

Bauwerk 02
Brücke im Zuge einer Gemeinde-
verbindungsstraße über die B 13

Bau-km 1+507,834 (B13)
KRV = 55,838 m
KH = 1,00 m
MLC = ..

LW = 21,50 m
LH ≥ 4,70 m
BzG > 10,10 m

Erwässerungsabschnitt 5
1+400 bis 1+520

Erwässerungsabschnitt 6
1+520 bis 2+150

B 13 von Ansbach

B 13 nach Ingolstadt

1+507,834 Höhe des OVS nach Regelbau
Höhe des OVS 4,810000

1+790 Rohrchaussée DN 500

1+837,01 Rohrchaussée 2
Höhe des Rohrchaussée DN 500 links

2+150 Rohrchaussée DN 500

Ende der Baustrecke
Blatt-Nr. 2+450; B 13; 1040; 1040

Gradientenhöhe	Geländehöhe	Differenz Gelände - Gradiente	Entwässerungsmulde / -graben links	Entwässerungsmulde / -graben rechts	Station	Bau-km
430,445	432,34	-1,90	429,80	430,25	210,000	0+000
430,395	432,20	-1,80	429,76	430,20	220,000	0+050
430,345	431,87	-1,53	429,71	430,15	230,000	0+100
430,295	431,54	-1,24	429,66	430,09	240,000	0+150
430,245	431,36	-1,12	429,62	430,04	250,000	0+200
430,195	431,23	-1,04	429,57	429,99	260,000	0+250
430,145	431,11	-0,96	429,52	429,94	270,000	0+300
430,095	431,05	-0,96	429,47	429,89	280,000	0+350
430,045	431,02	-0,98	429,43	429,85	290,000	0+400
429,995	431,02	-1,02	429,38	429,85	300,000	0+450
429,945	431,01	-1,07	429,33	429,83	310,000	0+500
429,895	431,03	-1,13	429,29	429,86	320,000	0+550
429,845	431,05	-1,21	429,24	429,84	330,000	0+600
429,795	431,08	-1,38	429,19	429,87	340,000	0+650
429,745	431,13	-1,39	429,15	429,82	350,000	0+700
429,695	431,20	-1,50	429,10	429,77	360,000	0+750
429,645	431,24	-1,59	429,05	429,72	370,000	0+800
429,595	431,31	-1,72	428,98	429,65	380,000	0+850
429,545	431,41	-1,87	428,86	429,54	390,000	0+900
429,495	431,48	-1,99	428,81	429,51	400,000	0+950
429,445	431,53	-2,09	428,76	429,45	410,000	1+000
429,395	431,56	-2,17	428,72	429,41	420,000	1+050
429,345	431,62	-2,18	428,71	429,45	430,000	1+100
429,295	431,68	-2,19	428,71	429,45	440,000	1+150
429,245	431,72	-2,19	428,72	429,45	450,000	1+200
429,195	431,74	-2,24	428,68	429,42	460,000	1+250
429,145	431,75	-2,30	428,63	429,36	470,000	1+300
429,095	431,74	-2,36	428,58	429,36	480,000	1+350
429,045	431,69	-2,49	428,53	429,31	490,000	1+400
428,995	431,69	-2,45	428,49	429,26	500,000	1+450
428,945	431,63	-2,64	428,44	429,21	510,000	1+500
428,895	431,61	-2,84	428,38	429,15	520,000	1+550
428,845	431,71	-3,17	428,32	429,07	530,000	1+600
428,795	431,83	-3,56	428,26	429,01	540,000	1+650
428,745	432,02	-4,28	428,20	428,95	550,000	1+700
428,695	432,31	-5,42	428,14	428,89	560,000	1+750
428,645	432,69	-6,05	428,08	428,83	570,000	1+800
428,595	433,15	-6,56	428,02	428,77	580,000	1+850
428,545	433,69	-7,15	427,96	428,71	590,000	1+900
428,495	434,30	-7,81	427,90	428,65	600,000	1+950
428,445	434,96	-8,52	427,84	428,59	610,000	2+000
428,395	435,67	-9,28	427,78	428,53	620,000	2+050
428,345	436,42	-10,08	427,72	428,47	630,000	2+100
428,295	437,20	-10,91	427,66	428,41	640,000	2+150
428,245	438,01	-11,77	427,60	428,35	650,000	2+200
428,195	438,84	-12,65	427,54	428,29	660,000	2+250
428,145	439,69	-13,55	427,48	428,23	670,000	2+300
428,095	440,56	-14,47	427,42	428,17	680,000	2+350
428,045	441,45	-15,41	427,36	428,11	690,000	2+400
427,995	442,36	-16,37	427,30	428,05	700,000	2+450
427,945	443,28	-17,34	427,24	427,99	710,000	2+500
427,895	444,21	-18,32	427,18	427,93	720,000	2+550
427,845	445,15	-19,31	427,12	427,87	730,000	2+600
427,795	446,10	-20,31	427,06	427,81	740,000	2+650
427,745	447,06	-21,32	427,00	427,75	750,000	2+700
427,695	448,03	-22,34	426,94	427,69	760,000	2+750
427,645	449,01	-23,36	426,88	427,63	770,000	2+800
427,595	450,00	-24,41	426,82	427,57	780,000	2+850
427,545	451,00	-25,45	426,76	427,51	790,000	2+900
427,495	452,01	-26,52	426,70	427,45	800,000	2+950
427,445	453,03	-27,59	426,64	427,39	810,000	3+000
427,395	454,06	-28,67	426,58	427,33	820,000	3+050
427,345	455,10	-29,75	426,52	427,27	830,000	3+100
427,295	456,15	-30,85	426,46	427,21	840,000	3+150
427,245	457,21	-31,96	426,40	427,15	850,000	3+200
427,195	458,28	-33,09	426,34	427,09	860,000	3+250
427,145	459,36	-34,22	426,28	427,03	870,000	3+300
427,095	460,45	-35,36	426,22	426,97	880,000	3+350
427,045	461,55	-36,51	426,16	426,91	890,000	3+400
426,995	462,66	-37,67	426,10	426,85	900,000	3+450
426,945	463,77	-38,83	426,04	426,79	910,000	3+500
426,895	464,89	-40,00	425,98	426,73	920,000	3+550
426,845	466,02	-41,18	425,92	426,67	930,000	3+600
426,795	467,16	-42,37	425,86	426,61	940,000	3+650
426,745	468,31	-43,57	425,80	426,55	950,000	3+700
426,695	469,47	-44,78	425,74	426,49	960,000	3+750
426,645	470,63	-46,00	425,68	426,43	970,000	3+800
426,595	471,80	-47,23	425,62	426,37	980,000	3+850
426,545	472,98	-48,44	425,56	426,31	990,000	3+900
426,495	474,16	-49,67	425,50	426,25	1000,000	3+950
426,445	475,35	-50,91	425,44	426,19	1010,000	4+000
426,395	476,54	-52,15	425,38	426,13	1020,000	4+050
426,345	477,74	-53,40	425,32	426,07	1030,000	4+100
426,295	478,94	-54,65	425,26	426,01	1040,000	4+150
426,245	480,15	-55,91	425,20	425,95	1050,000	4+200
426,195	481,36	-57,18	425,14	425,89	1060,000	4+250
426,145	482,58	-58,46	425,08	425,83	1070,000	4+300
426,095	483,80	-59,75	425,02	425,77	1080,000	4+350
426,045	485,03	-61,05	424,96	425,71	1090,000	4+400
425,995	486,26	-62,36	424,90	425,65	1100,000	4+450
425,945	487,50	-63,68	424,84	425,59	1110,000	4+500
425,895	488,74	-65,01	424,78	425,53	1120,000	4+550
425,845	490,00	-66,35	424,72	425,47	1130,000	4+600
425,795	491,25	-67,70	424,66	425,41	1140,000	4+650
425,745	492,51	-69,06	424,60	425,35	1150,000	4+700
425,695	493,78	-70,43	424,54	425,29	1160,000	4+750
425,645	495,05	-71,81	424,48	425,23	1170,000	4+800
425,595	496,33	-73,20	424,42	425,17	1180,000	4+850
425,545	497,61	-74,60	424,36	425,11	1190,000	4+900
425,495	498,90	-76,01	424,30	425,05	1200,000	4+950
425,445	500,19	-77,42	424,24	424,99	1210,000	5+000
425,395	501,48	-78,84	424,18	424,93	1220,000	5+050
425,345	502,78	-80,27	424,12	424,87	1230,000	5+100
425,295	504,08	-81,71	424,06	424,81	1240,000	5+150
425,245	505,38	-83,16	424,00	424,75	1250,000	5+200
425,195	506,68	-84,62	423,94	424,69	1260,000	5+250
425,145	507,98	-86,09	423,88	424,63	1270,000	5+300
425,095	509,28	-87,57	423,82	424,57	1280,000	5+350
425,045	510,58	-89,06	423,76	424,51	1290,000	5+400
424,995	511,88	-90,56	423,70	424,45	1300,000	5+450
424,945	513,18	-92,07	423,64	424,39	1310,000	5+500
424,895	514,48	-93,58	423,58	424,33	1320,000	5+550
424,845	515,78	-95,10	423,52	424,27	1330,000	5+600
424,795	517,08	-96,63	423,46	424,21	1340,000	5+650
424,745	518,38	-98,17	423,40	424,15	1350,000	5+700
424,695	519,68	-99,72	423,34	424,09	1360,000	5+750
424,645	520,98	-101,28	423,28	424,03	1370,000	5+800
424,595	522,28	-102,85	423,22	423,97	1380,000	5+850
424,545	523,58	-104,43	423,16	423,91	1390,000	5+900
424,495	524,88	-106,02	423,10	423,85	1400,000	5+950
424,445	526,18	-107,62	423,04	423,79	1410,000	6+000
424,395	527,48	-109,23	422,98	423,73	1420,000	6+050
424,345	528,78	-110,85	422,92	423,67	1430,000	6+100
424,295	530,08	-112,48	422,86	423,61	1440,000	6+150
424,245	531,38	-114,12	422,80	423,55	1450,000	6+200
424,195	532,68	-115,77	422,74	423,49	1460,000	6+250
424,145	533,98	-117,43	422,68	423,43	1470,000	6+300
424,095	535,28	-119,10	422,62	423,37	1480,000	6+350
424,045	536,58	-120,78	422,56	423,31	1490,000	6+400
423,995	537,88	-122,47	422,50	423,25	1500,000	6+450
423,945	539,18	-124,17	422,44	423,19	1510,000	6+500
423,895	540,48	-125,88	422,38	423,13	1520,000	6+550
423,845	541,78	-127,60	422,32	423,07	1530,000	6+600
423,795	543,08	-129,33	422,26	423,01	1540,000	6+650
423,745	544,38	-131,07	422,20	422,95	1550,000	6+700
423,695	545,68	-132,82	422,14	422,89	1560,000	6+750
423,645	546,98	-134,58	422,08	422,83	1570,000	6+800
423,595	548,28	-136,35	422,02	422,77	1580,000	6+850
423,545	549,58	-138,13	421,96	422,71	1590,000	6+900
423,495	550,88	-140,92	421,90	422,65	1600,000	6+950
423,445	552,18	-143,72	421,84	422,59	1610,000	7+000
423,395	553,48	-146,53	421,78	422,53	1620,000	7+050
423,345	554,78	-149,35	421,72	422,47	1630,000	