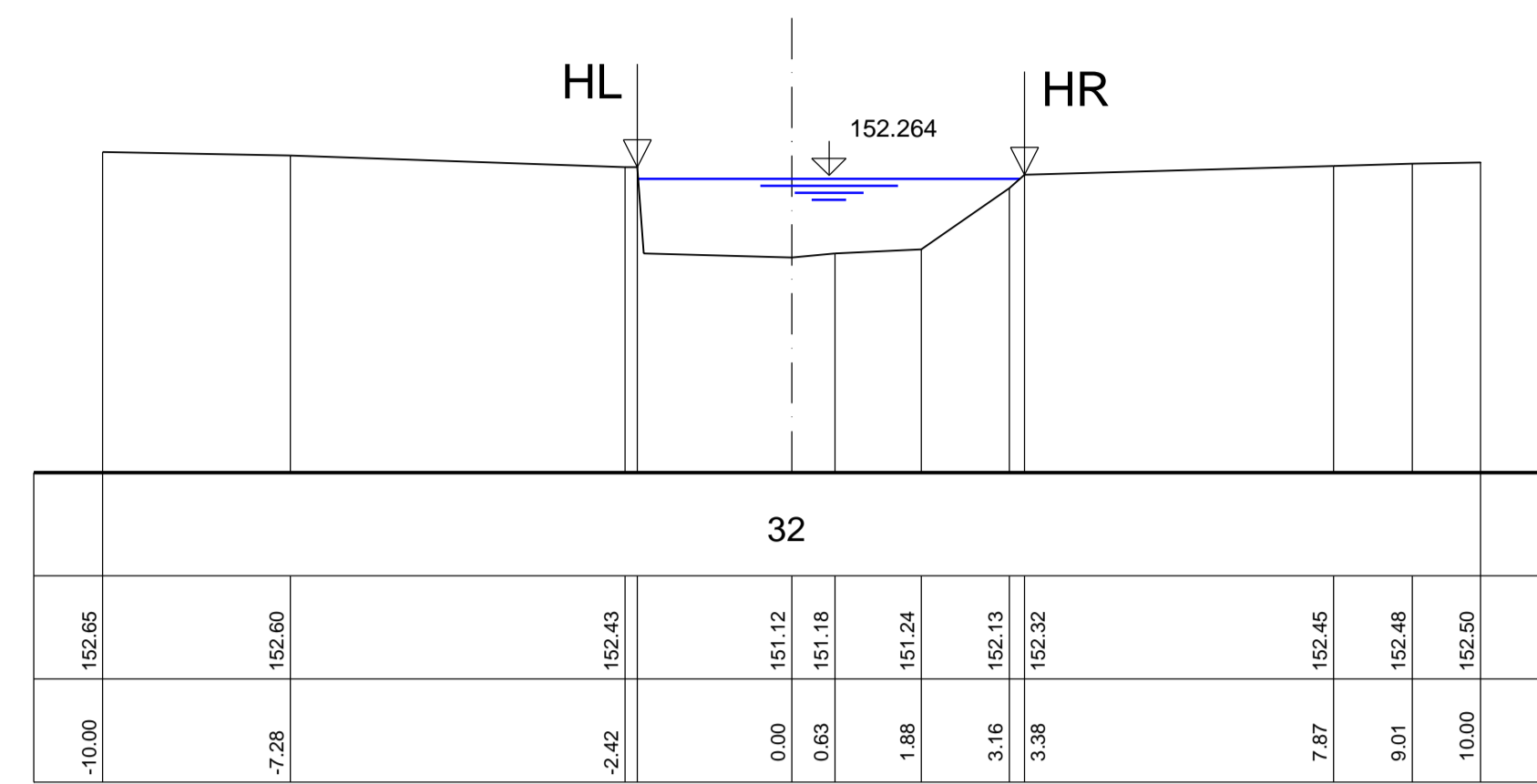


Profil - km
0 + 900.000
Q = 10.950 m³/s

148.00 m+NN

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

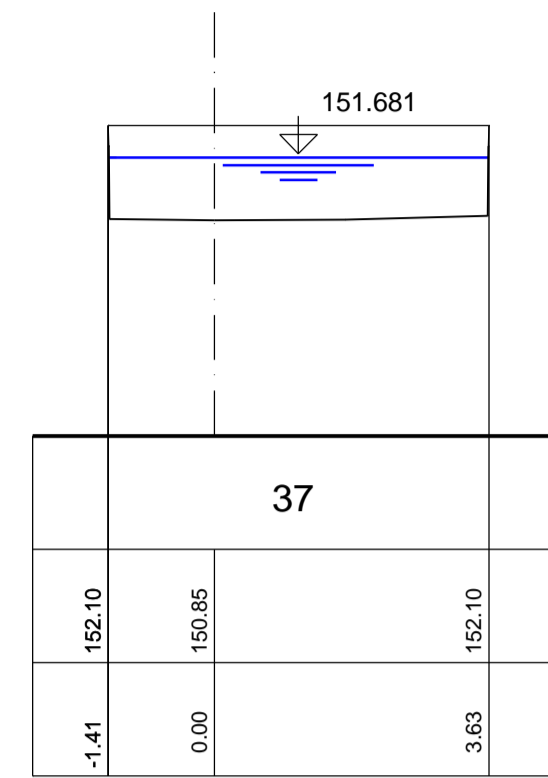


Qab=9m3/s 152.264 m+NN
Qab=10m3/s 152.322 m+NN
Qab=12m3/s 152.432 m+NN

Profil - km
0 + 830.620
Q = 11.420 m³/s
Brücke "Domänengarten"

148.00 m+NN

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

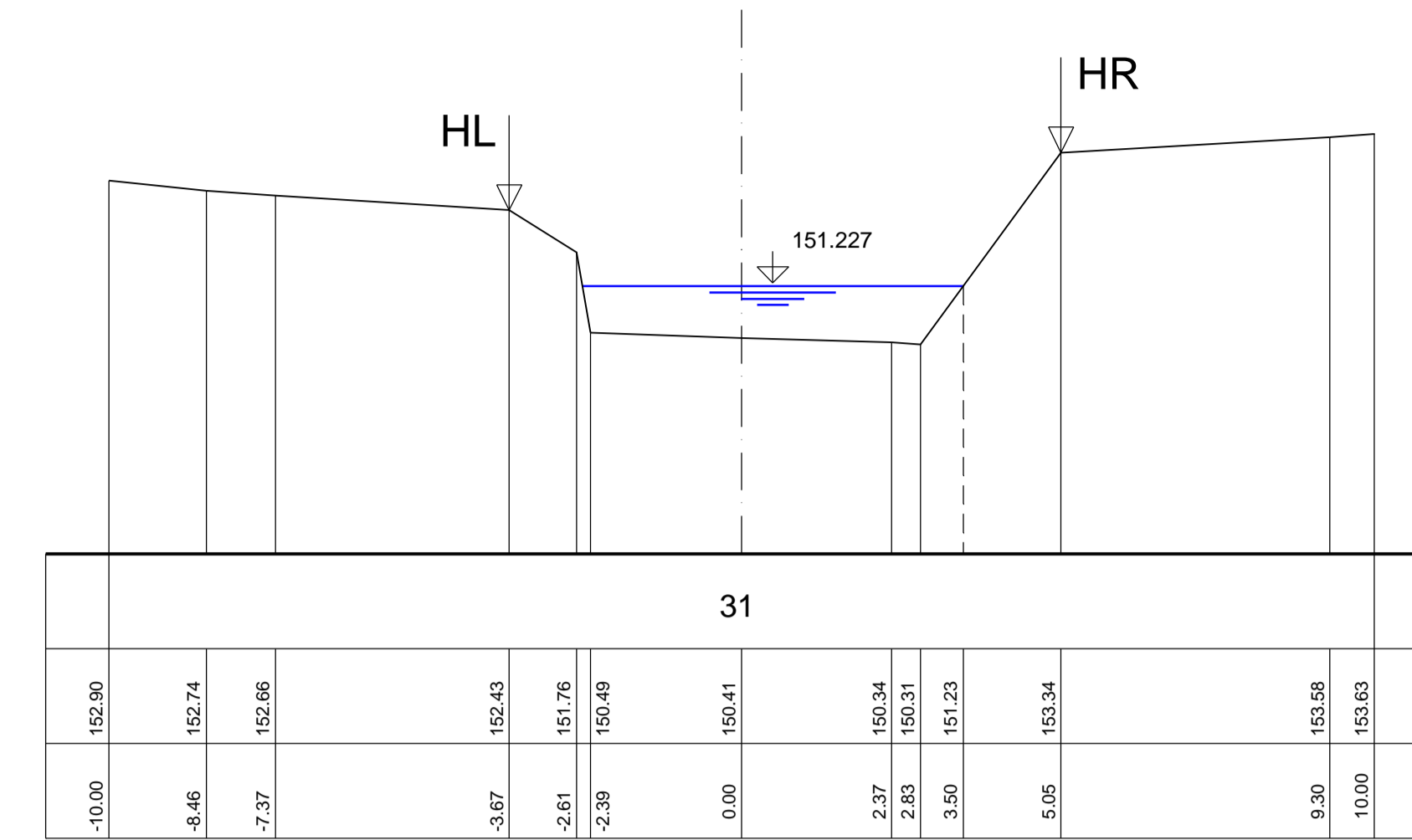


Qab=9m3/s 151.681 m+NN
Qab=10m3/s 151.734 m+NN
Qab=12m3/s 151.819 m+NN

Profil - km
0 + 760.000
Q = 11.820 m³/s

147.00 m+NN

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

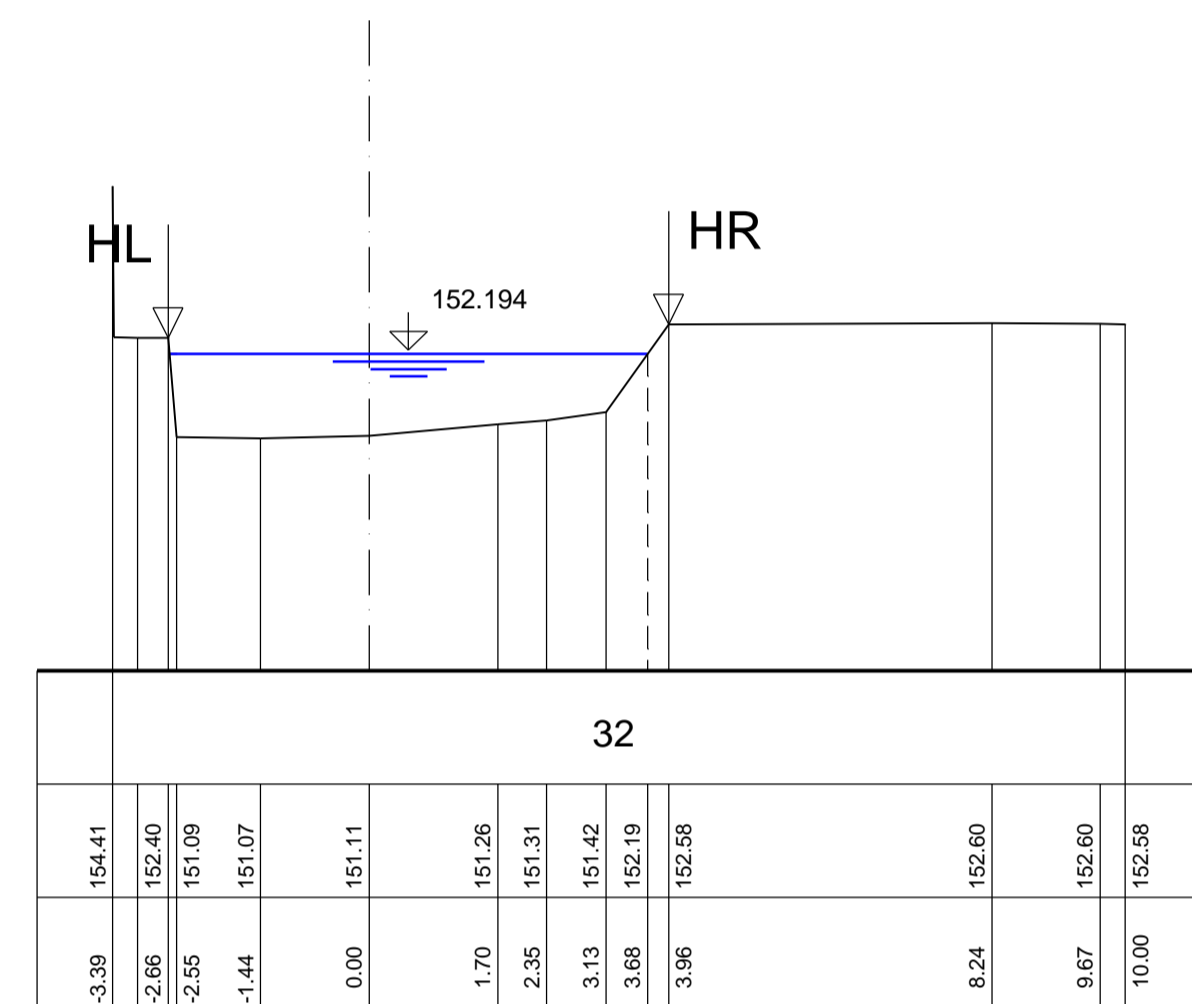


Qab=9m3/s 151.227 m+NN
Qab=10m3/s 151.281 m+NN
Qab=12m3/s 151.386 m+NN

Profil - km
0 + 880.000
Q = 10.950 m³/s

148.00 m+NN

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

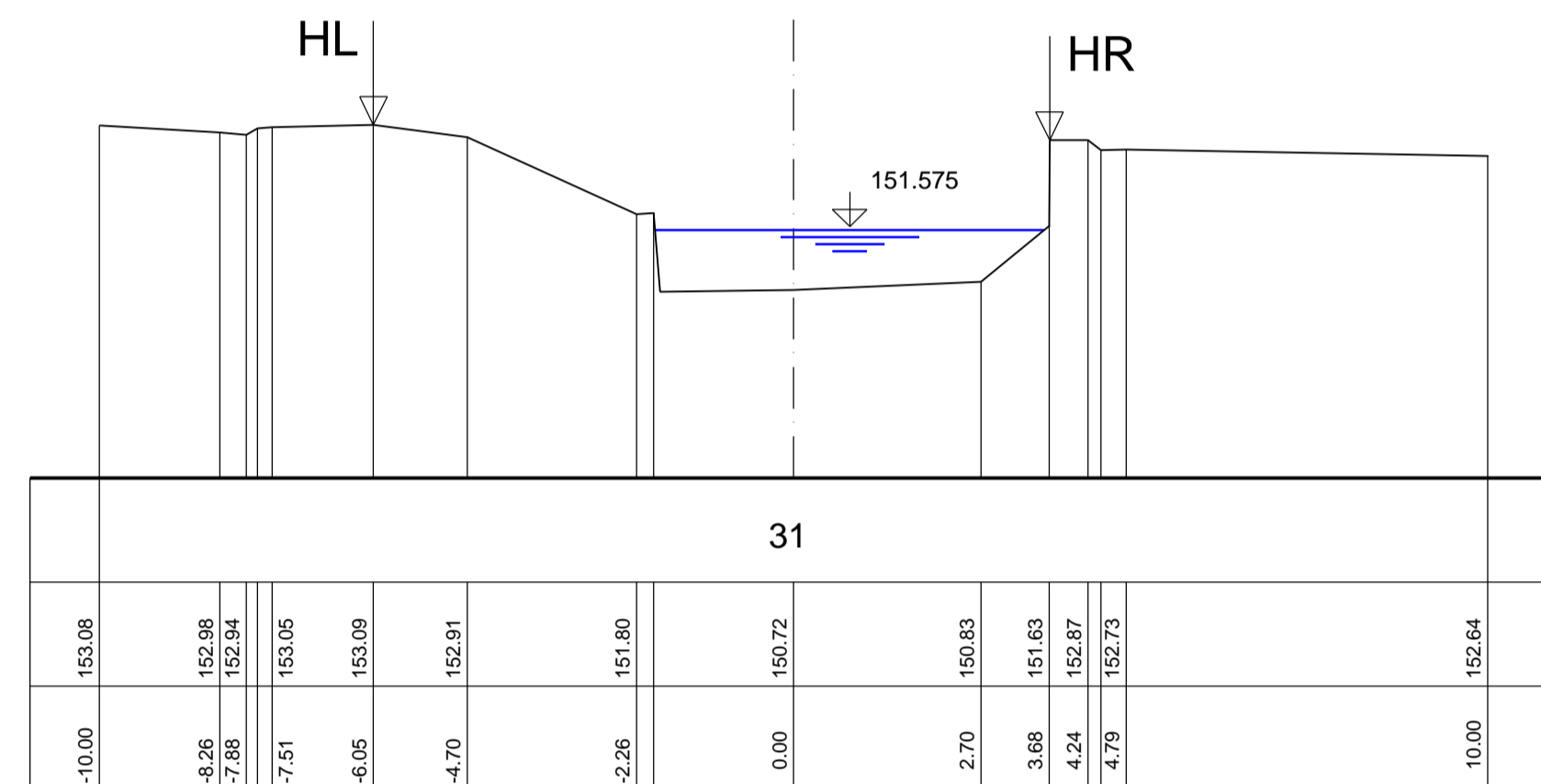


Qab=9m3/s 152.194 m+NN
Qab=10m3/s 152.257 m+NN
Qab=12m3/s 152.377 m+NN

Profil - km
0 + 820.000
Q = 11.420 m³/s

148.00 m+NN

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

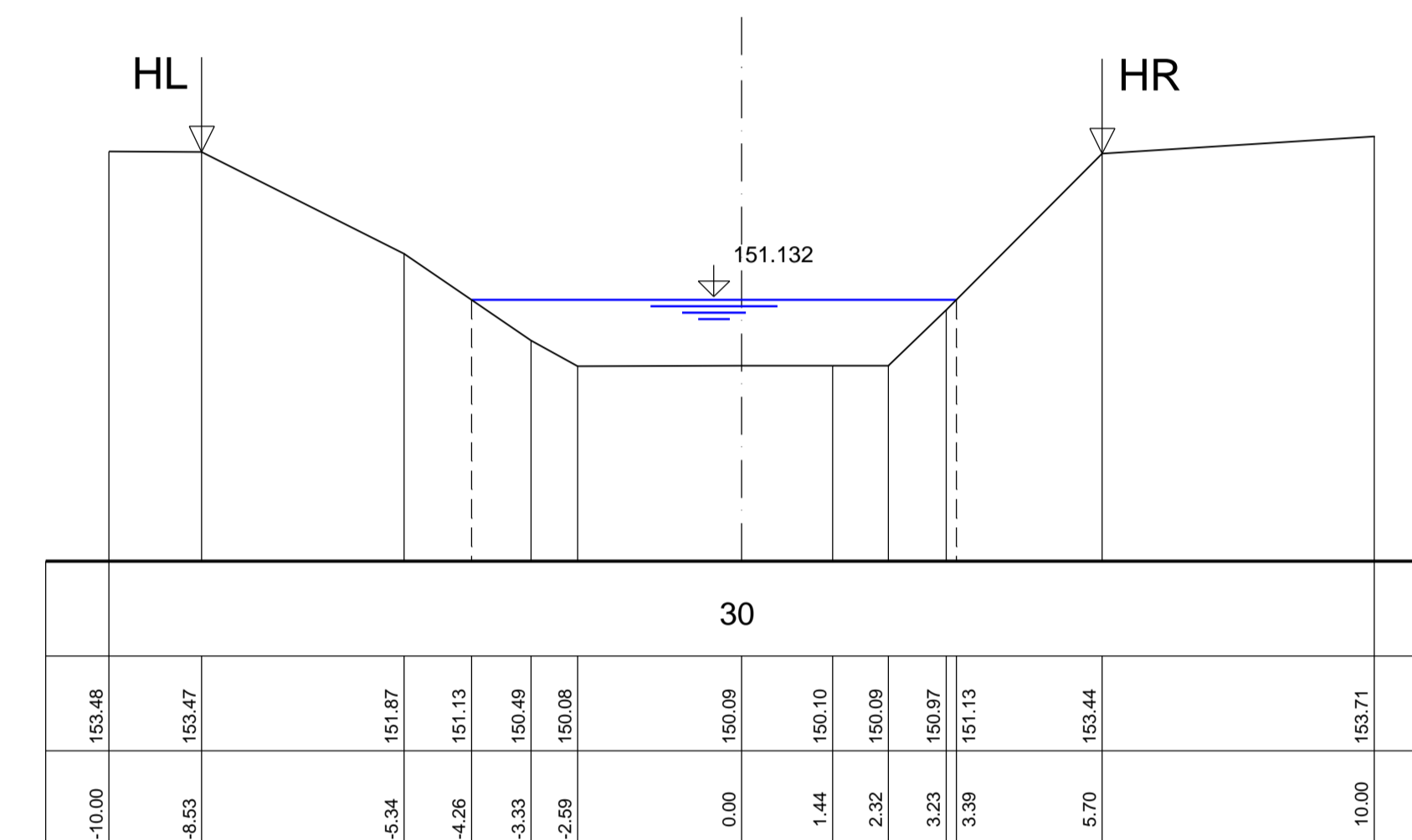


Qab=9m3/s 151.575 m+NN
Qab=10m3/s 151.628 m+NN
Qab=12m3/s 151.696 m+NN

Profil - km
0 + 740.000
Q = 11.820 m³/s

147.00 m+NN

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

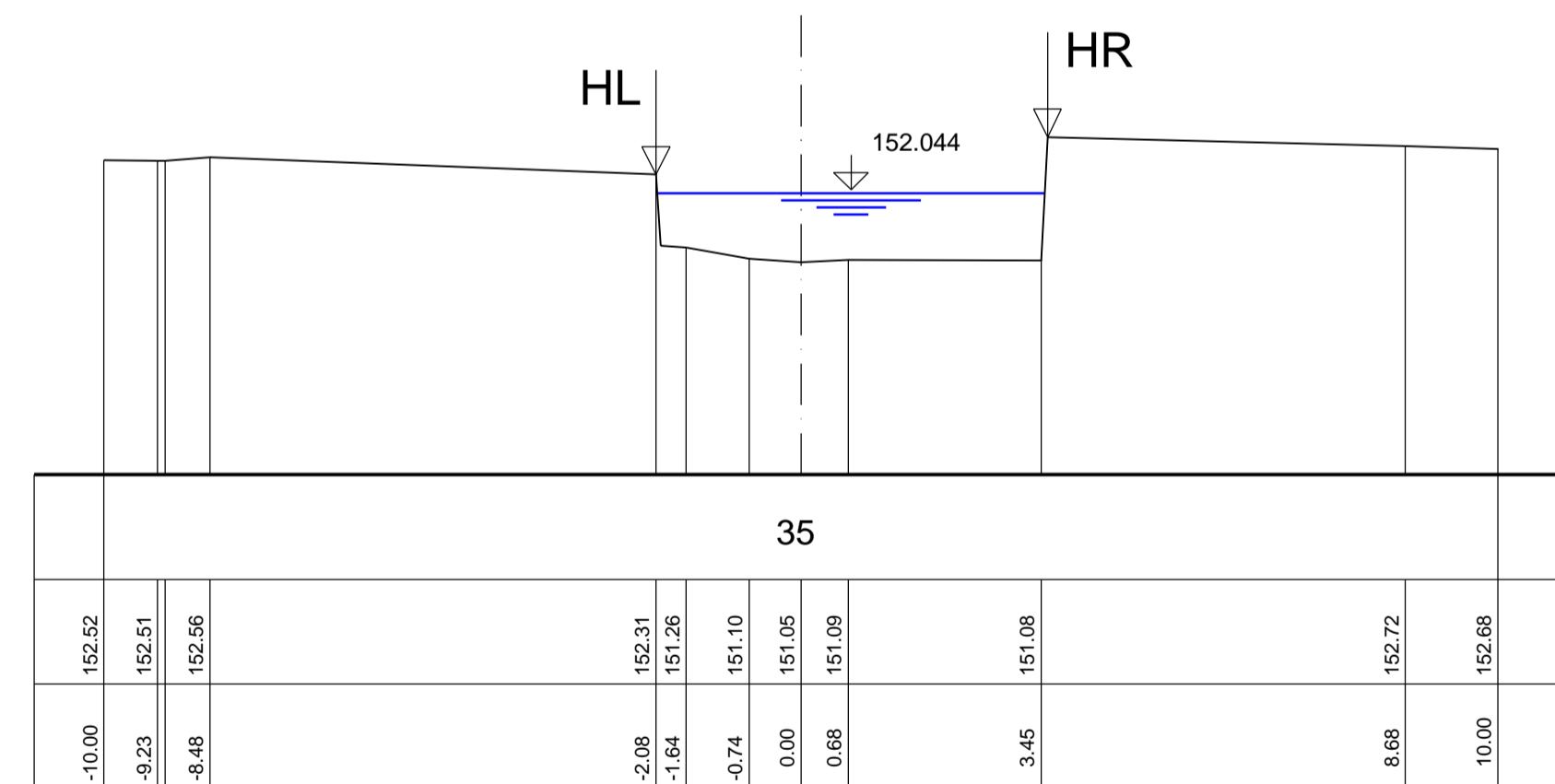


Qab=9m3/s 151.132 m+NN
Qab=10m3/s 151.201 m+NN
Qab=12m3/s 151.331 m+NN

Profil - km
0 + 860.000
Q = 10.950 m³/s

148.00 m+NN

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

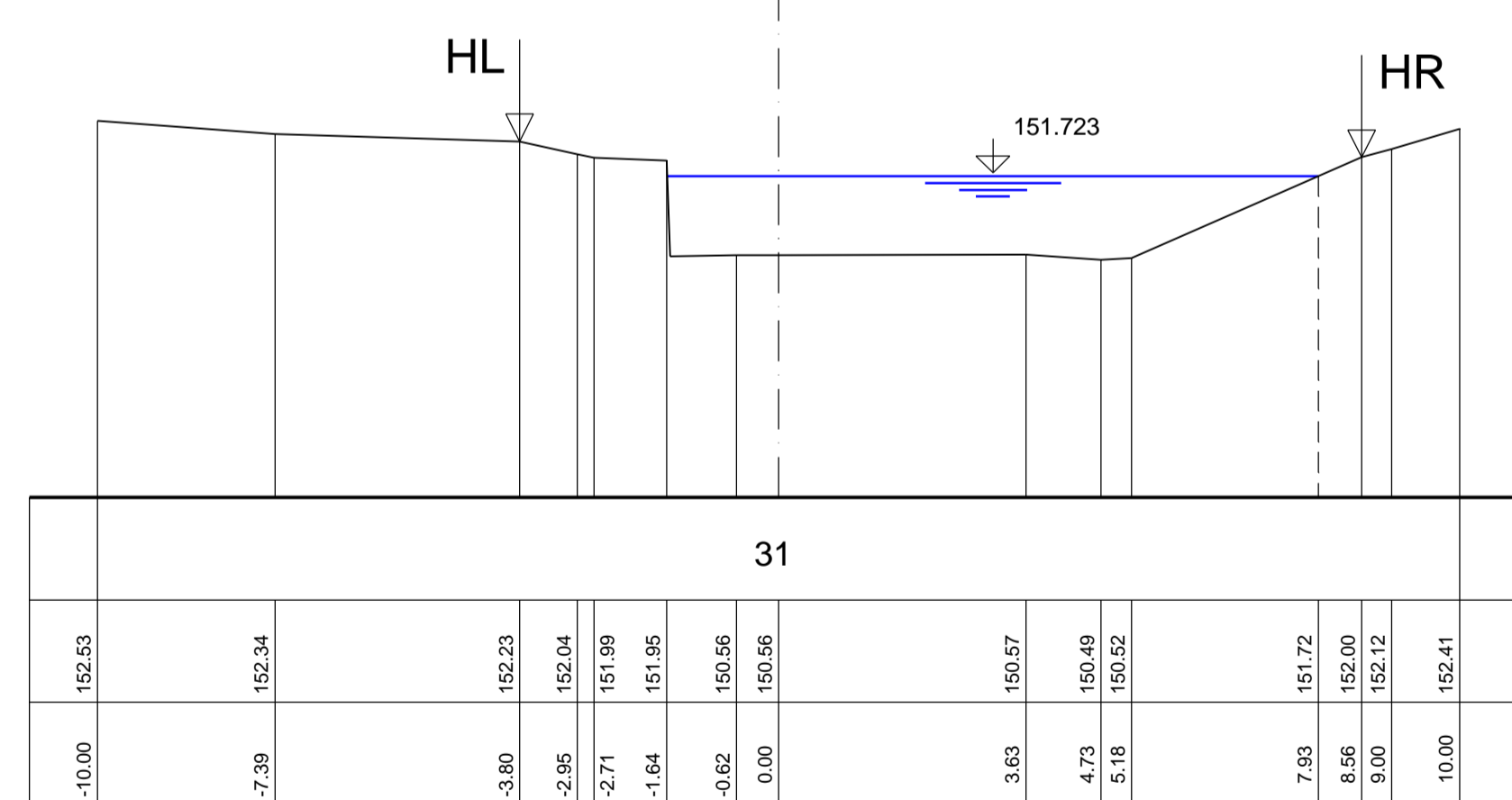


Qab=9m3/s 152.044 m+NN
Qab=10m3/s 152.102 m+NN
Qab=12m3/s 152.222 m+NN

Profil - km
0 + 800.000
Q = 11.820 m³/s

147.00 m+NN

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

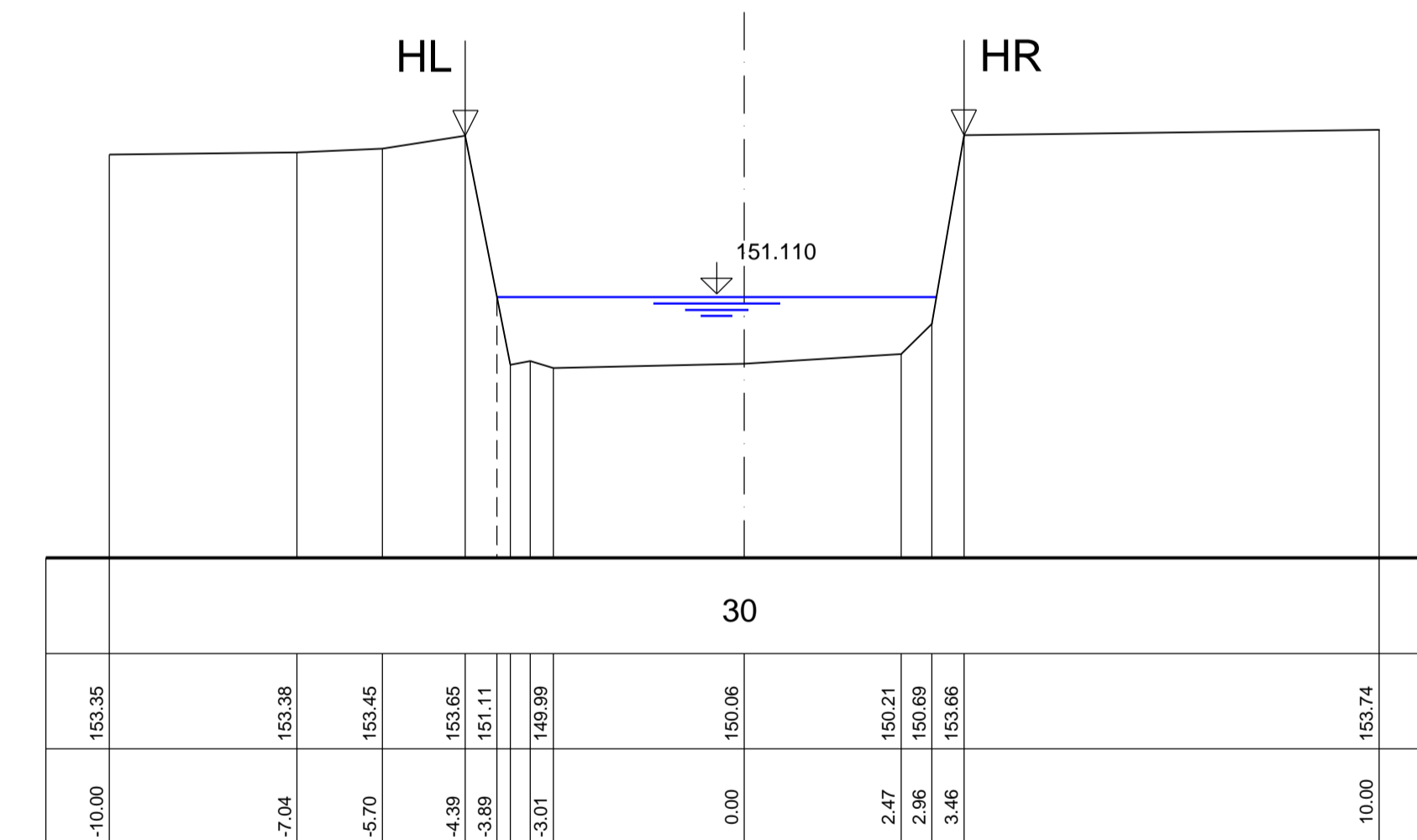


Qab=9m3/s 151.723 m+NN
Qab=10m3/s 151.782 m+NN
Qab=12m3/s 151.896 m+NN

Profil - km
0 + 732.500
Q = 11.820 m³/s

147.00 m+NN

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

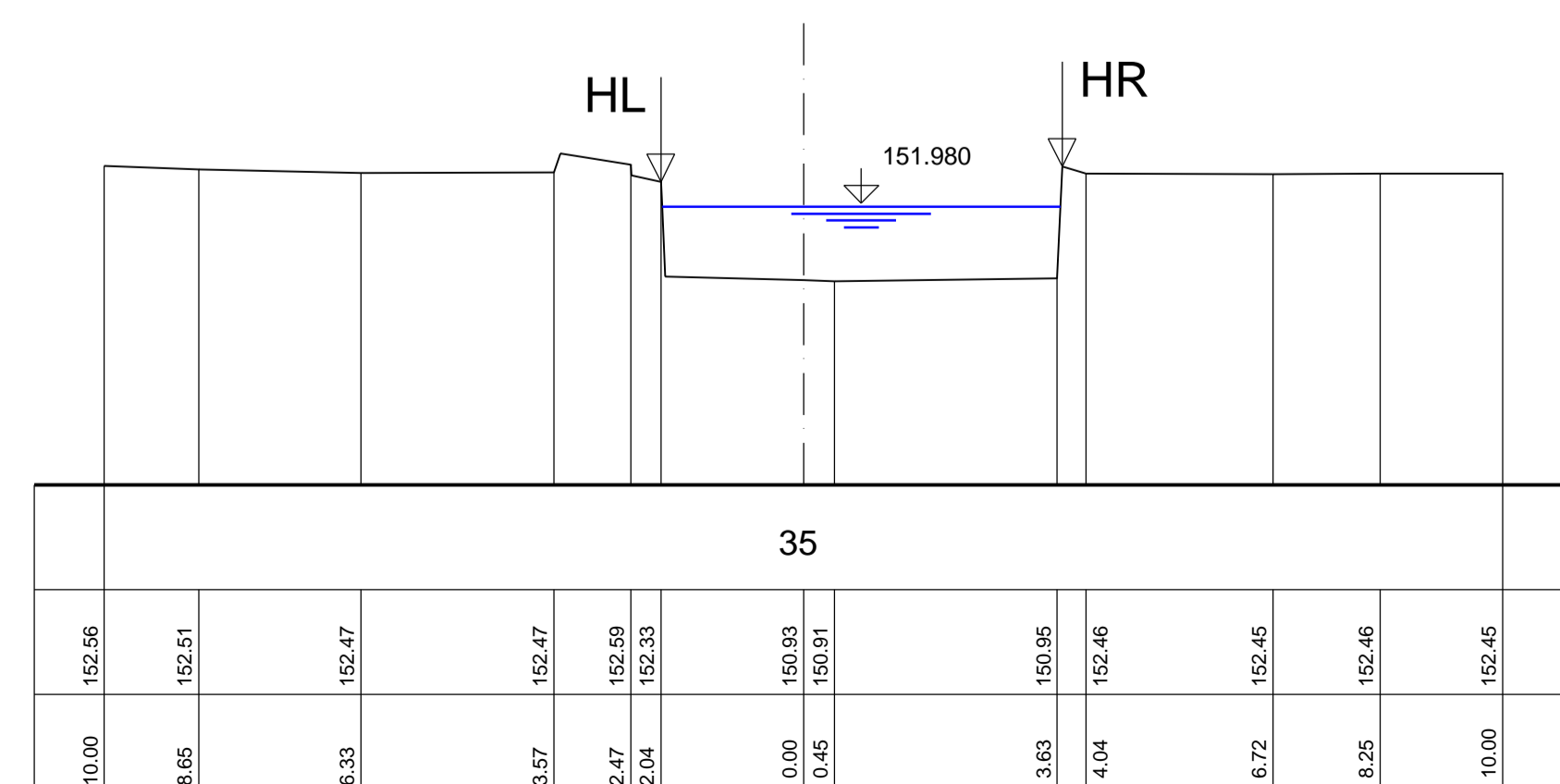


Qab=9m3/s 151.110 m+NN
Qab=10m3/s 151.174 m+NN
Qab=12m3/s 151.303 m+NN

Profil - km
0 + 840.000
Q = 11.420 m³/s

148.00 m+NN

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

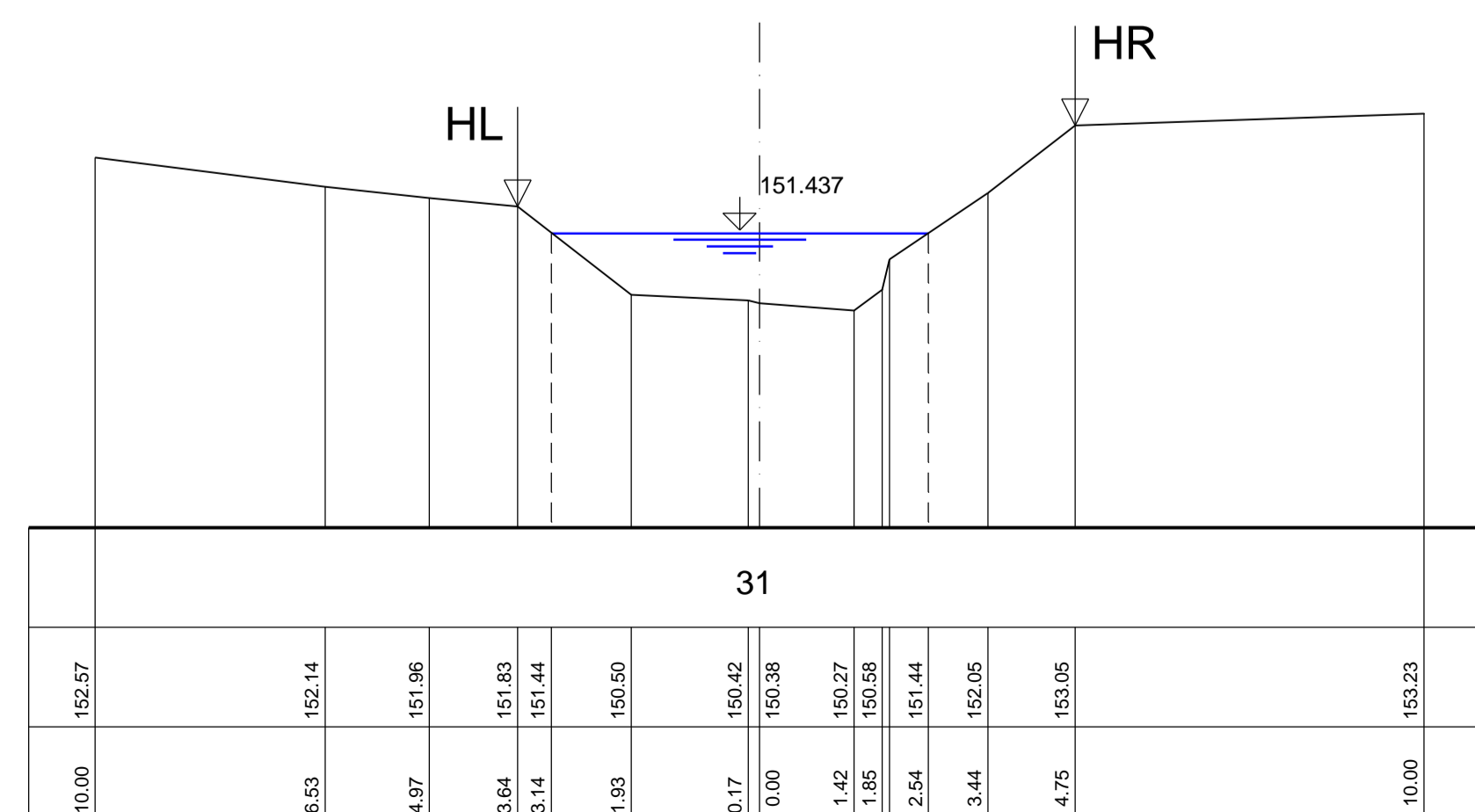


Qab=9m3/s 151.980 m+NN
Qab=10m3/s 152.039 m+NN
Qab=12m3/s 152.164 m+NN

Profil - km
0 + 780.000
Q = 11.820 m³/s

147.00 m+NN

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

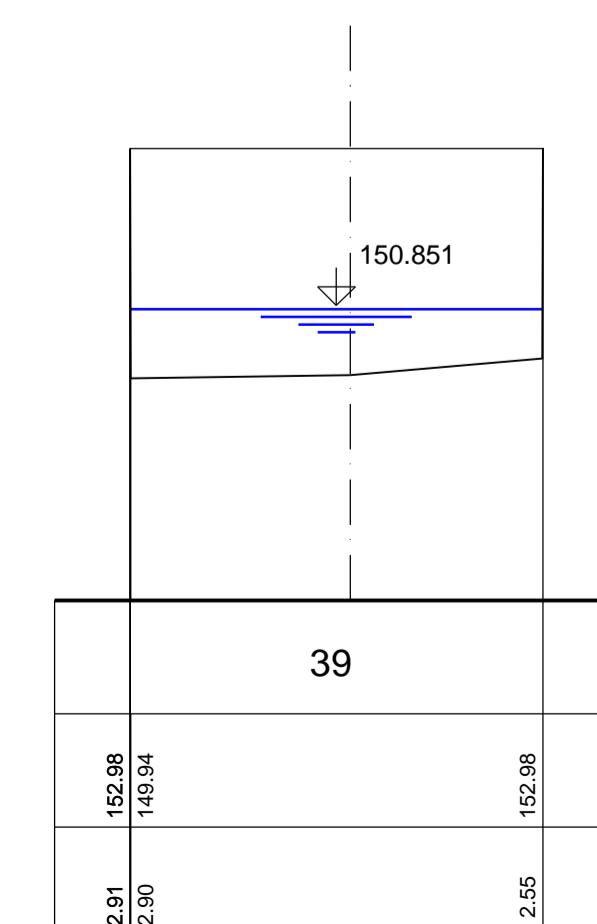


Qab=9m3/s 151.437 m+NN
Qab=10m3/s 151.487 m+NN
Qab=12m3/s 151.581 m+NN

Profil - km
0 + 729.390
Q = 11.820 m³/s
Brücke "Schäferhof"

147.00 m+NN

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



Qab=9m3/s 150.851 m+NN
Qab=10m3/s 150.880 m+NN
Qab=12m3/s 150.940 m+NN

| | | | | | |
|--|--|--|--|---|--|
| Nr. Art der Änderung | | Datum | | Zeichen | |
| Ingenieurbüro Metzning - Wilhelmshöher Str. 33 - 36723 Seesen/Harz Tel. 05381 / 9393 - 3 E-Mail: info@ingenieurbuero-metzing.de Fax. 05381 / 9393 - 99 Net: www.ingenieurbuero-metzing.de | | | | | |
| Bauherr: Ausbauband Nette Am Thie 1 31188 Helle | | Maßstäbe: 1 : 100 / 100 | | Bearbeiter: 05.11.13 <i>Schneiders</i> | |
| Bauvorhaben: Neubau eines Hochwasserrückhaltebeckens östlich von Bornhausen | | Blatt-Nr.: 04 012 - 09/6 | | Gezeichnet: 05.11.13 <i>Griggel</i> | |
| Bauteil: Querprofile Schilddam im Urzustand von Station 0 + 729,390 bis Station 0 + 900,000 | | Blattgröße: 129 x 79 | | Geändert: | |
| Der Antragsteller: Helle, den 05.11.2013 | | Aufgestellt: Seesen, den 05.11.2013 | | Anlage: 2.9.6 | |