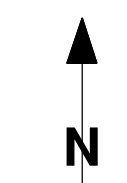


Sanierung Eichstrasse

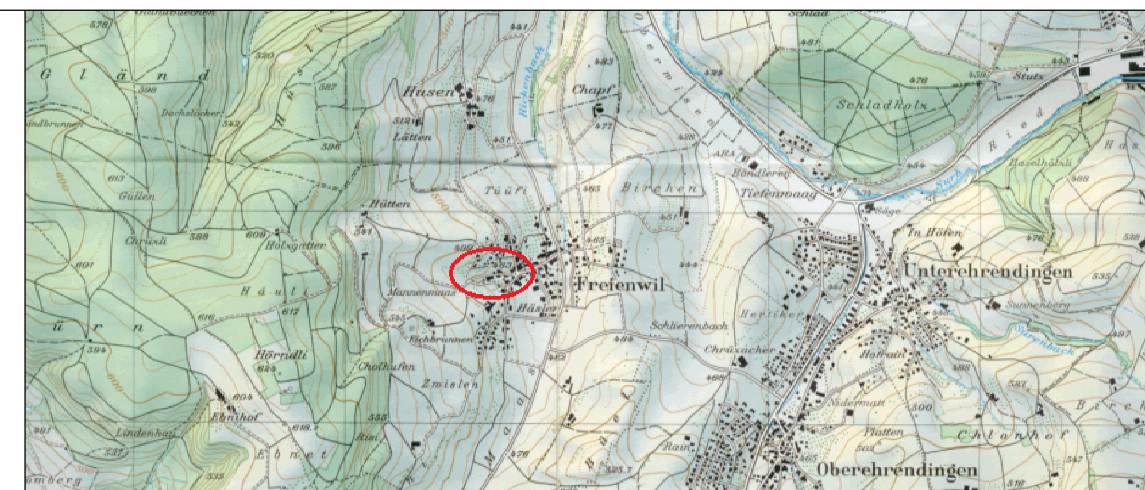
Längenprofil 1:500/50

Bauprojekt

Übersicht:



1:50000



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**Raumentwicklung
Baupolizei
Vermessung
Umweltechnik
Tiefbau
Eisenbeton**

Gez.: K. Wunderlin/L.Lüthi Plan Nr.: 21-105.2-1
Gep.: T. Hunn Datum: Juli 2018
Format: 840 mm x 800 mm Änderung: Mai 2019

Gewässerschutzbereich ÜB

Dichtigkeitsprüfung

Prüfdruck P = 0.5 bar, bezogen auf die tiefste Stelle im Kanal.

Zulässiger Verlust:
0.20 l/Std./m2 benetzte Fläche

Bettungsprofil U4 (nach SIA 190)

km 0+014.190
R = 500.000 m
T = 3.500 m
f = 0.012 m
TS = 482.277 m

km 0+000.000
TS = 483.668 m

km 0+027.889
R = -500.000 m
T = 3.000 m
f = -0.009 m
TS = 481.127 m

55a
D = 481.58
E = 479.94
S = 479.92
I = 1.66

55
D = 479.38
E = 477.32
S = 477.28
I = 2.10

54a
D = 477.27
S = 475.20
I = 2.07

km 0+083.764
R = 250.000 m
T = 6.250 m
f = 0.078 m
TS = 475.763 m

km 0+109.437
R = -250.000 m
T = 7.500 m
f = -0.113 m
TS = 474.582 m

54
D = 473.78
E = 471.48
S = 471.51
A = 471.28
S = 471.38
I = 2.50

km 0+137.499
R = 350.000 m
T = 9.275 m
f = 0.123 m
TS = 471.607 m

km 0+178.748
R = -250.000 m
T = 2.768 m
f = -0.015 m
TS = 468.706 m

km 0+164.640
R = 250.000 m
T = 3.643 m
f = 0.027 m
TS = 469.663 m

53a
D = 468.49
E = 465.81
S = 465.99
A = 465.57
S = 465.50
I = 2.99

53b
D = 465.35
E = 462.69
S = 462.66
E = 463.05
A = 462.85
S = 462.60
I = 2.75

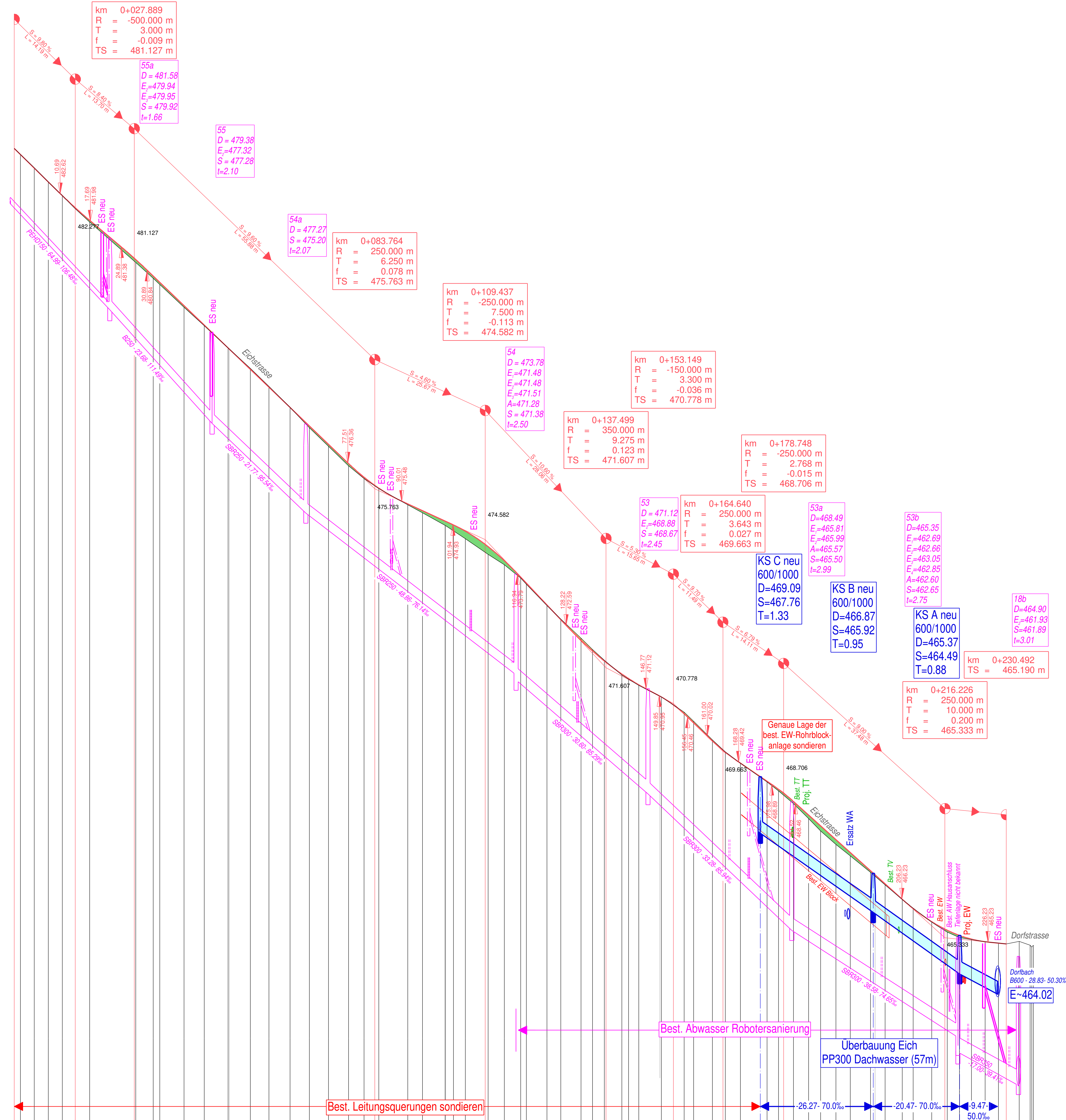
KS A neu
600/1000
D = 465.37
S = 464.49
T = 0.88

KS B neu
600/1000
D = 466.87
S = 465.92
T = 0.95

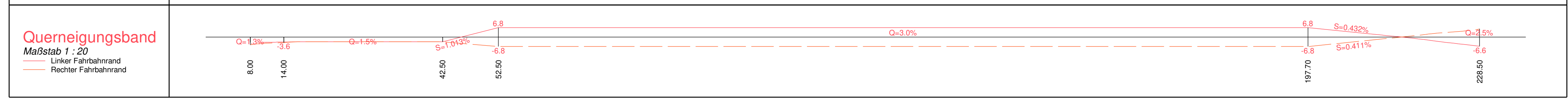
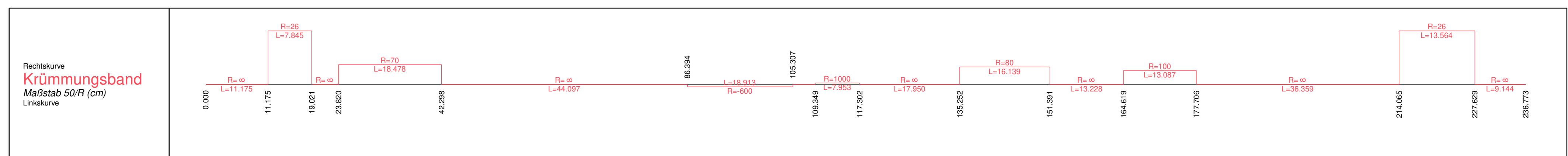
KS C neu
600/1000
D = 469.09
S = 467.76
T = 1.33

km 0+230.492
R = 250.000 m
T = 10.000 m
f = 0.200 m
TS = 465.333 m

18b
D = 464.90
E = 461.93
S = 461.89
I = 3.01



Km	0+000	0+050	0+100	0+150	0+200
Terrainhöhe	483.57	482.22	482.57	481.96	481.02
Station	0.00	7.98	15.96	23.94	31.92
Projekthöhe	483.57	482.22	482.57	481.96	481.02



Planinformationen		
Projekt Nr.: 21-105_LV95	Planstellung: 09.05.2019	
CAD Version: RIB iTWO civil 2019	Planzustand: 2-1	
Feileingruppendat: 1:1000	Bezugsmassstab: 2-1.pdf	
Feileingruppe: 2-1.pdf	Position: 2-1.pdf	
ICD-Plan: 2-001a.tcd	Hintergrund / Farbe: Bemerkung	