ /s
Geländehöhe	m+NN
Profilabstand	m

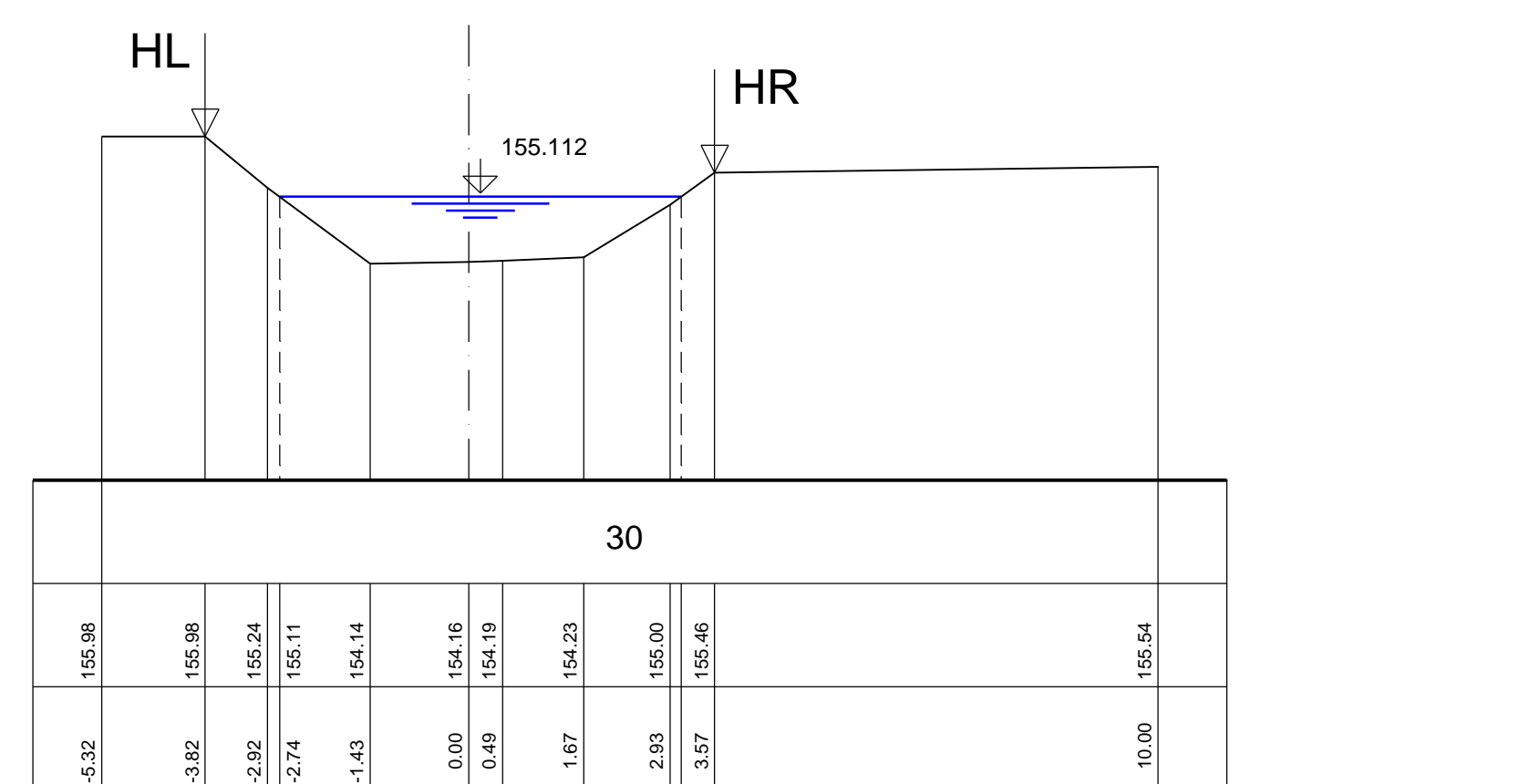


Qab=9m3/s 154.046 m+NN
Qab=10m3/s 154.196 m+NN
Qab=12m3/s 154.336 m+NN

Profil - km
1 + 280.000
Q = 9.880 m³/s

151.00 m+NN

ks - Wert	m ¹⁰ /s
Geländehöhe	m+NN
Profilabstand	m

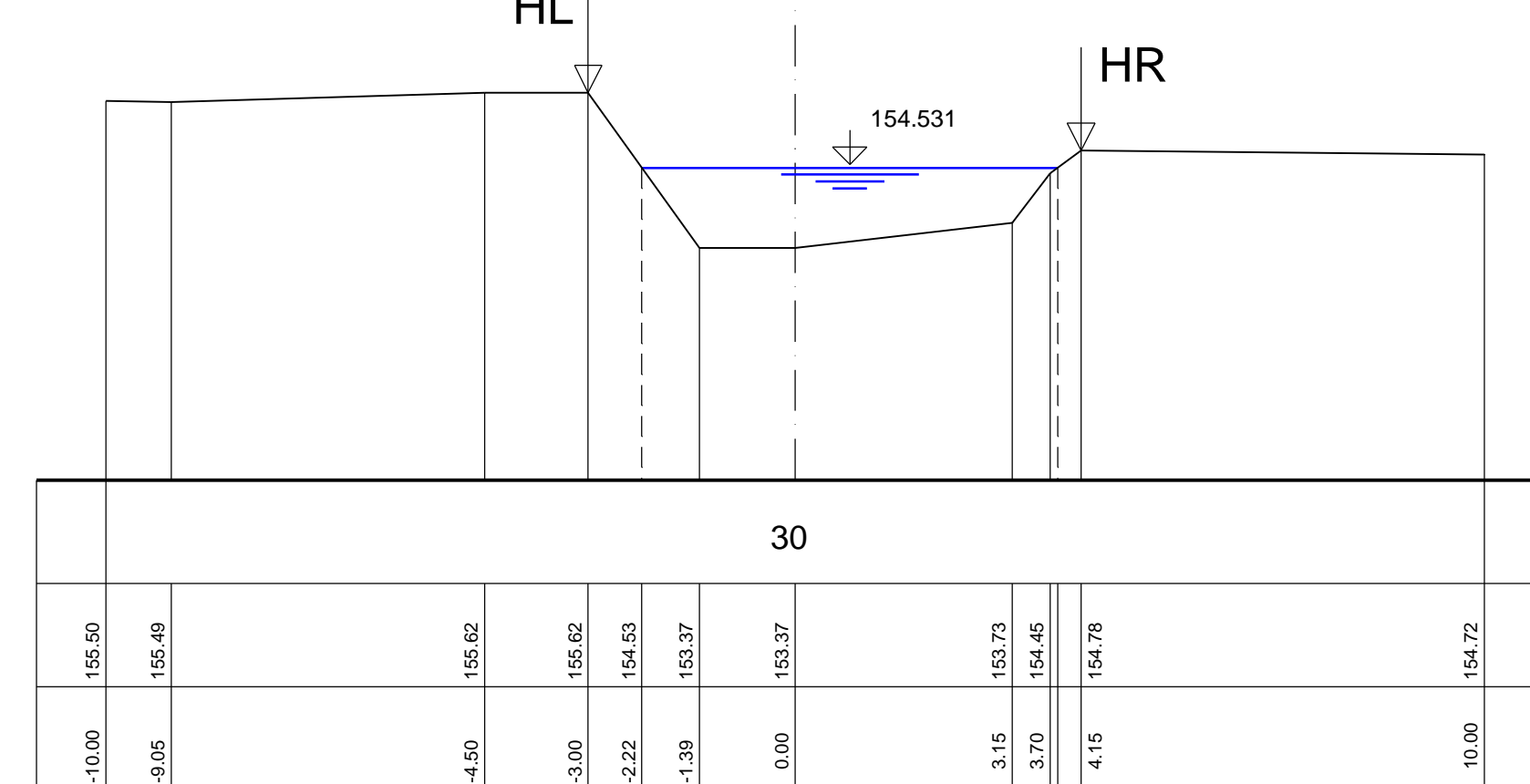


Qab=9m3/s 155.112 m+NN
Qab=10m3/s 155.167 m+NN
Qab=12m3/s 155.262 m+NN

Profil - km
1 + 200.000
Q = 10.180 m³/s

150.00 m+NN

ks - Wert	m ¹⁰ /s
Geländehöhe	m+NN
Profilabstand	m

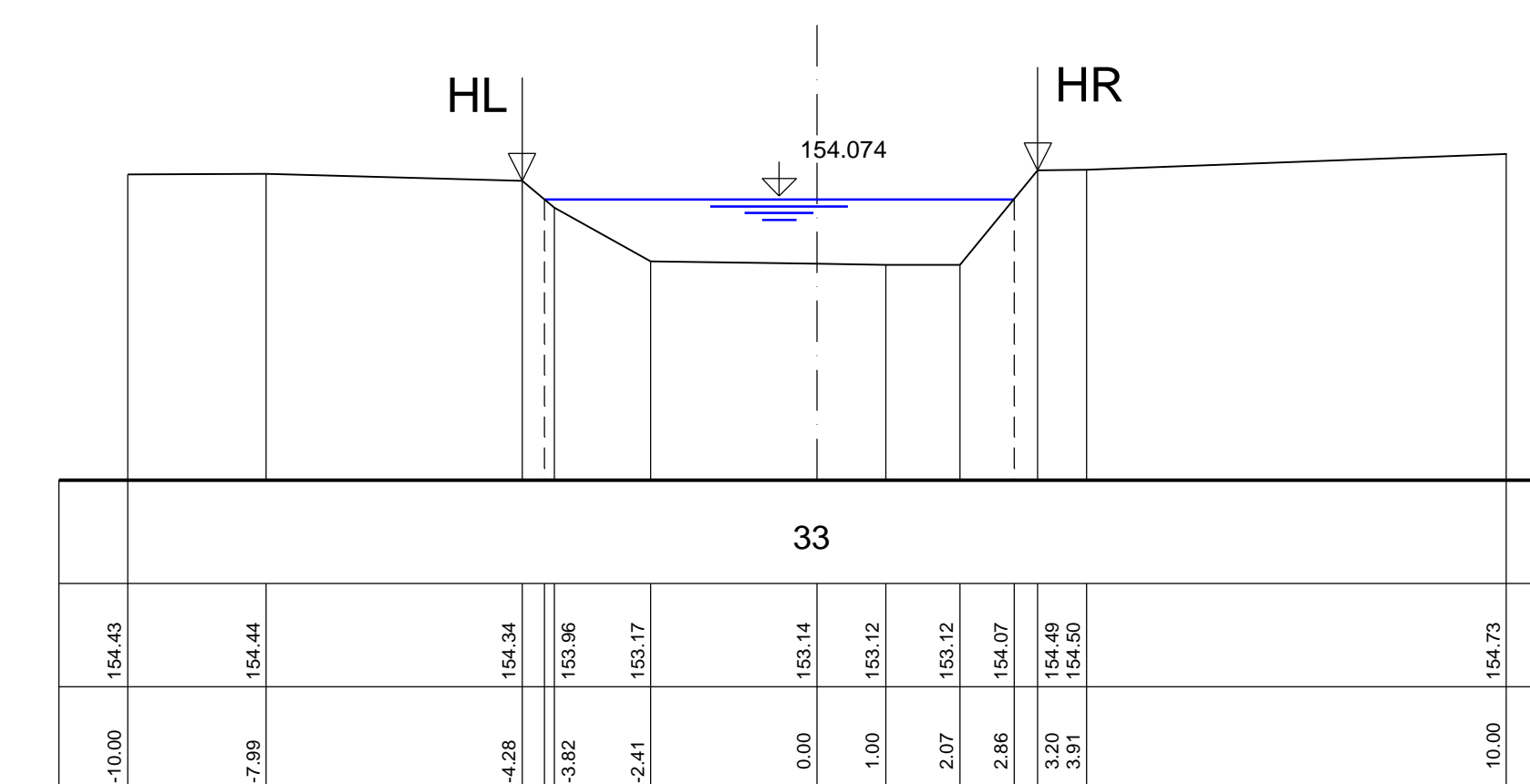


Qab=9m3/s 154.531 m+NN
Qab=10m3/s 154.592 m+NN
Qab=12m3/s 154.696 m+NN

Profil - km
1 + 136.500
Q = 10.180 m³/s

150.00 m+NN

ks - Wert	m ¹⁰ /s
Geländehöhe	m+NN
Profilabstand	m



Qab=9m3/s 154.074 m+NN
Qab=10m3/s 154.196 m+NN
Qab=12m3/s 154.336 m+NN

Nr. Art der Änderung		Datum	Zeichen
		Ingenieurbüro Metzger - Wilhelmshöher Str. 33 - 38723 Seesen/Harz Tel. 05381 / 9393 - 3 E-Mail: info@ingenieurbuero-metzing.de Fax. 05381 / 9393 - 99 Net: www.ingenieurbuero-metzing.de	
Bauherr:	Ausbauverband Nette	Maßstäbe:	1 : 100 / 100
Bauvorhaben:	Neubau eines Hochwasserrückhaltebeckens östlich von Bornhausen	Blatt-Nr.:	04 012 - 09/9
Bauteil:	Querprofile Schildau im Urzustand von Station 1 + 136.500 bis Station 1 + 340.000	Blattgröße:	129 x 73
Der Antragsteller:	Holle, den 05.11.2013	Ausfertigung:	Anlage: 2.9.9
		Aufgestellt:	Seesen, den 05.11.2013