



CITTA' DI FOLLONICA
Provincia di Grosseto

NUOVO PIANO STRUTTURALE

FOLLONICA _____ 2035

**I01
2C**

Risultati Modellazione Idraulica
Modello Idraulico Follonica Centro (FLCE)

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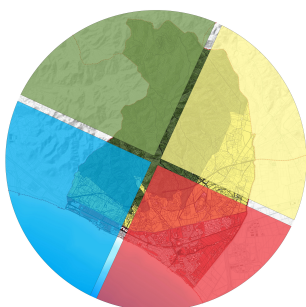
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Modello Idraulico Follonica Centro (FLCE)

F.so Val Querceta -> FSVQT_##

F.so Valle Onesta -> FSVON_##

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1.
TABELLE GRANDEZZE IDRAULICHE DI SEZIONE
(istante di massimo tirante idrico)

Reach	River Sta	Profile	Plan	Q Total (m3/s)	Min Ch El (m)	W.S. Elev (m)	Crit W.S. (m)	E.G. Elev (m)	E.G. Slope (m/m)	Vel Chnl (m/s)	Flow Area (m2)	Mann Wtd Total	Froude # Chl
FSVON_01	1347.5	Max WS	SA_200Y_01H	15,05	33,24	34,56	34,72	35,07	0,043986	3,86	5,59	0,039	1,24
FSVON_01	1347.5	Max WS	SA_030Y_01H	9,60	33,24	34,40	34,52	34,79	0,039728	3,30	3,93	0,048	1,15
FSVON_01	1347.5	Max WS	SA_200Y_02H	8,05	33,24	34,34	34,42	34,69	0,038083	3,13	3,52	0,048	1,12
FSVON_01	1347.5	Max WS	SA_030Y_02H	5,27	33,24	34,21	34,29	34,51	0,036789	2,83	2,60	0,044	1,08
FSVON_01	1347.4			Lat Struct									
FSVON_01	1347.3			Lat Struct									
FSVON_01	1337.90	Max WS	SA_200Y_01H	13,31	32,86	34,18	34,30	34,60	0,034871	3,56	5,72	0,041	1,14
FSVON_01	1337.90	Max WS	SA_030Y_01H	8,99	32,86	34,04	34,17	34,42	0,035532	3,24	3,89	0,040	1,12
FSVON_01	1337.90	Max WS	SA_200Y_02H	7,76	32,86	33,98	34,11	34,35	0,035865	3,12	3,42	0,043	1,11
FSVON_01	1337.90	Max WS	SA_030Y_02H	5,26	32,86	33,86	33,95	34,19	0,036512	2,89	2,51	0,042	1,10
FSVON_01	1328.30	Max WS	SA_200Y_01H	12,82	32,48	33,85	33,98	34,28	0,033585	3,51	5,23	0,038	1,11
FSVON_01	1328.30	Max WS	SA_030Y_01H	8,95	32,48	33,71	33,79	34,07	0,033219	3,15	3,86	0,045	1,08
FSVON_01	1328.30	Max WS	SA_200Y_02H	7,76	32,48	33,65	33,73	34,00	0,033203	3,05	3,48	0,046	1,07
FSVON_01	1328.30	Max WS	SA_030Y_02H	5,26	32,48	33,53	33,61	33,84	0,032086	2,79	2,60	0,042	1,03
FSVON_01	1318.70	Max WS	SA_200Y_01H	13,47	32,10	33,56	33,67	33,92	0,026377	3,30	6,42	0,042	1,00
FSVON_01	1318.70	Max WS	SA_030Y_01H	9,14	32,10	33,42	33,51	33,76	0,027398	3,06	4,48	0,040	1,00
FSVON_01	1318.70	Max WS	SA_200Y_02H	7,79	32,10	33,36	33,46	33,70	0,028627	2,99	3,83	0,040	1,01
FSVON_01	1318.70	Max WS	SA_030Y_02H	5,26	32,10	33,20	33,34	33,61	0,035077	3,02	2,39	0,032	1,10
FSVON_01	1309.10	Max WS	SA_200Y_01H	13,91	31,73	33,15	33,48	34,12	0,060291	4,88	4,04	0,037	1,52
FSVON_01	1309.10	Max WS	SA_030Y_01H	9,20	31,73	32,98	33,27	33,90	0,063144	4,46	2,64	0,033	1,51
FSVON_01	1309.10	Max WS	SA_200Y_02H	7,81	31,73	32,92	33,21	33,79	0,062861	4,26	2,21	0,033	1,49
FSVON_01	1309.10	Max WS	SA_030Y_02H	5,26	31,73	32,74	33,05	33,46	0,062105	3,81	1,47	0,036	1,45
FSVON_01	1299.50	Max WS	SA_200Y_01H	14,01	31,15	32,69	32,86	33,31	0,034209	3,98	4,94	0,042	1,17
FSVON_01	1299.50	Max WS	SA_030Y_01H	9,24	31,15	32,51	32,68	33,05	0,034138	3,57	3,54	0,038	1,14
FSVON_01	1299.50	Max WS	SA_200Y_02H	7,85	31,15	32,44	32,61	32,99	0,035992	3,48	2,98	0,035	1,15
FSVON_01	1299.50	Max WS	SA_030Y_02H	5,26	31,15	32,27	32,37	32,73	0,035443	3,09	1,97	0,036	1,12
FSVON_01	1289.90	Max WS	SA_200Y_01H	14,08	30,82	32,34	32,55	33,04	0,039300	4,21	4,66	0,041	1,26
FSVON_01	1289.90	Max WS	SA_030Y_01H	9,25	30,82	32,15	32,36	32,79	0,040889	3,81	3,21	0,037	1,24
FSVON_01	1289.90	Max WS	SA_200Y_02H	7,85	30,82	32,08	32,29	32,64	0,039591	3,55	2,74	0,039	1,21
FSVON_01	1289.90	Max WS	SA_030Y_02H	5,26	30,82	31,92	32,06	32,39	0,038014	3,15	1,95	0,037	1,16
FSVON_01	1280.30	Max WS	SA_200Y_01H	14,11	30,42	32,03	32,14	32,51	0,024879	3,55	5,64	0,042	1,01
FSVON_01	1280.30	Max WS	SA_030Y_01H	9,25	30,42	31,84	31,93	32,24	0,023681	3,10	4,05	0,039	0,96
FSVON_01	1280.30	Max WS	SA_200Y_02H	7,85	30,42	31,78	31,86	32,15	0,023320	2,95	3,55	0,038	0,94
FSVON_01	1280.30	Max WS	SA_030Y_02H	5,26	30,42	31,63	31,70	31,94	0,022358	2,60	2,51	0,036	0,90
FSVON_01	1270.7	Max WS	SA_200Y_01H	14,14	30,21	31,79	31,91	32,25	0,025300	3,52	5,82	0,041	1,02
FSVON_01	1270.7	Max WS	SA_030Y_01H	9,26	30,21	31,62	31,70	31,99	0,022935	3,03	4,23	0,039	0,94
FSVON_01	1270.7	Max WS	SA_200Y_02H	7,85	30,21	31,56	31,63	31,90	0,022085	2,86	3,73	0,038	0,92
FSVON_01	1270.7	Max WS	SA_030Y_02H	5,26	30,21	31,42	31,47	31,70	0,020342	2,49	2,71	0,036	0,86
FSVON_01	1261.10	Max WS	SA_200Y_01H	13,04	30,05	31,55	31,63	31,96	0,025149	3,35	5,54	0,043	1,01
FSVON_01	1261.10	Max WS	SA_030Y_01H	8,97	30,05	31,39	31,47	31,75	0,024497	3,00	4,17	0,041	0,97
FSVON_01	1261.10	Max WS	SA_200Y_02H	7,75	30,05	31,34	31,41	31,67	0,024153	2,87	3,73	0,041	0,95
FSVON_01	1261.10	Max WS	SA_030Y_02H	5,26	30,05	31,22	31,28	31,50	0,021104	2,49	2,83	0,037	0,88
FSVON_01	1251.5	Max WS	SA_200Y_01H	12,33	29,89	31,35	31,39	31,70	0,022948	3,12	5,62	0,045	0,96
FSVON_01	1251.5	Max WS	SA_030Y_01H	8,40	29,89	31,21	31,24	31,48	0,020563	2,70	4,40	0,043	0,89
FSVON_01	1251.5	Max WS	SA_200Y_02H	7,25	29,89	31,16	31,19	31,41	0,019974	2,57	3,98	0,043	0,87
FSVON_01	1251.5	Max WS	SA_030Y_02H	5,14	29,89	31,03	31,09	31,28	0,020770	2,43	2,92	0,038	0,87
FSVON_01	1241.92	Max WS	SA_200Y_01H	11,36	29,62	31,07	31,23	31,61	0,035182	3,69	4,30	0,041	1,17
FSVON_01	1241.92	Max WS	SA_030Y_01H	8,14	29,62	30,93	31,09	31,45	0,038067	3,47	3,15	0,037	1,19
FSVON_01	1241.92	Max WS	SA_200Y_02H	7,17	29,62	30,87	31,05	31,42	0,040701	3,48	2,68	0,034	1,22
FSVON_01	1241.92	Max WS	SA_030Y_02H	5,14	29,62	30,71	30,93	31,29	0,046809	3,40	1,61	0,035	1,28
FSVON_01	1232.33	Max WS	SA_200Y_01H	12,79	29,17	30,79	30,90	31,24	0,022361	3,38	5,41	0,040	0,98
FSVON_01	1232.33	Max WS	SA_030Y_01H	9,58	29,17	30,61	30,76	31,12	0,028157	3,41	3,79	0,036	1,07
FSVON_01	1232.33	Max WS	SA_200Y_02H	8,04	29,17	30,54	30,69	31,02	0,028544	3,26	3,18	0,033	1,06
FSVON_01	1232.33	Max WS	SA_030Y_02H	5,27	29,17	30,34	30,46	30,76	0,028991	2,90	2,01	0,034	1,04
FSVON_01	1222.74	Max WS	SA_200Y_01H	15,00	28,91	30,47	30,77	31,36	0,045442	4,62	4,43	0,038	1,38
FSVON_01	1222.74	Max WS	SA_030Y_01H	9,59	28,91	30,25	30,54	31,01	0,046725	4,07	2,88	0,036	1,36
FSVON_01	1222.74	Max WS	SA_200Y_02H	8,05	28,91	30,17	30,42	30,88	0,047055	3,85	2,45	0,036	1,34
FSVON_01	1222.74	Max WS	SA_030Y_02H	5,27	28,91	29,98	30,19	30,57	0,046320	3,42	1,64	0,036	1,30
FSVON_01	1213.15	Max WS	SA_200Y_01H	14,99	28,45	30,07	30,35	30,84	0,037634	4,31	4,67	0,038	1,27
FSVON_01	1213.15	Max WS	SA_030Y_01H	9,59	28,45	29,85	30,05	30,48	0,037075	3,73	3,15	0,038	1,22
FSVON_01	1213.15	Max WS	SA_200Y_02H	8,05	28,45	29,77	29,95	30,34	0,036973	3,52	2,72	0,038	1,20
FSVON_01	1213.15	Max WS	SA_030Y_02H	5,27	28,45	29,58	29,72	30,06	0,037082	3,14	1,87	0,036	1,17
FSVON_01	1203.57	Max WS	SA_200Y_01H	14,99	28,09	29,69	29,99	30,52	0,040331	4,43	4,57	0,036	1,32
FSVON_01	1203.57	Max WS	SA_030Y_01H	9,59	28,09	29,49	29,72	30,13	0,037635	3,76	3,13	0,037	1,23
FSVON_01	1203.57	Max WS	SA_200Y_02H	8,05	28,09	29,41	29,60	30,00	0,037141	3,54	2,70	0,037	1,21
FSVON_01	1203.57	Max WS	SA_030Y_02H	5,27	28,09	29,23	29,37	29,72	0,037321	3,15	1,84	0,035	1,18
FSVON_01	1193.98	Max WS	SA_200Y_01H	14,99	27,74	29,30	29,56	30,09	0,041575	4,40	4,86	0,033	1,33
FSVON_01	1193.98	Max WS	SA_030Y_01H	9,59	27,74	29,11	29,37	29,80	0,041287	3,88	3,16	0,034	1,28
FSVON_01	1193.98	Max WS	SA_200Y_02H	8,05	27,74	29,04	29,26	29,67	0,040594	3,65	2,67	0,034	1,26
FSVON_01	1193.98	Max WS	SA_030Y_02H	5,27	27,74	28,86	29,04	29,37	0,038767	3,19	1,78	0,035	1,20
FSVON_01	1184.39	Max WS	SA_200Y_01H	14,92	27,38	28,91	29,17	29,67	0,038549	4,17	4,66	0,033	1,32
FSVON_01	1184.39	Max WS	SA_030Y_01H	9,59	27,38	28,74	28,91	29,33	0,035972	3,56	3,27	0,035	1,23
FSVON_01	1184.39	Max WS	SA_200Y_02H	8,05	27,38	28,67	28,85	29,22	0,035748	3,36	2,80	0,033	1,21

Reach	River Sta	Profile	Plan	Q Total (m3/s)	Min Ch El (m)	W.S. Elev (m)	Crit W.S. (m)	E.G. Elev (m)	E.G. Slope (m/m)	Vel Chnl (m/s)	Flow Area (m2)	Mann Wtd Total	Froude # Chl
FSVON_01	1184.39	Max WS	SA_030Y_02H	5,27	27,38	28,52	28,67	28,94	0,033006	2,89	1,89	0,034	1,14
FSVON_01	1174.8	Max WS	SA_200Y_01H	14,25	27,02	28,55	28,78	29,20	0,037181	3,84	4,65	0,031	1,28
FSVON_01	1174.8	Max WS	SA_030Y_01H	9,56	27,02	28,41	28,56	28,89	0,032515	3,22	3,54	0,038	1,17
FSVON_01	1174.8	Max WS	SA_200Y_02H	8,04	27,02	28,35	28,46	28,77	0,031309	3,00	3,14	0,037	1,13
FSVON_01	1174.8	Max WS	SA_030Y_02H	5,27	27,02	28,21	28,29	28,55	0,030027	2,59	2,25	0,033	1,08
FSVON_01	1165.20	Max WS	SA_200Y_01H	12,73	26,72	28,26	28,36	28,63	0,023472	3,06	6,12	0,038	1,02
FSVON_01	1165.20	Max WS	SA_030Y_01H	8,96	26,72	28,13	28,25	28,49	0,024146	2,82	4,25	0,031	1,01
FSVON_01	1165.20	Max WS	SA_200Y_02H	7,78	26,72	28,08	28,20	28,42	0,024663	2,72	3,59	0,031	1,01
FSVON_01	1165.20	Max WS	SA_030Y_02H	5,26	26,72	27,95	28,00	28,23	0,024435	2,41	2,47	0,035	0,98
FSVON_01	1155.6	Max WS	SA_200Y_01H	12,22	26,42	28,06	28,13	28,39	0,017368	2,81	6,09	0,033	0,89
FSVON_01	1155.6	Max WS	SA_030Y_01H	8,53	26,42	27,94	27,93	28,20	0,014927	2,40	4,45	0,037	0,81
FSVON_01	1155.6	Max WS	SA_200Y_02H	7,61	26,42	27,89	27,88	28,14	0,015245	2,33	4,01	0,036	0,81
FSVON_01	1155.6	Max WS	SA_030Y_02H	5,24	26,42	27,77	27,73	27,96	0,014159	2,01	3,00	0,033	0,76
FSVON_01	1146.00	Max WS	SA_200Y_01H	12,56	26,28	27,87	27,97	28,23	0,021903	2,96	6,09	0,037	0,99
FSVON_01	1146.00	Max WS	SA_030Y_01H	8,74	26,28	27,77	27,85	28,07	0,019544	2,58	4,53	0,032	0,92
FSVON_01	1146.00	Max WS	SA_200Y_02H	7,75	26,28	27,72	27,81	28,02	0,020278	2,53	3,89	0,029	0,93
FSVON_01	1146.00	Max WS	SA_030Y_02H	5,23	26,28	27,61	27,53	27,85	0,017988	2,15	2,54	0,026	0,85
FSVON_01	1136.40	Max WS	SA_200Y_01H	11,21	26,14	27,66	27,72	27,94	0,018606	2,67	6,25	0,039	0,91
FSVON_01	1136.40	Max WS	SA_030Y_01H	8,41	26,14	27,57	27,63	27,83	0,017778	2,44	4,94	0,035	0,87
FSVON_01	1136.40	Max WS	SA_200Y_02H	7,39	26,14	27,53	27,60	27,78	0,017867	2,37	4,34	0,033	0,87
FSVON_01	1136.40	Max WS	SA_030Y_02H	5,23	26,14	27,45	27,48	27,65	0,016127	2,08	3,17	0,029	0,81
FSVON_01	1126.80	Max WS	SA_200Y_01H	10,49	25,99	27,49	27,52	27,72	0,016853	2,48	6,40	0,041	0,86
FSVON_01	1126.80	Max WS	SA_030Y_01H	7,22	25,99	27,41	27,42	27,59	0,013505	2,08	5,15	0,037	0,75
FSVON_01	1126.80	Max WS	SA_200Y_02H	6,41	25,99	27,37	27,39	27,55	0,013931	2,04	4,56	0,035	0,76
FSVON_01	1126.80	Max WS	SA_030Y_02H	4,95	25,99	27,30	27,33	27,47	0,013995	1,92	3,50	0,029	0,75
FSVON_01	1117.20	Max WS	SA_200Y_01H	9,71	25,85	27,42		27,59	0,011327	2,12	6,90	0,041	0,71
FSVON_01	1117.20	Max WS	SA_030Y_01H	6,81	25,85	27,31	27,29	27,46	0,010941	1,92	5,19	0,036	0,68
FSVON_01	1117.20	Max WS	SA_200Y_02H	6,35	25,85	27,26	27,28	27,44	0,013201	2,02	4,45	0,033	0,74
FSVON_01	1117.20	Max WS	SA_030Y_02H	4,73	25,85	27,16	27,21	27,35	0,014442	1,94	2,99	0,024	0,76
FSVON_01	1107.60	Max WS	SA_200Y_01H	9,94	25,71	27,24	27,28	27,48	0,015746	2,44	6,07	0,038	0,83
FSVON_01	1107.60	Max WS	SA_030Y_01H	7,59	25,71	27,16	27,20	27,38	0,014836	2,23	4,89	0,034	0,80
FSVON_01	1107.60	Max WS	SA_200Y_02H	6,30	25,71	27,13	27,15	27,31	0,012484	2,00	4,42	0,032	0,73
FSVON_01	1107.60	Max WS	SA_030Y_02H	4,69	25,71	27,02	26,90	27,22	0,014959	1,97	2,68	0,021	0,77
FSVON_01	1098.00	Max WS	SA_200Y_01H	9,23	25,57	27,21		27,36	0,008177	1,91	6,97	0,041	0,61
FSVON_01	1098.00	Max WS	SA_030Y_01H	6,82	25,57	27,10		27,23	0,008102	1,76	5,47	0,038	0,59
FSVON_01	1098.00	Max WS	SA_200Y_02H	5,74	25,57	27,01		27,16	0,009465	1,77	4,37	0,034	0,63
FSVON_01	1098.00	Max WS	SA_030Y_02H	4,52	25,57	26,88	26,75	27,06	0,013626	1,88	2,67	0,031	0,74
FSVON_01	1088.40	Max WS	SA_200Y_01H	9,30	25,42	27,06	27,04	27,26	0,010937	2,17	6,04	0,036	0,70
FSVON_01	1088.40	Max WS	SA_030Y_01H	6,83	25,42	26,95	26,89	27,13	0,010943	2,00	4,49	0,031	0,69
FSVON_01	1088.40	Max WS	SA_200Y_02H	6,97	25,42	26,88	26,90	27,14	0,016061	2,30	3,68	0,029	0,82
FSVON_01	1088.40	Max WS	SA_030Y_02H	4,93	25,42	26,72	26,64	26,96	0,018906	2,16	2,34	0,035	0,86
FSVON_01	1078.8	Max WS	SA_200Y_01H	11,29	25,28	26,88	27,03	27,31	0,022992	3,02	4,83	0,031	1,01
FSVON_01	1078.8	Max WS	SA_030Y_01H	8,28	25,28	26,72	26,85	27,14	0,027647	2,90	3,12	0,030	1,07
FSVON_01	1078.8	Max WS	SA_200Y_02H	7,38	25,28	26,65	26,78	27,07	0,030999	2,89	2,65	0,033	1,12
FSVON_01	1078.8	Max WS	SA_030Y_02H	5,11	25,28	26,47	26,52	26,83	0,031700	2,68	1,91	0,040	1,10
FSVON_01	1069.79	Max WS	SA_200Y_01H	12,15	25,01	26,65	26,84	27,23	0,027661	3,43	4,07	0,033	1,10
FSVON_01	1069.79	Max WS	SA_030Y_01H	8,40	25,01	26,46	26,57	26,94	0,028687	3,06	2,84	0,034	1,08
FSVON_01	1069.79	Max WS	SA_200Y_02H	7,29	25,01	26,38	26,46	26,82	0,028923	2,94	2,50	0,036	1,07
FSVON_01	1069.79	Max WS	SA_030Y_02H	5,08	25,01	26,19	26,22	26,56	0,029741	2,69	1,89	0,040	1,06
FSVON_01	1060.78	Max WS	SA_200Y_01H	12,15	24,75	26,37	26,60	27,04	0,034430	3,70	3,79	0,033	1,17
FSVON_01	1060.78	Max WS	SA_030Y_01H	8,39	24,75	26,18	26,34	26,72	0,032888	3,27	2,65	0,034	1,12
FSVON_01	1060.78	Max WS	SA_200Y_02H	7,29	24,75	26,11	26,22	26,60	0,032350	3,11	2,36	0,036	1,10
FSVON_01	1060.78	Max WS	SA_030Y_02H	5,06	24,75	25,92	25,96	26,31	0,031699	2,80	1,81	0,040	1,07
FSVON_01	1051.77	Max WS	SA_200Y_01H	12,16	24,48	26,05	26,33	26,80	0,036180	3,92	3,70	0,030	1,22
FSVON_01	1051.77	Max WS	SA_030Y_01H	8,38	24,48	25,87	26,04	26,47	0,035832	3,43	2,52	0,033	1,17
FSVON_01	1051.77	Max WS	SA_200Y_02H	7,29	24,48	25,80	25,96	26,34	0,036134	3,26	2,24	0,037	1,16
FSVON_01	1051.77	Max WS	SA_030Y_02H	5,06	24,48	25,62	25,68	26,04	0,034050	2,89	1,75	0,040	1,11
FSVON_01	1042.75	Max WS	SA_200Y_01H	12,26	24,21	25,63	25,96	26,70	0,057578	4,71	3,10	0,028	1,52
FSVON_01	1042.75	Max WS	SA_030Y_01H	8,39	24,21	25,44	25,81	26,33	0,060036	4,21	2,08	0,037	1,51
FSVON_01	1042.75	Max WS	SA_200Y_02H	7,29	24,21	25,38	25,76	26,18	0,057773	3,98	1,88	0,037	1,46
FSVON_01	1042.75	Max WS	SA_030Y_02H	5,06	24,21	25,22	25,41	25,84	0,054231	3,47	1,46	0,039	1,39
FSVON_01	1042.6			Lat Struct									
FSVON_01	1042.5			Lat Struct									
FSVON_01	1033.74	Max WS	SA_200Y_01H	11,52	23,59	25,34		25,50	0,007570	2,16	8,32	0,044	0,60
FSVON_01	1033.74	Max WS	SA_030Y_01H	8,33	23,59	25,12		25,32	0,010382	2,25	5,59	0,038	0,68
FSVON_01	1033.74	Max WS	SA_200Y_02H	7,28	23,59	25,07	25,05	25,26	0,010247	2,16	4,97	0,037	0,67
FSVON_01	1033.74	Max WS	SA_030Y_02H	5,06	23,59	24,93	24,84	25,11	0,010162	1,96	3,40	0,031	0,65
FSVON_01	1024.73	Max WS	SA_200Y_01H	11,88	23,67	25,12	25,21	25,48	0,019616	3,07	5,94	0,040	0,95
FSVON_01	1024.73	Max WS	SA_030Y_01H	8,31	23,67	24,98	25,08	25,33	0,021065	2,88	4,18	0,036	0,96
FSVON_01	1024.73	Max WS	SA_200Y_02H	7,30	23,67	24,93	25,03	25,27	0,021360	2,79	3,64	0,035	0,95
FSVON_01	1024.73	Max WS	SA_030Y_02H	5,06	23,67	24,78	24,86	25,10	0,022904	2,57	2,40	0,032	0,96
FSVON_01	1015.72	Max WS	SA_200Y_01H	12,35	23,40	24,95	25,03	25,29	0,018734	3,05	6,53	0,040	0,91

Reach	River Sta	Profile	Plan	Q Total (m3/s)	Min Ch El (m)	W.S. Elev (m)	Crit W.S. (m)	E.G. Elev (m)	E.G. Slope (m/m)	Vel Chnl (m/s)	Flow Area (m2)	Mann Wtd Total	Froude # Chl
FSVON_01	1015.72	Max WS	SA_030Y_01H	8,40	23,40	24,79	24,91	25,15	0,020416	2,89	4,30	0,032	0,92
FSVON_01	1015.72	Max WS	SA_200Y_02H	7,31	23,40	24,73	24,87	25,10	0,021129	2,83	3,57	0,029	0,93
FSVON_01	1015.72	Max WS	SA_030Y_02H	5,06	23,40	24,58	24,64	24,91	0,022398	2,58	2,17	0,029	0,93
FSVON_01	1006.7	Max WS	SA_200Y_01H	12,44	23,14	24,76	24,91	25,21	0,022314	3,32	5,68	0,037	0,96
FSVON_01	1006.7	Max WS	SA_030Y_01H	8,40	23,14	24,61	24,72	24,99	0,020673	2,92	3,85	0,032	0,90
FSVON_01	1006.7	Max WS	SA_200Y_02H	7,31	23,14	24,55	24,65	24,92	0,020500	2,80	3,28	0,030	0,89
FSVON_01	1006.7	Max WS	SA_030Y_02H	5,06	23,14	24,39	24,32	24,69	0,019551	2,45	2,17	0,036	0,84
FSVON_01	997.68	Max WS	SA_200Y_01H	12,44	23,01	24,56	24,69	24,99	0,021711	3,27	5,89	0,037	0,97
FSVON_01	997.68	Max WS	SA_030Y_01H	8,40	23,01	24,42	24,56	24,81	0,020857	2,93	3,89	0,030	0,93
FSVON_01	997.68	Max WS	SA_200Y_02H	7,31	23,01	24,36	24,51	24,74	0,020486	2,80	3,30	0,029	0,91
FSVON_01	997.68	Max WS	SA_030Y_02H	5,05	23,01	24,21	24,16	24,51	0,019305	2,43	2,19	0,030	0,86
FSVON_01	988.65	Max WS	SA_200Y_01H	12,32	22,88	24,36	24,50	24,81	0,022791	3,31	5,66	0,036	1,01
FSVON_01	988.65	Max WS	SA_030Y_01H	8,40	22,88	24,22	24,37	24,64	0,022195	2,99	3,78	0,028	0,97
FSVON_01	988.65	Max WS	SA_200Y_02H	7,31	22,88	24,18	24,32	24,55	0,020876	2,81	3,25	0,030	0,93
FSVON_01	988.65	Max WS	SA_030Y_02H	5,05	22,88	24,04	24,02	24,33	0,018864	2,40	2,26	0,030	0,86
FSVON_01	979.63	Max WS	SA_200Y_01H	12,00	22,75	24,16	24,25	24,53	0,020185	3,07	5,90	0,039	0,96
FSVON_01	979.63	Max WS	SA_030Y_01H	8,39	22,75	24,03	24,13	24,38	0,020166	2,81	4,24	0,033	0,94
FSVON_01	979.63	Max WS	SA_200Y_02H	7,31	22,75	23,99	24,09	24,32	0,019516	2,68	3,73	0,031	0,91
FSVON_01	979.63	Max WS	SA_030Y_02H	5,05	22,75	23,88	23,90	24,14	0,017455	2,31	2,53	0,029	0,84
FSVON_01	970.6	Max WS	SA_200Y_01H	11,82	22,61	24,04	24,05	24,30	0,013836	2,61	6,66	0,039	0,81
FSVON_01	970.6	Max WS	SA_030Y_01H	8,22	22,61	23,91	23,89	24,12	0,012589	2,28	5,09	0,039	0,75
FSVON_01	970.6	Max WS	SA_200Y_02H	7,22	22,61	23,86	23,85	24,06	0,012598	2,20	4,57	0,038	0,75
FSVON_01	970.6	Max WS	SA_030Y_02H	5,05	22,61	23,74	23,73	23,92	0,012675	2,00	3,31	0,034	0,73
FSVON_01	961.59	Max WS	SA_200Y_01H	11,36	22,48	24,02		24,19	0,008815	2,20	7,82	0,042	0,64
FSVON_01	961.59	Max WS	SA_030Y_01H	7,97	22,48	23,86		24,02	0,008718	2,00	5,80	0,036	0,63
FSVON_01	961.59	Max WS	SA_200Y_02H	7,01	22,48	23,81		23,96	0,008944	1,95	5,05	0,034	0,63
FSVON_01	961.59	Max WS	SA_030Y_02H	4,99	22,48	23,66		23,81	0,009828	1,84	3,60	0,036	0,64
FSVON_01	952.57	Max WS	SA_200Y_01H	11,56	22,34	23,88		24,11	0,011268	2,45	7,11	0,040	0,71
FSVON_01	952.57	Max WS	SA_030Y_01H	8,15	22,34	23,73	23,68	23,94	0,011642	2,27	5,02	0,034	0,71
FSVON_01	952.57	Max WS	SA_200Y_02H	7,17	22,34	23,68		23,87	0,011386	2,17	4,46	0,036	0,69
FSVON_01	952.57	Max WS	SA_030Y_02H	5,02	22,34	23,56		23,72	0,009858	1,87	3,50	0,036	0,63
FSVON_01	943.55	Max WS	SA_200Y_01H	11,15	22,21	23,80		24,02	0,010671	2,40	6,90	0,039	0,68
FSVON_01	943.55	Max WS	SA_030Y_01H	7,82	22,21	23,68		23,84	0,008609	2,02	5,51	0,039	0,60
FSVON_01	943.55	Max WS	SA_200Y_02H	6,88	22,21	23,64		23,79	0,007933	1,89	5,11	0,040	0,57
FSVON_01	943.55	Max WS	SA_030Y_02H	4,89	22,21	23,52		23,64	0,006985	1,65	4,02	0,037	0,53
FSVON_01	934.53	Max WS	SA_200Y_01H	10,47	22,08	23,65	23,70	23,95	0,014807	2,72	5,69	0,035	0,77
FSVON_01	934.53	Max WS	SA_030Y_01H	7,47	22,08	23,56	23,51	23,78	0,011275	2,26	4,52	0,031	0,66
FSVON_01	934.53	Max WS	SA_200Y_02H	6,62	22,08	23,53	23,45	23,72	0,010242	2,11	4,16	0,033	0,63
FSVON_01	934.53	Max WS	SA_030Y_02H	4,82	22,08	23,43		23,58	0,008503	1,81	3,33	0,033	0,56
FSVON_01	925.52	Max WS	SA_200Y_01H	10,52	21,94	23,58		23,80	0,012442	2,47	6,57	0,041	0,68
FSVON_01	925.52	Max WS	SA_030Y_01H	7,63	21,94	23,46	23,46	23,66	0,011374	2,23	5,10	0,036	0,64
FSVON_01	925.52	Max WS	SA_200Y_02H	6,79	21,94	23,43	23,39	23,62	0,010595	2,11	4,70	0,034	0,62
FSVON_01	925.52	Max WS	SA_030Y_02H	4,93	21,94	23,36		23,50	0,007652	1,73	3,91	0,032	0,52
FSVON_01	916.5	Max WS	SA_200Y_01H	9,25	21,81	23,59		23,68	0,005090	1,62	8,77	0,048	0,42
FSVON_01	916.5	Max WS	SA_030Y_01H	6,94	21,81	23,49		23,56	0,004441	1,44	7,44	0,046	0,39
FSVON_01	916.5	Max WS	SA_200Y_02H	6,24	21,81	23,46		23,52	0,004161	1,38	7,04	0,045	0,37
FSVON_01	916.5	Max WS	SA_030Y_02H	4,72	21,81	23,38		23,43	0,003508	1,21	6,03	0,042	0,34
FSVON_01	915.0			Culvert									
FSVON_01	913.5	Max WS	SA_200Y_01H	9,25	21,71	23,25	23,35	23,61	0,023804	2,98	4,65	0,037	0,87
FSVON_01	913.5	Max WS	SA_030Y_01H	6,94	21,71	23,15	23,26	23,50	0,023343	2,78	3,41	0,029	0,85
FSVON_01	913.5	Max WS	SA_200Y_02H	6,24	21,71	23,11	23,23	23,45	0,023053	2,70	2,95	0,028	0,84
FSVON_01	913.5	Max WS	SA_030Y_02H	4,72	21,71	22,99	22,87	23,30	0,023292	2,50	1,97	0,028	0,83
FSVON_01	913.4		Lat Struct										
FSVON_01	913.3		Lat Struct										
FSVON_01	904.48	Max WS	SA_200Y_01H	9,01	21,55	23,08	23,12	23,33	0,016746	2,58	5,37	0,040	0,76
FSVON_01	904.48	Max WS	SA_030Y_01H	6,80	21,55	22,95	23,03	23,24	0,019635	2,59	3,75	0,032	0,80
FSVON_01	904.48	Max WS	SA_200Y_02H	6,17	21,55	22,91	23,00	23,21	0,020363	2,57	3,26	0,028	0,81
FSVON_01	904.48	Max WS	SA_030Y_02H	4,75	21,55	22,78	22,67	23,09	0,022785	2,49	2,01	0,028	0,84
FSVON_01	895.45	Max WS	SA_200Y_01H	9,30	21,38	22,88	22,99	23,25	0,021332	2,95	4,67	0,034	0,88
FSVON_01	895.45	Max WS	SA_030Y_01H	7,04	21,38	22,76	22,90	23,15	0,023423	2,87	3,12	0,025	0,90
FSVON_01	895.45	Max WS	SA_200Y_02H	6,37	21,38	22,71	22,86	23,11	0,024038	2,82	2,57	0,022	0,91
FSVON_01	895.45	Max WS	SA_030Y_02H	4,78	21,38	22,56		22,89	0,023501	2,53	1,89	0,038	0,88
FSVON_01	886.43	Max WS	SA_200Y_01H	10,09	21,22	22,68	22,79	23,07	0,022385	3,05	4,92	0,035	0,92
FSVON_01	886.43	Max WS	SA_030Y_01H	7,35	21,22	22,53	22,69	22,96	0,025731	2,98	3,10	0,027	0,97
FSVON_01	886.43	Max WS	SA_200Y_02H	6,55	21,22	22,48	22,65	22,91	0,026932	2,93	2,59	0,026	0,98
FSVON_01	886.43	Max WS	SA_030Y_02H	4,79	21,22	22,32	22,30	22,68	0,027242	2,67	1,79	0,040	0,97
FSVON_01	877.4	Max WS	SA_200Y_01H	10,13	21,06	22,38	22,65	23,16	0,043046	3,99	3,04	0,026	1,29
FSVON_01	877.4	Max WS	SA_030Y_01H	7,35	21,06	22,23	22,54	22,87	0,042544	3,57	2,11	0,035	1,25
FSVON_01	877.4	Max WS	SA_200Y_02H	6,55	21,06	22,17	22,50	22,77	0,042373	3,43	1,92	0,037	1,24
FSVON_01	877.4	Max WS	SA_030Y_02H	4,79	21,06	22,01	22,11	22,51	0,041601	3,13	1,53	0,040	1,22
FSVON_01	868.39	Max WS	SA_200Y_01H	10,13	20,71	22,00	22,25	22,72	0,039715	3,85	3,30	0,027	1,26
FSVON_01	868.39	Max WS	SA_030Y_01H	7,37	20,71	21,85	22,14	22,48	0,041381	3,53	2,13	0,036	1,26

Reach	River Sta	Profile	Plan	Q Total	Min Ch El	W.S. Elev	Crit W.S.	E.G. Elev	E.G. Slope	Vel Chnl	Flow Area	Mann Wtd Total	Froude # Chl
				(m3/s)	(m)	(m)	(m)	(m)	(m/m)	(m/s)	(m2)		
FSVON_01	868.39	Max WS	SA_200Y_02H	6,56	20,71	21,79	22,10	22,38	0,041365	3,40	1,94	0,037	1,25
FSVON_01	868.39	Max WS	SA_030Y_02H	4,79	20,71	21,64	21,74	22,13	0,041155	3,10	1,54	0,040	1,23
FSVON_01	859.38	Max WS	SA_200Y_01H	10,48	20,36	21,62	21,92	22,44	0,044192	4,06	2,90	0,029	1,36
FSVON_01	859.38	Max WS	SA_030Y_01H	7,57	20,36	21,46	21,74	22,13	0,043722	3,62	2,13	0,036	1,32
FSVON_01	859.38	Max WS	SA_200Y_02H	6,71	20,36	21,41	21,66	22,02	0,043320	3,47	1,95	0,037	1,30
FSVON_01	859.38	Max WS	SA_030Y_02H	4,83	20,36	21,26	21,38	21,76	0,042587	3,13	1,54	0,040	1,27
FSVON_01	850.37	Max WS	SA_200Y_01H	10,40	19,96	21,21	21,49	21,99	0,043804	4,00	3,01	0,029	1,37
FSVON_01	850.37	Max WS	SA_030Y_01H	7,58	19,96	21,07	21,37	21,72	0,042687	3,57	2,20	0,034	1,32
FSVON_01	850.37	Max WS	SA_200Y_02H	6,71	19,96	21,02	21,25	21,61	0,041552	3,40	2,00	0,035	1,30
FSVON_01	850.37	Max WS	SA_030Y_02H	4,83	19,96	20,89	21,00	21,36	0,040001	3,05	1,59	0,040	1,25
FSVON_01	841.35	Max WS	SA_200Y_01H	10,33	19,65	20,80	21,02	21,47	0,041468	3,81	3,54	0,031	1,35
FSVON_01	841.35	Max WS	SA_030Y_01H	7,58	19,65	20,69	20,92	21,30	0,042061	3,50	2,50	0,029	1,33
FSVON_01	841.35	Max WS	SA_200Y_02H	6,71	19,65	20,65	20,88	21,23	0,041852	3,39	2,16	0,027	1,32
FSVON_01	841.35	Max WS	SA_030Y_02H	4,83	19,65	20,52	20,72	20,99	0,040252	3,02	1,60	0,040	1,27
FSVON_01	832.34	Max WS	SA_200Y_01H	9,84	19,30	20,42	20,58	20,93	0,034340	3,43	4,22	0,030	1,24
FSVON_01	832.34	Max WS	SA_030Y_01H	7,59	19,30	20,31	20,52	20,90	0,042462	3,48	2,66	0,029	1,35
FSVON_01	832.34	Max WS	SA_200Y_02H	6,72	19,30	20,27	20,48	20,83	0,041853	3,35	2,30	0,029	1,34
FSVON_01	832.34	Max WS	SA_030Y_02H	4,84	19,30	20,16	20,39	20,62	0,040102	2,99	1,62	0,040	1,28
FSVON_01	823.33	Max WS	SA_200Y_01H	8,53	18,95	20,17	20,17	20,36	0,011636	2,20	5,85	0,038	0,75
FSVON_01	823.33	Max WS	SA_030Y_01H	7,60	18,95	19,93	20,13	20,48	0,042398	3,42	2,69	0,035	1,36
FSVON_01	823.33	Max WS	SA_200Y_02H	6,74	18,95	19,88	20,10	20,43	0,044170	3,37	2,35	0,032	1,38
FSVON_01	823.33	Max WS	SA_030Y_02H	4,84	18,95	19,77	19,95	20,27	0,046769	3,13	1,55	0,040	1,39
FSVON_01	814.32	Max WS	SA_200Y_01H	11,11	18,53	20,18		20,25	0,002676	1,40	12,28	0,047	0,39
FSVON_01	814.32	Max WS	SA_030Y_01H	7,59	18,53	19,64	19,71	19,91	0,016900	2,47	4,35	0,032	0,90
FSVON_01	814.32	Max WS	SA_200Y_02H	6,74	18,53	19,57	19,68	19,90	0,022242	2,65	3,23	0,025	1,01
FSVON_01	814.32	Max WS	SA_030Y_02H	4,84	18,53	19,41	19,52	19,77	0,030416	2,68	1,89	0,032	1,15
FSVON_01	805.3	Max WS	SA_200Y_01H	11,82	18,25	20,18		20,22	0,001286	1,11	16,40	0,048	0,28
FSVON_01	805.3	Max WS	SA_030Y_01H	8,06	18,25	19,66		19,73	0,003670	1,44	8,59	0,042	0,45
FSVON_01	805.3	Max WS	SA_200Y_02H	6,93	18,25	19,49		19,60	0,006417	1,69	6,05	0,037	0,57
FSVON_01	805.3	Max WS	SA_030Y_02H	4,59	18,25	19,16	19,20	19,41	0,019199	2,23	2,33	0,032	0,93
FSVON_01	796.30	Max WS	SA_200Y_01H	8,18	18,01	20,21		20,22	0,000174	0,52	24,42	0,050	0,12
FSVON_01	796.30	Max WS	SA_030Y_01H	7,06	18,01	19,69		19,71	0,000380	0,64	17,12	0,049	0,16
FSVON_01	796.30	Max WS	SA_200Y_02H	6,63	18,01	19,54		19,55	0,000507	0,69	14,93	0,049	0,19
FSVON_01	796.30	Max WS	SA_030Y_02H	4,89	18,01	19,20		19,22	0,000867	0,74	10,15	0,047	0,23
FSVON_01	787.3	Max WS	SA_200Y_01H	11,64	17,77	20,00	18,98	20,17	0,006162	1,81	6,42	0,040	0,40
FSVON_01	787.3	Max WS	SA_030Y_01H	7,97	17,77	19,55	18,71	19,67	0,005336	1,58	5,06	0,040	0,38
FSVON_01	787.3	Max WS	SA_200Y_02H	7,00	17,77	19,42	18,64	19,53	0,005055	1,50	4,68	0,040	0,38
FSVON_01	787.3	Max WS	SA_030Y_02H	4,93	17,77	19,11	18,46	19,20	0,004368	1,30	3,79	0,040	0,36
FSVON_01	780.3			Bridge									
FSVON_01	773.3	Max WS	SA_200Y_01H	11,64	17,77	18,53	18,98	20,08	0,125378	5,53	2,11	0,040	2,05
FSVON_01	773.3	Max WS	SA_030Y_01H	7,97	17,77	18,37	18,71	19,56	0,119554	4,83	1,65	0,040	2,02
FSVON_01	773.3	Max WS	SA_200Y_02H	7,00	17,77	18,32	18,64	19,41	0,118033	4,62	1,52	0,040	2,01
FSVON_01	773.3	Max WS	SA_030Y_02H	4,93	17,77	18,21	18,46	19,05	0,114180	4,06	1,21	0,040	1,98
FSVON_01	773.2			Lat Struct									
FSVON_01	773.1			Lat Struct									
FSVON_01	764.40	Max WS	SA_200Y_01H	11,64	16,60	17,55	17,83	18,45	0,058591	4,20	2,77	0,040	1,62
FSVON_01	764.40	Max WS	SA_030Y_01H	7,97	16,60	17,39	17,61	18,10	0,057134	3,74	2,13	0,040	1,57
FSVON_01	764.40	Max WS	SA_200Y_02H	7,00	16,60	17,34	17,54	17,99	0,056340	3,58	1,95	0,040	1,55
FSVON_01	764.40	Max WS	SA_030Y_02H	4,92	16,60	17,22	17,37	17,73	0,053648	3,17	1,55	0,040	1,48
FSVON_01	755.5	Max WS	SA_200Y_01H	11,64	15,77	17,03	17,21	17,70	0,039978	3,61	3,23	0,040	1,30
FSVON_01	755.5	Max WS	SA_030Y_01H	7,97	15,77	16,83	16,96	17,37	0,038761	3,24	2,46	0,040	1,26
FSVON_01	755.5	Max WS	SA_200Y_02H	7,00	15,77	16,77	16,89	17,27	0,038264	3,13	2,24	0,040	1,24
FSVON_01	755.5	Max WS	SA_030Y_02H	4,92	15,77	16,62	16,71	17,03	0,036661	2,81	1,75	0,040	1,20
FSVON_01	748.07	Max WS	SA_200Y_01H	11,64	15,50	16,74	16,92	17,40	0,038904	3,60	3,23	0,040	1,34
FSVON_01	748.07	Max WS	SA_030Y_01H	7,97	15,50	16,54	16,69	17,09	0,039531	3,29	2,42	0,040	1,32
FSVON_01	748.07	Max WS	SA_200Y_02H	7,00	15,50	16,48	16,62	17,00	0,039859	3,19	2,20	0,040	1,32
FSVON_01	748.07	Max WS	SA_030Y_02H	4,92	15,50	16,34	16,45	16,77	0,040935	2,93	1,68	0,040	1,31
FSVON_01	740.63	Max WS	SA_200Y_01H	11,64	15,22	16,45	16,63	17,11	0,038031	3,58	3,25	0,040	1,32
FSVON_01	740.63	Max WS	SA_030Y_01H	7,97	15,22	16,25	16,39	16,79	0,037993	3,26	2,45	0,040	1,29
FSVON_01	740.63	Max WS	SA_200Y_02H	7,00	15,22	16,19	16,32	16,70	0,037970	3,15	2,22	0,040	1,28
FSVON_01	740.63	Max WS	SA_030Y_02H	4,92	15,22	16,04	16,14	16,46	0,037814	2,87	1,71	0,040	1,25
FSVON_01	733.20	Max WS	SA_200Y_01H	11,64	14,94	16,18	16,34	16,80	0,035422	3,48	3,35	0,040	1,28
FSVON_01	733.20	Max WS	SA_030Y_01H	7,97	14,94	15,98	16,11	16,50	0,036089	3,18	2,50	0,040	1,27
FSVON_01	733.20	Max WS	SA_200Y_02H	7,00	14,94	15,92	16,04	16,40	0,036306	3,09	2,27	0,040	1,26
FSVON_01	733.20	Max WS	SA_030Y_02H	4,92	14,94	15,77	15,86	16,18	0,036740	2,83	1,74	0,040	1,25
FSVON_01	725.77	Max WS	SA_200Y_01H	11,64	14,67	15,94	16,05	16,48	0,030046	3,25	3,58	0,040	1,19
FSVON_01	725.77	Max WS	SA_030Y_01H	7,97	14,67	15,73	15,82	16,19	0,031081	2,99	2,66	0,040	1,19
FSVON_01	725.77	Max WS	SA_200Y_02H	7,00	14,67	15,67	15,75	16,10	0,031466	2,91	2,40	0,040	1,19
FSVON_01	725.77	Max WS	SA_030Y_02H	4,92	14,67	15,51	15,58	15,88	0,032567	2,70	1,82	0,040	1,18
FSVON_01	718.34	Max WS	SA_200Y_01H	11,64	14,40	15,73	15,79	16,20	0,024865	3,04	3,83	0,040	1,09
FSVON_01	718.34	Max WS	SA_030Y_01H	7,97	14,40	15,52	15,56	15,91	0,025312	2,78	2,86	0,040	1,08
FSVON_01	718.34	Max WS	SA_200Y_02H	7,00	14,40	15,45	15,49	15,83	0,025513	2,70	2,59	0,040	1,07

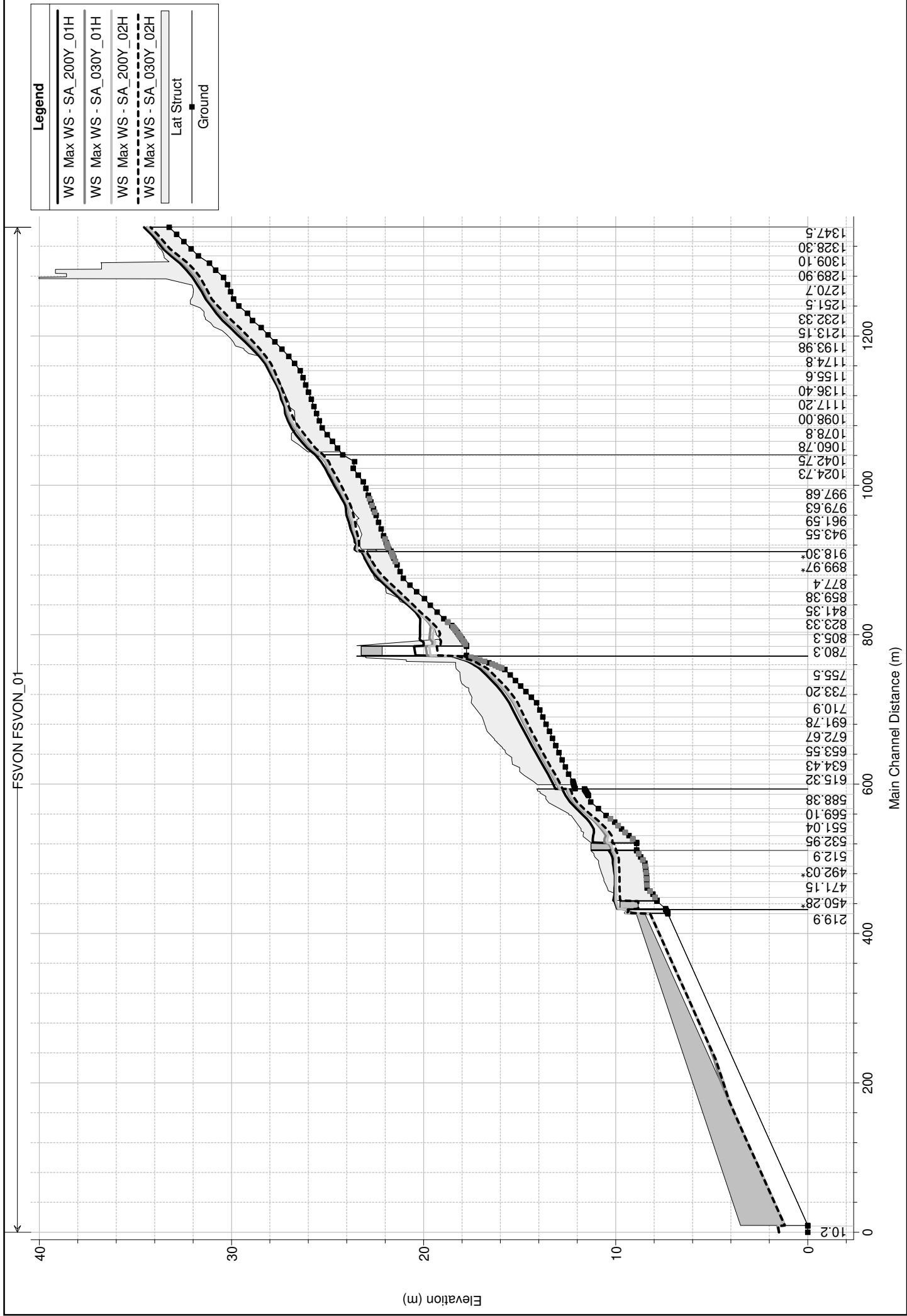
Reach	River Sta	Profile	Plan	Q Total (m3/s)	Min Ch El (m)	W.S. Elev (m)	Crit W.S. (m)	E.G. Elev (m)	E.G. Slope (m/m)	Vel Chnl (m/s)	Flow Area (m2)	Mann Wtd Total	Froude # Chl
FSVON_01	718.34	Max WS	SA_030Y_02H	4,92	14,40	15,29	15,32	15,61	0,026193	2,49	1,97	0,040	1,07
FSVON_01	710.9	Max WS	SA_200Y_01H	11,64	14,12	15,54	15,53	15,94	0,019632	2,79	4,18	0,040	0,97
FSVON_01	710.9	Max WS	SA_030Y_01H	7,97	14,12	15,33	15,30	15,65	0,019086	2,51	3,18	0,040	0,94
FSVON_01	710.9	Max WS	SA_200Y_02H	7,00	14,12	15,27		15,56	0,018924	2,42	2,89	0,040	0,93
FSVON_01	710.9	Max WS	SA_030Y_02H	4,92	14,12	15,10		15,35	0,018506	2,19	2,24	0,040	0,90
FSVON_01	701.34	Max WS	SA_200Y_01H	11,64	13,95	15,36	15,35	15,75	0,019944	2,79	4,17	0,040	0,99
FSVON_01	701.34	Max WS	SA_030Y_01H	7,97	13,95	15,15	15,12	15,47	0,019397	2,51	3,18	0,040	0,95
FSVON_01	701.34	Max WS	SA_200Y_02H	7,00	13,95	15,08	15,05	15,38	0,019228	2,42	2,89	0,040	0,94
FSVON_01	701.34	Max WS	SA_030Y_02H	4,92	13,95	14,92		15,17	0,018769	2,19	2,25	0,040	0,91
FSVON_01	691.78	Max WS	SA_200Y_01H	11,64	13,79	15,16	15,16	15,56	0,020296	2,79	4,17	0,040	1,00
FSVON_01	691.78	Max WS	SA_030Y_01H	7,97	13,79	14,96	14,94	15,28	0,019723	2,51	3,18	0,040	0,96
FSVON_01	691.78	Max WS	SA_200Y_02H	7,00	13,79	14,90	14,87	15,20	0,019593	2,42	2,89	0,040	0,95
FSVON_01	691.78	Max WS	SA_030Y_02H	4,92	13,79	14,74		14,99	0,019191	2,19	2,24	0,040	0,93
FSVON_01	682.23	Max WS	SA_200Y_01H	11,64	13,62	14,97	14,97	15,37	0,020423	2,80	4,16	0,040	1,00
FSVON_01	682.23	Max WS	SA_030Y_01H	7,97	13,62	14,77	14,76	15,09	0,019911	2,50	3,18	0,040	0,97
FSVON_01	682.23	Max WS	SA_200Y_02H	7,00	13,62	14,71	14,69	15,01	0,019737	2,41	2,90	0,040	0,96
FSVON_01	682.23	Max WS	SA_030Y_02H	4,92	13,62	14,56		14,80	0,019365	2,18	2,25	0,040	0,93
FSVON_01	672.67	Max WS	SA_200Y_01H	11,64	13,45	14,77	14,78	15,17	0,020726	2,81	4,14	0,040	1,01
FSVON_01	672.67	Max WS	SA_030Y_01H	7,97	13,45	14,58	14,57	14,90	0,020322	2,51	3,17	0,040	0,98
FSVON_01	672.67	Max WS	SA_200Y_02H	7,00	13,45	14,52	14,51	14,82	0,020088	2,42	2,90	0,040	0,97
FSVON_01	672.67	Max WS	SA_030Y_02H	4,92	13,45	14,37	14,35	14,62	0,019584	2,18	2,26	0,040	0,94
FSVON_01	663.11	Max WS	SA_200Y_01H	11,64	13,29	14,57	14,59	14,98	0,021182	2,82	4,12	0,040	1,03
FSVON_01	663.11	Max WS	SA_030Y_01H	7,97	13,29	14,38	14,38	14,71	0,020778	2,52	3,16	0,040	1,00
FSVON_01	663.11	Max WS	SA_200Y_02H	7,00	13,29	14,33	14,32	14,63	0,020609	2,42	2,89	0,040	0,99
FSVON_01	663.11	Max WS	SA_030Y_02H	4,92	13,29	14,18	14,17	14,43	0,020092	2,18	2,26	0,040	0,96
FSVON_01	653.55	Max WS	SA_200Y_01H	11,64	13,12	14,37	14,39	14,77	0,021390	2,81	4,14	0,040	1,04
FSVON_01	653.55	Max WS	SA_030Y_01H	7,97	13,12	14,18	14,19	14,50	0,021053	2,51	3,17	0,040	1,01
FSVON_01	653.55	Max WS	SA_200Y_02H	7,00	13,12	14,13	14,12	14,42	0,020943	2,42	2,89	0,040	1,00
FSVON_01	653.55	Max WS	SA_030Y_02H	4,92	13,12	13,99	13,98	14,23	0,020624	2,17	2,26	0,040	0,97
FSVON_01	643.99	Max WS	SA_200Y_01H	11,64	12,95	14,16	14,19	14,57	0,021708	2,82	4,13	0,040	1,05
FSVON_01	643.99	Max WS	SA_030Y_01H	7,97	12,95	13,98	13,99	14,30	0,021425	2,52	3,16	0,040	1,02
FSVON_01	643.99	Max WS	SA_200Y_02H	7,00	12,95	13,92	13,93	14,22	0,021307	2,42	2,89	0,040	1,01
FSVON_01	643.99	Max WS	SA_030Y_02H	4,92	12,95	13,79	13,78	14,03	0,021054	2,18	2,26	0,040	0,98
FSVON_01	634.43	Max WS	SA_200Y_01H	11,64	12,79	13,95	13,98	14,36	0,022082	2,83	4,11	0,040	1,06
FSVON_01	634.43	Max WS	SA_030Y_01H	7,97	12,79	13,77	13,79	14,10	0,021814	2,53	3,15	0,040	1,03
FSVON_01	634.43	Max WS	SA_200Y_02H	7,00	12,79	13,72	13,73	14,02	0,021702	2,43	2,88	0,040	1,02
FSVON_01	634.43	Max WS	SA_030Y_02H	4,92	12,79	13,59	13,59	13,83	0,021426	2,18	2,26	0,040	0,99
FSVON_01	624.88	Max WS	SA_200Y_01H	11,64	12,62	13,74	13,77	14,14	0,022135	2,81	4,15	0,040	1,06
FSVON_01	624.88	Max WS	SA_030Y_01H	7,97	12,62	13,56	13,58	13,89	0,022179	2,52	3,16	0,040	1,04
FSVON_01	624.88	Max WS	SA_200Y_02H	7,00	12,62	13,51	13,52	13,81	0,022143	2,43	2,88	0,040	1,03
FSVON_01	624.88	Max WS	SA_030Y_02H	4,92	12,62	13,38	13,38	13,62	0,022033	2,18	2,25	0,040	1,01
FSVON_01	615.32	Max WS	SA_200Y_01H	11,62	12,45	13,52	13,57	13,94	0,022982	2,85	4,08	0,040	1,08
FSVON_01	615.32	Max WS	SA_030Y_01H	7,97	12,45	13,34	13,37	13,68	0,023633	2,58	3,09	0,040	1,07
FSVON_01	615.32	Max WS	SA_200Y_02H	7,00	12,45	13,29	13,32	13,61	0,023851	2,49	2,81	0,040	1,07
FSVON_01	615.32	Max WS	SA_030Y_02H	4,92	12,45	13,16	13,18	13,42	0,024481	2,26	2,17	0,040	1,06
FSVON_01	605.76	Max WS	SA_200Y_01H	11,62	12,23	13,33	13,31	13,68	0,017998	2,61	4,46	0,040	0,96
FSVON_01	605.76	Max WS	SA_030Y_01H	7,96	12,23	13,15		13,42	0,017849	2,33	3,42	0,040	0,94
FSVON_01	605.76	Max WS	SA_200Y_02H	6,99	12,23	13,09		13,35	0,017742	2,24	3,12	0,040	0,93
FSVON_01	605.76	Max WS	SA_030Y_02H	4,92	12,23	12,96		13,16	0,017412	2,00	2,45	0,040	0,90
FSVON_01	603.85	Max WS	SA_200Y_01H	11,61	12,21	13,29	13,27	13,64	0,018231	2,62	4,44	0,040	0,97
FSVON_01	603.85	Max WS	SA_030Y_01H	7,97	12,21	13,11	13,08	13,39	0,018246	2,35	3,39	0,040	0,95
FSVON_01	603.85	Max WS	SA_200Y_02H	6,99	12,21	13,05		13,31	0,018157	2,26	3,10	0,040	0,94
FSVON_01	603.85	Max WS	SA_030Y_02H	4,90	12,21	12,92		13,13	0,017702	2,01	2,43	0,040	0,91
FSVON_01	601.94	Max WS	SA_200Y_01H	11,61	12,19	13,26	13,24	13,61	0,018558	2,63	4,41	0,040	0,97
FSVON_01	601.94	Max WS	SA_030Y_01H	7,97	12,19	13,07	13,05	13,36	0,018730	2,37	3,36	0,040	0,96
FSVON_01	601.94	Max WS	SA_200Y_02H	6,99	12,19	13,01	12,99	13,28	0,018723	2,28	3,06	0,040	0,95
FSVON_01	601.94	Max WS	SA_030Y_02H	4,89	12,19	12,89		13,09	0,017999	2,02	2,42	0,040	0,91
FSVON_01	600.02	Max WS	SA_200Y_01H	11,60	12,17	13,22	13,21	13,58	0,018826	2,65	4,38	0,040	0,98
FSVON_01	600.02	Max WS	SA_030Y_01H	7,96	12,17	13,03	13,02	13,32	0,019282	2,39	3,33	0,040	0,97
FSVON_01	600.02	Max WS	SA_200Y_02H	6,99	12,17	12,98	12,96	13,25	0,019336	2,31	3,03	0,040	0,96
FSVON_01	600.02	Max WS	SA_030Y_02H	4,87	12,17	12,85		13,06	0,018751	2,05	2,38	0,040	0,93
FSVON_01	598.11	Max WS	SA_200Y_01H	11,62	12,14	13,18	13,18	13,55	0,019261	2,67	4,35	0,040	0,99
FSVON_01	598.11	Max WS	SA_030Y_01H	7,96	12,14	12,99	12,98	13,29	0,019839	2,42	3,29	0,040	0,98
FSVON_01	598.11	Max WS	SA_200Y_02H	6,98	12,14	12,94	12,93	13,21	0,019950	2,33	2,99	0,040	0,98
FSVON_01	598.11	Max WS	SA_030Y_02H	4,87	12,14	12,81		13,03	0,019208	2,06	2,36	0,040	0,94
FSVON_01	596.2	Max WS	SA_200Y_01H	11,49	12,12	13,15	13,14	13,50	0,019180	2,65	4,33	0,040	0,99
FSVON_01	596.2	Max WS	SA_030Y_01H	7,93	12,12	12,95	12,95	13,26	0,020355	2,44	3,26	0,040	0,99
FSVON_01	596.2	Max WS	SA_200Y_02H	6,94	12,12	12,90	12,89	13,18	0,020473	2,35	2,96	0,040	0,99
FSVON_01	596.2	Max WS	SA_030Y_02H	4,69	12,12	12,77	12,74	12,98	0,018243	2,00	2,34	0,040	0,91
FSVON_01	596.1			Inl Struct									
FSVON_01	595.2	Max WS	SA_200Y_01H	11,76	11,62	12,77		13,09	0,014463	2,47	4,75	0,040	0,86
FSVON_01	595.2	Max WS	SA_030Y_01H	8,06	11,62	12,57		12,82	0,014029	2,19	3,67	0,040	0,83
FSVON_01	595.2	Max WS	SA_200Y_02H	7,07	11,62	12,51		12,74	0,013872	2,10	3,36	0,040	0,82

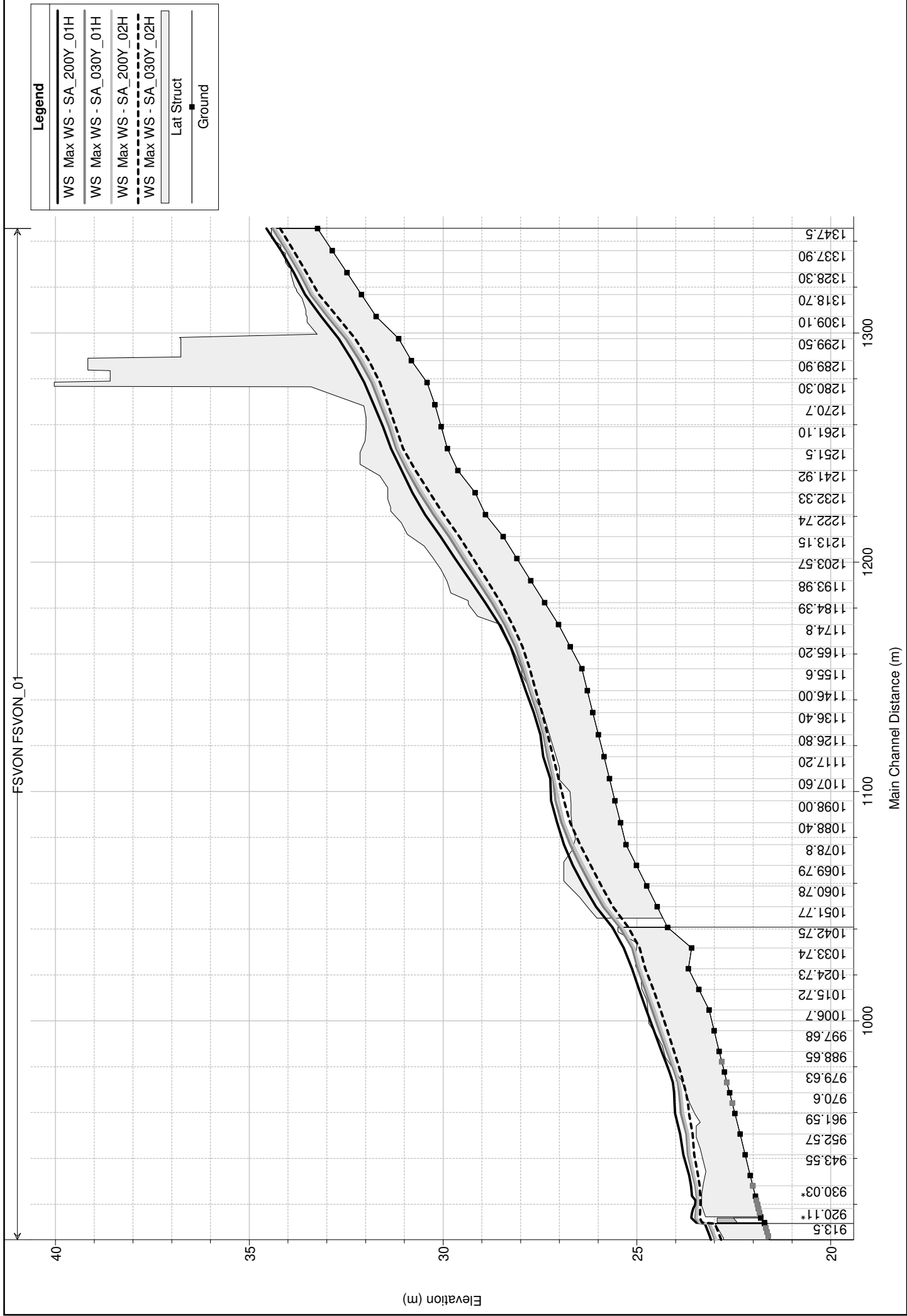
Reach	River Sta	Profile	Plan	Q Total (m3/s)	Min Ch El (m)	W.S. Elev (m)	Crit W.S. (m)	E.G. Elev (m)	E.G. Slope (m/m)	Vel Chnl (m/s)	Flow Area (m2)	Mann Wtd Total	Froude # Chl
FSVON_01	595.2	Max WS	SA_030Y_02H	5,14	11,62	12,36		12,55	0,014461	1,94	2,65	0,040	0,82
FSVON_01	595.1			Lat Struct									
FSVON_01	595.0			Lat Struct									
FSVON_01	593.49	Max WS	SA_200Y_01H	11,70	11,58	12,74		13,06	0,014734	2,49	4,70	0,040	0,86
FSVON_01	593.49	Max WS	SA_030Y_01H	8,02	11,58	12,54		12,79	0,014188	2,20	3,64	0,040	0,83
FSVON_01	593.49	Max WS	SA_200Y_02H	7,04	11,58	12,48		12,71	0,014105	2,12	3,33	0,040	0,82
FSVON_01	593.49	Max WS	SA_030Y_02H	5,02	11,58	12,33		12,52	0,013996	1,91	2,63	0,040	0,81
FSVON_01	591.79	Max WS	SA_200Y_01H	11,67	11,54	12,71		13,03	0,015076	2,51	4,65	0,040	0,87
FSVON_01	591.79	Max WS	SA_030Y_01H	8,00	11,54	12,51		12,76	0,014322	2,21	3,61	0,040	0,84
FSVON_01	591.79	Max WS	SA_200Y_02H	7,02	11,54	12,45		12,68	0,014152	2,12	3,31	0,040	0,83
FSVON_01	591.79	Max WS	SA_030Y_02H	4,96	11,54	12,31		12,49	0,013750	1,89	2,62	0,040	0,80
FSVON_01	590.08	Max WS	SA_200Y_01H	11,66	11,49	12,68		13,01	0,015551	2,54	4,59	0,040	0,89
FSVON_01	590.08	Max WS	SA_030Y_01H	8,00	11,49	12,49		12,74	0,014573	2,23	3,59	0,040	0,84
FSVON_01	590.08	Max WS	SA_200Y_02H	7,02	11,49	12,43		12,66	0,014322	2,13	3,29	0,040	0,83
FSVON_01	590.08	Max WS	SA_030Y_02H	4,94	11,49	12,28		12,47	0,013642	1,89	2,61	0,040	0,80
FSVON_01	588.38	Max WS	SA_200Y_01H	11,66	11,45	12,64		12,98	0,016134	2,57	4,53	0,040	0,90
FSVON_01	588.38	Max WS	SA_030Y_01H	8,00	11,45	12,46		12,71	0,014904	2,25	3,55	0,040	0,85
FSVON_01	588.38	Max WS	SA_200Y_02H	7,02	11,45	12,40		12,63	0,014524	2,15	3,27	0,040	0,84
FSVON_01	588.38	Max WS	SA_030Y_02H	4,94	11,45	12,26		12,44	0,013482	1,89	2,62	0,040	0,79
FSVON_01	586.67	Max WS	SA_200Y_01H	11,64	11,41	12,61		12,95	0,016805	2,61	4,46	0,040	0,92
FSVON_01	586.67	Max WS	SA_030Y_01H	7,98	11,41	12,42		12,69	0,015314	2,27	3,51	0,040	0,87
FSVON_01	586.67	Max WS	SA_200Y_02H	7,01	11,41	12,37		12,61	0,014825	2,17	3,24	0,040	0,85
FSVON_01	586.67	Max WS	SA_030Y_02H	4,94	11,41	12,24		12,42	0,013280	1,88	2,62	0,040	0,79
FSVON_01	578.13	Max WS	SA_200Y_01H	11,64	11,30	12,38	12,54	12,98	0,036668	3,45	3,37	0,040	1,34
FSVON_01	578.13	Max WS	SA_030Y_01H	7,98	11,30	12,20	12,33	12,71	0,038321	3,17	2,52	0,040	1,34
FSVON_01	578.13	Max WS	SA_200Y_02H	7,00	11,30	12,14	12,27	12,62	0,038699	3,06	2,29	0,040	1,33
FSVON_01	578.13	Max WS	SA_030Y_02H	4,93	11,30	12,01	12,12	12,41	0,039680	2,80	1,76	0,040	1,32
FSVON_01	569.10	Max WS	SA_200Y_01H	11,64	10,90	12,04	12,22	12,68	0,037383	3,53	3,30	0,040	1,34
FSVON_01	569.10	Max WS	SA_030Y_01H	7,97	10,90	11,85	11,99	12,39	0,039247	3,27	2,44	0,040	1,34
FSVON_01	569.10	Max WS	SA_200Y_02H	7,00	10,90	11,79	11,93	12,30	0,039317	3,16	2,22	0,040	1,33
FSVON_01	569.10	Max WS	SA_030Y_02H	4,93	10,90	11,65	11,76	12,07	0,039433	2,86	1,72	0,040	1,31
FSVON_01	560.07	Max WS	SA_200Y_01H	11,64	10,50	11,68	11,90	12,40	0,042683	3,75	3,10	0,040	1,40
FSVON_01	560.07	Max WS	SA_030Y_01H	7,97	10,50	11,45	11,66	12,11	0,048258	3,60	2,21	0,040	1,45
FSVON_01	560.07	Max WS	SA_200Y_02H	7,00	10,50	11,39	11,58	12,01	0,049293	3,50	2,00	0,040	1,46
FSVON_01	560.07	Max WS	SA_030Y_02H	4,93	10,50	11,25	11,40	11,77	0,050944	3,21	1,53	0,040	1,46
FSVON_01	551.04	Max WS	SA_200Y_01H	11,64	10,05	11,36	11,45	11,89	0,027935	3,23	3,61	0,040	1,13
FSVON_01	551.04	Max WS	SA_030Y_01H	7,97	10,05	11,06	11,20	11,61	0,036402	3,28	2,43	0,040	1,26
FSVON_01	551.04	Max WS	SA_200Y_02H	7,00	10,05	10,98	11,12	11,51	0,038221	3,23	2,17	0,040	1,28
FSVON_01	551.04	Max WS	SA_030Y_02H	4,92	10,05	10,82	10,93	11,28	0,039894	2,98	1,65	0,040	1,29
FSVON_01	542.0	Max WS	SA_200Y_01H	11,64	9,70	11,14	11,11	11,55	0,020327	2,84	4,10	0,040	0,96
FSVON_01	542.0	Max WS	SA_030Y_01H	7,97	9,70	10,75	10,84	11,24	0,030912	3,09	2,58	0,040	1,14
FSVON_01	542.0	Max WS	SA_200Y_02H	7,00	9,70	10,65	10,75	11,15	0,034734	3,12	2,24	0,040	1,20
FSVON_01	542.0	Max WS	SA_030Y_02H	4,92	9,70	10,47	10,56	10,90	0,036849	2,90	1,69	0,040	1,21
FSVON_01	532.95	Max WS	SA_200Y_01H	11,63	9,30	11,18		11,37	0,007458	1,94	6,00	0,040	0,56
FSVON_01	532.95	Max WS	SA_030Y_01H	7,97	9,30	10,52		10,83	0,017572	2,50	3,19	0,040	0,84
FSVON_01	532.95	Max WS	SA_200Y_02H	7,00	9,30	10,38		10,72	0,021001	2,57	2,73	0,040	0,91
FSVON_01	532.95	Max WS	SA_030Y_02H	4,38	9,30	10,21		10,42	0,016250	2,04	2,15	0,040	0,80
FSVON_01	523.9	Max WS	SA_200Y_01H	11,63	8,91	11,19	10,09	11,31	0,004109	1,52	7,65	0,040	0,36
FSVON_01	523.9	Max WS	SA_030Y_01H	7,97	8,91	10,60	9,83	10,72	0,005706	1,54	5,19	0,040	0,44
FSVON_01	523.9	Max WS	SA_200Y_02H	6,57	8,91	10,44	9,72	10,55	0,004394	1,41	4,66	0,040	0,38
FSVON_01	523.9	Max WS	SA_030Y_02H	5,06	8,91	10,18	9,59	10,27	0,004544	1,33	3,79	0,040	0,39
FSVON_01	518.5			Bridge									
FSVON_01	512.9	Max WS	SA_200Y_01H	11,63	8,91	10,36		10,72	0,016242	2,66	4,38	0,040	0,73
FSVON_01	512.9	Max WS	SA_030Y_01H	7,97	8,91	10,19		10,41	0,010970	2,08	3,83	0,040	0,61
FSVON_01	512.9	Max WS	SA_200Y_02H	7,00	8,91	10,14		10,32	0,009508	1,91	3,67	0,040	0,57
FSVON_01	512.9	Max WS	SA_030Y_02H	5,06	8,91	9,99		10,11	0,007286	1,58	3,20	0,040	0,50
FSVON_01	512.8			Lat Struct									
FSVON_01	512.7			Lat Struct									
FSVON_01	504.55	Max WS	SA_200Y_01H	11,63	8,70	10,17		10,56	0,019991	2,76	4,21	0,040	0,94
FSVON_01	504.55	Max WS	SA_030Y_01H	7,97	8,70	10,03		10,29	0,015116	2,23	3,57	0,040	0,81
FSVON_01	504.55	Max WS	SA_200Y_02H	6,84	8,70	10,01		10,21	0,012147	1,98	3,46	0,040	0,72
FSVON_01	504.55	Max WS	SA_030Y_02H	5,01	8,70	9,85		10,02	0,012686	1,83	2,74	0,040	0,73
FSVON_01	496.2	Max WS	SA_200Y_01H	11,63	8,48	10,15		10,38	0,014093	2,14	5,43	0,040	0,80
FSVON_01	496.2	Max WS	SA_030Y_01H	7,97	8,48	10,05		10,19	0,007472	1,67	4,77	0,040	0,58
FSVON_01	496.2	Max WS	SA_200Y_02H	7,00	8,48	10,02		10,14	0,005993	1,51	4,63	0,040	0,52
FSVON_01	496.2	Max WS	SA_030Y_02H	4,95	8,48	9,84		9,93	0,005286	1,33	3,73	0,040	0,48
FSVON_01	487.85	Max WS	SA_200Y_01H	11,63	8,44	10,09		10,28	0,009473	1,95	5,98	0,040	0,69
FSVON_01	487.85	Max WS	SA_030Y_01H	7,97	8,44	10,03		10,13	0,005609	1,45	5,51	0,040	0,53
FSVON_01	487.85	Max WS	SA_200Y_02H	7,00	8,44	10,01		10,09	0,004672	1,30	5,36	0,040	0,48
FSVON_01	487.85	Max WS	SA_030Y_02H	4,94	8,44	9,82		9,89	0,005139	1,22	4,06	0,040	0,49

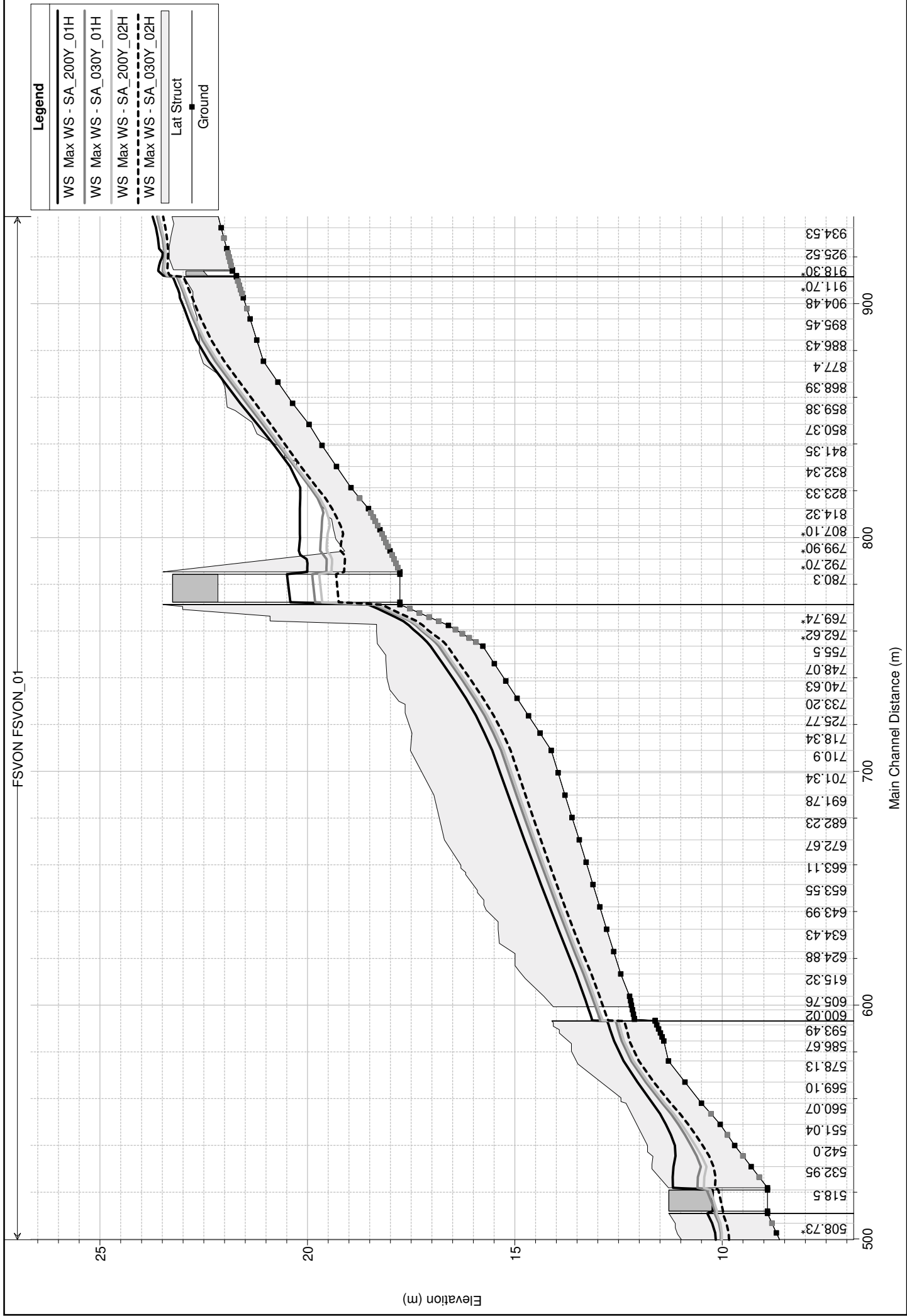
Reach	River Sta	Profile	Plan	Q Total (m3/s)	Min Ch El (m)	W.S. Elev (m)	Crit W.S. (m)	E.G. Elev (m)	E.G. Slope (m/m)	Vel Chnl (m/s)	Flow Area (m2)	Mann Wtd Total	Froude # Chl
FSVON_01	479.50	Max WS	SA_200Y_01H	11,63	8,40	10,04		10,21	0,007400	1,83	6,37	0,040	0,61
FSVON_01	479.50	Max WS	SA_030Y_01H	7,97	8,40	10,01		10,09	0,003898	1,30	6,12	0,040	0,44
FSVON_01	479.50	Max WS	SA_200Y_02H	6,99	8,40	9,99		10,06	0,003166	1,16	6,01	0,040	0,40
FSVON_01	479.50	Max WS	SA_030Y_02H	4,94	8,40	9,80		9,86	0,003087	1,04	4,76	0,040	0,38
FSVON_01	471.15	Max WS	SA_200Y_01H	11,61	8,38	10,04		10,16	0,004603	1,57	7,40	0,040	0,50
FSVON_01	471.15	Max WS	SA_030Y_01H	7,96	8,38	10,00		10,07	0,002409	1,11	7,15	0,040	0,36
FSVON_01	471.15	Max WS	SA_200Y_02H	7,00	8,38	9,99		10,04	0,001956	0,99	7,04	0,040	0,32
FSVON_01	471.15	Max WS	SA_030Y_02H	4,94	8,38	9,80		9,84	0,001778	0,86	5,71	0,040	0,30
FSVON_01	462.80	Max WS	SA_200Y_01H	11,17	8,36	10,06		10,14	0,002585	1,28	8,77	0,037	0,38
FSVON_01	462.80	Max WS	SA_030Y_01H	7,73	8,36	10,01		10,05	0,001421	0,92	8,37	0,039	0,28
FSVON_01	462.80	Max WS	SA_200Y_02H	6,84	8,36	9,99		10,03	0,001176	0,83	8,23	0,040	0,25
FSVON_01	462.80	Max WS	SA_030Y_02H	4,93	8,36	9,80		9,82	0,001084	0,72	6,80	0,040	0,24
FSVON_01	454.45	Max WS	SA_200Y_01H	10,06	8,05	10,07		10,14	0,002028	1,21	8,64	0,030	0,32
FSVON_01	454.45	Max WS	SA_030Y_01H	7,09	8,05	10,01		10,05	0,001152	0,89	8,11	0,033	0,24
FSVON_01	454.45	Max WS	SA_200Y_02H	6,37	8,05	9,99		10,02	0,000981	0,81	7,93	0,034	0,22
FSVON_01	454.45	Max WS	SA_030Y_02H	4,92	8,05	9,79		9,82	0,000946	0,74	6,69	0,040	0,22
FSVON_01	446.1	Max WS	SA_200Y_01H	6,41	7,85	10,13	8,76	10,17	0,001108	0,87	7,35	0,040	0,21
FSVON_01	446.1	Max WS	SA_030Y_01H	6,03	7,85	10,01	8,72	10,05	0,001225	0,88	6,87	0,040	0,22
FSVON_01	446.1	Max WS	SA_200Y_02H	5,85	7,85	9,98	8,70	10,02	0,001231	0,87	6,73	0,040	0,22
FSVON_01	446.1	Max WS	SA_030Y_02H	4,92	7,85	9,77	8,62	9,81	0,001256	0,84	5,88	0,040	0,22
FSVON_01	440.1		Bridge										
FSVON_01	434.1	Max WS	SA_200Y_01H	6,41	7,40	9,42		9,48	0,001791	1,02	6,28	0,040	0,26
FSVON_01	434.1	Max WS	SA_030Y_01H	6,03	7,40	9,41		9,46	0,001623	0,97	6,22	0,040	0,25
FSVON_01	434.1	Max WS	SA_200Y_02H	5,85	7,40	9,40		9,45	0,001542	0,94	6,20	0,040	0,24
FSVON_01	434.1	Max WS	SA_030Y_02H	4,92	7,40	9,37		9,40	0,001159	0,81	6,06	0,040	0,21
FSVON_01	434.0		Lat Struct										
FSVON_01	433.9		Lat Struct										
FSVON_01	432.57	Max WS	SA_200Y_01H	6,34	7,36	9,39		9,47	0,003111	1,27	5,15	0,028	0,33
FSVON_01	432.57	Max WS	SA_030Y_01H	5,98	7,36	9,38		9,45	0,002859	1,21	5,05	0,029	0,31
FSVON_01	432.57	Max WS	SA_200Y_02H	5,81	7,36	9,37		9,44	0,002728	1,18	5,01	0,030	0,31
FSVON_01	432.57	Max WS	SA_030Y_02H	4,91	7,36	9,34		9,40	0,002084	1,02	4,85	0,035	0,27
FSVON_01	431.03	Max WS	SA_200Y_01H	5,22	7,32	9,42		9,50	0,003384	1,26	5,09	0,033	0,31
FSVON_01	431.03	Max WS	SA_030Y_01H	5,00	7,32	9,40		9,47	0,003333	1,24	4,89	0,032	0,31
FSVON_01	431.03	Max WS	SA_200Y_02H	4,89	7,32	9,39		9,46	0,003277	1,22	4,82	0,032	0,31
FSVON_01	431.03	Max WS	SA_030Y_02H	4,31	7,32	9,35		9,41	0,002943	1,14	4,41	0,030	0,29
FSVON_01	429.5	Max WS	SA_200Y_01H	2,51	7,28	9,51		9,53	0,001404	0,72	4,45	0,044	0,17
FSVON_01	429.5	Max WS	SA_030Y_01H	2,51	7,28	9,48		9,50	0,001508	0,74	4,33	0,044	0,18
FSVON_01	429.5	Max WS	SA_200Y_02H	2,51	7,28	9,47		9,49	0,001559	0,74	4,27	0,043	0,18
FSVON_01	429.5	Max WS	SA_030Y_02H	2,51	7,28	9,41		9,43	0,001869	0,80	3,98	0,043	0,19
FSVON_01	219.9		Culvert										
FSVON_01	10.2	Max WS	SA_200Y_01H	2,32	0,00	1,55		1,65	0,009520	1,43	1,62	0,040	0,42
FSVON_01	10.2	Max WS	SA_030Y_01H	2,76	0,00	1,59		1,73	0,012370	1,64	1,68	0,040	0,48
FSVON_01	10.2	Max WS	SA_200Y_02H	2,12	0,00	1,53		1,62	0,008228	1,32	1,60	0,040	0,39
FSVON_01	10.2	Max WS	SA_030Y_02H	2,21	0,00	1,55		1,64	0,008661	1,36	1,63	0,040	0,40
FSVON_01	2.0	Max WS	SA_200Y_01H	0,86	0,00	1,50	0,56	1,50	0,000305	0,34	3,47	0,045	0,10
FSVON_01	2.0	Max WS	SA_030Y_01H	0,15	0,00	1,50	0,22	1,50	0,000010	0,06	3,47	0,045	0,02
FSVON_01	2.0	Max WS	SA_200Y_02H	0,89	0,00	1,50	0,57	1,50	0,000322	0,35	3,47	0,045	0,10
FSVON_01	2.0	Max WS	SA_030Y_02H	0,14	0,00	1,50	0,21	1,50	0,000009	0,06	3,47	0,045	0,02

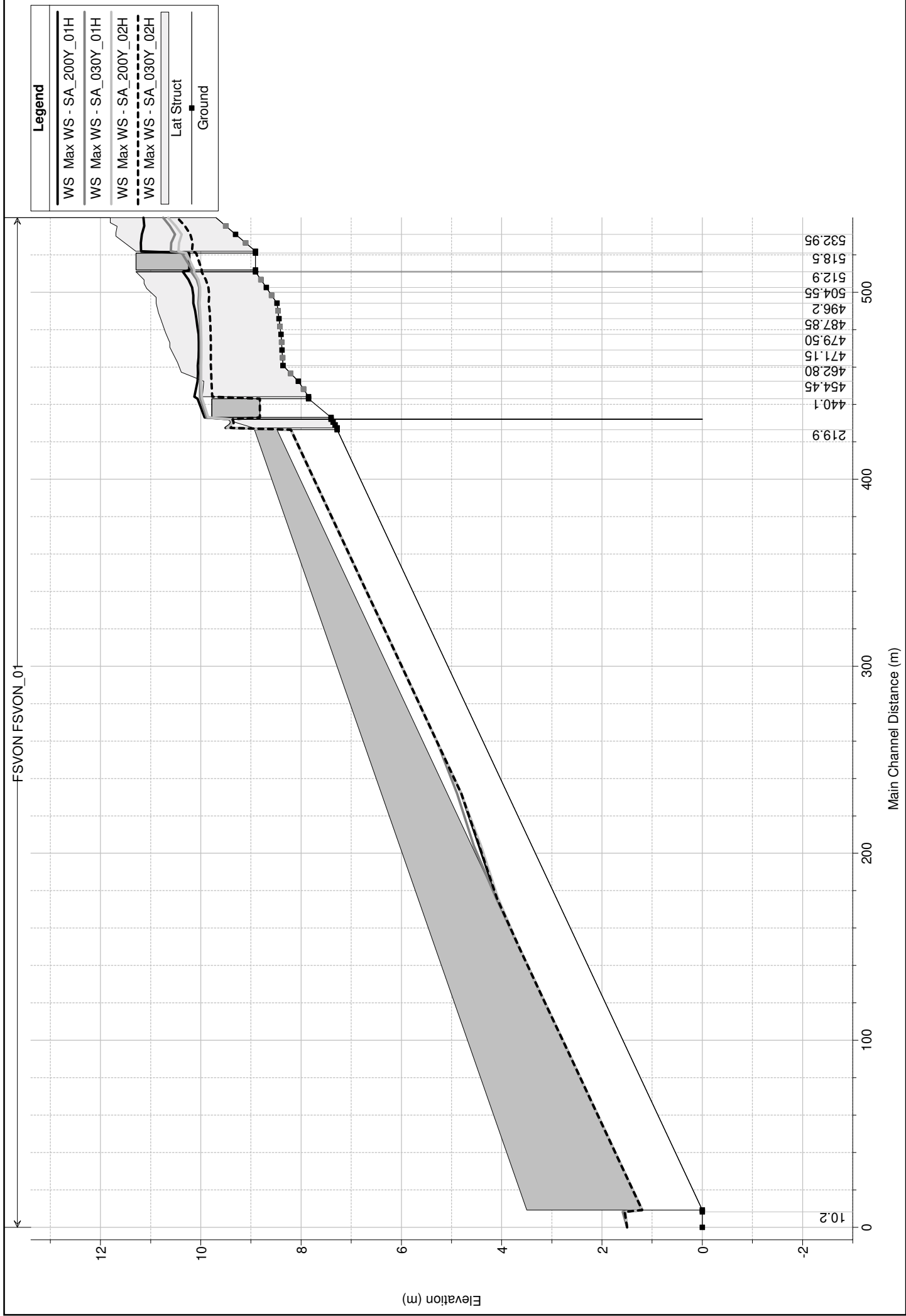
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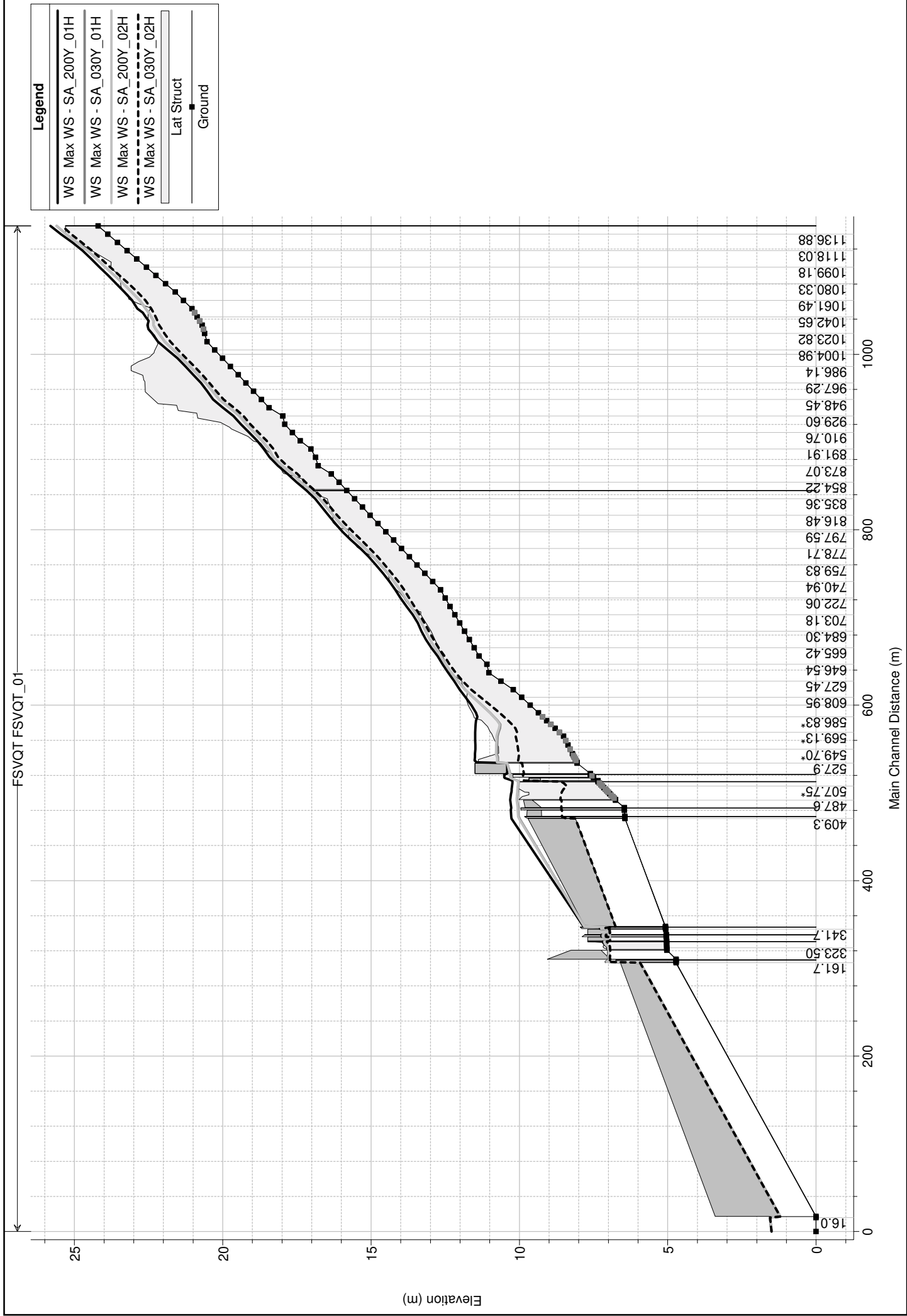
PROFILI LONGITUDINALI DI PELO LIBERO (massimo tirante idrico)

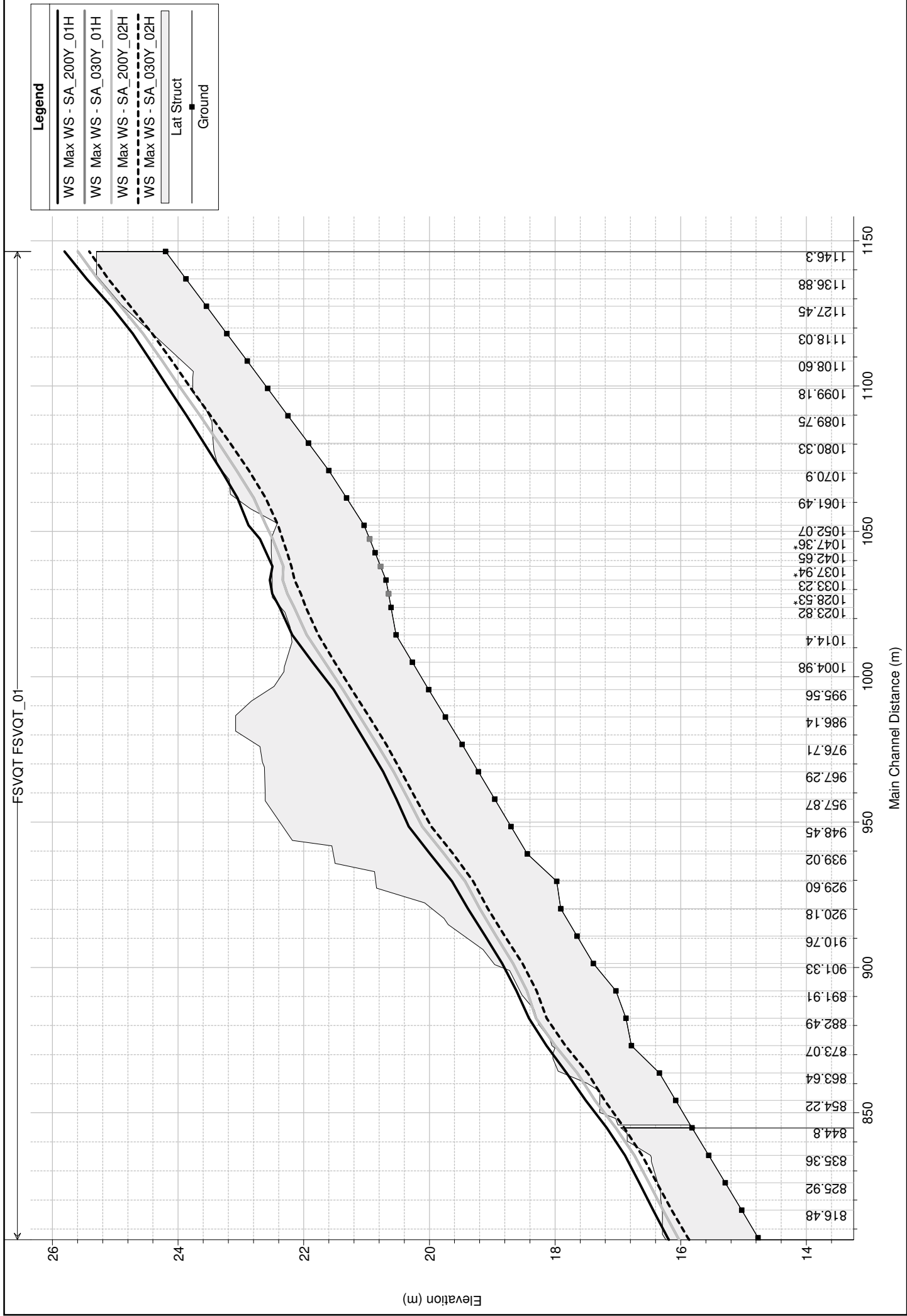


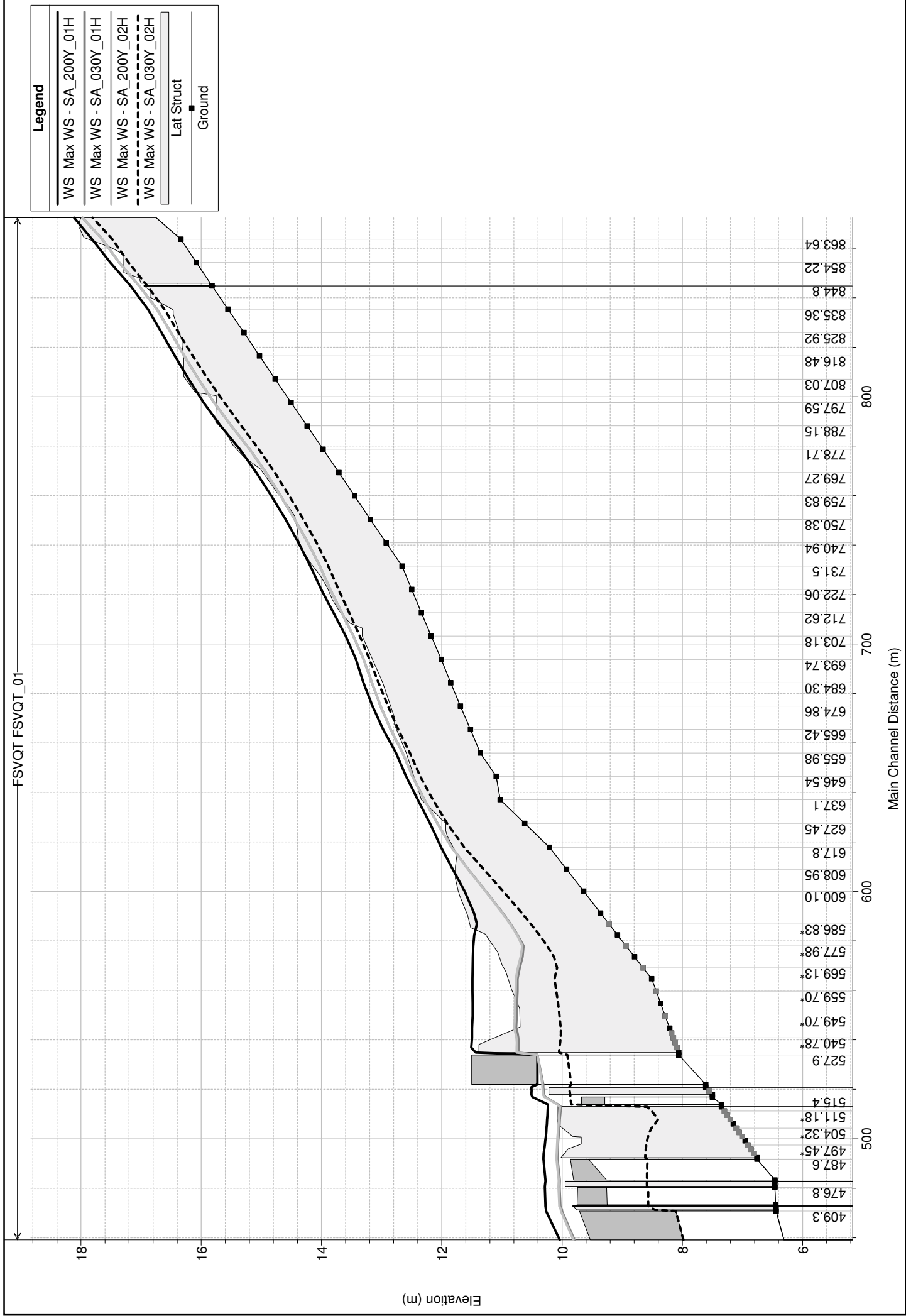


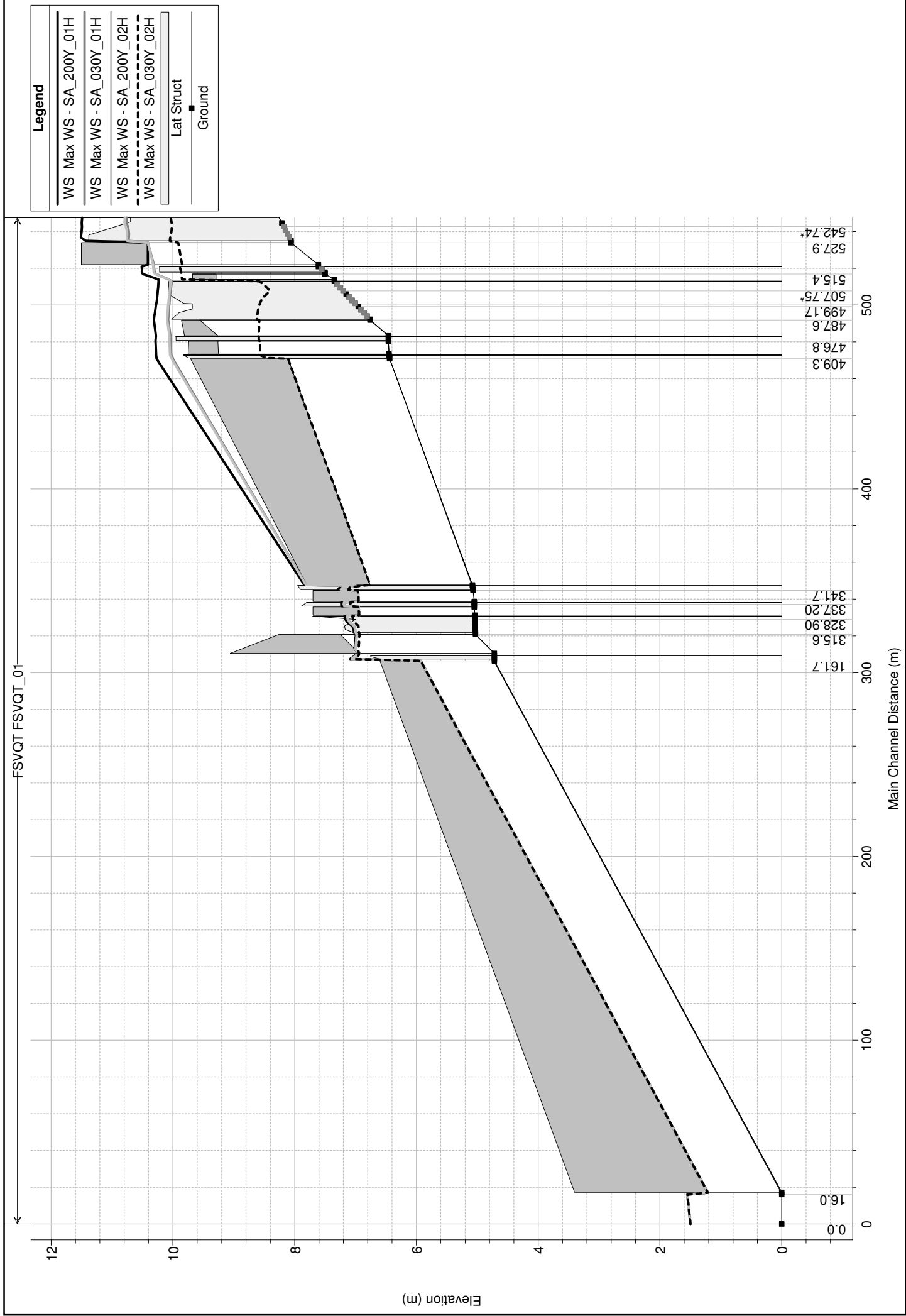






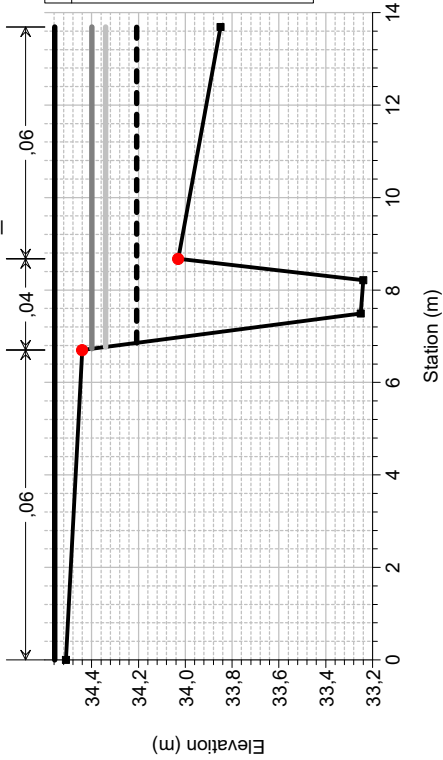




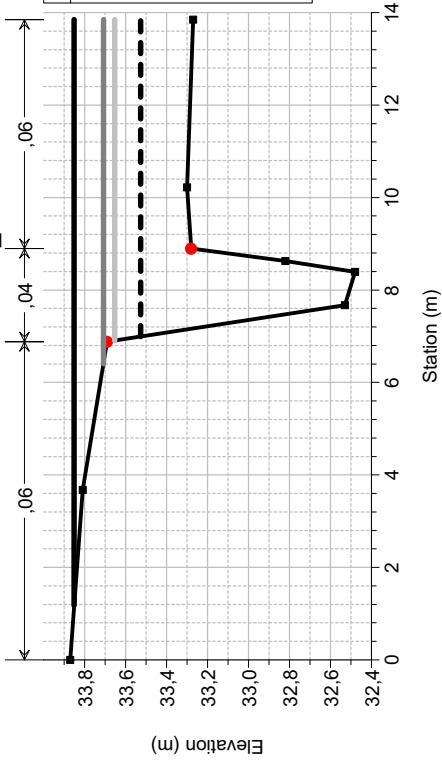


3.
SEZIONI TRASVERSALI
(istante di massimo tirante idrico)

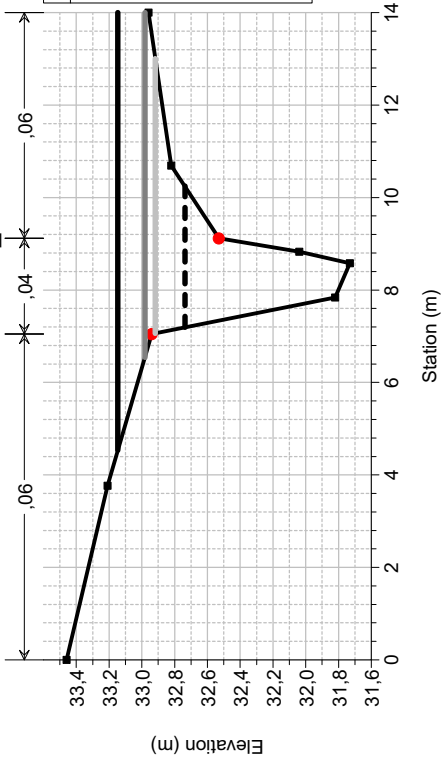
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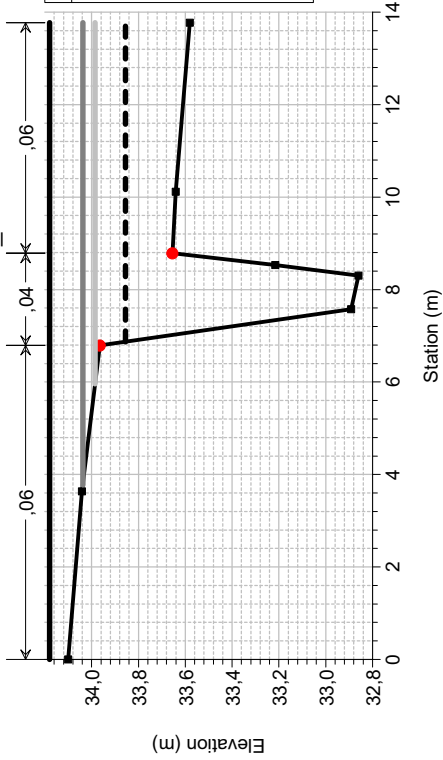
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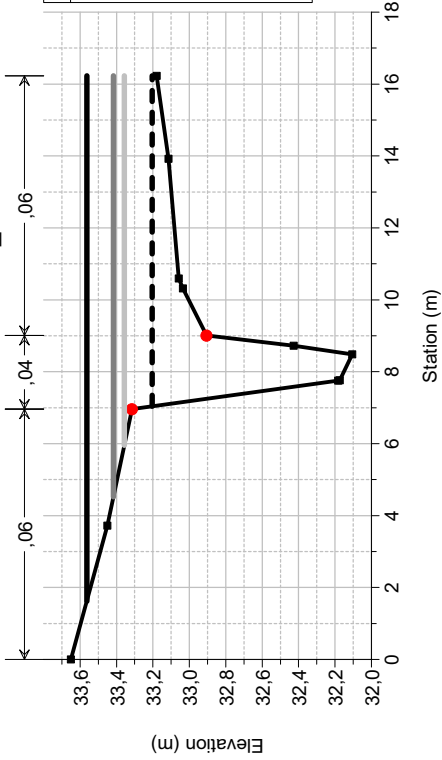
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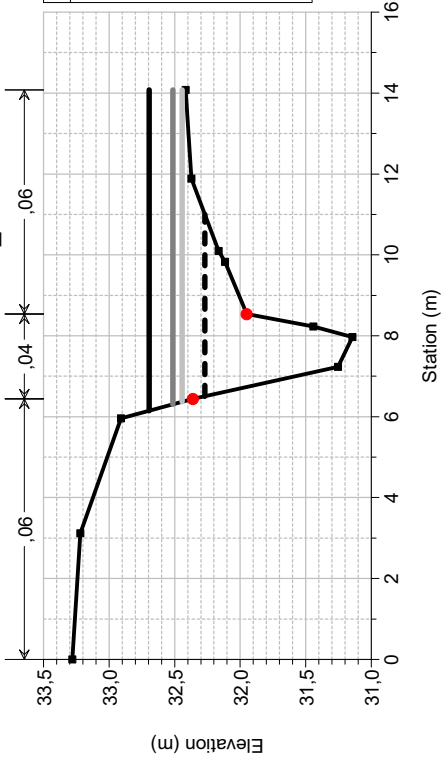
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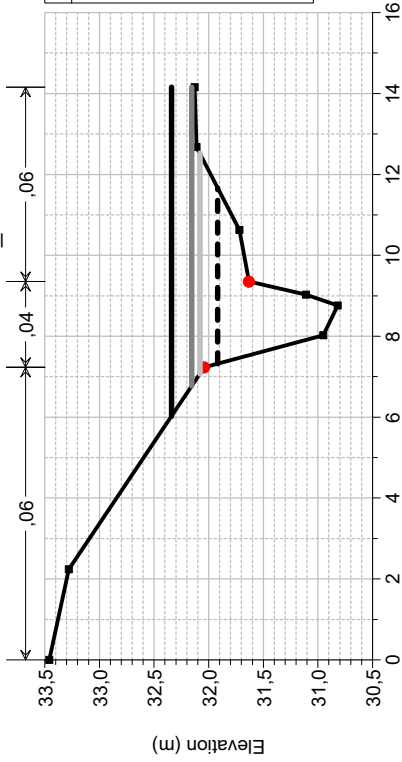
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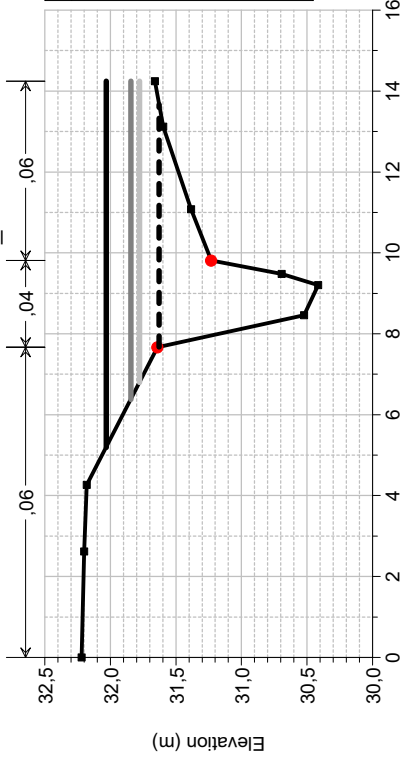
River = FSVON Reach = FSVON_01 RS = 1299.50 RXXXXX/21



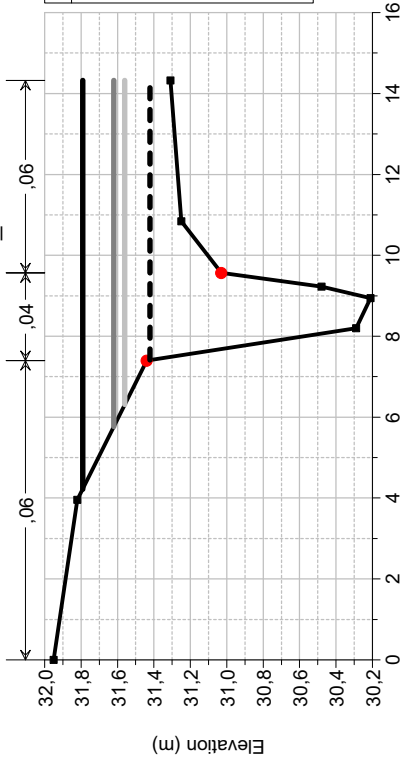
River = FSVON Reach = FSVON_01 RS = 1289.90 RXXXXXX/21



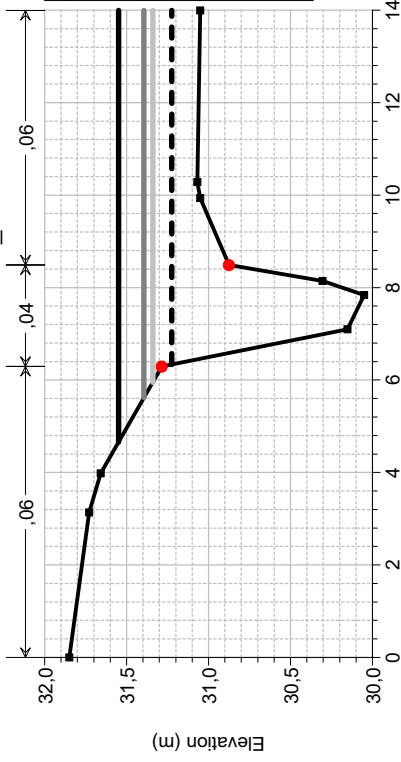
River = FSVON Reach = FSVON_01 RS = 1280.30 RXXXXXX/21



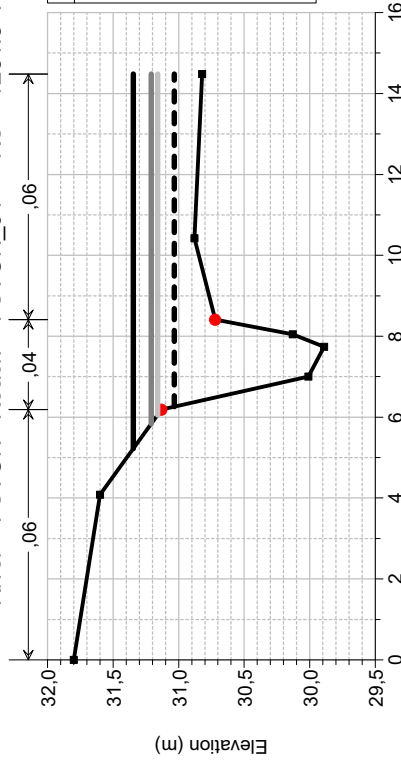
River = FSVON Reach = FSVON_01 RS = 1270.7 RXXXXXX/21



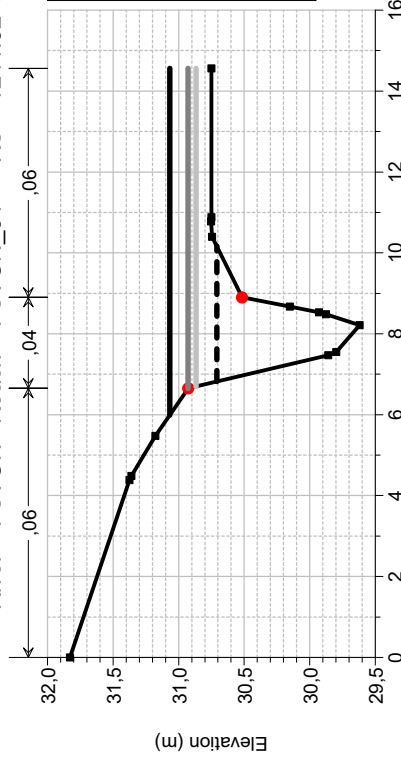
River = FSVON Reach = FSVON_01 RS = 1261.10 RXXXXXX/21



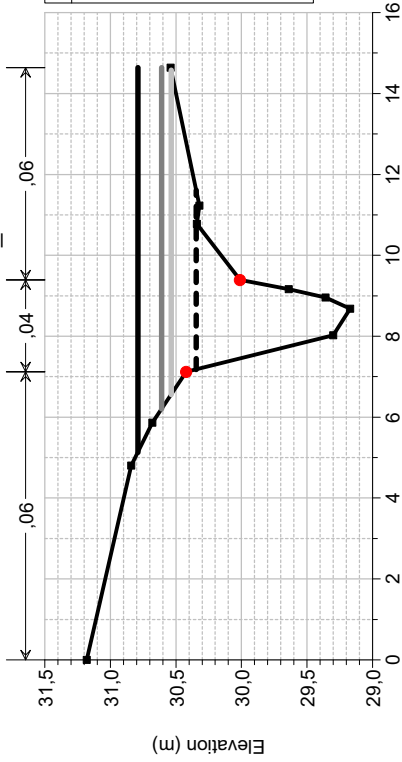
River = FSVON Reach = FSVON_01 RS = 1251.5 RXXXXXX/21



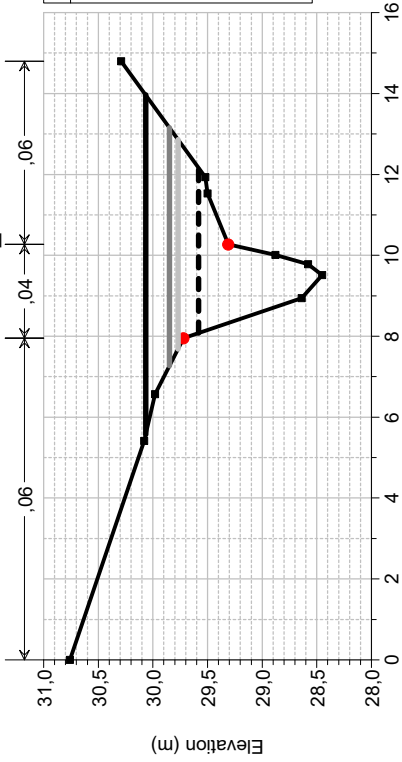
River = FSVON Reach = FSVON_01 RS = 1241.92 RXXXXXX/21



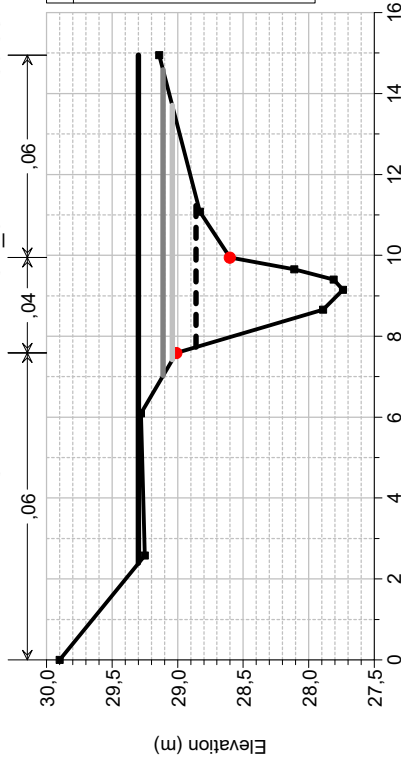
River = FSVON Reach = FSVON_01 RS = 1232.33 RXXXXX/21



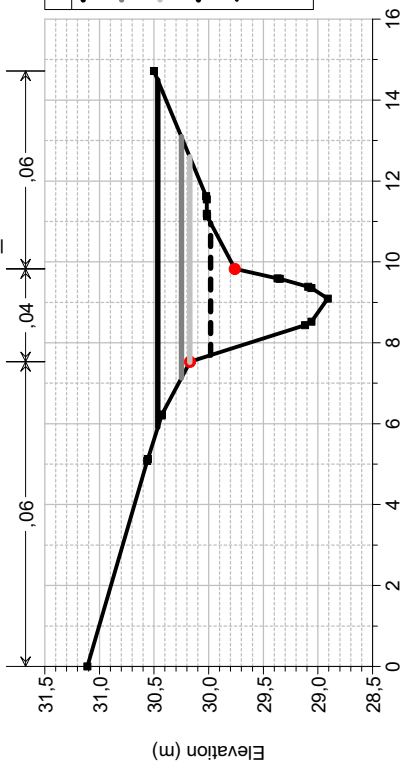
River = FSVON Reach = FSVON_01 RS = 1213.15 RXXXXX/21



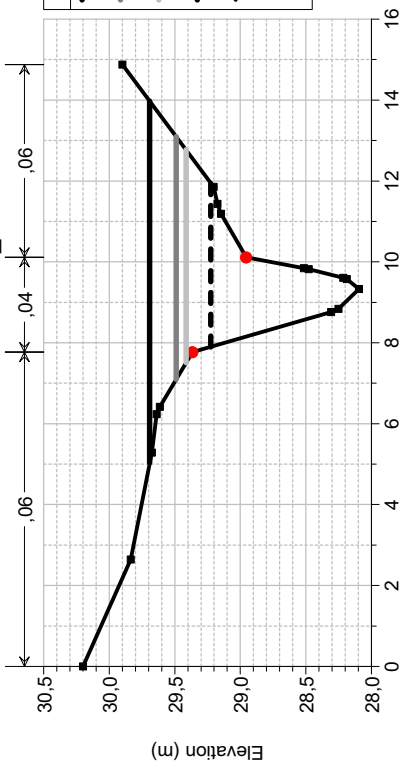
River = FSVON Reach = FSVON_01 RS = 1193.98 RXXXXX/21



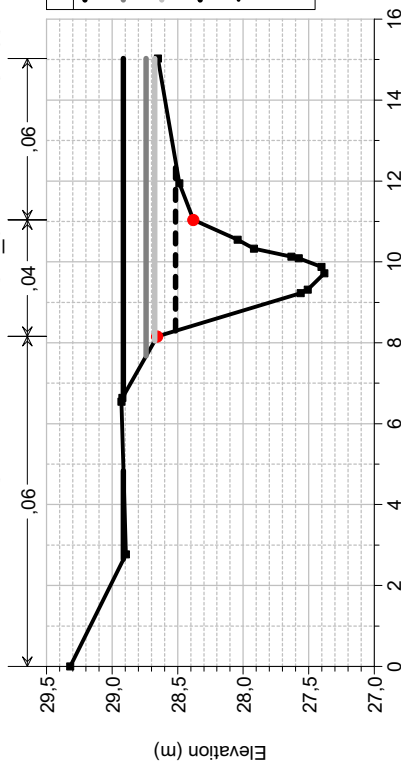
River = FSVON Reach = FSVON_01 RS = 1222.74 RXXXXX/21



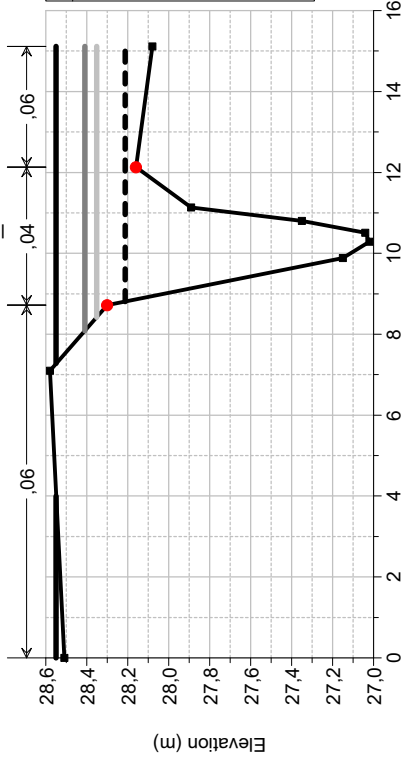
River = FSVON Reach = FSVON_01 RS = 1203.57 RXXXXX/21



River = FSVON Reach = FSVON_01 RS = 1184.39 RXXXXX/21

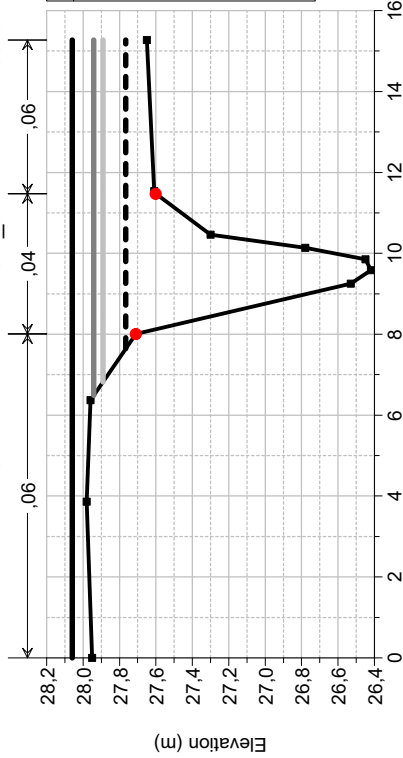


River = FSVON Reach = FSVON_01 RS = 1174.8 RXXXXXX/21



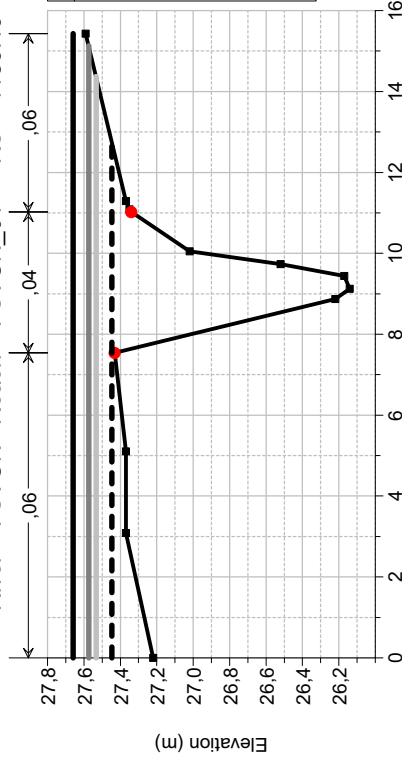
Station (m)

River = FSVON Reach = FSVON_01 RS = 1155.6 RXXXXXX/21



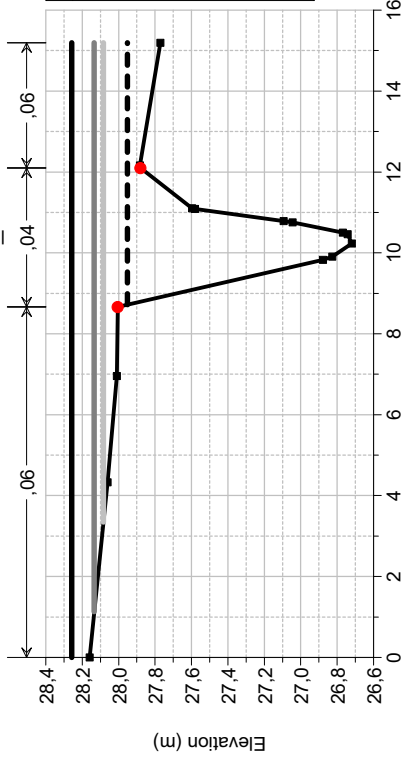
Station (m)

River = FSVON Reach = FSVON_01 RS = 1136.40 RXXXXXX/21



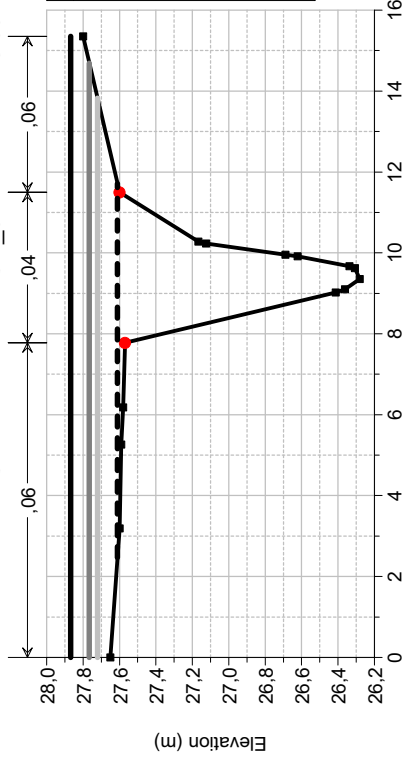
Station (m)

River = FSVON Reach = FSVON_01 RS = 1165.20 RXXXXXX/21



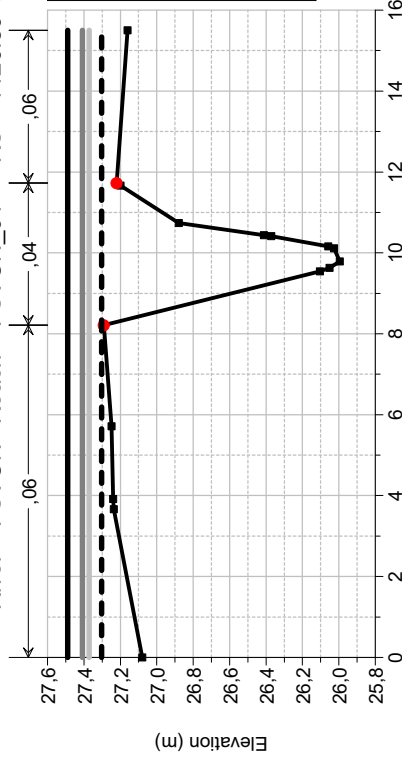
Station (m)

River = FSVON Reach = FSVON_01 RS = 1146.00 RXXXXXX/21



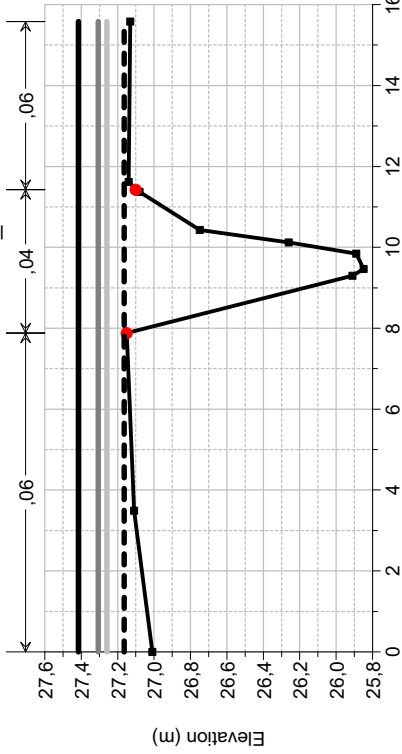
Station (m)

River = FSVON Reach = FSVON_01 RS = 1126.80 RXXXXXX/21

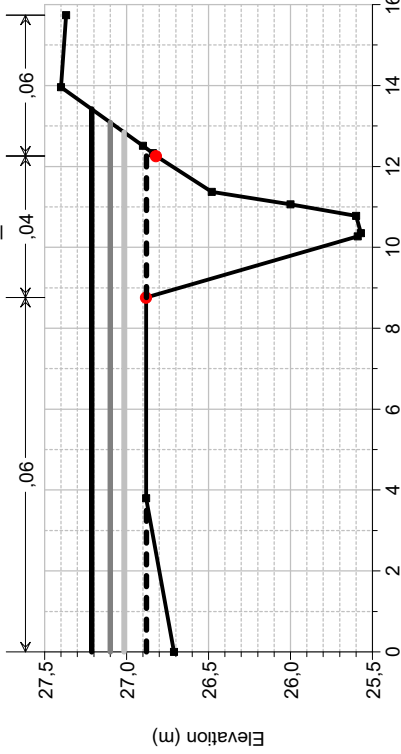


Station (m)

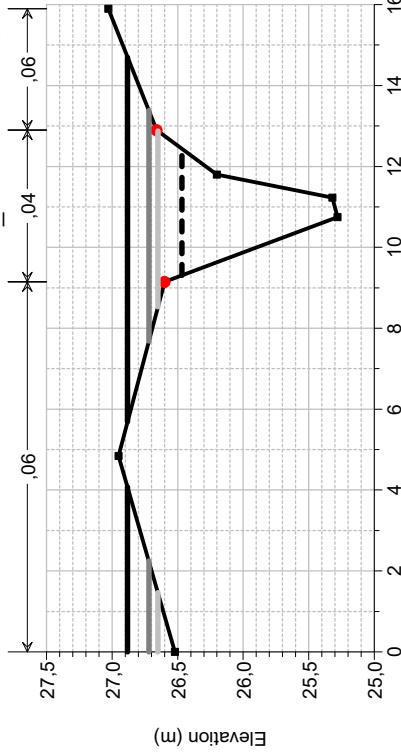
River = FSVON Reach = FSVON_01 RS = 1117.20 RXXXXXX/21



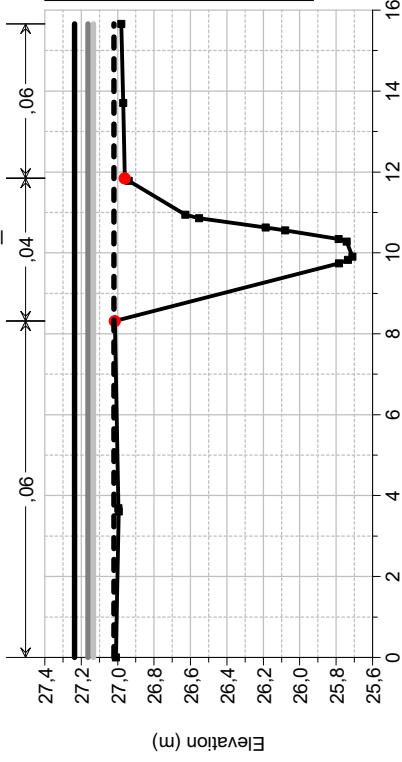
River = FSVON Reach = FSVON_01 RS = 1098.00 RXXXXXX/21



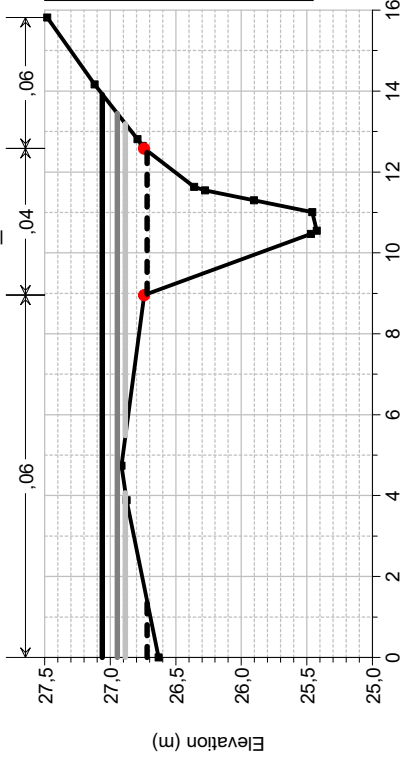
River = FSVON Reach = FSVON_01 RS = 1078.8 S00059/21



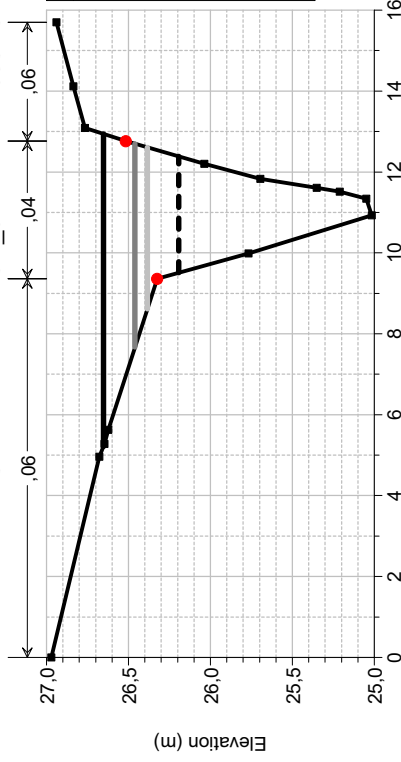
River = FSVON Reach = FSVON_01 RS = 1107.60 RXXXXXX/21



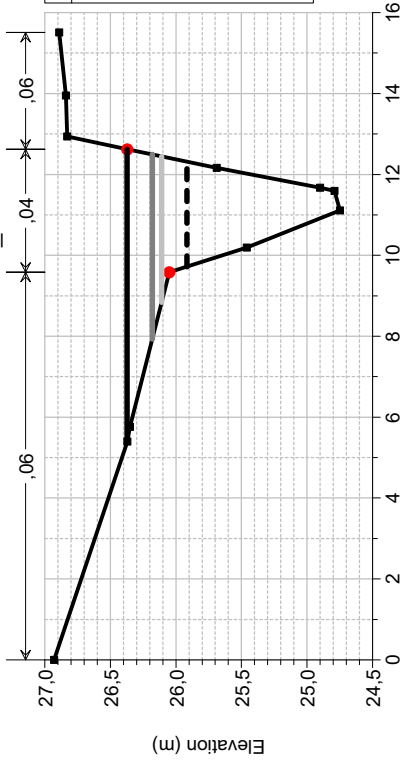
River = FSVON Reach = FSVON_01 RS = 1088.40 RXXXXXX/21



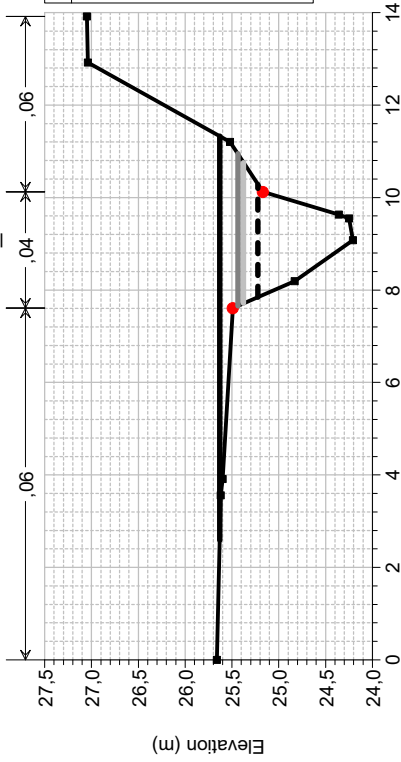
River = FSVON Reach = FSVON_01 RS = 1069.79 RXXXXXX/21



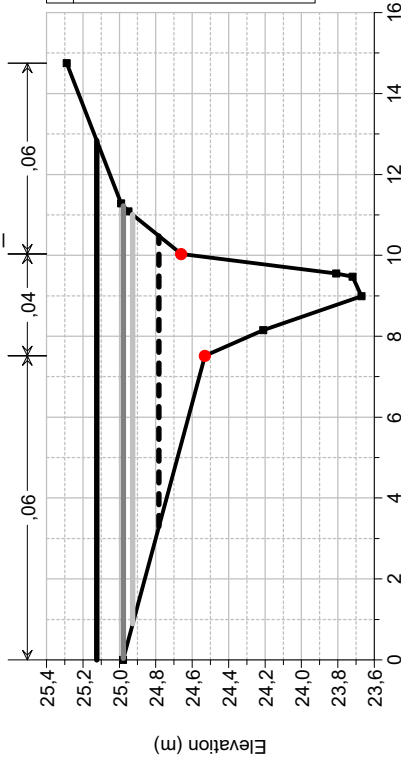
River = FSVON Reach = FSVON_01 RS = 1060.78 RXXXXXX/21



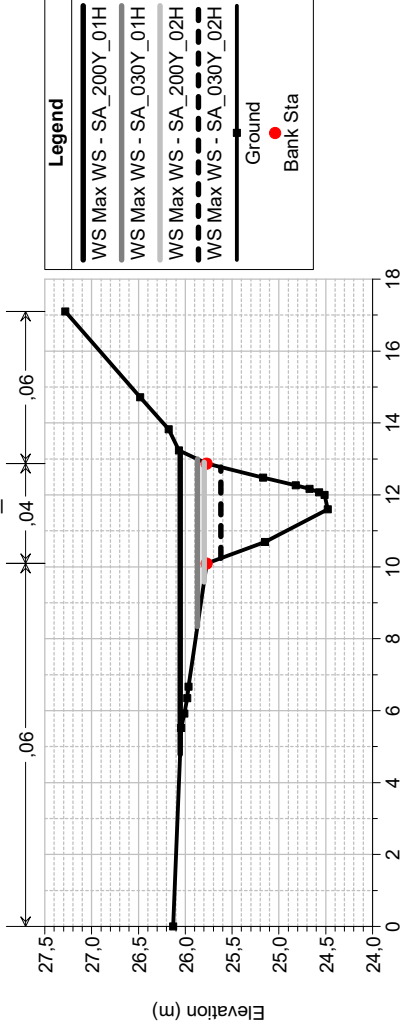
River = FSVON Reach = FSVON_01 RS = 1042.75 RXXXXXX/21



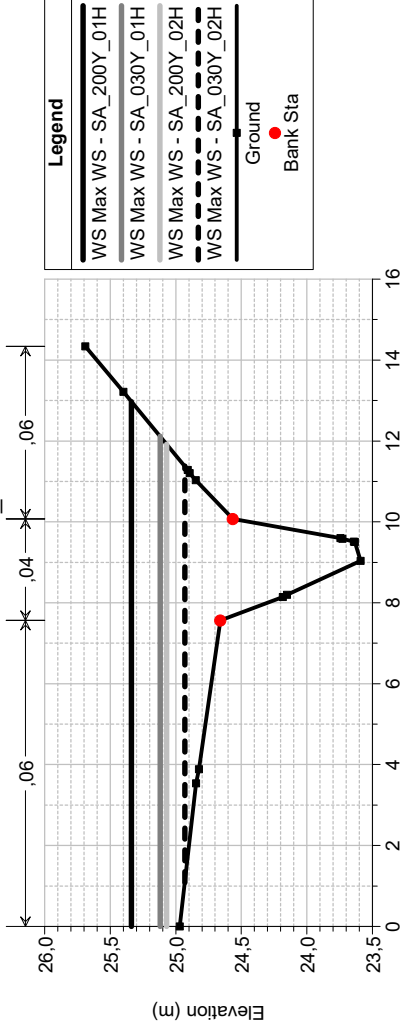
River = FSVON Reach = FSVON_01 RS = 1024.73 RXXXXXX/21



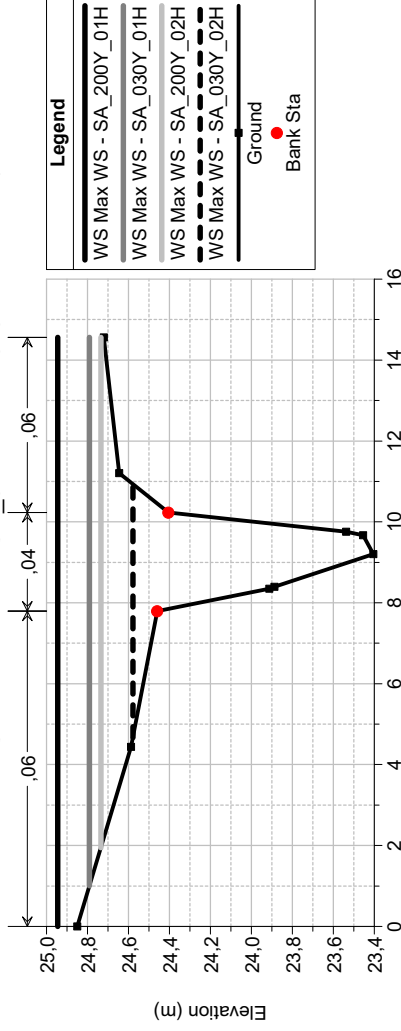
River = FSVON Reach = FSVON_01 RS = 1051.77 RXXXXXX/21



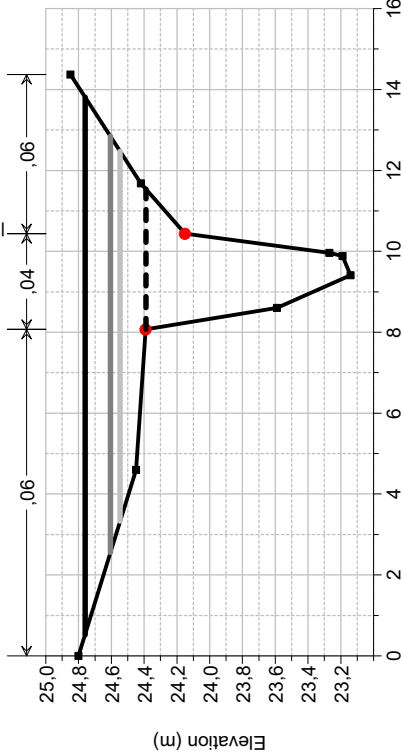
River = FSVON Reach = FSVON_01 RS = 1033.74 RXXXXXX/21



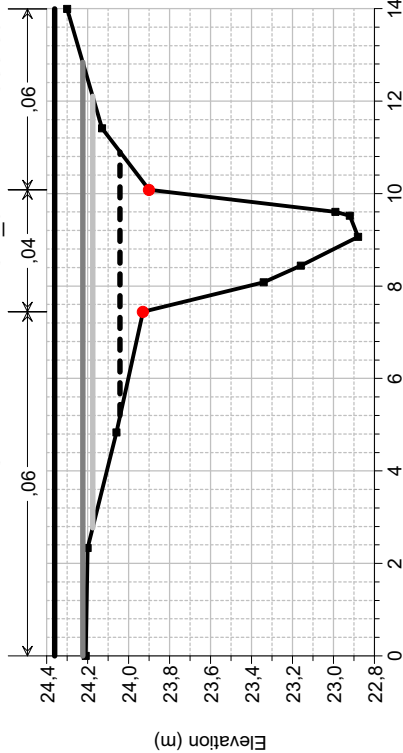
River = FSVON Reach = FSVON_01 RS = 1015.72 RXXXXXX/21



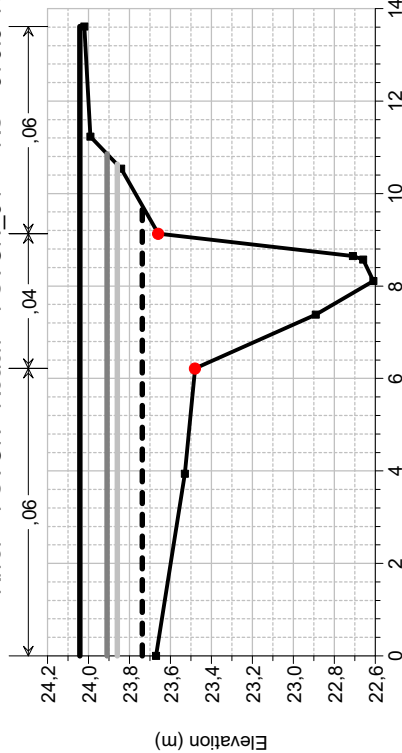
River = FSVON Reach = FSVON_01 RS = 1006.7 RXXXXXX/21



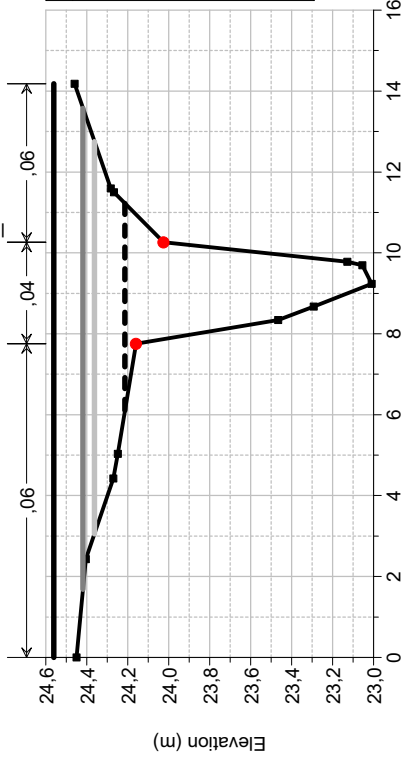
River = FSVON Reach = FSVON_01 RS = 988.65 RXXXXXX/21



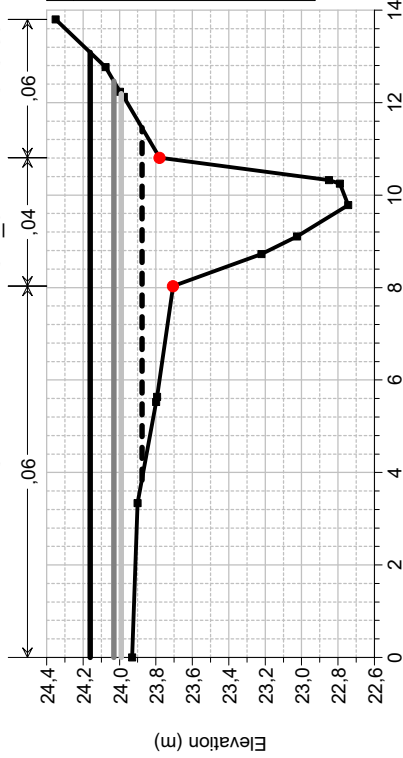
River = FSVON Reach = FSVON_01 RS = 970.6 RXXXXXX/21



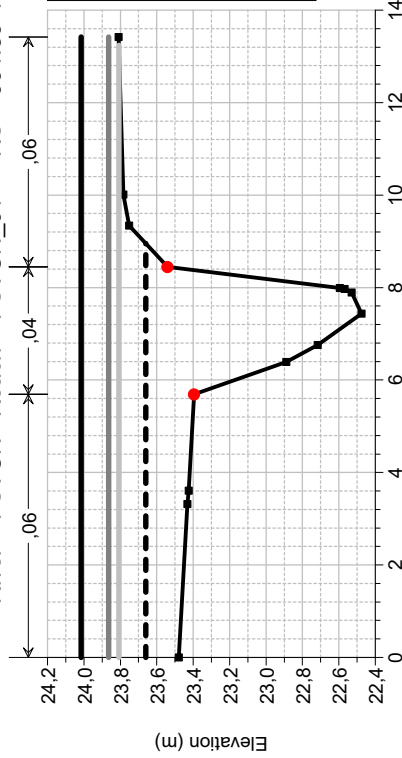
River = FSVON Reach = FSVON_01 RS = 997.68 RXXXXXX/21



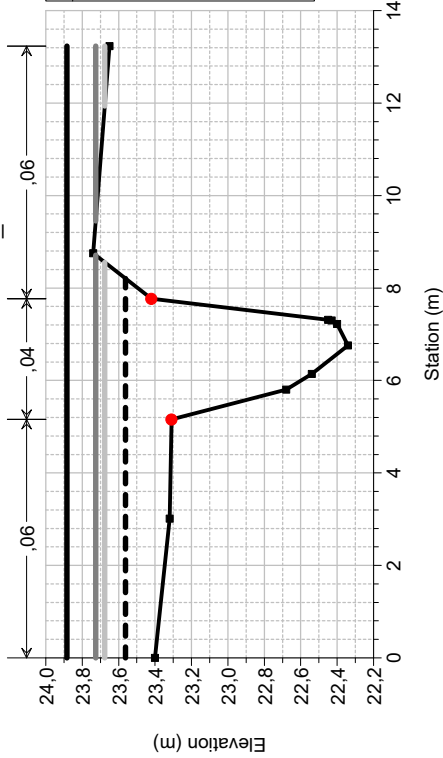
River = FSVON Reach = FSVON_01 RS = 979.63 RXXXXXX/21



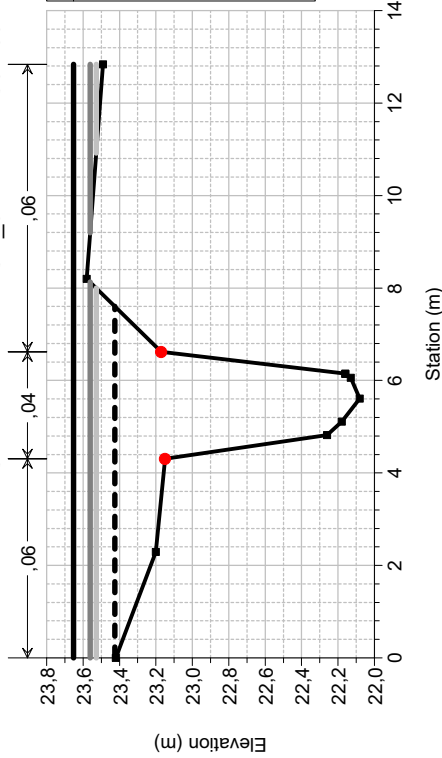
River = FSVON Reach = FSVON_01 RS = 961.59 RXXXXXX/21



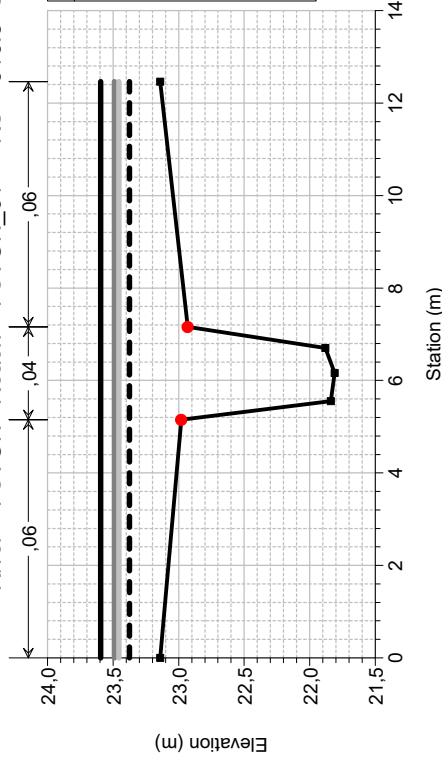
River = FSVON Reach = FSVON_01 RS = 952.57 RXXXXXX/21



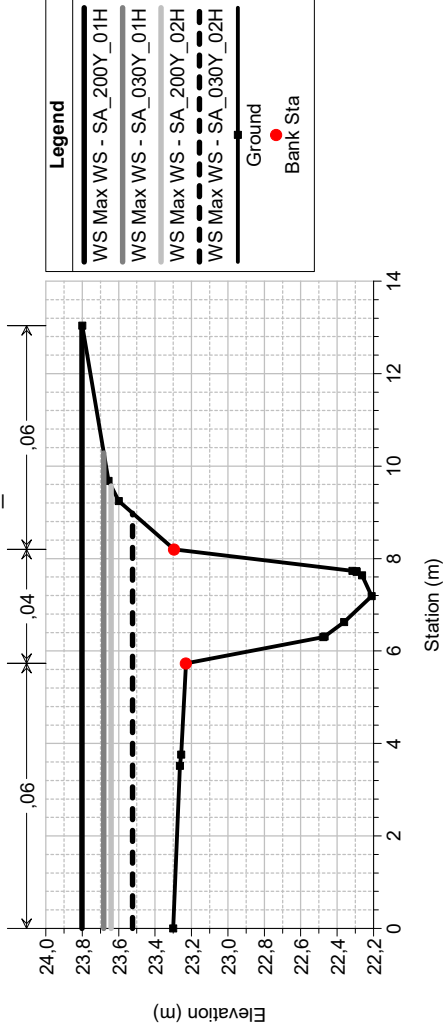
River = FSVON Reach = FSVON_01 RS = 934.53 RXXXXXX/21



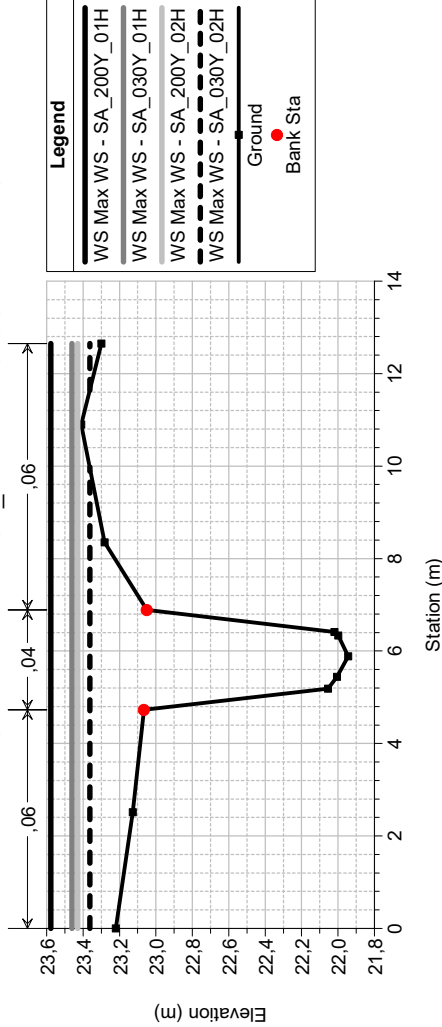
River = FSVON Reach = FSVON_01 RS = 916.5 S00060/21



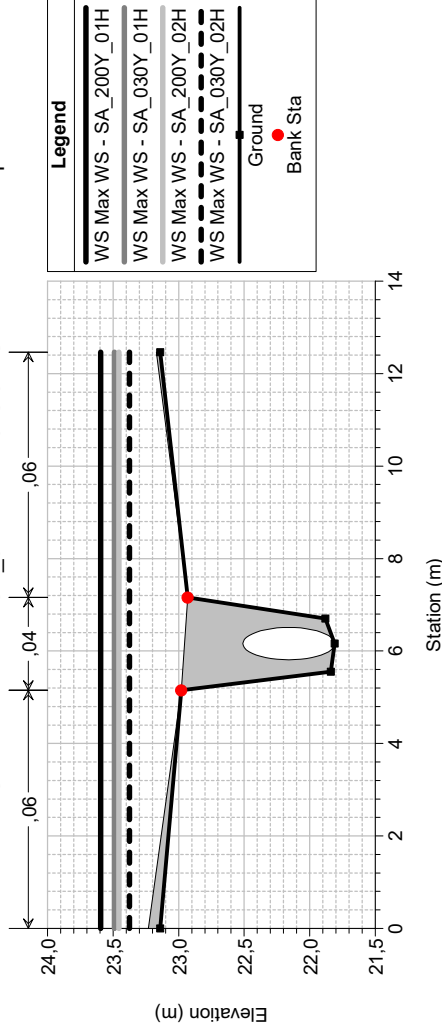
River = FSVON Reach = FSVON_01 RS = 943.55 RXXXXXX/21



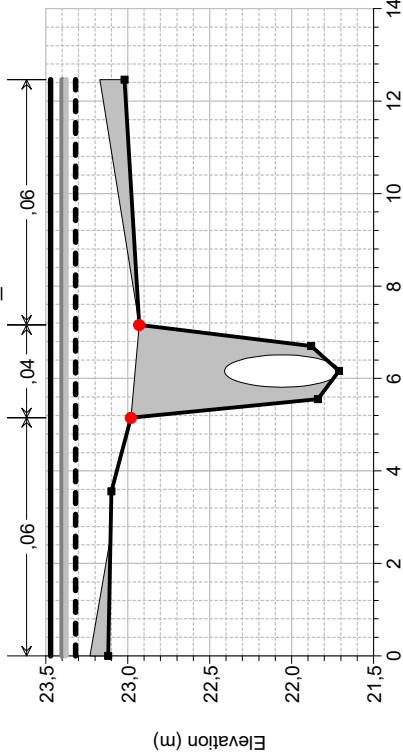
River = FSVON Reach = FSVON_01 RS = 925.52 RXXXXXX/21



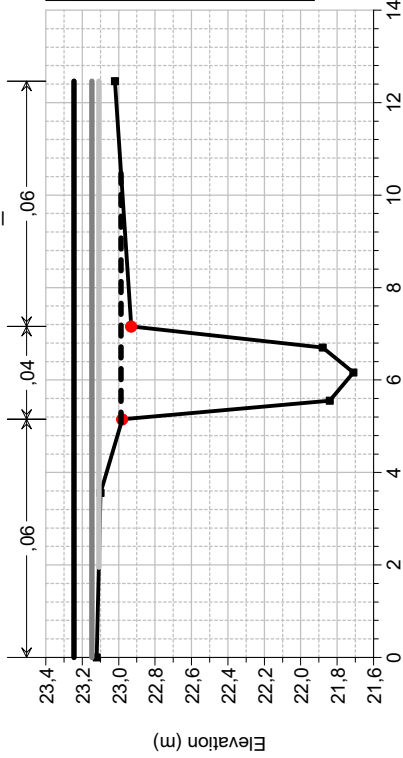
River = FSVON Reach = FSVON_01 RS = 915.0 Culv Viabilita campestre



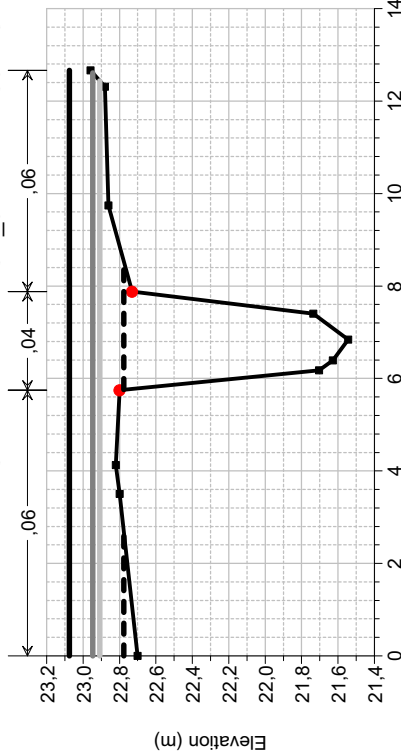
River = FSVON Reach = FSVON_01 RS = 915.0 Culv Viabilita campestre



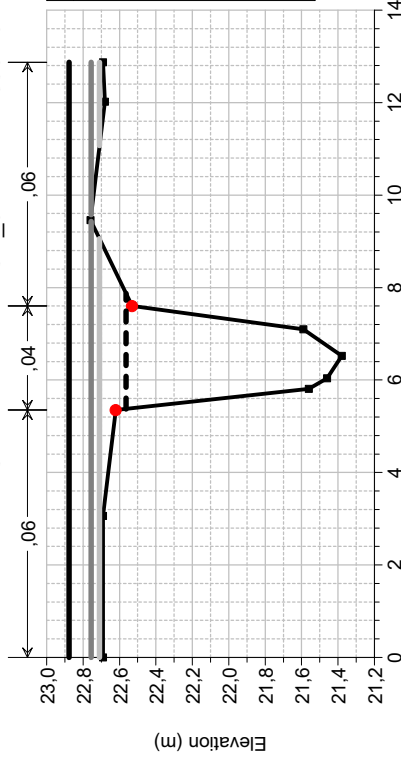
River = FSVON Reach = FSVON_01 RS = 913.5 R00060/21



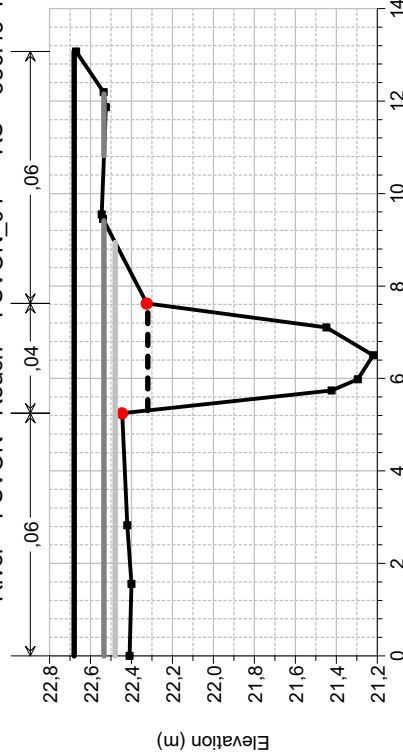
River = FSVON Reach = FSVON_01 RS = 904.48 RXXXXXX/21



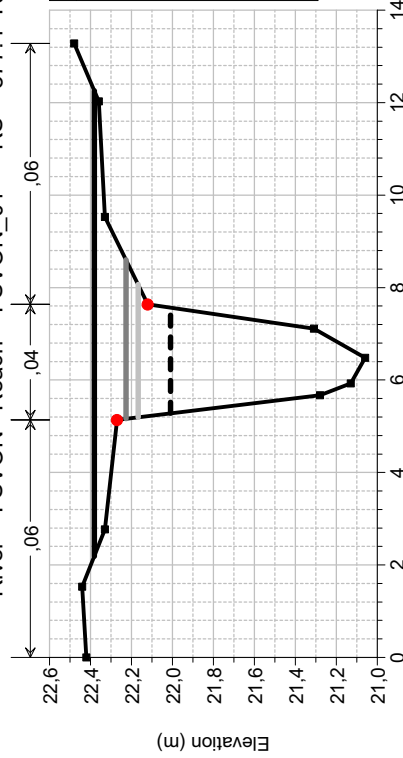
River = FSVON Reach = FSVON_01 RS = 895.45 RXXXXXX/21



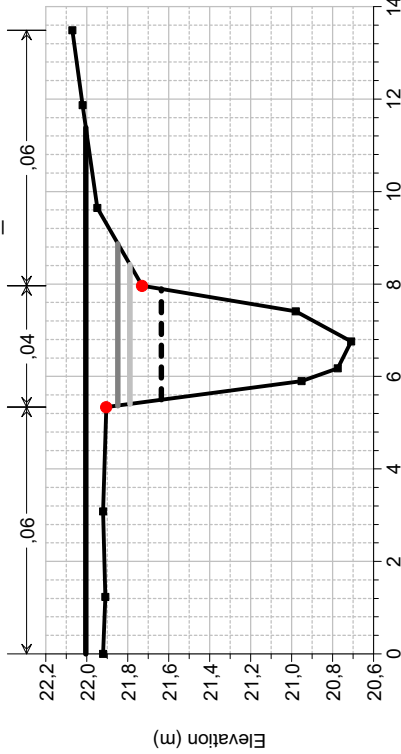
River = FSVON Reach = FSVON_01 RS = 886.43 RXXXXXX/21



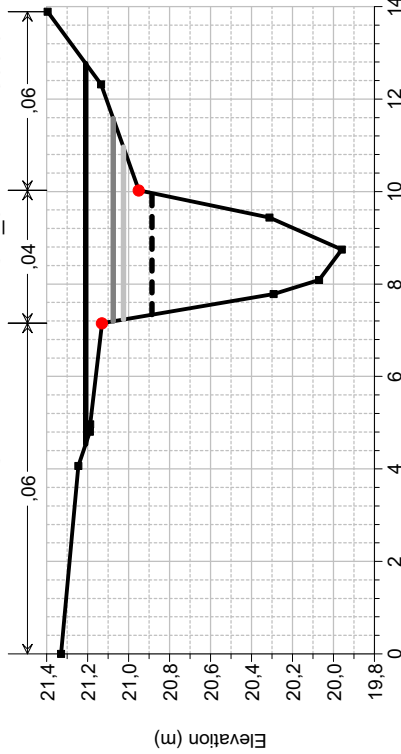
River = FSVON Reach = FSVON_01 RS = 877.4 RXXXXXX/21



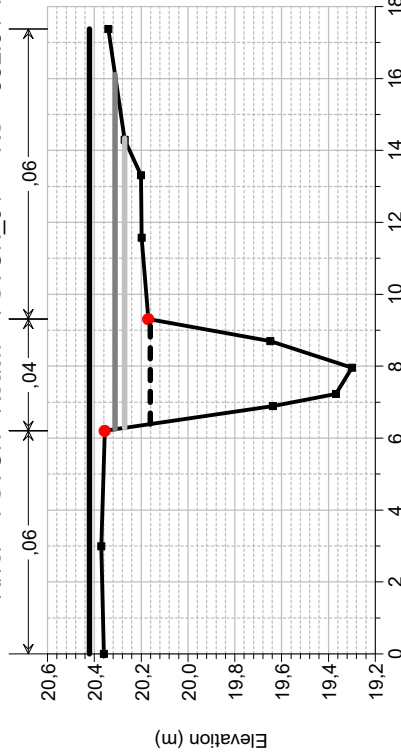
River = FSVON Reach = FSVON_01 RS = 868.39 RXXXXXX/21



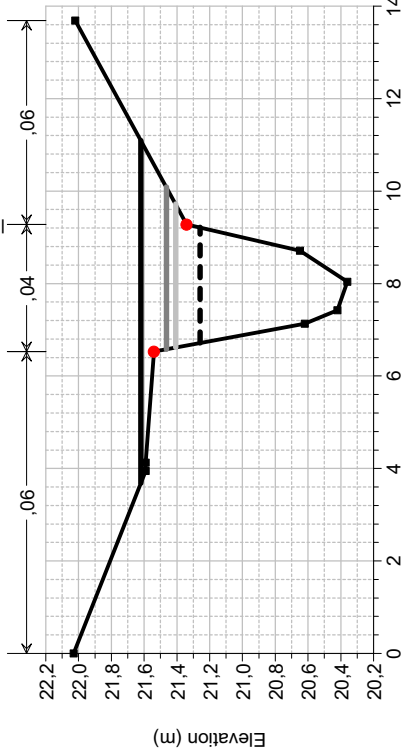
River = FSVON Reach = FSVON_01 RS = 850.37 RXXXXXX/21



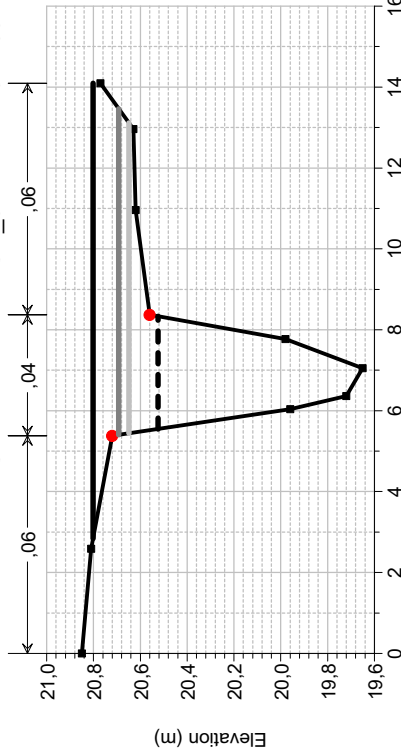
River = FSVON Reach = FSVON_01 RS = 832.34 RXXXXXX/21



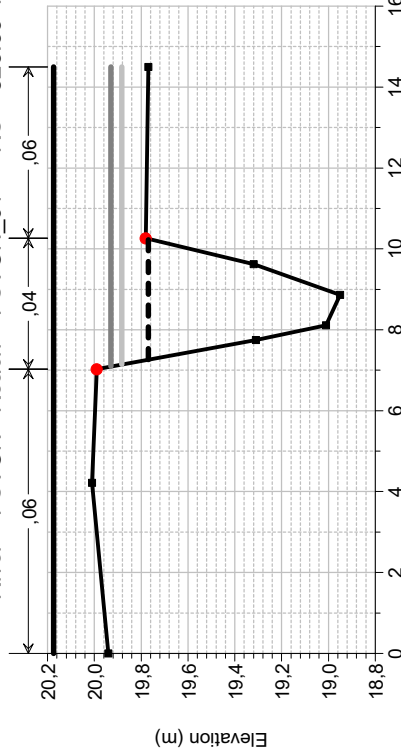
River = FSVON Reach = FSVON_01 RS = 859.38 RXXXXXX/21



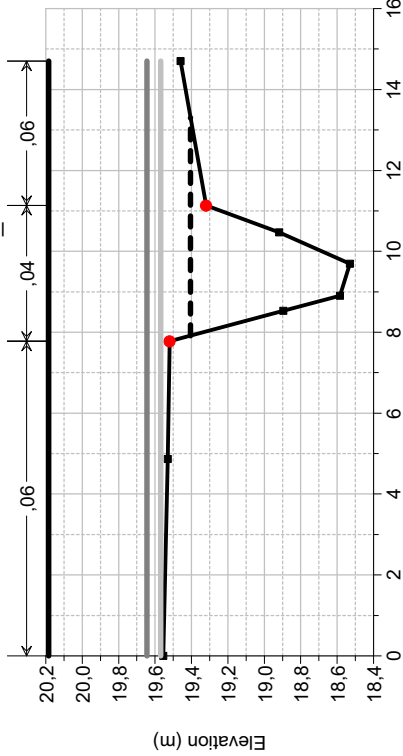
River = FSVON Reach = FSVON_01 RS = 841.35 RXXXXXX/21



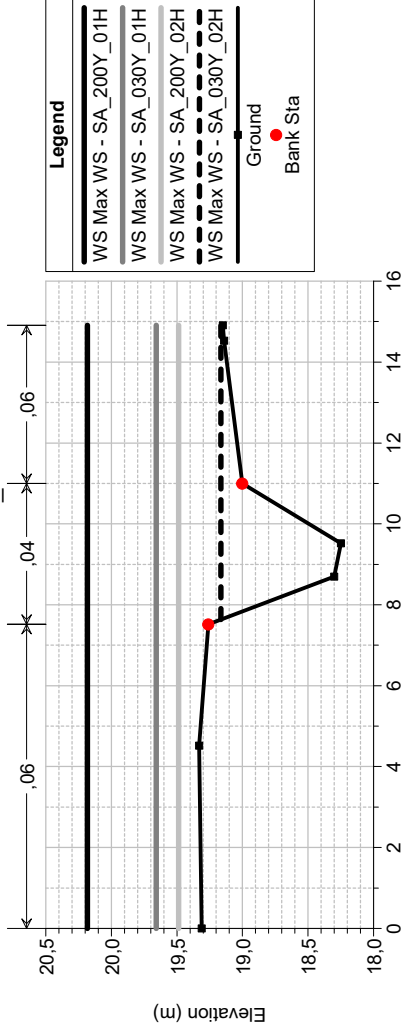
River = FSVON Reach = FSVON_01 RS = 823.33 RXXXXXX/21



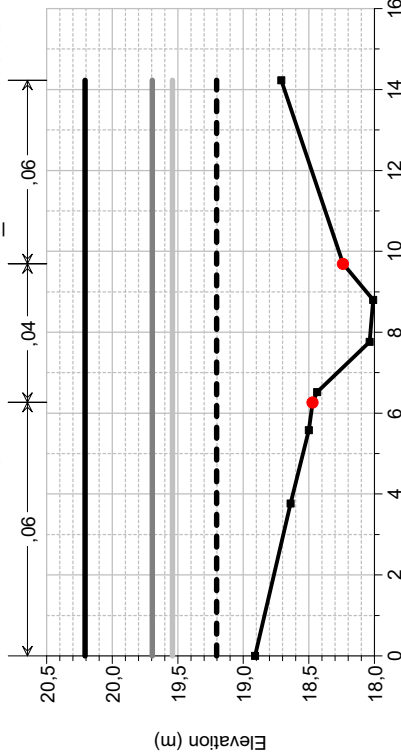
River = FSVON Reach = FSVON_01 RS = 814.32 RXXXXXX/21



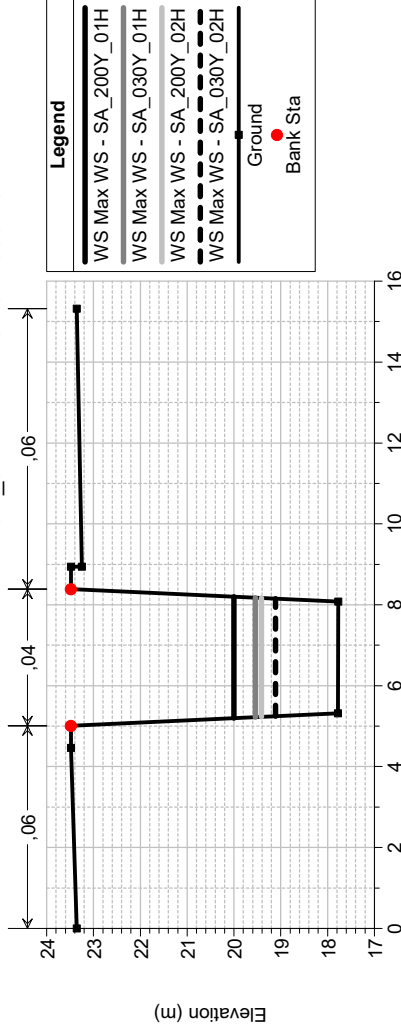
River = FSVON Reach = FSVON_01 RS = 805.3 RXXXXXX/21



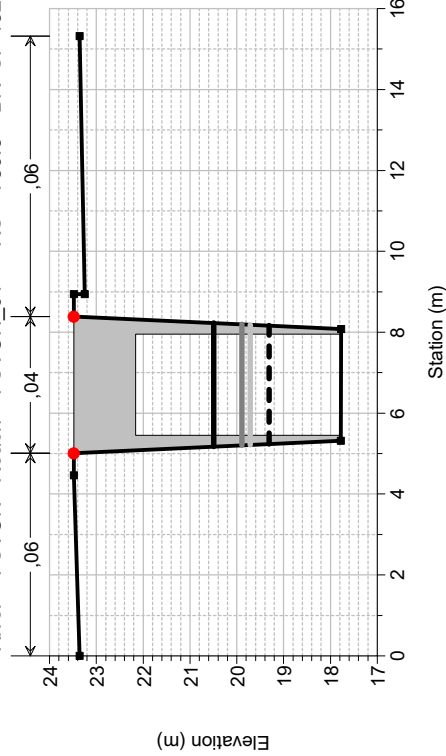
River = FSVON Reach = FSVON_01 RS = 796.30 RXXXXXX/21



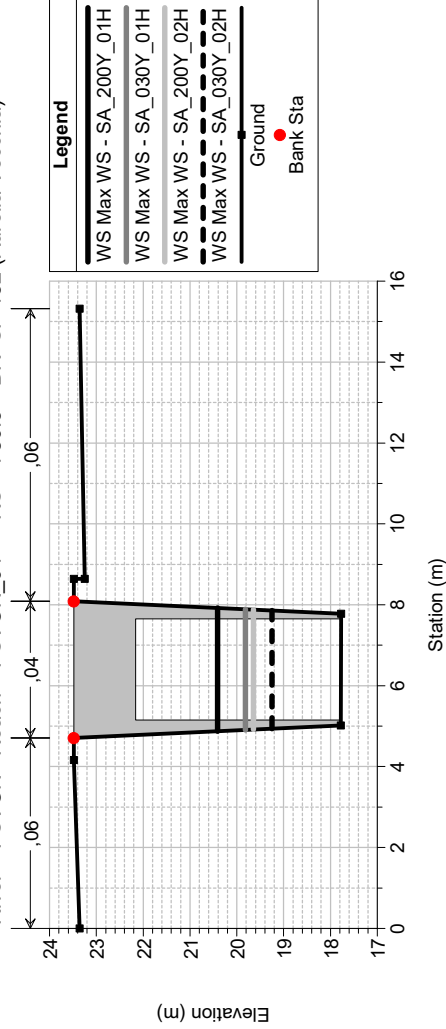
River = FSVON Reach = FSVON_01 RS = 787.3 S00061/21



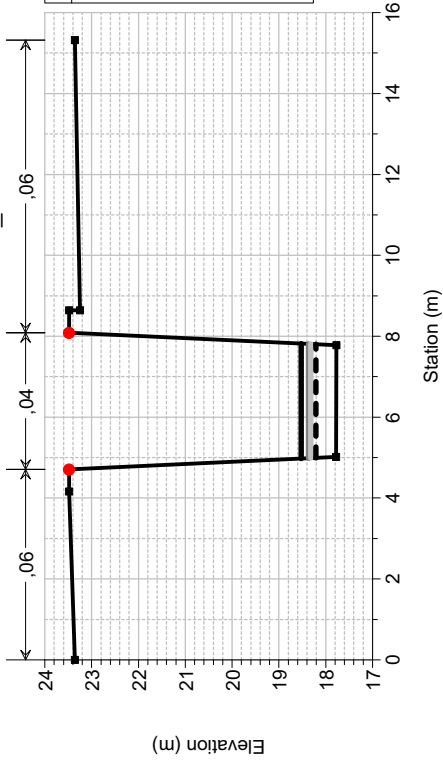
River = FSVON Reach = FSVON_01 RS = 780.3 BR SP 152 (Aurelia Vecchia)



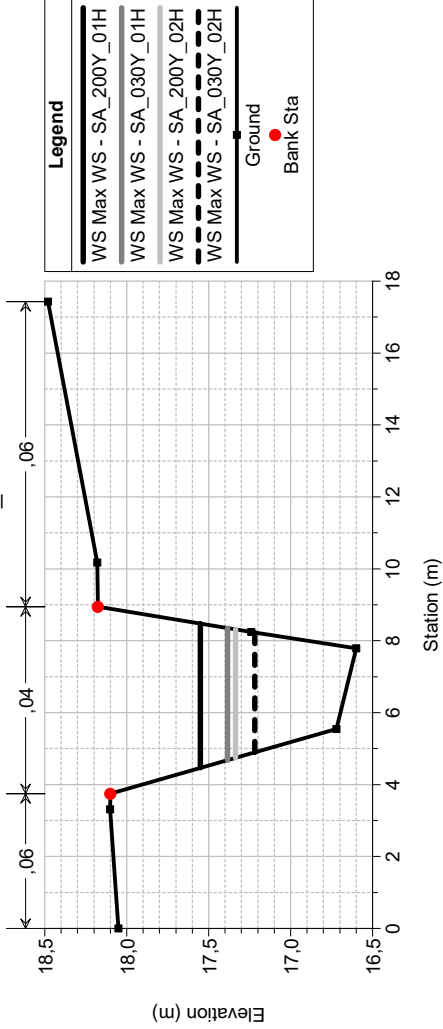
River = FSVON Reach = FSVON_01 RS = 780.3 BR SP 152 (Aurelia Vecchia)



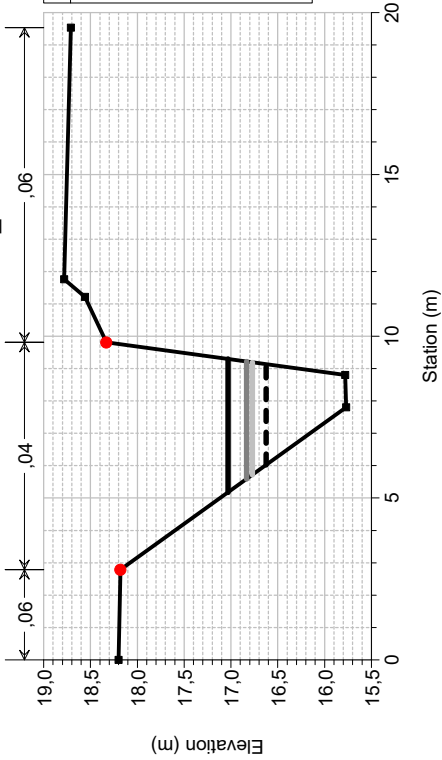
River = FSVON Reach = FSVON_01 RS = 773.3 R00061/21



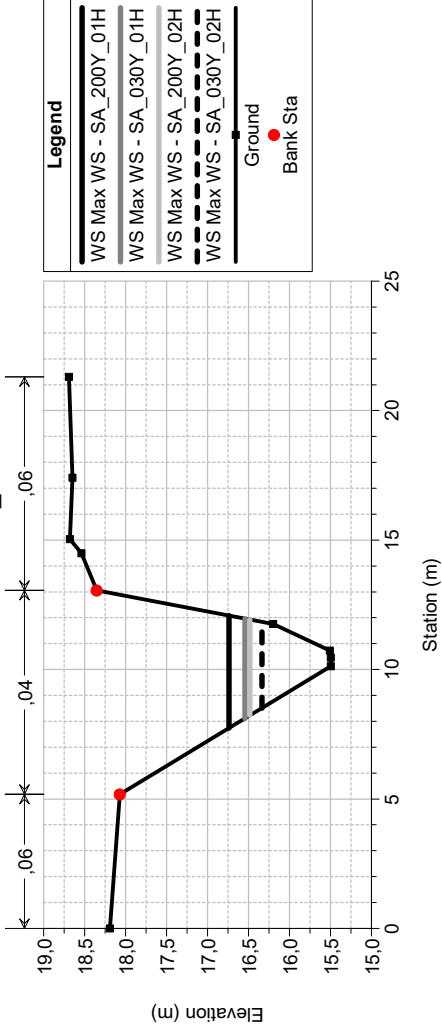
River = FSVON Reach = FSVON_01 RS = 764.40 RXXXXXX/21



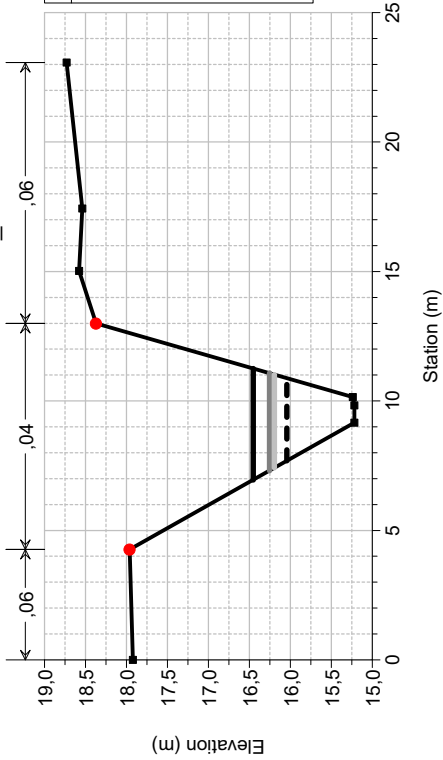
River = FSVON Reach = FSVON_01 RS = 755.5 RXXXXXX/21



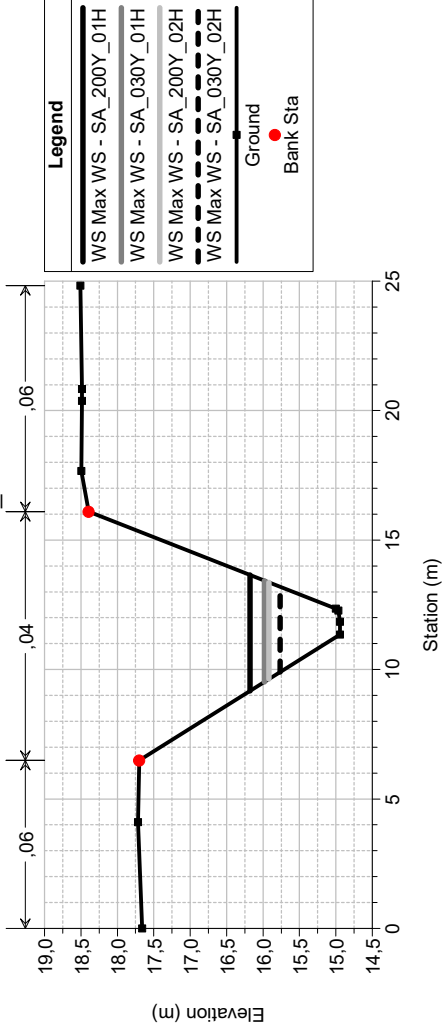
River = FSVON Reach = FSVON_01 RS = 748.07 RXXXXXX/21



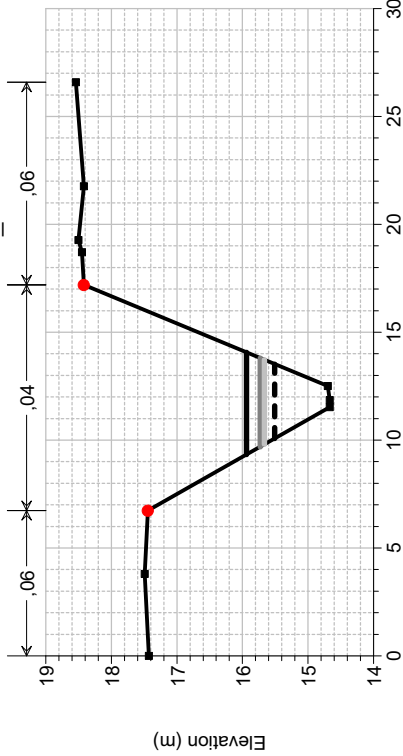
River = FSVON Reach = FSVON_01 RS = 740.63 RXXXXXX/21



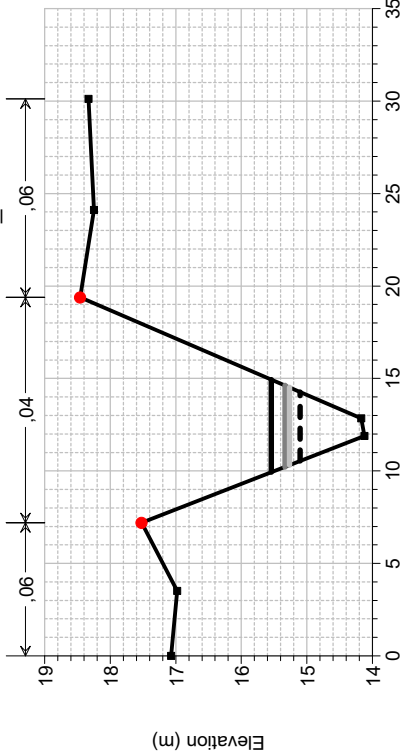
River = FSVON Reach = FSVON_01 RS = 733.20 RXXXXXX/21



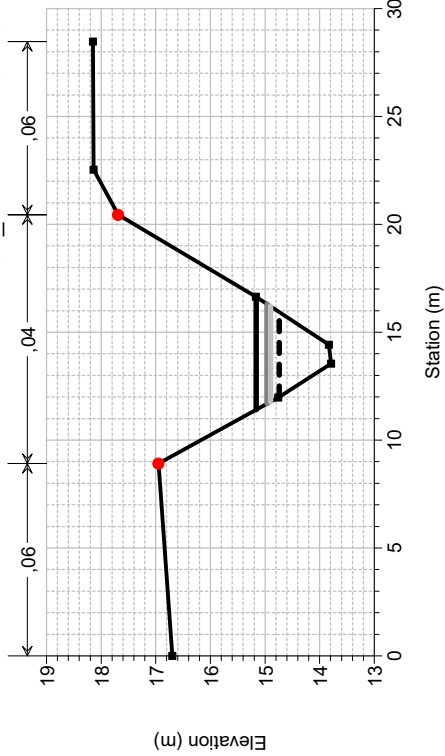
River = FSVON Reach = FSVON_01 RS = 725.77 RXXXXXX/21



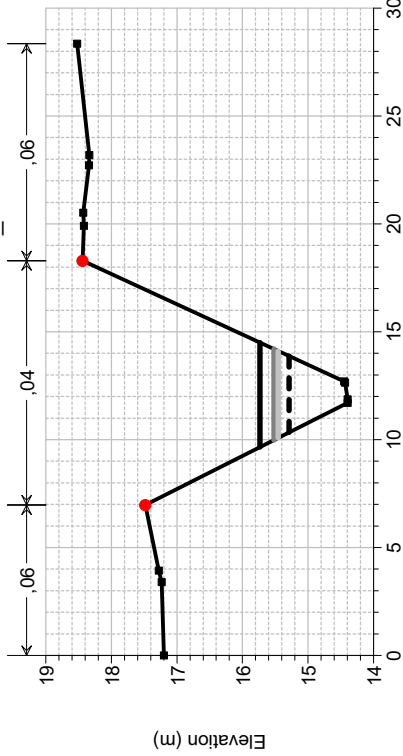
River = FSVON Reach = FSVON_01 RS = 710.9 S00062/21



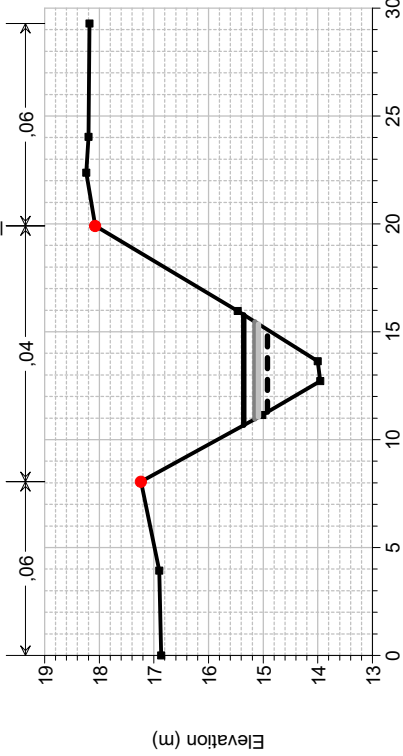
River = FSVON Reach = FSVON_01 RS = 691.78 RXXXXXX/21



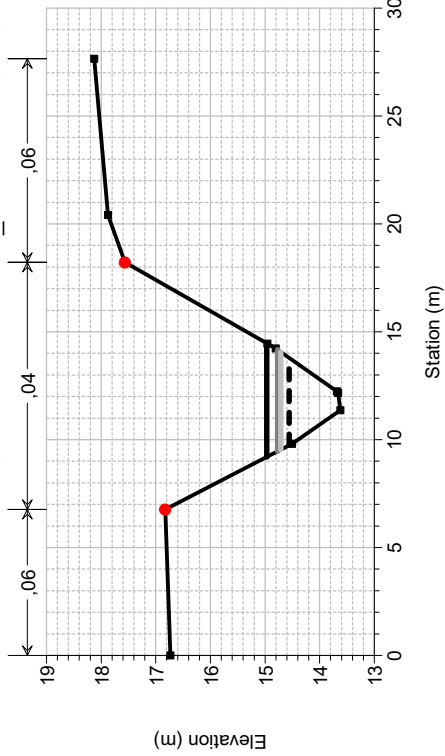
River = FSVON Reach = FSVON_01 RS = 718.34 RXXXXXX/21



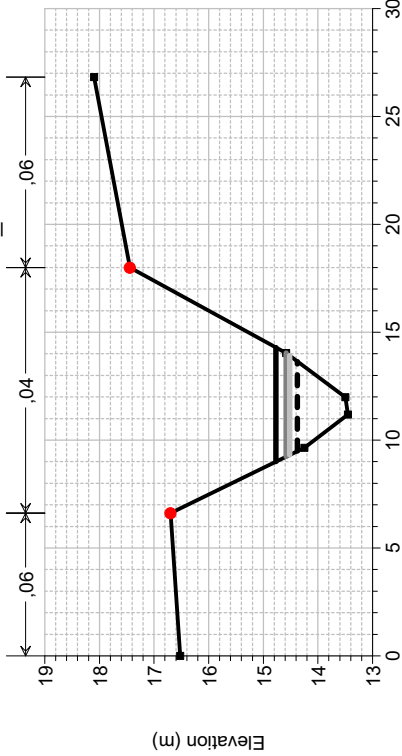
River = FSVON Reach = FSVON_01 RS = 701.34 RXXXXXX/21



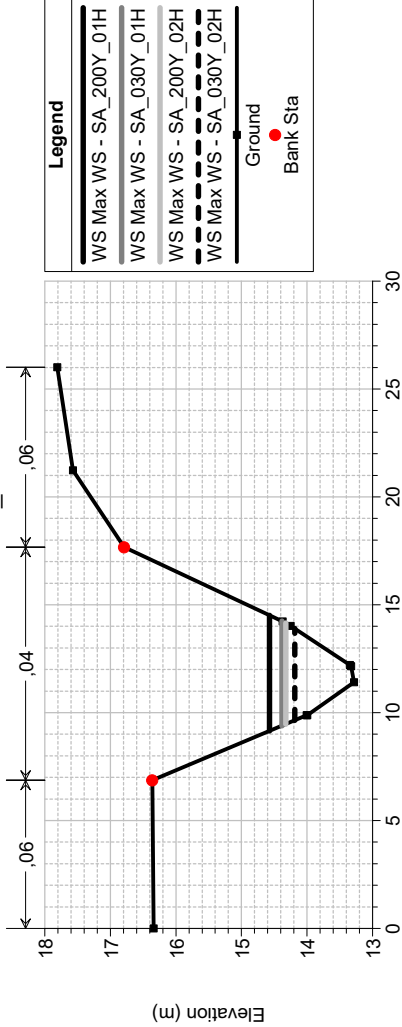
River = FSVON Reach = FSVON_01 RS = 682.23 RXXXXXX/21



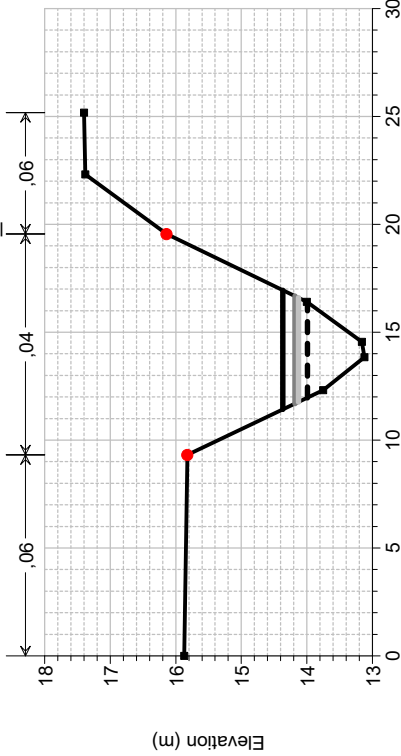
River = FSVON Reach = FSVON_01 RS = 672.67 RXXXXXX/21



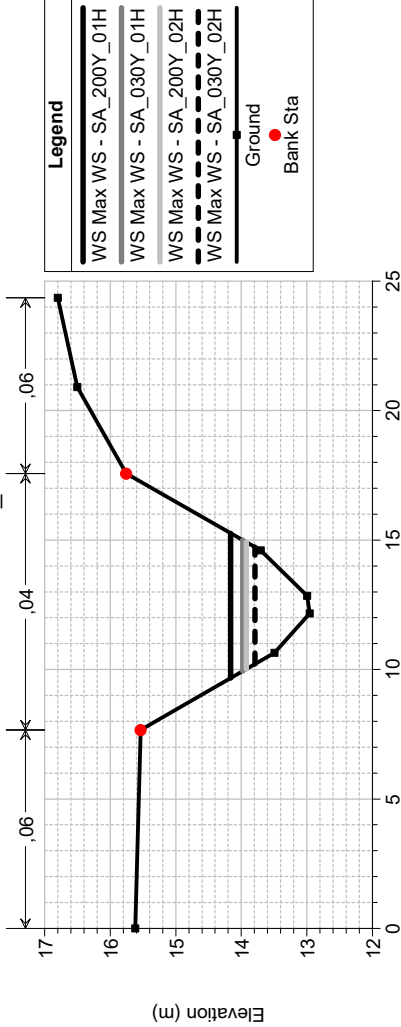
River = FSVON Reach = FSVON_01 RS = 663.11 RXXXXXX/21



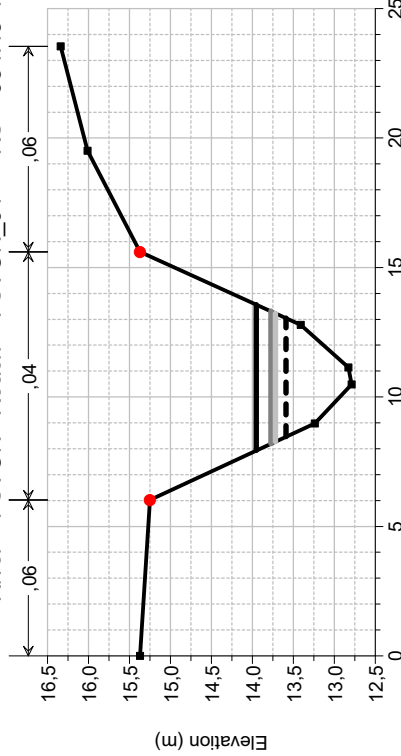
River = FSVON Reach = FSVON_01 RS = 653.55 RXXXXXX/21



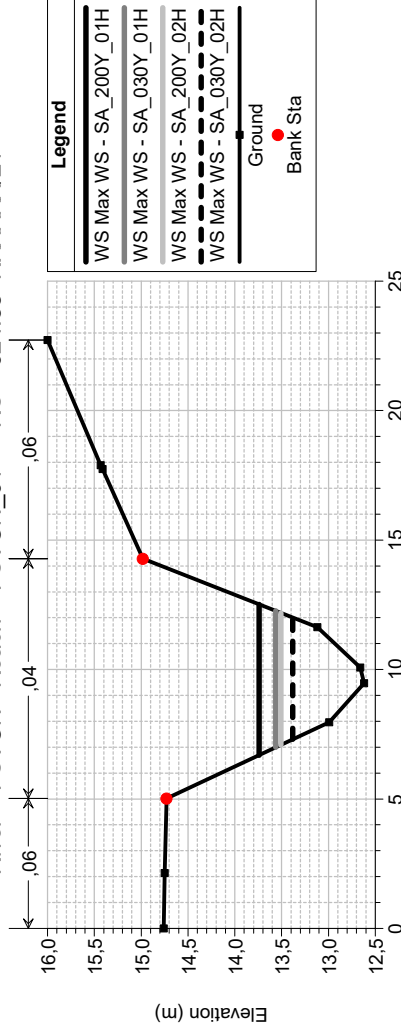
River = FSVON Reach = FSVON_01 RS = 643.99 RXXXXXX/21



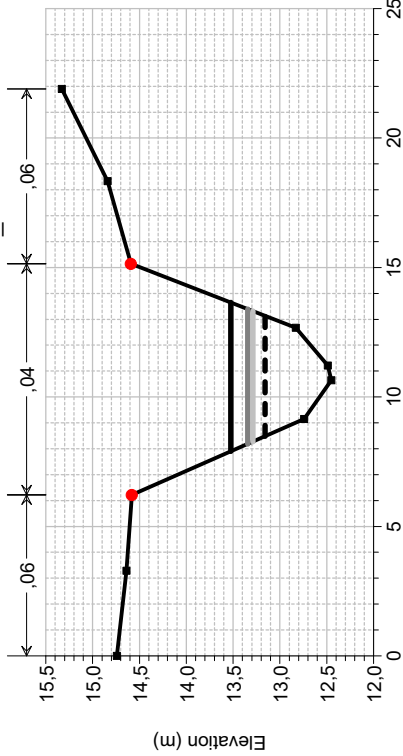
River = FSVON Reach = FSVON_01 RS = 634.43 RXXXXXX/21



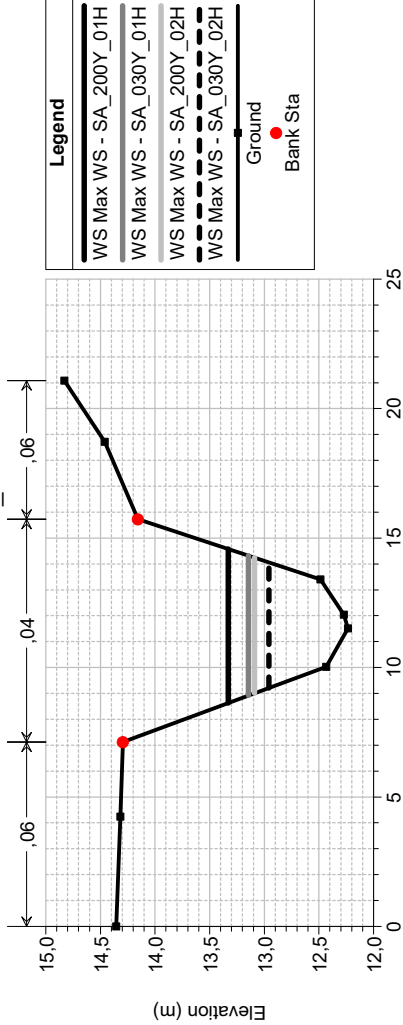
River = FSVON Reach = FSVON_01 RS = 624.88 RXXXXXX/21



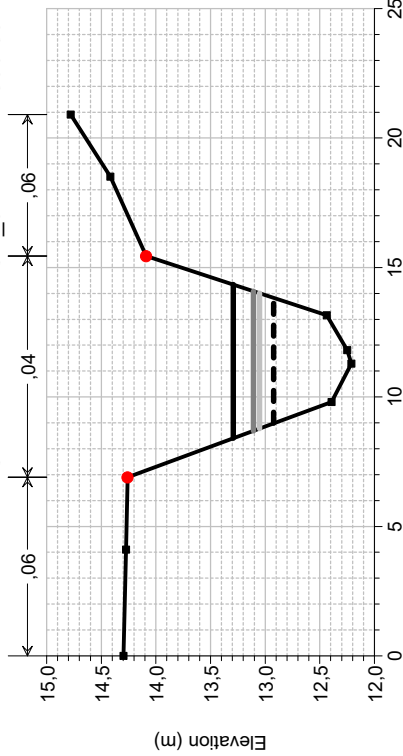
River = FSVON Reach = FSVON_01 RS = 615.32 RXXXXXX/21



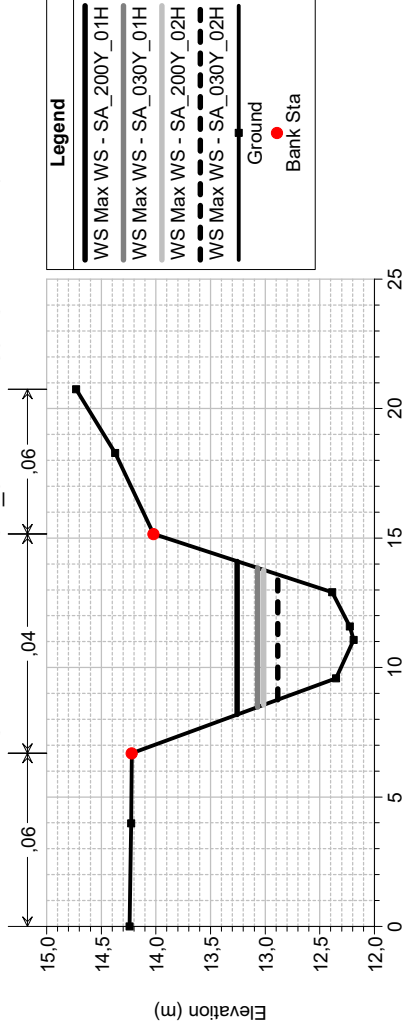
River = FSVON Reach = FSVON_01 RS = 605.76 RXXXXXX/21



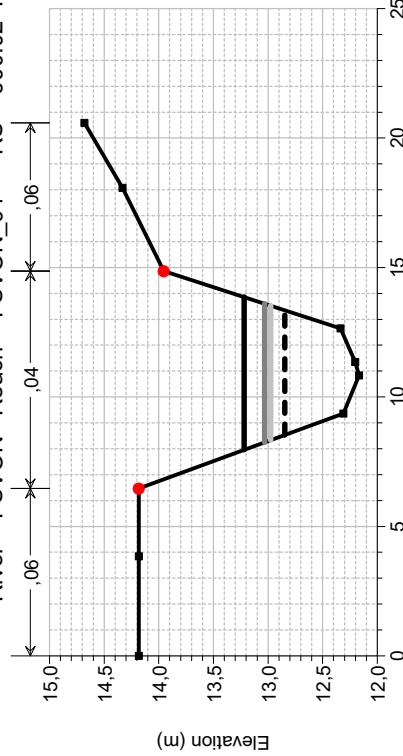
River = FSVON Reach = FSVON_01 RS = 603.85 RXXXXXX/21



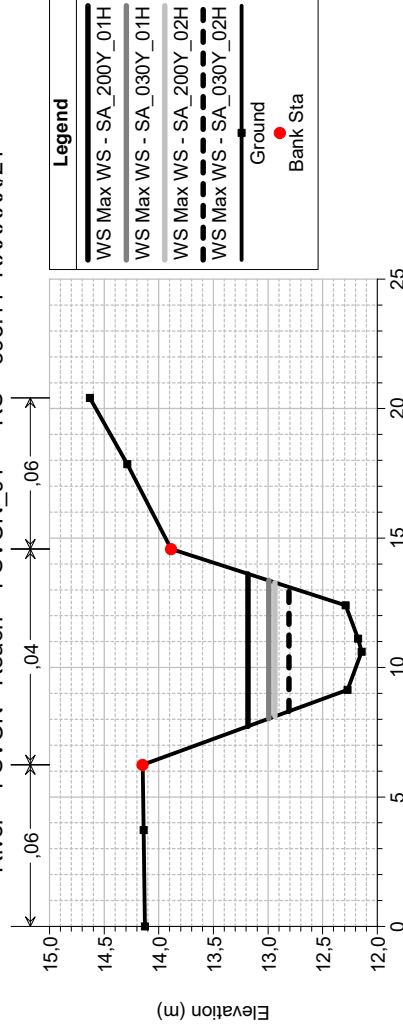
River = FSVON Reach = FSVON_01 RS = 601.94 RXXXXXX/21



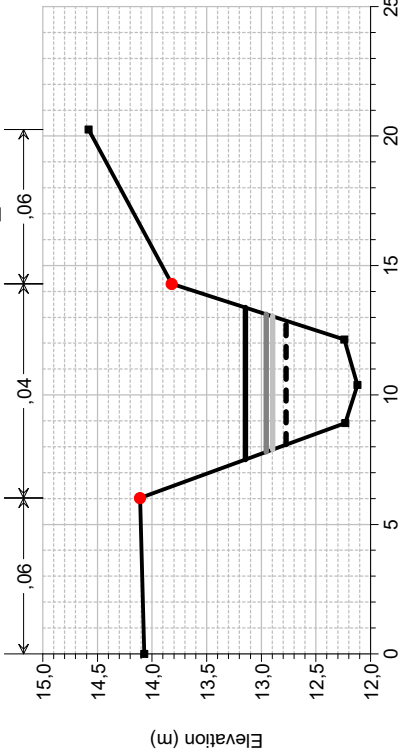
River = FSVON Reach = FSVON_01 RS = 600.02 RXXXXXX/21



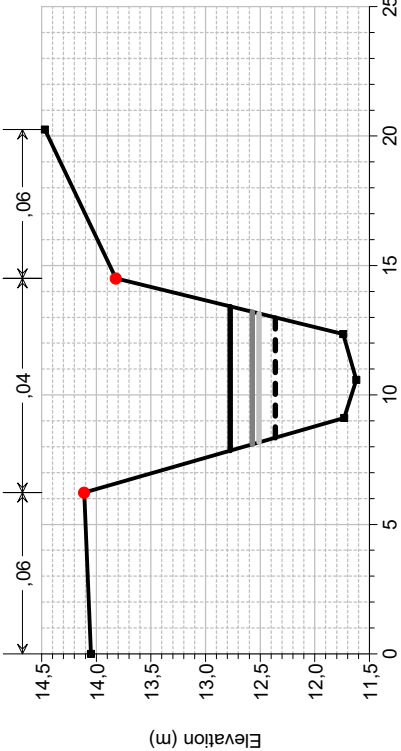
River = FSVON Reach = FSVON_01 RS = 598.11 RXXXXXX/21



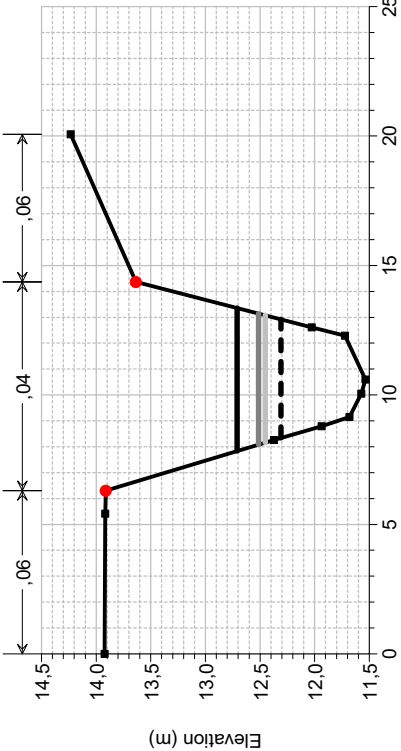
River = FSVON Reach = FSVON_01 RS = 596.2 S00063/21



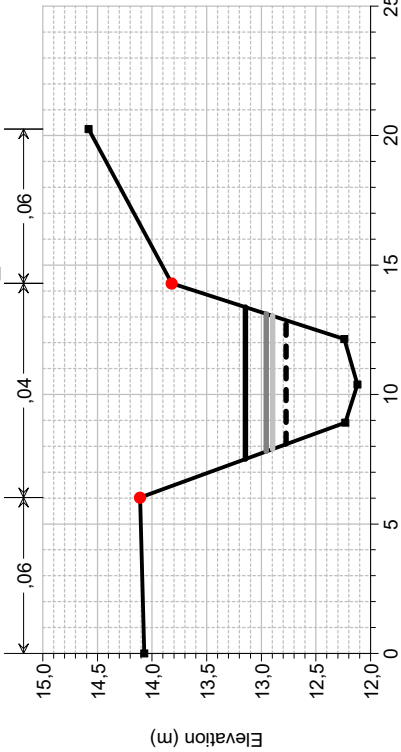
River = FSVON Reach = FSVON_01 RS = 595.2 R00063/21



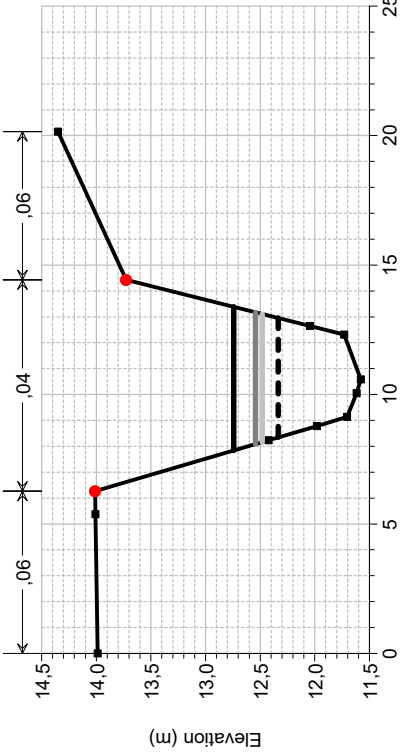
River = FSVON Reach = FSVON_01 RS = 591.79 RXXXXXX/21



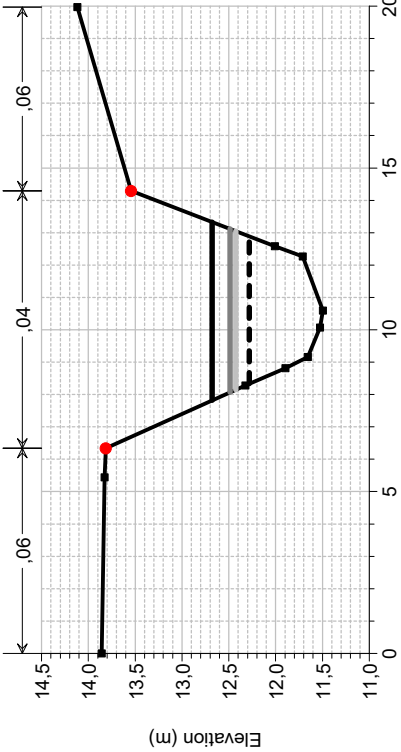
River = FSVON Reach = FSVON_01 RS = 596.1 IS Briglia in gabbioni



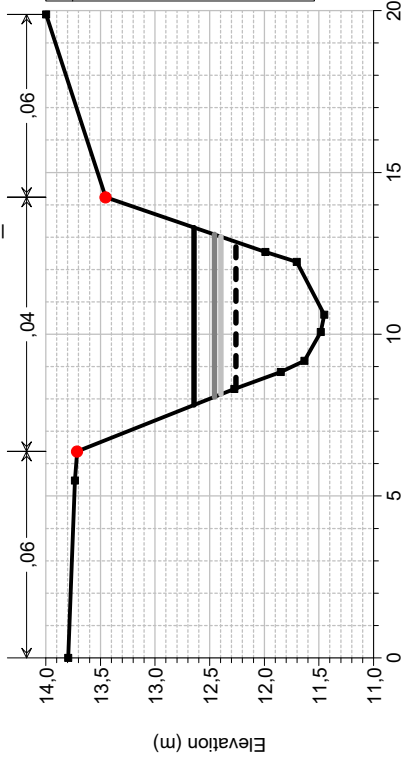
River = FSVON Reach = FSVON_01 RS = 593.49 RXXXXXX/21



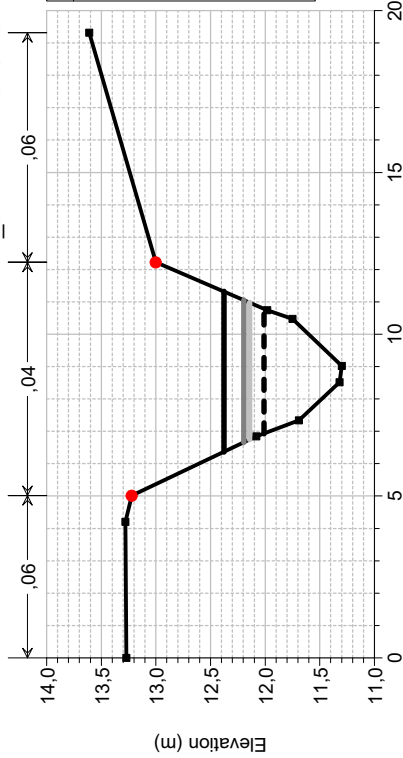
River = FSVON Reach = FSVON_01 RS = 590.08 RXXXXXX/21



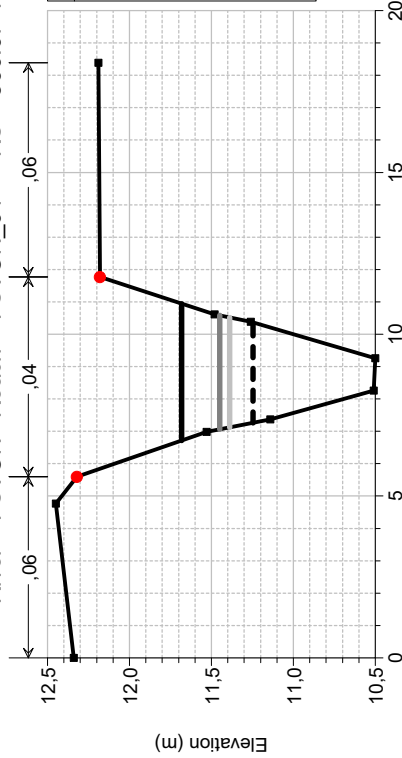
River = FSVON Reach = FSVON_01 RS = 588.38 RXXXXXX/21



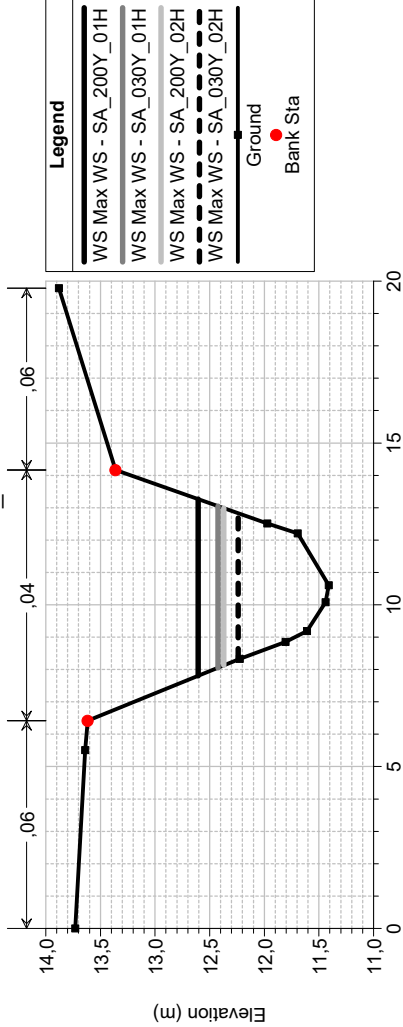
River = FSVON Reach = FSVON_01 RS = 578.13 RXXXXXX/21



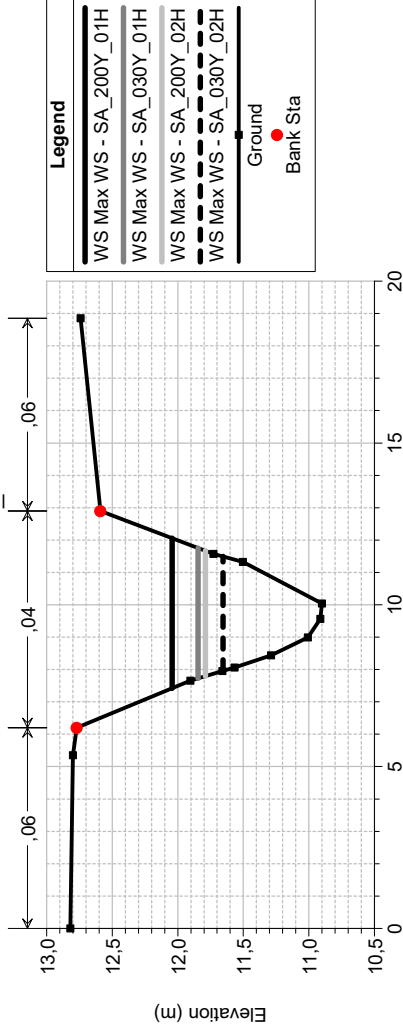
River = FSVON Reach = FSVON_01 RS = 560.07 RXXXXXX/21



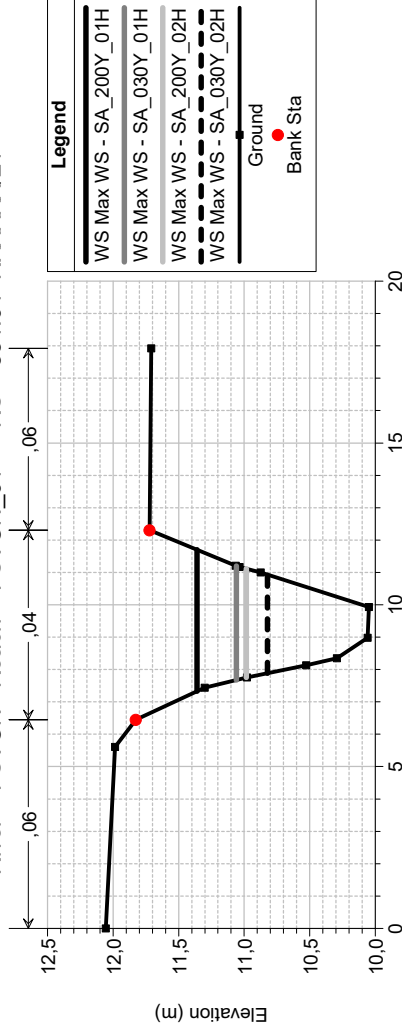
River = FSVON Reach = FSVON_01 RS = 586.67 RXXXXXX/21



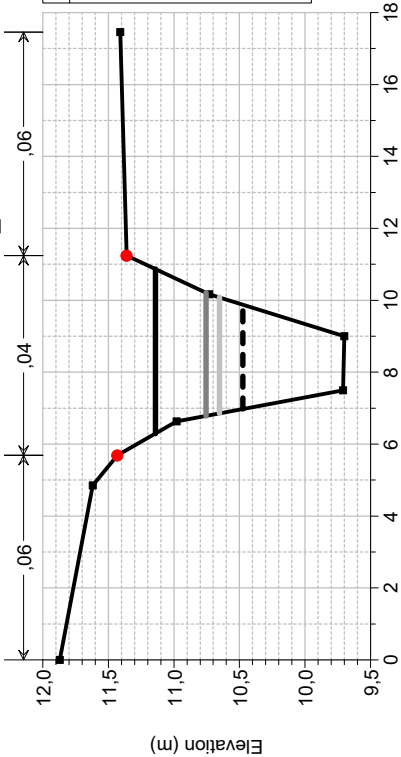
River = FSVON Reach = FSVON_01 RS = 569.10 RXXXXXX/21



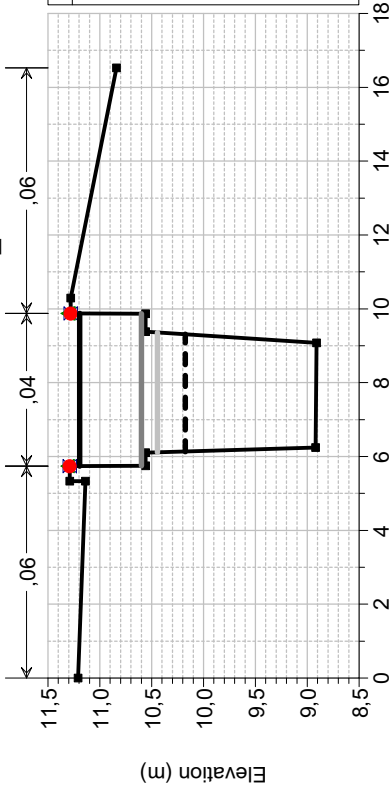
River = FSVON Reach = FSVON_01 RS = 551.04 RXXXXXX/21



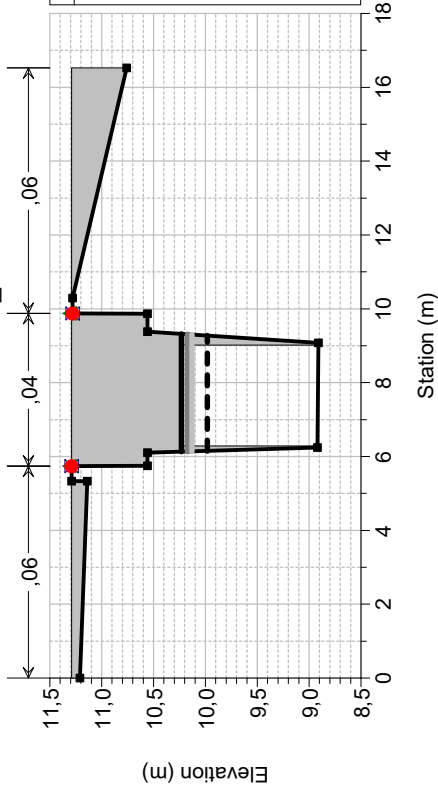
River = FSVON Reach = FSVON_01 RS = 542.0 RXXXXXX/21



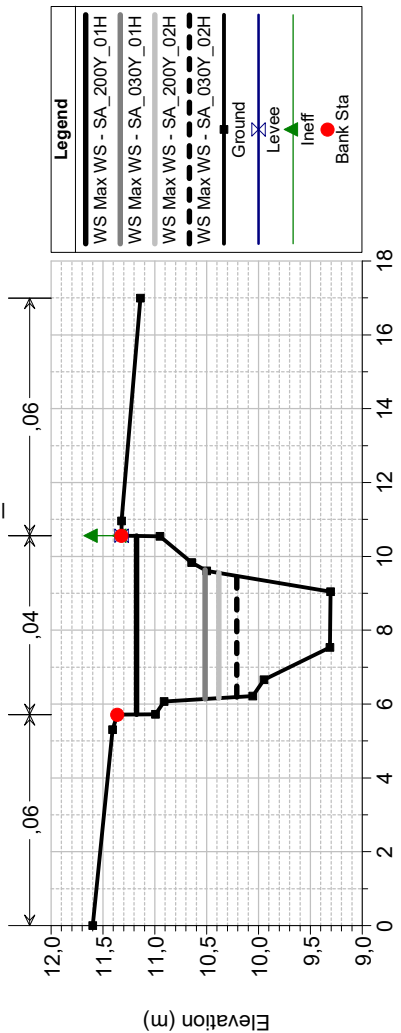
River = FSVON Reach = FSVON_01 RS = 523.9 S00064/21



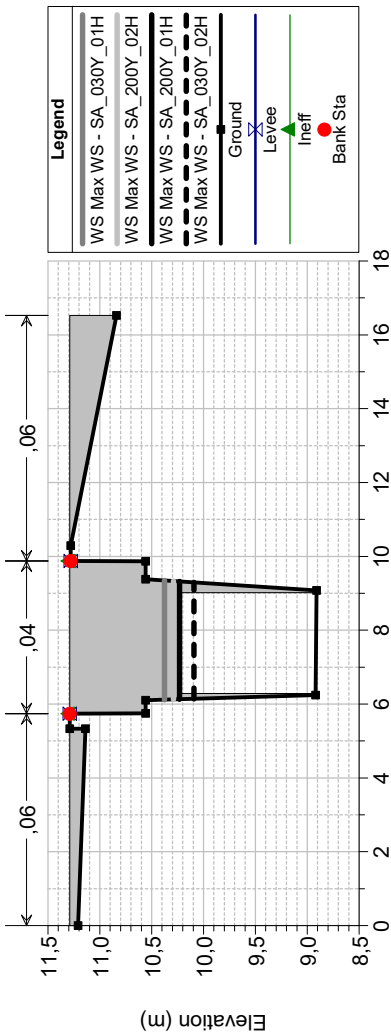
River = FSVON Reach = FSVON_01 RS = 518.5 BR Via dei Pioppi



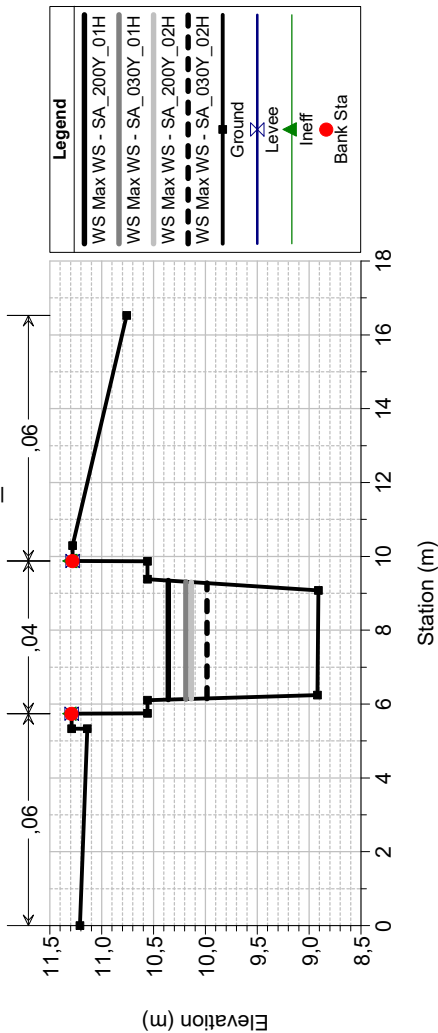
River = FSVON Reach = FSVON_01 RS = 532.95 RXXXXXX/21



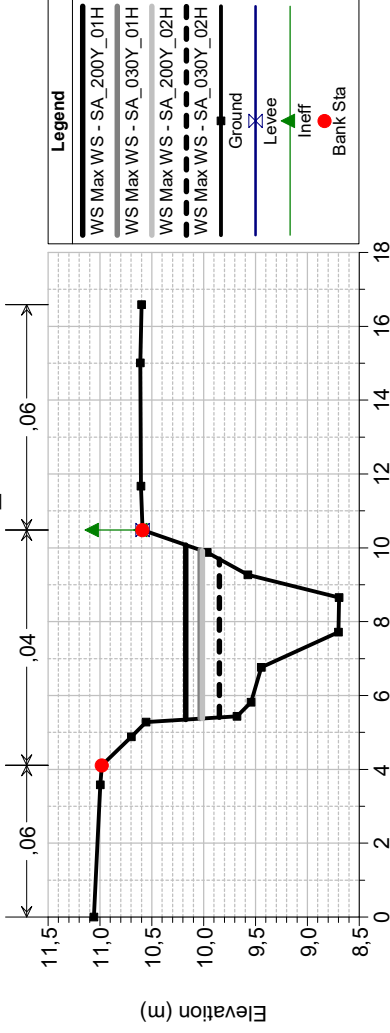
River = FSVON Reach = FSVON_01 RS = 518.5 BR Via dei Pioppi



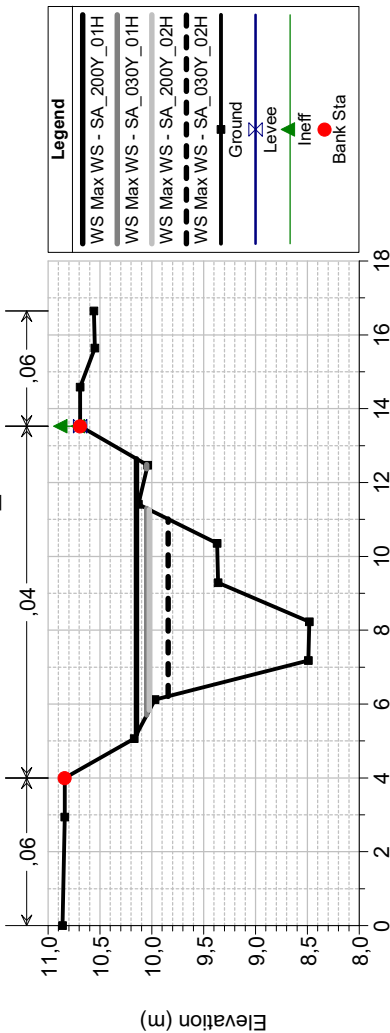
River = FSVON Reach = FSVON_01 RS = 512.9 R00064/21



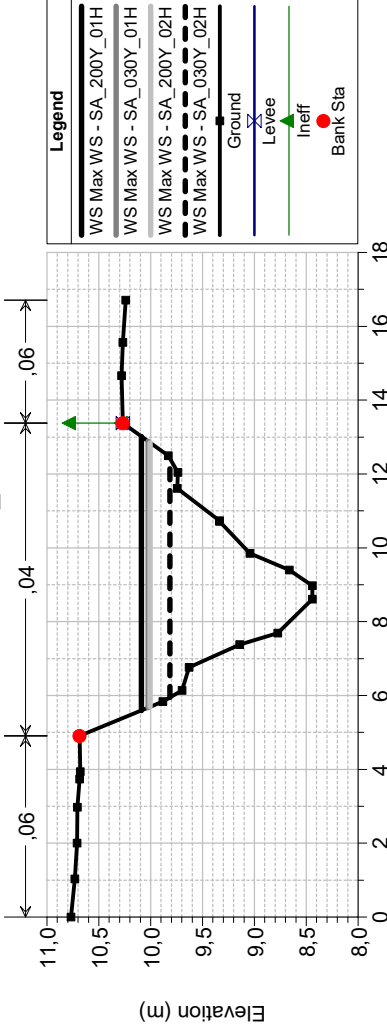
River = FSVON Reach = FSVON_01 RS = 504.55 RXXXXXX/21



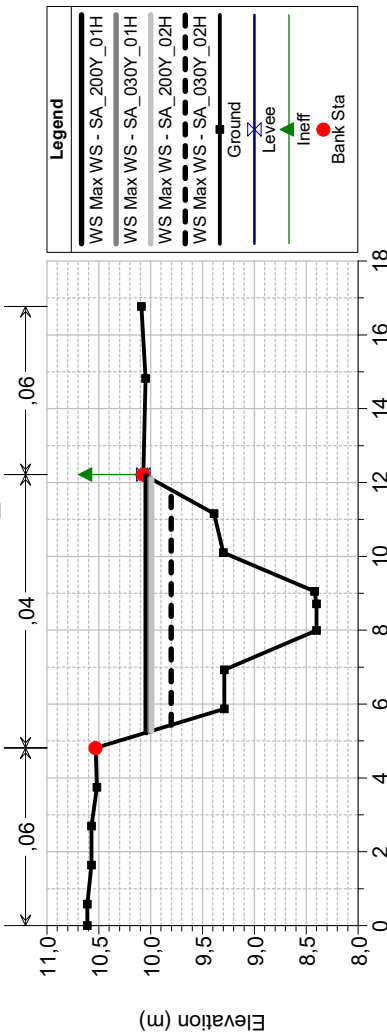
River = FSVON Reach = FSVON_01 RS = 496.2 RXXXXXX/21



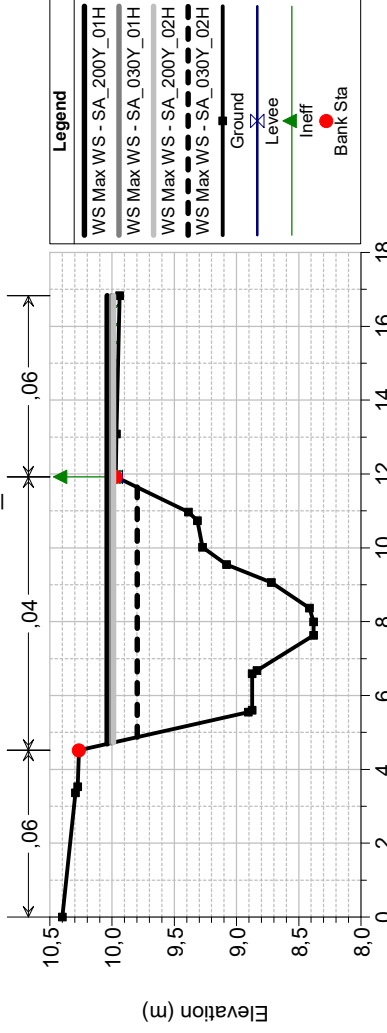
River = FSVON Reach = FSVON_01 RS = 487.85 RXXXXXX/21



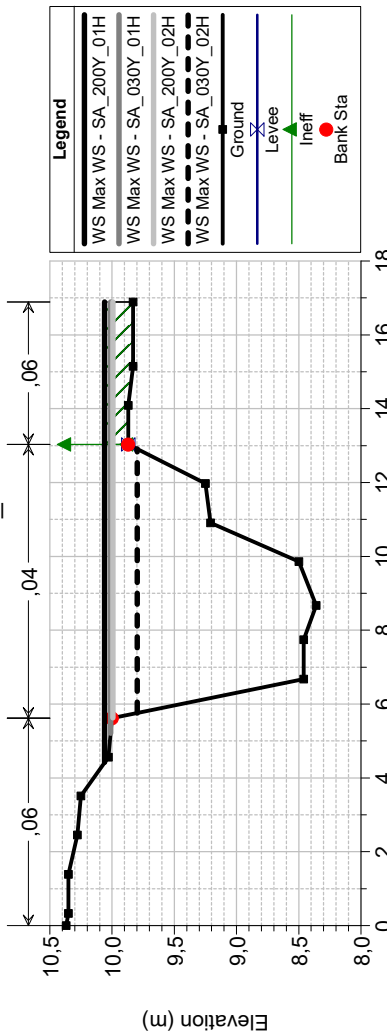
River = FSVON Reach = FSVON_01 RS = 479.50 RXXXXXX/21



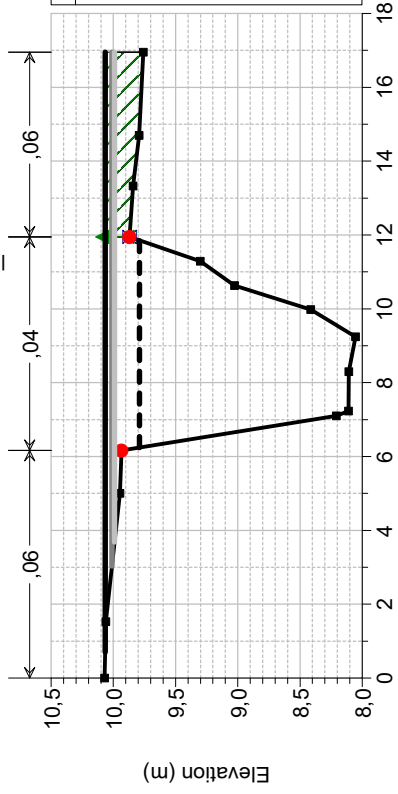
River = FSVON Reach = FSVON_01 RS = 471.15 RXXXXXX/21



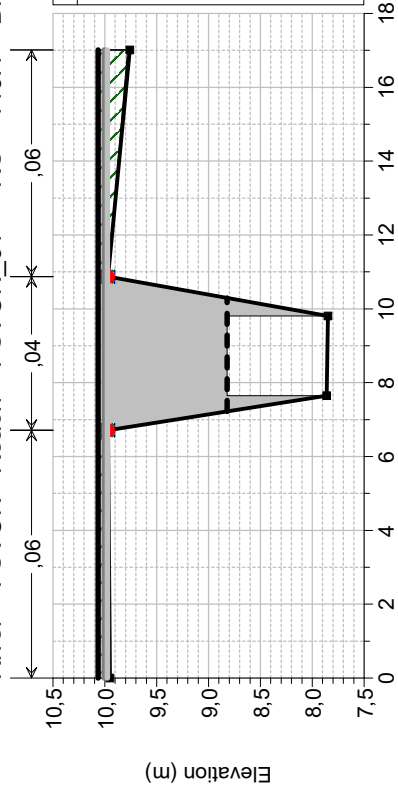
River = FSVON Reach = FSVON_01 RS = 462.80 RXXXXXX/21



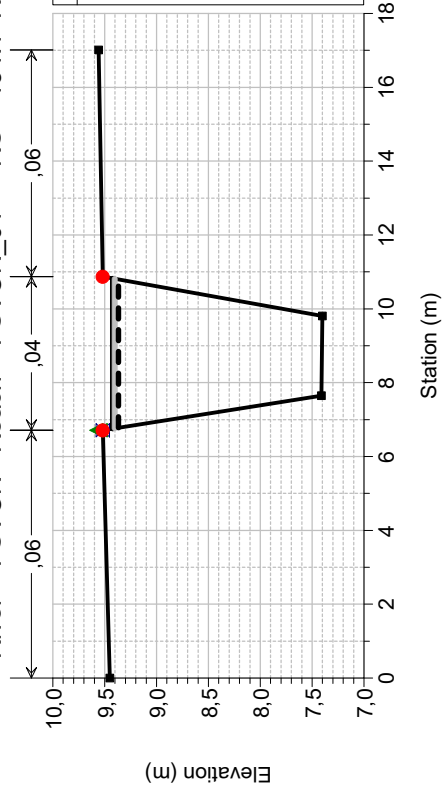
River = FSVON Reach = FSVON_01 RS = 454.45 RXXXXXX/21



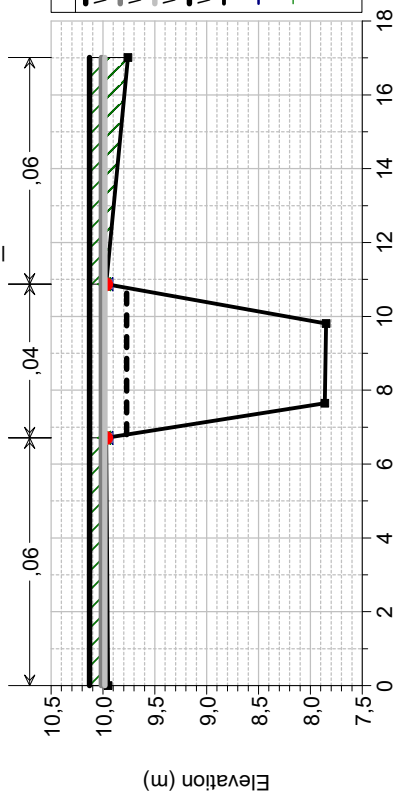
River = FSVON Reach = FSVON_01 RS = 440.1 BR Linea FS



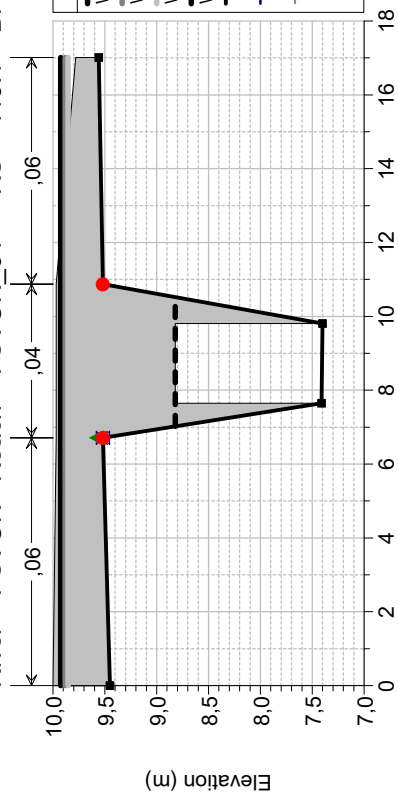
River = FSVON Reach = FSVON_01 RS = 434.1 R00065/21



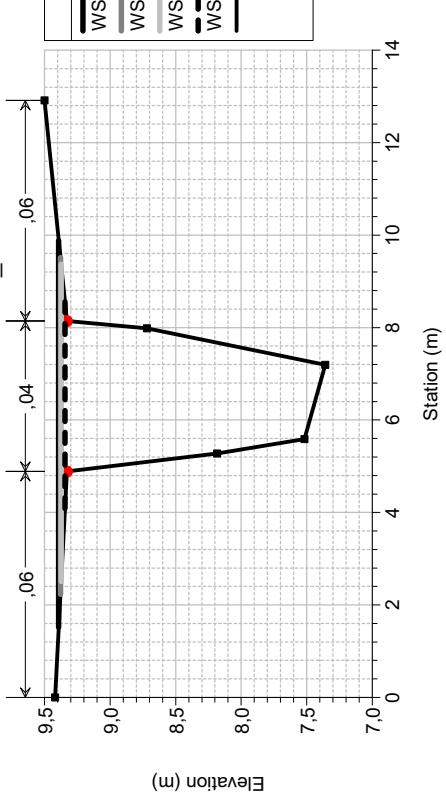
River = FSVON Reach = FSVON_01 RS = 446.1 S00065/21



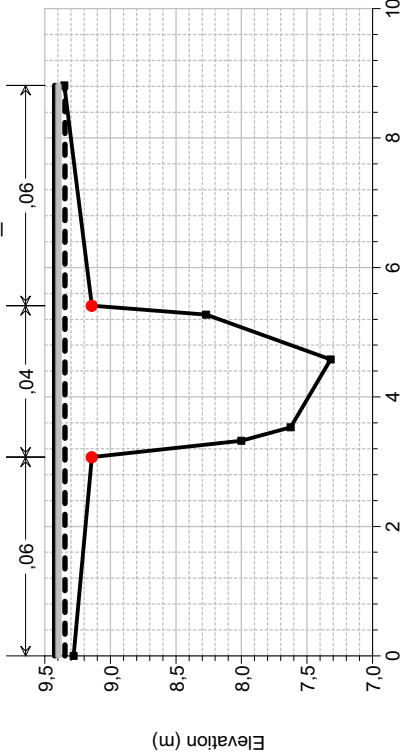
River = FSVON Reach = FSVON_01 RS = 440.1 BR Linea FS



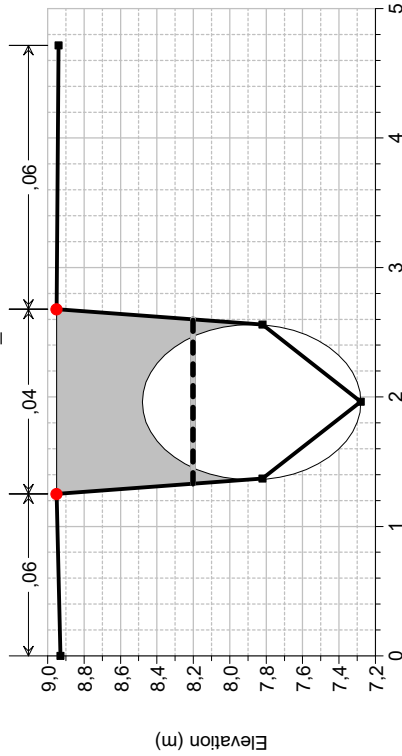
River = FSVON Reach = FSVON_01 RS = 432.57 RXXXXXX/21



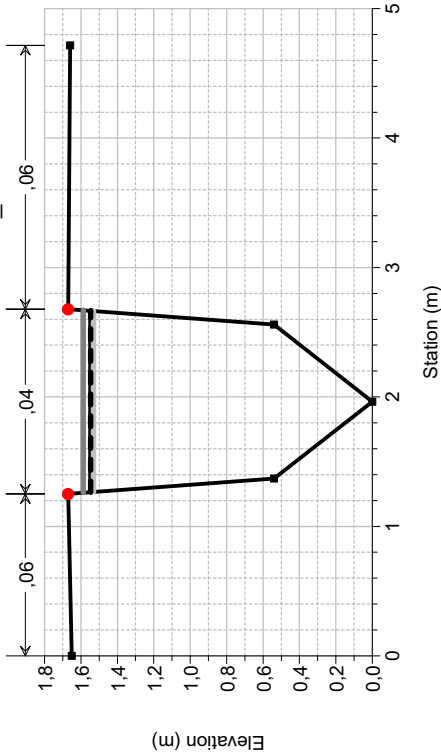
River = FSVON Reach = FSVON_01 RS = 431.03 RXXXXXX/21



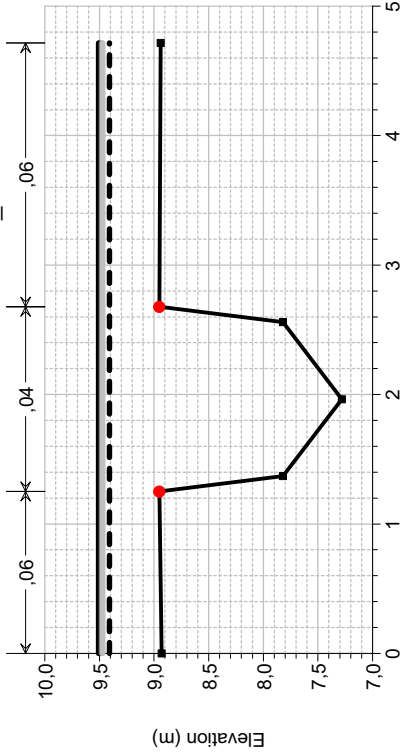
River = FSVON Reach = FSVON_01 RS = 219.9 Culv Area urbana e sbocco a mare



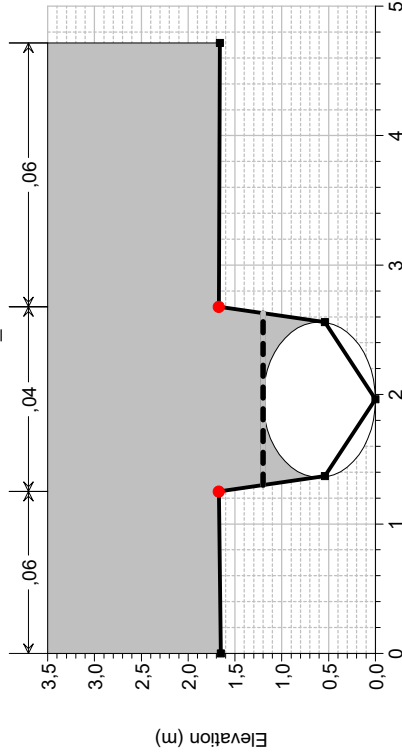
River = FSVON Reach = FSVON_01 RS = 10.2 R0066A/21



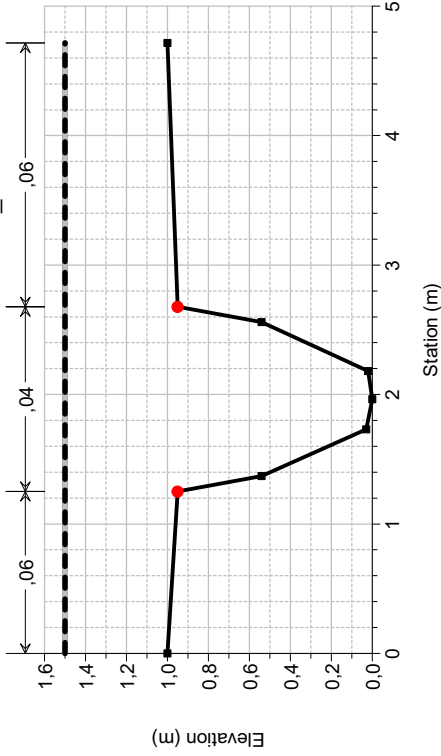
River = FSVON Reach = FSVON_01 RS = 429.5 S00066/21



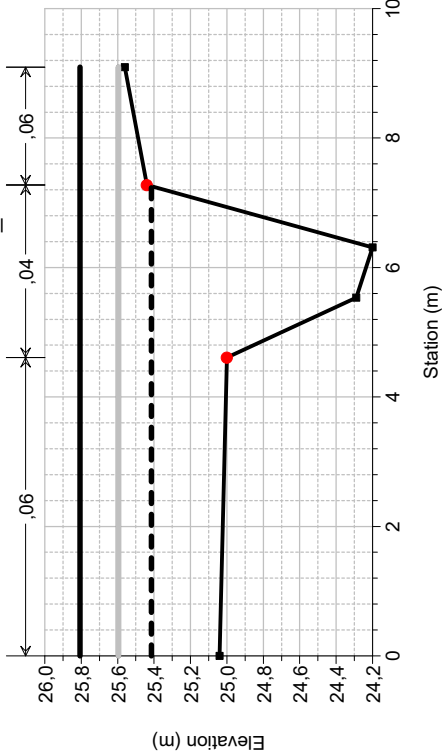
River = FSVON Reach = FSVON_01 RS = 219.9 Culv Area urbana e sbocco a mare



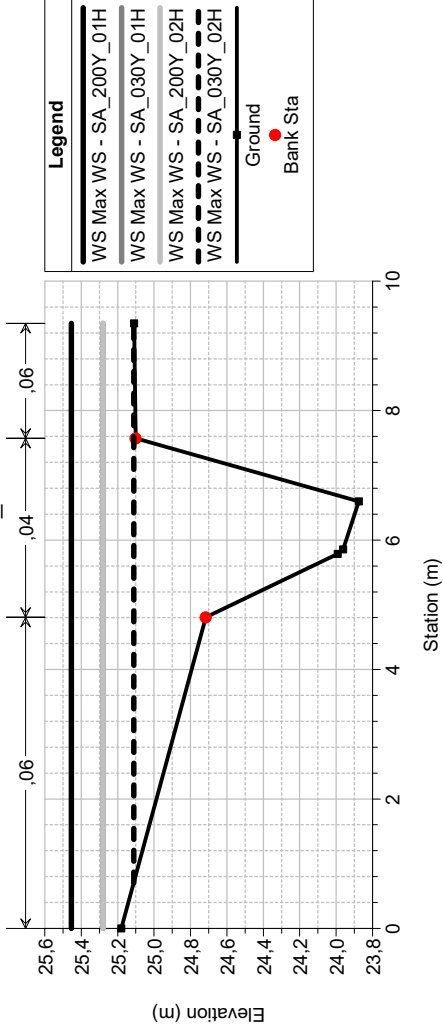
River = FSVON Reach = FSVON_01 RS = 2.0 RXXXXXX/21



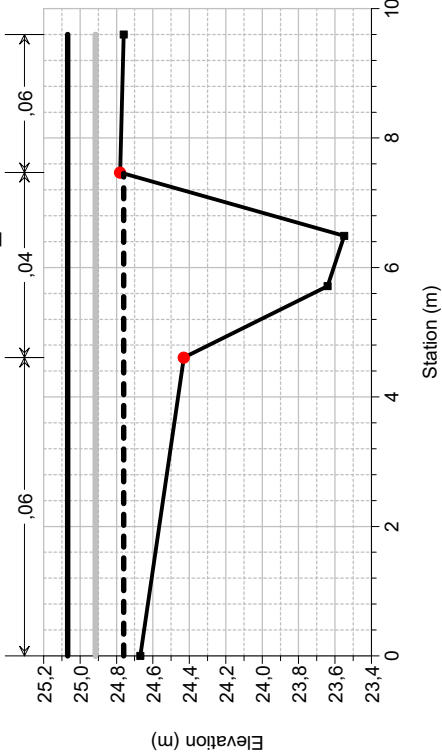
River = FSVQT Reach = FSVQT_01 RS = 1146.3 S00069/21



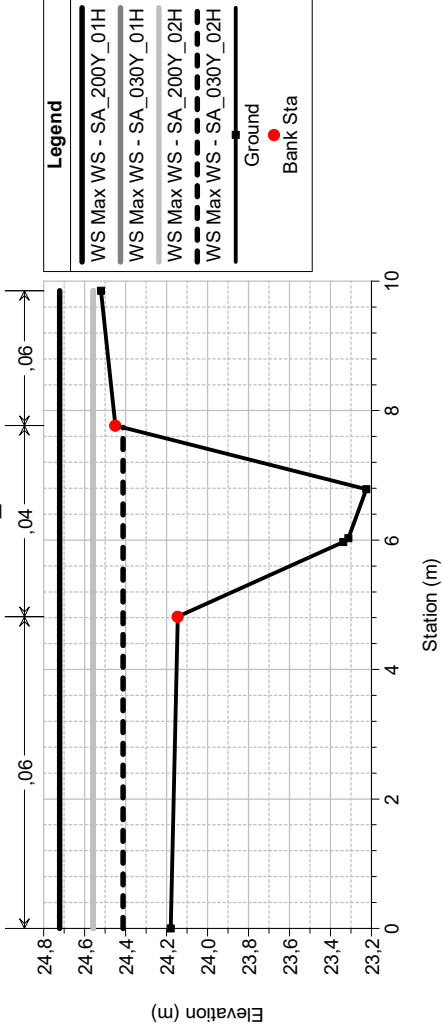
River = FSVQT Reach = FSVQT_01 RS = 1136.88 RXXXXXX/21



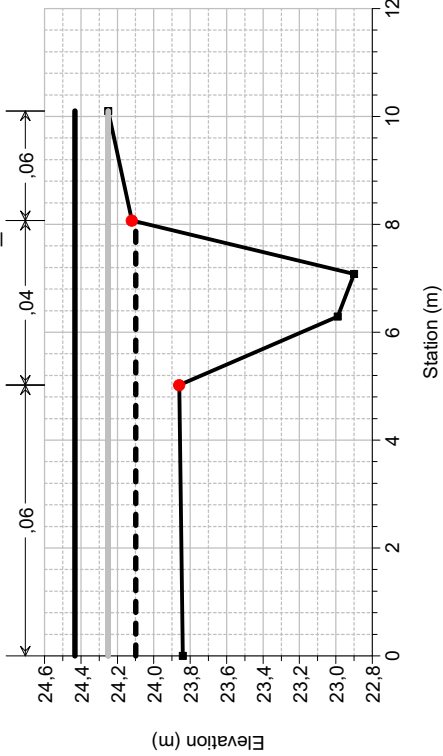
River = FSVQT Reach = FSVQT_01 RS = 1127.45 RXXXXXX/21



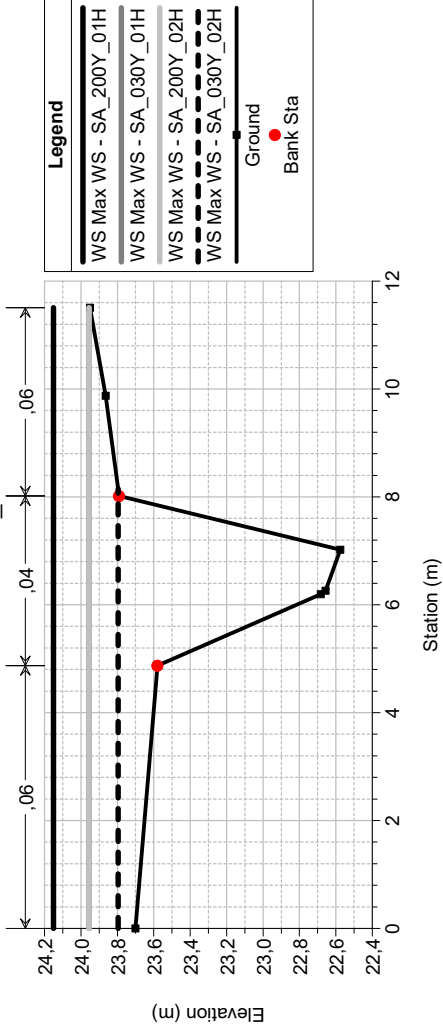
River = FSVQT Reach = FSVQT_01 RS = 1118.03 RXXXXXX/21



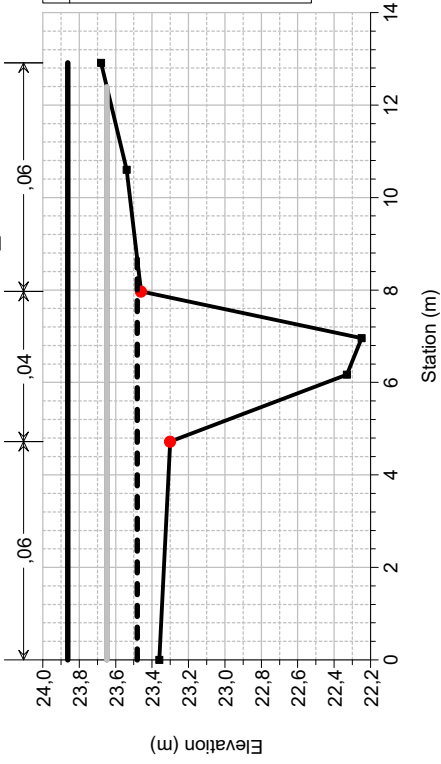
River = FSVQT Reach = FSVQT_01 RS = 1108.60 RXXXXXX/21



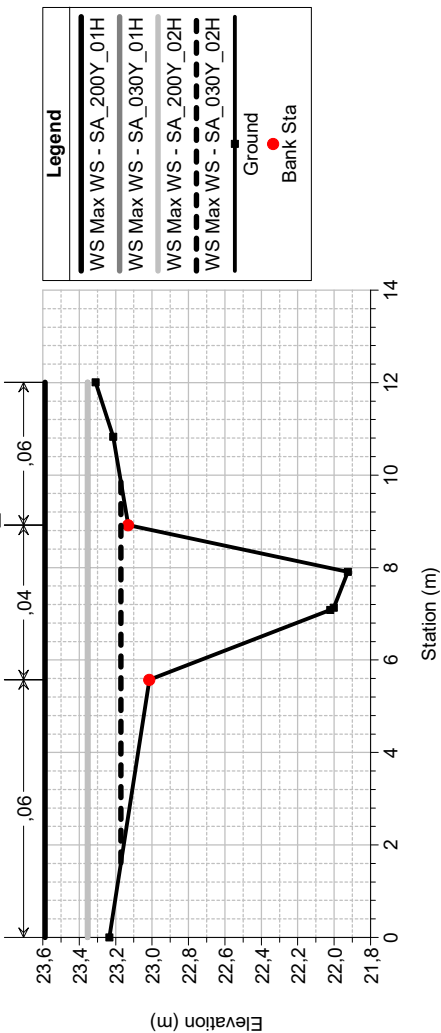
River = FSVQT Reach = FSVQT_01 RS = 1099.18 RXXXXXX/21



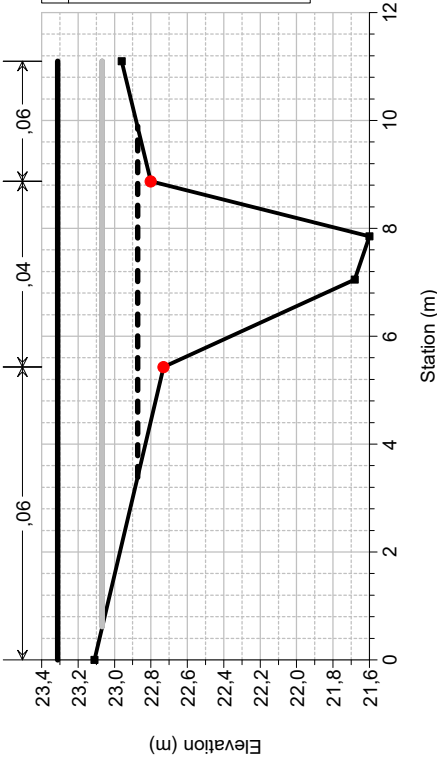
River = FSVQT Reach = FSVQT_01 RS = 1089.75 RXXXXXX/21



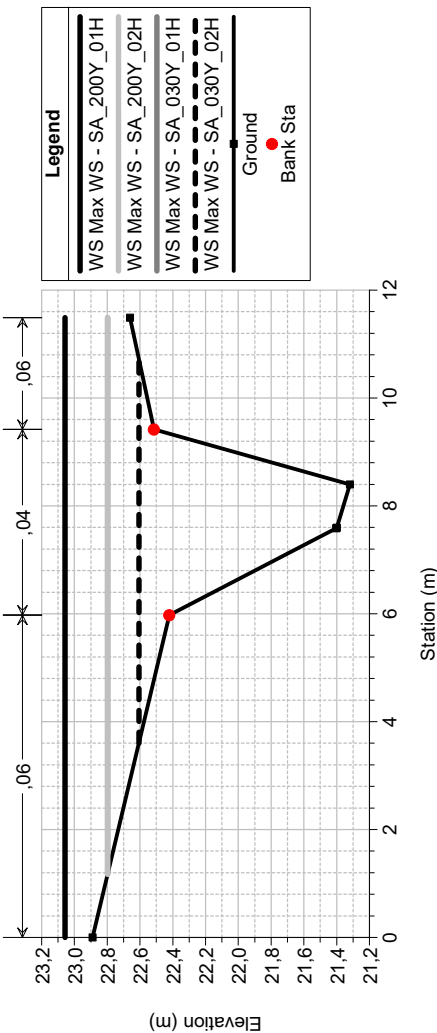
River = FSVQT Reach = FSVQT_01 RS = 1080.33 RXXXXXX/21



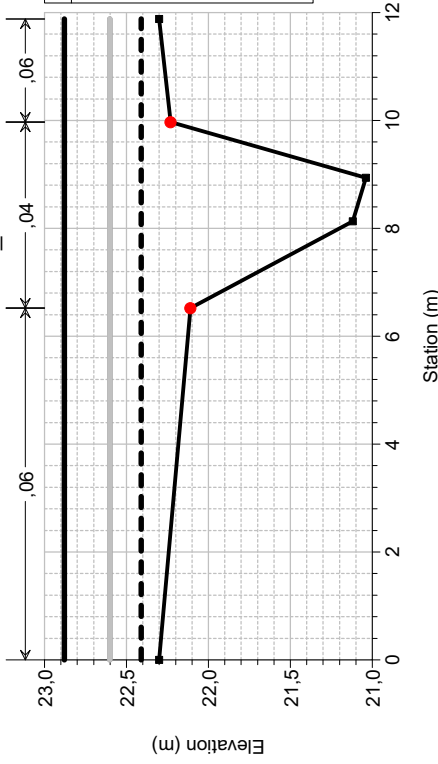
River = FSVQT Reach = FSVQT_01 RS = 1070.9 RXXXXXX/21



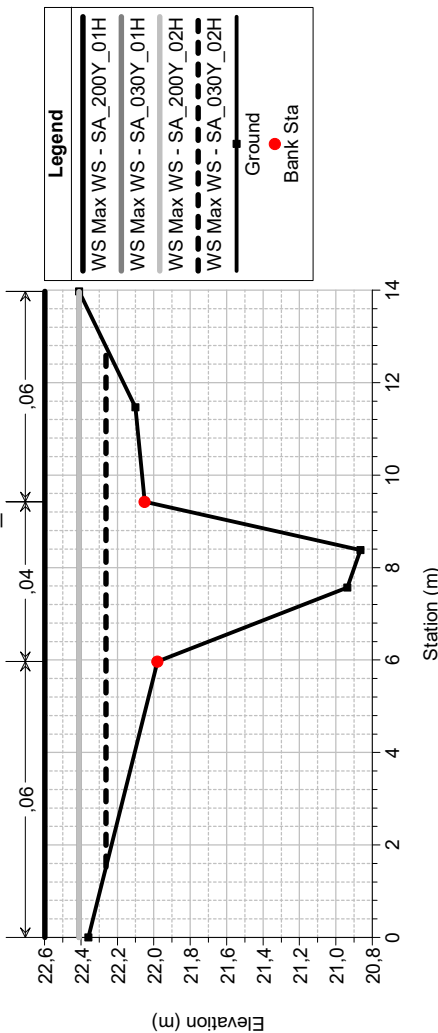
River = FSVQT Reach = FSVQT_01 RS = 1061.49 RXXXXXX/21



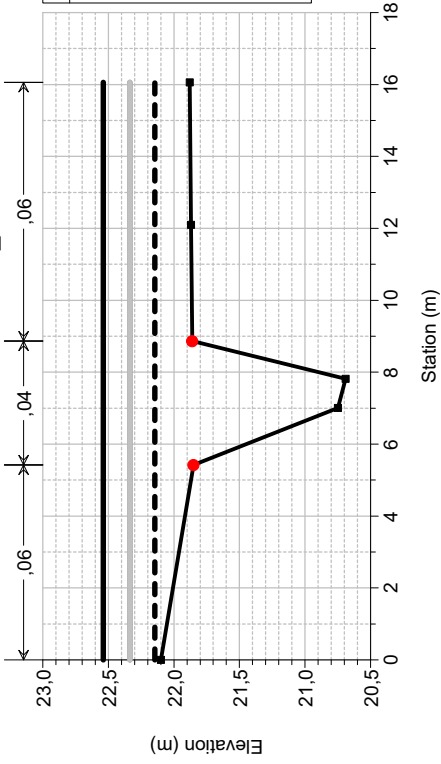
River = FSVQT Reach = FSVQT_01 RS = 1052.07 RXXXXXX/21



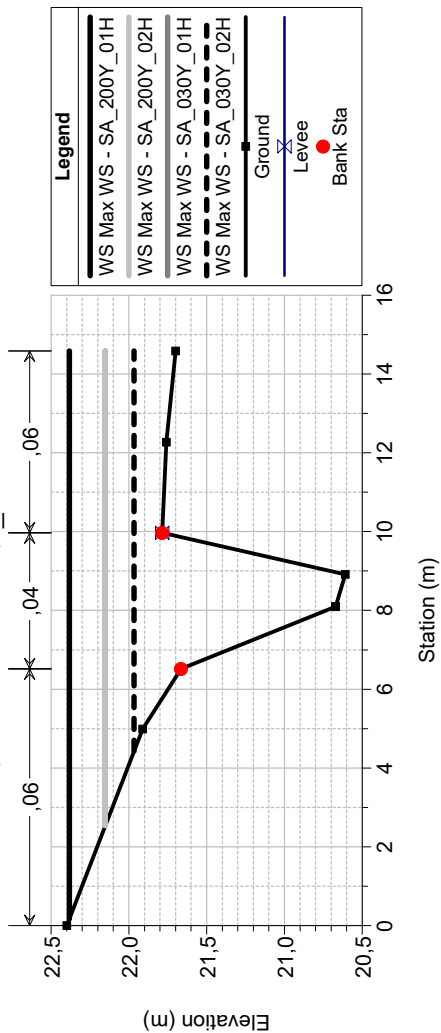
River = FSVQT Reach = FSVQT_01 RS = 1042.65 RXXXXXX/21



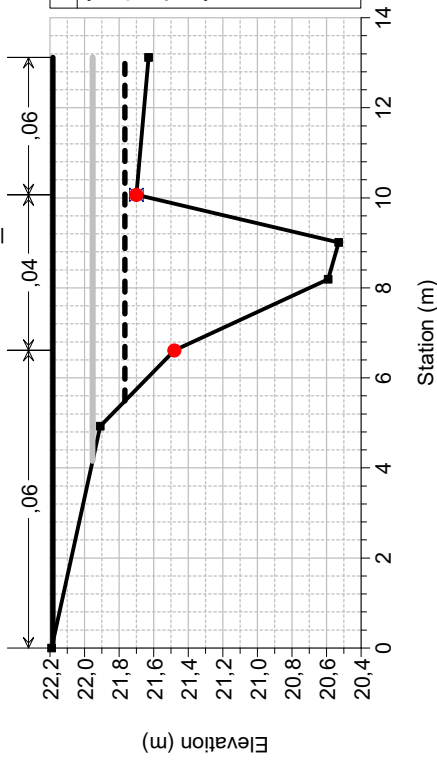
River = FSVQT Reach = FSVQT_01 RS = 1033.23 RXXXXXX/21



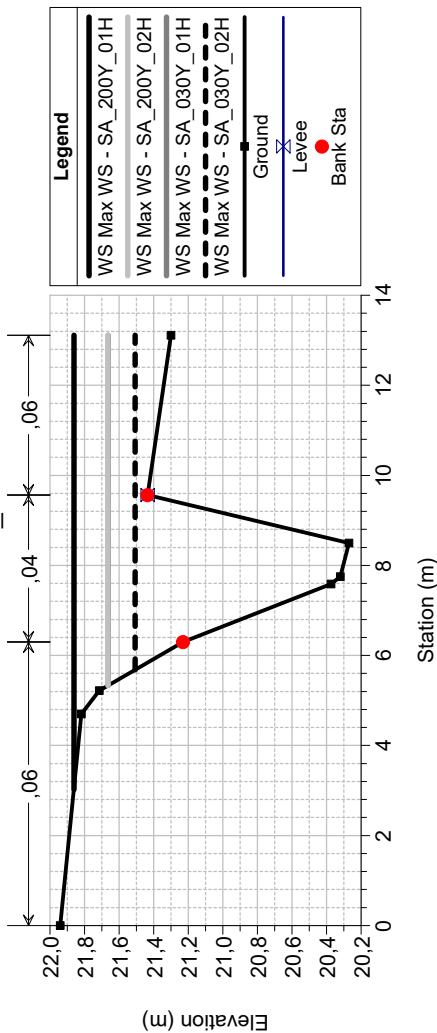
River = FSVQT Reach = FSVQT_01 RS = 1023.82 RXXXXXX/21



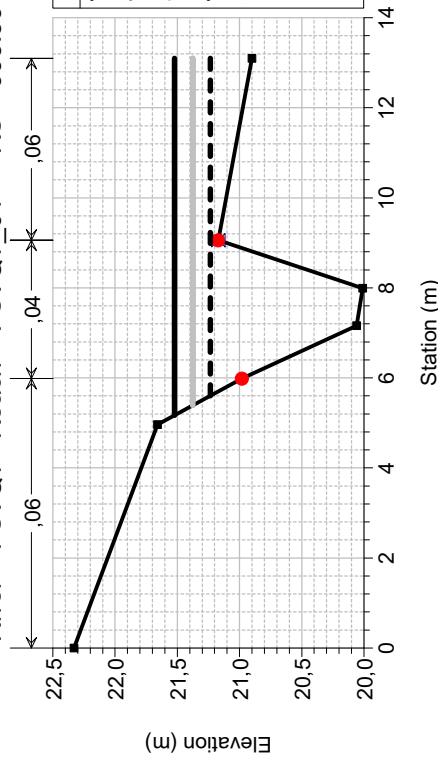
River = FSVQT Reach = FSVQT_01 RS = 1014.4 RXXXXXX/21



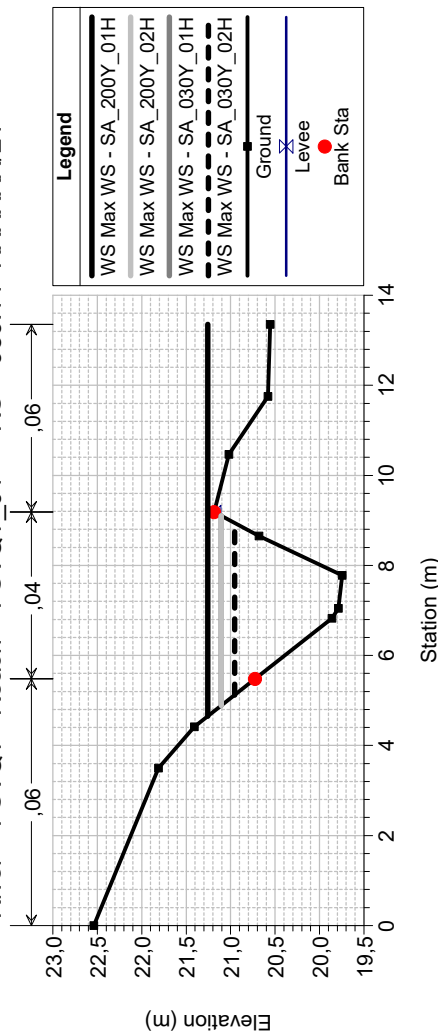
River = FSVQT Reach = FSVQT_01 RS = 1004.98 RXXXXXX/21

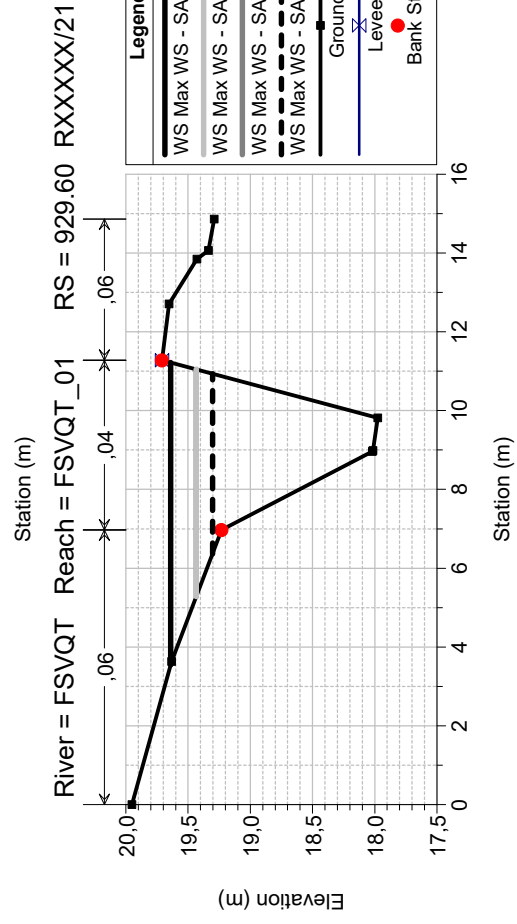
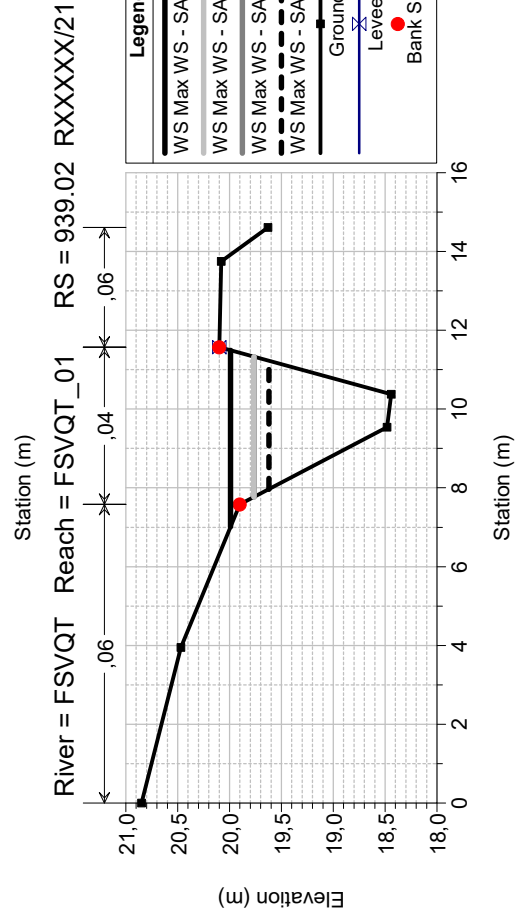
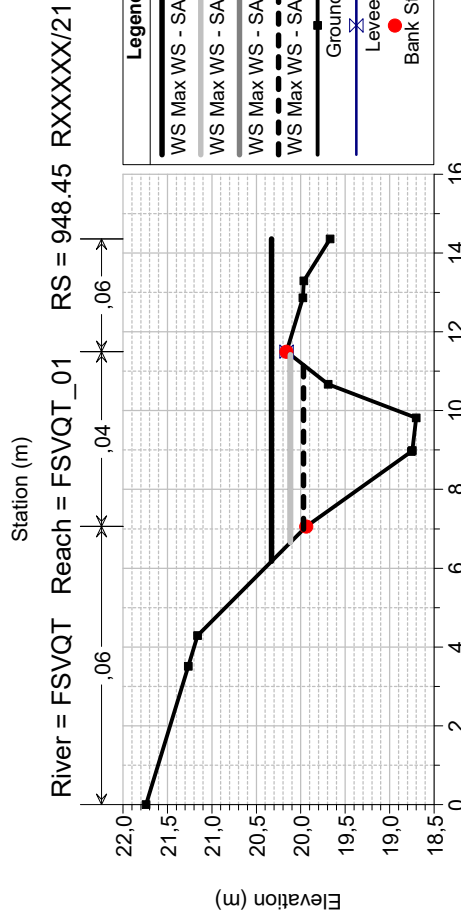
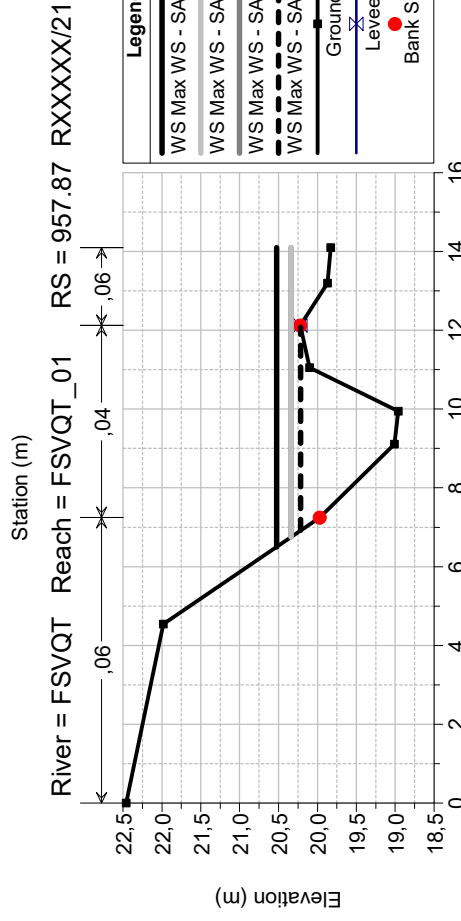
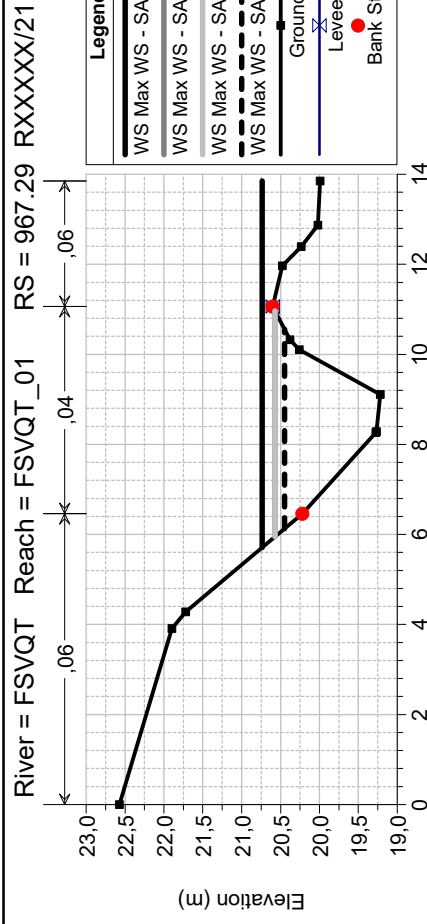
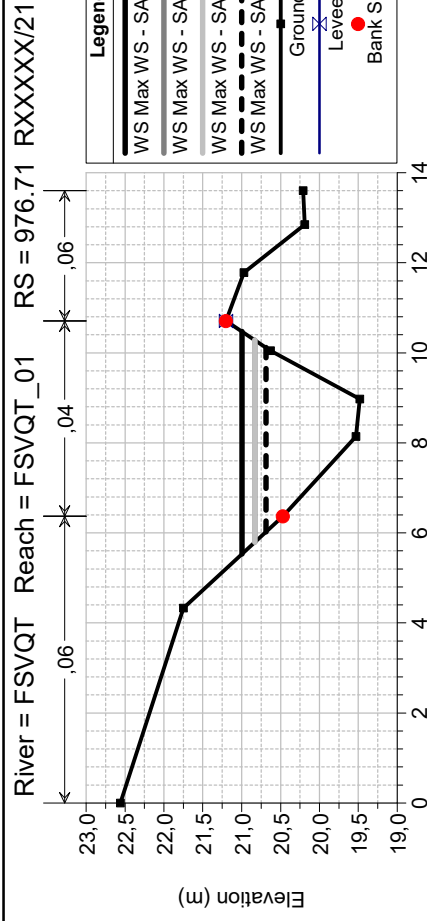


River = FSVQT Reach = FSVQT_01 RS = 995.56 RXXXXXX/21

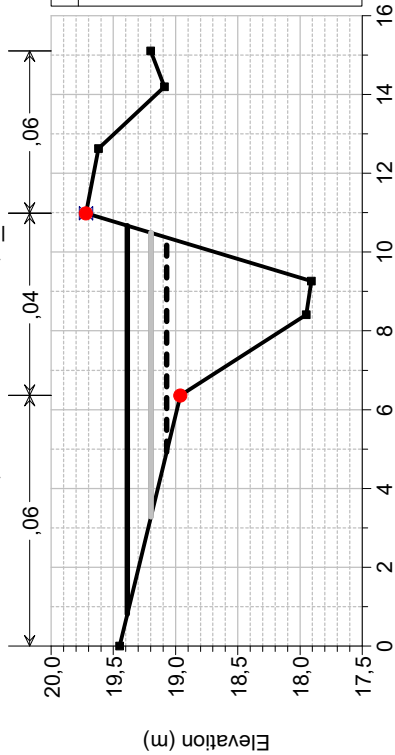


River = FSVQT Reach = FSVQT_01 RS = 986.14 RXXXXXX/21

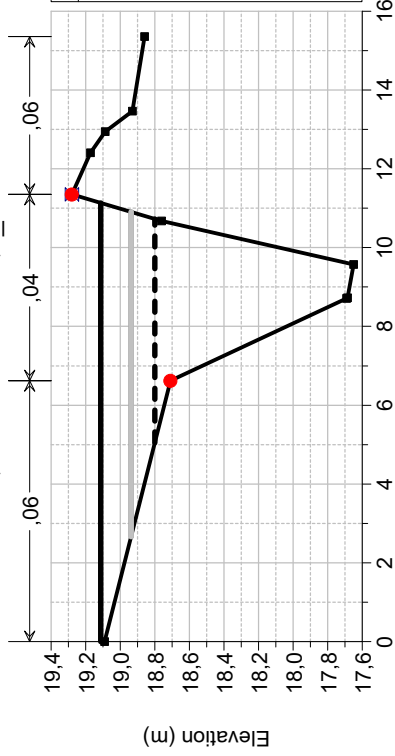




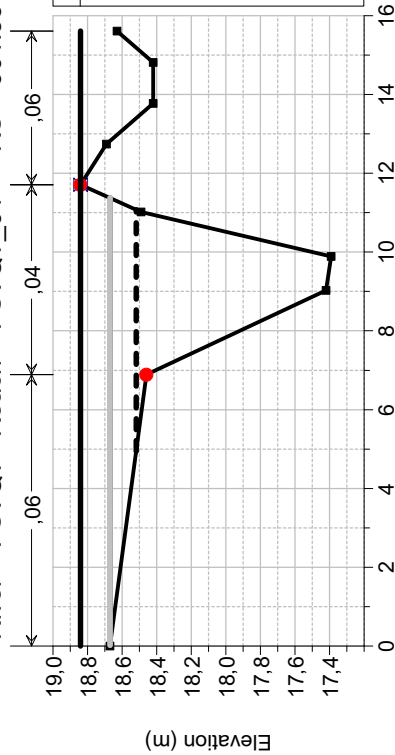
River = FSVQT Reach = FSVQT_01 RS = 920.18 RXXXXXX/21



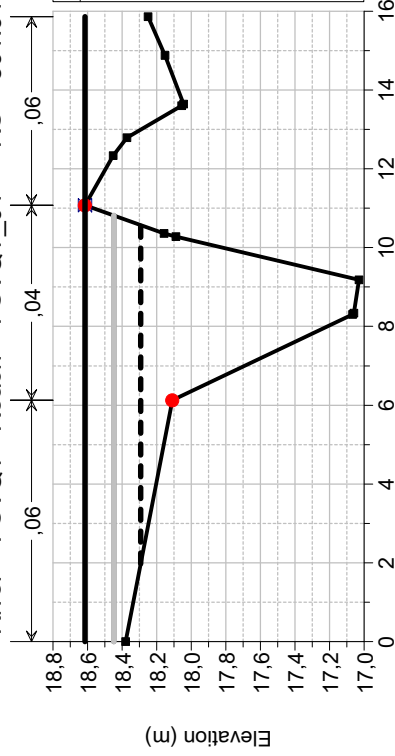
River = FSVQT Reach = FSVQT_01 RS = 910.76 RXXXXXX/21



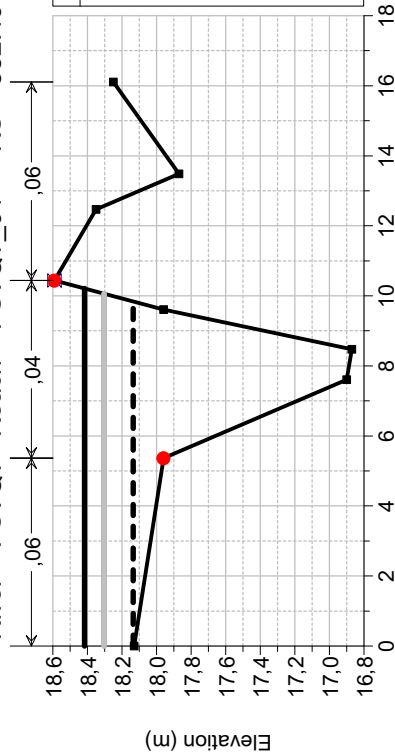
River = FSVQT Reach = FSVQT_01 RS = 901.33 RXXXXXX/21



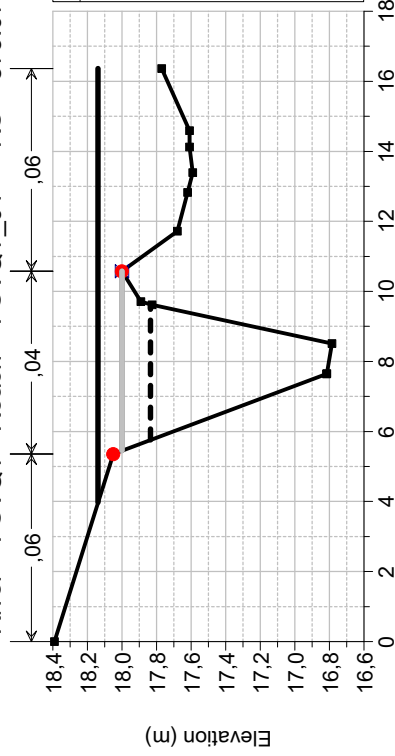
River = FSVQT Reach = FSVQT_01 RS = 891.91 RXXXXXX/21



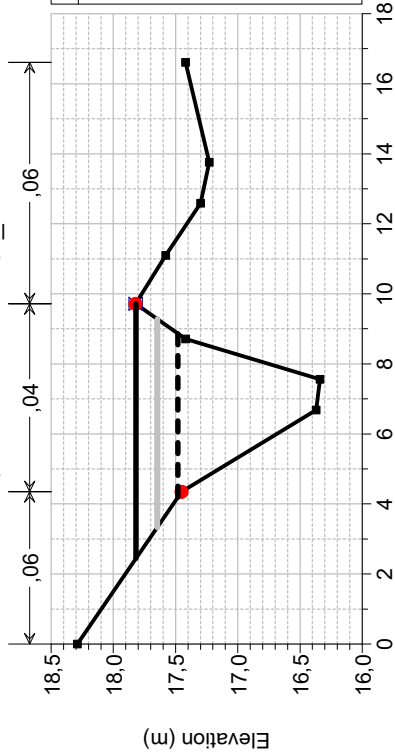
River = FSVQT Reach = FSVQT_01 RS = 882.49 RXXXXXX/21



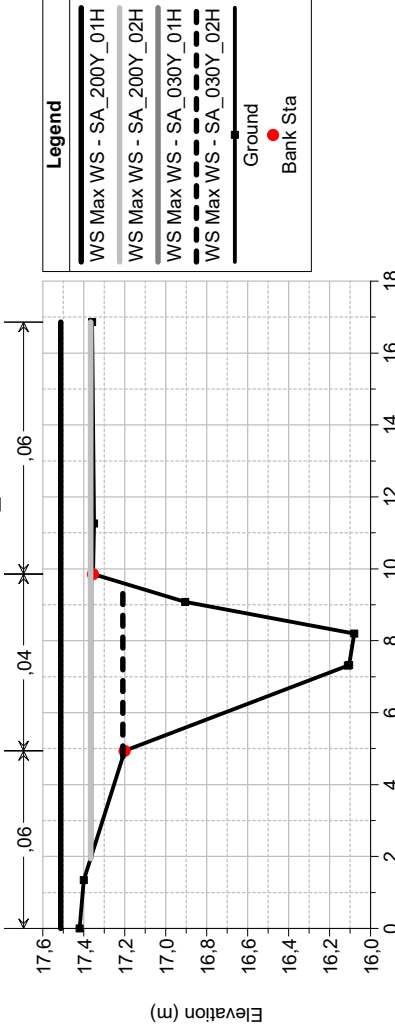
River = FSVQT Reach = FSVQT_01 RS = 873.07 RXXXXXX/21



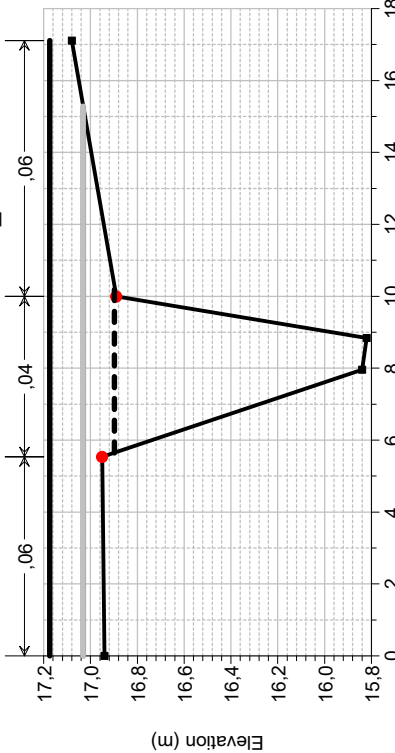
River = FSVQT Reach = FSVQT_01 RS = 863.64 RXXXXXX/21



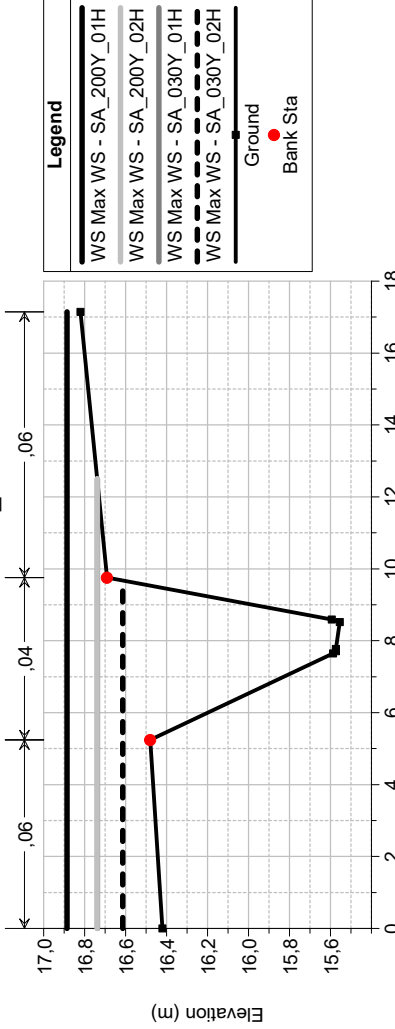
River = FSVQT Reach = FSVQT_01 RS = 854.22 RXXXXXX/21



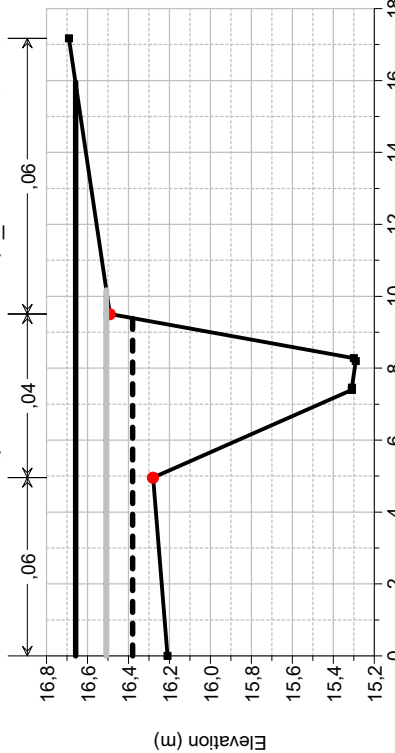
River = FSVQT Reach = FSVQT_01 RS = 844.8 S00070/21



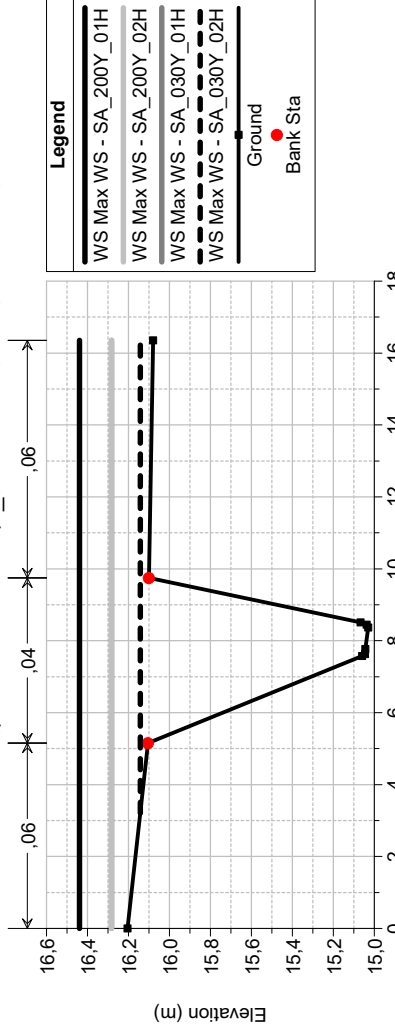
River = FSVQT Reach = FSVQT_01 RS = 835.36 RXXXXXX/21



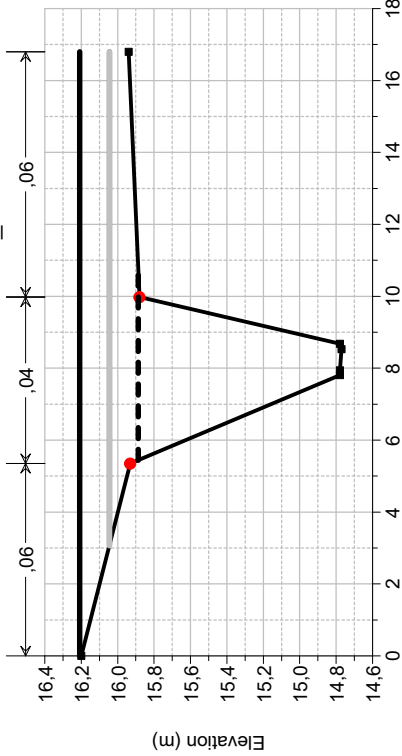
River = FSVQT Reach = FSVQT_01 RS = 825.92 RXXXXXX/21



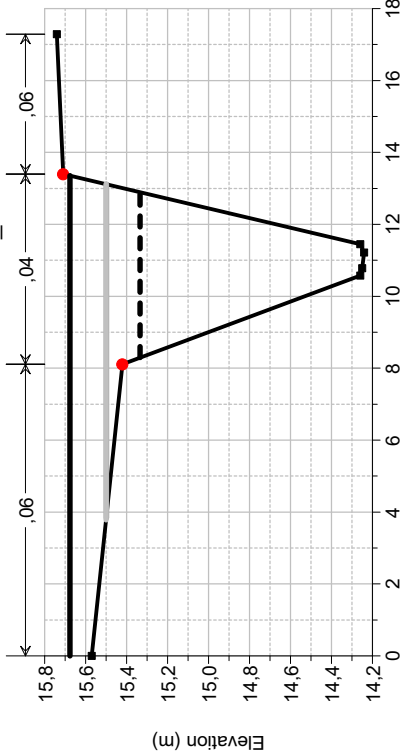
River = FSVQT Reach = FSVQT_01 RS = 816.48 RXXXXXX/21



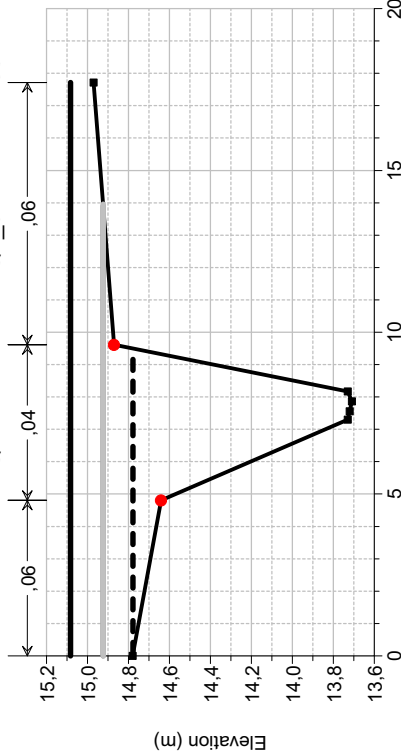
River = FSVQQT Reach = FSVQQT_01 RS = 807.03 RXXXXXX/21



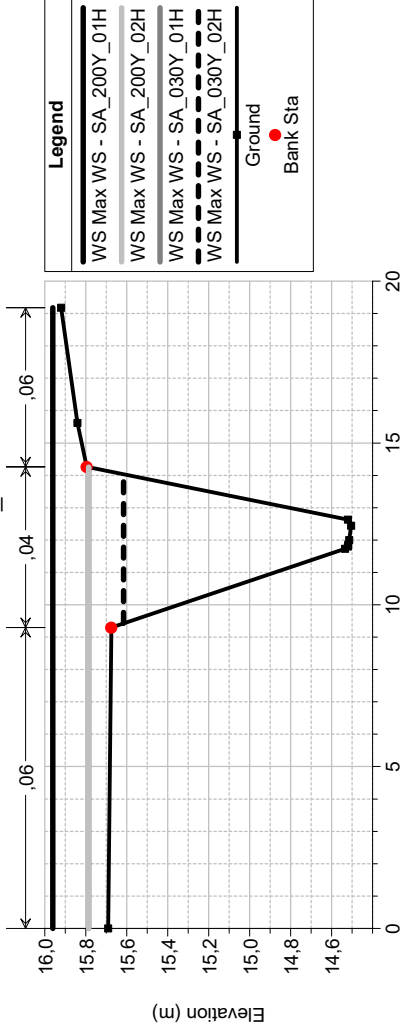
River = FSVQQT Reach = FSVQQT_01 RS = 788.15 RXXXXXX/21



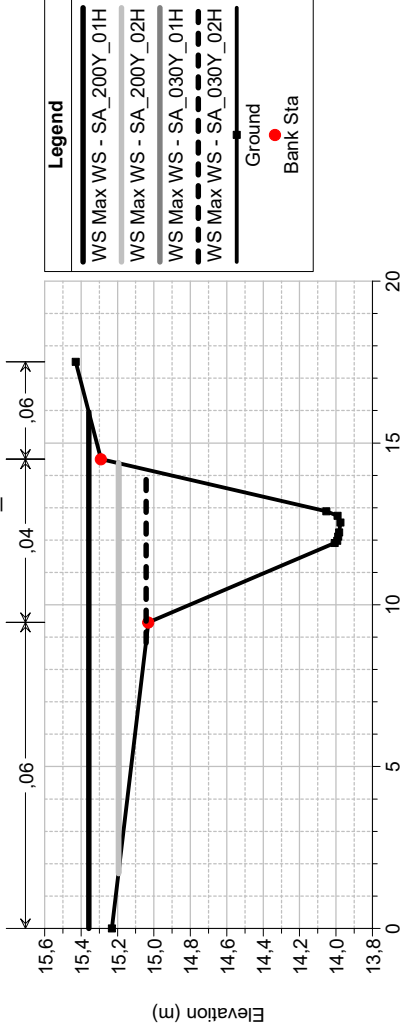
River = FSVQQT Reach = FSVQQT_01 RS = 769.27 RXXXXXX/21



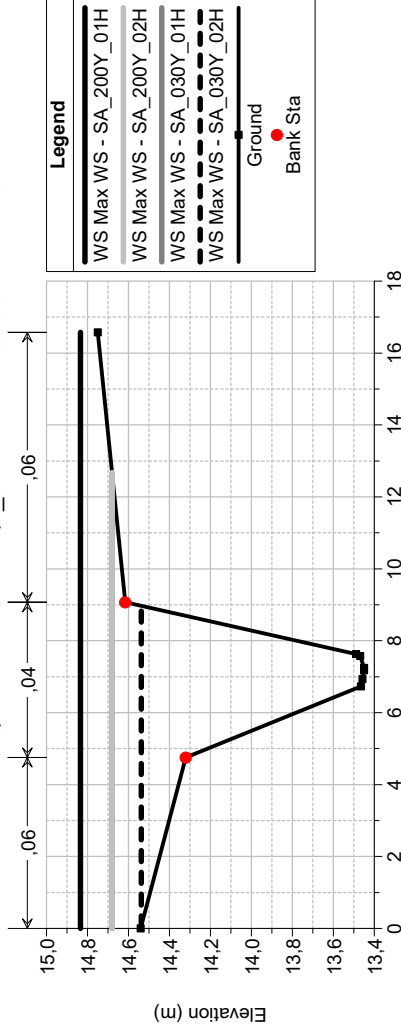
River = FSVQQT Reach = FSVQQT_01 RS = 797.59 RXXXXXX/21



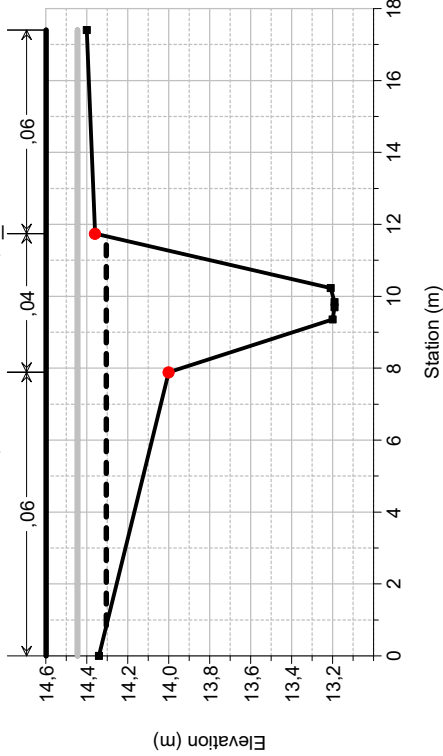
River = FSVQQT Reach = FSVQQT_01 RS = 778.71 RXXXXXX/21



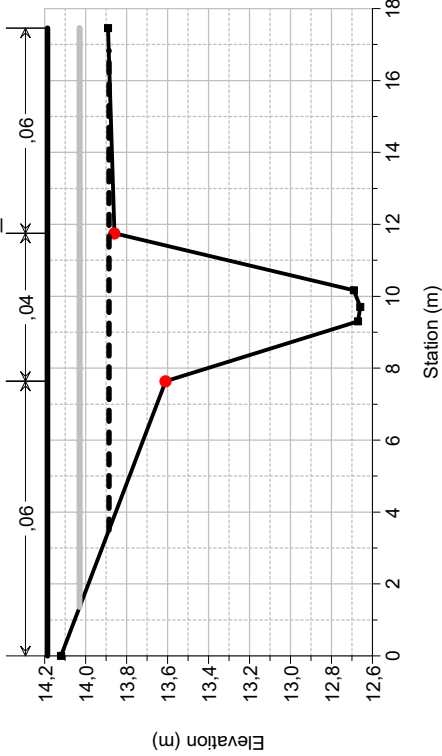
River = FSVQQT Reach = FSVQQT_01 RS = 759.83 RXXXXXX/21



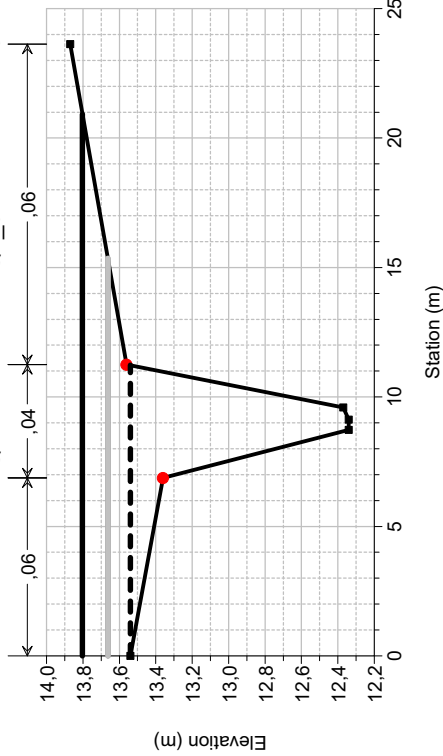
River = FSVQQT Reach = FSVQQT_01 RS = 750.38 RXXXXXX/21



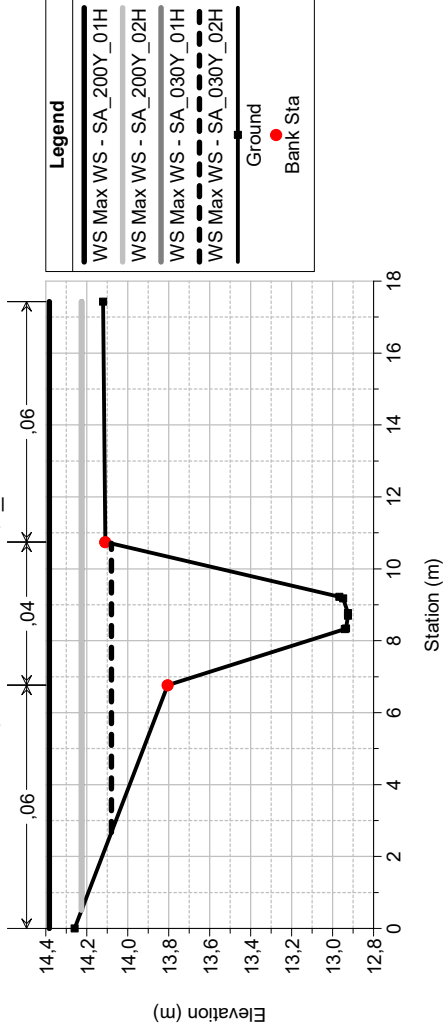
River = FSVQQT Reach = FSVQQT_01 RS = 731.5 RXXXXXX/21



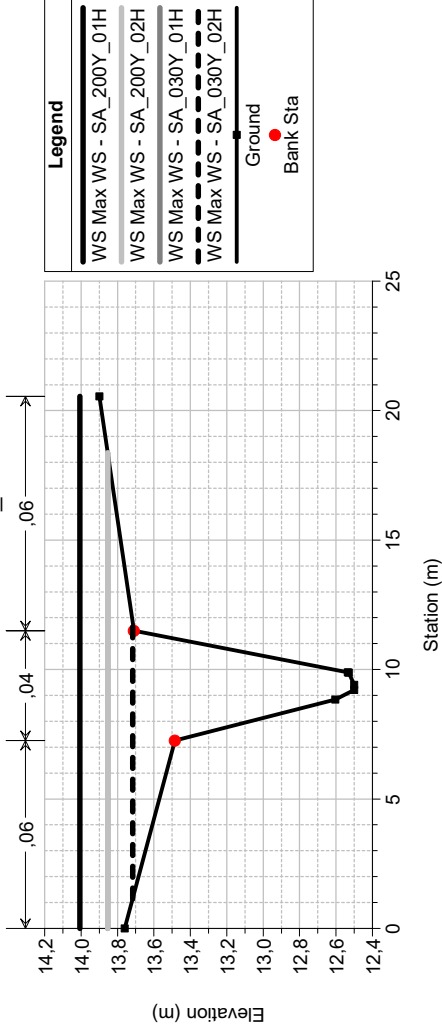
River = FSVQQT Reach = FSVQQT_01 RS = 712.62 RXXXXXX/21



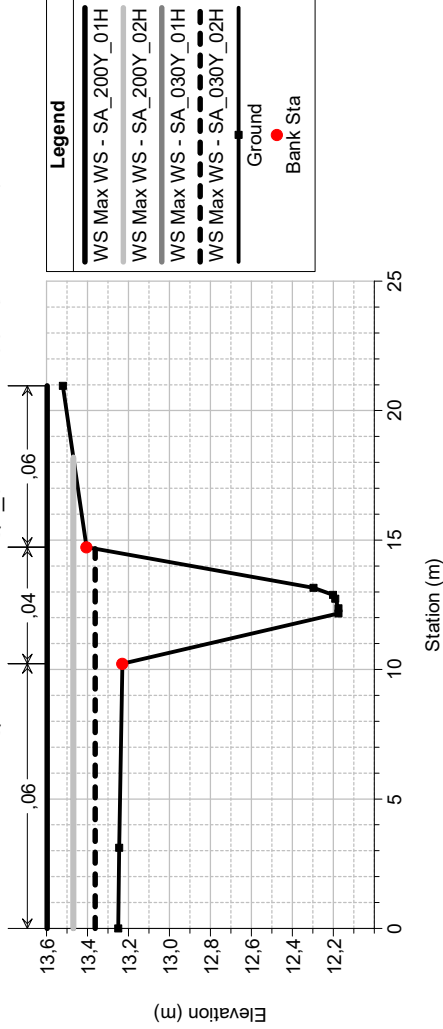
River = FSVQQT Reach = FSVQQT_01 RS = 740.94 RXXXXXX/21



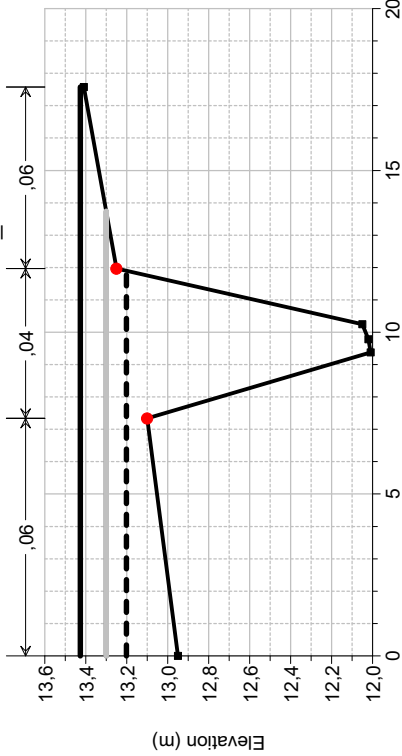
River = FSVQQT Reach = FSVQQT_01 RS = 722.06 RXXXXXX/21



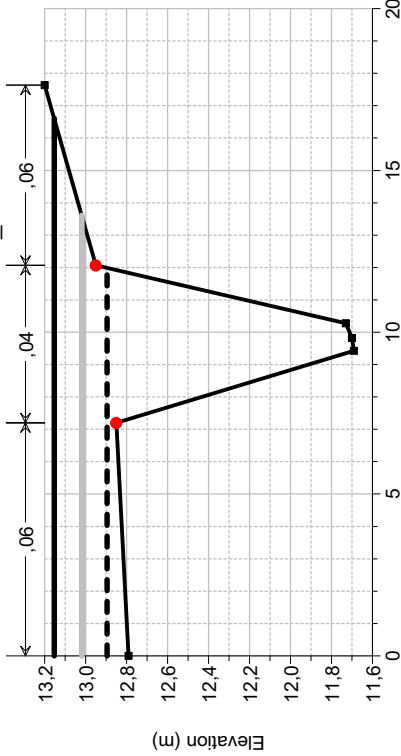
River = FSVQQT Reach = FSVQQT_01 RS = 703.18 RXXXXXX/21



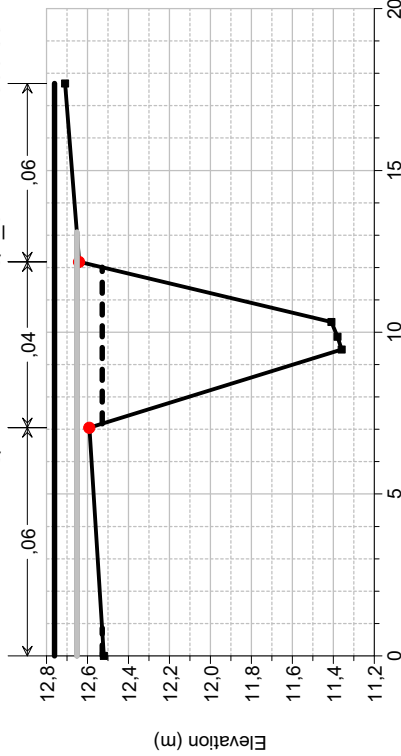
River = FSVQQT Reach = FSVQQT_01 RS = 693.74 RXXXXXX/21



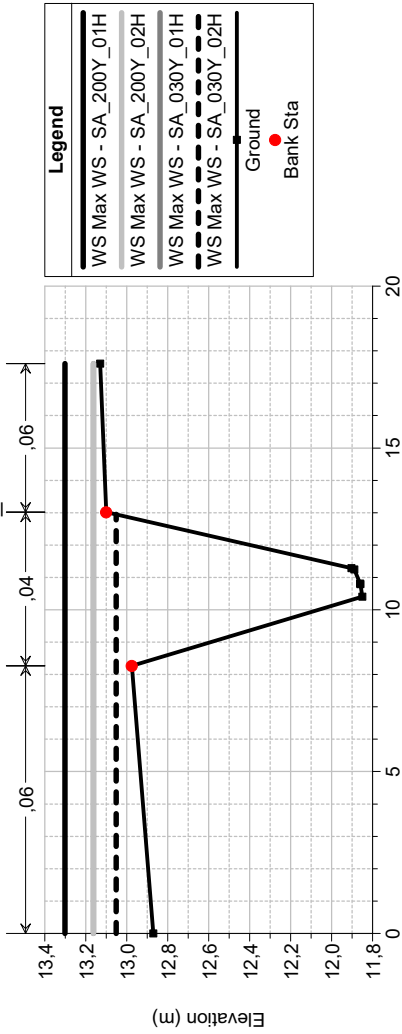
River = FSVQQT Reach = FSVQQT_01 RS = 674.86 RXXXXXX/21



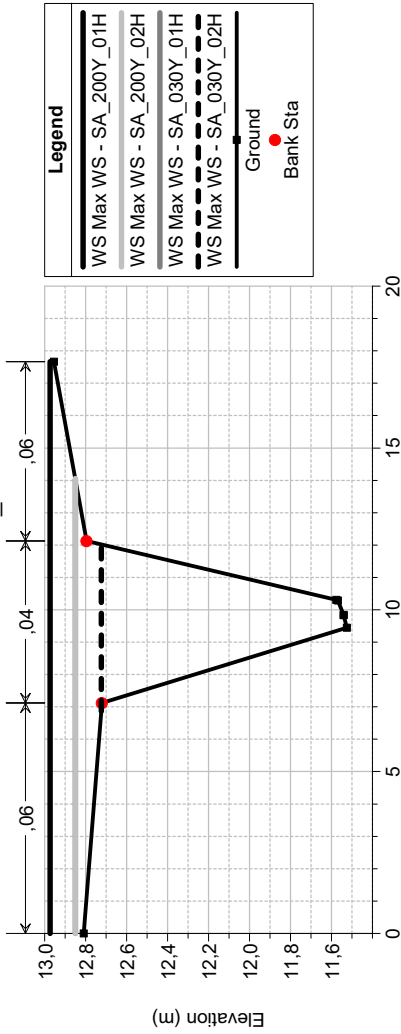
River = FSVQQT Reach = FSVQQT_01 RS = 655.98 RXXXXXX/21



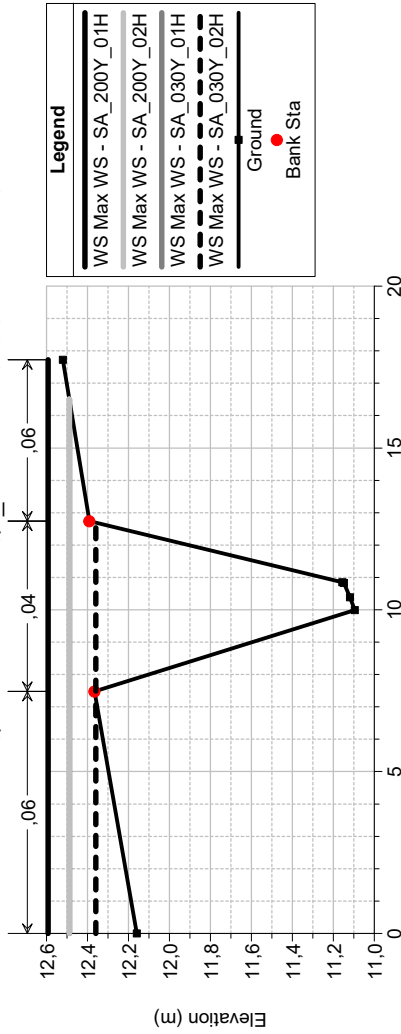
River = FSVQQT Reach = FSVQQT_01 RS = 684.30 RXXXXXX/21



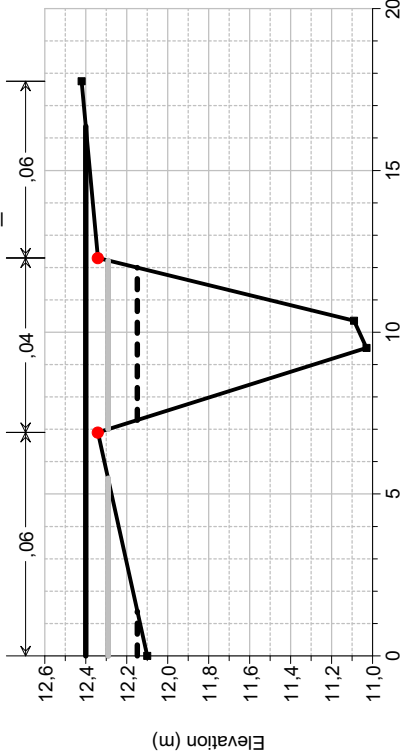
River = FSVQQT Reach = FSVQQT_01 RS = 665.42 RXXXXXX/21



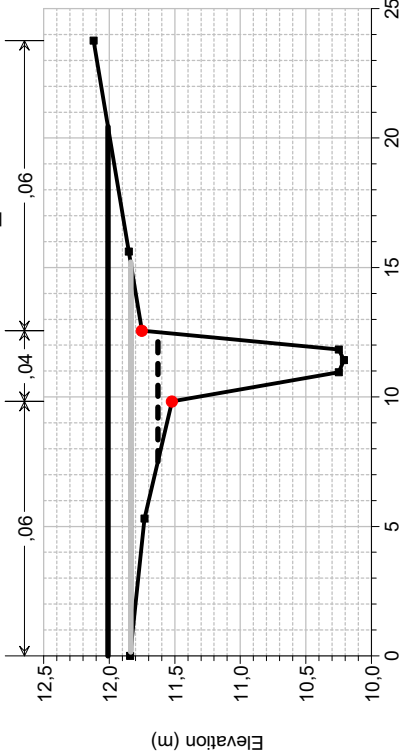
River = FSVQQT Reach = FSVQQT_01 RS = 646.54 RXXXXXX/21



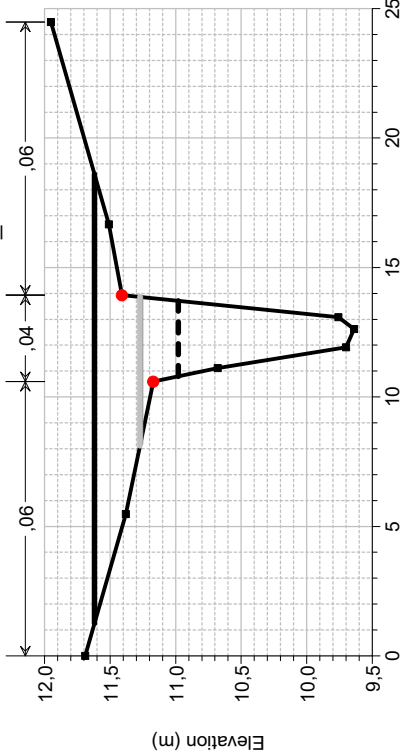
River = FSVQT Reach = FSVQT_01 RS = 637.1 S00071/21



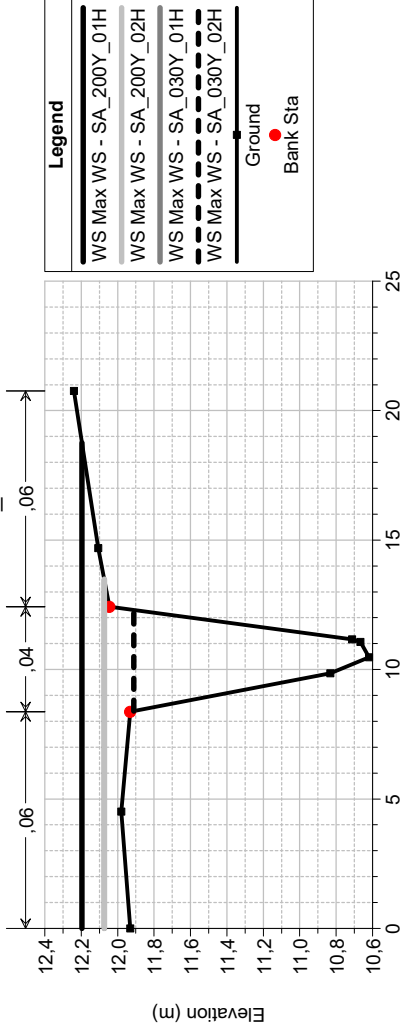
River = FSVQT Reach = FSVQT_01 RS = 617.8 S00108/11



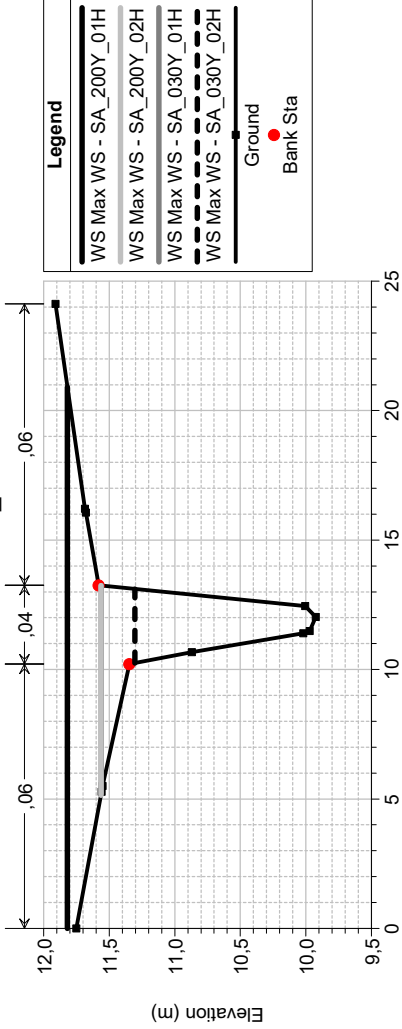
River = FSVQT Reach = FSVQT_01 RS = 600.10 RXXXXXX/21



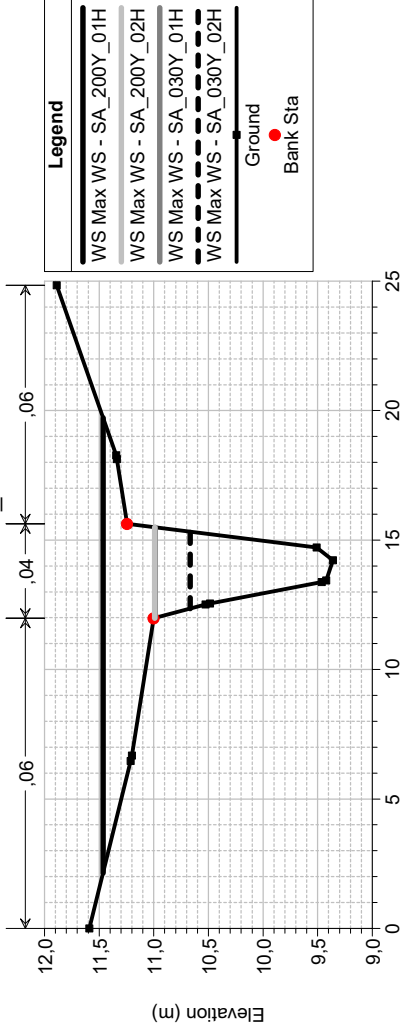
River = FSVQT Reach = FSVQT_01 RS = 627.45 RXXXXXX/21



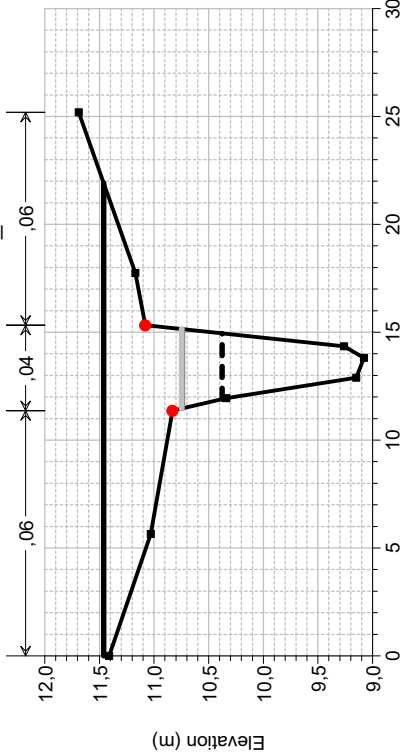
River = FSVQT Reach = FSVQT_01 RS = 608.95 RXXXXXX/21



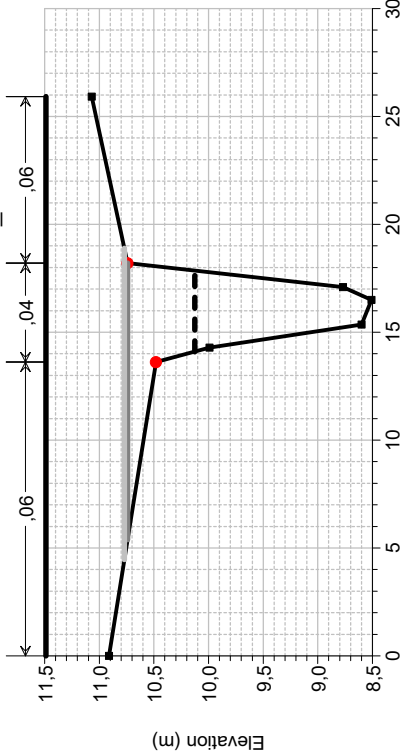
River = FSVQT Reach = FSVQT_01 RS = 591.25 RXXXXXX/21



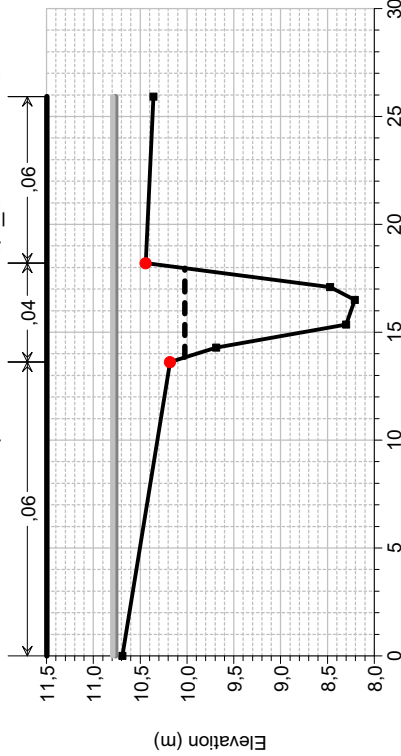
River = FSVQT Reach = FSVQT_01 RS = 582.40 RXXXXXX/21



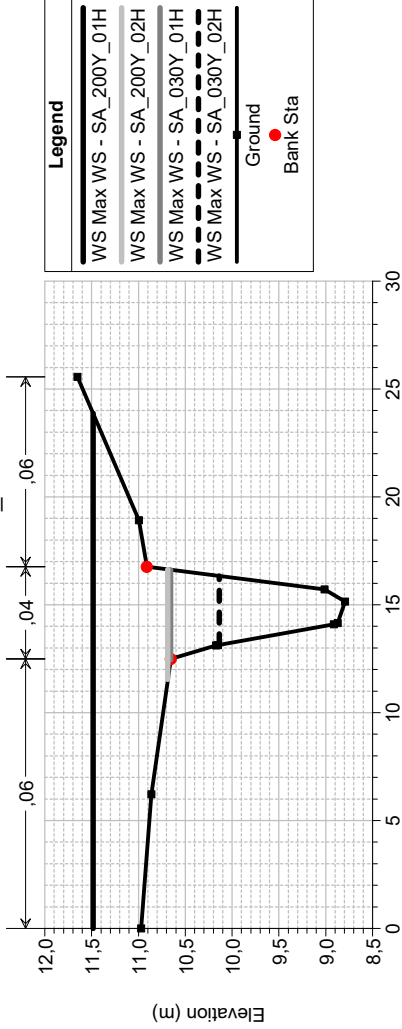
River = FSVQT Reach = FSVQT_01 RS = 564.7 S00107/11



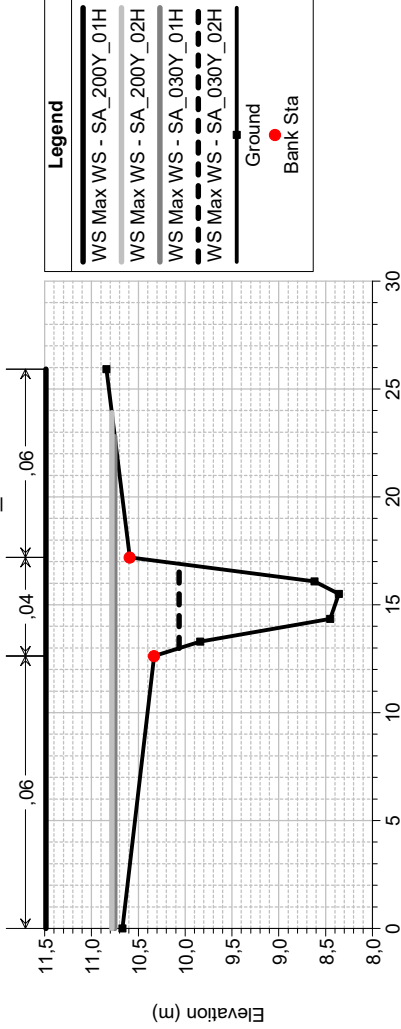
River = FSVQT Reach = FSVQT_01 RS = 544.7 R00107/11



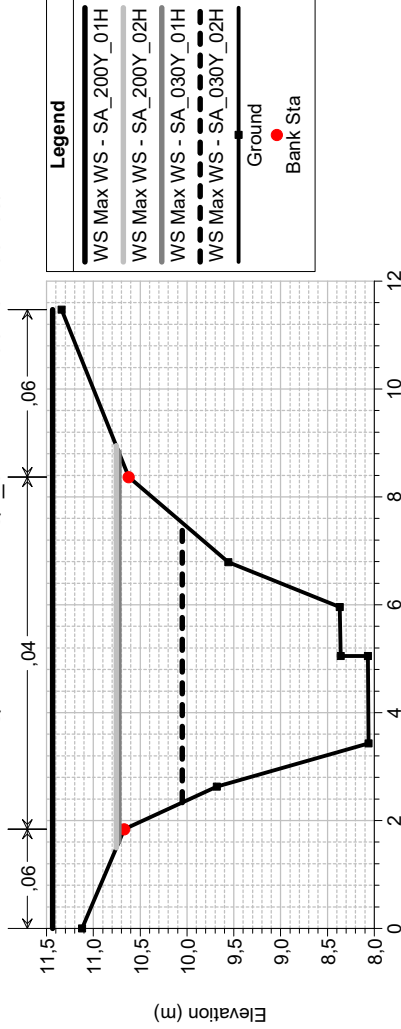
River = FSVQT Reach = FSVQT_01 RS = 573.55 RXXXXXX/21



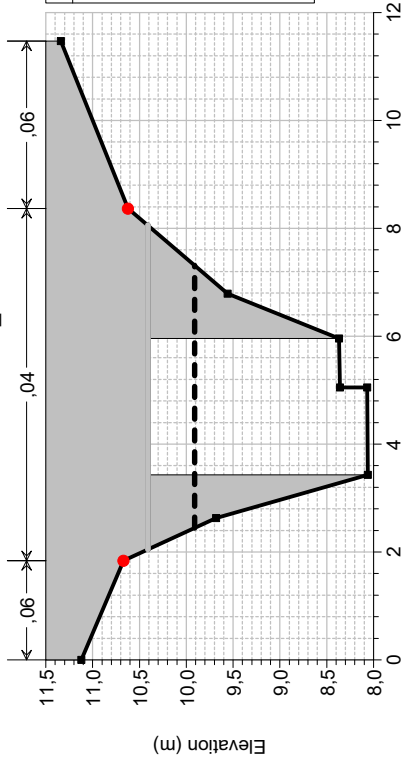
River = FSVQT Reach = FSVQT_01 RS = 554.70 RXXXXXX/21



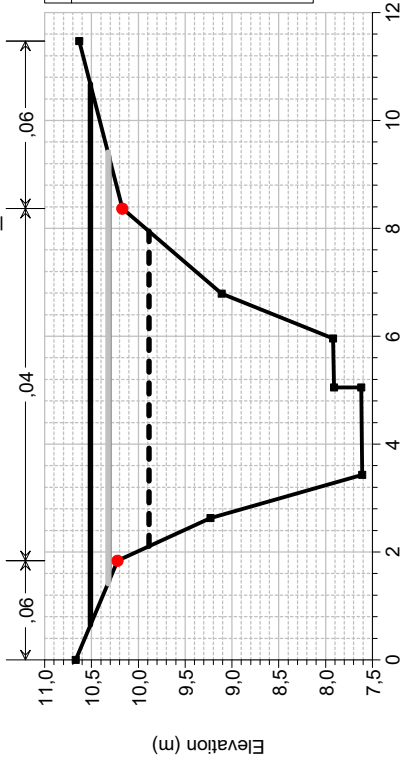
River = FSVQT Reach = FSVQT_01 RS = 534.9 S00106/11



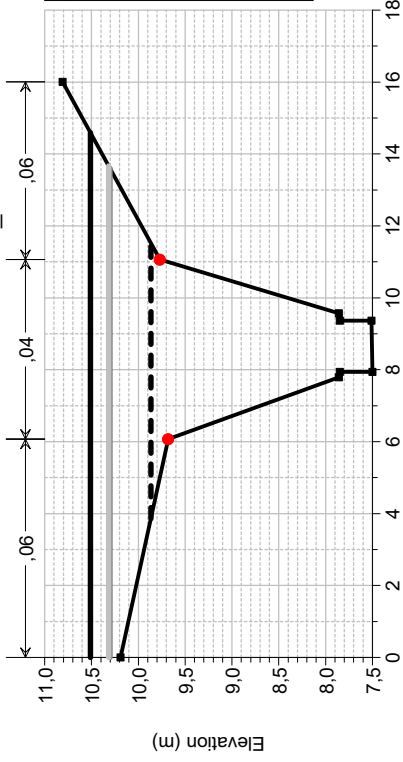
River = FSVQQT Reach = FSVQQT_01 RS = 527.9 BR SP 152 (Aurelia Vecchia)



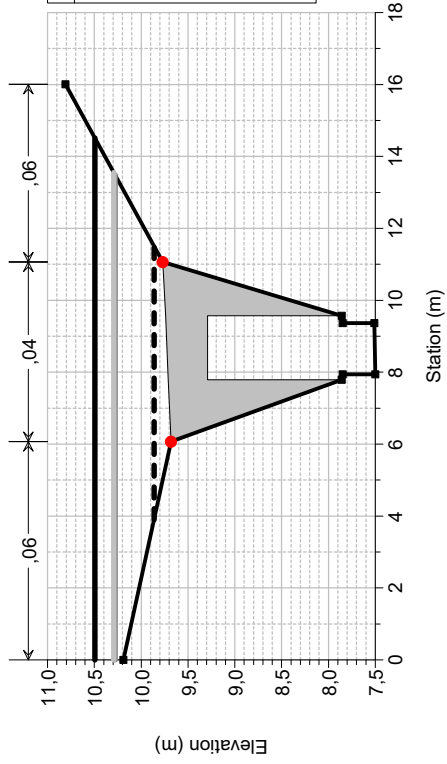
River = FSVQQT Reach = FSVQQT_01 RS = 520.9 R00106/11



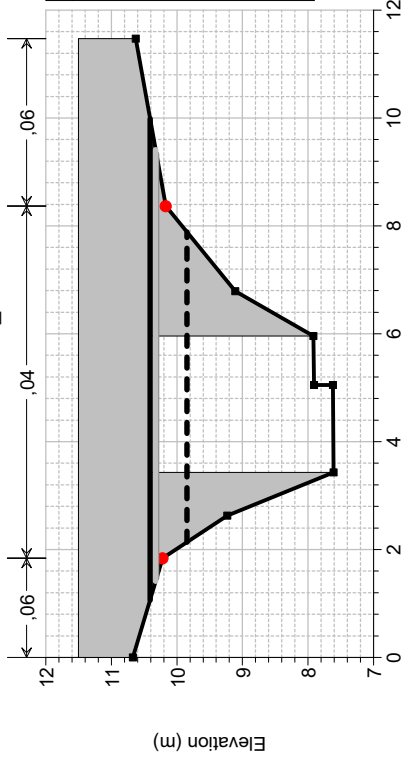
River = FSVQQT Reach = FSVQQT_01 RS = 517.9 R00072/21



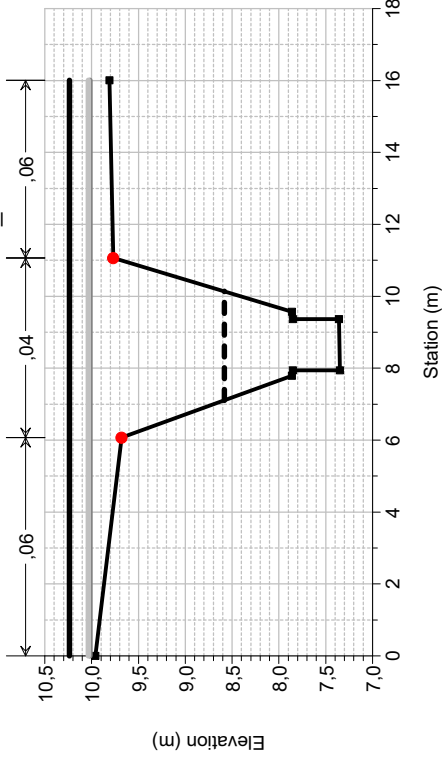
River = FSVQQT Reach = FSVQQT_01 RS = 515.4 BR Viabilit? di servizio tra S.P. e MareSi



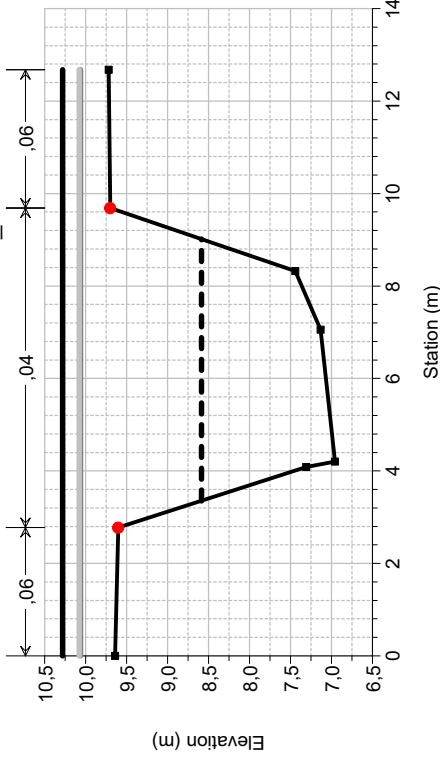
River = FSVQQT Reach = FSVQQT_01 RS = 527.9 BR SP 152 (Aurelia Vecchia)



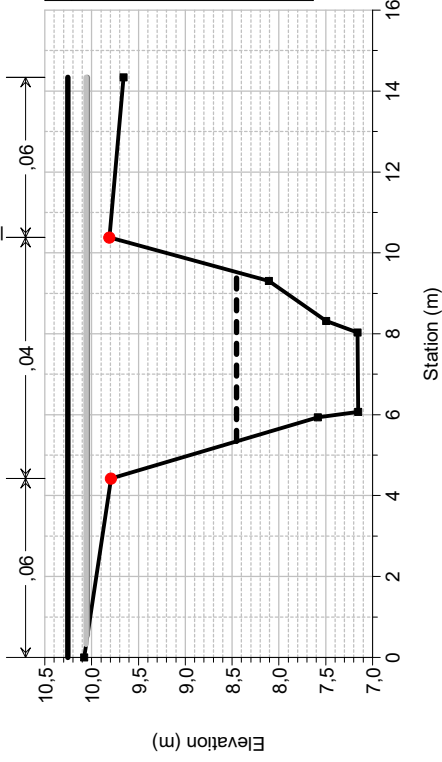
River = FSVQT Reach = FSVQT_01 RS = 512.9 S00072/21



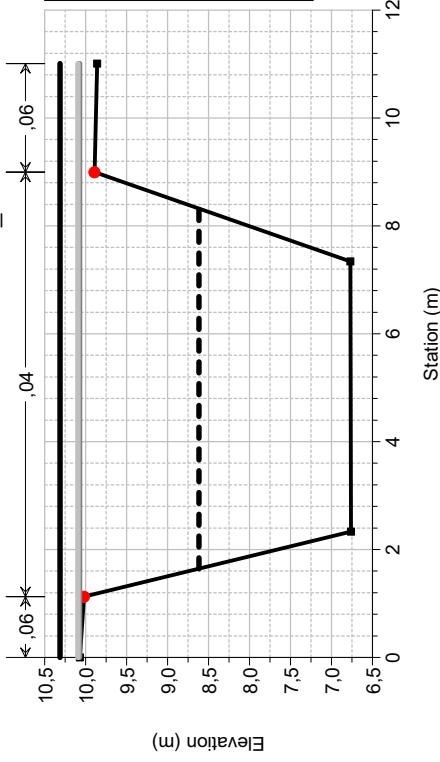
River = FSVQT Reach = FSVQT_01 RS = 499.17 RXXXXXX/21



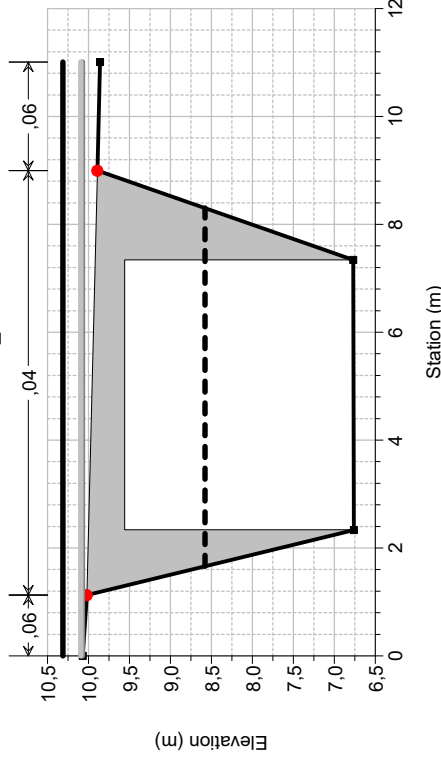
River = FSVQT Reach = FSVQT_01 RS = 506.03 RXXXXXX/21



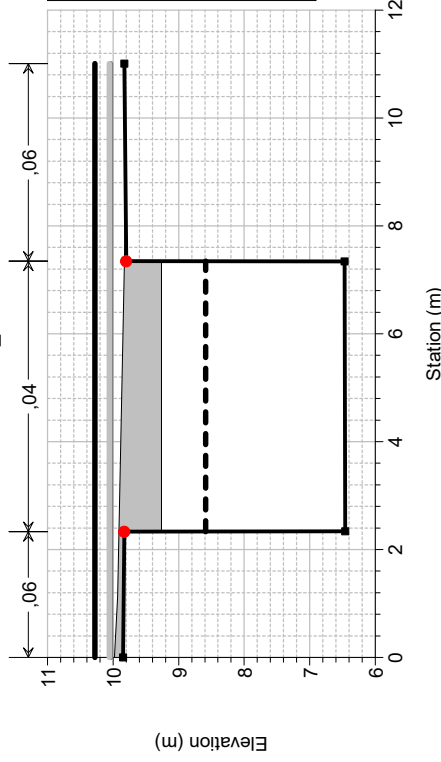
River = FSVQT Reach = FSVQT_01 RS = 492.3 S00073/21



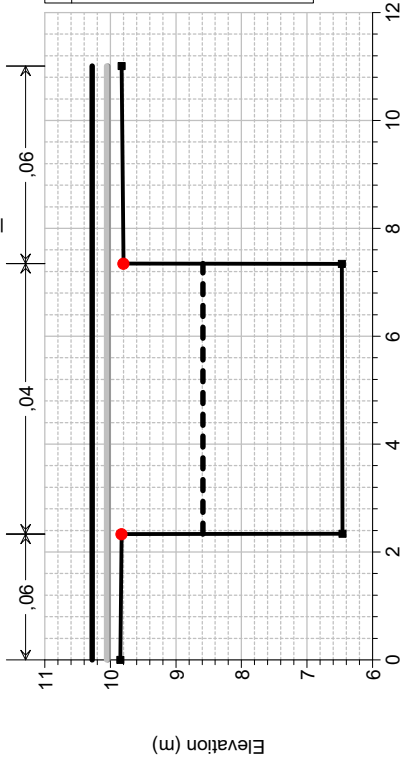
River = FSVQT Reach = FSVQT_01 RS = 487.6 Culv Viabilità esterna MareSi monte



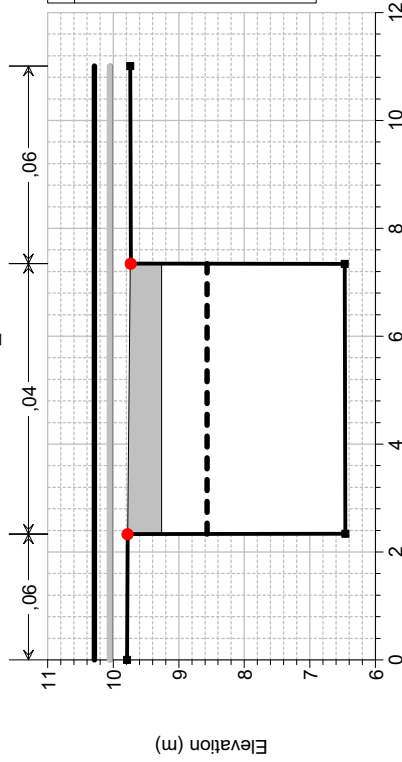
River = FSVQT Reach = FSVQT_01 RS = 487.6 Culv Viabilità esterna MareSi monte



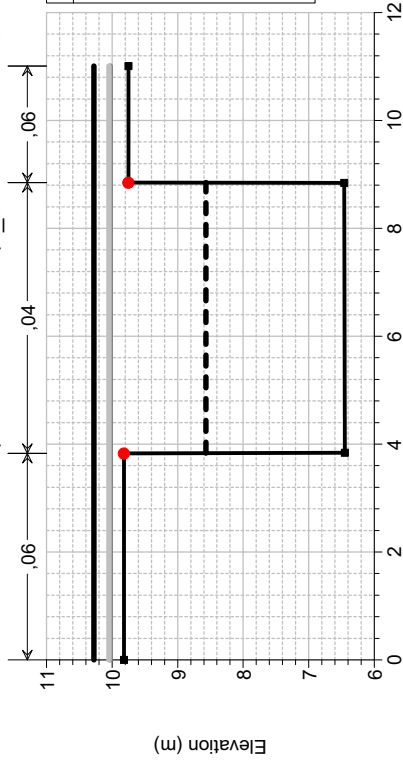
River = FSVQQT Reach = FSVQQT_01 RS = 482.8 R0073A/21



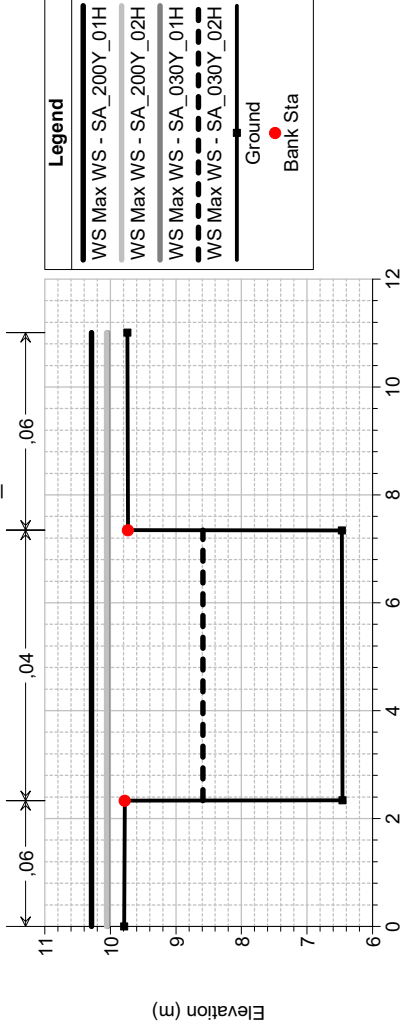
River = FSVQQT Reach = FSVQQT_01 RS = 476.8 Culv Viabilità interna MareSi monte



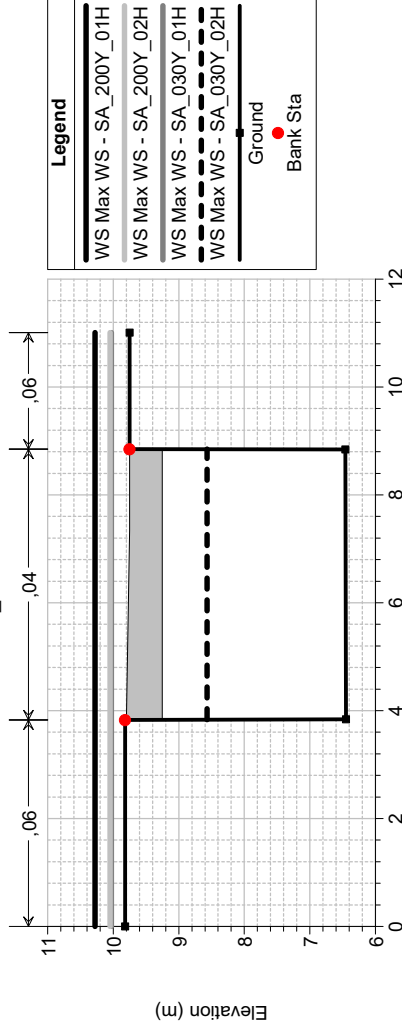
River = FSVQQT Reach = FSVQQT_01 RS = 472.8 R0073C/21



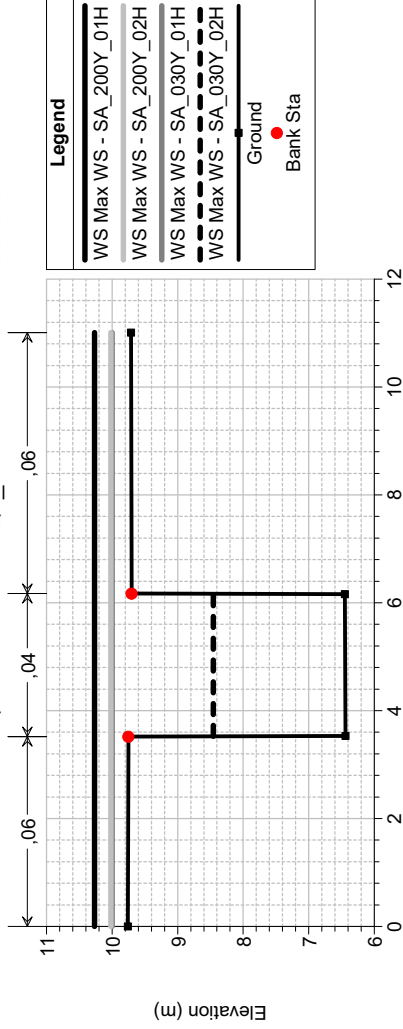
River = FSVQQT Reach = FSVQQT_01 RS = 480.8 R0073B/21



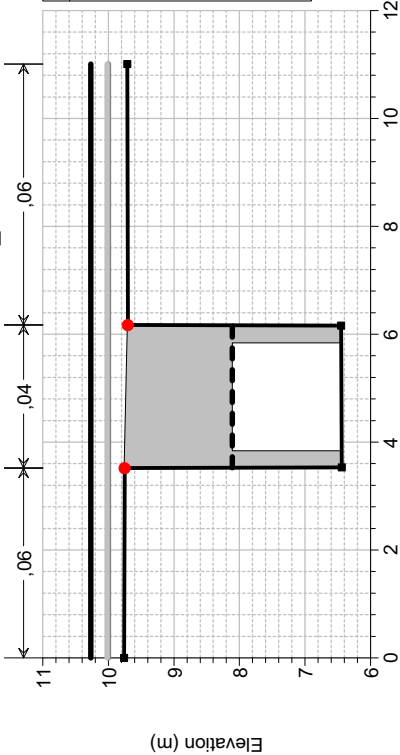
River = FSVQQT Reach = FSVQQT_01 RS = 476.8 Culv Viabilità interna MareSi monte



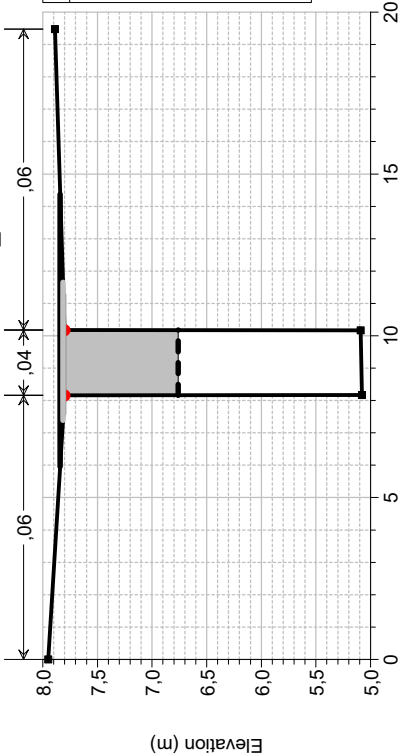
River = FSVQQT Reach = FSVQQT_01 RS = 471.3 R0073D/21



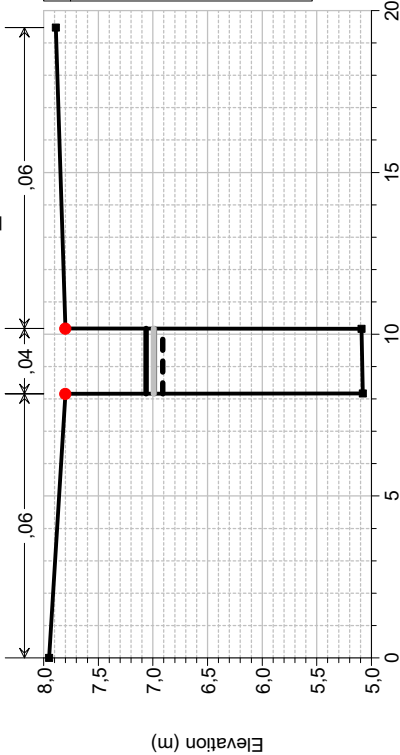
River = FSVQT Reach = FSVQT_01 RS = 409.3 Culv MareSi



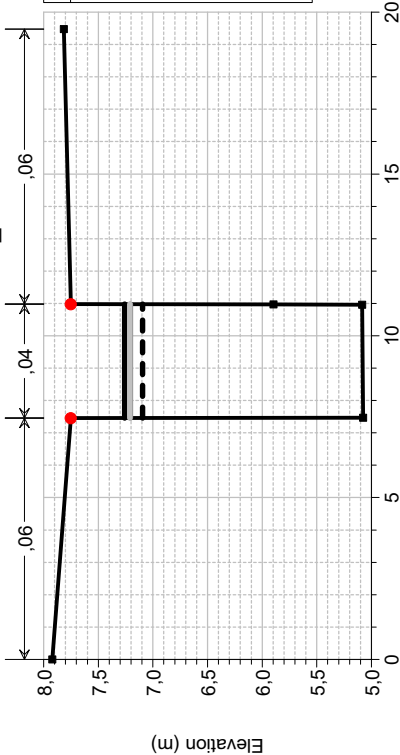
River = FSVQT Reach = FSVQT_01 RS = 409.3 Culv MareSi



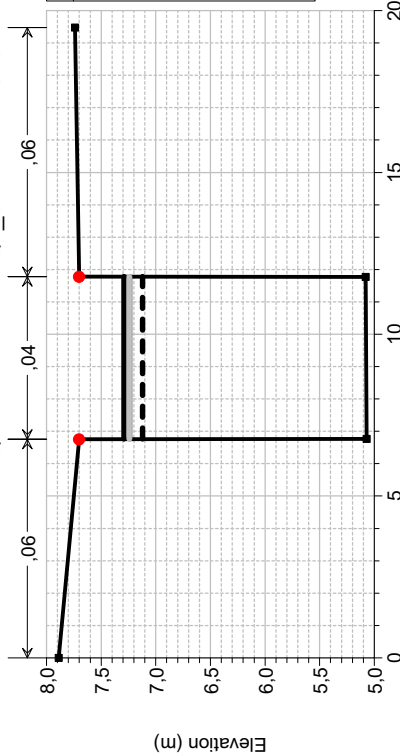
River = FSVQT Reach = FSVQT_01 RS = 347.2 R0074A/21



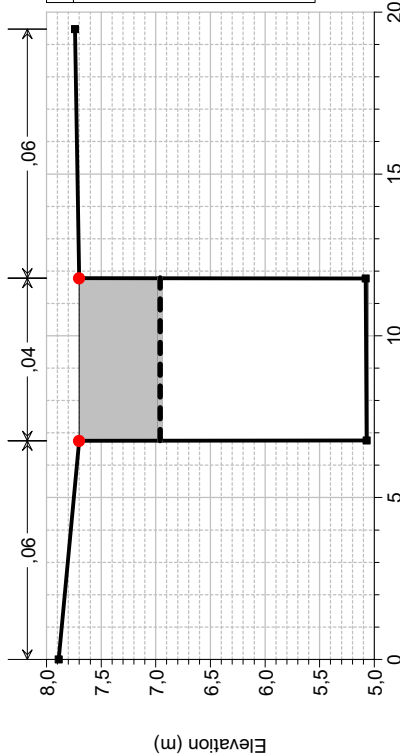
River = FSVQT Reach = FSVQT_01 RS = 346.20 RXXXXX/21



River = FSVQT Reach = FSVQT_01 RS = 345.2 R0074B/21

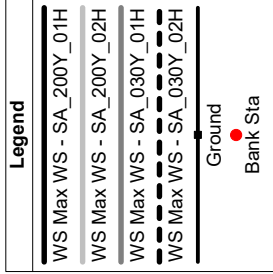
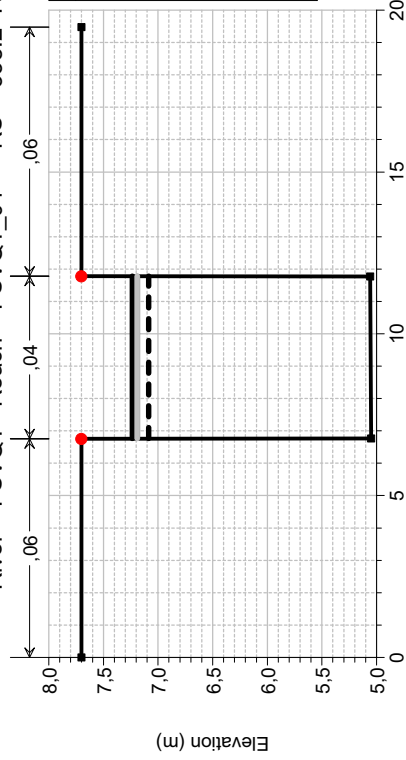
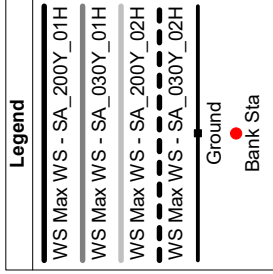
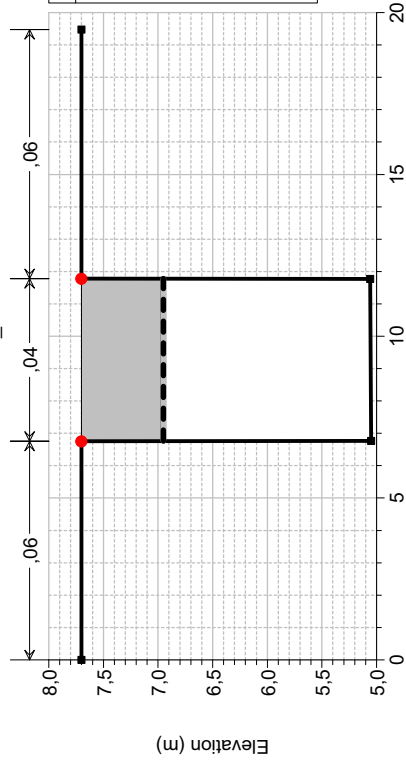


River = FSVQT Reach = FSVQT_01 RS = 341.7 Culv Viabilita interna MareSi valle



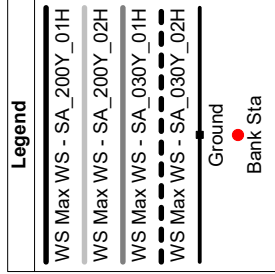
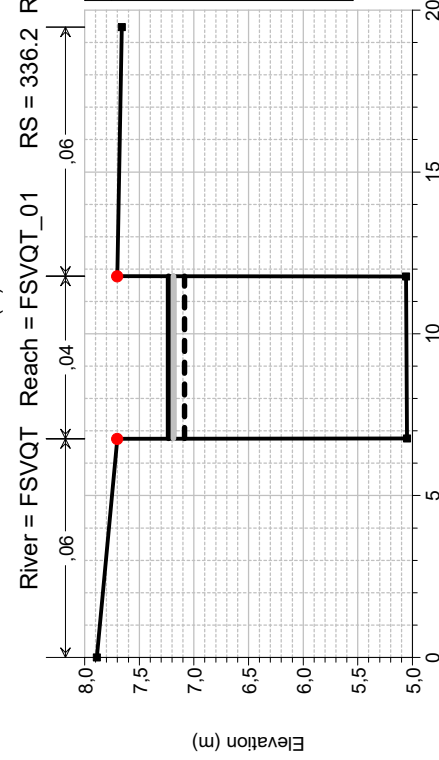
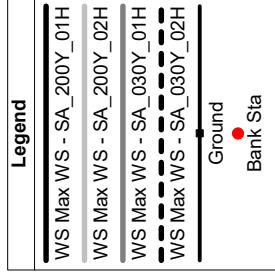
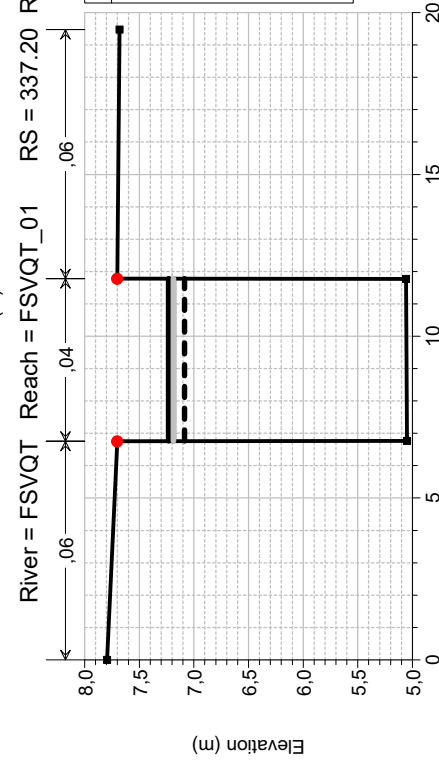
River = FSVQQT Reach = FSVQQT_01 RS = 341.7 Culv Viabilita interna MareSi valle

River = FSVQQT Reach = FSVQQT_01 RS = 338.2 R0074C/21



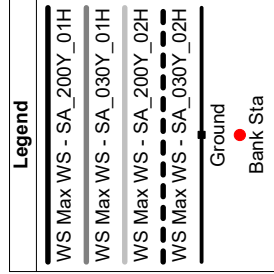
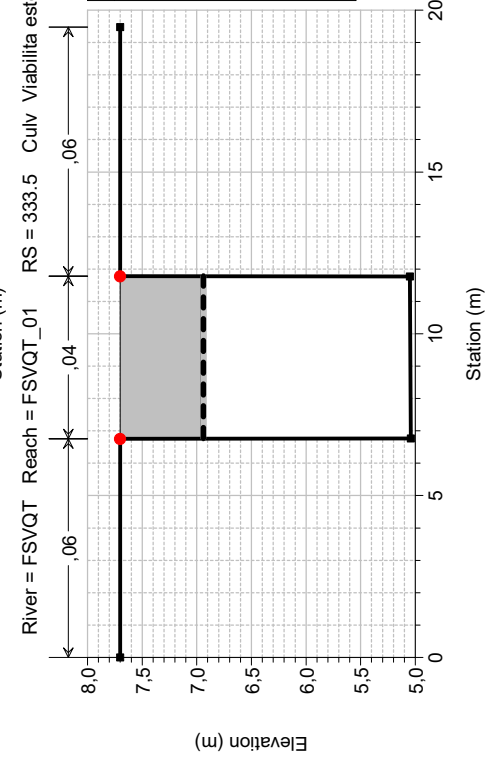
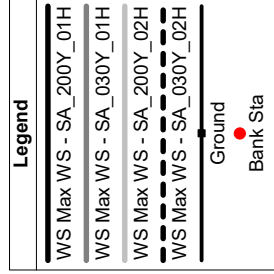
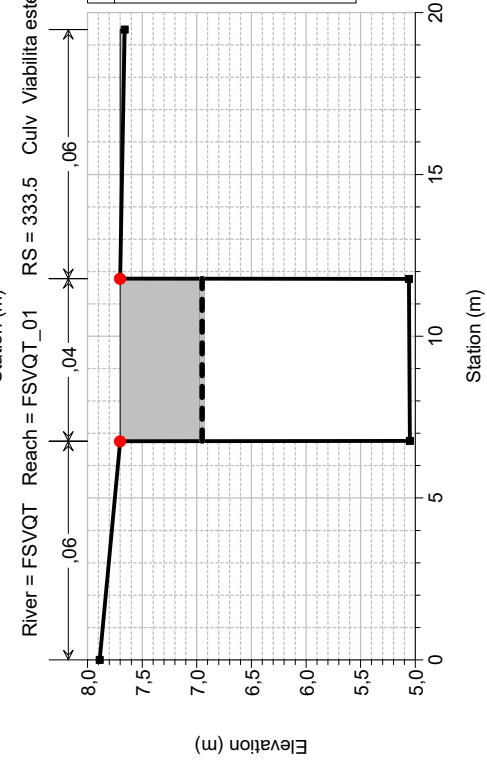
River = FSVQQT Reach = FSVQQT_01 RS = 337.20 RXXXXXX/21

River = FSVQQT Reach = FSVQQT_01 RS = 336.2 R0074D/21

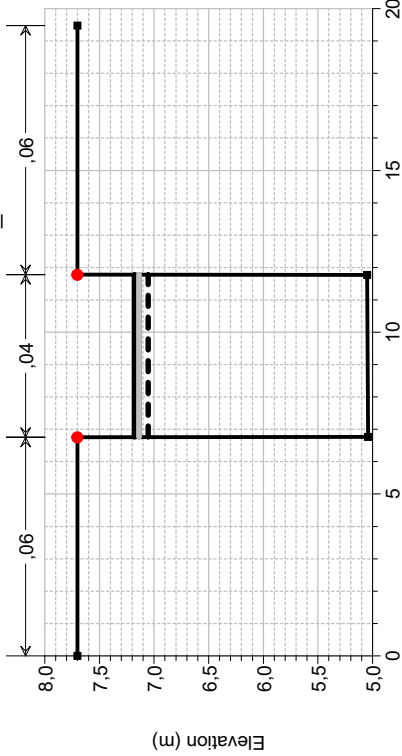


River = FSVQQT Reach = FSVQQT_01 RS = 333.5 Culv Viabilita esterna MareSi valle

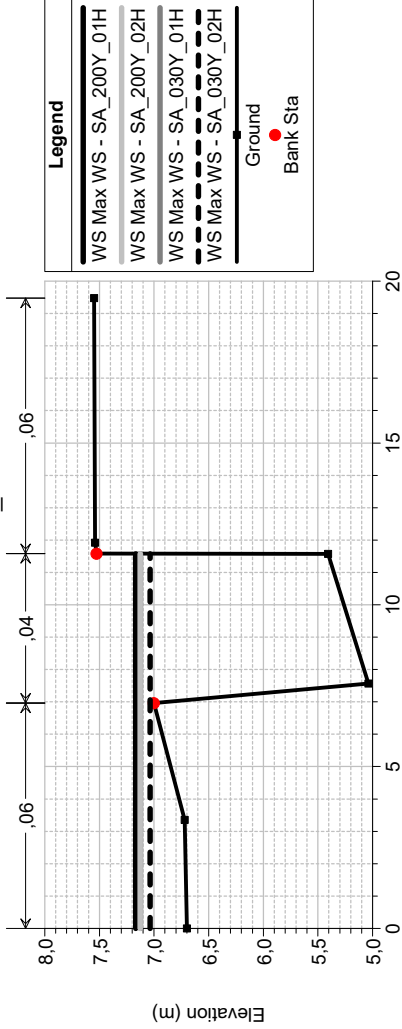
River = FSVQQT Reach = FSVQQT_01 RS = 333.5 Culv Viabilita esterna MareSi valle



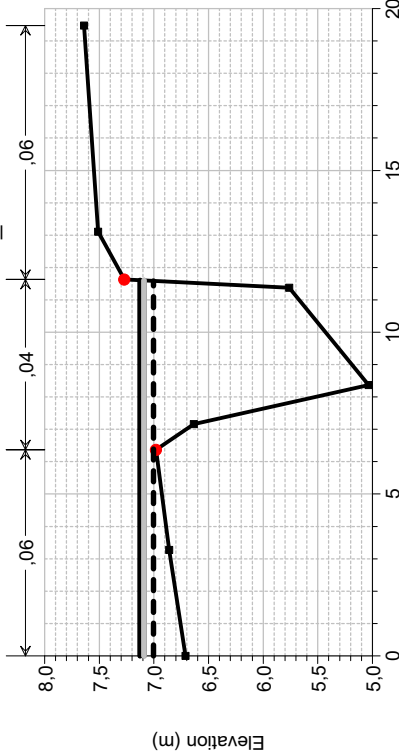
River = FSVQT Reach = FSVQT_01 RS = 330.7 R0074E/21



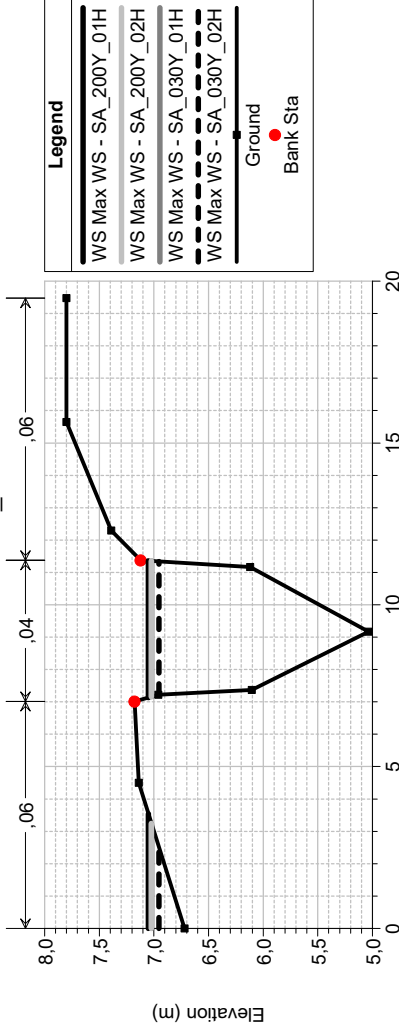
River = FSVQT Reach = FSVQT_01 RS = 328.90 RXXXXXX/21



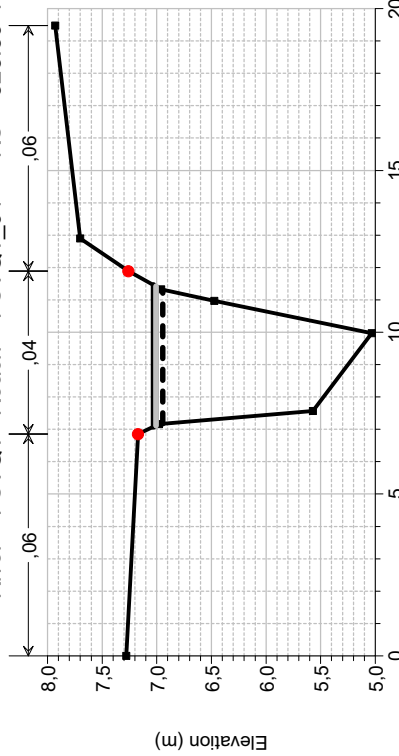
River = FSVQT Reach = FSVQT_01 RS = 327.10 RXXXXXX/21



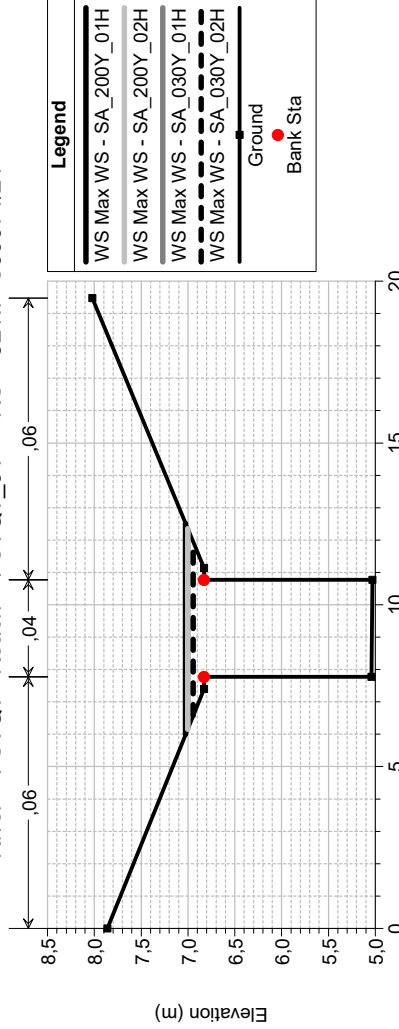
River = FSVQT Reach = FSVQT_01 RS = 325.30 RXXXXXX/21



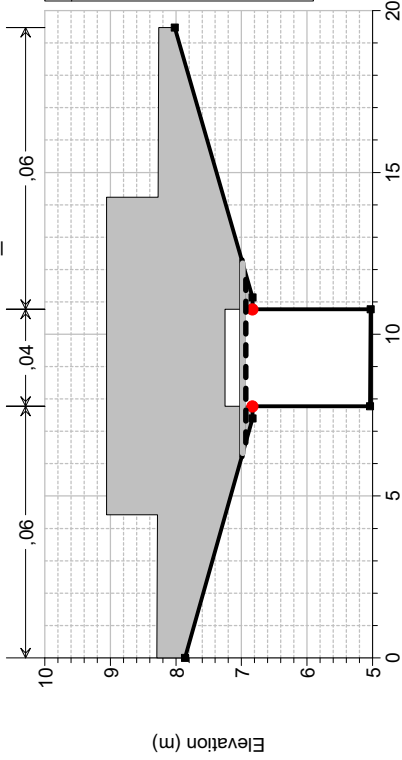
River = FSVQT Reach = FSVQT_01 RS = 323.50 RXXXXXX/21



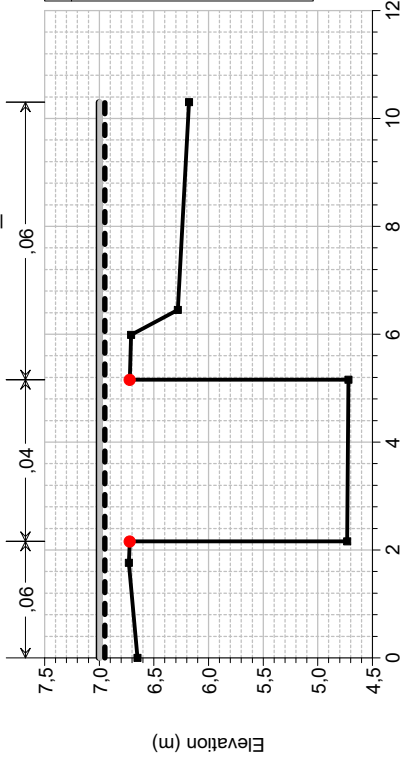
River = FSVQT Reach = FSVQT_01 RS = 321.7 S00074/21



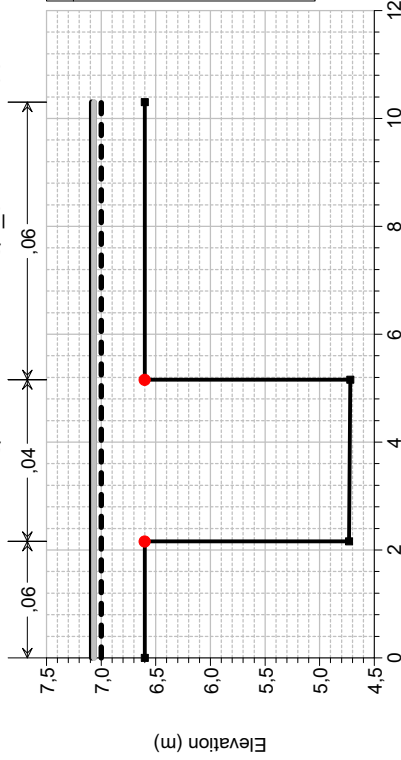
River = FSVQT Reach = FSVQT_01 RS = 315.6 Culv Linea FS



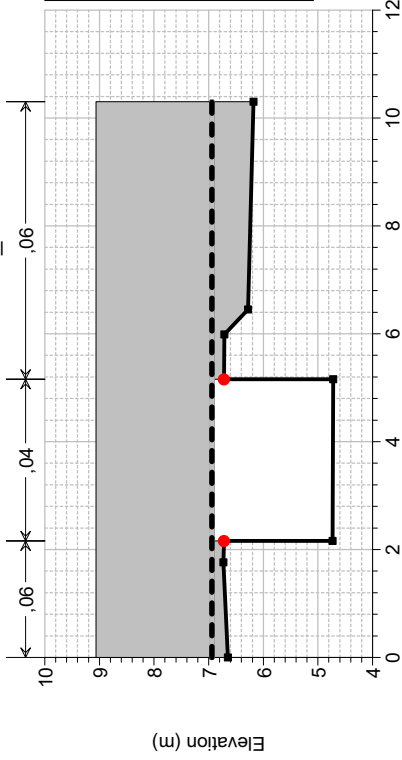
River = FSVQT Reach = FSVQT_01 RS = 309.4 S00075/21



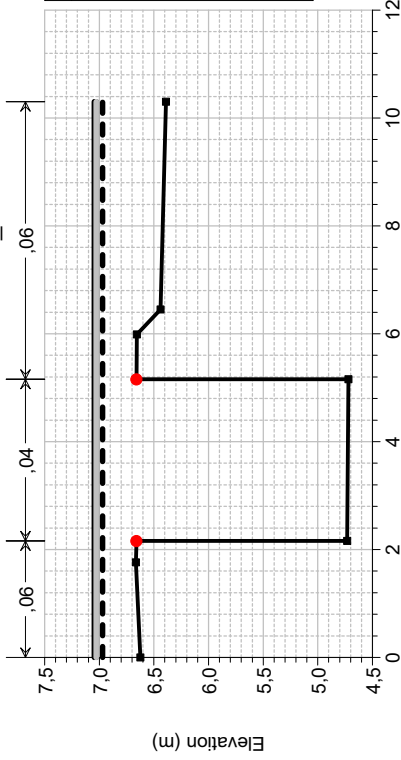
River = FSVQT Reach = FSVQT_01 RS = 307.4 R00075/21



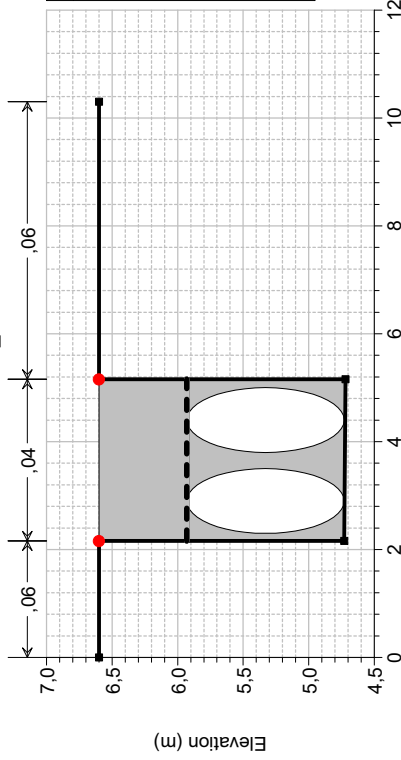
River = FSVQT Reach = FSVQT_01 RS = 315.6 Culv Linea FS



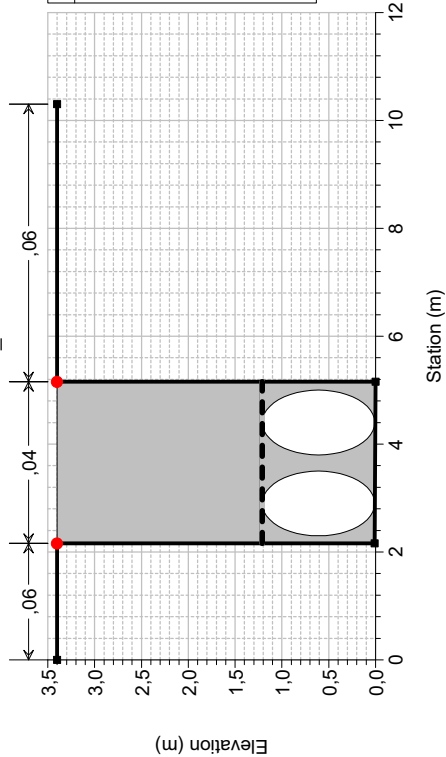
River = FSVQT Reach = FSVQT_01 RS = 308.40 RXXXXX/21



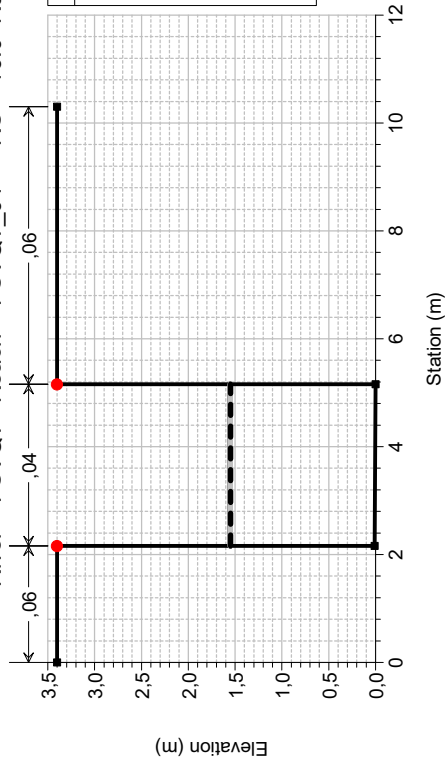
River = FSVQT Reach = FSVQT_01 RS = 161.7 Culv Area urbana e sbocco a mare



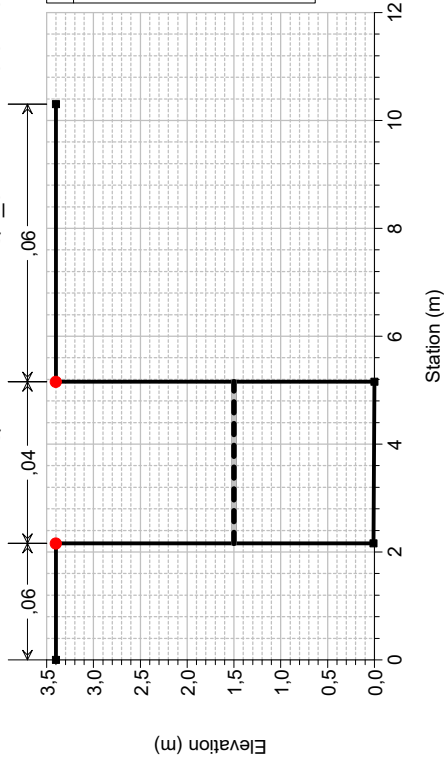
River = FSVQT Reach = FSVQT_01 RS = 161.7 Culv Area urbana e sbocco a mare



River = FSVQT Reach = FSVQT_01 RS = 16.0 R00075/21

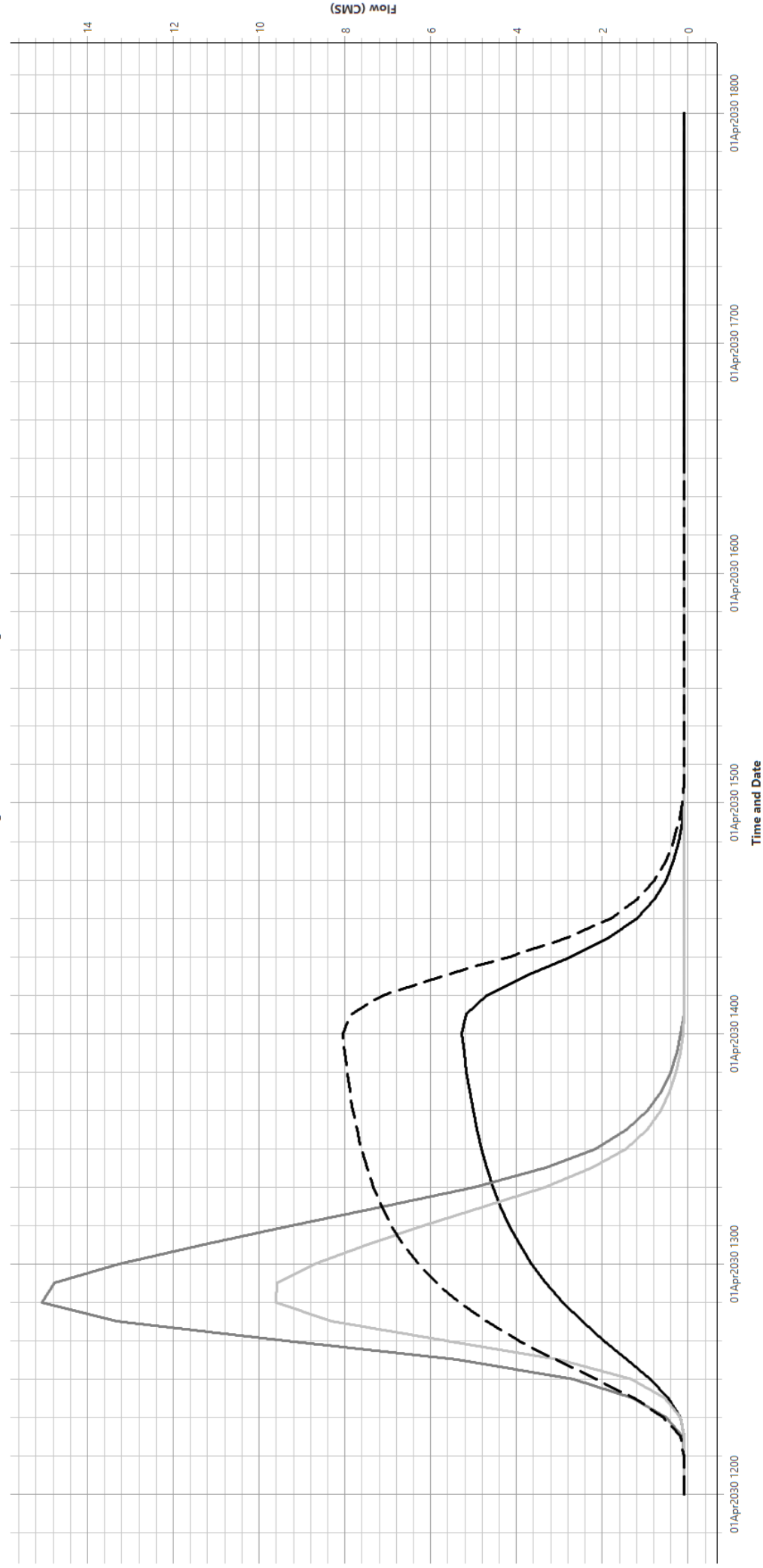


River = FSVQT Reach = FSVQT_01 RS = 0.0 R00075/21



4.
IDROGRAMMI DI SEZIONE
(portate, prima e ultima sezione di "reach")

Plan: SA030Y_02H River: FSVON Reach: FSVON_01 RS: 1347.5





Legend

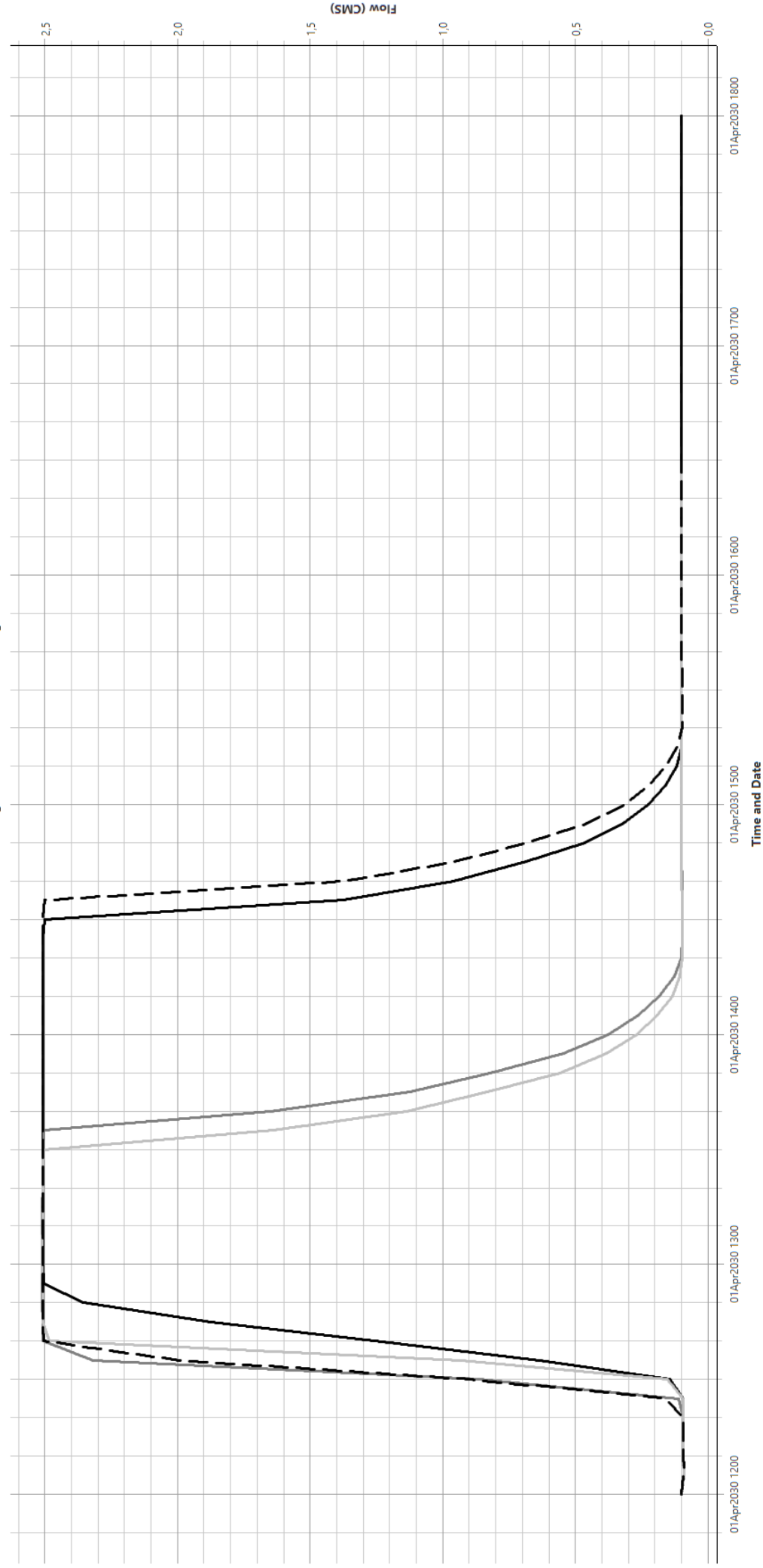
☒ Flow- SA_030Y_02H

☒ Flow- SA_200Y_01H

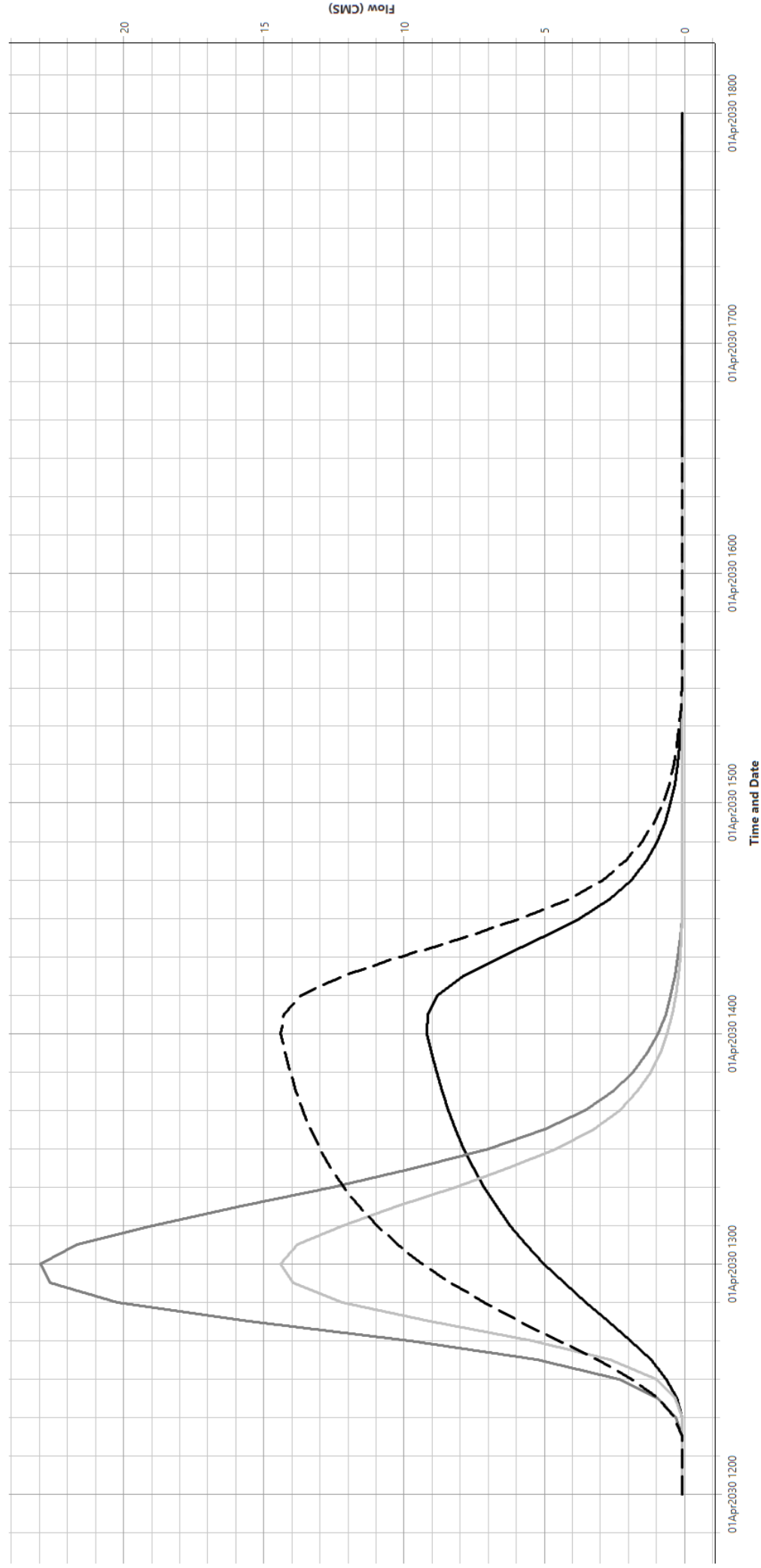
☒ Flow- SA_030Y_01H

☒ Flow- SA_200Y_02H

Plan: SA030V_02H River: FSVON Reach: FSVON_01 RS: 2.0



Plan: SA030Y_02H River: FSVQT Reach: FSVQT_01 RS: 1146.3





Legend

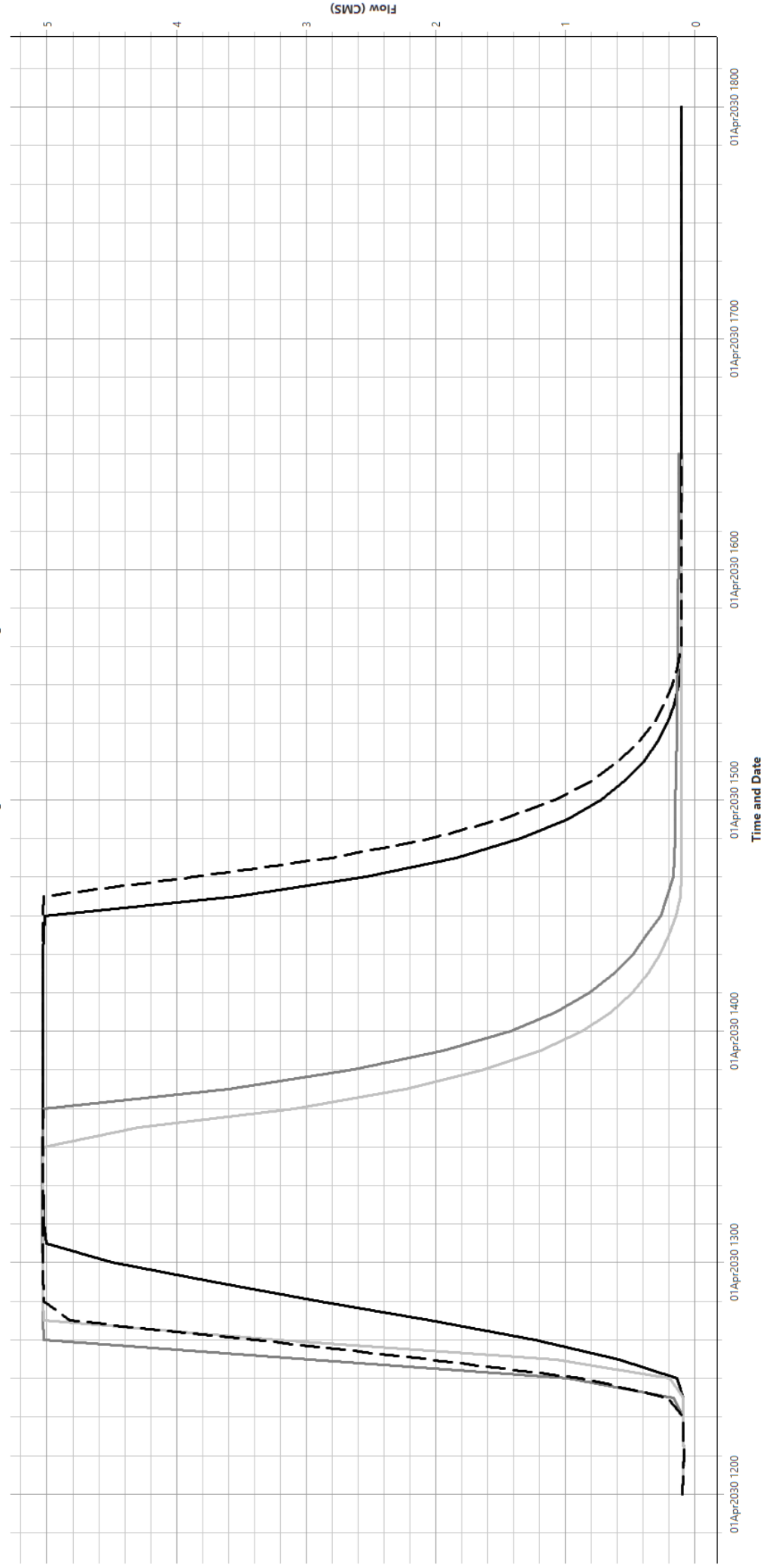
☒ Flow- SA_030Y_02H

☒ Flow- SA_200Y_01H

☒ Flow- SA_030Y_01H

☒ Flow- SA_200Y_02H

Plan: SA030Y_02H River: FSVQT Reach: FSVQT_01 RS: 0.0





Legend

☒ Flow- SA_030Y_02H

☒ Flow- SA_200Y_01H

☒ Flow- SA_030Y_01H

☒ Flow- SA_200Y_02H