



Nome Vale	Lunghezza collettore	Diámetro collettore	Quota scorrimento monte	Quota scorrimento valle	Pendenza collettore	Portata tronco	Tramite	Velocità	Riempimento
[m]	[mm]	[mm]	[m]	[m]	[%]	[m³]	[m]	[m/s]	[l]
SV10-rampACD-6dx	17.6	400	127.89	127.37	3.0%	4.22	0.03	1.10	9%
SV10-rampACD-7dx	18.7	400	127.37	126.90	3.0%	7.39	0.04	1.33	12%
SV10-rampACD-8dx	17.6	400	126.90	126.37	3.0%	12.22	0.05	1.51	14%
SV10-rampACD-11dx	20.0	400	126.37	125.78	3.0%	17.02	0.06	1.67	17%
SV10-rampACD-13dx	21.3	400	125.78	125.14	3.0%	22.14	0.07	1.80	19%
SV10-rampACD-14dx	11.0	400	125.14	124.81	3.0%	24.78	0.07	1.87	20%
SV10-rampACD-14sx	8.0	400	124.81	124.78	0.5%	24.78	0.11	0.99	31%
SV10-rampACD-15sx	11.3	400	124.78	124.40	3.4%	28.84	0.07	2.04	21%
SV10-rampACD-15dx	11.2	400	124.40	124.01	3.4%	32.97	0.08	2.12	22%
SV10-rampACD-17sx	11.7	400	124.01	123.81	3.4%	37.20	0.08	2.20	24%
SV10-rampACD-18sx	12.0	400	123.81	123.20	3.4%	41.53	0.09	2.27	25%
SV10-rampACD-18dx	12.0	400	123.20	122.79	3.4%	45.80	0.09	2.34	26%
SV10-rampACD-21sx	12.1	400	122.79	122.38	3.4%	50.26	0.10	2.40	28%
SV10-rampACD-21dx	12.1	400	122.38	121.97	3.4%	54.60	0.10	2.46	29%
SV10-rampACD-23sx	11.8	400	121.97	121.56	3.4%	58.90	0.10	2.51	30%
SV10-rampACD-24sx	11.8	400	121.56	121.17	3.4%	63.05	0.11	2.56	31%

  

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[m]	[mm]	[mm]	[m]	[m]	[%]	[m³]	[m]	[m/s]	[l]
SV10-rampAB-22dx	20.0	400	121.39	121.35	0.2%	8.80	0.08	0.53	23%
SV10-rampAB-20dx	20.0	400	121.35	121.31	0.2%	17.00	0.12	0.65	33%
SV10-rampAB-18dx	10.0	400	121.31	121.29	0.2%	22.00	0.13	0.69	36%
SV10-rampAB-18sx	10.0	400	121.29	121.22	0.7%	26.40	0.10	1.16	30%
SV10-rampAB-17dx	10.0	400	121.22	121.19	0.7%	30.80	0.11	1.20	32%
SV10-rampAB-15dx	10.0	400	121.19	121.07	0.7%	35.20	0.12	1.24	34%
SV10-rampAB-15sx	10.0	400	121.07	121.00	0.7%	39.60	0.13	1.29	37%
SV10-rampAB-14dx	10.0	400	121.00	120.93	0.7%	44.00	0.13	1.32	39%
SV10-rampAB-13dx	10.0	400	120.93	120.86	0.7%	48.40	0.14	1.36	41%
SV10-rampAB-11dx	10.0	400	120.86	120.78	0.7%	52.80	0.15	1.39	43%
SV10-rampAB-10dx	10.0	400	120.78	120.71	0.7%	57.20	0.15	1.42	45%
SV10-rampAB-8dx	10.0	400	120.71	120.64	0.7%	61.60	0.16	1.45	47%
SV10-rampAB-8sx	10.0	400	120.64	120.57	0.7%	66.00	0.17	1.46	49%
SV10-rampAB-7dx	10.0	400	120.57	120.49	0.8%	70.40	0.17	1.55	49%
SV10-rampAB-5dx	20.0	600	120.49	120.19	1.0%	142.25	0.21	2.02	49%

  

Nome Vale	Lunghezza collettore	Diámetro collettore	Quota scorrimento monte	Quota scorrimento valle	Pendenza collettore	Portata tronco	Tramite	Velocità	Riempimento
[m]	[mm]	[mm]	[m]	[m]	[%]	[m³]	[m]	[m/s]	[l]
SV10-rampAF-21dx	8.8	400	126.83	126.32	5.8%	6.13	0.03	1.55	9%
SV10-rampAF-20dx	8.8	400	126.32	125.81	5.8%	8.23	0.03	1.69	10%
SV10-rampAF-19dx	8.8	400	125.81	125.31	5.8%	10.30	0.04	1.81	11%
SV10-rampAF-17dx	8.5	400	125.31	124.83	5.8%	12.33	0.04	1.91	12%
SV10-rampAF-16dx	8.2	400	124.83	124.35	5.8%	14.31	0.04	2.00	13%
SV10-rampAF-15dx	8.0	400	124.35	123.89	5.8%	16.22	0.05	2.08	14%
SV10-rampAF-14dx	7.7	400	123.89	123.53	4.7%	19.01	0.05	2.02	16%
SV10-rampAF-13dx	7.6	400	123.53	123.17	4.7%	21.78	0.06	2.10	17%
SV10-rampAF-12dx	7.6	400	123.17	122.82	4.7%	24.49	0.06	2.17	18%
SV10-rampAF-11dx	7.6	400	122.82	122.47	4.7%	27.23	0.06	2.24	19%
SV10-rampAF-9dx	7.6	400	122.47	122.11	4.7%	29.97	0.07	2.31	20%
SV10-rampAF-8dx	7.7	400	122.11	121.76	4.7%	32.74	0.07	2.37	21%
SV10-rampAF-7dx	7.8	400	121.76	121.39	4.7%	35.54	0.07	2.43	21%
SV10-rampAF-5dx	7.9	400	121.39	121.03	4.7%	38.39	0.08	2.48	22%
SV10-rampAF-3dx	8.2	400	121.03	120.65	4.7%	41.33	0.08	2.54	23%
SV10-rampAF-4dx	17.3	600	120.65	119.74	4.7%	189.81	0.16	3.83	38%
SV10-rampAF-3dx	18.6	600	119.74	119.25	2.6%	196.49	0.19	3.14	48%
SV10-rampAF-2dx	19.4	600	119.25	118.74	2.6%	203.49	0.20	3.17	46%
SV10-rampAF-1dx	19.9	600	118.74	118.21	2.6%	210.65	0.20	3.20	47%

  

Nome Vale	Lunghezza collettore	Diámetro collettore	Quota scorrimento monte	Quota scorrimento valle	Pendenza collettore	Portata tronco	Tramite	Velocità	Riempimento
[m]	[mm]	[mm]	[m]	[m]	[%]	[m³]	[m]	[m/s]	[l]
SV10-rampAL-10dx	23.5	400	125.02	124.75	1.1%	16.85	0.07	1.19	21%
SV10-rampAL-11dx	6.0	400	124.75	124.78	0.5%	17.07	0.09	0.90	26%
SV10-rampAL-11sx	20.0	400	124.75	124.45	1.7%	21.05	0.07	1.48	22%

  

Nome Vale	Lunghezza collettore	Diámetro collettore	Quota scorrimento monte	Quota scorrimento valle	Pendenza collettore	Portata tronco	Tramite	Velocità	Riempimento
[m]	[mm]	[mm]	[m]	[m]	[%]	[m³]	[m]	[m/s]	[l]
SV10-rampAL-7dx	14.5	400	125.44	125.19	3.1%	9.50	0.04	1.50	12%
SV10-rampAL-6dx	8.5	400	125.19	124.95	3.7%	10.69	0.04	1.57	13%
SV10-rampAL-5dx	11.5	400	124.95	124.52	3.7%	13.68	0.05	1.70	14%
SV10-rampAL-5dx	17.8	400	124.52	123.86	3.7%	18.26	0.06	1.85	16%
SV10-rampAL-4dx	17.9	400	123.86	123.66	1.1%	46.16	0.12	1.58	35%
SV10-rampAL-3dx	17.9	400	123.66	123.45	1.1%	54.03	0.13	1.65	38%
SV10-rampAL-2dx	17.7	400	123.45	123.25	1.1%	61.80	0.14	1.71	41%
SV10-rampAL-1dx	6.4	400	123.25	123.18	1.1%	64.60	0.15	1.73	42%
SV10-rampAB-36dx	16.8	400	123.18	122.94	2.0%	71.99	0.13	2.20	38%
SV10-rampAB-35dx	20.0	400	122.94	122.44	2.0%	80.79	0.14	2.28	41%
SV10-rampAB-34dx	20.0	400	122.44	122.04	2.0%	89.59	0.15	2.32	43%
SV10-rampAB-33dx	20.0	400	122.04	121.89	1.7%	98.39	0.16	2.27	47%
SV10-rampAB-32dx	20.0	500	121.89	121.42	1.4%	107.19	0.17	2.09	39%
SV10-rampAB-31dx	20.0	500	121.42	121.27	1.2%	115.99	0.18	2.08	41%
SV10-rampAB-30dx	20.0	500	121.27	121.11	0.8%	124.79	0.21	1.79	49%
SV10-rampAB-29dx	20.0	500	121.11	121.05	0.8%	133.59	0.21	1.81	49%
SV10-rampAB-28dx	20.0	500	121.05	120.91	1.0%	142.39	0.21	2.02	49%

**ANAS S.p.A.**  
Direzione Progettazione e Realizzazione Lavori

LAVORI DI COLLEGAMENTO TRA LA S.S.11 A MAGENTA E LA TANGENZIALE OVEST DI MILANO  
VARIANTE DI ABBIATEGRASSO E ADEGUAMENTO IN SEDE DEL TRATTO ABBIATEGRASSO-VIGEVANO FINO AL PONTE SUL FIUME TICINO  
1° STRALCIO DA MAGENTA A VIGEVANO - TRATTA C  
PROGETTO ESECUTIVO

STUDIO CORONA  
ING. RENATO DEL PRETE  
ING. NINETTO VITA  
ING. GIANFRANCO FRIGOLI  
ING. GIANLUIGI GONZALETTI  
ING. GIANFRANCO FRIGOLI  
ING. GIANLUIGI GONZALETTI  
ING. GIANFRANCO FRIGOLI  
ING. GIANLUIGI GONZALETTI  
ING. GIANFRANCO FRIGOLI  
ING. GIANLUIGI GONZALETTI

I - PROGETTO STRUTTURALE - MURI DI SOSTEGNO  
II - ELABORATI GENERALI  
PLANIMETRIA IDRAULICA DI PIATTAFORMA SINCRONALE N°10

1006  
CODICE PROGETTO: LO203 E 1801  
NOME FILE: I006-PO05A0STRPL01\_A.dwg  
REVISIONE: A  
SCALA: 1:500

PROGETTO: LO203 E 1801  
N. PROG.: I006-PO05A0STRPL01\_A.dwg  
REVISIONE: A  
SCALA: 1:500

REV. DESCRIZIONE DATA REDATTO VERIFICATO APPROVATO  
A EMISSIONE IN SEGUITO DI RAPPORTO INTERMEDIO DI VERIFICA (TOP-C.8601)-14.11.2019 FEBBRAIO 2019 ING. GIUSEPPE CRISA ING. GIACOMO BAIETTI ING. VALERIO BAIETTI