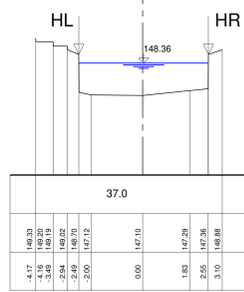


Qab=9m3/s 148.358 m+HN
 Qab=10m3/s 148.417 m+HN
 Qab=11m3/s 148.473 m+HN

Profil - km
 + 0 km + 400.00 m
 Q= 12.350 m³/s
 Fußg. Siedl.

144.00 m+NHN

kst-Wert	m ^{1/3} /s
Profilhöhe	m+HN
Profilabstand	m

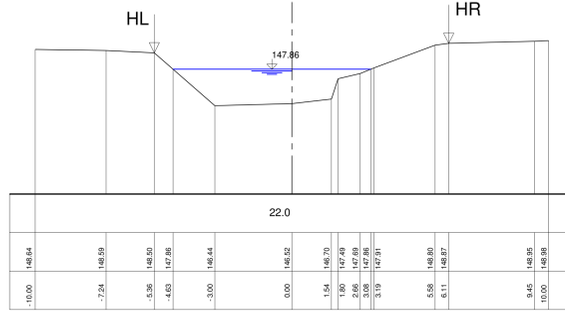


Qab=9m3/s 147.863 m+HN
 Qab=10m3/s 147.922 m+HN
 Qab=11m3/s 147.972 m+HN

Profil - km
 + 0 km + 340.00 m
 Q= 12.630 m³/s

143.00 m+NHN

kst-Wert	m ^{1/3} /s
Profilhöhe	m+HN
Profilabstand	m

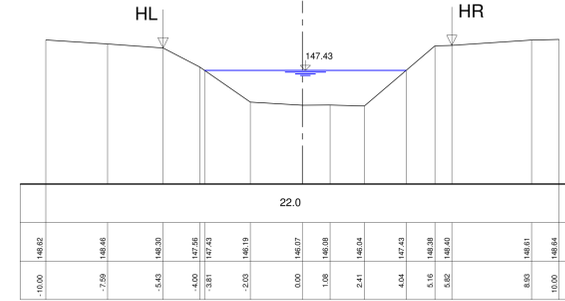


Qab=9m3/s 147.427 m+HN
 Qab=10m3/s 147.482 m+HN
 Qab=11m3/s 147.532 m+HN

Profil - km
 + 0 km + 300.00 m
 Q= 12.630 m³/s

143.00 m+NHN

kst-Wert	m ^{1/3} /s
Profilhöhe	m+HN
Profilabstand	m

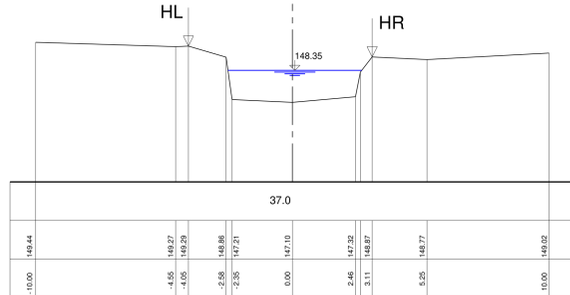


Qab=9m3/s 148.347 m+HN
 Qab=10m3/s 148.406 m+HN
 Qab=11m3/s 148.462 m+HN

Profil - km
 + 0 km + 399.00 m
 Q= 12.350 m³/s

144.00 m+NHN

kst-Wert	m ^{1/3} /s
Profilhöhe	m+HN
Profilabstand	m

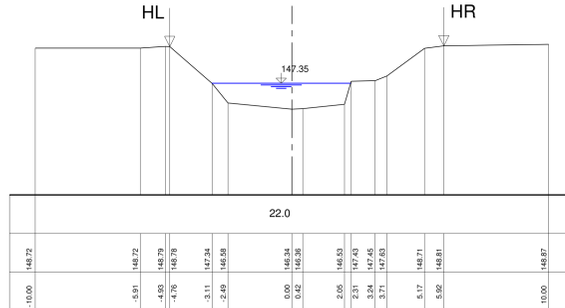


Qab=9m3/s 147.353 m+HN
 Qab=10m3/s 147.402 m+HN
 Qab=11m3/s 147.492 m+HN

Profil - km
 + 0 km + 325.50 m
 Q= 12.630 m³/s

143.00 m+NHN

kst-Wert	m ^{1/3} /s
Profilhöhe	m+HN
Profilabstand	m

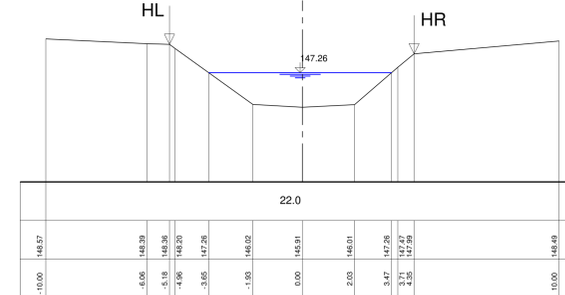


Qab=9m3/s 147.257 m+HN
 Qab=10m3/s 147.312 m+HN
 Qab=11m3/s 147.357 m+HN

Profil - km
 + 0 km + 280.00 m
 Q= 12.630 m³/s

143.00 m+NHN

kst-Wert	m ^{1/3} /s
Profilhöhe	m+HN
Profilabstand	m

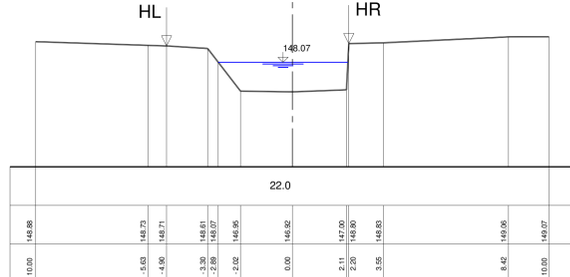


Qab=9m3/s 148.073 m+HN
 Qab=10m3/s 148.127 m+HN
 Qab=11m3/s 148.173 m+HN

Profil - km
 + 0 km + 380.00 m
 Q= 12.630 m³/s

144.00 m+NHN

kst-Wert	m ^{1/3} /s
Profilhöhe	m+HN
Profilabstand	m

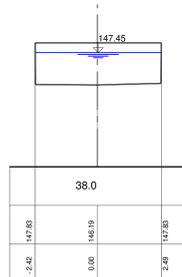


Qab=9m3/s 147.449 m+HN
 Qab=10m3/s 147.502 m+HN
 Qab=11m3/s 147.543 m+HN

Profil - km
 + 0 km + 320.00 m
 Q= 12.630 m³/s
 Siedlung

143.00 m+NHN

kst-Wert	m ^{1/3} /s
Profilhöhe	m+HN
Profilabstand	m

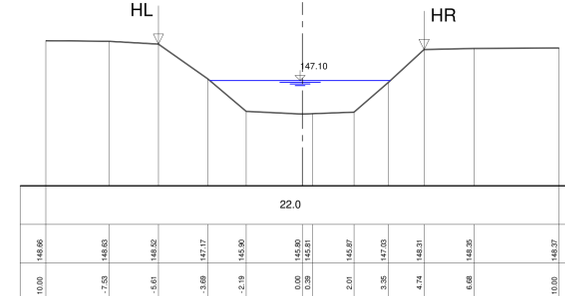


Qab=9m3/s 147.102 m+HN
 Qab=10m3/s 147.152 m+HN
 Qab=11m3/s 147.197 m+HN

Profil - km
 + 0 km + 260.00 m
 Q= 12.630 m³/s

143.00 m+NHN

kst-Wert	m ^{1/3} /s
Profilhöhe	m+HN
Profilabstand	m

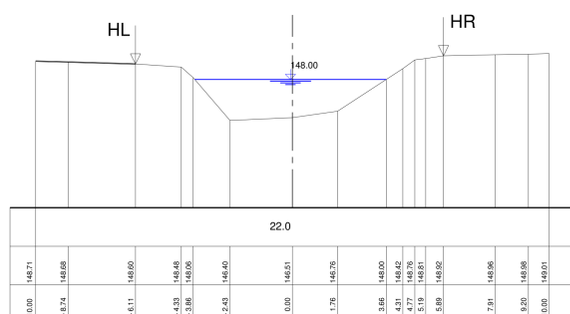


Qab=9m3/s 147.998 m+HN
 Qab=10m3/s 148.057 m+HN
 Qab=11m3/s 148.107 m+HN

Profil - km
 + 0 km + 360.00 m
 Q= 12.630 m³/s

143.00 m+NHN

kst-Wert	m ^{1/3} /s
Profilhöhe	m+HN
Profilabstand	m

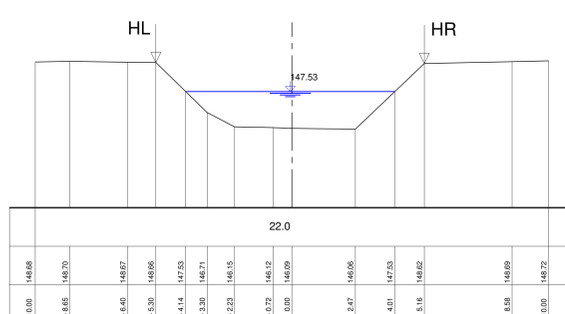


Qab=9m3/s 147.528 m+HN
 Qab=10m3/s 147.588 m+HN
 Qab=11m3/s 147.638 m+HN

Profil - km
 + 0 km + 316.50 m
 Q= 12.630 m³/s

143.00 m+NHN

kst-Wert	m ^{1/3} /s
Profilhöhe	m+HN
Profilabstand	m

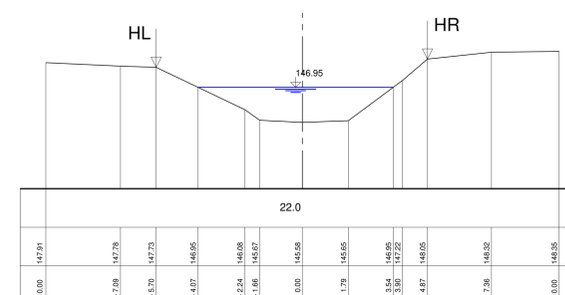


Qab=9m3/s 146.951 m+HN
 Qab=10m3/s 147.001 m+HN
 Qab=11m3/s 147.046 m+HN

Profil - km
 + 0 km + 240.00 m
 Q= 12.630 m³/s

143.00 m+NHN

kst-Wert	m ^{1/3} /s
Profilhöhe	m+HN
Profilabstand	m



Genehmigungsplanung

Nr.	Art der Änderung	Datum	Zeichen
Ingenieurbüro Metzling 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			
Bauherr:	Ausbauerband Nette	Maßstäbe:	Bearbeiter:
Buchholzmarkt 1	31167 Bockenem	1 : 100 / 100	01.03.23 Schneider
Bauvorhaben:	Neubau eines Hochwasserrückhaltebeckens östlich von Bornhausen	Blatt-Nr.:	Gezeichnet:
		04 012 - 09/2	01.03.23 Dietrich
Bauteil:		Blattgröße:	Geändert:
		132 x 72	
		Ausfertigung:	Anlage:
			2.9.2
Der Antragsteller:		Aufgestellt:	
Bockenem, den 01.03.2023		Seesen, den 01.03.2023	