

Höhenplan - B 410 Brunnenstraße Achse 800

Maßstab = 1:250/25

LEGENDE

- Gradientenhochpunkt
- Gradiententiefpunkt
- Ausrundungsbeginn Kuppe / Ausrundungsende Wanne

- Auftrag
- Abtrag

Neigungsbrechpunkt mit Angabe von :

H = 15.000 m	Ausrundungshalbmesser,
T = 362.155 m	Tangentenlänge,
f = 4.372 m	Stichhöhe
km = 0+001.335	Bau-km,
h TS = 415.888 m	Höhe Tangentschnittpunkt,

Längsneigung und Abstand zum nächsten Neigungsbrechpunkt

Abzweig/Einmündung

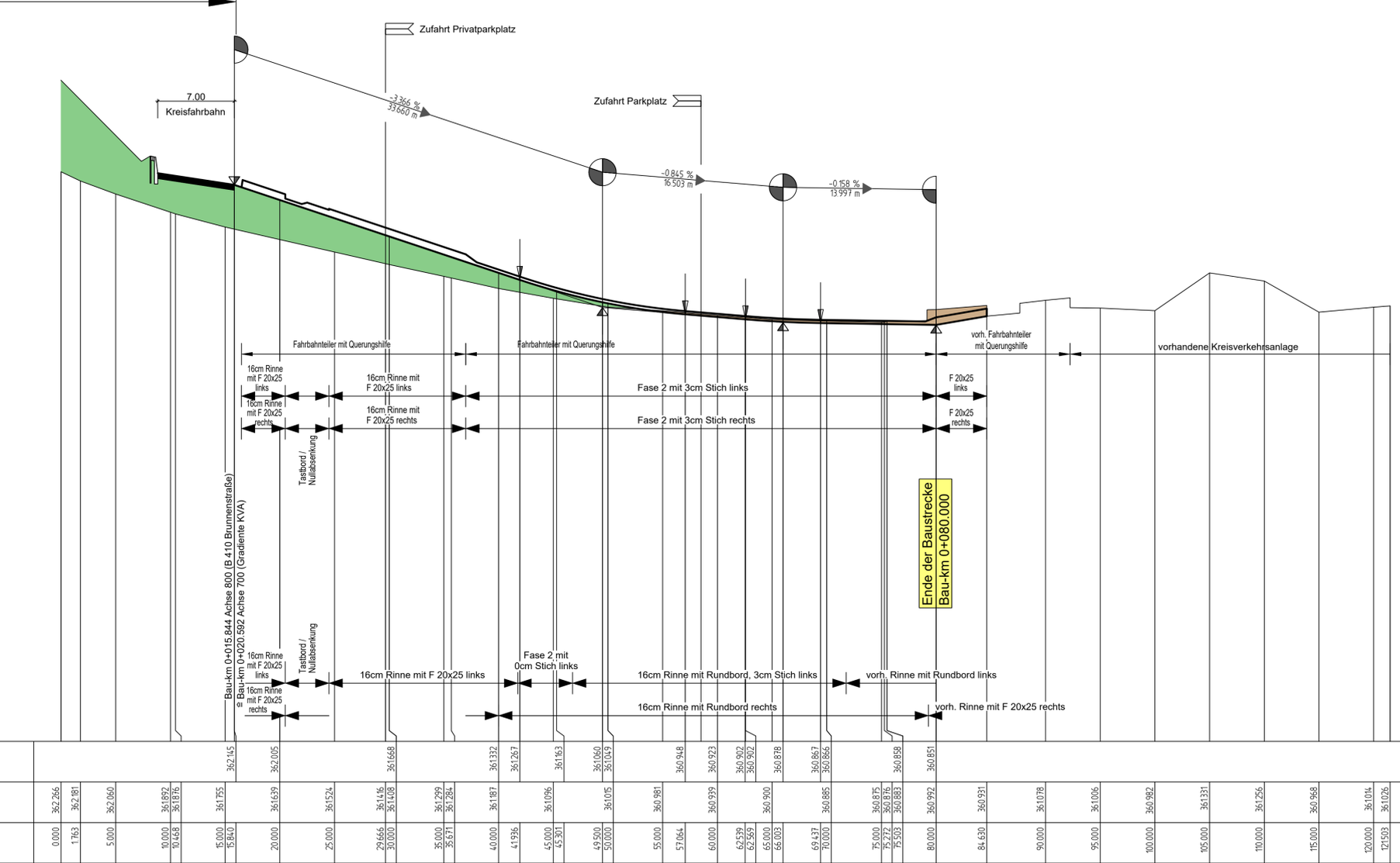
km 0+015.840
h TS = 362.145 m

H = 600.000 m
T = 7.564 m
f = 0.048 m
km 0+049.500
h TS = 361.012 m

H = 1000.000 m
T = 3.434 m
f = 0.006 m
km 0+066.003
h TS = 360.873 m

km 0+080.000
h TS = 360.851 m

Kreisverkehrsanlage D=32.00m



Gradientenhöhe	362.266	362.181	362.060	361.872	361.676	361.475	361.265	361.045	360.815	360.575	360.325	360.065	359.795	359.515	359.225	358.925	358.615	358.295	357.965	357.625	357.275	356.915	356.545	356.165	355.775	355.375	354.965	354.545	354.115	353.675	353.225	352.765	352.295	351.815	351.325	350.825	350.315	349.795	349.265	348.725	348.175	347.615	347.045	346.465	345.875	345.275	344.665	344.045	343.415	342.775	342.125	341.465	340.795	340.115	339.425	338.725	338.015	337.295	336.565	335.825	335.075	334.315	333.545	332.765	331.975	331.175	330.365	329.545	328.715	327.875	327.025	326.165	325.295	324.415	323.525	322.625	321.715	320.795	319.865	318.925	317.975	317.015	316.045	315.065	314.075	313.075	312.065	311.045	310.015	308.975	307.925	306.865	305.795	304.715	303.625	302.525	301.415	300.295	299.165	298.025	296.875	295.715	294.545	293.365	292.175	291.075	289.965	288.845	287.715	286.575	285.425	284.265	283.095	281.915	280.725	279.525	278.315	277.095	275.865	274.625	273.375	272.115	270.845	269.565	268.275	266.975	265.665	264.345	263.015	261.675	260.325	258.965	257.595	256.215	254.825	253.425	252.015	250.595	249.165	247.725	246.275	244.815	243.345	241.865	240.375	238.875	237.365	235.845	234.315	232.775	231.225	229.665	228.095	226.515	224.925	223.325	221.715	220.095	218.465	216.825	215.175	213.515	211.845	210.165	208.475	206.775	205.065	203.345	201.615	199.875	198.125	196.365	194.595	192.815	191.025	189.225	187.415	185.595	183.765	181.925	180.075	178.215	176.345	174.465	172.575	170.675	168.765	166.845	164.915	162.975	161.025	159.065	157.095	155.115	153.125	151.125	149.115	147.095	145.065	143.025	140.975	138.915	136.845	134.765	132.675	130.575	128.465	126.345	124.215	122.075	119.925	117.765	115.595	113.415	111.225	109.025	106.815	104.595	102.365	100.125	97.875	95.615	93.345	91.065	88.775	86.475	84.165	81.845	79.515	77.175	74.825	72.465	70.095	67.715	65.325	62.925	60.515	58.095	55.665	53.225	50.775	48.315	45.845	43.365	40.875	38.375	35.865	33.345	30.815	28.275	25.725	23.165	20.595	18.015	15.425	12.825	10.215	7.595	4.965	2.325	-0.315	-2.965	-5.605	-8.235	-10.855	-13.465	-16.065	-18.655	-21.235	-23.805	-26.365	-28.915	-31.455	-33.985	-36.505	-39.015	-41.515	-44.005	-46.485	-48.955	-51.415	-53.865	-56.305	-58.735	-61.155	-63.565	-65.965	-68.355	-70.735	-73.105	-75.465	-77.815	-80.155	-82.485	-84.805	-87.115	-89.415	-91.705	-93.985	-96.255	-98.515	-100.765	-103.005	-105.235	-107.455	-109.665	-111.865	-114.055	-116.235	-118.405	-120.565	-122.715	-124.855	-126.985	-129.105	-131.215	-133.315	-135.405	-137.485	-139.555	-141.615	-143.665	-145.705	-147.735	-149.755	-151.765	-153.765	-155.755	-157.735	-159.705	-161.665	-163.615	-165.555	-167.485	-169.405	-171.315	-173.215	-175.105	-176.985	-178.855	-180.715	-182.565	-184.405	-186.235	-188.055	-189.865	-191.665	-193.455	-195.235	-197.005	-198.765	-200.515	-202.255	-203.985	-205.705	-207.415	-209.115	-210.805	-212.485	-214.155	-215.815	-217.465	-219.105	-220.735	-222.355	-223.965	-225.565	-227.155	-228.735	-230.305	-231.865	-233.415	-234.955	-236.485	-238.005	-239.515	-241.015	-242.505	-243.985	-245.455	-246.915	-248.365	-249.805	-251.235	-252.655	-254.065	-255.465	-256.855	-258.235	-259.605	-260.965	-262.315	-263.655	-264.985	-266.305	-267.615	-268.915	-270.205	-271.485	-272.755	-274.015	-275.265	-276.505	-277.735	-278.955	-280.165	-281.365	-282.555	-283.735	-284.905	-286.065	-287.215	-288.355	-289.485	-290.605	-291.715	-292.815	-293.905	-294.985	-296.055	-297.115	-298.165	-299.205	-300.235	-301.255	-302.265	-303.265	-304.255	-305.235	-306.205	-307.165	-308.115	-309.055	-310.005	-310.945	-311.875	-312.805	-313.725	-314.635	-315.535	-316.425	-317.305	-318.175	-319.035	-319.885	-320.725	-321.555	-322.375	-323.185	-323.985	-324.775	-325.555	-326.325	-327.085	-327.835	-328.575	-329.305	-330.025	-330.735	-331.435	-332.125	-332.805	-333.475	-334.135	-334.785	-335.425	-336.055	-336.675	-337.285	-337.885	-338.475	-339.055	-339.625	-340.185	-340.735	-341.275	-341.805	-342.325	-342.835	-343.335	-343.825	-344.305	-344.775	-345.235	-345.685	-346.125	-346.545	-346.955	-347.355	-347.745	-348.125	-348.495	-348.855	-349.205	-349.545	-349.875	-350.205	-350.525	-350.835	-351.135	-351.425	-351.705	-351.975	-352.235	-352.485	-352.725	-352.955	-353.175	-353.385	-353.585	-353.775	-353.955	-354.125	-354.285	-354.435	-354.575	-354.705	-354.825	-354.935	-355.035	-355.125	-355.205	-355.275	-355.335	-355.385	-355.425	-355.455	-355.475	-355.485	-355.485	-355.475	-355.455	-355.425	-355.385	-355.335	-355.275	-355.205	-355.125	-355.035	-354.935	-354.825	-354.705	-354.575	-354.435	-354.285	-354.125	-353.955	-353.775	-353.585	-353.385	-353.175	-352.955	-352.725	-352.485	-352.235	-351.975	-351.705	-351.425	-351.135	-350.835	-350.525	-350.205	-349.875	-349.535	-349.185	-348.825	-348.455	-348.075	-347.685	-347.285	-346.875	-346.455	-346.025	-345.585	-345.135	-344.675	-344.205	-343.725	-343.235	-342.735	-342.225	-341.705	-341.175	-340.635	-340.085	-339.525	-338.945	-338.345	-337.725	-337.095	-336.455	-335.805	-335.145	-334.475	-333.795	-333.105	-332.405	-331.695	-330.975	-330.245	-329.505	-328.755	-328.005	-327.245	-326.475	-325.695	-324.905	-324.105	-323.295	-322.475	-321.645	-320.805	-319.955	-319.095	-318.225	-317.345	-316.455	-315.555	-314.645	-313.725	-312.795	-311.855	-310.905	-309.945	-308.975	-308.005	-307.025	-306.035	-305.035	-304.025	-303.005	-301.975	-300.935	-299.885	-298.825	-297.755	-296.675	-295.585	-294.485	-293.375	-292.255	-291.125	-290.005	-288.875	-287.735	-286.585	-285.425	-284.255	-283.075	-281.885	-280.685	-279.475	-278.255	-277.025	-275.785	-274.535	-273.275	-272.005	-270.725	-269.435	-268.135	-266.825	-265.505	-264.175	-262.835	-261.485	-260.125	-258.755	-257.375	-255.985	-254.585	-253.175	-251.755	-250.325	-248.885	-247.435	-245.975	-244.505	-243.025	-241.535	-240.035	-238.525	-237.005	-235.475	-233.935	-232.385	-230.825	-229.255	-227.675	-226.085	-224.485	-222.875	-221.255	-219.625	-217.985	-216.335	-214.675	-213.005	-211.325	-209.635	-207.935	-206.225	-204.505	-202.775	-201.035	-199.285	-197.525	-195.755	-193.975	-192.185	-190.385	-188.575	-186.755	-184.925	-183.085	-181.235	-179.375	-177.505	-175.625	-173.735	-171.835	-170.925	-169.005	-167.075	-165.135	-163.185	-161.225	-159.255	-157.275	-155.285	-153.285	-151.275	-149.255	-147.225	-145.185	-143.135	-141.075	-139.005	-136.925	-134.835	-132.735	-130.625	-128.505	-126.375	-124.235	-122.085	-119.925	-117.755	-115.575	-113.385	-111.185	-108.975	-106.755	-104.525	-102.285	-100.035	-97.775	-95.505	-93.225	-90.935	-88.635	-86.325	-84.005	-81.675	-79.335	-76.985	-74.625	-72.255	-69.875	-67.485	-65.085	-62.675	-60.255	-57.825	-55.385	-52.935	-50.475	-48.005	-45.525	-43.035	-40.535	-38.025	-35.505	-32.975	-30.435	-27.885	-25.325	-22.755	-20.175	-17.585	-14.985	-12.375	-9.755	-7.125	-4.485	-1.835	0.825	3.475	6.115	8.745	11.365	13.975	16.575	19.165	21.745	24.315	26.875	29.425	31.965	34.495	37.015	39.525	42.025	44.515	46.995	49.465	51.925	54.375	56.815	59.245	61.665	64.075	66.475	68.865	71.245	73.615	75.975	78.325	80.665	82.995	85.315	87.625	89.925	92.215	94.495	96.765	99.025	101.275	103.515	105.745	107.965	110.175	112.375	114.565	116.745	118.915	121.075	123.225	125.365	127.495	129.615	131.725	133.825	135.915	137.995	140.065	142.125	144.175	146.215	148.245	150.265	152.275	154.275	156.265	158.245	160.215	162.175	164.125	166.065	167.995	169.915	171.825	173.725	175.615	177.495	179.365	181.225	183.075	184.915	186.745	188.565	190.375	192.175	193.965	195.745	197.515	199.275	201.025	202.765	204.495	206.215	207.925	209.625	211.315	212.995	214.665	216.325	217.975	219.615	221.245	222.865	224.475	226.075	227.665	229.245	230.815	232.375	233.925	235.465	236.995	238.515	240.025	241.525	243.015	244.495	245.965	247.425	248.875	250.315	251.745	253.165	254.575	255.975	257.365	258.745	260.115	261.475	262.825	264.165	265.495	266.815	268.125	269.425	270.715	271.995	273.2
----------------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	-------	-------	-------	--------	--------	--------	--------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	--------	--------	--------	--------	-------	-------	-------	-------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	-------