

COMUNE DI S. VITO AL TAGLIAMENTO
(Provincia di Pordenone)

**STUDIO GEOLOGICO-TECNICO
DEL TERRITORIO COMUNALE**
relativo al P.R.G.C. variante di revisione
in adeguamento alla L.R. 52/91

Allegato 2

Verifiche idrauliche

Fosse di S.Vito

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FOSSE DI SAN VITO
Tempo di ritorno 10 anni

Tratto	Sezione n°	D (m)	Q (mc/s)	Z (m)	H (m)	V (m/s)	Fr
fosse sud	1	10	3	24.4	25.11	0.55	0.22
fosse sud	1.1	270	3	24.04	25.18	0.22	0.07
fosse sud	3	270	3	26.07	26.61	1.82	1.01
fosse sud	4	85	3	26.73	27.47	1.09	0.41
fosse sud	4.1	5	3	26.73	27.5	1.06	0.38
fosse sud	4.5	30	3	26.9	27.61	0.69	0.28
fosse sud	5	35	3	27.13	27.68	1.09	0.47
fosse sud	5.1	3	3	27.13	27.7	1.05	0.44
fosse sud	6.1	55	3	27.44	27.95	0.84	0.38
fosse sud	6.15	Culvert					
fosse sud	6.2	9	3	27.44	28.03	0.71	0.3
fosse sx	7	1	1.25	27.63	28.05	0.54	0.27
fosse sx	7.1	7.5	1.25	27.63	28.06	0.53	0.26
fosse sx	8	50	1.25	27.62	28.13	0.43	0.2
fosse sx	8.05	Culvert					
fosse sx	8.1	9	1.25	27.62	28.13	0.42	0.2
fosse sx	9	10	1.25	27.65	28.14	0.42	0.19
fosse sx	9.05	Culvert					
fosse sx	9.1	31	1.25	27.77	28.16	0.68	0.35
fosse sx	10	55	1.25	27.81	28.32	0.73	0.34
fosse sx	10.05	Culvert					
fosse sx	10.1	4.7	1.25	27.81	28.34	0.7	0.32
fosse sx	10.5	50	1.25	27.85	28.43	0.42	0.2
fosse sx	11	135	1.25	27.99	28.57	0.56	0.24
fosse sx	11.05	Bridge					
fosse sx	11.1	0.5	1.25	27.99	28.58	0.55	0.24
fosse sx	11.5	85	1.25	28.14	28.7	0.5	0.22
fosse sx	12	40	1.25	28.17	28.75	0.53	0.22
fosse sx	12.1	5.5	1.25	28.17	28.76	0.53	0.22
fosse sx	13	5	1.25	28.18	28.77	0.42	0.17
fosse sx	13.05	Culvert					
fosse sx	13.1	4.2	1.25	28.18	28.79	0.41	0.17
fosse sx	14	35	1.25	28.17	28.81	0.4	0.18
fosse sx	14.05	Culvert					
fosse sx	14.1	11	1.25	28.17	28.82	0.39	0.17
fosse sx	15	25	1.25	28.21	28.84	0.37	0.16
fosse sx	15.05	Culvert					
fosse sx	15.1	4.8	1.25	28.21	28.85	0.36	0.15
fosse sx	16	70	1.25	28.34	28.9	0.57	0.25
fosse sx	16.05	Culvert					
fosse sx	16.1	3.6	1.25	28.34	28.93	0.54	0.23
fosse sx	17	15	1.25	28.36	28.95	0.53	0.23
fosse sx	17.05	Culvert					
fosse sx	17.1	5.8	1.25	28.36	28.98	0.51	0.21
fosse sx	18	15	1.25	28.36	29	0.53	0.22
fosse sx	18.05	Culvert					
fosse sx	18.1	4.4	1.25	28.36	29.02	0.51	0.21
fosse sx	19	5	1.25	28.38	29.02	0.53	0.22
fosse sx	19.05	Culvert					
fosse sx	19.1	3.7	1.25	28.38	29.04	0.51	0.21

FOSSE DI SAN VITO

Tempo di ritorno 10 anni

fosse sx	20	23	1.25	28.47	29.07	0.45	0.19
fosse sx	20.05	Culvert					
fosse sx	20.1	2	1.25	28.47	29.09	0.43	0.18
fosse sx	21	6	1.25	28.55	29.09	0.55	0.26
fosse sx	21.05	Culvert					
fosse sx	21.1	9	1.25	28.55	29.12	0.52	0.23
fosse sx	22	55	1.25	28.65	29.2	0.6	0.27
fosse sx	22.1	8	1.25	28.65	29.22	0.58	0.26
fosse sx	22.5	40	1.25	28.65	29.25	0.22	0.09
fosse dx	7	1	1.75	27.63	28.03	0.79	0.4
fosse dx	7.1	7.5	1.75	27.63	28.06	0.73	0.36
fosse dx	7.5	50	1.75	27.7	28.21	0.74	0.35
fosse dx	8	50	1.75	27.76	28.34	0.75	0.31
fosse dx	8.1	4	1.75	27.76	28.36	0.74	0.3
fosse dx	8.3	40	1.75	27.79	28.44	0.56	0.24
fosse dx	8.5	45	1.75	27.83	28.5	0.66	0.26
fosse dx	8.6	47	1.75	27.77	28.56	0.5	0.18
fosse dx	8.8	30	1.75	27.77	28.58	0.39	0.14
fosse dx	9	30	1.75	27.77	28.59	0.39	0.14
fosse dx	9.1	10	1.75	27.77	28.6	0.39	0.14
fosse dx	10	12	1.75	27.79	28.6	0.36	0.13
fosse dx	10.05	Culvert					
fosse dx	10.1	5	1.75	27.79	28.61	0.36	0.13
fosse dx	11.1	27	1.75	27.72	28.62	0.32	0.11
fosse dx	11.2	2	1.75	27.75	28.62	0.27	0.09
fosse dx	11.25	Culvert					
fosse dx	11.3	13	1.75	27.75	28.63	0.27	0.09
fosse dx	11.4	3	1.75	27.92	28.62	0.56	0.21
fosse dx	12	25	1.75	28	28.65	0.37	0.15
fosse dx	12.05	Culvert					
fosse dx	12.1	5	1.75	28	28.66	0.37	0.15
fosse dx	12.3	5	1.75	28.09	28.65	0.62	0.26
fosse dx	13	30	1.75	27.87	28.69	0.36	0.13
fosse dx	13.05	Culvert					
fosse dx	13.1	6	1.75	27.87	28.7	0.36	0.13
fosse dx	14	30	1.75	27.91	28.71	0.42	0.16
fosse dx	14.05	Culvert					
fosse dx	14.1	7	1.75	27.91	28.72	0.41	0.15
fosse dx	14.5	45	1.75	27.97	28.75	0.45	0.16
fosse dx	15	55	1.75	28.03	28.78	0.43	0.17
fosse dx	15.05	Bridge					
fosse dx	15.1	0.5	1.75	28.03	28.79	0.43	0.16
fosse dx	16	30	1.75	28.05	28.81	0.47	0.18
fosse dx	16.05	Culvert					
fosse dx	16.1	6	1.75	28.05	28.83	0.46	0.18
fosse dx	16.5	10	1.75	28.06	28.83	0.46	0.17
fosse dx	17	10	1.75	28.07	28.84	0.46	0.17
fosse dx	17.05	Bridge					
fosse dx	17.1	0.5	1.75	28.07	28.85	0.45	0.17
fosse dx	17.5	100	1.75	28.22	28.93	0.53	0.21
fosse dx	18	70	1.75	28.32	29.01	0.62	0.25
fosse dx	18.05	Culvert					
fosse dx	18.1	6	1.75	28.32	29.02	0.61	0.24
fosse dx	18.2	110	1.75	28.49	29.12	0.37	0.15

FOSSE DI SAN VITO

Tempo di ritorno 10 anni

fosse nord	23	10	3	28.51	29.21	1.23	0.47
fosse nord	23.05	Culvert					
fosse nord	23.1	65	1.5	28.66	29.29	0.68	0.27
fosse nord	24	10	1.5	29	29.31	1.75	1.01
fosse nord	25	85	1.5	29.2	29.96	0.76	0.28
fosse nord	26	5	1.5	29.23	29.96	0.93	0.35
fosse nord	26.05	Culvert					
fosse nord	26.1	6	1.5	29.23	30.01	0.88	0.32
fosse nord	27	15	1.5	29.2	30.06	1.09	0.38
fosse nord	28	15	1.5	29.2	30.15	0.72	0.24
fosse nord	28.05	Culvert					
fosse nord	28.1	7.5	1.5	29.2	30.17	0.7	0.23
fosse nord	29	15	1.5	29.32	30.2	0.44	0.16
fosse nord	30	50	1.5	29.38	30.25	0.75	0.27
fosse nord	30.1	4	1.5	29.38	30.27	0.74	0.27
fosse nord	31	35	1.5	29.48	30.36	0.66	0.24
fosse nord	32	20	1.5	29.61	30.41	0.73	0.26
fosse nord	32.1	4	1.5	29.61	30.43	0.73	0.26
fosse nord	33	70	1.5	29.66	30.68	0.84	0.29

D: distanza dalla sezione precedente

Q: portata in mc/s

Z: quota del fondo del canale in m. slm

H: quota della lama d'acqua in m. slm

V: velocità del flusso in m/s

Fr: numero di Froude

FOSSE DI SAN VITO

Tempo di ritorno 30 anni

Tratto	Sezione n°	D (m)	Q (mc/s)	Z (m)	H (m)	V (m/s)	Fr
fosse sud	1	10	3.7	24.4	25.24	0.56	0.2
fosse sud	1.1	270	3.7	24.04	25.31	0.24	0.07
fosse sud	3	270	3.7	26.07	26.66	1.93	1.01
fosse sud	4	85	3.7	26.73	27.57	1.2	0.42
fosse sud	4.1	5	3.7	26.73	27.59	1.16	0.4
fosse sud	4.5	30	3.7	26.9	27.71	0.72	0.28
fosse sud	5	35	3.7	27.13	27.78	1.14	0.45
fosse sud	5.1	3	3.7	27.13	27.8	1.11	0.43
fosse sud	6.1	55	3.7	27.44	28.03	0.88	0.37
fosse sud	6.15	Culvert					
fosse sud	6.2	9	3.7	27.44	28.13	0.76	0.29
fosse sx	7	1	1.5	27.63	28.15	0.53	0.23
fosse sx	7.1	7.5	1.5	27.63	28.16	0.52	0.23
fosse sx	8	50	1.5	27.62	28.21	0.43	0.19
fosse sx	8.05	Culvert					
fosse sx	8.1	9	1.5	27.62	28.22	0.43	0.19
fosse sx	9	10	1.5	27.65	28.23	0.43	0.18
fosse sx	9.05	Culvert					
fosse sx	9.1	31	1.5	27.77	28.24	0.67	0.32
fosse sx	10	55	1.5	27.81	28.38	0.78	0.35
fosse sx	10.05	Culvert					
fosse sx	10.1	4.7	1.5	27.81	28.41	0.75	0.33
fosse sx	10.5	50	1.5	27.85	28.49	0.45	0.2
fosse sx	11	135	1.5	27.99	28.64	0.6	0.25
fosse sx	11.05	Bridge					
fosse sx	11.1	0.5	1.5	27.99	28.64	0.59	0.24
fosse sx	11.5	85	1.5	28.14	28.77	0.53	0.22
fosse sx	12	40	1.5	28.17	28.82	0.58	0.23
fosse sx	12.1	5.5	1.5	28.17	28.83	0.57	0.22
fosse sx	13	5	1.5	28.18	28.84	0.45	0.18
fosse sx	13.05	Culvert					
fosse sx	13.1	4.2	1.5	28.18	28.86	0.44	0.17
fosse sx	14	35	1.5	28.17	28.88	0.42	0.18
fosse sx	14.05	Culvert					
fosse sx	14.1	11	1.5	28.17	28.89	0.41	0.17
fosse sx	15	25	1.5	28.21	28.91	0.39	0.16
fosse sx	15.05	Culvert					
fosse sx	15.1	4.8	1.5	28.21	28.92	0.39	0.15
fosse sx	16	70	1.5	28.34	28.98	0.6	0.25
fosse sx	16.05	Culvert					
fosse sx	16.1	3.6	1.5	28.34	29.01	0.57	0.23
fosse sx	17	15	1.5	28.36	29.03	0.57	0.23
fosse sx	17.05	Culvert					
fosse sx	17.1	5.8	1.5	28.36	29.05	0.55	0.22
fosse sx	18	15	1.5	28.36	29.07	0.57	0.22
fosse sx	18.05	Culvert					
fosse sx	18.1	4.4	1.5	28.36	29.09	0.55	0.21
fosse sx	19	5	1.5	28.38	29.1	0.56	0.22
fosse sx	19.05	Culvert					
fosse sx	19.1	3.7	1.5	28.38	29.12	0.55	0.21

FOSSE DI SAN VITO

Tempo di ritorno 30 anni

fosse sx	20	23	1.5	28.47	29.14	0.47	0.19
fosse sx	20.05	Culvert					
fosse sx	20.1	2	1.5	28.47	29.16	0.46	0.18
fosse sx	21	6	1.5	28.55	29.16	0.57	0.25
fosse sx	21.05	Culvert					
fosse sx	21.1	9	1.5	28.55	29.2	0.54	0.23
fosse sx	22	55	1.5	28.65	29.27	0.63	0.27
fosse sx	22.1	8	1.5	28.65	29.29	0.61	0.26
fosse sx	22.5	40	1.5	28.65	29.32	0.24	0.09
fosse dx	7	1	2.2	27.63	28.13	0.8	0.36
fosse dx	7.1	7.5	2.2	27.63	28.16	0.76	0.34
fosse dx	7.5	50	2.2	27.7	28.29	0.78	0.35
fosse dx	8	50	2.2	27.76	28.48	0.86	0.32
fosse dx	8.1	4	2.2	27.76	28.51	0.86	0.32
fosse dx	8.3	40	2.2	27.79	28.61	0.53	0.21
fosse dx	8.5	45	2.2	27.83	28.65	0.67	0.24
fosse dx	8.6	47	2.2	27.77	28.71	0.52	0.17
fosse dx	8.8	30	2.2	27.77	28.73	0.42	0.14
fosse dx	9	30	2.2	27.77	28.74	0.41	0.13
fosse dx	9.1	10	2.2	27.77	28.74	0.41	0.13
fosse dx	10	12	2.2	27.79	28.75	0.38	0.12
fosse dx	10.05	Culvert					
fosse dx	10.1	5	2.2	27.79	28.76	0.38	0.12
fosse dx	11.1	27	2.2	27.72	28.77	0.35	0.11
fosse dx	11.2	2	2.2	27.75	28.77	0.29	0.09
fosse dx	11.25	Culvert					
fosse dx	11.3	13	2.2	27.75	28.78	0.28	0.09
fosse dx	11.4	3	2.2	27.92	28.77	0.57	0.2
fosse dx	12	25	2.2	28	28.8	0.38	0.14
fosse dx	12.05	Culvert					
fosse dx	12.1	5	2.2	28	28.81	0.38	0.13
fosse dx	12.3	5	2.2	28.09	28.81	0.62	0.23
fosse dx	13	30	2.2	27.87	28.84	0.38	0.13
fosse dx	13.05	Culvert					
fosse dx	13.1	6	2.2	27.87	28.85	0.37	0.13
fosse dx	14	30	2.2	27.91	28.86	0.44	0.15
fosse dx	14.05	Culvert					
fosse dx	14.1	7	2.2	27.91	28.87	0.43	0.15
fosse dx	14.5	45	2.2	27.97	28.9	0.48	0.16
fosse dx	15	55	2.2	28.03	28.93	0.45	0.16
fosse dx	15.05	Bridge					
fosse dx	15.1	0.5	2.2	28.03	28.94	0.44	0.16
fosse dx	16	30	2.2	28.05	28.96	0.49	0.17
fosse dx	16.05	Culvert					
fosse dx	16.1	6	2.2	28.05	28.98	0.48	0.17
fosse dx	16.5	10	2.2	28.06	28.98	0.47	0.17
fosse dx	17	10	2.2	28.07	28.99	0.47	0.17
fosse dx	17.05	Bridge					
fosse dx	17.1	0.5	2.2	28.07	29	0.47	0.16
fosse dx	17.5	100	2.2	28.22	29.07	0.53	0.2
fosse dx	18	70	2.2	28.32	29.14	0.65	0.24
fosse dx	18.05	Culvert					
fosse dx	18.1	6	2.2	28.32	29.15	0.64	0.23
fosse dx	18.2	110	2.2	28.49	29.25	0.39	0.14

FOSSE DI SAN VITO

Tempo di ritorno 30 anni

fosse nord	23	10	3.7	28.51	29.18	1.58	0.62
fosse nord	23.05	Culvert					
fosse nord	23.1	65	1.65	28.66	29.31	0.72	0.29
fosse nord	24	10	1.65	29	29.33	1.8	1.01
fosse nord	25	85	1.65	29.2	30	0.79	0.28
fosse nord	26	5	1.65	29.23	30	0.97	0.35
fosse nord	26.05	Culvert					
fosse nord	26.1	6	1.65	29.23	30.06	0.9	0.32
fosse nord	27	15	1.65	29.2	30.11	1.13	0.38
fosse nord	28	15	1.65	29.2	30.2	0.75	0.24
fosse nord	28.05	Culvert					
fosse nord	28.1	7.5	1.65	29.2	30.23	0.72	0.23
fosse nord	29	15	1.65	29.32	30.27	0.44	0.16
fosse nord	30	50	1.65	29.38	30.32	0.81	0.29
fosse nord	30.1	4	1.65	29.38	30.34	0.8	0.28
fosse nord	31	35	1.65	29.48	30.44	0.65	0.23
fosse nord	32	20	1.65	29.61	30.49	0.8	0.27
fosse nord	32.1	4	1.65	29.61	30.51	0.8	0.27
fosse nord	33	70	1.65	29.66	30.75	0.77	0.26

D: distanza dalla sezione precedente

Q: portata in mc/s

Z: quota del fondo del canale in m. slm

H: quota della lama d'acqua in m. slm

V: velocità del flusso in m/s

Fr: numero di Froude

FOSSE DI SAN VITO
Tempo di ritorno 100 anni

Tratto	Sezione n°	D (m)	Q (mc/s)	Z (m)	H (m)	V (m/s)	Fr
fosse sud	1	10	4.35	24.4	25.33	0.59	0.21
fosse sud	1.1	270	4.35	24.04	25.4	0.26	0.08
fosse sud	3	270	4.35	26.07	26.71	2.01	1.01
fosse sud	4	85	4.35	26.73	27.64	1.29	0.43
fosse sud	4.1	5	4.35	26.73	27.67	1.25	0.41
fosse sud	4.5	30	4.35	26.9	27.8	0.74	0.28
fosse sud	5	35	4.35	27.13	27.86	1.19	0.45
fosse sud	5.1	3	4.35	27.13	27.88	1.16	0.43
fosse sud	6.1	55	4.35	27.44	28.11	0.92	0.36
fosse sud	6.15	Culvert					
fosse sud	6.2	9	4.35	27.44	28.22	0.79	0.29
fosse sx	7	1	1.85	27.63	28.23	0.56	0.23
fosse sx	7.1	7.5	1.85	27.63	28.24	0.55	0.22
fosse sx	8	50	1.85	27.62	28.3	0.46	0.19
fosse sx	8.05	Culvert					
fosse sx	8.1	9	1.85	27.62	28.31	0.45	0.19
fosse sx	9	10	1.85	27.65	28.31	0.46	0.18
fosse sx	9.05	Culvert					
fosse sx	9.1	31	1.85	27.77	28.33	0.69	0.3
fosse sx	10	55	1.85	27.81	28.46	0.83	0.35
fosse sx	10.05	Culvert					
fosse sx	10.1	4.7	1.85	27.81	28.49	0.8	0.33
fosse sx	10.5	50	1.85	27.85	28.58	0.47	0.2
fosse sx	11	135	1.85	27.99	28.72	0.65	0.25
fosse sx	11.05	Bridge					
fosse sx	11.1	0.5	1.85	27.99	28.73	0.64	0.25
fosse sx	11.5	85	1.85	28.14	28.85	0.57	0.22
fosse sx	12	40	1.85	28.17	28.91	0.63	0.23
fosse sx	12.1	5.5	1.85	28.17	28.92	0.62	0.23
fosse sx	13	5	1.85	28.18	28.93	0.49	0.18
fosse sx	13.05	Culvert					
fosse sx	13.1	4.2	1.85	28.18	28.95	0.48	0.17
fosse sx	14	35	1.85	28.17	28.98	0.44	0.18
fosse sx	14.05	Culvert					
fosse sx	14.1	11	1.85	28.17	28.99	0.43	0.17
fosse sx	15	25	1.85	28.21	29.01	0.42	0.16
fosse sx	15.05	Culvert					
fosse sx	15.1	4.8	1.85	28.21	29.02	0.41	0.15
fosse sx	16	70	1.85	28.34	29.07	0.63	0.24
fosse sx	16.05	Culvert					
fosse sx	16.1	3.6	1.85	28.34	29.1	0.61	0.23
fosse sx	17	15	1.85	28.36	29.12	0.61	0.23
fosse sx	17.05	Culvert					
fosse sx	17.1	5.8	1.85	28.36	29.15	0.59	0.22
fosse sx	18	15	1.85	28.36	29.16	0.61	0.22
fosse sx	18.05	Culvert					
fosse sx	18.1	4.4	1.85	28.36	29.19	0.6	0.22
fosse sx	19	5	1.85	28.38	29.19	0.61	0.22
fosse sx	19.05	Culvert					
fosse sx	19.1	3.7	1.85	28.38	29.21	0.59	0.21

FOSSE DI SAN VITO

Tempo di ritorno 100 anni

fosse sx	20	23	1.85	28.47	29.24	0.51	0.19
fosse sx	20.05	Culvert					
fosse sx	20.1	2	1.85	28.47	29.26	0.49	0.18
fosse sx	21	6	1.85	28.55	29.26	0.6	0.24
fosse sx	21.05	Culvert					
fosse sx	21.1	9	1.85	28.55	29.3	0.56	0.22
fosse sx	22	55	1.85	28.65	29.37	0.66	0.26
fosse sx	22.1	8	1.85	28.65	29.38	0.65	0.26
fosse sx	22.5	40	1.85	28.65	29.42	0.25	0.09
fosse dx	7	1	2.5	27.63	28.22	0.77	0.32
fosse dx	7.1	7.5	2.5	27.63	28.24	0.75	0.31
fosse dx	7.5	50	2.5	27.7	28.35	0.79	0.34
fosse dx	8	50	2.5	27.76	28.55	0.98	0.35
fosse dx	8.1	4	2.5	27.76	28.58	0.98	0.34
fosse dx	8.3	40	2.5	27.79	28.69	0.54	0.2
fosse dx	8.5	45	2.5	27.83	28.73	0.69	0.23
fosse dx	8.6	47	2.5	27.77	28.78	0.55	0.17
fosse dx	8.8	30	2.5	27.77	28.81	0.44	0.14
fosse dx	9	30	2.5	27.77	28.82	0.43	0.13
fosse dx	9.1	10	2.5	27.77	28.82	0.43	0.13
fosse dx	10	12	2.5	27.79	28.83	0.4	0.13
fosse dx	10.05	Culvert					
fosse dx	10.1	5	2.5	27.79	28.84	0.4	0.12
fosse dx	11.1	27	2.5	27.72	28.85	0.37	0.11
fosse dx	11.2	2	2.5	27.75	28.86	0.3	0.09
fosse dx	11.25	Culvert					
fosse dx	11.3	13	2.5	27.75	28.87	0.3	0.09
fosse dx	11.4	3	2.5	27.92	28.86	0.59	0.2
fosse dx	12	25	2.5	28	28.88	0.39	0.13
fosse dx	12.05	Culvert					
fosse dx	12.1	5	2.5	28	28.9	0.39	0.13
fosse dx	12.3	5	2.5	28.09	28.89	0.62	0.22
fosse dx	13	30	2.5	27.87	28.92	0.39	0.13
fosse dx	13.05	Culvert					
fosse dx	13.1	6	2.5	27.87	28.94	0.39	0.12
fosse dx	14	30	2.5	27.91	28.95	0.45	0.15
fosse dx	14.05	Culvert					
fosse dx	14.1	7	2.5	27.91	28.97	0.44	0.14
fosse dx	14.5	45	2.5	27.97	28.99	0.49	0.16
fosse dx	15	55	2.5	28.03	29.02	0.46	0.15
fosse dx	15.05	Bridge					
fosse dx	15.1	0.5	2.5	28.03	29.04	0.45	0.15
fosse dx	16	30	2.5	28.05	29.05	0.5	0.17
fosse dx	16.05	Culvert					
fosse dx	16.1	6	2.5	28.05	29.08	0.48	0.16
fosse dx	16.5	10	2.5	28.06	29.09	0.48	0.16
fosse dx	17	10	2.5	28.07	29.09	0.48	0.16
fosse dx	17.05	Bridge					
fosse dx	17.1	0.5	2.5	28.07	29.1	0.47	0.16
fosse dx	17.5	100	2.5	28.22	29.16	0.54	0.19
fosse dx	18	70	2.5	28.32	29.22	0.66	0.23
fosse dx	18.05	Culvert					
fosse dx	18.1	6	2.5	28.32	29.24	0.65	0.22
fosse dx	18.2	110	2.5	28.49	29.33	0.4	0.14

FOSSE DI SAN VITO

Tempo di ritorno 100 anni

fosse nord	23	10	4.35	28.51	29.36	1.47	0.51
fosse nord	23.05	Culvert					
fosse nord	23.1	65	2.15	28.66	29.52	0.71	0.25
fosse nord	24	10	2.15	29	29.49	1.56	0.71
fosse nord	25	85	2.15	29.2	30.09	0.93	0.31
fosse nord	26	5	2.15	29.23	30.1	1.13	0.39
fosse nord	26.05	Culvert					
fosse nord	26.1	6	2.15	29.23	30.21	0.99	0.32
fosse nord	27	15	2.15	29.2	30.27	1.19	0.37
fosse nord	28	15	2.15	29.2	30.36	0.7	0.21
fosse nord	28.05	Culvert					
fosse nord	28.1	7.5	2.15	29.2	30.41	0.61	0.18
fosse nord	29	15	2.15	29.32	30.44	0.39	0.13
fosse nord	30	50	2.15	29.38	30.46	0.56	0.25
fosse nord	30.1	4	2.15	29.38	30.47	0.52	0.24
fosse nord	31	35	2.15	29.48	30.56	0.57	0.19
fosse nord	32	20	2.15	29.61	30.58	1.04	0.34
fosse nord	32.1	4	2.15	29.61	30.62	1.04	0.33
fosse nord	33	70	2.15	29.66	30.86	0.68	0.22

D: distanza dalla sezione precedente

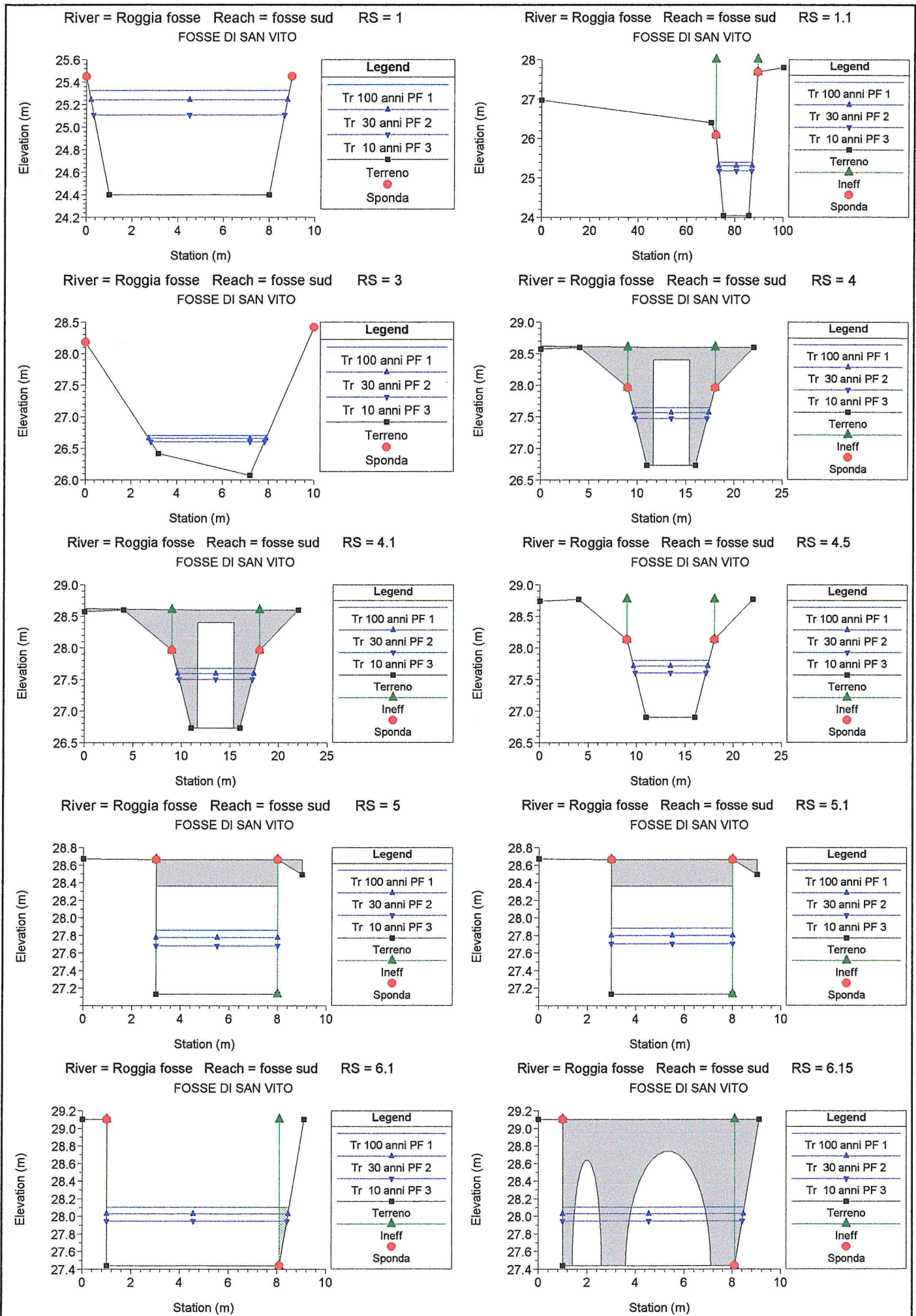
Q: portata in mc/s

Z: quota del fondo del canale in m. slm

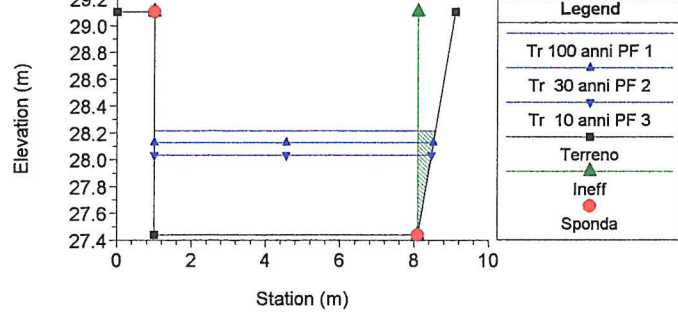
H: quota della lama d'acqua in m. slm

V: velocità del flusso in m/s

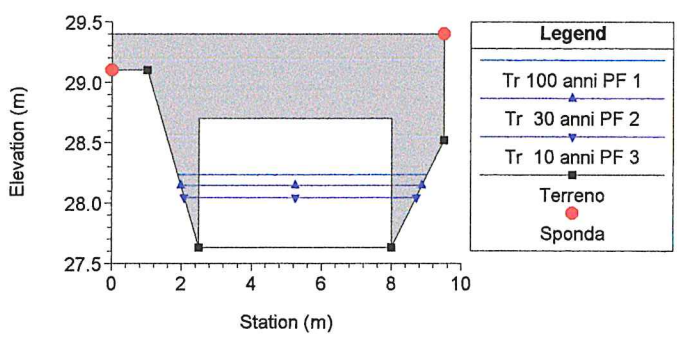
Fr: numero di Froude



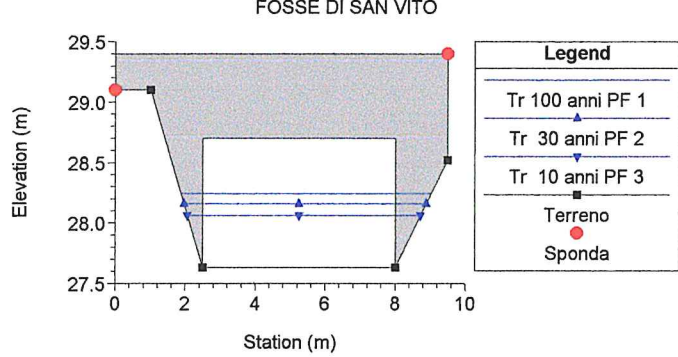
River = Roggia fosse Reach = fossa sud RS = 6.2



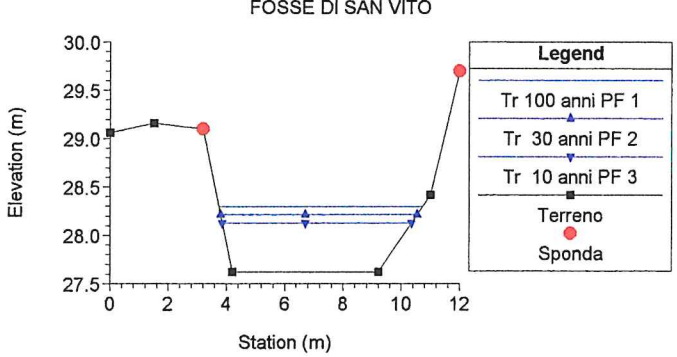
River = Roggia fosse Reach = fossa sinistra RS = 7



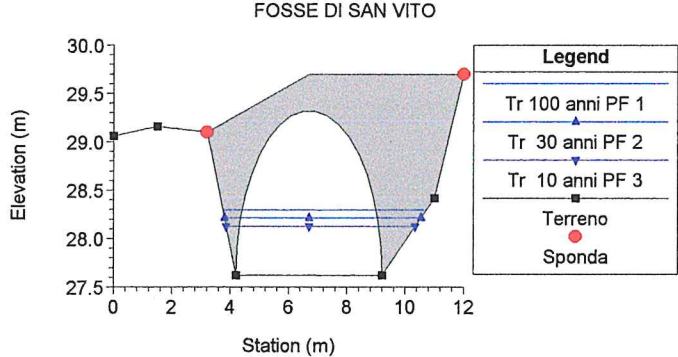
River = Roggia fosse Reach = fossa sinistra RS = 7.1



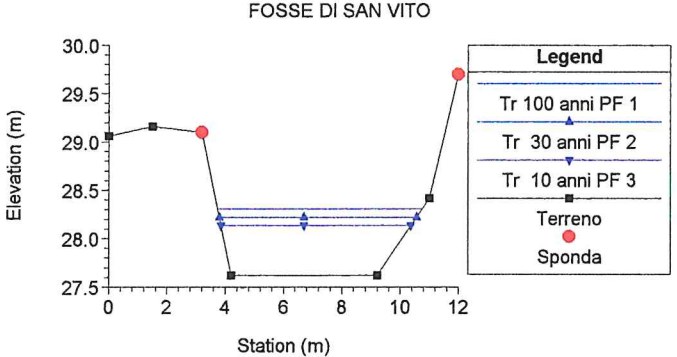
River = Roggia fosse Reach = fossa sinistra RS = 8



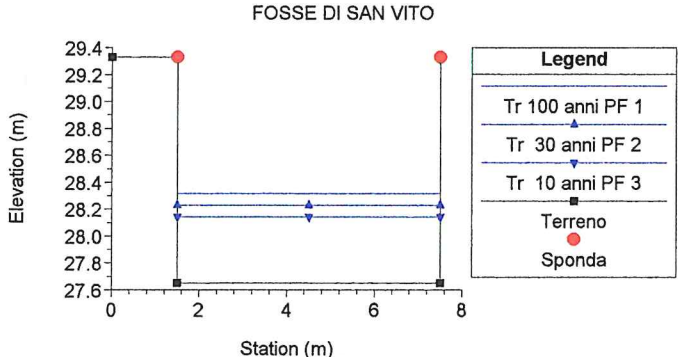
River = Roggia fosse Reach = fossa sinistra RS = 8.05



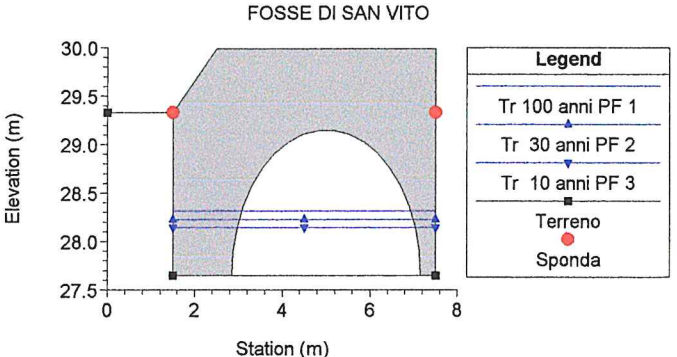
River = Roggia fosse Reach = fossa sinistra RS = 8.1



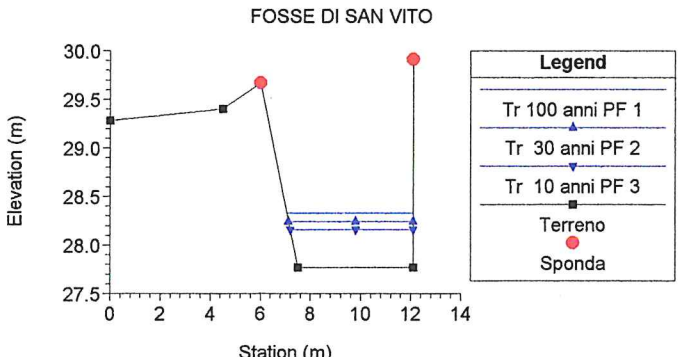
River = Roggia fosse Reach = fossa sinistra RS = 9



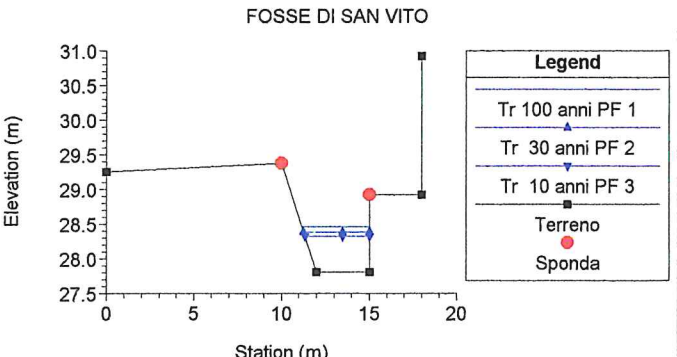
River = Roggia fosse Reach = fossa sinistra RS = 9.05



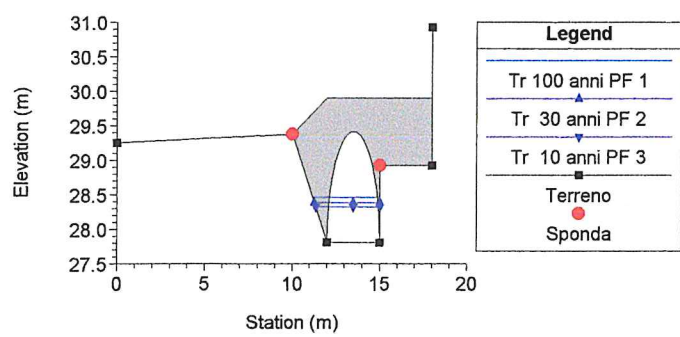
River = Roggia fosse Reach = fossa sinistra RS = 9.1



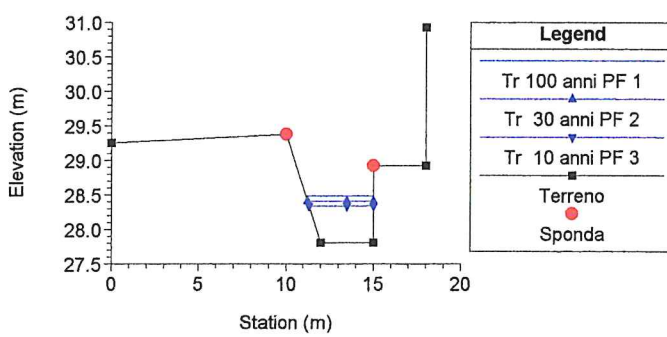
River = Roggia fosse Reach = fossa sinistra RS = 10



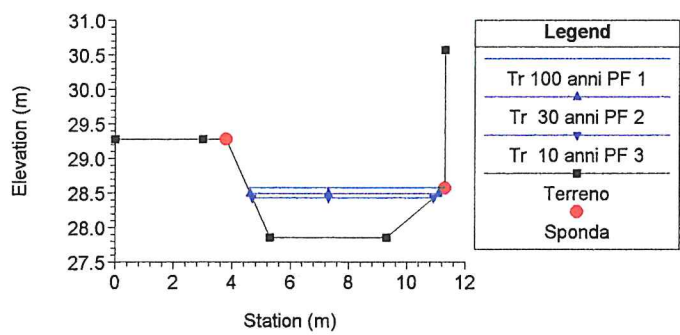
River = Roggia fosse Reach = fossa sinistra RS = 10.05



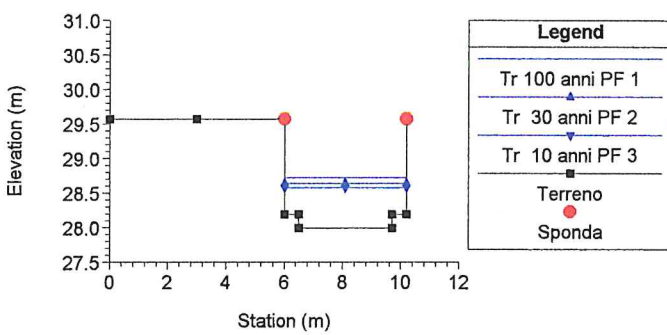
River = Roggia fosse Reach = fossa sinistra RS = 10.1



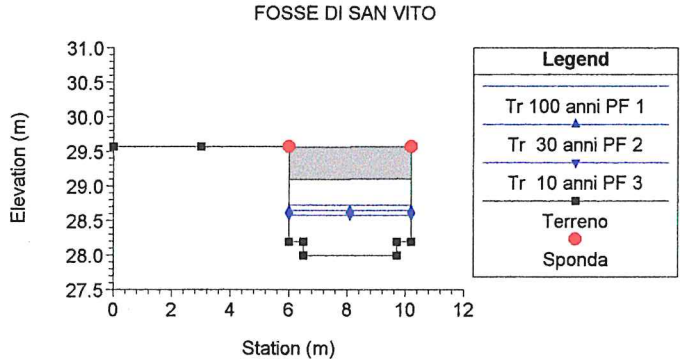
River = Roggia fosse Reach = fossa sinistra RS = 10.5



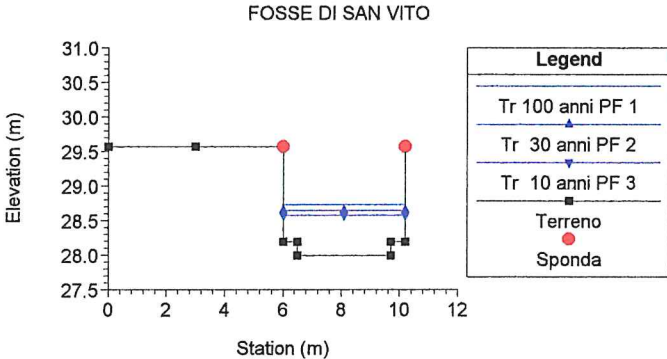
River = Roggia fosse Reach = fossa sinistra RS = 11



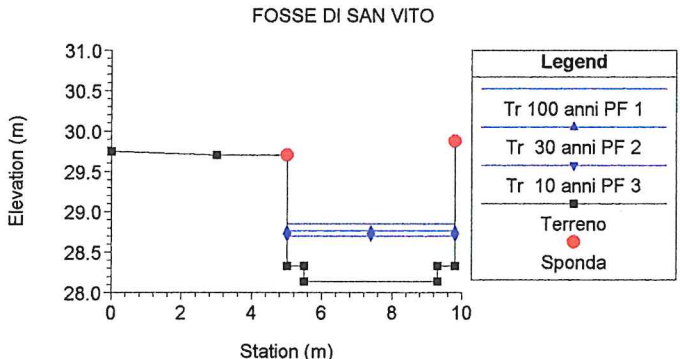
River = Roggia fosse Reach = fossa sinistra RS = 11.05



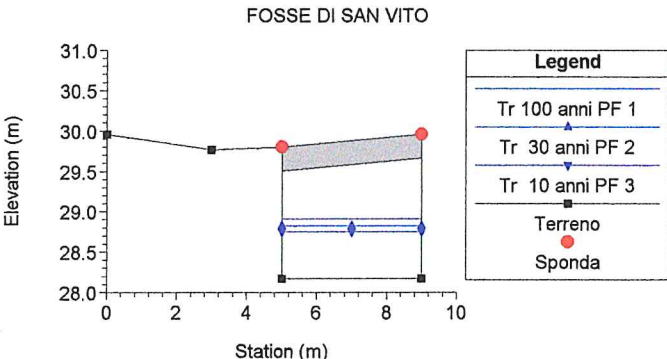
River = Roggia fosse Reach = fossa sinistra RS = 11.1



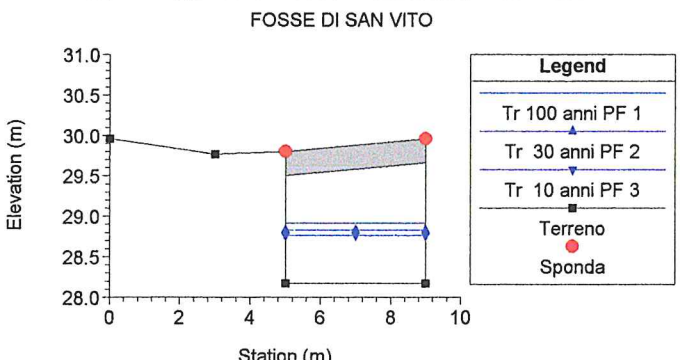
River = Roggia fosse Reach = fossa sinistra RS = 11.5



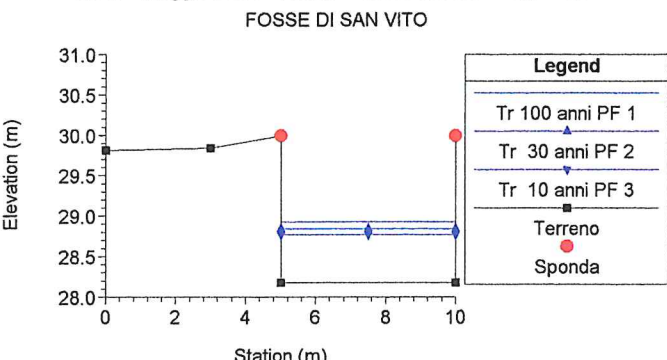
River = Roggia fosse Reach = fossa sinistra RS = 12



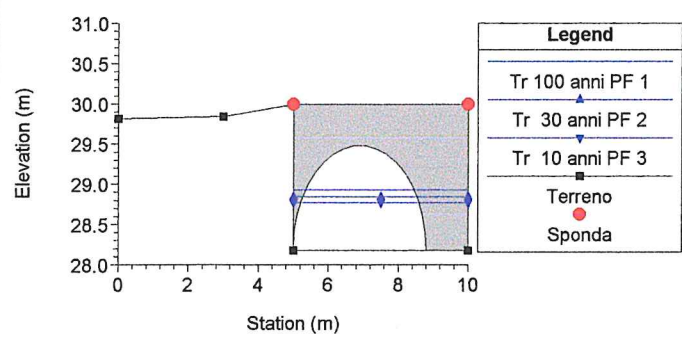
River = Roggia fosse Reach = fossa sinistra RS = 12.1



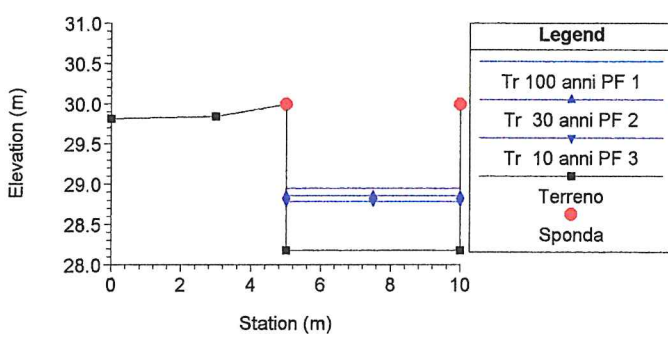
River = Roggia fosse Reach = fossa sinistra RS = 13



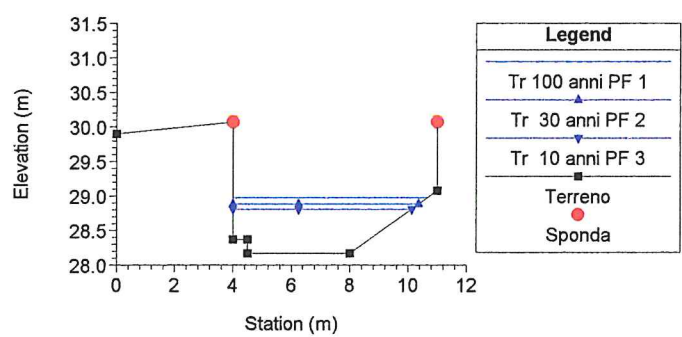
River = Roggia fosse Reach = fossa sinistra RS = 13.05



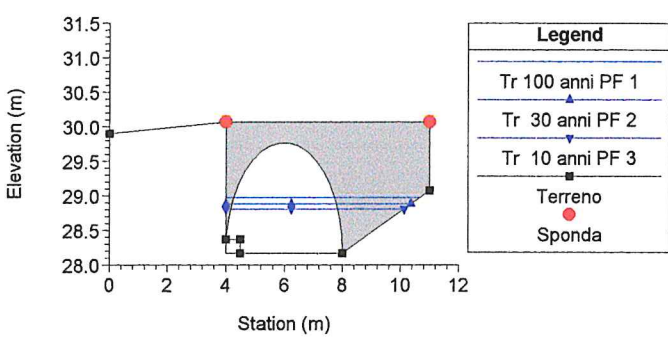
River = Roggia fosse Reach = fossa sinistra RS = 13.1



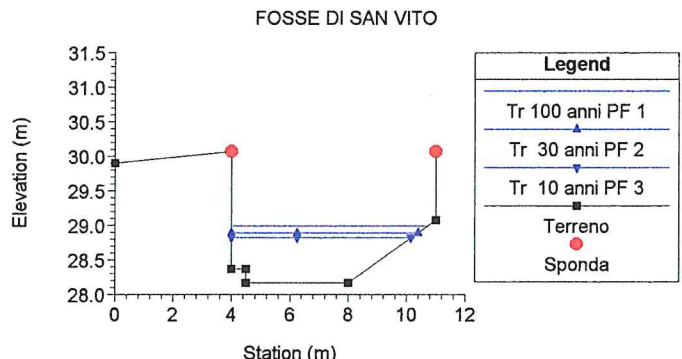
River = Roggia fosse Reach = fossa sinistra RS = 14



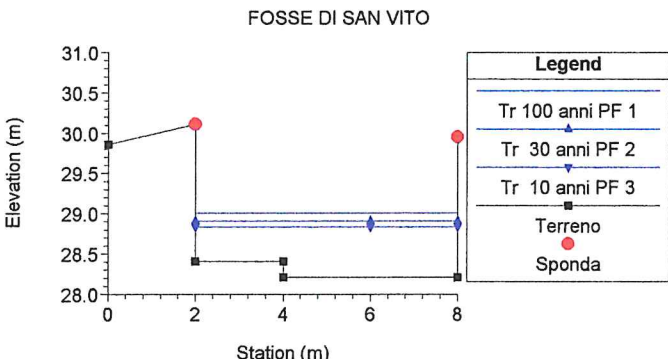
River = Roggia fosse Reach = fossa sinistra RS = 14.05



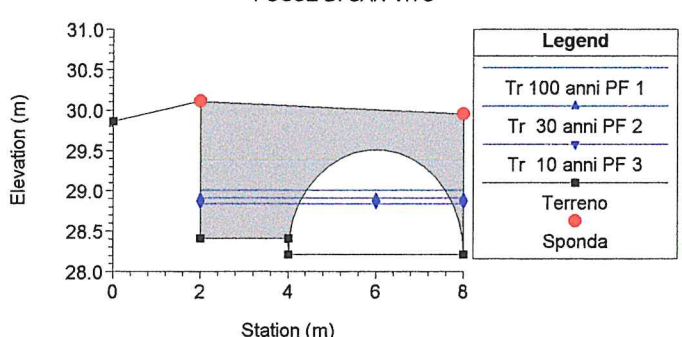
River = Roggia fosse Reach = fossa sinistra RS = 14.1



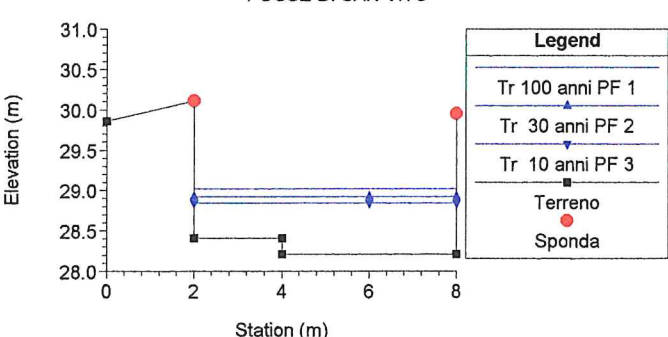
River = Roggia fosse Reach = fossa sinistra RS = 15



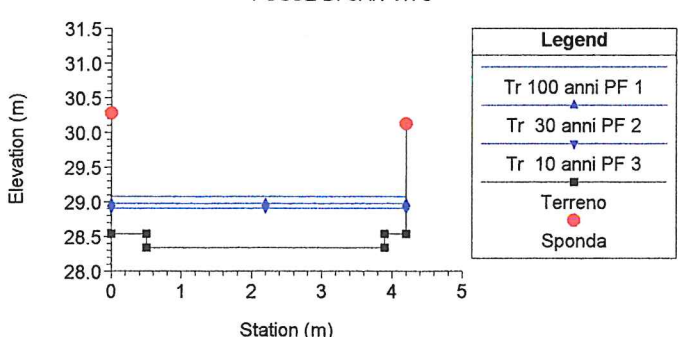
River = Roggia fosse Reach = fossa sinistra RS = 15.05



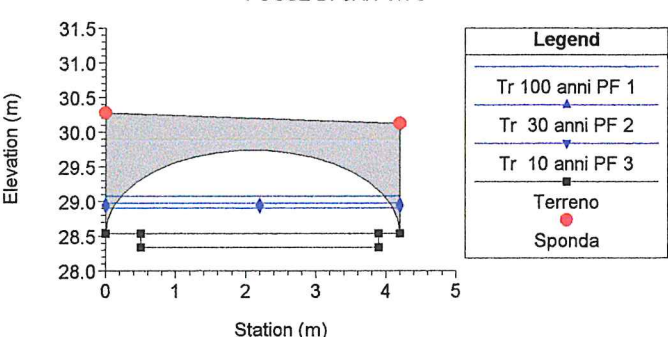
River = Roggia fosse Reach = fossa sinistra RS = 15.1

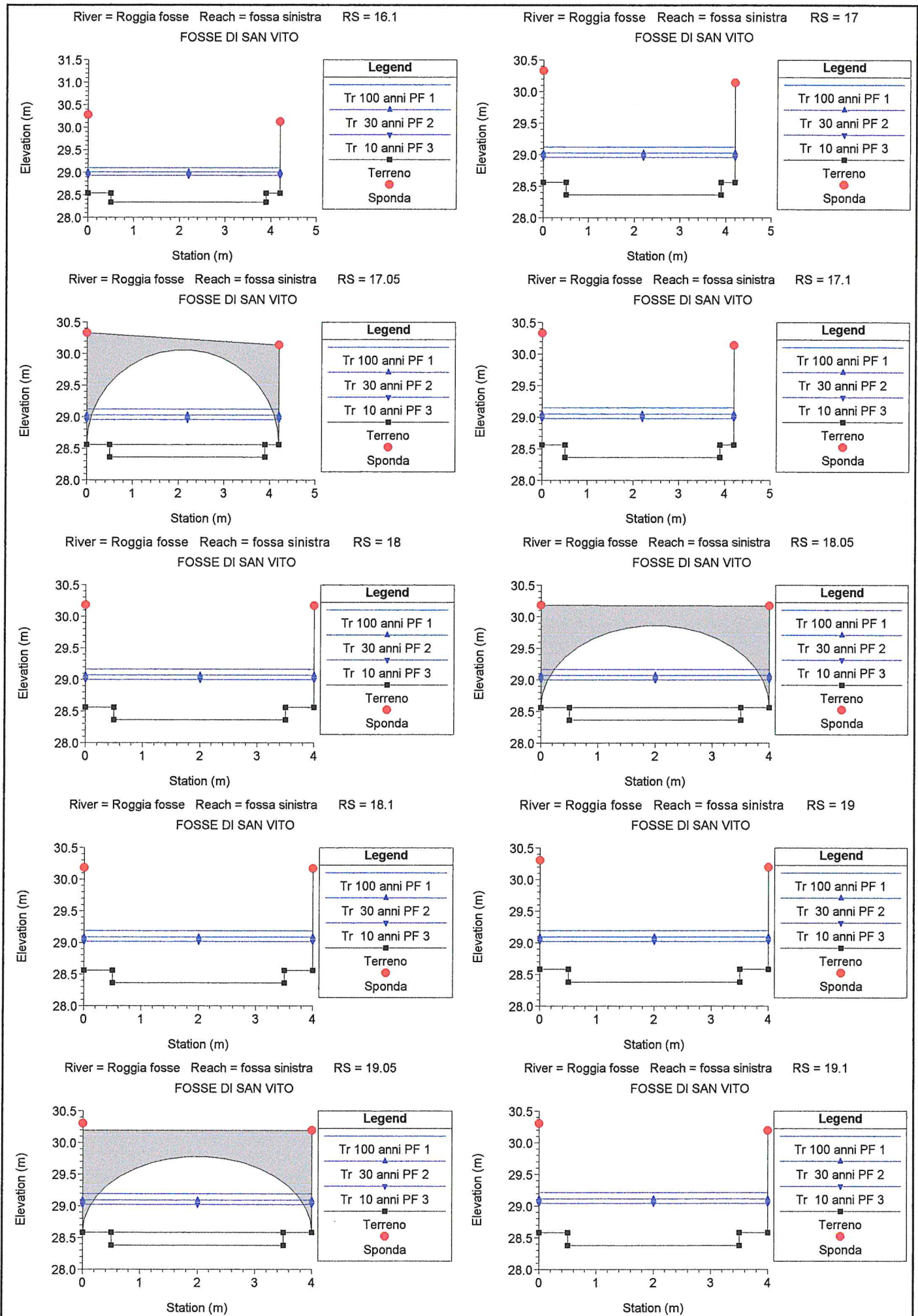


River = Roggia fosse Reach = fossa sinistra RS = 16

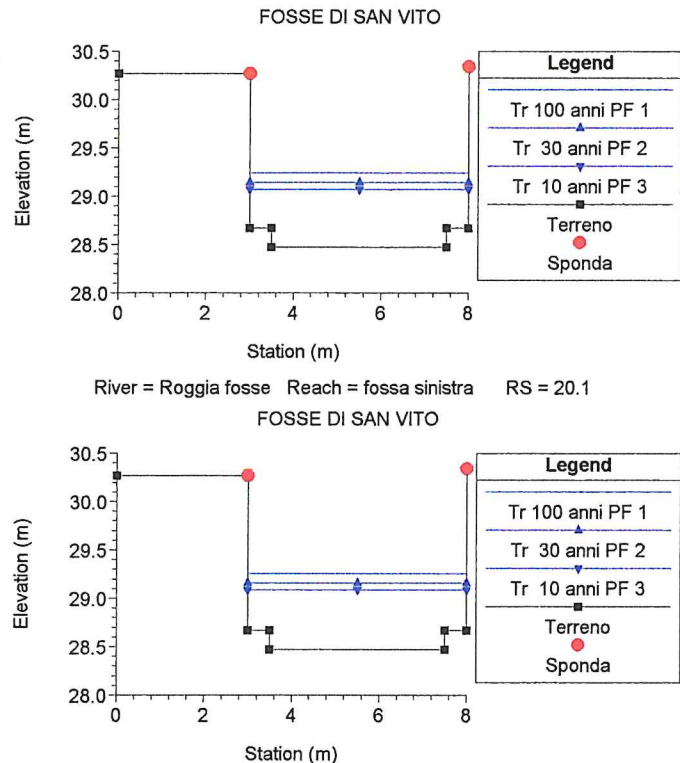


River = Roggia fosse Reach = fossa sinistra RS = 16.05

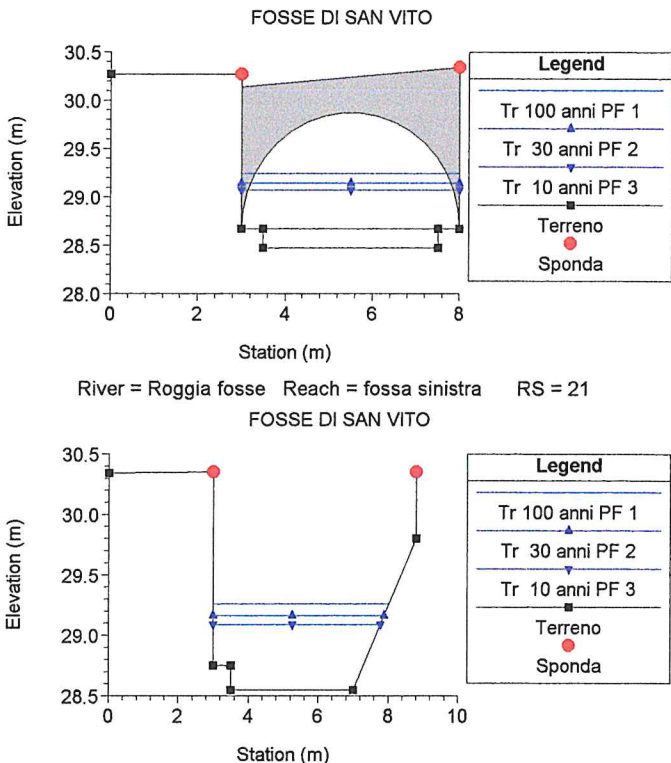




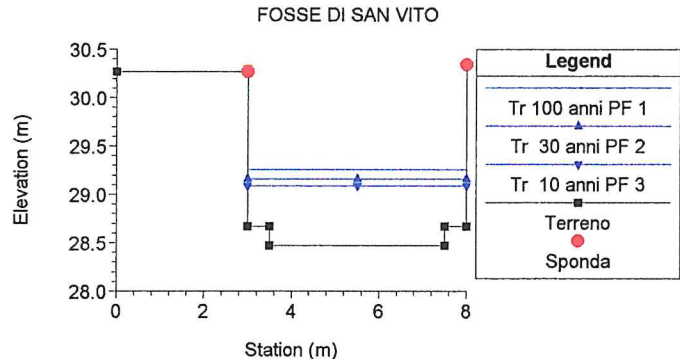
River = Roggia fosse Reach = fossa sinistra RS = 20



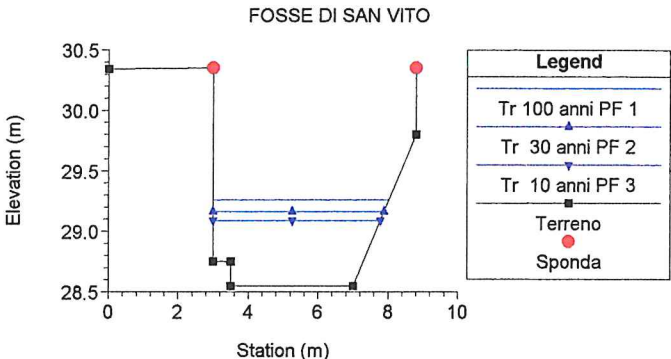
River = Roggia fosse Reach = fossa sinistra RS = 20.05



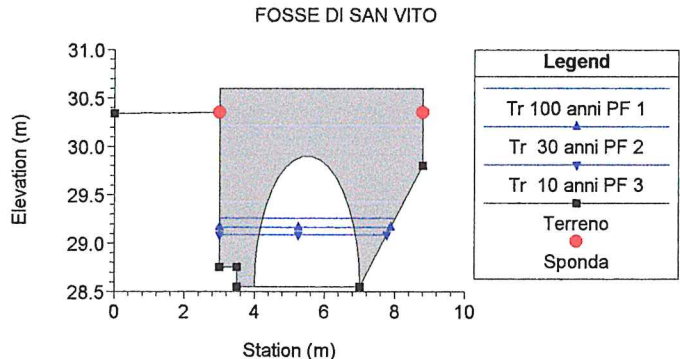
River = Roggia fosse Reach = fossa sinistra RS = 20.1



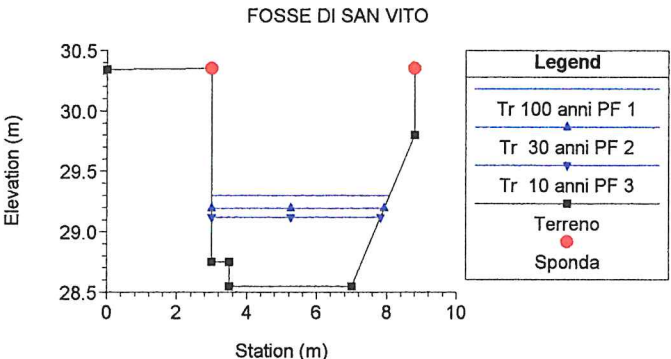
River = Roggia fosse Reach = fossa sinistra RS = 21



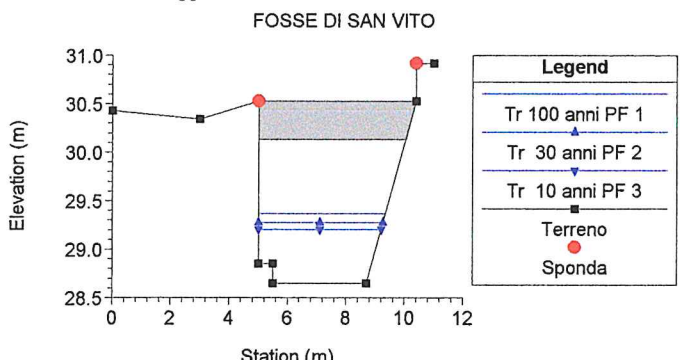
River = Roggia fosse Reach = fossa sinistra RS = 21.05



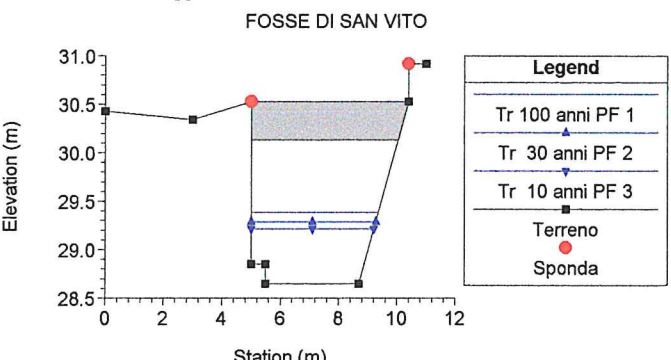
River = Roggia fosse Reach = fossa sinistra RS = 21.1



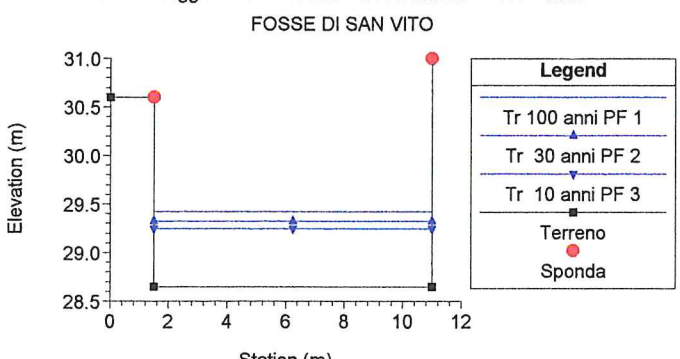
River = Roggia fosse Reach = fossa sinistra RS = 22



River = Roggia fosse Reach = fossa sinistra RS = 22.1



River = Roggia fosse Reach = fossa sinistra RS = 22.5



River = Roggia fosse Reach = fossa destra RS = 7

