

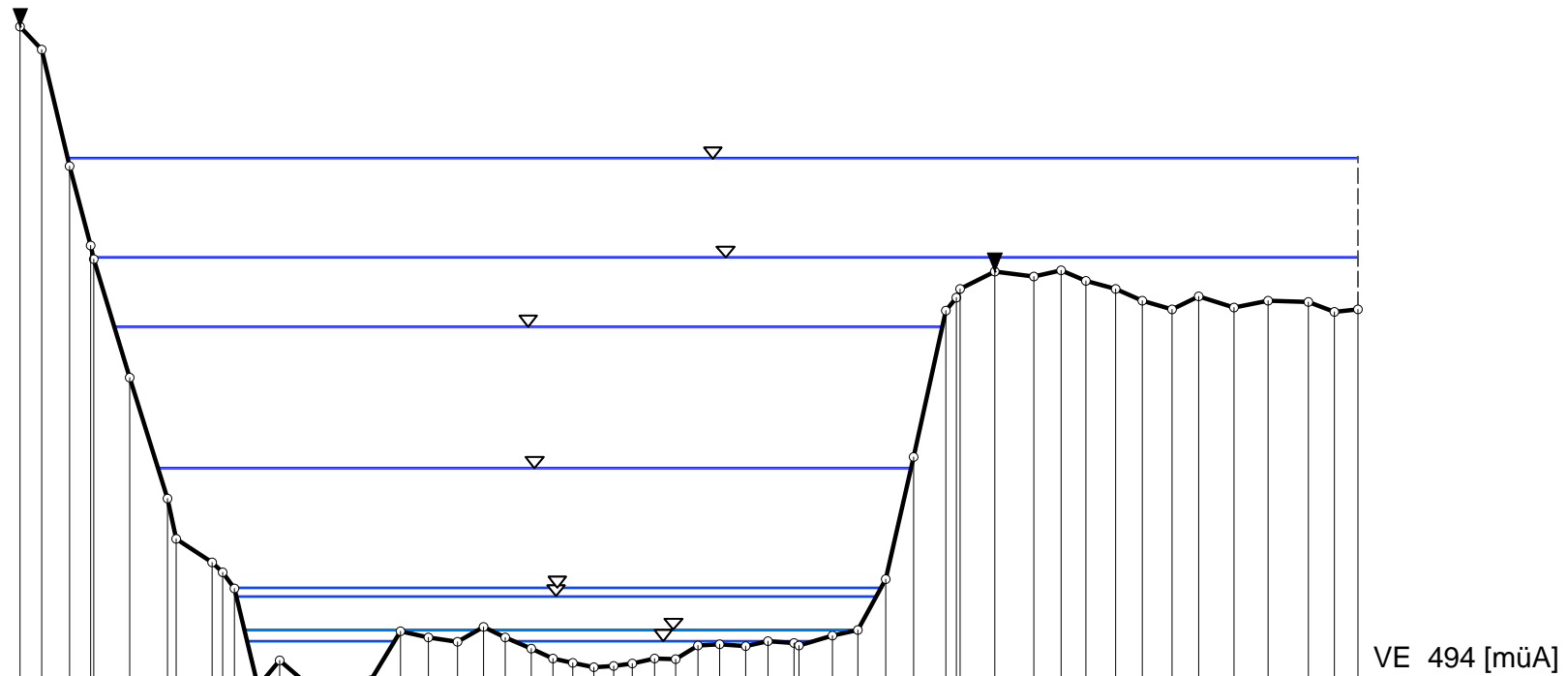
Projektfile : KH_FEB2018.wsp
 Projekttitle : KW Schneizlreuth
 Gewässer: Saalach
 Profilname: SA01

km 25.916

Q-Bez.	Q [m3/s]	W [m]
NQT	4.51	494.44
MJNQT	9.11	494.54
MQ	38.3	494.85
QA	47.88	494.93
HQ1	281	496.03
HQ30	730	497.33
HQ100	930	497.97
RHHQ	1395	498.88

ISTZUSTANDFEB2018.sf

NQT	4.51	494.44
MJNQT	9.11	494.54
MQ	38.3	494.85
QA	47.88	494.93
HQ1	281	496.03
HQ30	730	497.33
HQ100	930	497.97
RHHQ	1395	498.88



Rauhigkeit ks [m ^{1/3} /s]	18																		12																															
X-Stationierung [m]	0.00	1.42	3.22	4.58	7.13	9.62	12.53	13.19	15.53	16.94	18.65	20.76	22.88	24.81	26.64	28.51	30.23	31.63	33.34	34.74	36.06	37.41	38.72	39.95	41.37	42.75	44.23	45.64	47.31	48.77	50.50	52.97	54.63	56.48	58.28	60.40	61.08	63.58	66.14	67.89	69.54	71.48	73.22	75.13	76.89	79.20	81.40	84.05	85.75	87.27
Geländehöhe [müA]	500.09	499.88	498.81	498.08	496.86	495.75	495.16	495.07	494.02	494.26	494.05	494.03	494.08	494.53	494.47	494.43	494.57	494.47	494.37	494.28	494.24	494.20	494.21	494.23	494.28	494.27	494.40	494.41	494.39	494.44	494.42	494.49	494.54	495.01	496.13	497.48	497.60	497.84	497.79	497.85	497.75	497.68	497.57	497.49	497.61	497.51	497.57	497.56	497.47	497.49

WASPI-4.0 - Hydroconsult GmbH

Pöyry Energy GmbH
Kranichberggasse 4, 1120 Vienna, Austria

M-X= 1:479.51

M-Z= 1:67.67

(optimiert)

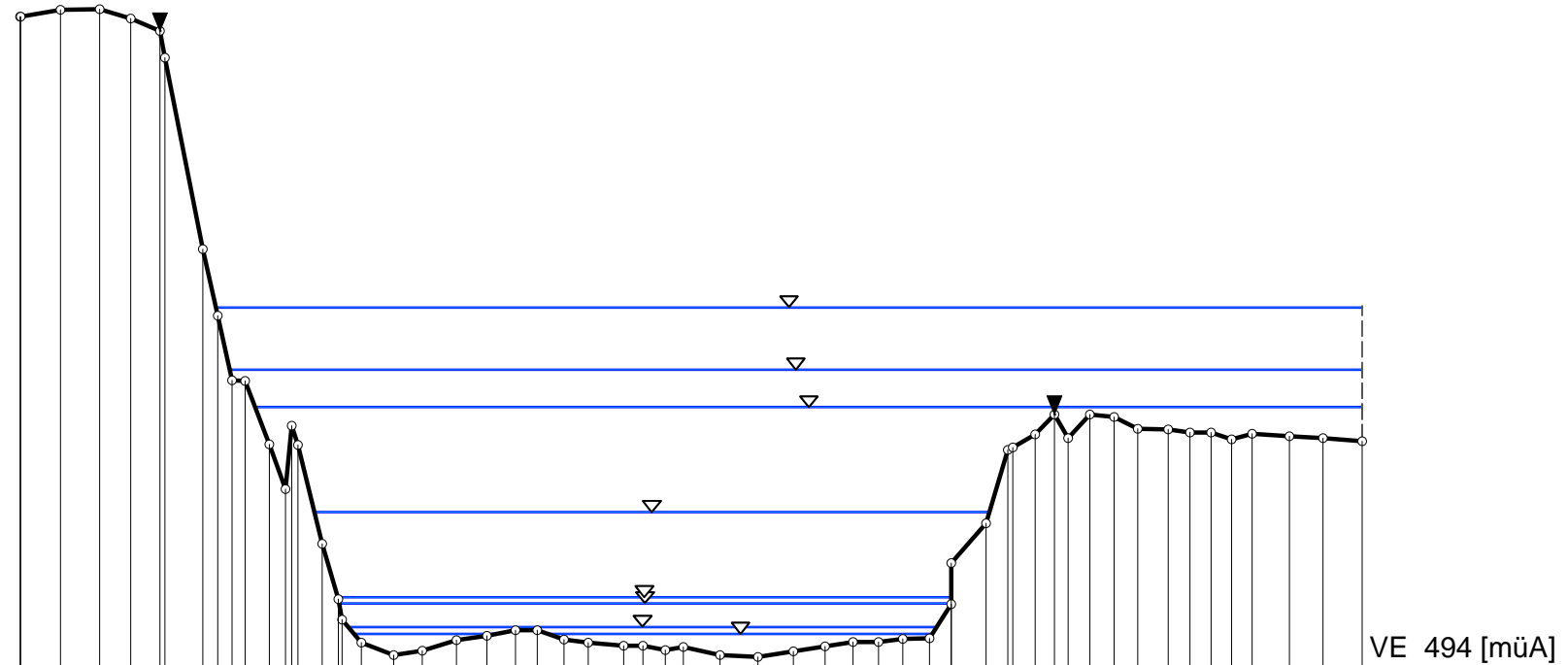
Projektfile : KH_FEB2018.wsp
 Projekttitle : KW Schneizlreuth
 Gewässer: Saalach
 Profilname: SA02

km 25.925

Q-Bez.	Q [m3/s]	W [m]
NQT	4.51	494.59
MJNQT	9.11	494.70
MQ	38.3	495.06
QA	47.88	495.15
HQ1	281	496.45
HQ30	730	498.04
HQ100	930	498.61
RHHQ	1395	499.56

ISTZUSTANDFEB2018.sf

NQT	4.51	494.59
MJNQT	9.11	494.70
MQ	38.3	495.06
QA	47.88	495.15
HQ1	281	496.45
HQ30	730	498.04
HQ100	930	498.61
RHHQ	1395	499.56



VE 494 [müA]

Rauhigkeit ks [m ^{1/3} /s]	12			18																		12																															
X-Stationierung [m]	0.00	3.00	5.94	8.26	10.45	13.68	14.77	15.86	18.65	19.84	20.79	22.61	23.81	25.55	27.94	30.07	32.67	34.91	37.09	38.70	40.70	42.51	45.16	46.62	48.31	49.62	52.39	55.22	57.87	60.25	62.35	64.26	66.05	68.08	69.68	72.29	73.92	75.96	77.43	78.46	80.06	81.88	83.65	85.95	87.55	89.13	90.66	92.20	95.00	97.53	100.45		
Geländehöhe [müA]	503.98	504.08	504.09	503.95	503.76	500.44	499.43	498.45	497.48	496.80	497.47	495.96	495.12	494.46	494.27	494.34	494.50	494.56	494.65	494.65	494.51	494.46	494.41	494.41	494.35	494.39	494.27	494.24	494.33	494.40	494.47	494.47	494.52	494.53	495.05	496.28	497.39	497.63	497.93	497.57	497.93	497.89	497.71	497.70	497.66	497.66	497.55	497.66	497.55	497.64	497.60	497.57	497.52

WASPI-4.0 - Hydroconsult GmbH

Pöyry Energy GmbH
Kranichberggasse 4, 1120 Vienna, Austria

M-X= 1:551.92

M-Z= 1:112.11

(optimiert)

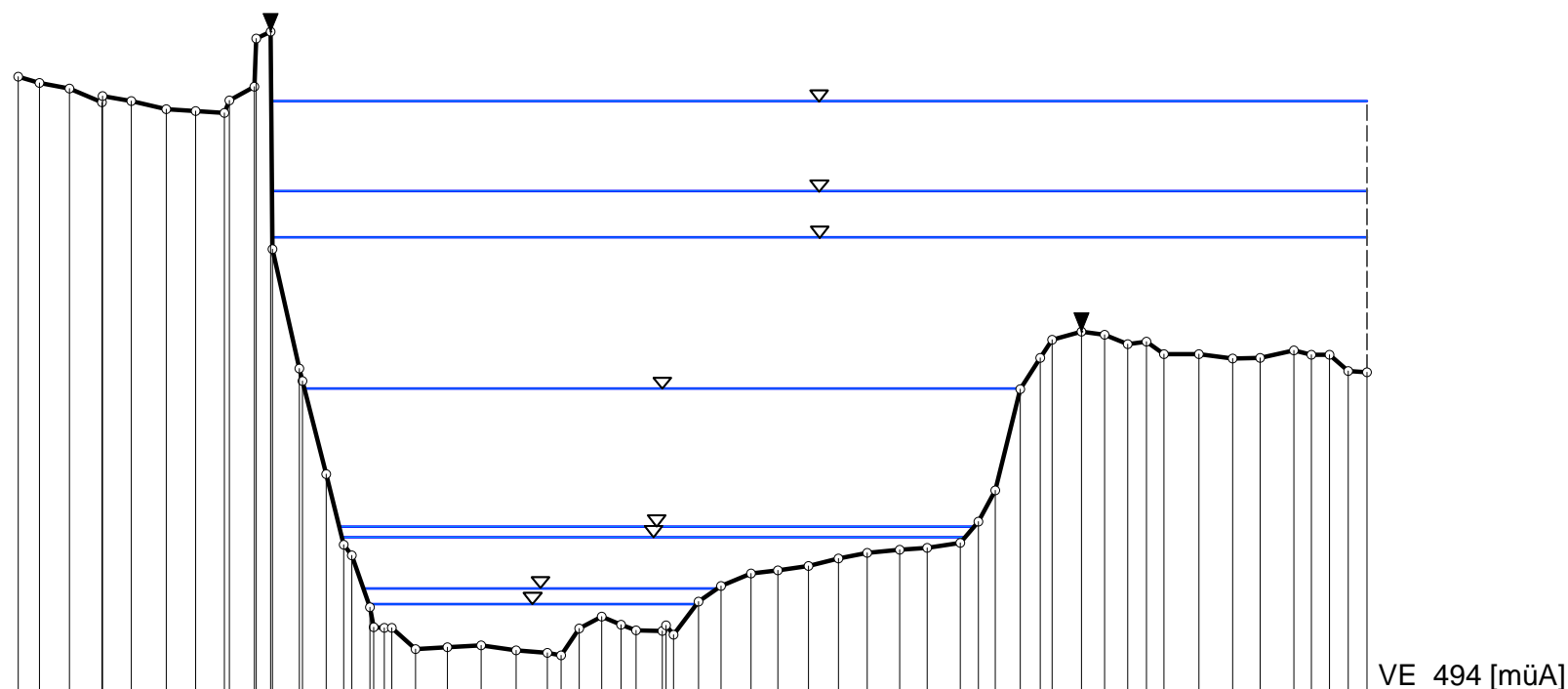
Projektfile : KH_FEB2018.wsp
 Projekttitel : KW Schneizlreuth
 Gewässer: Saalach
 Profilname: SA03

km 26.107

Q-Bez.	Q [m3/s]	W [m]
NQT	4.51	495.15
MJNQT	9.11	495.34
MQ	38.3	495.96
QA	47.88	496.09
HQ1	281	497.76
HQ30	730	499.59
HQ100	930	500.15
RHHQ	1395	501.24

ISTZUSTANDFEB2018.sf

NQT	4.51	495.15
MJNQT	9.11	495.34
MQ	38.3	495.96
QA	47.88	496.09
HQ1	281	497.76
HQ30	730	499.59
HQ100	930	500.15
RHHQ	1395	501.24



Rauhigkeit ks [m ^{1/3} /s]	12												18												12																														
X-Stationierung [m]	0.00	1.80	4.34	7.09	9.57	12.54	15.03	17.43	19.97	21.36	23.78	26.07	27.58	29.76	31.01	33.62	36.35	39.19	42.14	44.80	45.97	47.53	49.39	51.06	52.33	54.53	55.51	57.63	59.54	62.04	64.36	66.92	69.49	71.89	74.65	76.98	79.77	81.35	82.77	84.86	86.54	87.59	90.06	92.04	93.95	95.58	97.03	99.99	102.84	105.19	108.04	109.55	111.06	112.67	114.24
Geländehöhe [müA]	501.54	501.46	501.39	501.23	501.24	501.14	501.12	501.10	501.42	502.08	498.00	496.72	495.87	495.11	494.86	494.60	494.63	494.65	494.59	494.56	494.53	494.85	495.00	494.90	494.83	494.82	494.78	495.18	495.37	495.52	495.56	495.61	495.70	495.77	495.81	495.83	495.89	496.15	496.53	497.75	498.13	498.35	498.45	498.41	498.30	498.33	498.18	498.18	498.12	498.13	498.22	498.17	498.17	497.97	497.96

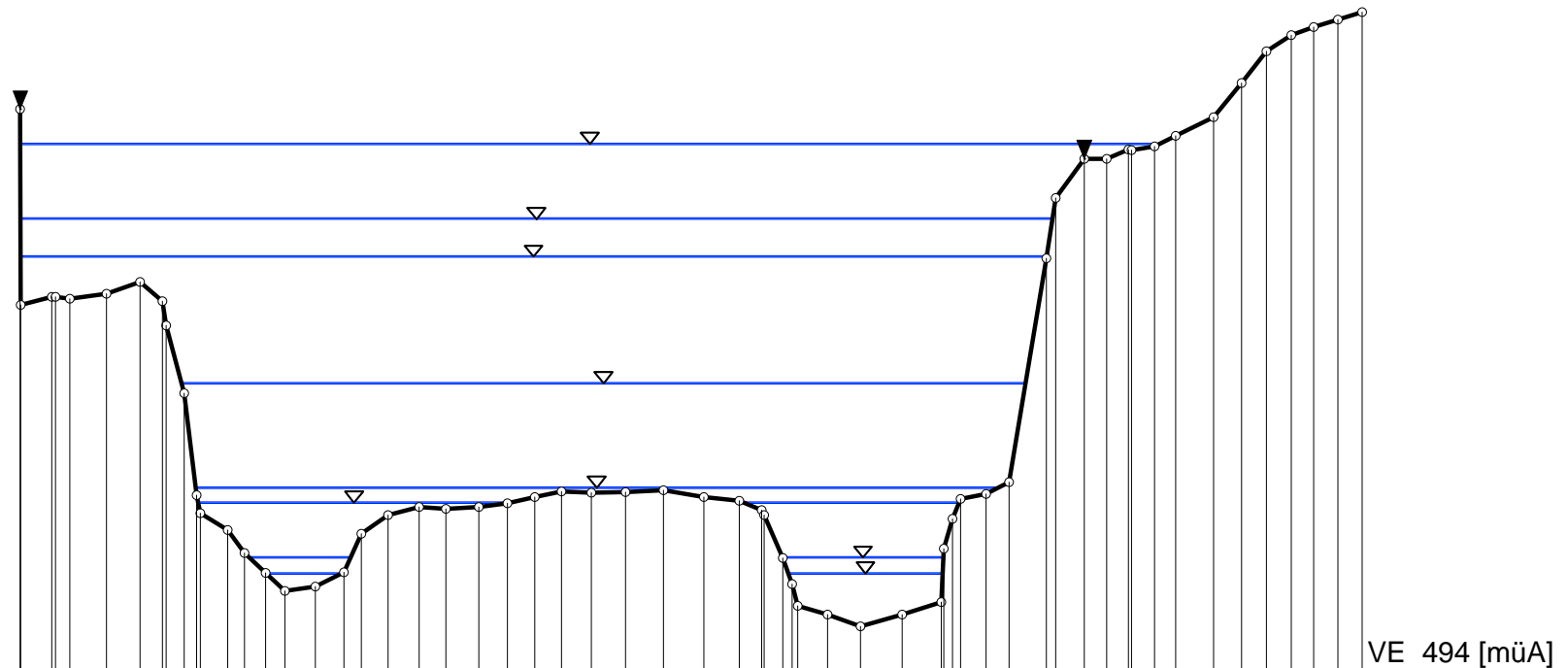
Projektfile : KH_FEB2018.wsp
 Projekttitle : KW Schneizlreuth
 Gewässer : Saalach
 Profilname : SA04

km 26.288

Q-Bez.	Q [m3/s]	W [m]
NQT	4.51	495.57
MJNQT	9.11	495.82
MQ	38.3	496.66
QA	47.88	496.89
HQ1	281	498.49
HQ30	730	500.44
HQ100	930	501.02
RHHQ	1395	502.17

ISTZUSTANDFEB2018.sf

NQT	4.51	495.57
MJNQT	9.11	495.82
MQ	38.3	496.66
QA	47.88	496.89
HQ1	281	498.49
HQ30	730	500.44
HQ100	930	501.02
RHHQ	1395	502.17



Rauhigkeit ks [m ^{1/3} /s]	X-Stationierung [m]	Geländehöhe [müA]
	0.00	502.70
	2.28	499.82
	3.56	499.79
	6.17	499.87
	8.62	500.05
	10.22	499.75
	11.77	498.34
	12.66	496.78
	14.89	496.24
	16.11	495.89
	17.62	495.58
	19.02	495.31
	21.20	495.37
	23.24	495.59
	24.49	496.18
	26.44	496.47
	28.67	496.59
	30.59	496.57
	32.93	496.59
	35.00	496.65
	36.95	496.75
	38.88	496.83
	41.03	496.81
	43.50	496.82
	46.22	496.85
	49.10	496.75
	51.64	496.69
	53.26	496.55
	54.76	495.81
	55.43	495.41
	58.01	494.94
	60.37	494.76
	63.34	494.94
	66.15	495.13
	66.98	496.41
	69.37	496.79
	71.03	496.98
	73.72	500.41
	74.39	501.34
	76.45	501.94
	78.04	501.94
	79.60	502.08
	81.50	502.13
	83.00	502.29
	85.73	502.58
	87.74	503.10
	89.52	503.59
	91.32	503.84
	92.90	503.96
	94.67	504.08
	96.40	504.19

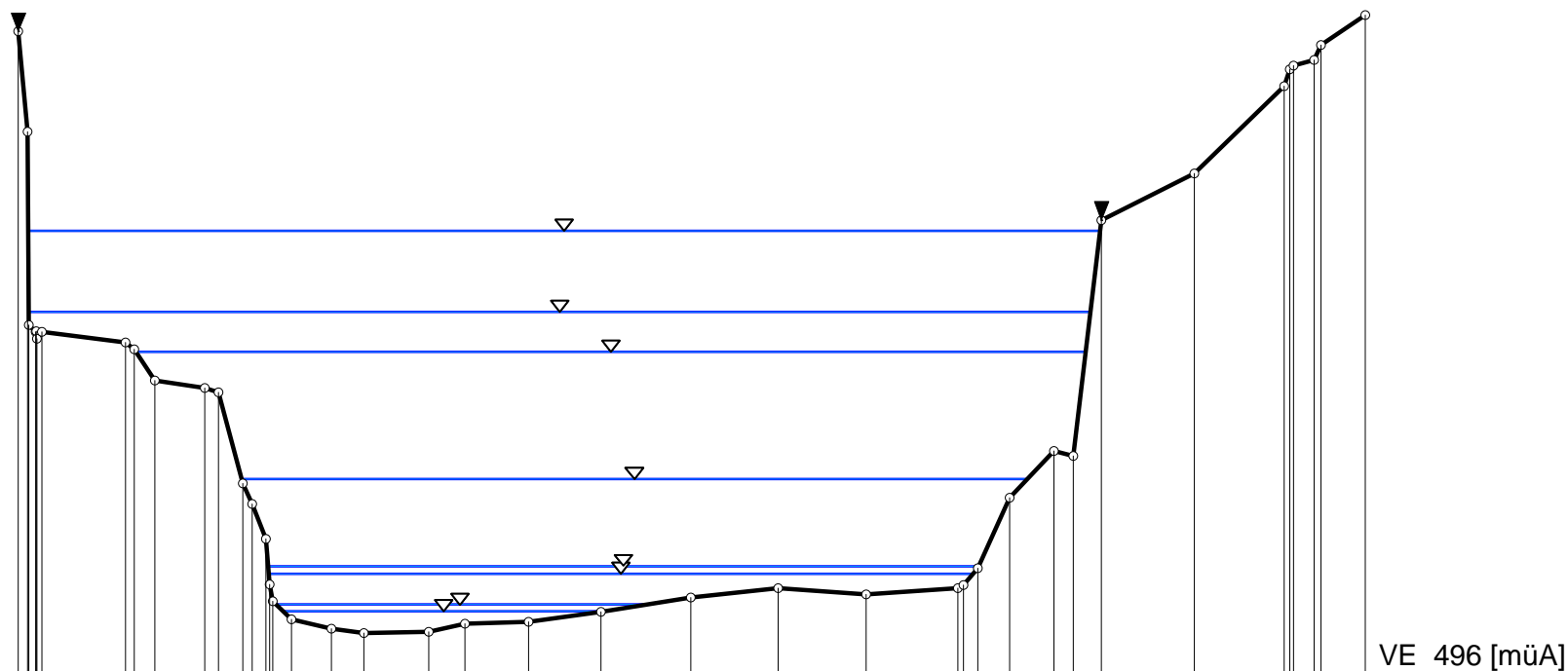
Projektfile : KH_FEB2018.wsp
 Projekttitle : KW Schneizlreuth
 Gewässer: Saalach
 Profilname: PR71

km 26.428

Q-Bez.	Q [m3/s]	W [m]
NQT	4.51	497.07
MJNQT	9.11	497.17
MQ	38.3	497.64
QA	47.88	497.76
HQ1	281	499.10
HQ30	730	501.05
HQ100	930	501.66
RHHQ	1395	502.90

ISTZUSTANDFEB2018.sf

NQT	4.51	497.07
MJNQT	9.11	497.17
MQ	38.3	497.64
QA	47.88	497.76
HQ1	281	499.10
HQ30	730	501.05
HQ100	930	501.66
RHHQ	1395	502.90



VE 496 [müA]

Rauhigkeit ks [m ^{1/3} /s]	18																		12											
X-Stationierung [m]	0.00	0.86	10.44	13.31	18.15	19.48	21.85	22.75	24.48	26.58	30.47	33.64	39.97	43.51	49.72	56.75	65.52	74.04	82.57	91.53	93.50	96.55	100.89	102.78	105.53	114.56	123.34	124.22	126.27	131.22
Geländehöhe [müA]	505.96	504.42	501.19	500.61	500.49	500.43	499.03	498.71	497.48	496.94	496.80	496.73	496.75	496.88	496.91	497.06	497.28	497.42	497.33	497.42	497.73	498.81	499.53	499.45	503.07	503.78	505.12	505.44	505.52	506.21

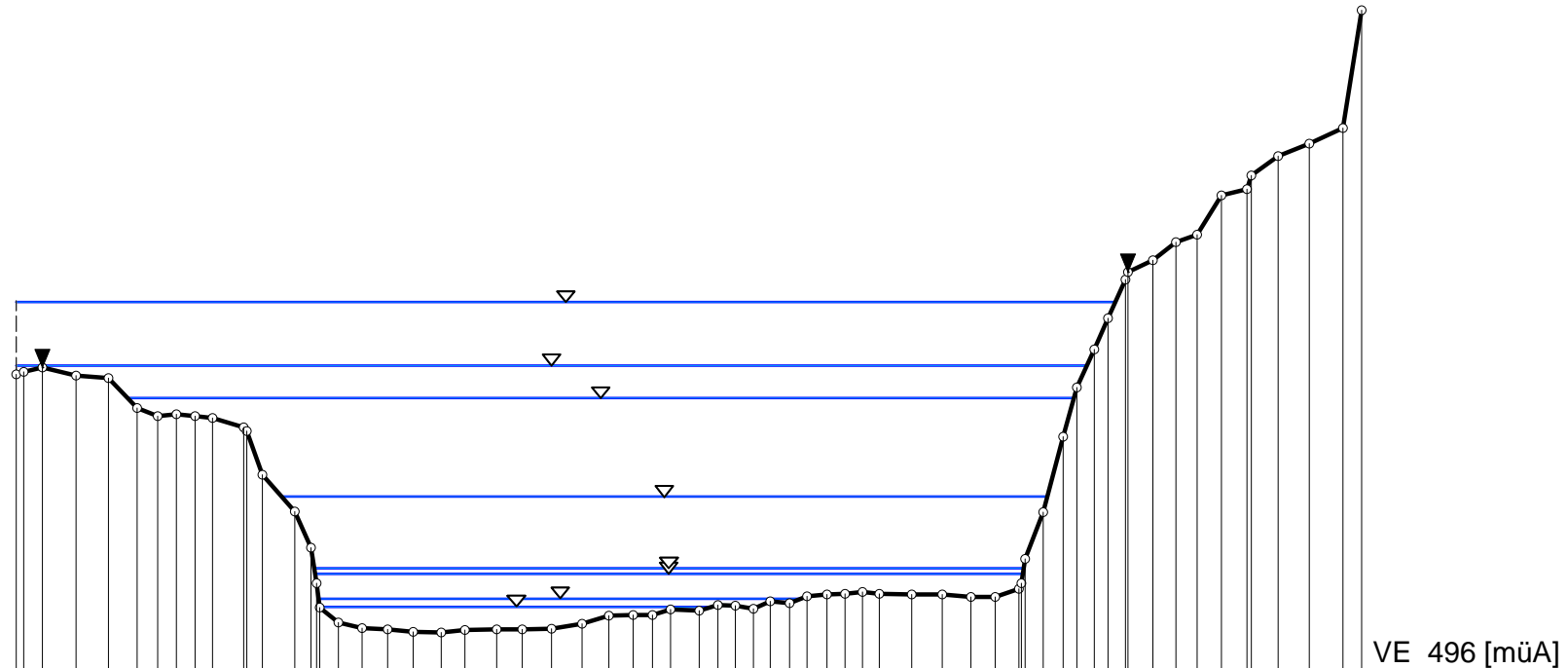
Projektfile : KH_FEB2018.wsp
 Projekttitel : KW Schneizlreuth
 Gewässer: Saalach
 Profilname: SA05

km 26.478

Q-Bez.	Q [m3/s]	W [m]
NQT	4.51	497.30
MJNQT	9.11	497.45
MQ	38.3	497.92
QA	47.88	498.02
HQ1	281	499.36
HQ30	730	501.21
HQ100	930	501.82
RHHQ	1395	503.01

ISTZUSTANDFEB2018.sf

NQT	4.51	497.30
MJNQT	9.11	497.45
MQ	38.3	497.92
QA	47.88	498.02
HQ1	281	499.36
HQ30	730	501.21
HQ100	930	501.82
RHHQ	1395	503.01



VE 496 [müA]

Rauhigkeit ks [m ^{1/3} /s]	X-Stationierung [m]	Geländehöhe [müA]
12	0.00	501.66
	2.30	501.78
	5.26	501.63
	8.09	501.59
	10.63	501.03
	12.41	500.87
	14.07	500.91
	15.70	500.87
	17.28	500.84
	20.02	500.66
	21.63	499.77
	24.47	499.08
	25.93	498.41
	28.34	497.00
	30.42	496.90
	32.68	496.87
	34.90	496.83
	37.35	496.81
	39.47	496.86
	42.28	496.87
	44.48	496.87
	47.09	496.89
18	49.79	496.98
	52.10	497.13
	54.28	497.14
	55.95	497.14
	57.53	497.25
	60.09	497.23
	61.71	497.33
	63.28	497.32
	64.84	497.26
	66.35	497.40
	68.03	497.36
	69.54	497.49
	71.30	497.53
	72.90	497.54
	74.46	497.58
	75.92	497.54
	78.77	497.53
	81.45	497.53
	84.00	497.48
	86.15	497.48
	88.20	497.63
	90.32	499.07
	92.11	500.49
	93.29	501.41
	94.82	502.12
	96.03	502.71
	97.57	503.43
	100.01	503.80
	102.00	504.13
	103.91	504.28
	106.02	505.01
12	108.25	505.13
	111.04	505.75
	113.77	505.98
	116.70	506.27
	118.36	508.48

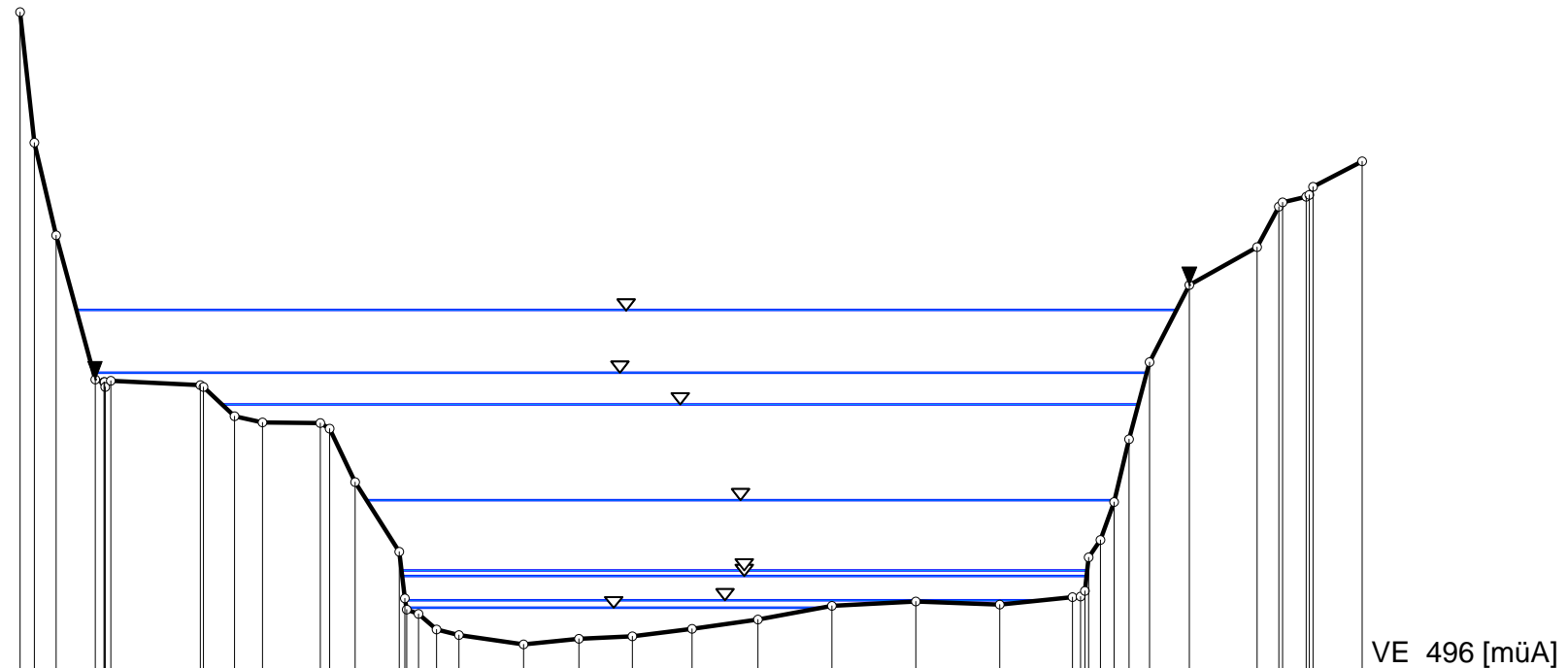
Projektfile : KH_FEB2018.wsp
 Projekttitle : KW Schneizlreuth
 Gewässer: Saalach
 Profilname: PR72

km 26.479

Q-Bez.	Q [m ³ /s]	W [m]
NQT	4.51	497.31
MJNQT	9.11	497.46
MQ	38.3	497.93
QA	47.88	498.03
HQ1	281	499.39
HQ30	730	501.23
HQ100	930	501.84
RHHQ	1395	503.05

ISTZUSTANDFEB2018.sf

NQT	4.51	497.31
MJNQT	9.11	497.46
MQ	38.3	497.93
QA	47.88	498.03
HQ1	281	499.39
HQ30	730	501.23
HQ100	930	501.84
RHHQ	1395	503.05



Rauhigkeit ks [m ^{1/3} /s]	12		18																		12												
X-Stationierung [m]	0.00	1.28	3.22	6.76	7.57	16.30	19.41	21.92	27.18	28.00	30.31	34.30	36.06	37.67	39.68	45.54	50.55	55.41	60.81	66.77	73.46	81.04	88.68	95.26	96.34	97.74	100.37	102.19	105.81	111.96	113.89	116.41	121.45
Geländehöhe [müA]	508.79	506.28	504.49	501.71	501.66	501.61	501.01	500.89	500.87	500.76	499.74	498.39	497.19	496.90	496.79	496.61	496.71	496.76	496.91	497.09	497.35	497.43	497.37	497.52	497.64	498.62	500.56	502.05	503.53	504.26	505.04	505.23	505.92

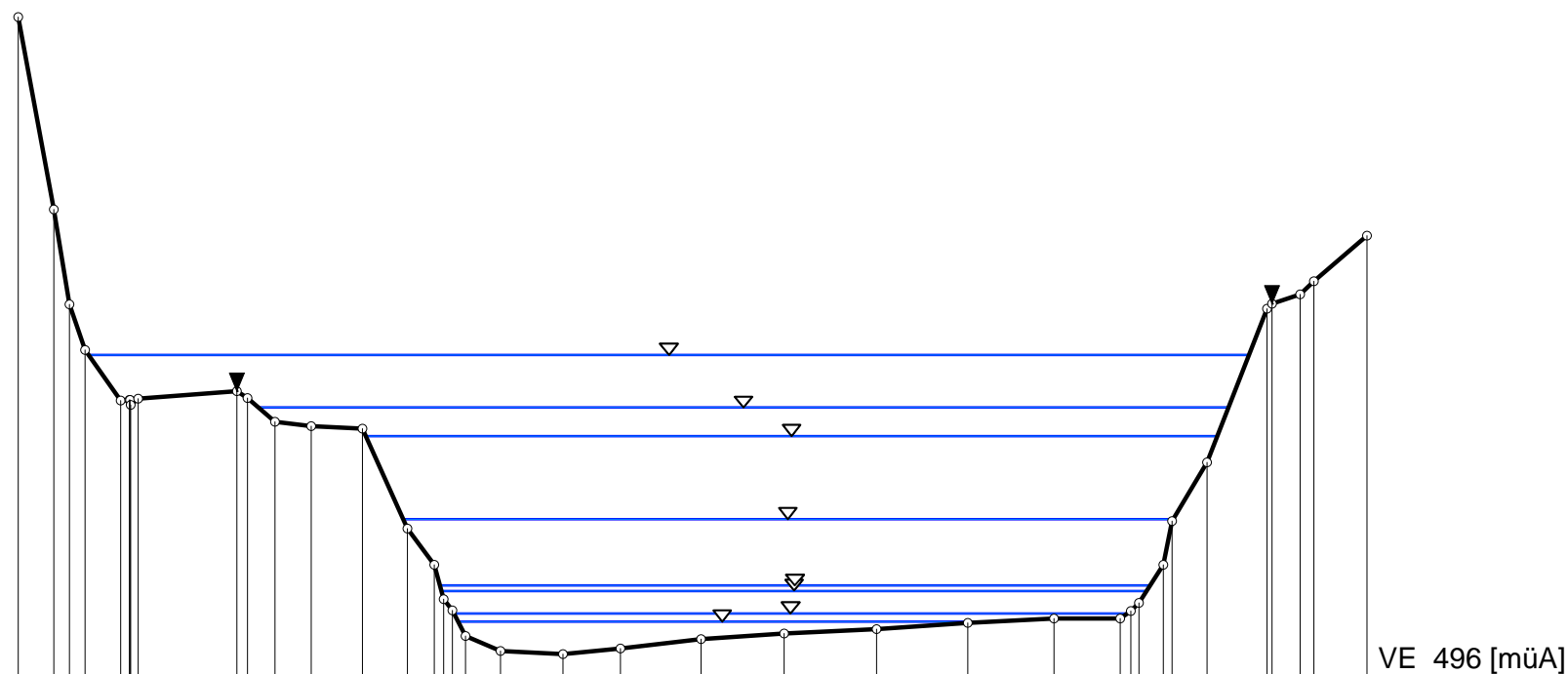
Projektfile : KH_FEB2018.wsp
 Projekttitle : KW Schneizlreuth
 Gewässer: Saalach
 Profilname: PR73

km 26.529

Q-Bez.	Q [m3/s]	W [m]
NQT	4.51	497.35
MJNQT	9.11	497.53
MQ	38.3	498.03
QA	47.88	498.14
HQ1	281	499.59
HQ30	730	501.40
HQ100	930	502.02
RHHQ	1395	503.17

ISTZUSTANDFEB2018.sf

NQT	4.51	497.35
MJNQT	9.11	497.53
MQ	38.3	498.03
QA	47.88	498.14
HQ1	281	499.59
HQ30	730	501.40
HQ100	930	502.02
RHHQ	1395	503.17



Rauhigkeit ks [m^{1/3}/s]		12		18		12																									
X-Stationierung [m]	0.00	2.82	4.06	5.33	8.16	8.90	17.41	18.24	20.45	23.35	27.42	30.99	33.11	33.89	35.64	38.39	43.37	47.96	54.38	60.99	68.39	75.64	82.49	87.80	88.61	91.22	94.71	99.46	102.13	103.21	107.44
Geländehöhe [müA]	510.52	506.34	504.27	503.28	502.17	502.19	502.37	502.23	501.71	501.61	501.56	499.38	498.60	497.84	497.04	496.72	496.65	496.77	496.97	497.10	497.20	497.33	497.42	497.42	497.59	498.59	500.83	504.17	504.48	504.77	505.76

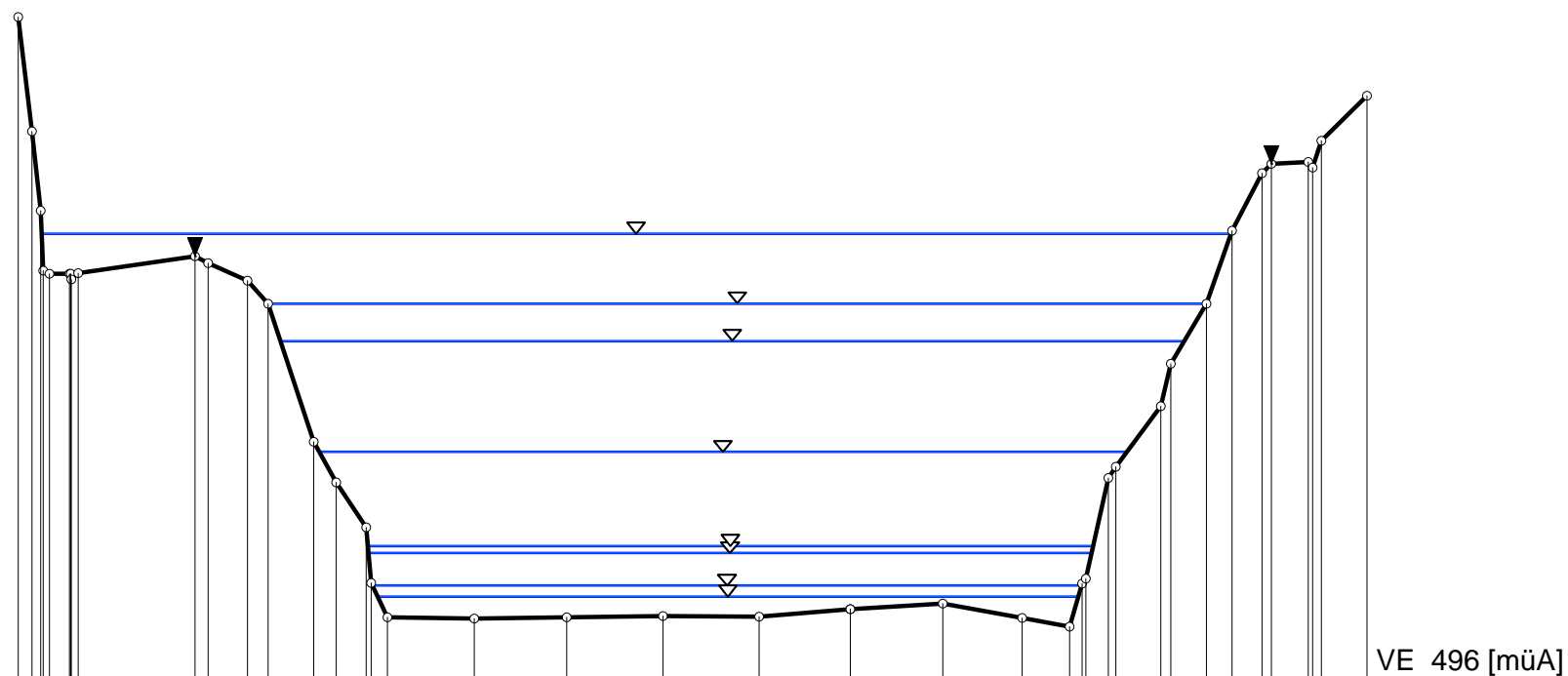
Projektfile : KH_FEB2018.wsp
 Projekttitel : KW Schneizlreuth
 Gewässer: Saalach
 Profilname: PR74

km 26.579

Q-Bez.	Q [m3/s]	W [m]
NQT	4.51	497.42
MJNQT	9.11	497.60
MQ	38.3	498.13
QA	47.88	498.24
HQ1	281	499.78
HQ30	730	501.58
HQ100	930	502.19
RHHQ	1395	503.33

ISTZUSTANDFEB2018.sf

NQT	4.51	497.42
MJNQT	9.11	497.60
MQ	38.3	498.13
QA	47.88	498.24
HQ1	281	499.78
HQ30	730	501.58
HQ100	930	502.19
RHHQ	1395	503.33



Rauhigkeit ks [m ^{1/3} /s]	X-Stationierung [m]	Geländehöhe [müA]
12	0.00	506.85
	0.92	504.99
	2.14	502.68
	3.53	502.68
	12.20	502.96
	13.12	502.85
	15.82	502.56
	17.26	502.19
	20.38	499.94
	21.97	499.28
	24.02	498.55
	25.49	497.09
	31.48	497.06
	37.89	497.08
	44.54	497.11
18	51.16	497.10
	57.48	497.22
	63.84	497.31
	69.33	497.07
	72.61	496.93
	73.50	497.63
	75.30	499.35
	78.92	500.52
	79.61	501.21
	82.06	502.19
	83.84	503.38
	85.91	504.31
	86.55	504.46
	89.12	504.49
	90.01	504.84
12	93.16	505.57

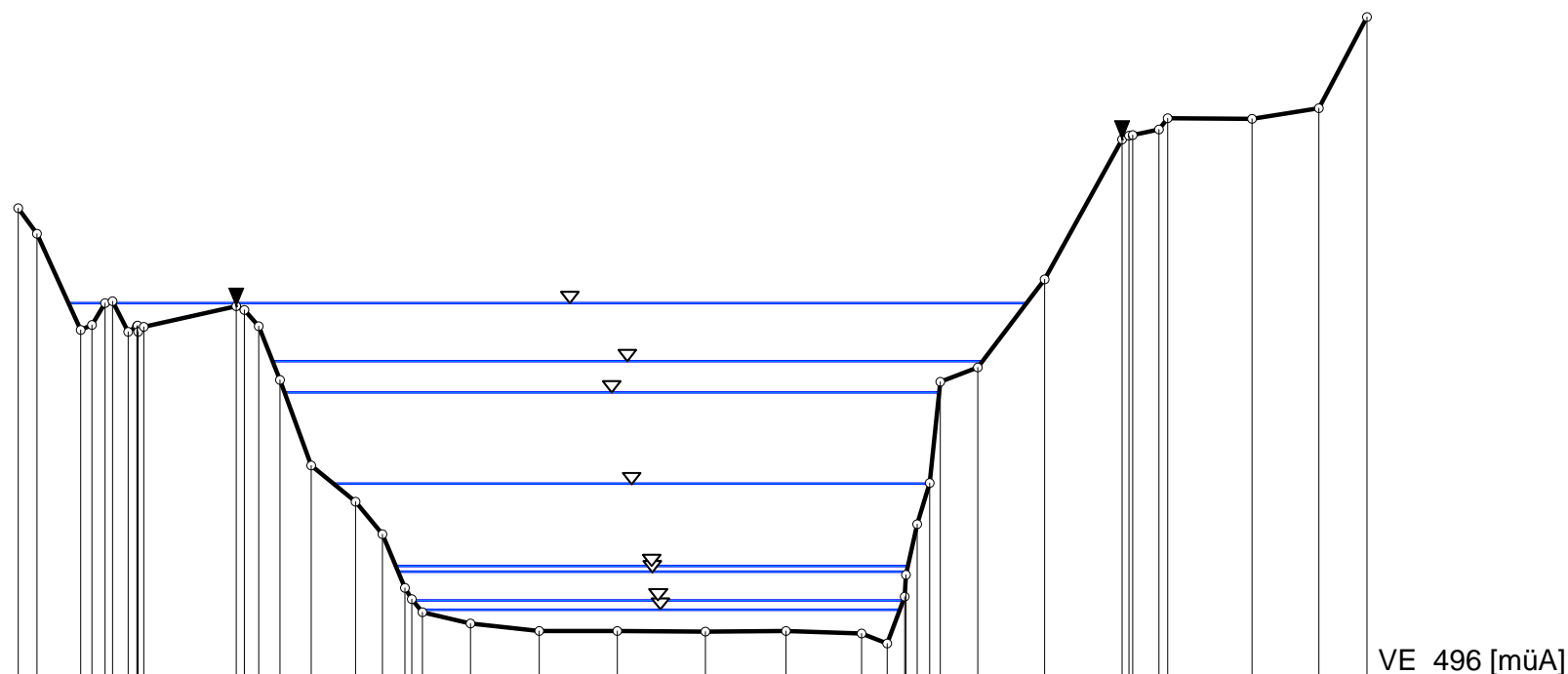
Projektfile : KH_FEB2018.wsp
 Projekttitel : KW Schneizlreuth
 Gewässer: Saalach
 Profilname: PR75

km 26.621

Q-Bez.	Q [m3/s]	W [m]
NQT	4.51	497.47
MJNQT	9.11	497.65
MQ	38.3	498.21
QA	47.88	498.33
HQ1	281	499.95
HQ30	730	501.75
HQ100	930	502.37
RHHQ	1395	503.52

ISTZUSTANDFEB2018.sf

NQT	4.51	497.47
MJNQT	9.11	497.65
MQ	38.3	498.21
QA	47.88	498.33
HQ1	281	499.95
HQ30	730	501.75
HQ100	930	502.37
RHHQ	1395	503.52



Rauhigkeit ks [m ^{1/3} /s]	12												18												12											
X-Stationierung [m]	0.00	1.59	5.36	6.29	8.06	9.39	10.76	18.68	20.60	22.43	25.10	28.93	31.23	33.13	34.63	38.79	44.68	51.37	58.91	65.79	72.28	74.52	76.01	77.07	79.05	82.26	87.97	94.62	95.57	97.79	105.79	111.50	115.63			
Geländehöhe [müA]	505.39	504.89	502.99	503.06	503.55	502.95	503.05	503.45	503.06	502.00	500.31	499.60	498.96	497.89	497.42	497.19	497.04	497.05	497.03	497.05	497.00	496.80	497.72	499.15	501.97	502.25	503.98	506.75	506.83	506.94	507.16	507.37	509.16			

VE 496 [müA]

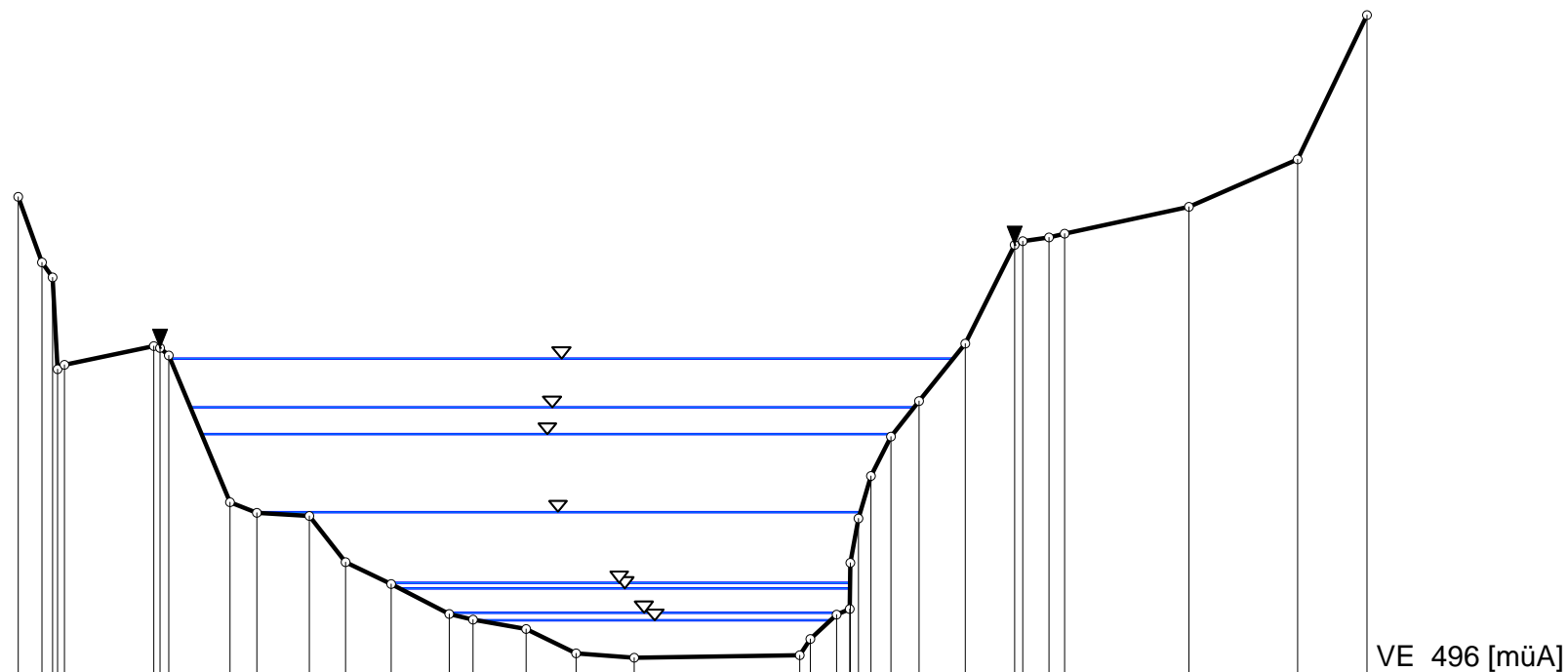
Projektfile : KH_FEB2018.wsp
 Projekttitle : KW Schneizlreuth
 Gewässer: Saalach
 Profilname: PR76

km 26.66

Q-Bez.	Q [m3/s]	W [m]
NQT	4.51	497.49
MJNQT	9.11	497.68
MQ	38.3	498.27
QA	47.88	498.40
HQ1	281	500.12
HQ30	730	502.00
HQ100	930	502.65
RHHQ	1395	503.84

ISTZUSTANDFEB2018.sf

NQT	4.51	497.49
MJNQT	9.11	497.68
MQ	38.3	498.27
QA	47.88	498.40
HQ1	281	500.12
HQ30	730	502.00
HQ100	930	502.65
RHHQ	1395	503.84



Rauhigkeit ks [m ^{1/3} /s]	12		18										12																
X-Stationierung [m]	0.00	1.99	2.92	11.58	12.85	18.08	20.42	24.87	28.01	31.91	36.85	38.93	43.45	47.75	52.72	66.88	67.76	70.01	71.14	72.94	74.70	77.10	81.02	85.25	88.19	89.55	100.18	109.47	115.41
Geländehöhe [müA]	507.76	506.17	505.81	504.14	503.91	500.35	500.10	500.02	498.91	498.37	497.65	497.51	497.29	496.69	496.59	496.64	497.04	497.63	497.77	500.99	501.94	502.81	504.20	506.60	506.78	506.87	507.51	508.66	512.16

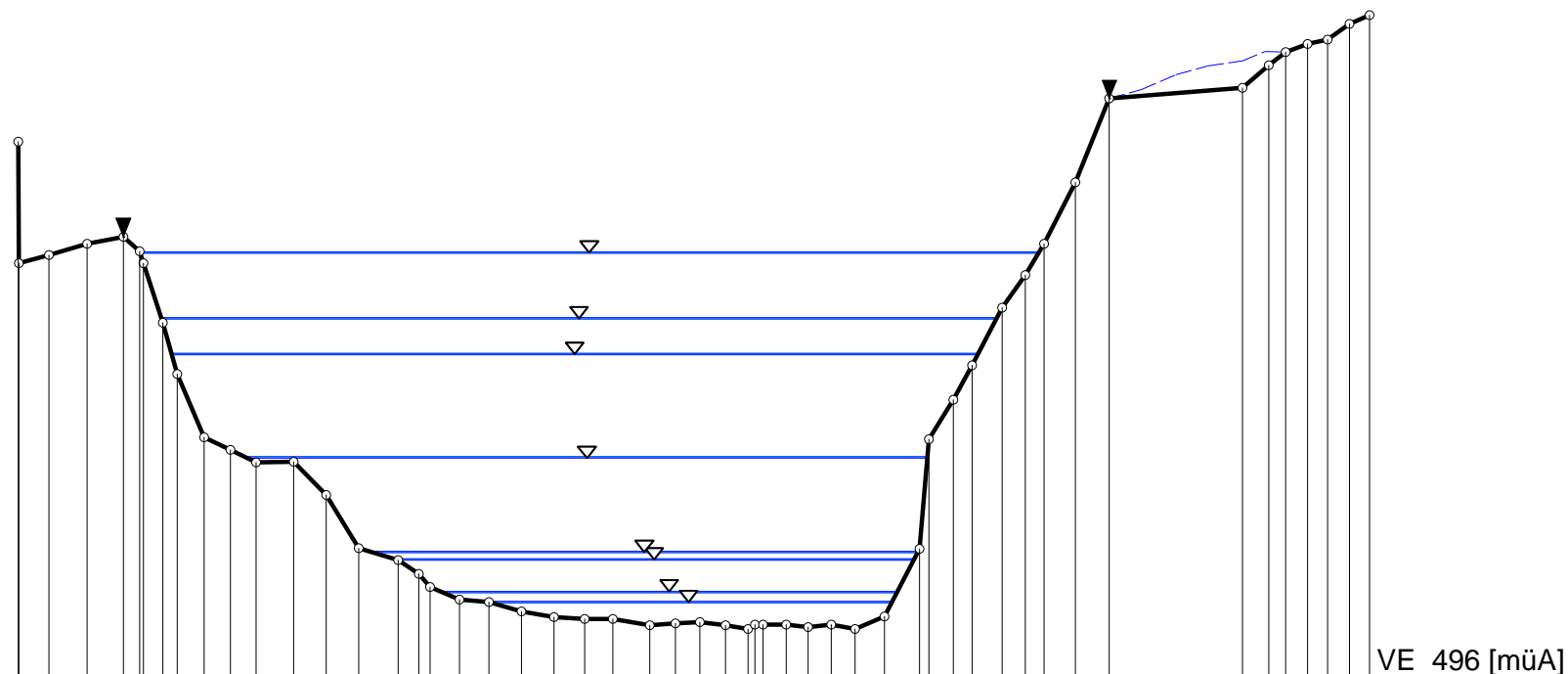
Projektfile : KH_FEB2018.wsp
 Projekttitle : KW Schneizlreuth
 Gewässer: Saalach
 Profilname: SA06

km 26.661

Q-Bez.	Q [m3/s]	W [m]
NQT	4.51	497.48
MJNQT	9.11	497.67
MQ	38.3	498.26
QA	47.88	498.39
HQ1	281	500.10
HQ30	730	501.98
HQ100	930	502.62
RHHQ	1395	503.81

ISTZUSTANDFEB2018.sf

NQT	4.51	497.48
MJNQT	9.11	497.67
MQ	38.3	498.26
QA	47.88	498.39
HQ1	281	500.10
HQ30	730	501.98
HQ100	930	502.62
RHHQ	1395	503.81



VE 496 [müA]

Rauhigkeit ks [m^{1/3}/s]		12		18		12																																											
X-Stationierung [m]	0.00	2.29	5.13	7.81	9.02	10.75	11.83	13.84	15.80	17.70	20.49	22.94	25.37	28.30	29.85	30.70	32.85	35.08	37.50	39.93	42.21	44.28	47.07	48.97	50.79	52.68	54.36	55.51	57.22	58.85	60.60	62.34	64.53	67.15	67.84	69.69	71.08	73.33	75.05	76.44	78.76	81.32	91.23	93.20	94.43	96.09	97.58	99.21	100.70
Geländehöhe [müA]	505.82	503.77	503.97	504.10	503.84	502.54	501.61	500.47	500.24	500.01	500.02	499.42	498.46	498.24	497.99	497.76	497.53	497.48	497.31	497.21	497.18	497.18	497.06	497.10	497.12	497.06	497.00	497.07	497.07	497.03	497.07	497.00	497.22	498.45	500.43	501.15	501.77	502.82	503.41	503.97	505.08	506.60	506.80	507.21	507.44	507.59	507.67	507.96	508.11

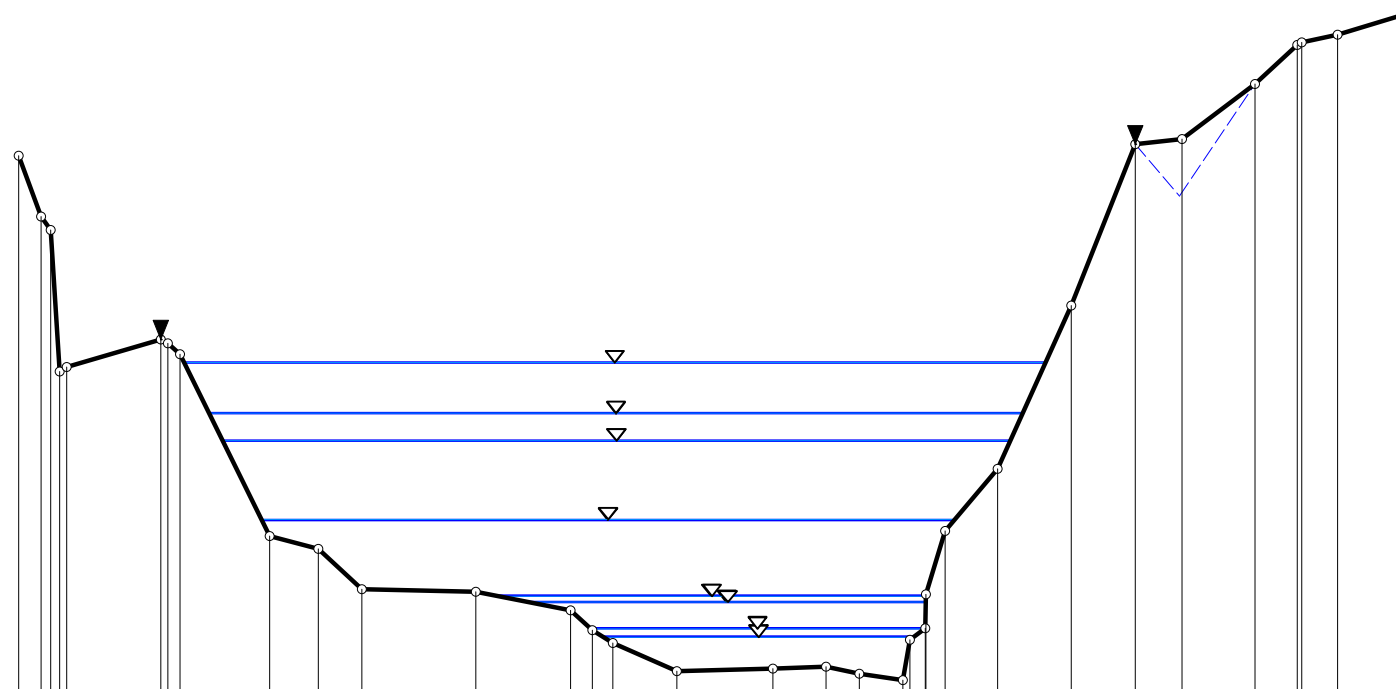
Projektfile : KH_FEB2018.wsp
 Projekttitle : KW Schneizlreuth
 Gewässer: Saalach
 Profilname: PR77

km 26.702

Q-Bez.	Q [m3/s]	W [m]
NQT	4.51	497.53
MJNQT	9.11	497.73
MQ	38.3	498.38
QA	47.88	498.53
HQ1	281	500.38
HQ30	730	502.32
HQ100	930	502.99
RHHQ	1395	504.24

ISTZUSTANDFEB2018.sf

NQT	497.51
MJNQT	497.72
MQ	498.37
QA	498.52
HQ1	500.40
HQ30	502.33
HQ100	502.99
RHHQ	504.24



VE 496 [müA]

Rauhigkeit ks [$m^{1/3}/s$]		12		18		12																					
X-Stationierung [m]	0.00	1.79	2.59	11.54	13.11	20.36	24.32	27.90	37.12	44.86	46.60	48.28	53.47	61.27	65.62	68.32	71.83	73.65	75.30	79.53	85.55	90.73	94.52	100.47	103.92	107.19	112.33
Geländehöhe [müA]	509.30	507.80	507.48	504.80	504.44	499.99	499.68	498.69	498.62	498.18	497.69	497.37	496.68	496.74	496.79	496.63	496.46	497.73	500.12	501.63	505.63	509.57	509.70	511.05	512.00	512.25	512.72

WASPI-4.0 - Hydroconsult GmbH

M-X= 1:617.2

M-Z= 1:185.78

(optimiert)

Pöyry Energy GmbH
 Kranichberggasse 4, 1120 Vienna, Austria

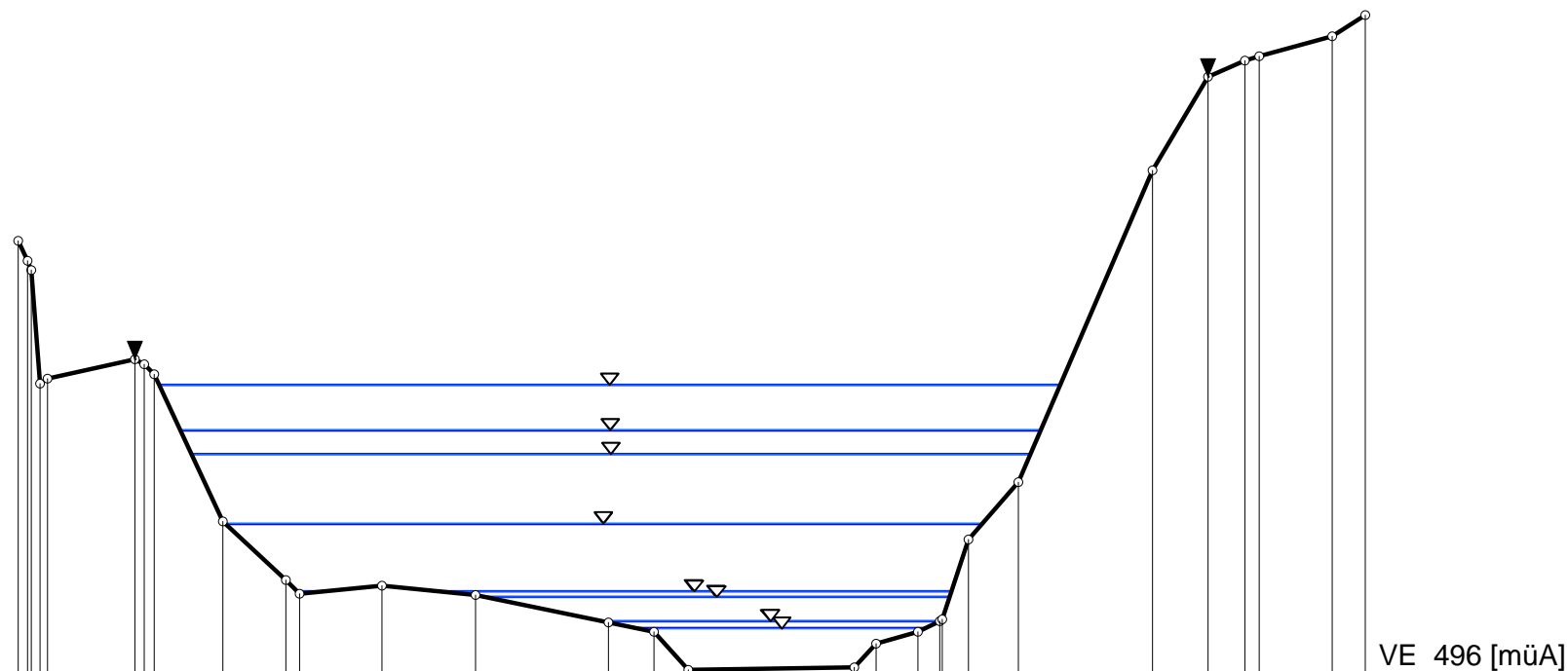
Projektfile : KH_FEB2018.wsp
 Projekttitle : KW Schneizlreuth
 Gewässer: Saalach
 Profilname: PR78

km 26.743

Q-Bez.	Q [m3/s]	W [m]
NQT	4.51	497.54
MJNQT	9.11	497.75
MQ	38.3	498.46
QA	47.88	498.62
HQ1	281	500.59
HQ30	730	502.62
HQ100	930	503.32
RHHQ	1395	504.65

ISTZUSTANDFEB2018.sf

NQT	497.52
MJNQT	497.74
MQ	498.45
QA	498.61
HQ1	500.60
HQ30	502.63
HQ100	503.33
RHHQ	504.65



Rauhigkeit ks [m ^{1/3} /s]	X-Stationierung [m]	Geländehöhe [müA]
12	0.00	508.85
	0.80	508.27
	2.61	504.83
	10.43	505.39
	11.26	505.24
	18.27	500.65
	23.94	498.95
	25.14	498.55
	32.53	498.78
	40.89	498.50
	52.81	497.70
	56.87	497.44
	59.94	496.32
	74.81	496.40
	76.74	497.08
	80.52	497.43
	82.44	497.74
	85.00	500.13
	89.48	501.80
	101.51	510.91
	106.45	513.64
	109.77	514.12
	111.07	514.25
	117.57	514.82
	120.53	515.44

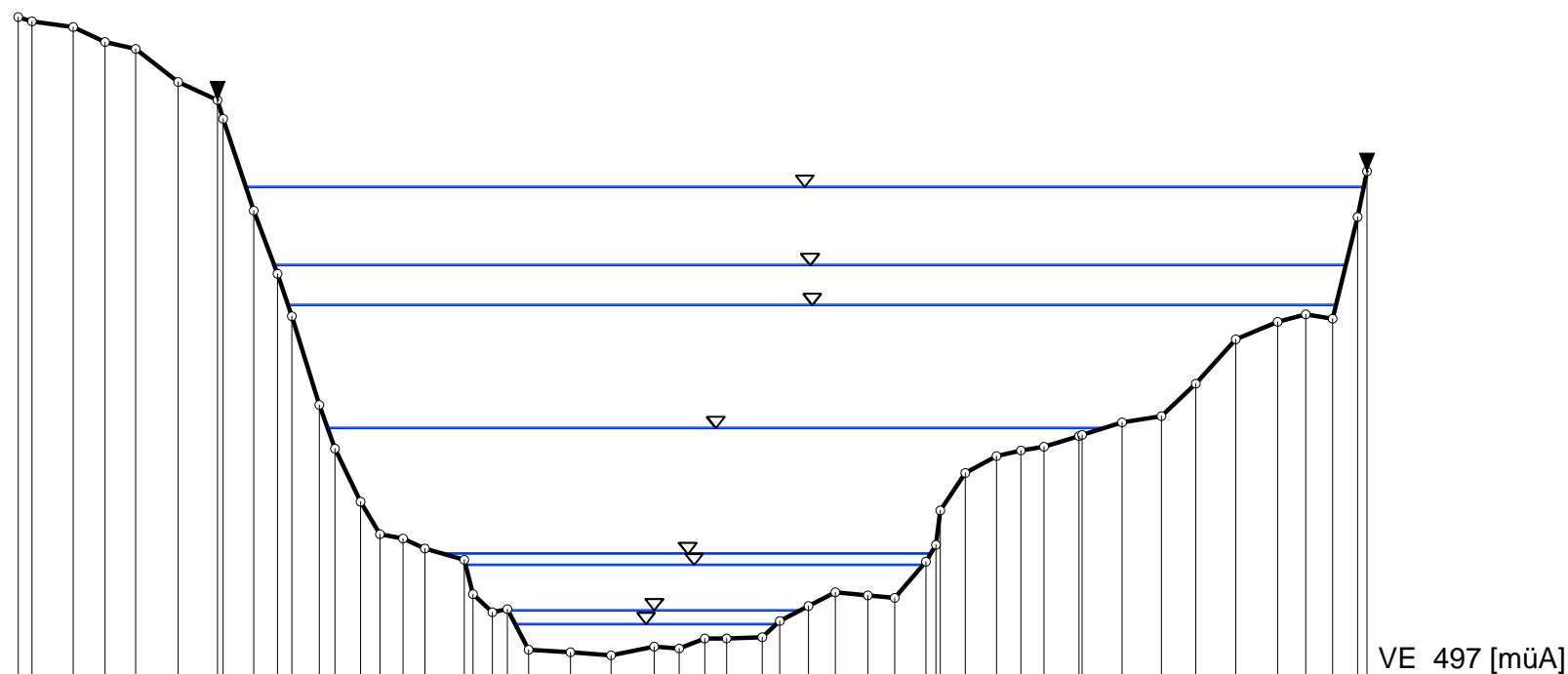
Projektfile : KH_FEB2018.wsp
 Projekttitel : KW Schneizlreuth
 Gewässer: Saalach
 Profilname: SA07

km 26.946

Q-Bez.	Q [m3/s]	W [m]
NQT	4.51	497.99
MJNQT	9.11	498.22
MQ	38.3	498.97
QA	47.88	499.15
HQ1	281	501.23
HQ30	730	503.26
HQ100	930	503.92
RHHQ	1395	505.22

ISTZUSTANDFEB2018.sf

NQT	497.99
MJNQT	498.22
MQ	498.97
QA	499.14
HQ1	501.23
HQ30	503.26
HQ100	503.92
RHHQ	505.22



Rauhigkeit ks [m ^{1/3} /s]	12												18																																			
X-Stationierung [m]	0.00	0.94	3.79	5.96	8.07	11.01	13.73	16.26	17.89	18.87	20.76	21.83	23.62	24.97	26.54	28.07	30.78	31.39	32.69	35.23	38.10	40.89	43.88	45.62	47.36	48.90	51.33	52.55	54.53	56.36	58.62	60.48	62.63	63.32	65.36	67.51	69.19	70.79	73.21	76.17	78.87	81.28	84.03	86.91	88.83	90.72	92.42	93.07
Geländehöhe [müA]	508.02	507.95	507.86	507.61	507.50	506.95	506.65	504.82	503.78	503.08	501.61	500.89	500.01	499.48	499.40	499.24	499.05	498.48	498.18	497.57	497.52	497.47	497.62	497.59	497.75	497.75	497.77	498.04	498.29	498.51	498.46	498.42	499.02	499.30	500.49	500.77	500.86	500.92	501.10	501.32	501.43	501.96	502.70	502.98	503.11	503.04	504.72	505.47

WASPI-4.0 - Hydroconsult GmbH

Pöyry Energy GmbH
Kranichberggasse 4, 1120 Vienna, Austria

M-X= 1:511.37

M-Z= 1:122.44

(optimiert)

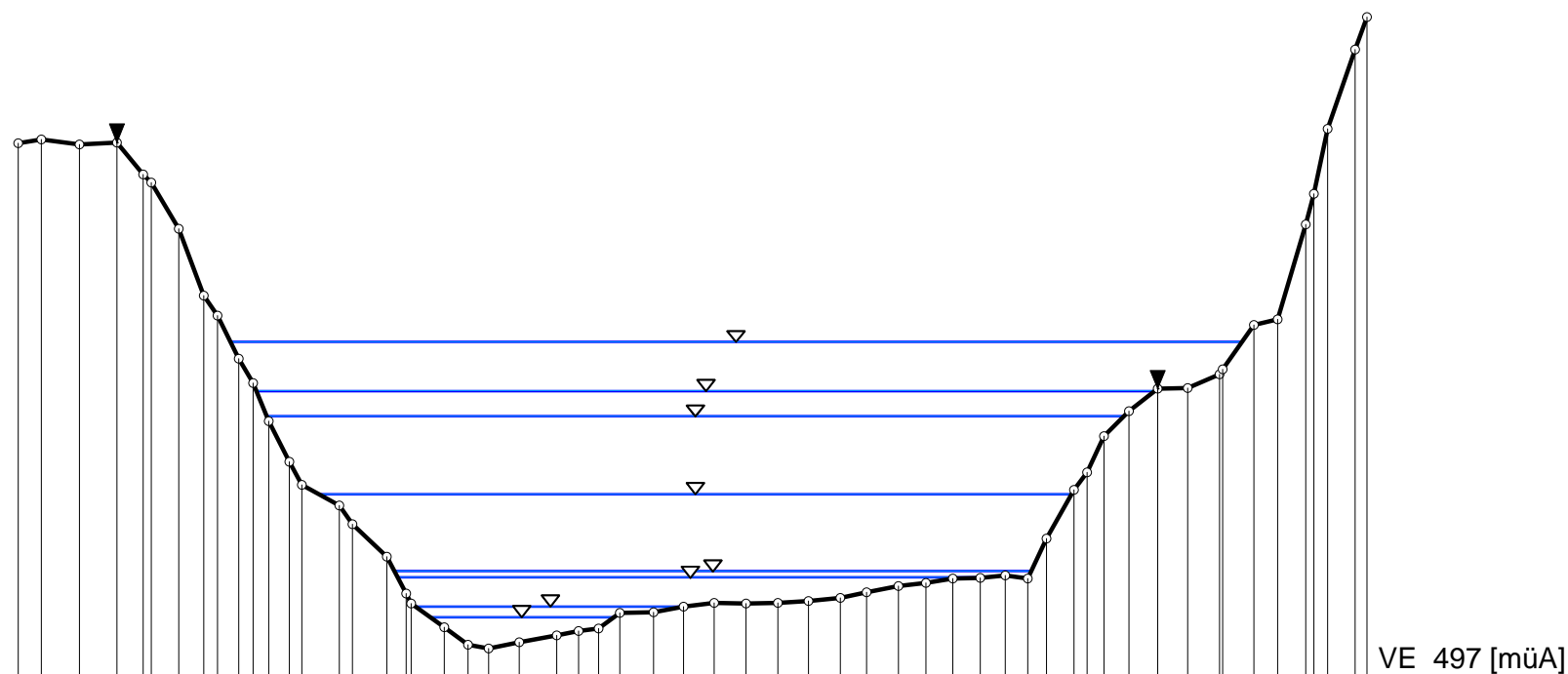
Projektfile : KH_FEB2018.wsp
 Projekttitle : KW Schneizlreuth
 Gewässer : Saalach
 Profilname : SA08

km 27.125

Q-Bez.	Q [m ³ /s]	W [m]
NQT	4.51	498.75
MJNQT	9.11	499.03
MQ	38.3	499.79
QA	47.88	499.95
HQ1	281	501.97
HQ30	730	504.01
HQ100	930	504.67
RHHQ	1395	505.96

ISTZUSTANDFEB2018.sf

NQT	498.75
MJNQT	499.03
MQ	499.79
QA	499.95
HQ1	501.97
HQ30	504.01
HQ100	504.68
RHHQ	505.96



Rauhigkeit ks [m ^{1/3} /s]	12												18												12																												
X-Stationierung [m]	0.00	1.77	4.77	7.69	9.76	12.52	14.48	15.54	17.30	18.36	19.58	21.17	22.16	25.08	26.11	28.80	30.32	33.26	35.12	36.74	39.14	42.08	43.78	45.35	46.97	49.63	51.98	54.36	56.87	59.33	61.72	64.20	66.28	68.77	70.93	73.00	75.18	77.11	78.88	80.33	82.47	83.51	84.83	86.78	89.02	91.38	93.85	96.55	98.37	100.58	102.28	104.45	105.37
Geländehöhe [müA]	511.17	511.27	511.14	511.19	510.35	508.92	507.18	506.65	505.52	504.89	503.88	502.83	502.22	501.68	501.18	500.33	499.37	498.48	498.03	497.93	498.10	498.27	498.38	498.46	498.86	498.87	499.02	499.12	499.10	499.12	499.17	499.25	499.40	499.57	499.64	499.76	499.78	499.84	499.76	500.81	502.08	502.55	503.50	504.14	504.73	504.75	505.12	506.41	506.55	509.04	511.54	513.63	514.47