

BAB 45

nach Dortmund

TB Lempstal
Entwässerungsabschnitt 2
Bau-km 3+250 - 4+870

TB Lempstal
Entwässerungsabschnitt 1
Bau-km 4+870 - 5+525

RF Dortmund
H = 18000,000 m
T = 562,500 m
f = 8,789 m
km = 5+453,077
h TS = 281,974 m

nach Hanau

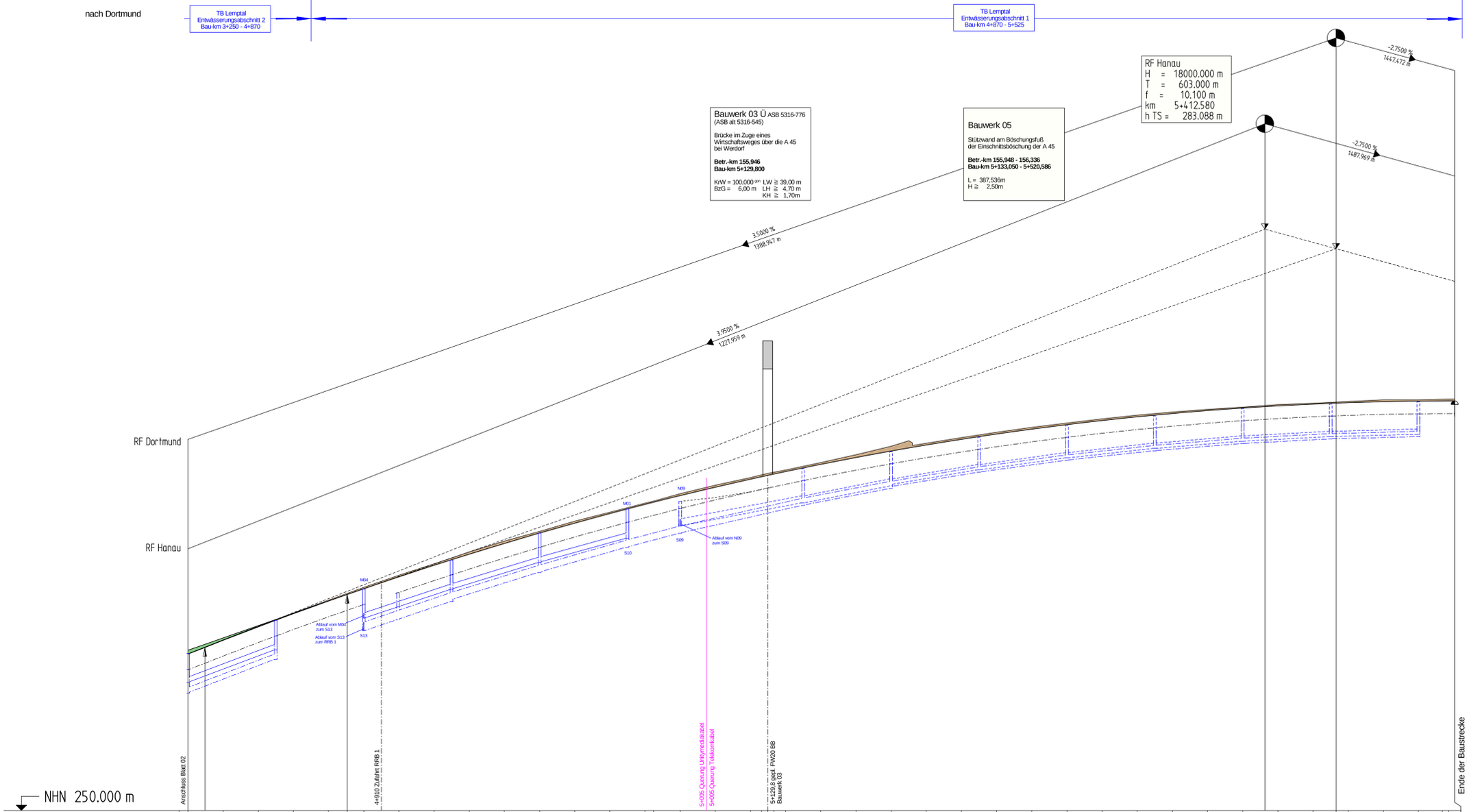
Bauwerk 03 Ü ASB 5316-776
(ASB alt 5316-545)
Brücke im Zuge eines
Wirtschaftsweges über die A 45
bei Werdorf
Betr.-km 155,946
Bau-km 5+129,800
KW = 100,000 m² LW = 39,00 m
BZG = 6,00 m LH = 4,70 m
KH = 1,70 m

Bauwerk 05
Stützwehr am Böschungfuß
der Einschnittsböschung der A 45
Betr.-km 155,948 - 156,336
Bau-km 5+133,050 - 5+520,586
L = 387,536 m
H = 2,50 m

RF Hanau
H = 18000,000 m
T = 603,000 m
f = 10,100 m
km = 5+412,580
h TS = 283,088 m

ZEICHNERKLÄRUNG:

- Tangentenschneitpunkt
- Ausrundungsbeginn / -ende
Kuppe / Wanne
- Tiefpunkt / Hochpunkt
- Ausrundungshalbmesser der Kuppe / Wanne
- Tangentenlänge zum Ausrundungshalbmesser
- Sichtmaß Tangentenschneitpunkt
bis Ausrundungshalbmesser
- Bau-km des Tangentenschneitpunktes
- Höhe des Tangentenschneitpunktes
- Auftrag
- Abtrag
- Schacht links / mitte / rechts
- links
- mitte
- rechts
- D = Beckelhöhe
S = Sohlhöhe Schacht
SE = Sohlhöhe Einlauf
SA = Sohlhöhe Auslauf



Höhe Gradiente RF Dortmund	2548,871	2553,117	2557,363	2561,609	2565,855	2570,101	2574,347	2578,593	2582,839	2587,085	2591,331	2595,577	2600,000	2604,425	2608,850	2613,275	2617,700	2622,125	2626,550	2630,975	2635,400	2639,825	2644,250	2648,675	2653,100	2657,525	2661,950	2666,375	2670,800	2675,225	2679,650	2684,075	2688,500	2692,925	2697,350	2701,775	2706,200	2710,625	2715,050	2719,475	2723,900	2728,325	2732,750	2737,175	2741,600	2746,025	2750,450	2754,875	2759,300	2763,725	2768,150	2772,575	2777,000	2781,425	2785,850	2790,275	2794,700	2799,125	2803,550	2807,975	2812,400	2816,825	2821,250	2825,675	2830,100	2834,525	2838,950	2843,375	2847,800	2852,225	2856,650	2861,075	2865,500	2869,925	2874,350	2878,775	2883,200	2887,625	2892,050	2896,475	2900,900	2905,325	2909,750	2914,175	2918,600	2923,025	2927,450	2931,875	2936,300	2940,725	2945,150	2949,575	2954,000	2958,425	2962,850	2967,275	2971,700	2976,125	2980,550	2984,975	2989,400	2993,825	2998,250	3002,675	3007,100	3011,525	3015,950	3020,375	3024,800	3029,225	3033,650	3038,075	3042,500	3046,925	3051,350	3055,775	3060,200	3064,625	3069,050	3073,475	3077,900	3082,325	3086,750	3091,175	3095,600	3100,025	3104,450	3108,875	3113,300	3117,725	3122,150	3126,575	3131,000	3135,425	3139,850	3144,275	3148,700	3153,125	3157,550	3161,975	3166,400	3170,825	3175,250	3179,675	3184,100	3188,525	3192,950	3197,375	3201,800	3206,225	3210,650	3215,075	3219,500	3223,925	3228,350	3232,775	3237,200	3241,625	3246,050	3250,475	3254,900	3259,325	3263,750	3268,175	3272,600	3277,025	3281,450	3285,875	3290,300	3294,725	3299,150	3303,575	3308,000	3312,425	3316,850	3321,275	3325,700	3330,125	3334,550	3338,975	3343,400	3347,825	3352,250	3356,675	3361,100	3365,525	3369,950	3374,375	3378,800	3383,225	3387,650	3392,075	3396,500	3400,925	3405,350	3409,775	3414,200	3418,625	3423,050	3427,475	3431,900	3436,325	3440,750	3445,175	3449,600	3454,025	3458,450	3462,875	3467,300	3471,725	3476,150	3480,575	3485,000	3489,425	3493,850	3498,275	3502,700	3507,125	3511,550	3515,975	3520,400	3524,825	3529,250	3533,675	3538,100	3542,525	3546,950	3551,375	3555,800	3560,225	3564,650	3569,075	3573,500	3577,925	3582,350	3586,775	3591,200	3595,625	3600,050	3604,475	3608,900	3613,325	3617,750	3622,175	3626,600	3631,025	3635,450	3639,875	3644,300	3648,725	3653,150	3657,575	3662,000	3666,425	3670,850	3675,275	3679,700	3684,125	3688,550	3692,975	3697,400	3701,825	3706,250	3710,675	3715,100	3719,525	3723,950	3728,375	3732,800	3737,225	3741,650	3746,075	3750,500	3754,925	3759,350	3763,775	3768,200	3772,625	3777,050	3781,475	3785,900	3790,325	3794,750	3799,175	3803,600	3808,025	3812,450	3816,875	3821,300	3825,725	3830,150	3834,575	3839,000	3843,425	3847,850	3852,275	3856,700	3861,125	3865,550	3869,975	3874,400	3878,825	3883,250	3887,675	3892,100	3896,525	3900,950	3905,375	3909,800	3914,225	3918,650	3923,075	3927,500	3931,925	3936,350	3940,775	3945,200	3949,625	3954,050	3958,475	3962,900	3967,325	3971,750	3976,175	3980,600	3985,025	3989,450	3993,875	3998,300	4002,725	4007,150	4011,575	4016,000	4020,425	4024,850	4029,275	4033,700	4038,125	4042,550	4046,975	4051,400	4055,825	4060,250	4064,675	4069,100	4073,525	4077,950	4082,375	4086,800	4091,225	4095,650	4100,075	4104,500	4108,925	4113,350	4117,775	4122,200	4126,625	4131,050	4135,475	4139,900	4144,325	4148,750	4153,175	4157,600	4162,025	4166,450	4170,875	4175,300	4179,725	4184,150	4188,575	4193,000	4197,425	4201,850	4206,275	4210,700	4215,125	4219,550	4223,975	4228,400	4232,825	4237,250	4241,675	4246,100	4250,525	4254,950	4259,375	4263,800	4268,225	4272,650	4277,075	4281,500	4285,925	4290,350	4294,775	4299,200	4303,625	4308,050	4312,475	4316,900	4321,325	4325,750	4330,175	4334,600	4339,025	4343,450	4347,875	4352,300	4356,725	4361,150	4365,575	4370,000	4374,425	4378,850	4383,275	4387,700	4392,125	4396,550	4400,975	4405,400	4409,825	4414,250	4418,675	4423,100	4427,525	4431,950	4436,375	4440,800	4445,225	4449,650	4454,075	4458,500	4462,925	4467,350	4471,775	4476,200	4480,625	4485,050	4489,475	4493,900	4498,325	4502,750	4507,175	4511,600	4516,025	4520,450	4524,875	4529,300	4533,725	4538,150	4542,575	4547,000	4551,425	4555,850	4560,275	4564,700	4569,125	4573,550	4577,975	4582,400	4586,825	4591,250	4595,675	4600,100	4604,525	4608,950	4613,375	4617,800	4622,225	4626,650	4631,075	4635,500	4639,925	4644,350	4648,775	4653,200	4657,625	4662,050	4666,475	4670,900	4675,325	4679,750	4684,175	4688,600	4693,025	4697,450	4701,875	4706,300	4710,725	4715,150	4719,575	4724,000	4728,425	4732,850	4737,275	4741,700	4746,125	4750,550	4754,975	4759,400	4763,825	4768,250	4772,675	4777,100	4781,525	4785,950	4790,375	4794,800	4799,225	4803,650	4808,075	4812,500	4816,925	4821,350	4825,775	4830,200	4834,625	4839,050	4843,475	4847,900	4852,325	4856,750	4861,175	4865,600	4870,025	4874,450	4878,875	4883,300	4887,725	4892,150	4896,575	4901,000	4905,425	4909,850	4914,275	4918,700	4923,125	4927,550	4931,975	4936,400	4940,825	4945,250	4949,675	4954,100	4958,525	4962,950	4967,375	4971,800	4976,225	4980,650	4985,075	4989,500	4993,925	4998,350	5002,775	5007,200	5011,625	5016,050	5020,475	5024,900	5029,325	5033,750	5038,175	5042,600	5047,025	5051,450	5055,875	5060,300	5064,725	5069,150	5073,575	5078,000	5082,425	5086,850	5091,275	5095,700	5100,125	5104,550	5108,975	5113,400	5117,825	5122,250	5126,675	5131,100	5135,525	5139,950	5144,375	5148,800	5153,225	5157,650	5162,075	5166,500	5170,925	5175,350	5179,775	5184,200	5188,625	5193,050	5197,475	5201,900	5206,325	5210,750	5215,175	5219,600	5224,025	5228,450	5232,875	5237,300	5241,725	5246,150	5250,575	5255,000	5259,425	5263,850	5268,275	5272,700	5277,125	5281,550	5285,975	5290,400	5294,825	5299,250	5303,675	5308,100	5312,525	5316,950	5321,375	5325,800	5330,225	5334,650	5339,075	5343,500	5347,925	5352,350	5356,775	5361,200	5365,625	5370,050	5374,475	5378,900	5383,325	5387,750	5392,175	5396,600	5401,025	5405,450	5409,875	5414,300	5418,725	5423,150	5427,575	5432,000	5436,425	5440,850	5445,275	5449,700	5454,125	5458,550	5462,975	5467,400	5471,825	5476,250	5480,675	5485,100	5489,525	5493,950	5498,375	5502,800	5507,225	5511,650	5516,075	5520,500	5524,925	5529,350	5533,775	5538,200	5542,625	5547,050	5551,475	5555,900	5560,325	5564,750	5569,175	5573,600	5578,025	5582,450	5586,875	5591,300	5595,725	5600,150	5604,575	5609,000	5613,425	5617,850	5622,275	5626,700	5631,125	5635,550	5639,975	5644,400	5648,825	5653,250	5657,675	5662,100	5666,525	5670,950	5675,375	5679,800	5684,225	5688,650	5693,075	5697,500	5701,925	5706,350	5710,775	5715,200	5719,625	5724,050	5728,475	5732,900	5737,325	5741,750	5746,175	5750,600	5755,025	5759,450	5763,875	5768,300	5772,725	5777,150	5781,575	5786,000	5790,425	5794,850	5799,275	5803,700	5808,125	5812,550	5816,975	5821,400	5825,825	5830,250	5834,675	5839,100	5843,525	5847,950	5852,375	5856,800	5861,225	5865,650	5870,075	5874,500	5878,925	5883,350	5887,775	5892,200	5896,625	5901,050	5905,475	5909,900	5914,325	5918,750	5923,175	5927,600	5932,025	5936,450	5940,875	5945,300	5949,725	5954,150	5958,575	5963,000	5967,425	5971,850	5976,275	5980,700	5985,125	5989,550	5993,975	5998,400	6002,825	6007,250	6011,675	6016,100	6020,525	6024,950	6029,375	6033,800	6038,225	6042,650	6047,075	6051,500	6055,925	6060,350	6064,775	6069,200	6073,625	6078,050	6082,475	6086,900	6091,325	6095,750	6100,175	6104,600	6109,025	6113,450	6117,875	6122,300	6126,725	6131,150	6135,575	6140,000	6144,425	6148,850	6153,275	6157,700	6162,125	6166,550	6170,975	6175,400	6179,825	6184,250	6188,675	6193,100	6197,525	6201,950	6206,375	6210,800	6215,225	6219,650	6224,075	6228,500	6232,925	6237,350	6241,775	6246,200	6250,625	6255,050	6259,475	6263,900
----------------------------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------