

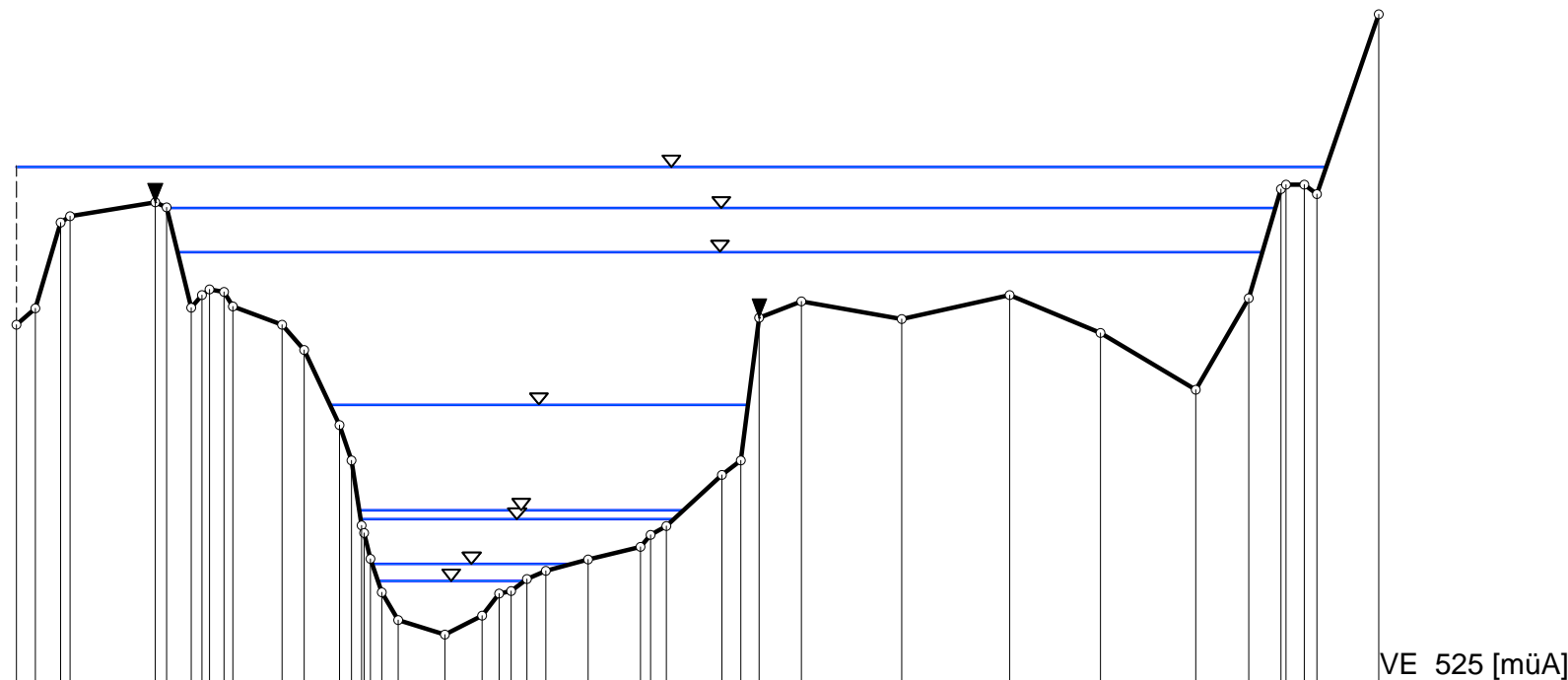
Projektfile : PlanungFEB2018_wehr_A.wsp
 Projekttitel : KW Schneizlreuth
 Gewässer: Saalach
 Profilname: Pr80

km 33.743

Q-Bez.	Q [m3/s]	W [m]
NQT	4	526.47
MJNQT	8.3	526.70
MQ	35.3	527.31
QA	44	527.43
HQ1	213	528.88
HQ30	603	530.97
HQ100	725	531.57
HQ300	844	532.13

ISTZUSTANDEFEB2018_A.sf

NQT	4	526.47
MJNQT	8.3	526.70
MQ	35.3	527.31
QA	44	527.43
HQ1	213	528.88
HQ30	603	530.97
HQ100	725	531.57
HQ300	844	532.13



Rauhigkeit $ks [m^{1/3}/s]$	12				22										12																						
X-Stationierung [m]	0.00	1.87	4.47	5.41	14.01	15.18	17.97	18.75	20.97	26.82	29.03	32.62	33.84	35.78	38.53	43.28	47.06	48.78	50.00	51.57	53.45	57.76	63.03	64.05	71.28	73.21	75.06	79.30	89.45	100.35	109.51	119.14	124.52	127.80	130.11	131.42	137.65
Geländehöhe [müA]	529.97	530.20	531.37	531.46	531.65	531.58	530.21	530.38	530.42	529.97	529.63	528.60	528.12	526.77	525.93	525.73	525.99	526.29	526.33	526.49	526.60	526.76	526.93	527.10	527.92	528.12	530.07	530.29	530.05	530.38	529.86	529.08	530.34	531.83	531.89	531.76	534.22

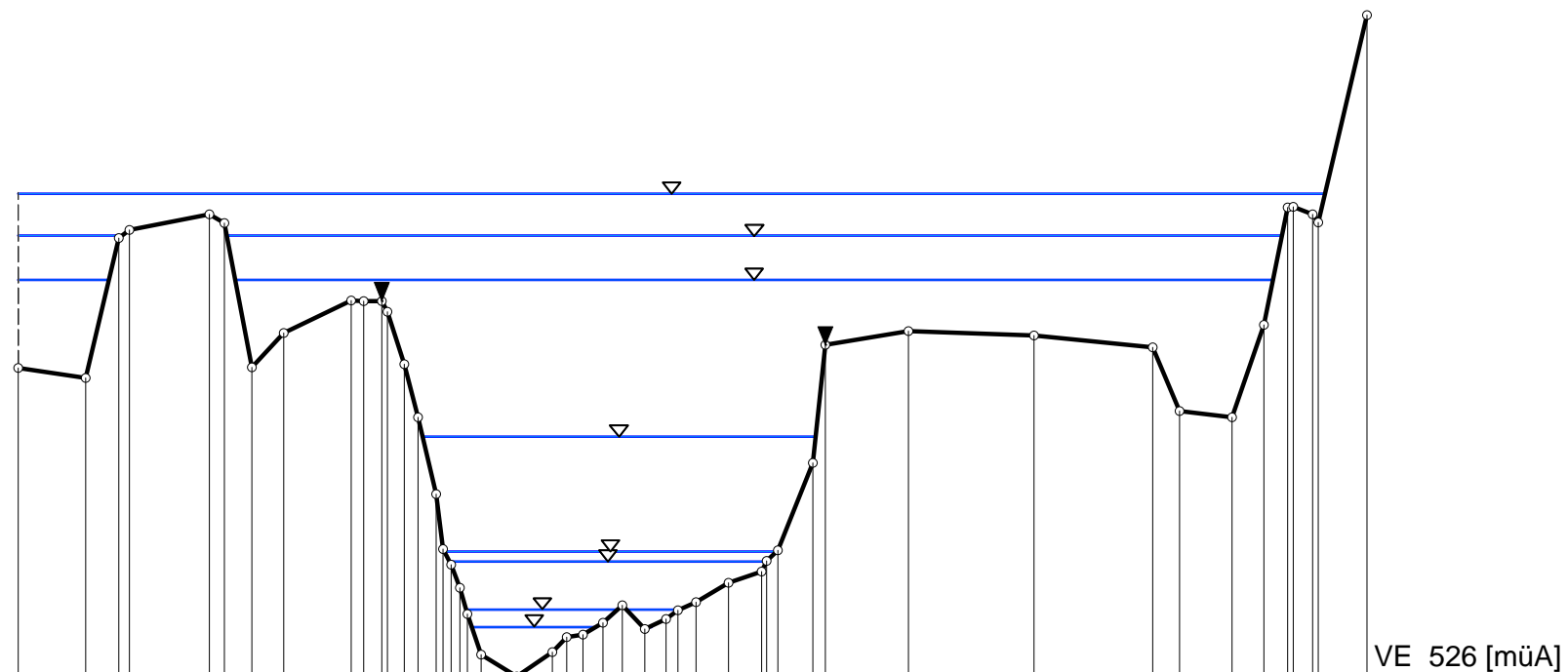
Projektfile : PlanungFEB2018_wehr_A.wsp
 Projekttitel : KW Schneizlreuth
 Gewässer: Saalach
 Profilname: Pr81

km 33.79

Q-Bez.	Q [m3/s]	W [m]
NQT	4	526.70
MJNQT	8.3	526.92
MQ	35.3	527.53
QA	44	527.66
HQ1	213	529.12
HQ30	603	531.11
HQ100	725	531.67
HQ300	844	532.20

ISTZUSTANDFEB2018_A.sf

NQT	4	526.70
MJNQT	8.3	526.92
MQ	35.3	527.53
QA	44	527.66
HQ1	213	529.12
HQ30	603	531.11
HQ100	725	531.67
HQ300	844	532.20



Rauhigkeit ks [m^{1/3}/s]		12						22						12																										
X-Stationierung [m]	0.00	7.27	10.91	12.03	20.70	22.30	25.32	28.75	36.10	37.45	39.40	41.85	43.29	45.28	46.67	48.67	53.98	57.89	59.41	61.20	63.37	65.44	67.90	70.18	71.45	73.47	76.94	80.57	82.31	86.09	87.45	96.48	110.07	122.95	125.82	131.57	135.00	137.59	140.28	146.16
Geländehöhe [müA]	529.99	529.86	531.64	531.74	531.94	531.83	530.00	530.43	530.85	530.84	530.84	530.04	529.36	528.39	527.49	526.86	526.07	526.38	526.57	526.60	526.75	526.97	526.67	526.80	526.91	527.01	527.26	527.40	527.67	528.78	530.28	530.46	530.40	530.25	529.44	529.36	530.54	532.03	531.94	534.47

WASPI-4.0 - Hydroconsult GmbH

M-X= 1:803.08

M-Z= 1:94.11

(optimiert)

Pöyry Energy GmbH
 Kranichberggasse 4, 1120 Vienna, Austria

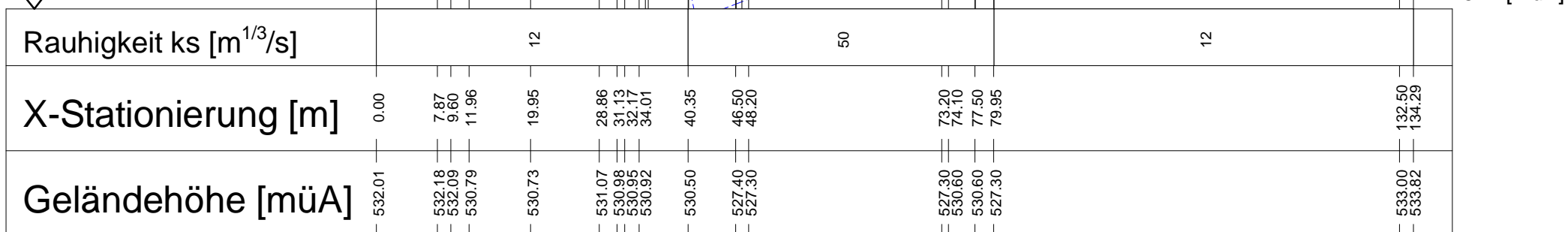
Projektfile : PlanungFEB2018_wehr_A.wsp
 Projekttitel : KW Schneizlreuth
 Gewässer: Saalach
 Profilname: Pr82 Wehrachse

km 33.841

Q-Bez.	Q [m ³ /s]	W [m]
NQT	4	530.00
MJNQT	8.3	530.00
MQ	35.3	530.00
QA	44	530.00
HQ1	213	529.16
HQ30	603	530.99
HQ100	725	531.43
HQ300	844	531.86

ISTZUSTANDFEB2018_A.sf

NQT	4	527.34
MJNQT	8.3	527.46
MQ	35.3	527.88
QA	44	527.98
HQ1	213	529.36
HQ30	603	531.25
HQ100	725	531.77
HQ300	844	532.27



VE 527 [müA]

WASPI-4.0 - Hydroconsult GmbH

M-X= 1:737.86

M-Z= 1:75.78

(optimiert)

Pöyry Energy GmbH
Kranichberggasse 4, 1120 Vienna, Austria

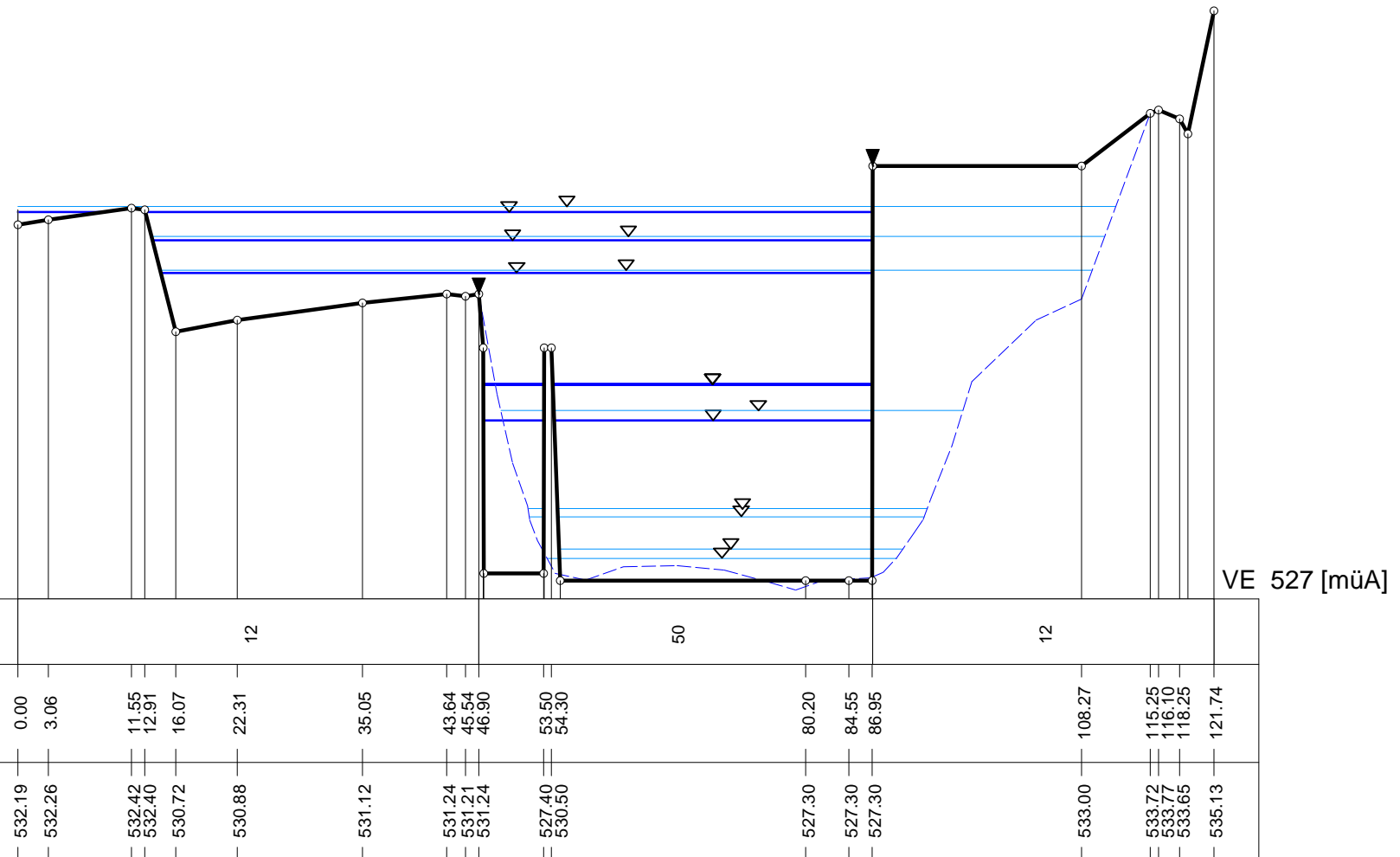
Projektfile : PlanungFEB2018_wehr_A.wsp
 Projekttitel : KW Schneizlreuth
 Gewässer: Saalach
 Profilname: Pr83 Wehr

107, km 33.89

Q-Bez.	Q [m3/s]	W [m]
NQT	4	530.00
MJNQT	8.3	530.00
MQ	35.3	530.00
QA	44	530.00
HQ1	213	529.50
HQ30	603	531.53
HQ100	725	531.98
HQ300	844	532.37

ISTZUSTANDFEB2018_A.sf

NQT	4	527.61
MJNQT	8.3	527.74
MQ	35.3	528.18
QA	44	528.29
HQ1	213	529.64
HQ30	603	531.57
HQ100	725	532.03
HQ300	844	532.44



VE 527 [müA]

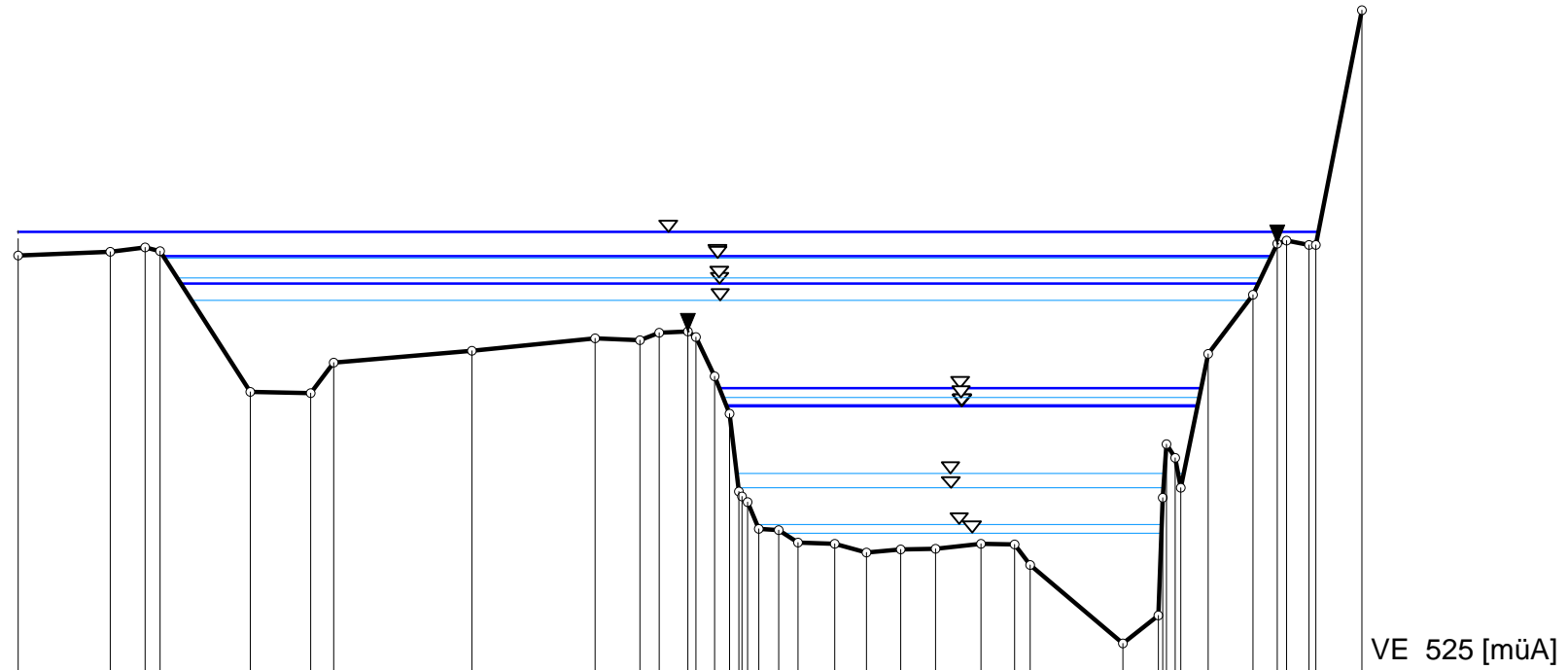
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 Projekttitel : KW Schneizlreuth
 Gewässer: Saalach
 Profilname: Pr84

km 33.983

Q-Bez.	Q [m3/s]	W [m]
NQT	4	530.00
MJNQ	8.3	530.00
MQ	35.3	530.01
QA	44	530.01
HQ1	213	530.33
HQ30	603	532.27
HQ100	725	532.78
HQ300	844	533.24

ISTZUSTANDFEB2018_A.sf

NQT	4	527.64
MJNQ	8.3	527.80
MQ	35.3	528.48
QA	44	528.75
HQ1	213	530.16
HQ30	603	531.96
HQ100	725	532.38
HQ300	844	532.75



Rauhigkeit ks [m^{1/3}/s]	12													22						12														
X-Stationierung [m]	0.00	8.05	11.14	12.45	20.34	25.66	27.69	39.81	50.62	54.54	56.26	58.75	61.09	62.44	63.53	65.01	66.76	68.46	71.68	74.46	77.43	80.52	84.51	87.43	88.81	96.98	100.09	101.52	104.43	108.39	110.51	111.30	113.27	117.93
Geländehöhe [müA]	532.80	532.87	532.95	532.88	530.26	530.24	530.80	531.02	531.26	531.22	531.36	531.38	530.55	529.86	528.32	527.72	527.69	527.46	527.44	527.28	527.33	527.34	527.44	527.43	527.04	525.59	526.11	529.03	530.97	532.07	533.02	533.07	532.99	537.35

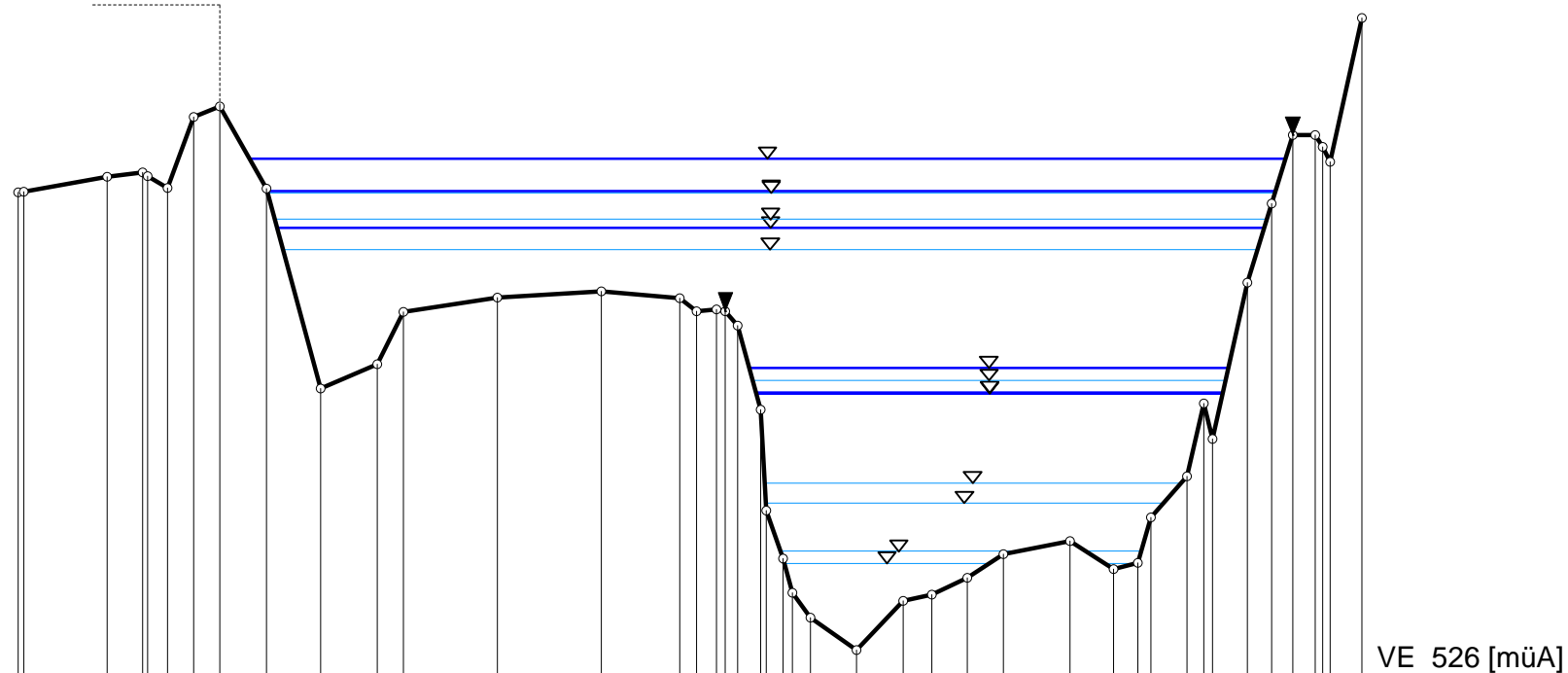
Projektfile : PlanungFEB2018_wehr_A.wsp
 Projekttitle : KW Schneizlreuth
 Gewässer: Saalach
 Profilname: Pr85

km 34.009

Q-Bez.	Q [m3/s]	W [m]
NQT	4	530.00
MJNQT	8.3	530.00
MQ	35.3	530.01
QA	44	530.01
HQ1	213	530.35
HQ30	603	532.29
HQ100	725	532.80
HQ300	844	533.25

ISTZUSTANDFEB2018_A.sf

NQT	4	527.65
MJNQT	8.3	527.82
MQ	35.3	528.49
QA	44	528.76
HQ1	213	530.18
HQ30	603	531.99
HQ100	725	532.41
HQ300	844	532.77



Rauhigkeit ks [m^{1/3}/s]	12										22										12																
X-Stationierung [m]	0.00	7.95	11.11	13.33	15.68	18.03	22.21	27.05	32.09	34.43	42.84	52.13	59.18	60.66	62.43	63.25	66.41	68.40	69.26	70.83	74.98	79.14	81.71	84.90	88.10	94.05	97.99	100.12	101.29	104.52	106.05	109.94	112.10	114.00	116.01	117.37	120.18
Geländehöhe [müA]	532.78	533.00	533.06	532.84	533.82	533.97	532.83	530.07	530.41	531.13	531.33	531.41	531.32	531.14	531.16	531.14	529.78	527.72	527.25	526.90	526.45	527.13	527.22	527.45	527.78	527.96	527.57	527.66	528.29	528.86	529.86	531.53	532.63	533.57	533.57	533.20	535.19

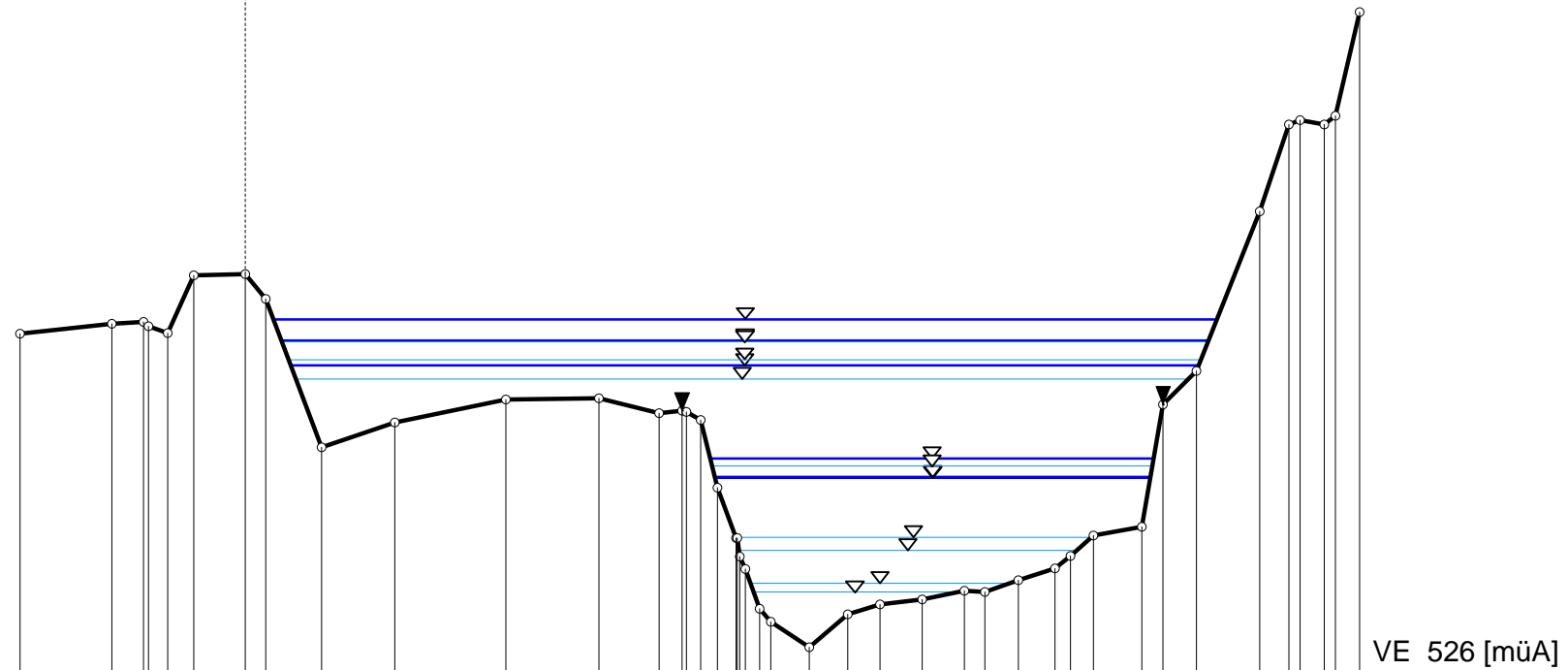
Projektfile : PlanungFEB2018_wehr_A.wsp
 Projekttitel : KW Schneizlreuth
 Gewässer: Saalach
 Profilname: Pr86

km 34.037

Q-Bez.	Q [m3/s]	W [m]
NQT	4	530.00
MJNQT	8.3	530.00
MQ	35.3	530.01
QA	44	530.01
HQ1	213	530.40
HQ30	603	532.29
HQ100	725	532.79
HQ300	844	533.22

ISTZUSTANDFEB2018_A.sf

NQT	4	527.68
MJNQT	8.3	527.86
MQ	35.3	528.53
QA	44	528.79
HQ1	213	530.24
HQ30	603	532.01
HQ100	725	532.40
HQ300	844	532.76



Rauhigkeit ks [m^{1/3}/s]	12											22										12								VE 526 [müA]								
X-Stationierung [m]	0.00	8.20	11.04	13.24	15.53	20.16	22.00	27.00	33.57	43.52	51.87	57.25	59.32	60.97	62.48	64.12	64.97	67.26	70.71	74.18	77.06	80.81	84.58	86.43	89.42	92.72	94.10	96.15	100.52	102.42	105.42	111.10	113.70	114.66	116.83	117.88	120.02	
Geländehöhe [müA]	532.93	533.13	533.17	532.94	534.11	534.14	533.63	530.62	531.12	531.59	531.62	531.32	531.36	531.18	529.80	528.78	528.15	527.08	526.56	527.23	527.43	527.54	527.71	527.69	527.92	528.17	528.42	528.83	529.01	531.49	532.17	535.41	537.17	537.26	537.17	537.35	537.35	539.45

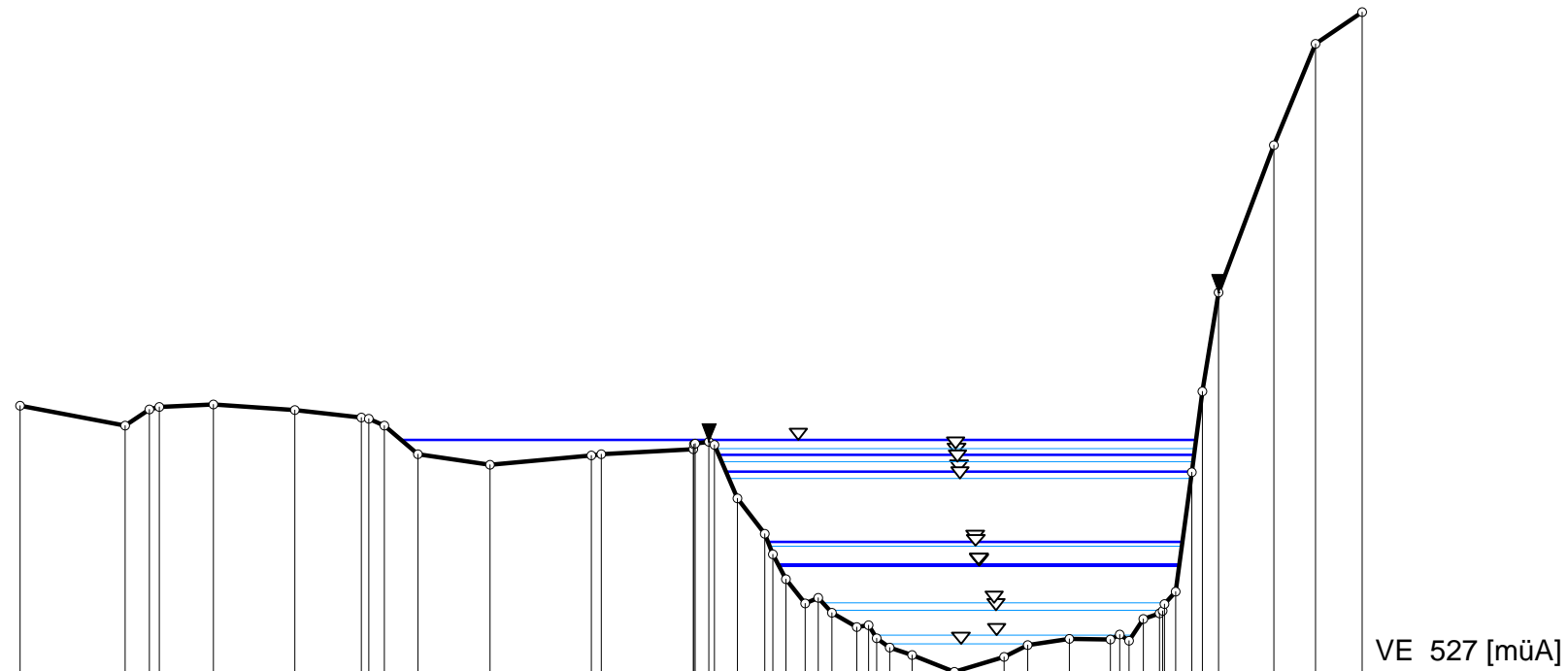
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 Projekttitle : KW Schneizlreuth
 Gewässer: Saalach
 Profilname: Pr87

km 34.121

Q-Bez.	Q [m ³ /s]	W [m]
NQT	4	530.00
MJNQT	8.3	530.00
MQ	35.3	530.02
QA	44	530.03
HQ1	213	530.65
HQ30	603	532.57
HQ100	725	533.02
HQ300	844	533.43

ISTZUSTANDFEB2018_A.sf

NQT	4	527.87
MJNQT	8.3	528.12
MQ	35.3	528.79
QA	44	529.00
HQ1	213	530.54
HQ30	603	532.38
HQ100	725	532.83
HQ300	844	533.19



VE 527 [müA]

Rauhigkeit ks [m^{1/3}/s]

12

22

12

X-Stationierung [m]

Geländehöhe [müA]

WASPI-4.0 - Hydroconsult GmbH

M-X= 1:705.88

M-Z= 1:200.67

(optimiert)

Pöyry Energy GmbH
 Kranichberggasse 4, 1120 Vienna, Austria

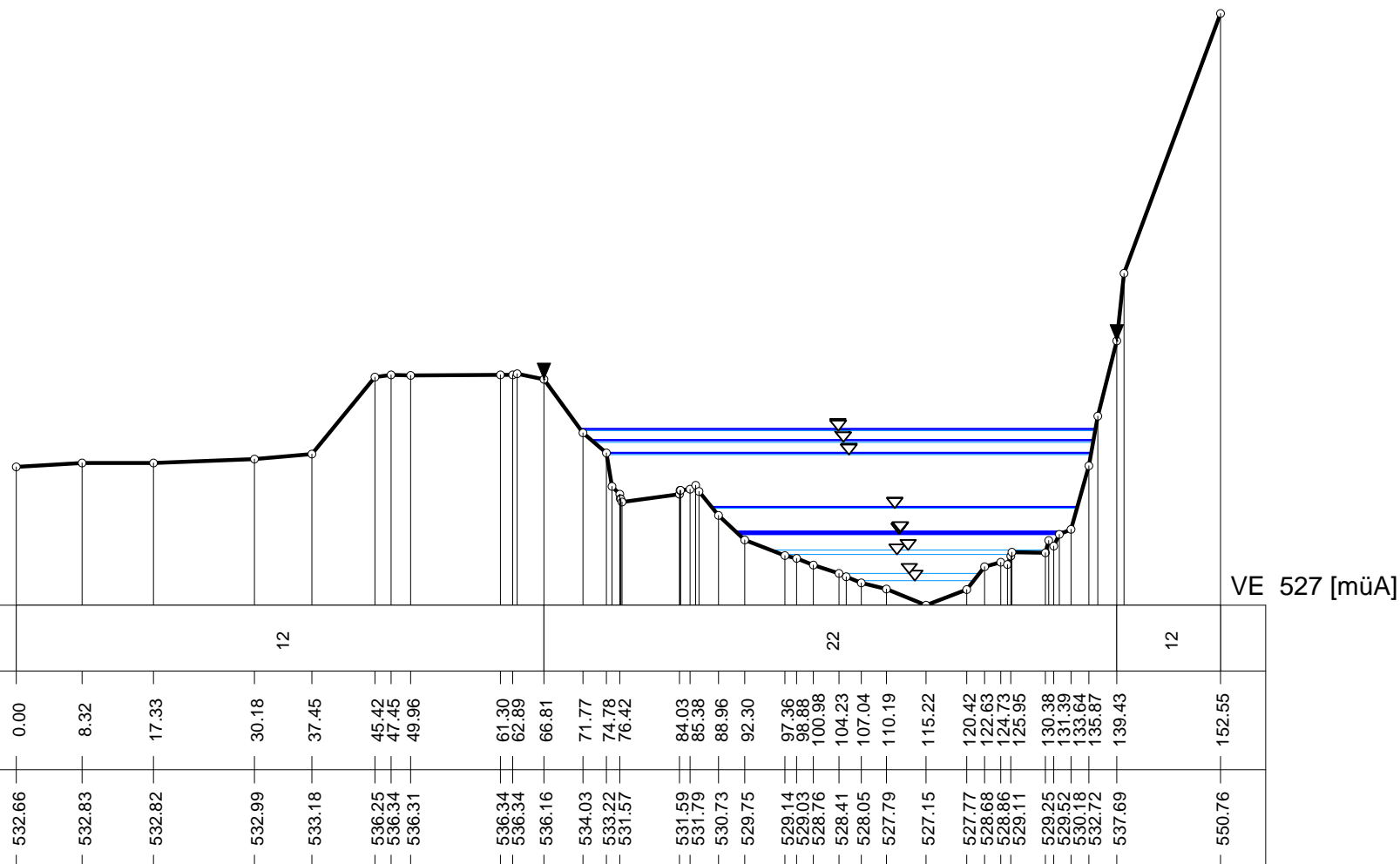
Projektfile : PlanungFEB2018_wehr_A.wsp
 Projekttitel : KW Schneizlreuth
 Gewässer: Saalach
 Profilname: Pr88

km 34.246

Q-Bez.	Q [m3/s]	W [m]
NQT	4	530.00
MJNQT	8.3	530.00
MQ	35.3	530.05
QA	44	530.08
HQ1	213	531.06
HQ30	603	533.22
HQ100	725	533.73
HQ300	844	534.18

ISTZUSTANDFEB2018_A.sf

NQT	4	528.13
MJNQT	8.3	528.41
MQ	35.3	529.17
QA	44	529.36
HQ1	213	531.03
HQ30	603	533.16
HQ100	725	533.66
HQ300	844	534.11



WASPI-4.0 - Hydroconsult GmbH

M-X= 1:838.19

M-Z= 1:264

(optimiert)

Pöyry Energy GmbH
 Kranichberggasse 4, 1120 Vienna, Austria

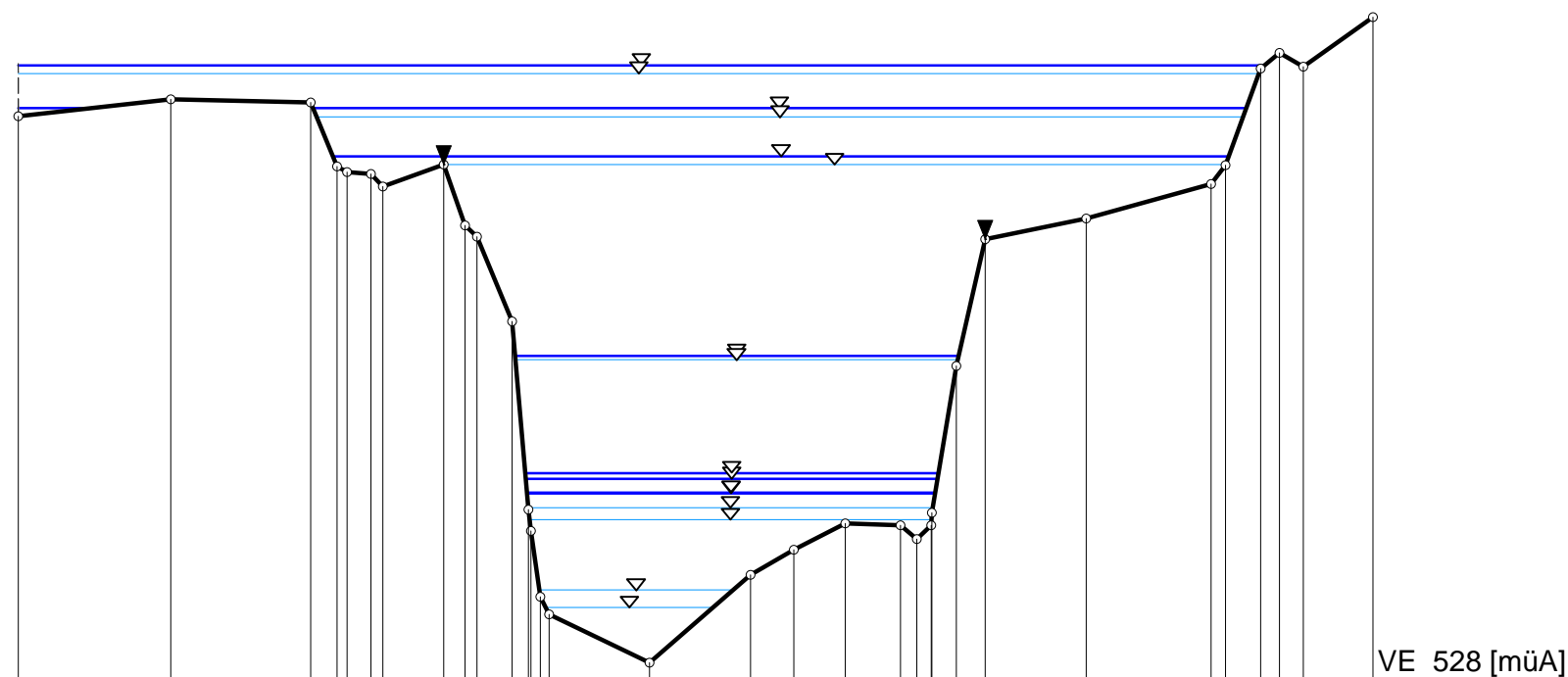
Projektfile : PlanungFEB2018_wehr_A.wsp
 Projekttitle : KW Schneizlreuth
 Gewässer: Saalach
 Profilname: Pr89

km 34.367

Q-Bez.	Q [m3/s]	W [m]
NQT	4	530.00
MJNQT	8.3	530.01
MQ	35.3	530.15
QA	44	530.21
HQ1	213	531.42
HQ30	603	533.48
HQ100	725	533.98
HQ300	844	534.42

ISTZUSTANDFEB2018_A.sf

NQT	4	528.82
MJNQT	8.3	529.00
MQ	35.3	529.73
QA	44	529.85
HQ1	213	531.38
HQ30	603	533.40
HQ100	725	533.89
HQ300	844	534.34



Rauhigkeit ks [m ^{1/3} /s]	12												22						12										
X-Stationierung [m]	0.00	13.48	25.91	28.27	29.14	31.27	32.31	37.70	39.62	40.68	43.77	45.24	46.31	55.98	64.96	68.77	73.33	78.23	79.66	80.96	83.20	85.74	94.71	105.80	107.08	110.20	111.86	113.99	120.14
Geländehöhe [müA]	533.90	534.07	534.04	533.38	533.32	533.30	533.17	533.40	532.77	532.65	531.78	529.83	528.93	528.25	529.16	529.42	529.69	529.67	529.53	529.67	531.32	532.63	532.84	533.20	533.39	534.39	534.55	534.41	534.92

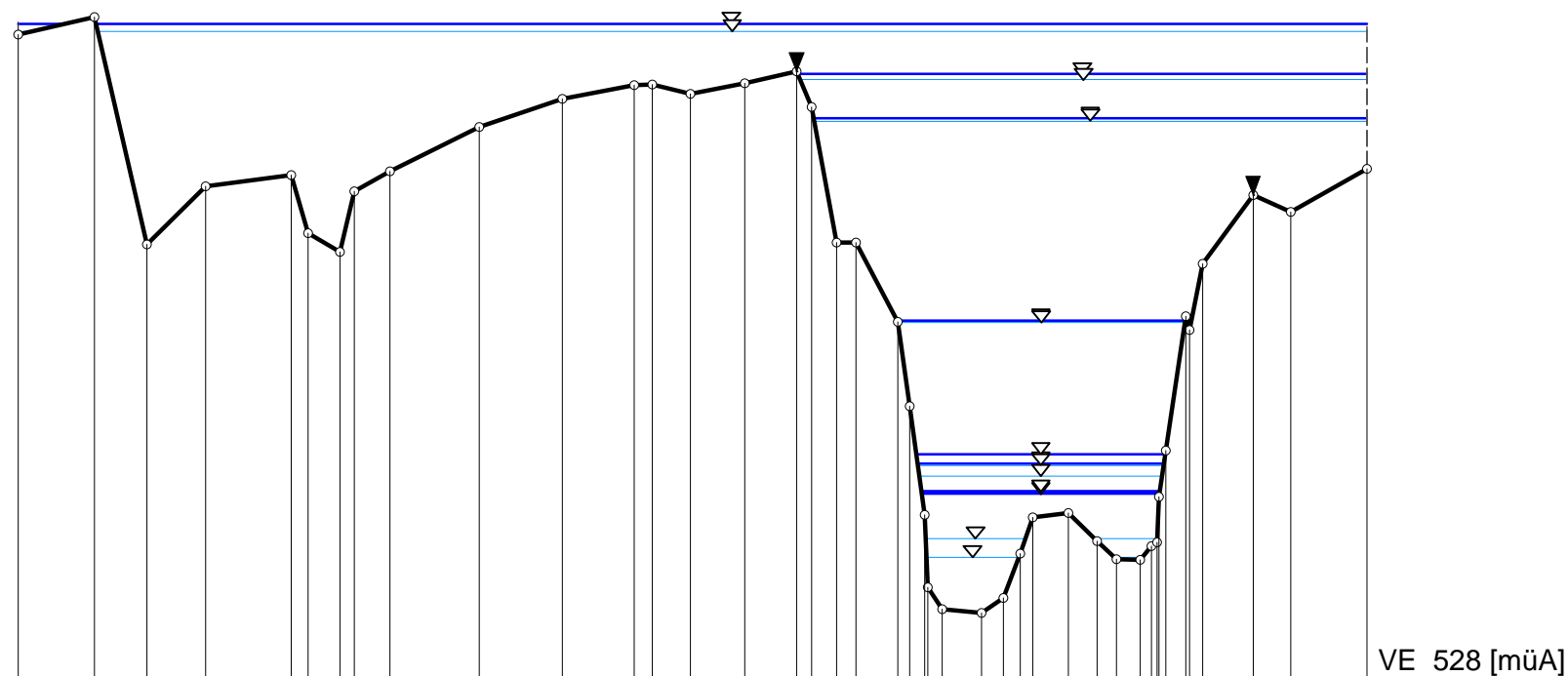
Projektfile : PlanungFEB2018_wehr_A.wsp
 Projekttitel : KW Schneizlreuth
 Gewässer: Saalach
 Profilname: Pr90

km 34.461

Q-Bez.	Q [m3/s]	W [m]
NQT	4	530.01
MJNQT	8.3	530.04
MQ	35.3	530.33
QA	44	530.43
HQ1	213	531.84
HQ30	603	533.98
HQ100	725	534.45
HQ300	844	534.98

ISTZUSTANDFEB2018_A.sf

NQT	4	529.34
MJNQT	8.3	529.54
MQ	35.3	530.20
QA	44	530.31
HQ1	213	531.82
HQ30	603	533.95
HQ100	725	534.39
HQ300	844	534.90



Rauhigkeit ks [m^{1/3}/s]	12												22												12													
X-Stationierung [m]	0.00	9.96	16.91	24.61	35.89	38.04	42.24	44.18	48.80	60.54	71.49	80.90	83.29	88.28	95.47	102.26	104.23	107.52	110.07	115.53	117.14	119.11	121.37	126.61	129.42	131.65	133.29	137.95	141.75	144.34	147.42	148.91	153.42	155.64	162.25	167.21	177.22	
Geländehöhe [müA]	534.87	535.05	532.65	533.26	533.38	532.77	532.57	533.21	533.42	533.89	534.19	534.33	534.34	534.24	534.35	534.48	534.10	532.67	532.67	531.83	530.94	529.79	528.79	528.75	528.91	529.38	529.76	529.81	529.51	529.32	529.34	529.31	529.46	531.89	532.44	533.17	532.99	533.45

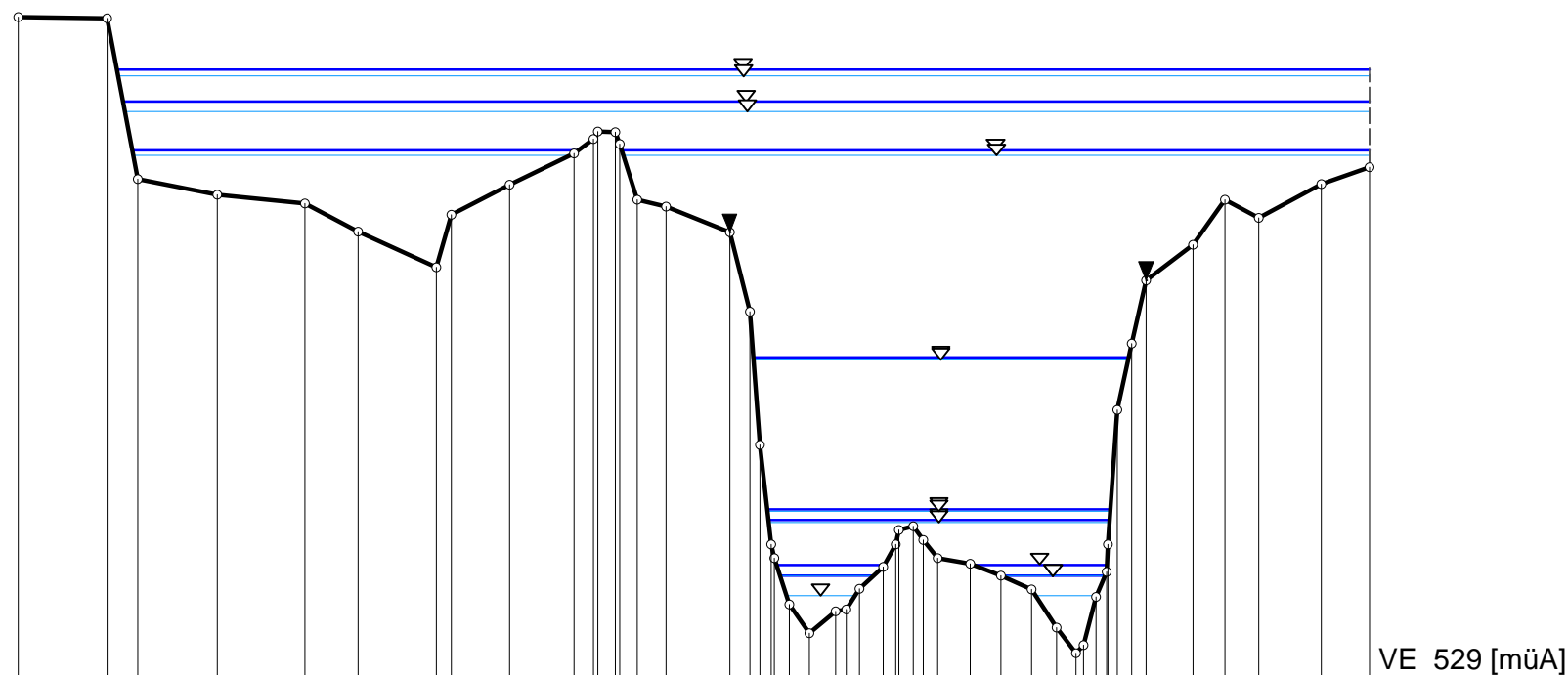
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 Projekttitel : KW Schneizlreuth
 Gewässer: Saalach
 Profilname: Pr91

km 34.549

Q-Bez.	Q [m3/s]	W [m]
NQT	4	530.10
MJNQT	8.3	530.21
MQ	35.3	530.66
QA	44	530.77
HQ1	213	532.30
HQ30	603	534.39
HQ100	725	534.88
HQ300	844	535.20

ISTZUSTANDFEB2018_A.sf

NQT	4	529.90
MJNQT	8.3	530.10
MQ	35.3	530.64
QA	44	530.75
HQ1	213	532.28
HQ30	603	534.34
HQ100	725	534.78
HQ300	844	535.14



Rauhigkeit $ks [m^{1/3}/s]$		12												22												12													
X-Stationierung [m]	0.00	11.41	15.42	25.62	36.88	43.75	53.90	55.76	63.33	71.59	74.15	76.93	79.75	83.45	91.66	94.26	95.59	99.40	101.97	105.34	106.73	111.45	113.06	115.33	118.47	122.67	126.60	130.58	133.82	136.32	138.92	140.23	143.46	145.35	151.37	155.54	159.83	167.97	174.14
Geländehöhe [müA]	535.73	535.72	534.10	533.94	533.85	533.57	533.21	533.74	534.04	534.36	534.50	534.57	533.89	533.82	533.56	532.76	531.42	529.81	529.52	529.74	529.76	530.19	530.42	530.60	530.28	530.22	530.10	529.96	529.58	529.32	529.89	530.14	532.44	533.08	533.44	533.89	533.71	534.05	534.22

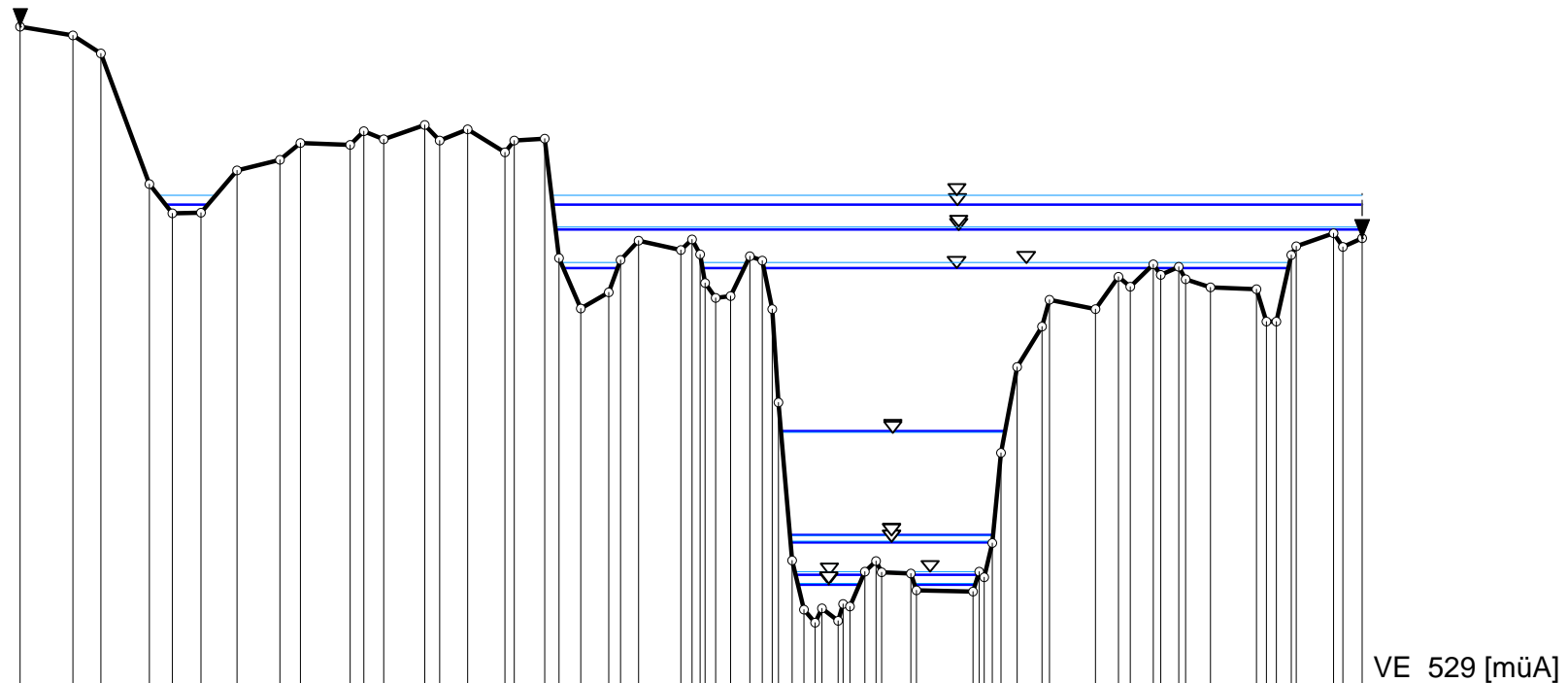
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 Projekttitel : KW Schneizlreuth
 Gewässer: Saalach
 Profilname: ZPR4

km 34.602

Q-Bez.	Q [m3/s]	W [m]
NQT	4	530.41
MJNQT	8.3	530.55
MQ	35.3	530.98
QA	44	531.08
HQ1	213	532.46
HQ30	603	534.63
HQ100	725	535.14
HQ300	844	535.47

ISTZUSTANDFEB2018_A.sf

NQT	4	530.43
MJNQT	8.3	530.59
MQ	35.3	530.99
QA	44	531.07
HQ1	213	532.44
HQ30	603	534.70
HQ100	725	535.18
HQ300	844	535.60



Rauhigkeit $ks [m^{1/3}/s]$	22																																																				
X-Stationierung [m]	0.00	10.60	16.20	26.00	30.60	36.40	43.60	52.20	56.40	66.40	69.20	73.20	81.40	84.40	90.00	97.60	99.40	105.60	108.40	112.80	118.40	120.80	124.40	133.00	135.20	140.00	143.00	146.80	149.40	152.60	157.80	160.00	164.60	167.00	172.20	179.20	191.80	194.00	197.40	200.60	205.60	216.40	221.00	223.40	228.00	233.20	239.60	248.80	250.80	255.80	264.40	266.20	270.09
Geländehöhe [müA]	537.84	537.73	537.49	535.75	535.36	535.37	535.93	536.07	536.29	536.27	536.45	536.34	536.53	536.33	536.48	536.17	536.33	536.35	534.76	534.09	534.31	534.74	534.99	534.87	535.01	534.23	534.26	534.79	534.73	532.84	530.08	529.91	529.93	530.12	530.73	530.56	530.32	530.51	532.17	533.31	533.85	534.08	534.51	534.38	534.68	534.65	534.37	534.35	533.92	534.80	535.09	534.91	535.03

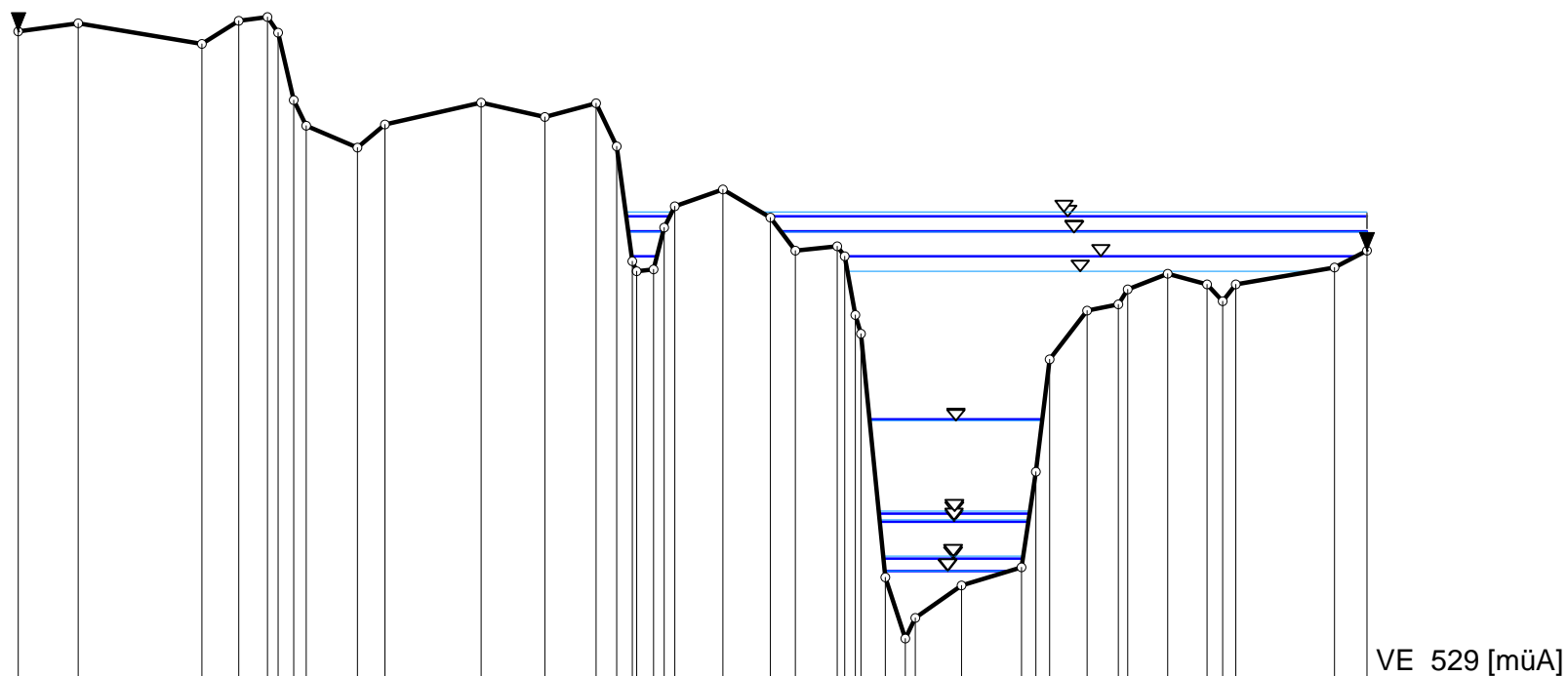
Projektfile : PlanungFEB2018_wehr_A.wsp
 Projekttitel : KW Schneizlreuth
 Gewässer: Saalach
 Profilname: ZPR5

km 34.701

Q-Bez.	Q [m3/s]	W [m]
NQT	4	530.68
MJNQT	8.3	530.86
MQ	35.3	531.41
QA	44	531.53
HQ1	213	532.93
HQ30	603	535.35
HQ100	725	535.72
HQ300	844	535.94

ISTZUSTANDFEB2018_A.sf

NQT	4	530.68
MJNQT	8.3	530.90
MQ	35.3	531.44
QA	44	531.57
HQ1	213	532.91
HQ30	603	535.13
HQ100	725	535.71
HQ300	844	536.01



Rauhigkeit ks [m ^{1/3} /s]	22																																				
X-Stationierung [m]	0.00	12.40	38.00	45.60	51.60	53.80	59.60	70.20	75.80	95.80	109.00	119.60	123.80	127.00	131.40	133.60	145.80	155.60	160.80	169.40	173.20	179.40	183.60	185.60	195.20	207.60	210.60	213.40	221.20	227.60	229.60	237.80	246.00	249.20	252.00	272.40	279.08
Geländehöhe [müA]	538.69	538.81	538.50	538.85	538.90	538.67	537.29	536.96	537.31	537.63	537.42	537.62	536.98	535.28	535.16	535.78	536.34	535.93	535.43	535.50	534.48	530.58	529.67	529.98	530.46	530.73	532.15	533.82	534.54	534.64	534.86	535.09	534.93	534.68	534.93	535.18	535.43

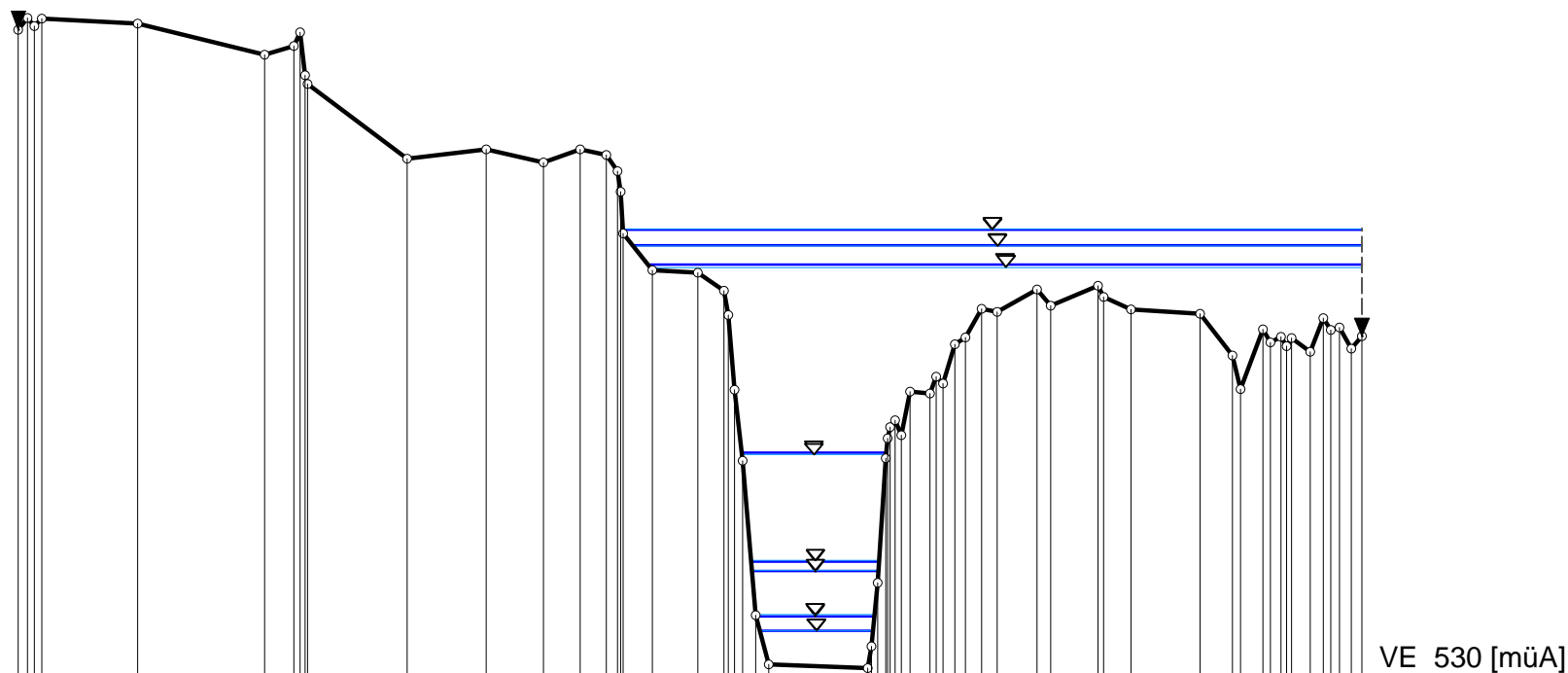
Projektfile : PlanungFEB2018_wehr_A.wsp
 Projekttitel : KW Schneizlreuth
 Gewässer: Saalach
 Profilname: ZPR6

km 34.803

Q-Bez.	Q [m3/s]	W [m]
NQT	4	530.77
MJNQT	8.3	530.98
MQ	35.3	531.64
QA	44	531.78
HQ1	213	533.38
HQ30	603	536.14
HQ100	725	536.43
HQ300	844	536.65

ISTZUSTANDFEB2018_A.sf

NQT	4	530.77
MJNQT	8.3	531.00
MQ	35.3	531.65
QA	44	531.80
HQ1	213	533.35
HQ30	603	536.10
HQ100	725	536.42
HQ300	844	536.66



VE 530 [müA]

Rauhigkeit ks [m ^{1/3} /s]	22																																						
X-Stationierung [m]	0.00	2.00	25.40	52.40	58.60	61.00	82.80	99.60	111.80	119.60	125.20	127.60	135.00	144.60	150.20	152.40	157.00	159.80	180.80	183.00	186.60	194.00	196.80	201.60	205.00	208.40	216.80	219.80	229.80	236.80	251.60	258.40	265.00	268.80	271.00	275.00	279.40	283.80	286.01
Geländehöhe [müA]	539.59	539.76	539.68	539.22	539.35	538.92	537.70	537.83	537.64	537.83	537.75	537.51	536.06	536.02	535.76	534.30	530.99	530.27	530.22	531.47	533.86	534.25	534.40	535.07	535.49	535.45	535.78	535.54	535.83	535.48	535.42	534.81	535.19	535.08	535.06	534.86	535.18	534.91	535.09

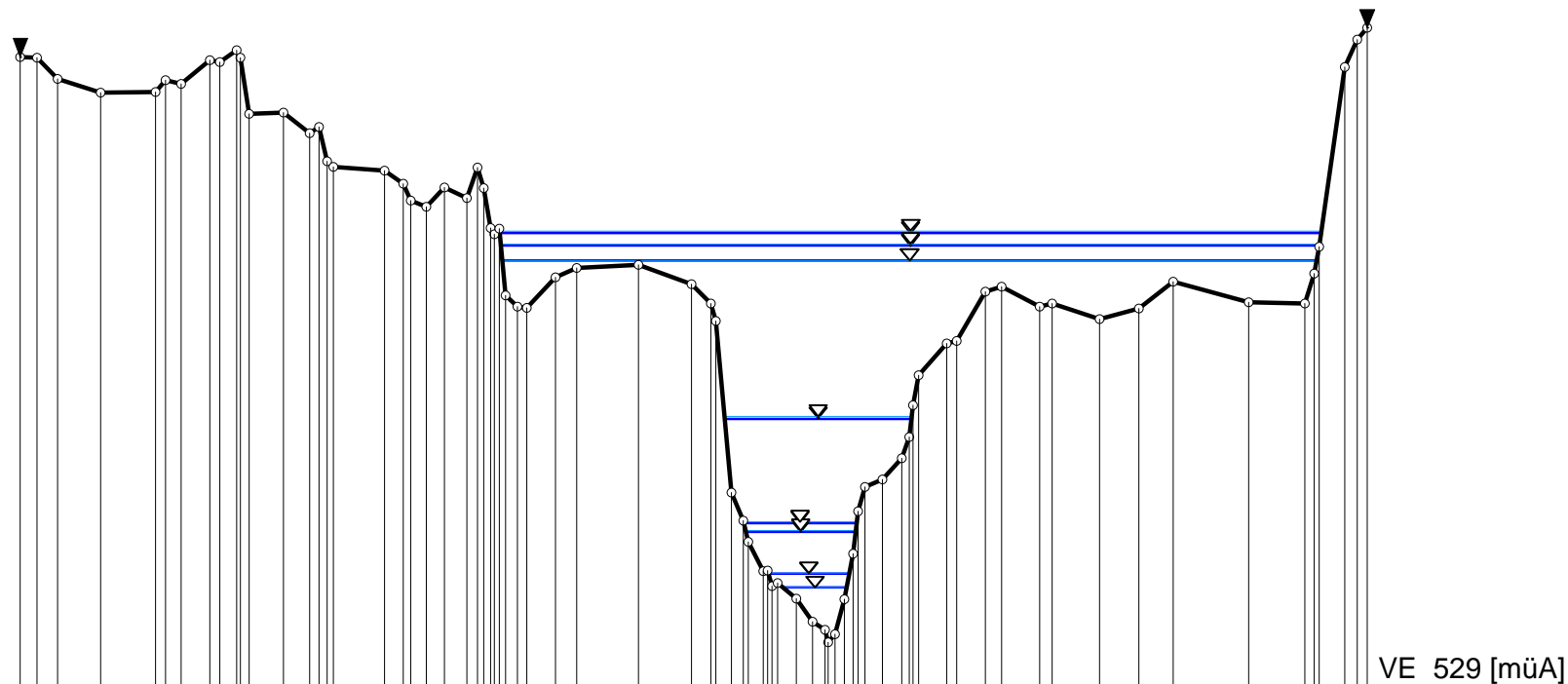
Projektfile : PlanungFEB2018_wehr_A.wsp
 Projekttitle : KW Schneizlreuth
 Gewässer : Saalach
 Profilname : ZPR7

km 34.905

Q-Bez.	Q [m3/s]	W [m]
NQT	4	530.87
MJNQT	8.3	531.11
MQ	35.3	531.85
QA	44	532.00
HQ1	213	533.84
HQ30	603	536.62
HQ100	725	536.88
HQ300	844	537.10

ISTZUSTANDFEB2018_A.sf

NQT	530.87
MJNQT	531.12
MQ	531.87
QA	532.03
HQ1	533.88
HQ30	536.62
HQ100	536.91
HQ300	537.14



Rauhigkeit ks [m ^{1/3} /s]	22																																																			
X-Stationierung [m]	0.00	4.00	8.80	19.00	32.00	34.40	44.80	47.20	51.20	62.20	68.40	70.60	86.20	90.60	96.00	100.40	105.60	108.20	112.20	117.60	126.60	131.60	146.20	158.80	163.40	168.20	171.00	175.80	179.20	183.60	187.40	191.20	195.00	199.80	204.00	208.60	212.60	219.20	221.60	228.40	232.20	241.20	244.20	255.40	264.60	272.80	290.60	304.00	306.39	313.40	316.40	
Geländehöhe [müA]	540.20	540.19	539.81	539.57	539.58	539.79	540.14	540.11	540.32	539.22	538.86	538.97	538.20	537.97	537.97	537.56	537.91	537.72	538.26	537.08	535.81	536.33	536.49	536.54	536.21	535.87	532.54	532.05	531.16	530.95	530.68	530.27	529.91	530.67	532.64	532.77	533.14	534.60	535.16	535.21	536.07	536.16	535.81	535.87	535.59	535.78	536.25	535.89	535.86	536.39	540.02	540.51

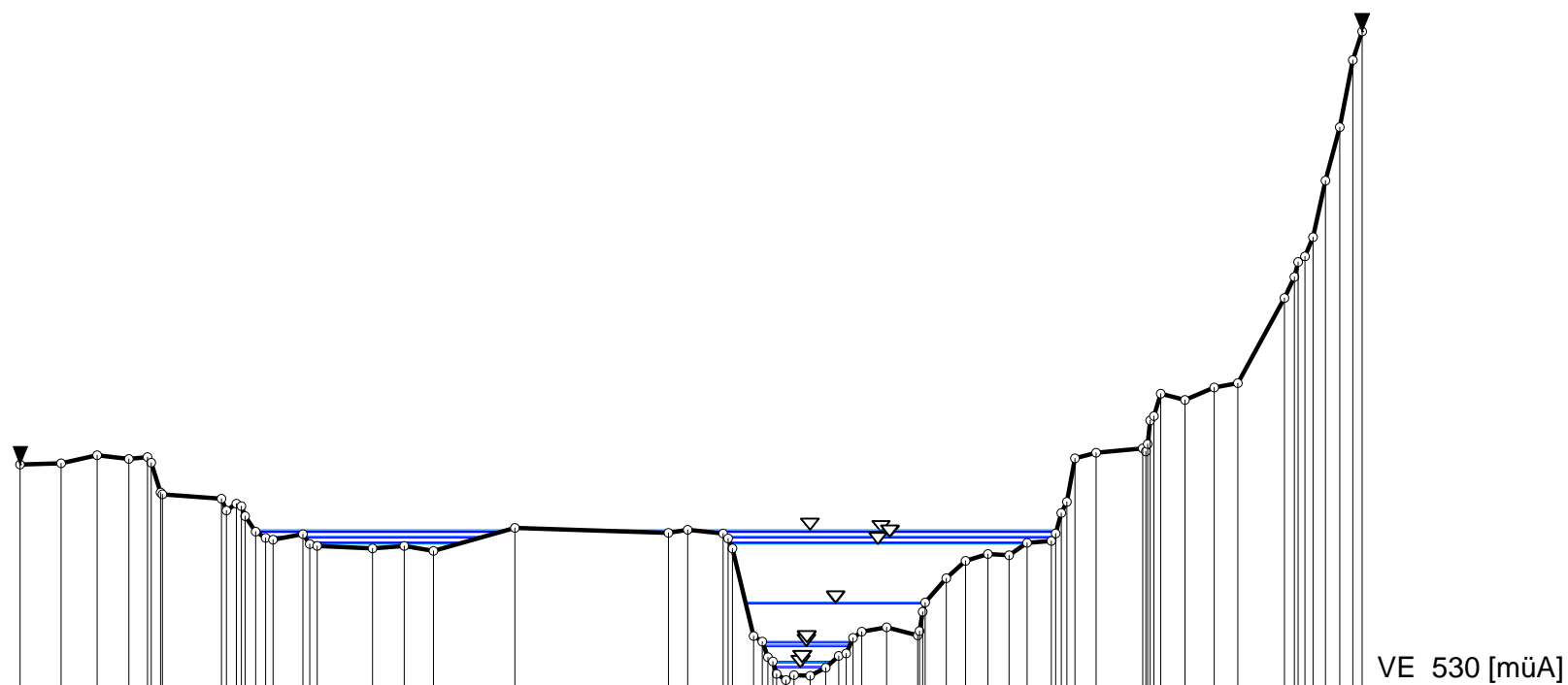
Projektfile : PlanungFEB2018_wehr_A.wsp
 Projekttitel : KW Schneizlreuth
 Gewässer: Saalach
 Profilname: ZPR8

km 35.007

Q-Bez.	Q [m3/s]	W [m]
NQT	4	531.27
MJNQT	8.3	531.50
MQ	35.3	532.24
QA	44	532.40
HQ1	213	534.20
HQ30	603	536.94
HQ100	725	537.20
HQ300	844	537.45

ISTZUSTANDFEB2018_A.sf

NQT	531.27
MJNQT	531.49
MQ	532.24
QA	532.40
HQ1	534.22
HQ30	536.90
HQ100	537.23
HQ300	537.55



Rauhigkeit $ks [m^{1/3}/s]$	22																																															
X-Stationierung [m]	0.00	10.00	18.80	26.60	31.20	34.40	49.40	53.00	57.80	60.20	69.40	72.80	86.40	94.20	101.40	121.40	159.00	163.80	172.40	174.80	180.00	183.40	187.80	193.80	197.60	200.80	206.40	212.60	220.20	227.20	232.00	237.40	242.60	247.00	253.00	258.30	264.00	275.40	278.20	285.80	293.00	298.80	310.20	312.60	317.20	323.80	327.00	
Geländehöhe [müA]	540.52	540.57	540.95	540.78	540.86	539.26	538.96	538.74	538.70	537.47	537.17	537.34	536.81	536.70	536.81	536.58	537.62	537.41	537.55	537.36	536.68	532.70	531.71	530.66	530.86	531.23	531.78	532.89	533.09	532.72	535.34	536.12	536.43	536.38	536.95	537.04	538.30	541.07	541.25	542.73	543.49	544.03	544.23	548.13	549.10	550.91	555.93	559.01

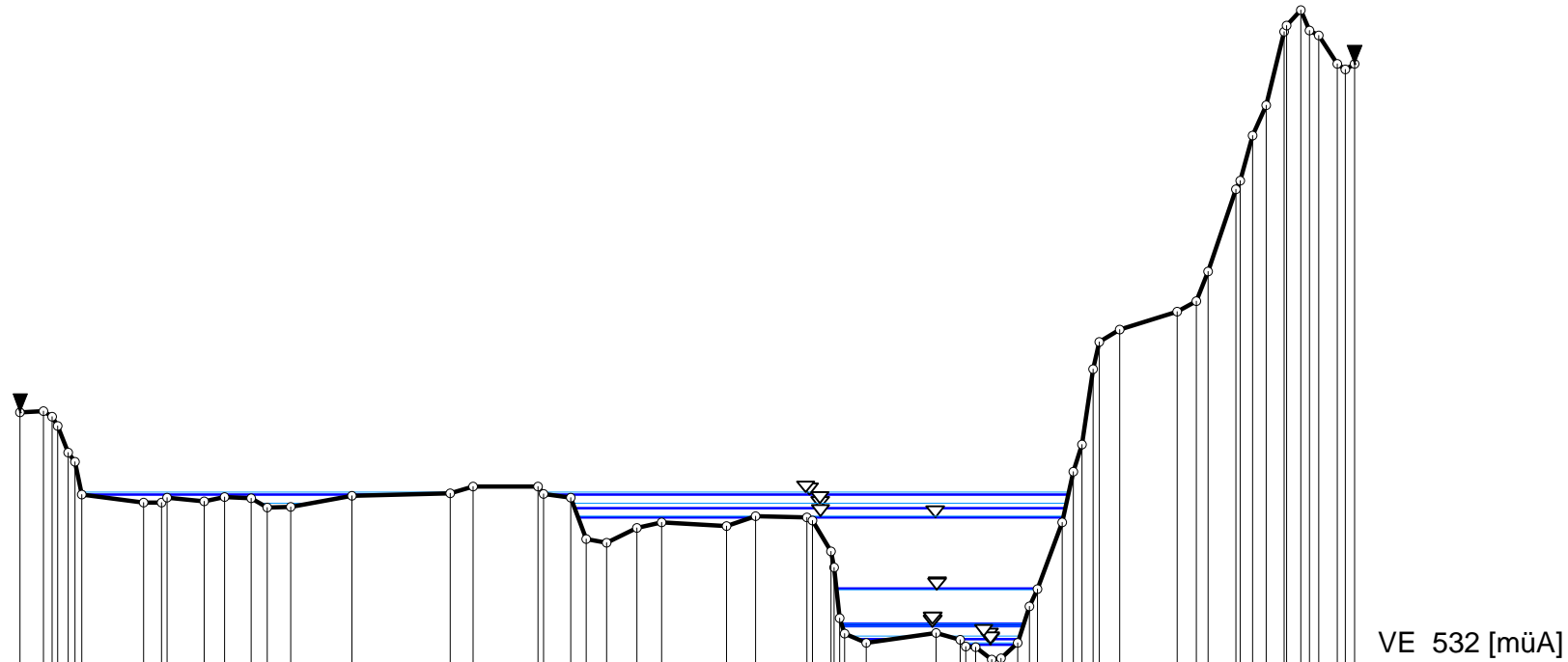
Projektfile : PlanungFEB2018_wehr_A.wsp
 Projekttitel : KW Schneizlreuth
 Gewässer: Saalach
 Profilname: ZPR9

km 35.155

Q-Bez.	Q [m3/s]	W [m]
NQT	4	532.92
MJNQT	8.3	533.12
MQ	35.3	533.59
QA	44	533.69
HQ1	213	534.99
HQ30	603	537.58
HQ100	725	537.93
HQ300	844	538.42

ISTZUSTANDFEB2018_A.sf

NQT	532.98
MJNQT	533.24
MQ	533.59
QA	533.69
HQ1	534.94
HQ30	537.63
HQ100	538.10
HQ300	538.50



Rauhigkeit ks [m ^{1/3} /s]	22																																														
X-Stationierung [m]	0.00	5.00	8.00	11.60	26.20	30.00	39.00	43.40	49.00	52.40	57.40	70.40	91.20	96.00	109.80	116.80	120.00	124.40	130.80	136.00	149.80	156.00	166.80	172.00	174.80	179.40	194.20	199.40	202.60	206.00	211.60	214.00	221.00	223.40	227.60	233.20	245.40	249.40	252.00	257.80	261.40	264.20	268.00	271.60	275.40	279.40	283.00
Geländehöhe [müA]	541.43	541.47	540.93	539.62	538.12	538.12	538.17	538.33	538.28	537.95	537.96	538.37	538.47	538.71	538.72	538.31	536.79	536.65	537.19	537.39	537.26	537.62	537.59	536.34	533.33	533.00	533.36	533.11	532.83	532.38	532.99	534.33	537.39	539.25	543.01	544.46	545.11	545.49	546.58	549.59	551.57	552.68	555.36	556.15	555.23	554.19	554.19

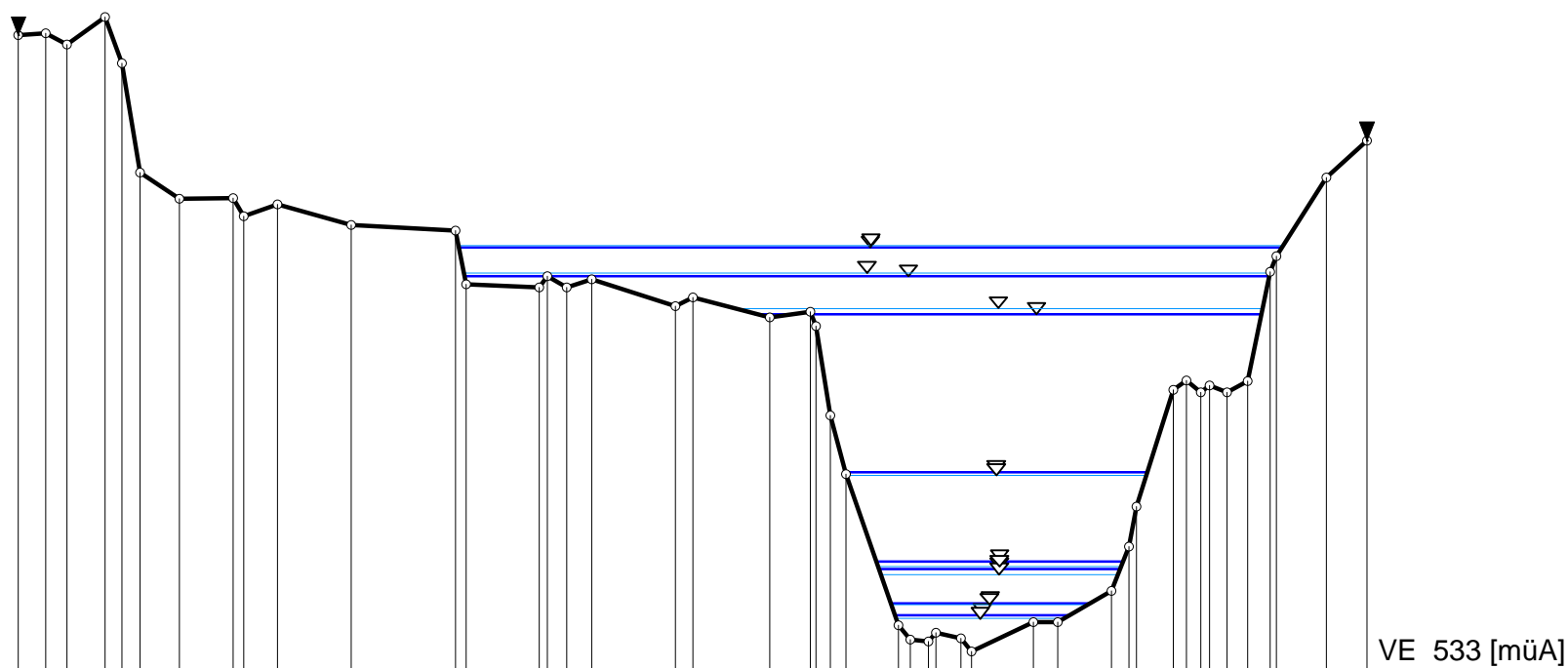
Projektfile : PlanungFEB2018_wehr_A.wsp
 Projekttitle : KW Schneizlreuth
 Gewässer: Saalach
 Profilname: ZPR10

km 35.307

Q-Bez.	Q [m3/s]	W [m]
NQT	4	533.98
MJNQT	8.3	534.15
MQ	35.3	534.64
QA	44	534.75
HQ1	213	536.02
HQ30	603	538.28
HQ100	725	538.82
HQ300	844	539.23

ISTZUSTANDFEB2018_A.sf

NQT	533.93
MJNQT	534.13
MQ	534.56
QA	534.67
HQ1	535.98
HQ30	538.36
HQ100	538.87
HQ300	539.26



VE 533 [müA]

Rauhigkeit ks [m ^{1/3} /s]	22																																								
X-Stationierung [m]	0.00	4.20	7.40	13.20	15.80	18.60	24.60	32.80	34.40	39.60	50.80	66.80	68.40	79.60	83.80	87.60	100.40	103.00	114.80	121.00	124.00	126.40	134.40	136.20	139.00	144.00	145.60	155.00	158.80	167.00	169.60	176.40	178.40	180.60	184.60	187.80	191.20	199.80	206.00		
Geländehöhe [müA]	542.26	542.29	542.13	542.52	541.86	540.30	539.93	539.94	539.68	539.85	539.55	539.47	538.71	538.66	538.66	538.78	538.39	538.52	538.23	538.31	536.83	535.99	533.84	533.63	533.60	533.65	533.46	533.88	533.88	534.33	534.96	537.20	537.33	537.40	537.16	537.16	537.32	537.80	538.88	540.23	540.76