



343.00 m ü. NN

best. Gewässersohle

Station

234.330	360.896	274.440	361.085	247.562	361.048	253.249	361.050	253.172	361.093	360.933	362.408	366.959	362.507	379.026	362.429	384.572	362.732	389.597	362.819	392.662	362.878	398.468	363.043	403.284	363.128	409.690	363.151	416.046	363.232	422.718	363.289	428.650	363.330	434.910	363.196	442.364	363.275	453.409	363.321	459.831	363.513	467.134	363.285	467.803	363.934	471.699	364.001	476.663	364.008	480.386	363.944	486.390	364.165	491.857	364.318	497.923	364.360	504.623	364.368	508.881	364.360	512.596	364.555	518.415	364.534	525.735	364.456	526.529	364.872	532.231	364.682
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0 + 500

0 + 400

Stuttgart, den 01.10.2007
 Projektleiter: *[Signature]*
 Projektsachbearbeiter: *[Signature]*
 Datum: 03.07
 Ort: Stuttgart
 Bearb.: 03.07
 Zeichner: 03.07
 Überw.: 03.07
 No. 344-52

Seebachbereich Netz
 Projektzentrum Schwäbisch
 Dükering des Seebaches
 Höhenplan
 Dükering

Messstab 1:200
 Anlage: B2/B3
 Blatt: 2



OBERMEYER
 CONSULTING ENGINEERS