



km 0+231,158	TS = 11,038 m
km 0+230,500	TS = 11,037 m
km 0+225,500	TS = 11,029 m
km 0+220,500	TS = 11,020 m
km 0+215,500	TS = 11,011 m
km 0+200,500	TS = 10,968 m
km 0+195,500	TS = 10,947 m
km 0+185,500	TS = 10,894 m
km 0+180,500	TS = 10,861 m
km 0+175,500	TS = 10,825 m
km 0+170,48	TS = 10,674 m
km 0+157,048	TS = 10,674 m
H = 750,000 m	
T = 16,935 m	
f = 0,191 m	
TS = 10,674 m	

km 0+000,000	TS = 16,485 m
km 0+04,874	TS = 16,655 m
km 0+157,048	TS = 10,674 m
km 0+231,158	TS = 11,038 m



Bau-km Schacht	Schacht-Nr.	Vollsickeerrohrleitung links	Vollsickeerrohrleitung rechts	Entwässerungsleitung rechts	Deckelhöhe	Sohle Leitung	Mulde links	Mulde rechts	Gradiente 510	vorh. Gelände	Bau-km
3H1016	029,220				15,140	13,800					0+000
3H0917	048,960				14,370	13,160					0+000
3H0817	063,160				14,020	13,070					0+000
3H0816	064,100				13,870	12,620					0+000
3H0717	075,090				13,590	12,650					0+000
3H0617	087,360				13,150	12,220					0+000
3H0616	093,810				12,700	11,480					0+000
3H0517	098,510				12,500	11,190					0+000
3H0417	109,760				12,300	10,610					0+000
3H0416	118,020				11,920	9,660					0+000
3H0316	134,420				11,320	9,230					0+000
3H0217	138,900				11,140	9,680					0+000
3H0216	147,050				10,610	9,390					0+000
3H0117	157,050				10,530	8,700					0+000
3H0017	157,050				10,530	8,040					0+000
3H0016	157,050				10,530	7,700					0+000
3H0015	157,050				10,530	7,060					0+000
3H0014	157,050				10,530	6,360					0+000
3H0013	157,050				10,530	5,660					0+000
3H0012	157,050				10,530	4,960					0+000
3H0011	157,050				10,530	4,260					0+000
3H0010	157,050				10,530	3,560					0+000
3H0009	157,050				10,530	2,860					0+000
3H0008	157,050				10,530	2,160					0+000
3H0007	157,050				10,530	1,460					0+000
3H0006	157,050				10,530	700					0+000
3H0005	157,050				10,530	0					0+000
3H0004	157,050				10,530	-700					0+000
3H0003	157,050				10,530	-1,400					0+000
3H0002	157,050				10,530	-2,100					0+000
3H0001	157,050				10,530	-2,800					0+000
3H0000	157,050				10,530	-3,500					0+000
3H0000	157,050				10,530	-4,200					0+000
3H0000	157,050				10,530	-4,900					0+000
3H0000	157,050				10,530	-5,600					0+000
3H0000	157,050				10,530	-6,300					0+000
3H0000	157,050				10,530	-7,000					0+000
3H0000	157,050				10,530	-7,700					0+000
3H0000	157,050				10,530	-8,400					0+000
3H0000	157,050				10,530	-9,100					0+000
3H0000	157,050				10,530	-9,800					0+000
3H0000	157,050				10,530	-10,500					0+000
3H0000	157,050				10,530	-11,200					0+000
3H0000	157,050				10,530	-11,900					0+000
3H0000	157,050				10,530	-12,600					0+000
3H0000	157,050				10,530	-13,300					0+000
3H0000	157,050				10,530	-14,000					0+000
3H0000	157,050				10,530	-14,700					0+000
3H0000	157,050				10,530	-15,400					0+000
3H0000	157,050				10,530	-16,100					0+000
3H0000	157,050				10,530	-16,800					0+000
3H0000	157,050				10,530	-17,500					0+000
3H0000	157,050				10,530	-18,200					0+000
3H0000	157,050				10,530	-18,900					0+000
3H0000	157,050				10,530	-19,600					0+000
3H0000	157,050				10,530	-20,300					0+000
3H0000	157,050				10,530	-21,000					0+000
3H0000	157,050				10,530	-21,700					0+000
3H0000	157,050				10,530	-22,400					0+000
3H0000	157,050				10,530	-23,100					0+000
3H0000	157,050				10,530	-23,800					0+000
3H0000	157,050				10,530	-24,500					0+000
3H0000	157,050				10,530	-25,200					0+000
3H0000	157,050				10,530	-25,900					0+000
3H0000	157,050				10,530	-26,600					0+000
3H0000	157,050				10,530	-27,300					0+000
3H0000	157,050				10,530	-28,000					0+000
3H0000	157,050				10,530	-28,700					0+000
3H0000	157,050				10,530	-29,400					0+000
3H0000	157,050				10,530	-30,100					0+000
3H0000	157,050				10,530	-30,800					0+000
3H0000	157,050				10,530	-31,500					0+000
3H0000	157,050				10,530	-32,200					0+000
3H0000	157,050				10,530	-32,900					0+000
3H0000	157,050				10,530	-33,600					0+000
3H0000	157,050				10,530	-34,300					0+000
3H0000	157,050				10,530	-35,000					0+000
3H0000	157,050				10,530	-35,700					0+000
3H0000	157,050				10,530	-36,400					0+000
3H0000	157,050				10,530	-37,100					0+000
3H0000	157,050				10,530	-37,800					0+000
3H0000	157,050				10,530	-38,500					0+000
3H0000	157,050				10,530	-39,200					0+000
3H0000	157,050				10,530	-39,900					0+000
3H0000	157,050				10,530	-40,600					0+000
3H0000	157,050				10,530	-41,300					0+000
3H0000	157,050				10,530	-42,000					0+000
3H0000	157,050				10,530	-42,700					0+000
3H0000	157,050				10,530	-43,400					0+000
3H0000	157,050				10,530	-44,100					0+000
3H0000	157,050				10,530	-44,800					0+000
3H0000	157,050				10,530	-45,500					0+000
3H0000	157,050				10,530	-46,200					0+000
3H0000	157,050				10,530	-46,900					0+000
3H0000	157,050				10,530	-47,600					0+000
3H0000	157,050				10,530	-48,300					0+000
3H0000	157,050				10,530	-49,000					0+000
3H0000	157,050				10,530	-49,700					0+000
3H0000	157,050				10,530	-50,400					0+000
3H0000	157,050				10,530	-51,100					0+000
3H0000	157,050				10,530	-51,800					0+000
3H0000	157,050				10,530	-52,500					0+000
3H0000	157,050				10,530	-53,200					0+000
3H0000	157,050				10,530	-53,900					0+000
3H0000	157,050				10,530	-54,600					0+000
3H0000	157,050				10,530	-55,300					0+000
3H0000	157,050				10,530	-56,000					0+000
3H0000	157,050				10,530	-56,700					0+000
3H0000	157,050				10,530	-57,400					0+000
3H0000	157,050				10,530	-58,100					0+000
3H0000	157,050				10,530	-58,800					0+000
3H0000	157,050				10,530	-59,500					0+000
3H0000	157,050				10,530	-60,200					0+000
3H0000	157,050				10,530	-60,900					0+000
3H0000	157,050				10,530	-61,600					0+000
3H0000	157,050				10,530	-62,300					0+000
3H0000	157,050				10,530	-63,000					0+000
3H0000	157,050				10,530	-63,700					0+000
3H0000	157,050				10,530	-64,400					0+000
3H0000	157,050				10,530	-65,100					0+000
3H0000	157,050				10,530	-65,800					0+000
3H0000	157,050				10,530	-66,500					0+000
3H0000	157,050				10,530	-67,200					0+000
3H0000	157,050				10,530	-67,900					0+000
3H0000	157,050				10,530	-68,600					0+000
3H0000	157,050				10,530	-69,300					0+000