

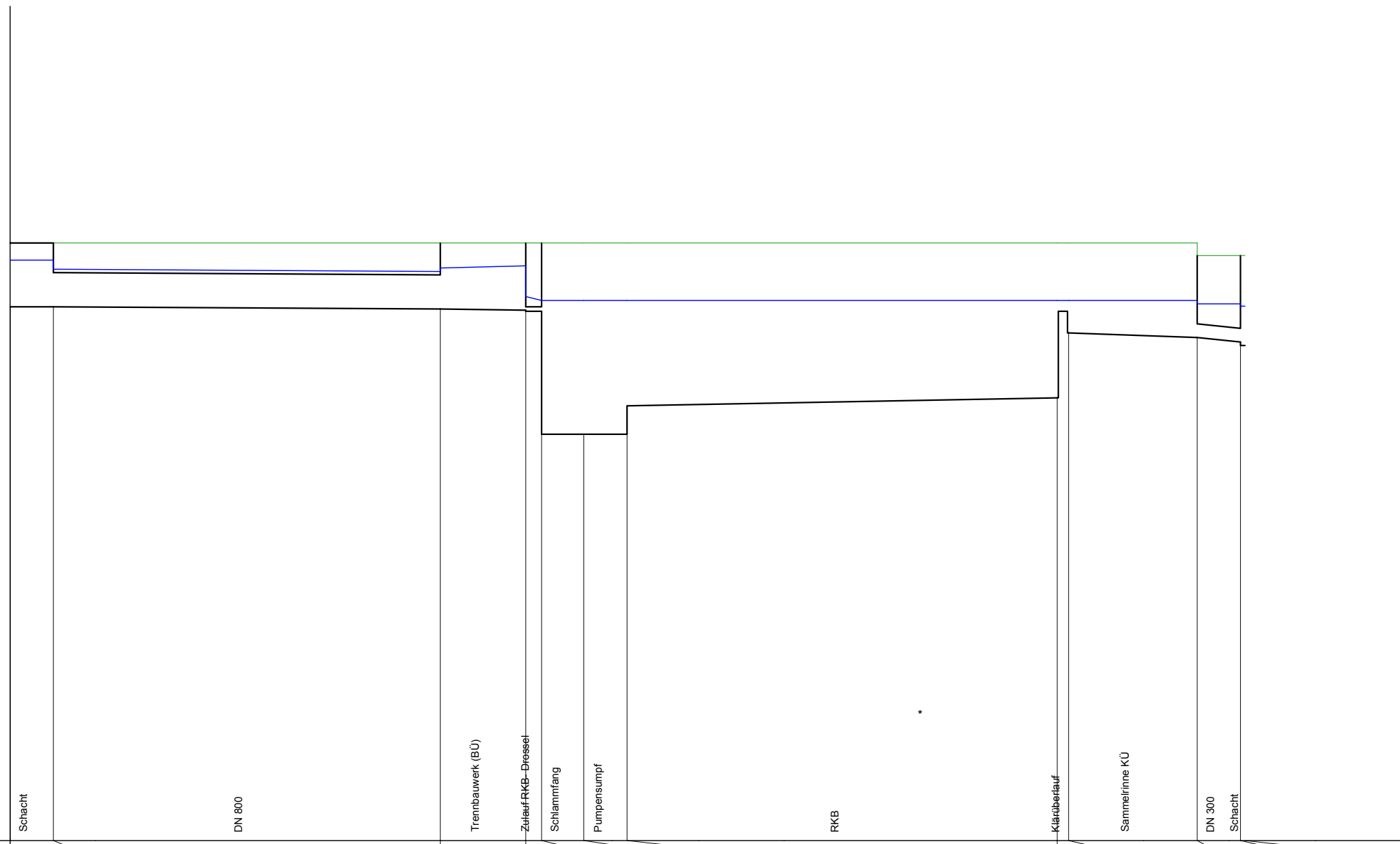
P:\15515532\45027\WI_Essen\Projektbearbeitung\03_Entwurfplanung\Berechnungen\Hydr\Kalk_RKB_Boye\Q_RKB_Boye.dwg

Maßstab:
 H = 1 : 100
 (L = 1 : 100)

* verkürzte Ausgabe


1: RKB_BOYE

25 [müNN]



Elementbezeichnung	Q_ZU		D01		V01		D03		B08		B09		G02		U02		S03		D_700		Z01	
Element - Länge [m]	1.00		9.00		2.00		0.35		1.00		1.00		11.00*		0.00		3.00		1.00		0.00	
Länge bis Elem. [m]	1.0	1.0	1.0	10.0	10.0	12.0	12.0	12.3	12.4	13.4	13.4	14.4	14.4	25.4	25.4	25.4	23.9	25.4	25.4	27.9	28.0	28.0
WSP 1 [müNN]	38.50	38.50	38.27	38.22	38.32	38.37	37.64	37.36	37.36	37.36	37.36	37.36	37.36	37.36	37.36	37.36	37.36	37.36	37.36	37.28	37.25	37.25
Profilhöhe [m]	1.50	1.50	0.80	0.80	1.55	1.58	0.11	0.11	4.45	4.45	4.45	3.79	3.79	3.60	1.60	1.60	2.10	2.20	0.30	0.30	2.08	2.10
Gelände [müNN]	38.90	38.90	38.90	38.90	38.90	38.90	38.90	38.90	38.90	38.90	38.90	38.90	38.90	38.90	38.90	38.90	38.90	38.90	38.60	38.60	38.60	38.60
Geschwindigkeit [m/s]	0.821			2.113				3.105	0.008	0.008				0.011		0.079			1.030			
max. Durchfluss [m³/s]	1.062			1.062				0.073	0.073	0.073	0.073			0.073		0.073			0.073			
Sohle [müNN]	37.40	37.40	37.40	37.35	37.35	37.33	37.30	37.30	34.45	34.45	34.45	34.45	35.11	35.30	37.30	37.30	36.80	36.70	36.70	36.60	36.52	36.50

Planung:



WEBER - INGENIEURE GMBH
 Bauschlöter Str. 62 75177 Pforzheim
 Tel. 07231/583-0 Fax. 07231/583-100
 Kruppstraße 94 (H1) 45145 Essen
 Tel. 0201/43987-86 Fax. 0201/43987-88

RKB Boye
 Hydr. Längsschnitt 1/2 Q = 1.062 l/s

U18.1.2.4 Blatt Nr. 9