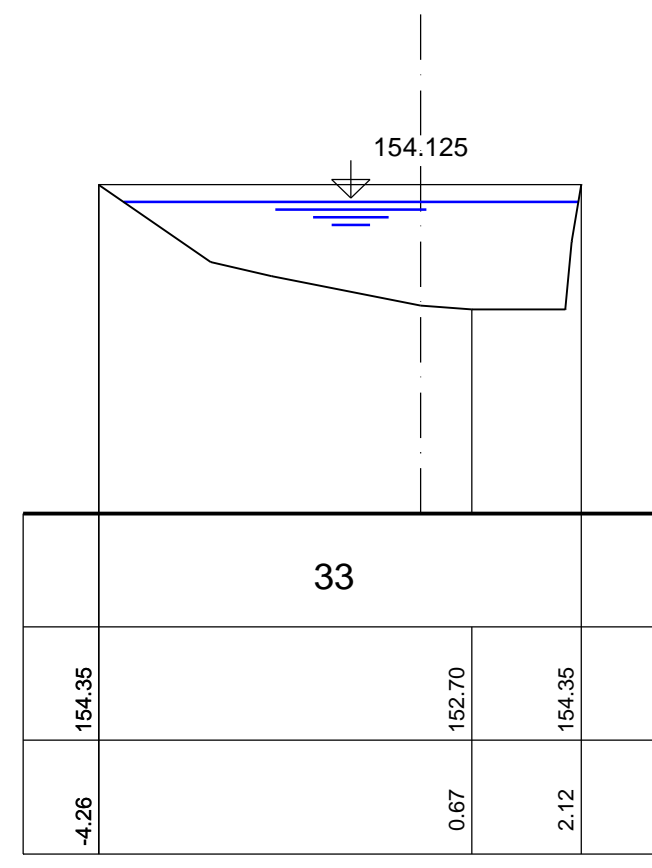


Qab=9m3/s 154.125 m+NN
 Qab=10m3/s 154.196 m+NN
 Qab=12m3/s 154.336 m+NN

Profil - km
 1 + 133.680
 Q = 10.180 m³/s
 Fußgängerbr. "Im Holland" Haus Nr. 6

150.00 m+NN

ks - Wert	m ^{1/3} /s
Geländehöhe	m+NN
Profilabstand	m

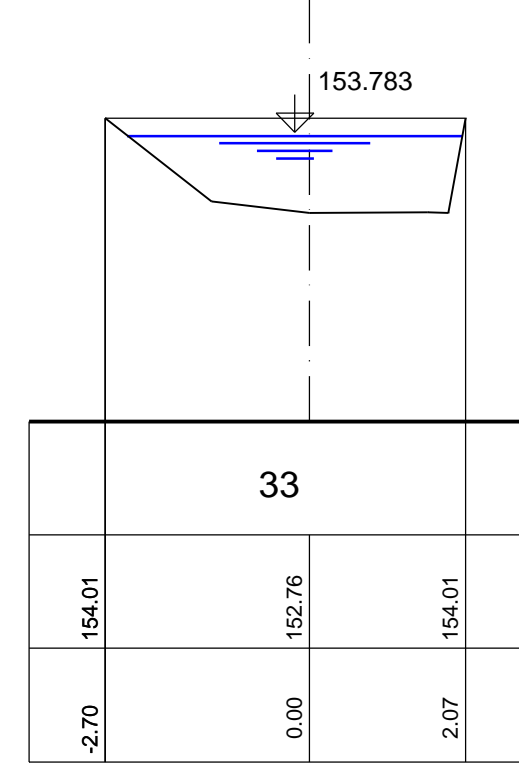


Qab=9m3/s 153.783 m+NN
 Qab=10m3/s 153.830 m+NN
 Qab=12m3/s 153.934 m+NN

Profil - km
 1 + 107.430
 Q = 10.180 m³/s
 Fußgängerbr. "Im Holland" Haus Nr. 8

150.00 m+NN

ks - Wert	m ^{1/3} /s
Geländehöhe	m+NN
Profilabstand	m

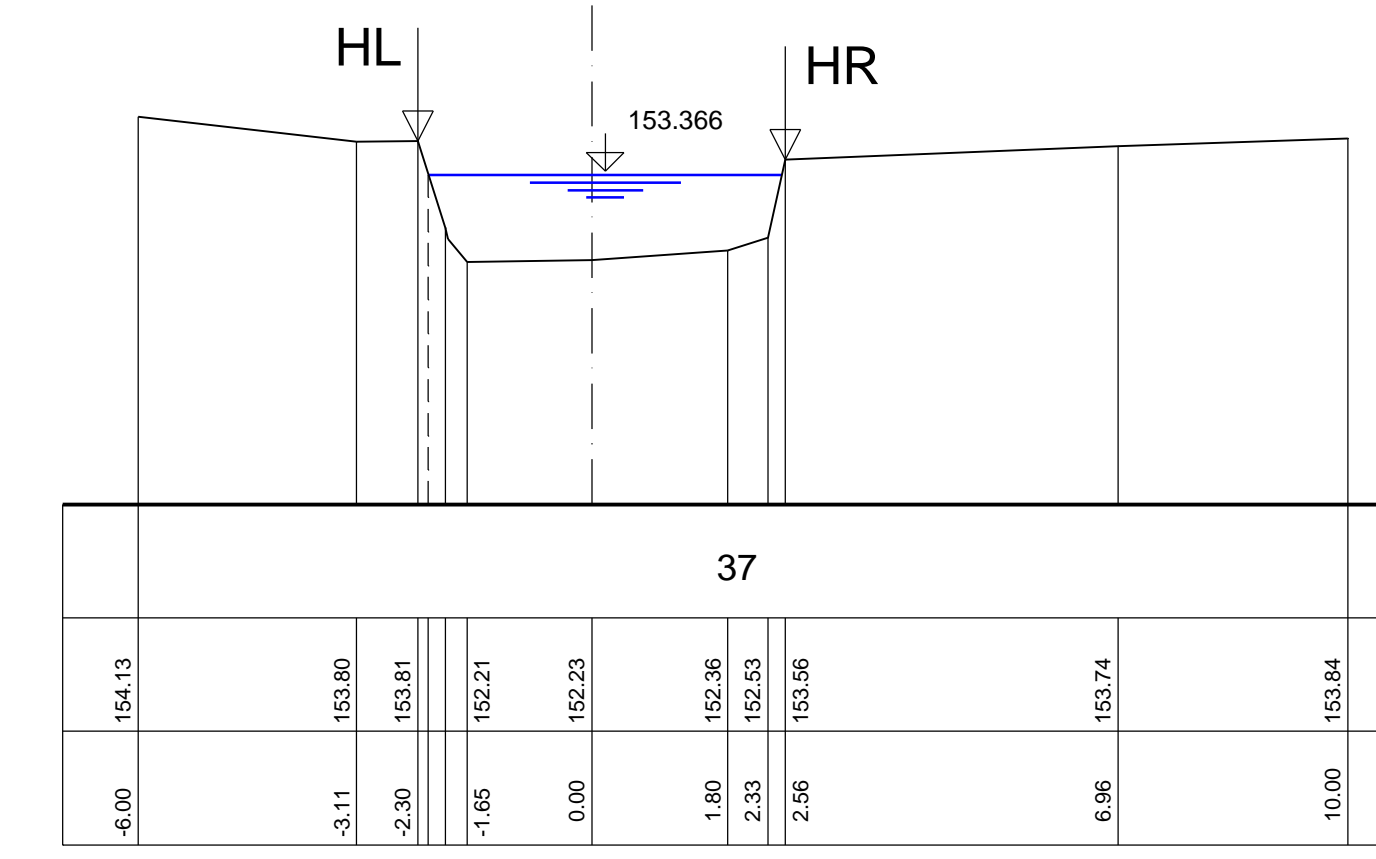


Qab=9m3/s 153.366 m+NN
 Qab=10m3/s 153.433 m+NN
 Qab=12m3/s 153.563 m+NN

Profil - km
 1 + 060.000
 Q = 10.330 m³/s

149.00 m+NN

ks - Wert	m ^{1/3} /s
Geländehöhe	m+NN
Profilabstand	m

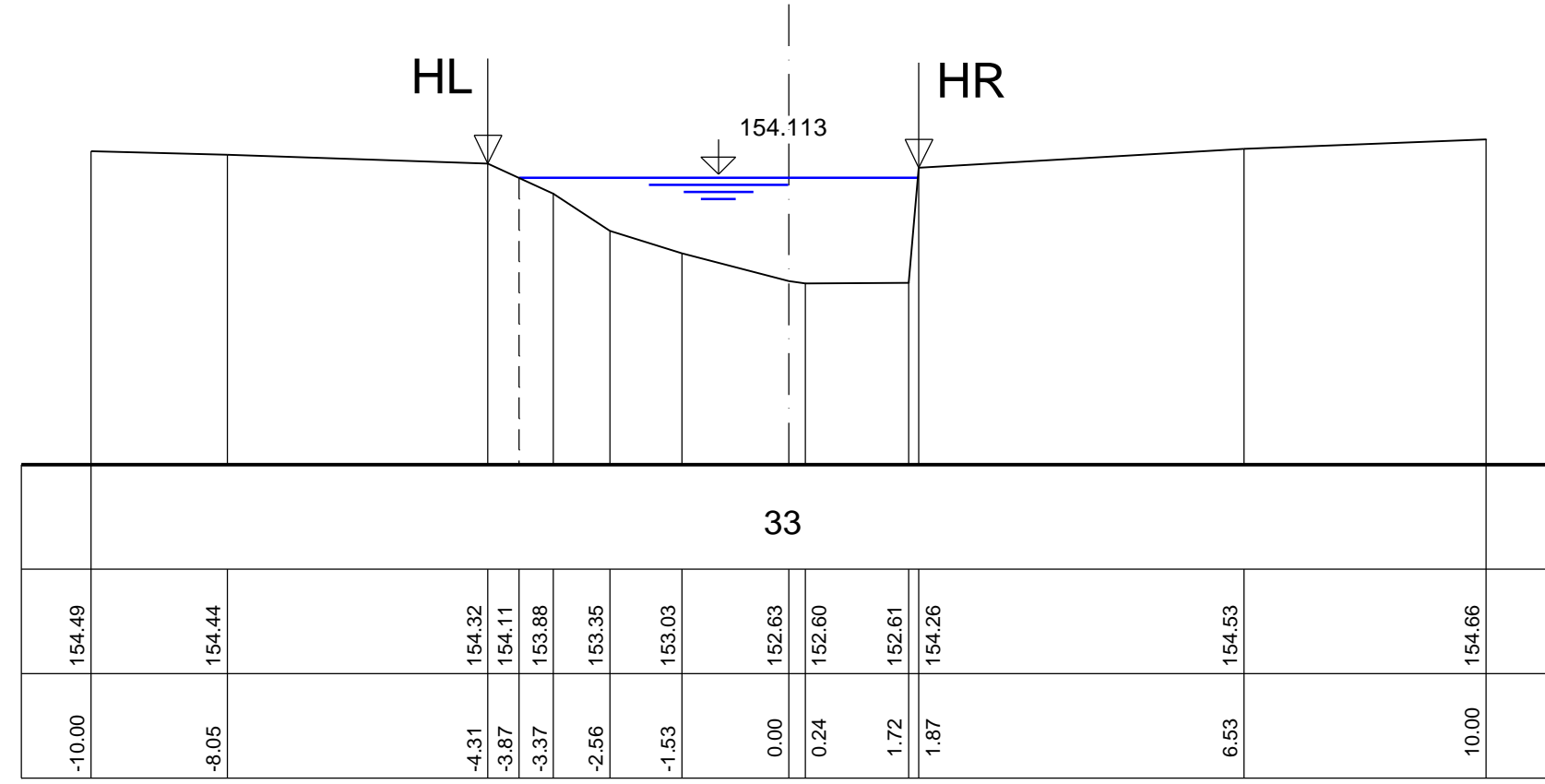


Qab=9m3/s 154.113 m+NN
 Qab=10m3/s 154.185 m+NN
 Qab=12m3/s 154.325 m+NN

Profil - km
 1 + 132.500
 Q = 10.180 m³/s

150.00 m+NN

ks - Wert	m ^{1/3} /s
Geländehöhe	m+NN
Profilabstand	m

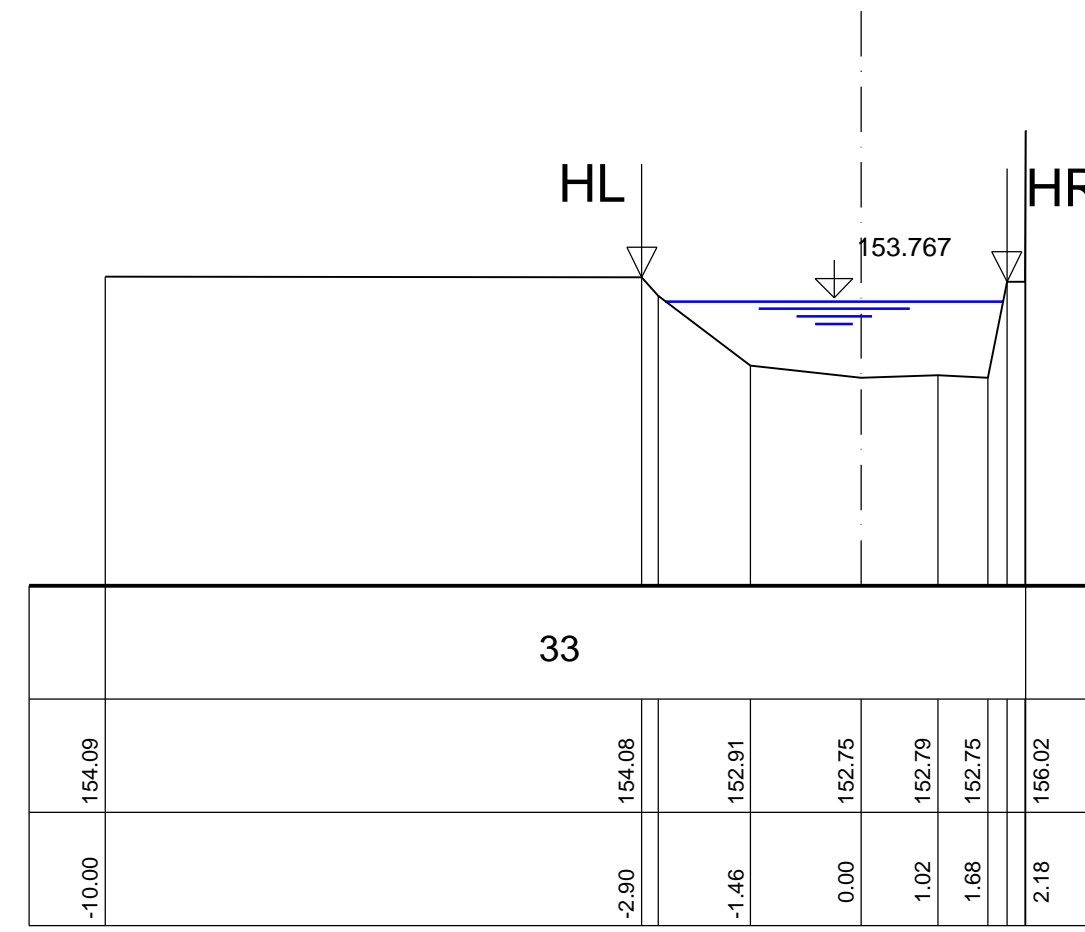


Qab=9m3/s 153.767 m+NN
 Qab=10m3/s 153.824 m+NN
 Qab=12m3/s 153.933 m+NN

Profil - km
 1 + 106.500
 Q = 10.180 m³/s

150.00 m+NN

ks - Wert	m ^{1/3} /s
Geländehöhe	m+NN
Profilabstand	m

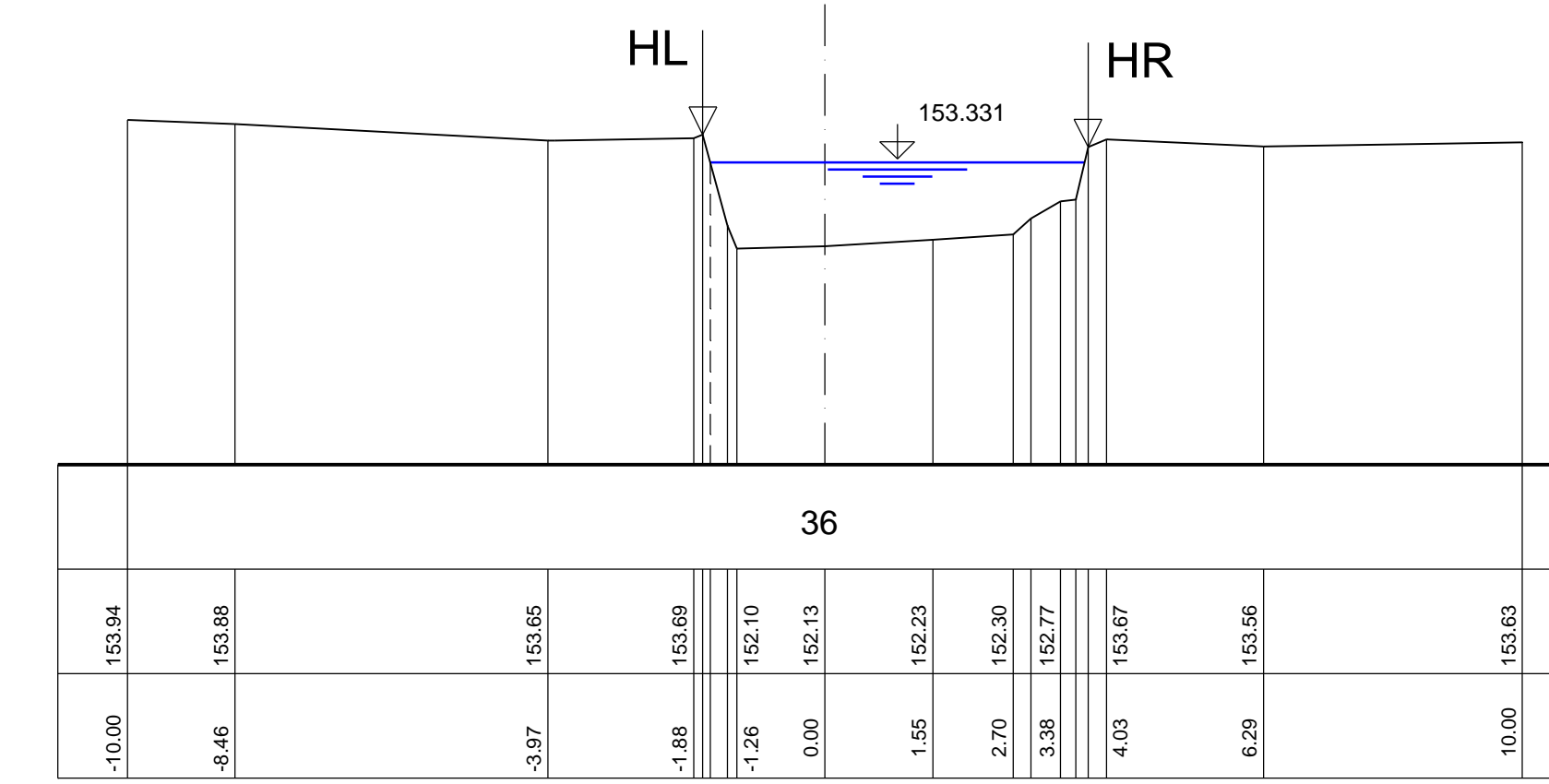


Qab=9m3/s 153.331 m+NN
 Qab=10m3/s 153.398 m+NN
 Qab=12m3/s 153.533 m+NN

Profil - km
 1 + 040.000
 Q = 10.330 m³/s

149.00 m+NN

ks - Wert	m ^{1/3} /s
Geländehöhe	m+NN
Profilabstand	m

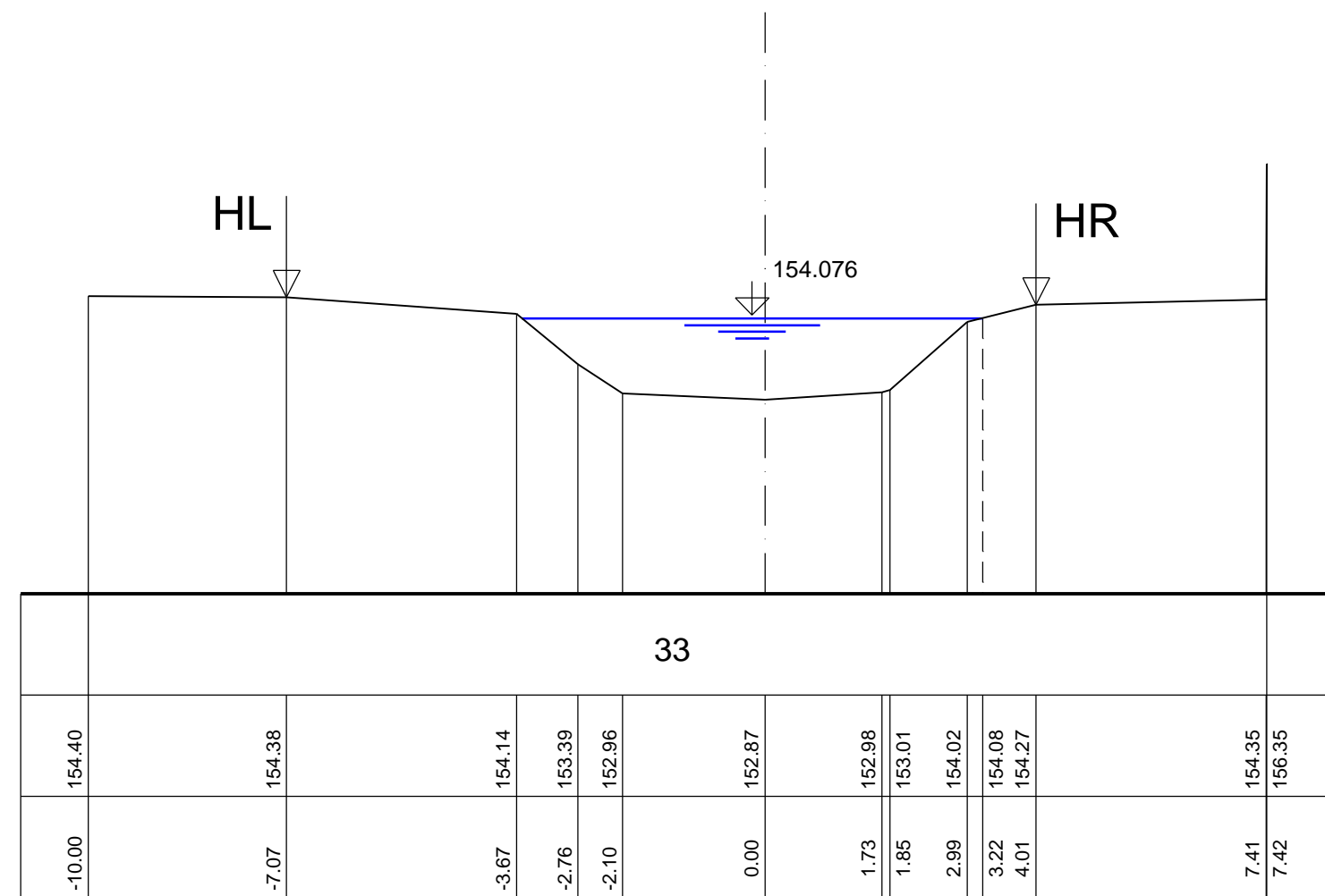


Qab=9m3/s 154.076 m+NN
 Qab=10m3/s 154.153 m+NN
 Qab=12m3/s 154.312 m+NN

Profil - km
 1 + 120.000
 Q = 10.180 m³/s

150.00 m+NN

ks - Wert	m ^{1/3} /s
Geländehöhe	m+NN
Profilabstand	m

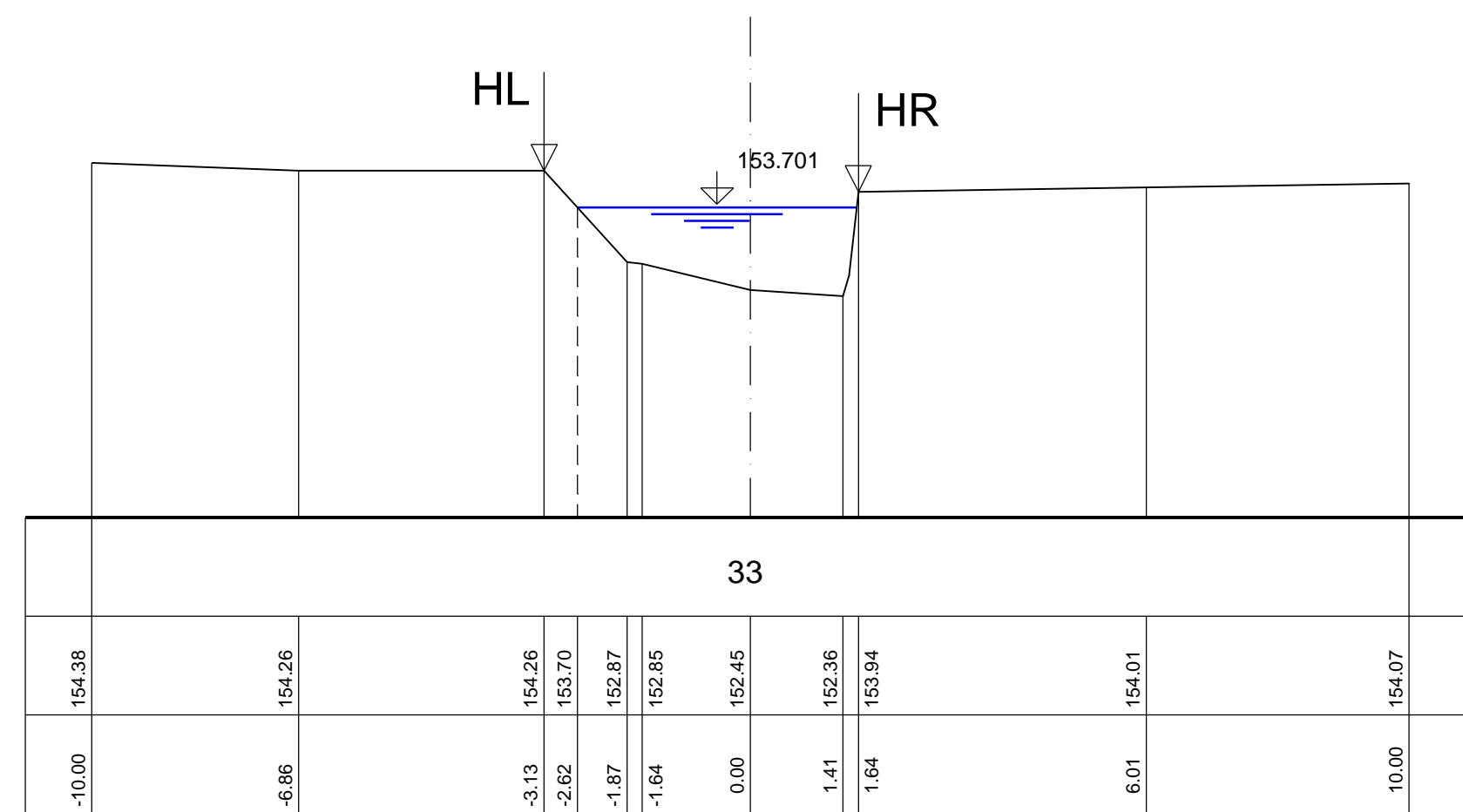


Qab=9m3/s 153.701 m+NN
 Qab=10m3/s 153.757 m+NN
 Qab=12m3/s 153.857 m+NN

Profil - km
 1 + 100.000
 Q = 10.180 m³/s

149.00 m+NN

ks - Wert	m ^{1/3} /s
Geländehöhe	m+NN
Profilabstand	m

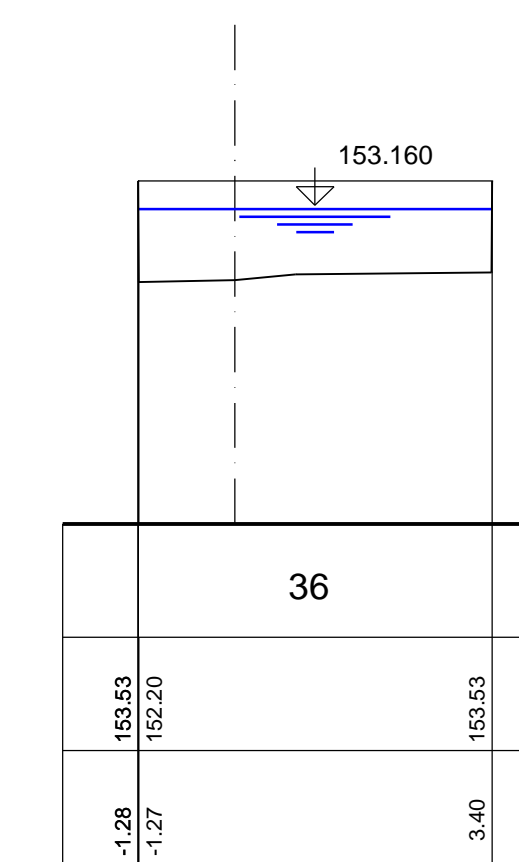


Qab=9m3/s 153.160 m+NN
 Qab=10m3/s 153.207 m+NN
 Qab=12m3/s 153.306 m+NN

Profil - km
 1 + 037.600
 Q = 10.330 m³/s
 Fußgängerbrücke "Im Holland"

149.00 m+NN

ks - Wert	m ^{1/3} /s
Geländehöhe	m+NN
Profilabstand	m

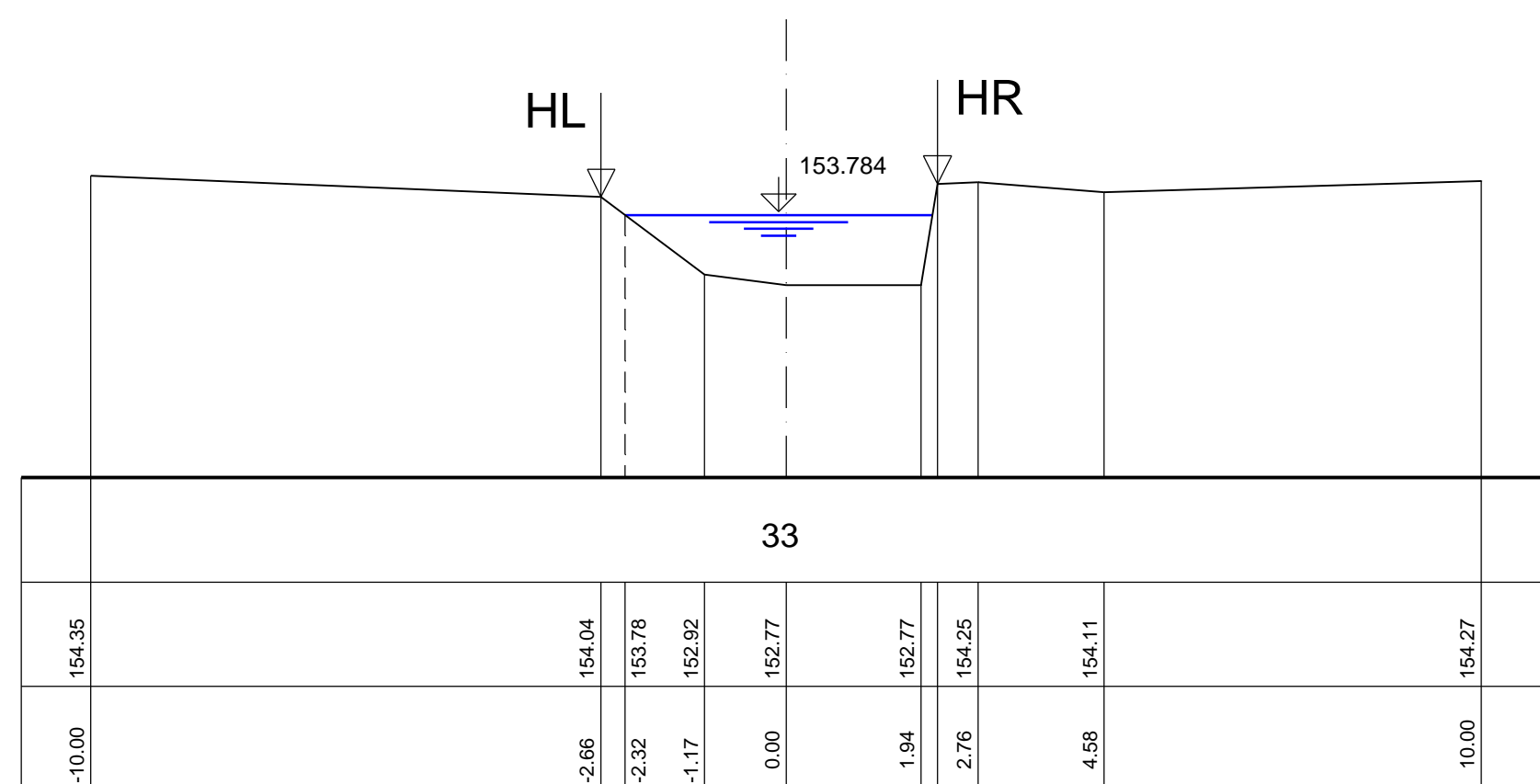


Qab=9m3/s 153.784 m+NN
 Qab=10m3/s 153.840 m+NN
 Qab=12m3/s 153.945 m+NN

Profil - km
 1 + 108.000
 Q = 10.180 m³/s

150.00 m+NN

ks - Wert	m ^{1/3} /s
Geländehöhe	m+NN
Profilabstand	m

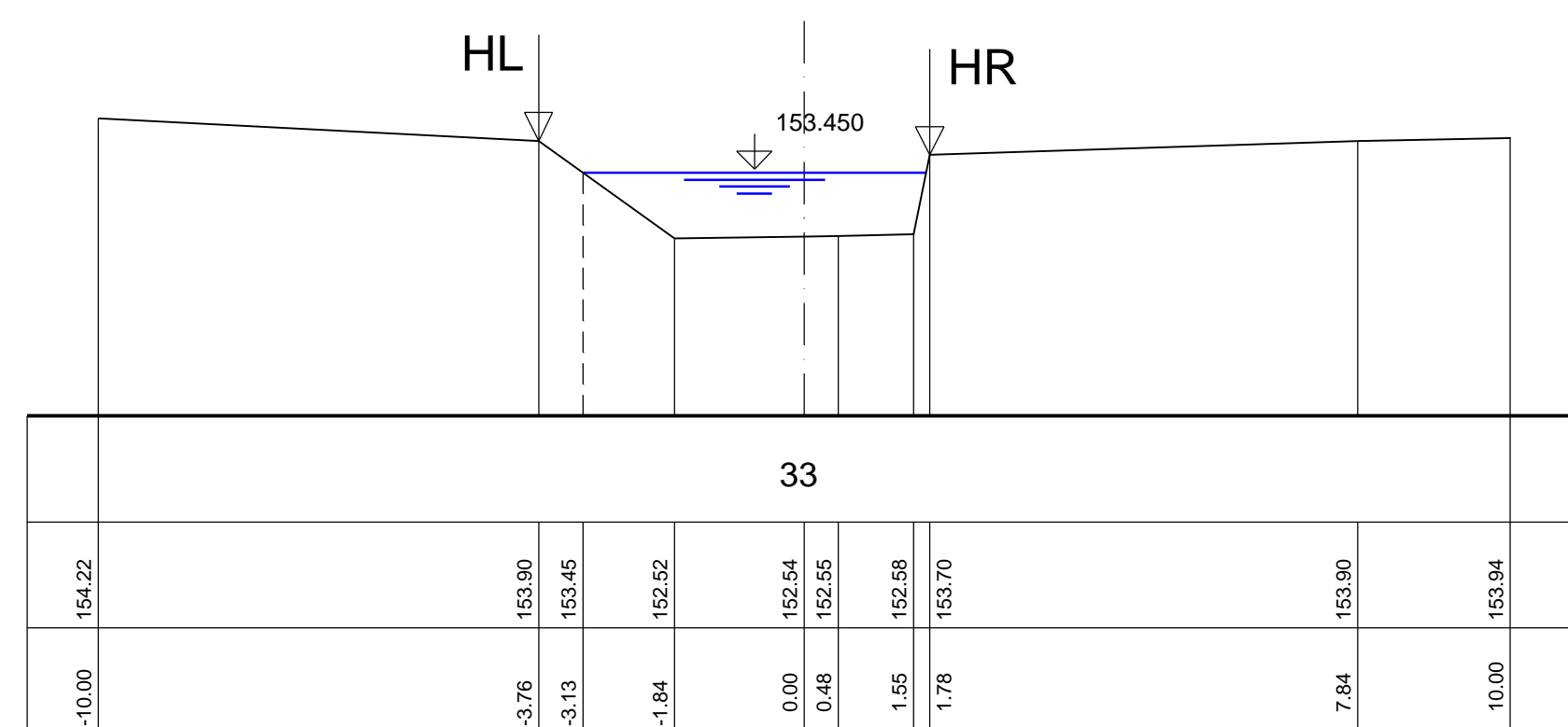


Qab=9m3/s 153.450 m+NN
 Qab=10m3/s 153.507 m+NN
 Qab=12m3/s 153.607 m+NN

Profil - km
 1 + 080.000
 Q = 10.330 m³/s

150.00 m+NN

ks - Wert	m ^{1/3} /s
Geländehöhe	m+NN
Profilabstand	m

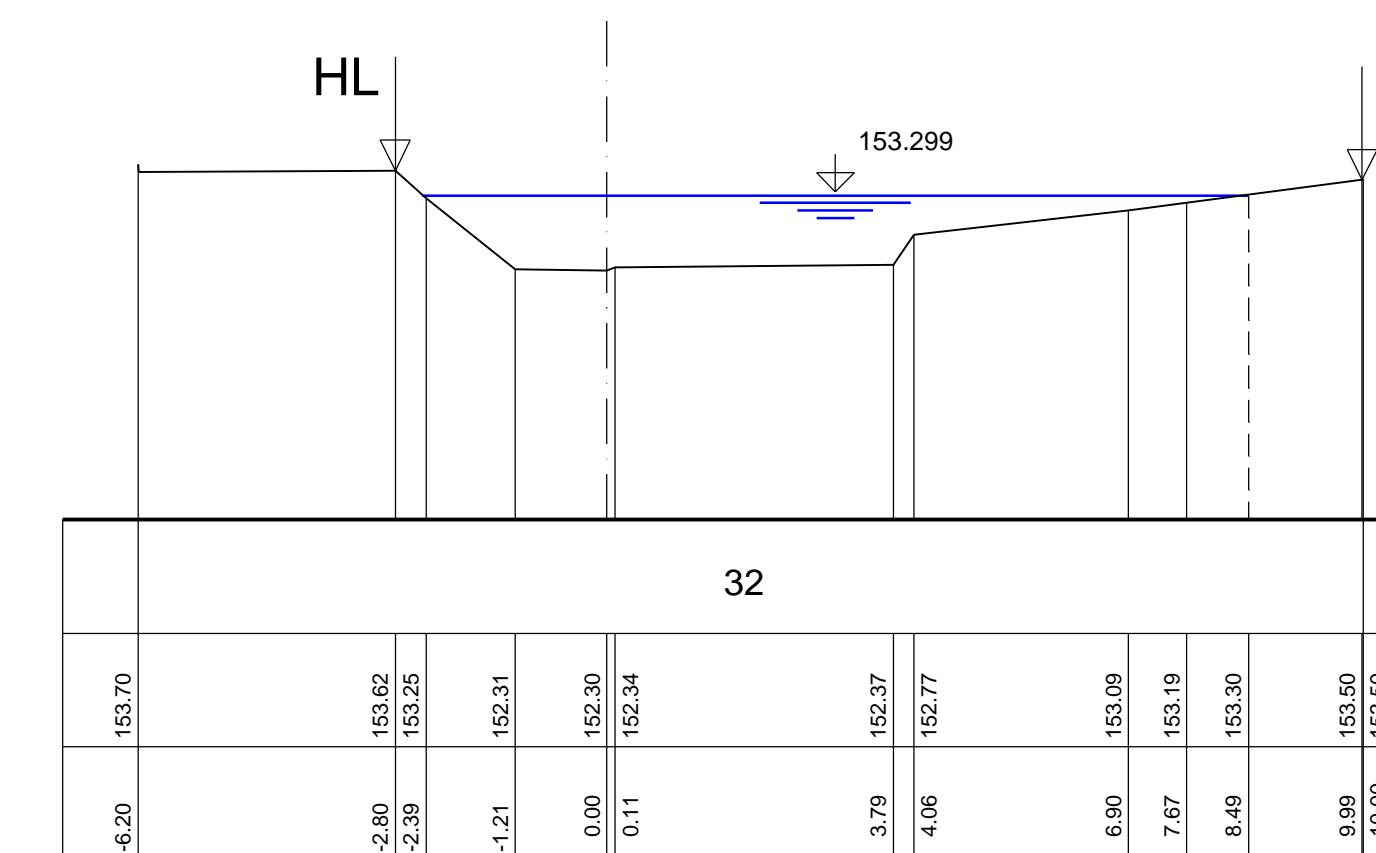


Qab=9m3/s 153.299 m+NN
 Qab=10m3/s 153.362 m+NN
 Qab=12m3/s 153.487 m+NN

Profil - km
 1 + 036.500
 Q = 10.330 m³/s

149.00 m+NN

ks - Wert	m ^{1/3} /s
Geländehöhe	m+NN
Profilabstand	m



Nr.		Art der Änderung		Datum		Zeichen	
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Blatt-Nr.:		04 012 - 09/8		Blattgröße:		129 x 78	
Gezeichnet:		05.11.13		Grügel		Geändert:	
Ausfertigung:		2.9.8		Anlage:		2.9.8	
Der Antragsteller:		Holle, den 05.11.2013		Aufgestellt:		Seesen, den 05.11.2013	