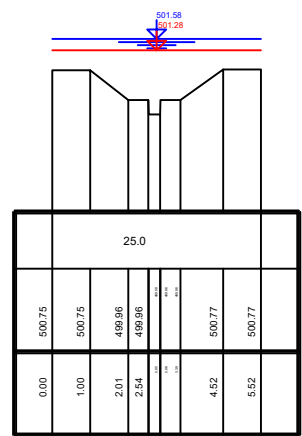


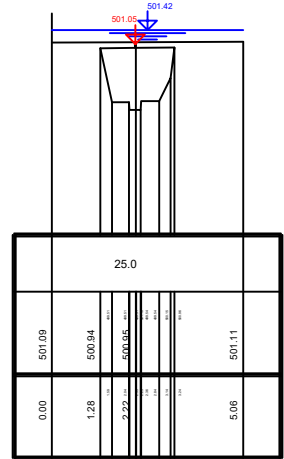
Profil - km  
+ 0 km + 425.73 m  
Q= 4.153 m³/s

kst-Wert	m %
Profilhöhe	m+NN
Profilabstand	m



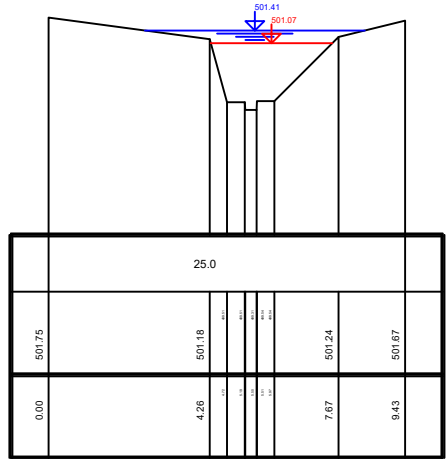
Profil - km  
+ 0 km + 342.16 m  
Q= 4.789 m³/s  
Brücke

kst-Wert	m %
Profilhöhe	m+NN
Profilabstand	m



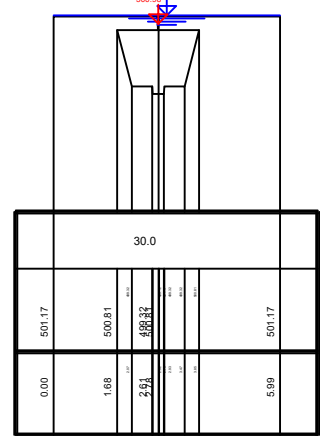
Profil - km  
+ 0 km + 339.60 m  
Q= 4.789 m³/s

kst-Wert	m %
Profilhöhe	m+NN
Profilabstand	m



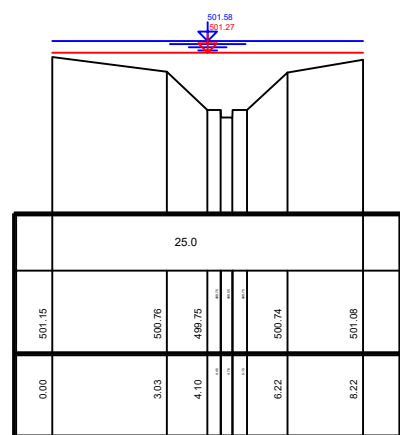
Profil - km  
+ 0 km + 322.38 m  
Q= 4.789 m³/s  
Brücke

kst-Wert	m %
Profilhöhe	m+NN
Profilabstand	m



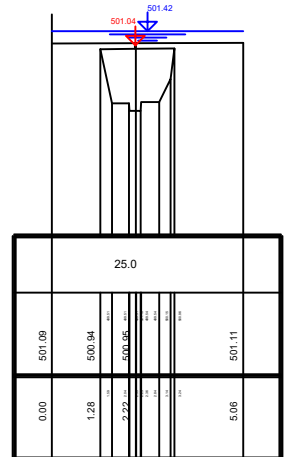
Profil - km  
+ 0 km + 415.69 m  
Q= 4.153 m³/s

kst-Wert	m %
Profilhöhe	m+NN
Profilabstand	m



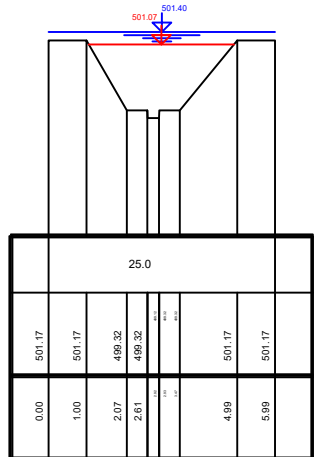
Profil - km  
+ 0 km + 341.30 m  
Q= 4.789 m³/s  
Brücke

kst-Wert	m %
Profilhöhe	m+NN
Profilabstand	m



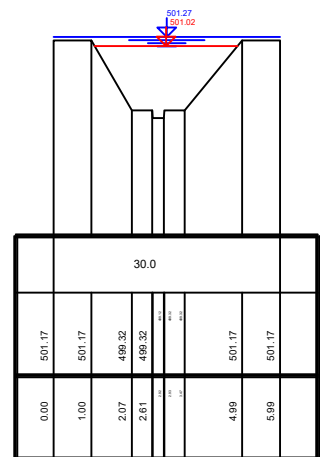
Profil - km  
+ 0 km + 325.91 m  
Q= 4.789 m³/s

kst-Wert	m %
Profilhöhe	m+NN
Profilabstand	m



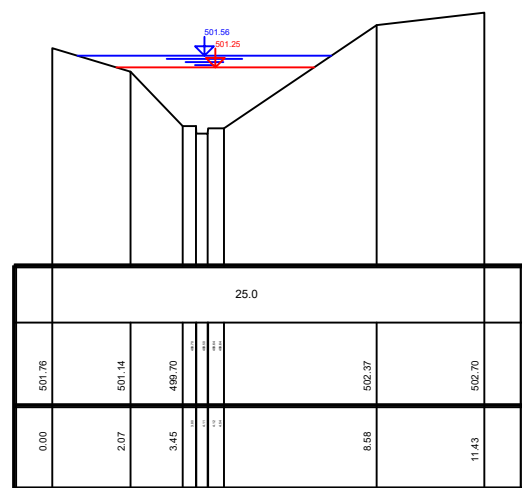
Profil - km  
+ 0 km + 322.28 m  
Q= 4.789 m³/s

kst-Wert	m %
Profilhöhe	m+NN
Profilabstand	m



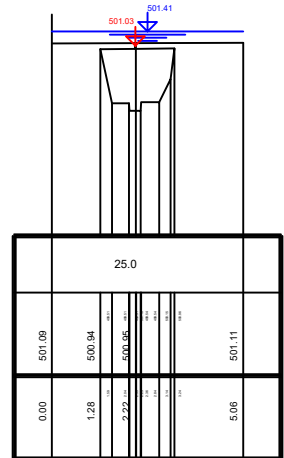
Profil - km  
+ 0 km + 399.95 m  
Q= 4.153 m³/s

kst-Wert	m %
Profilhöhe	m+NN
Profilabstand	m



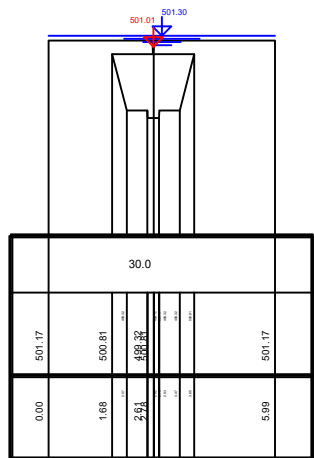
Profil - km  
+ 0 km + 340.44 m  
Q= 4.789 m³/s  
Brücke

kst-Wert	m %
Profilhöhe	m+NN
Profilabstand	m



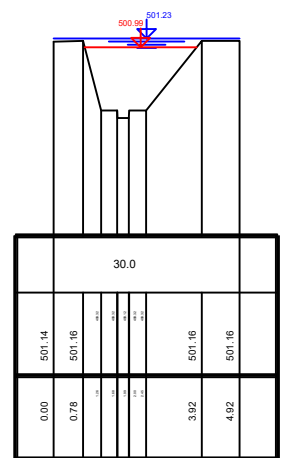
Profil - km  
+ 0 km + 325.81 m  
Q= 4.789 m³/s  
Brücke

kst-Wert	m %
Profilhöhe	m+NN
Profilabstand	m



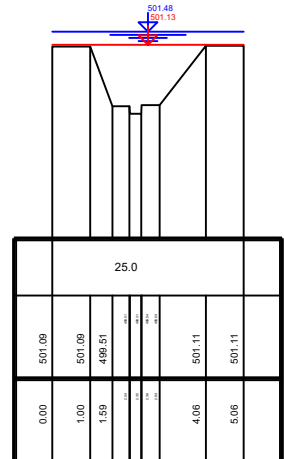
Profil - km  
+ 0 km + 313.15 m  
Q= 4.789 m³/s

kst-Wert	m %
Profilhöhe	m+NN
Profilabstand	m



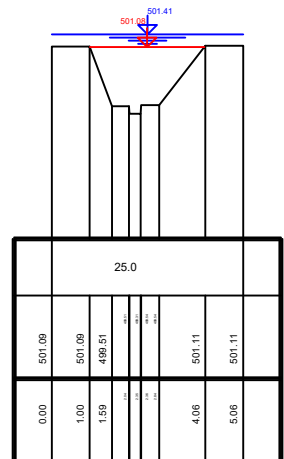
Profil - km  
+ 0 km + 342.26 m  
Q= 4.153 m³/s

kst-Wert	m %
Profilhöhe	m+NN
Profilabstand	m



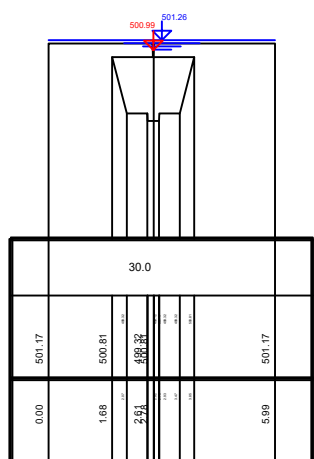
Profil - km  
+ 0 km + 340.34 m  
Q= 4.789 m³/s

kst-Wert	m %
Profilhöhe	m+NN
Profilabstand	m



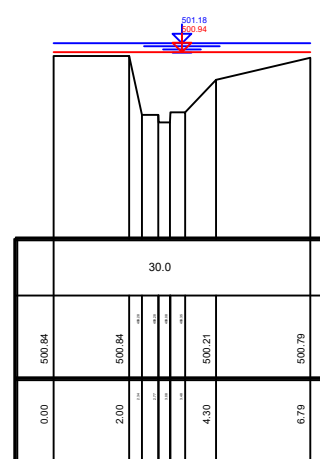
Profil - km  
+ 0 km + 324.10 m  
Q= 4.789 m³/s  
Brücke

kst-Wert	m %
Profilhöhe	m+NN
Profilabstand	m



Profil - km  
+ 0 km + 277.13 m  
Q= 4.789 m³/s

kst-Wert	m %
Profilhöhe	m+NN
Profilabstand	m



#### Legende:

Wasserspiegel Bestand HQ<sub>100,Klima</sub> Q = 4.789 m³/s  
Wasserspiegel Planung HQ<sub>100,Klima</sub> Q = 3.652 m³/s

#### Hinweis:

Datengrundlage Bestand HQ<sub>100,Klima</sub> Q = 4.789 m³/s

Kataster: --

Höhen im neuen System (NN), DHHN12

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<div>Bauherr</div> <div>Große Kreisstadt Laupheim</div> <div>Kreis Biberach</div>	<div><div><div></div><div>Stadt</div><div>Laupheim</div></div></div>
<div>Bauvorhaben</div> <div>Hochwasserschutz Schlaibach</div> <div>in Untersulmetingen</div>	<div>Anlage</div> <div>24</div>
	<div><div>Projektnummer</div><div>15-012-LP</div></div> <div><div>Zeichnungsname</div><div>GP_LS</div></div>
	<div><div>Maßstab</div><div>1:200/200</div></div> <div><div>Plannummer</div><div>15-012-LP_20</div><div>Index</div></div>
	<div><div>Bearbeiter</div><div>UI</div></div> <div><div>Gezeichnet</div><div>CM/GI</div></div>
<div>Planart</div> <div>Querprofile 0+425.73 bis 0+277.13</div>	<div>Anerkannt, der Bauherr</div>
<div>Bauphase</div> <div>Genehmigungsplanung</div>	<div><div>Datum</div><div>10.08.2017</div></div> <div><div>Unterschrift</div></div>