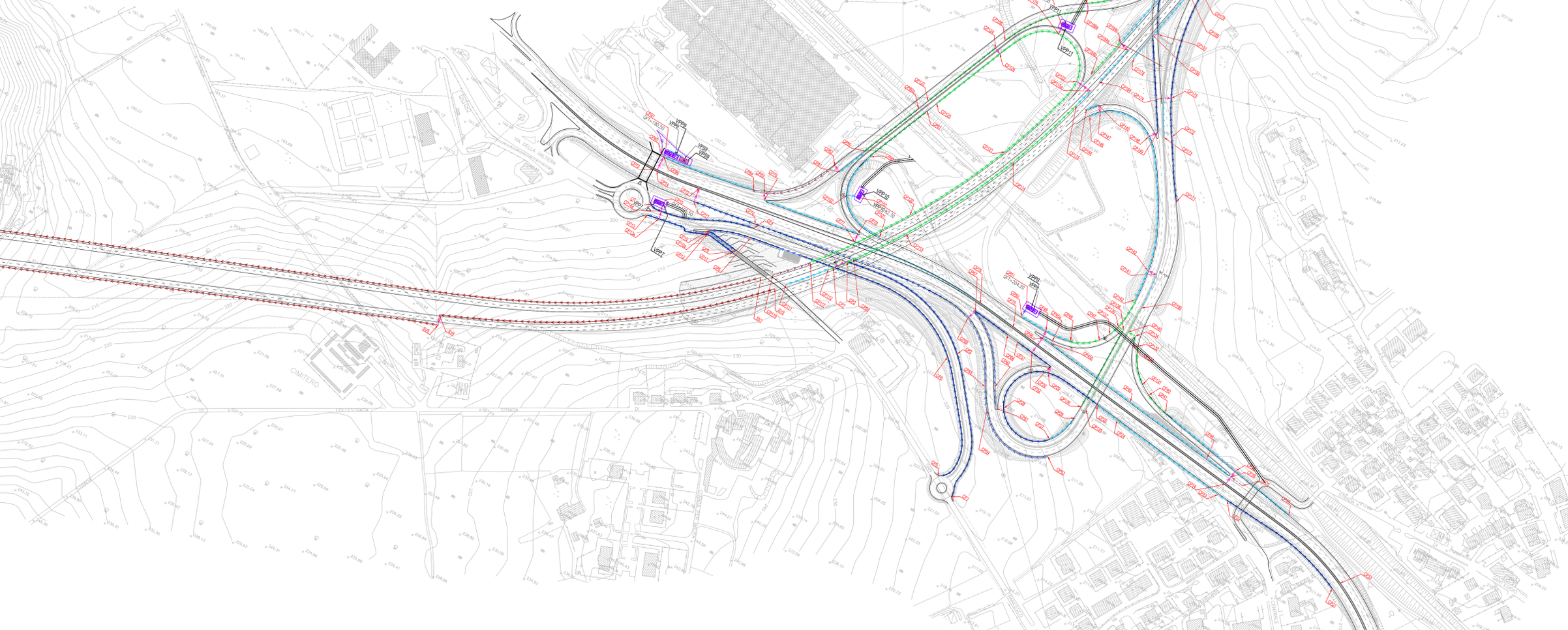


Svincolo Collestrada (1 di 4)																				
Tratto					Progressive					Dati Collettore										
Tratto	Linea	Linea	Linea	Linea	PK Inizio	PK Fine	p [‰]	Linea	Linea	Linea	Linea	Linea	Linea	Linea	Linea	Linea	Linea	Linea	Linea	Note
<b>Vasca di 1a Piegata VPP 7</b>																				
CP1	CP2	SC	CC	0+603.0	0+429.5	2.0%	PEAD 630	183.00												
CP2	CP3	SC	CC	0+429.5	0+248.3	1.5%	PEAD 630	184.00												
CP3	CP4	SC	CC	0+248.3	0+234.5	0.5%	PEAD 630	18.70												
CP4	CP5	SC	CC	0+234.5	0+229.5	2.0%	PEAD 630	162.00												
CP5	CP6	SC	CC	0+229.5	0+234.5	1.5%	PEAD 630	187.00												
CP6	CP7	SC	CC	0+234.5	0+229.5	1.5%	PEAD 630	108.00												
CP7	CP8	SC	CC	0+229.5	0+234.5	1.5%	PEAD 630	52.00												
CP8	CP9	SC	CC	0+234.5	0+229.5	1.5%	PEAD 630	92.00												
CP9	CP10	SC	CC	0+229.5	0+234.5	1.5%	PEAD 630	41.00												
CP10a	CP11	SC	CC	0+234.5	0+229.5	1.5%	PEAD 630	3.30												
CP11	CP12	SC	CC	0+229.5	0+234.5	1.5%	PEAD 630	103.80												
CP12	CP13a	SC	CC	0+234.5	0+229.5	1.5%	PEAD 630	15.00												
CP13	CP14a	SC	CC	0+229.5	0+234.5	1.5%	PEAD 630	116.00												
CP14	CP15a	SC	CC	0+234.5	0+229.5	1.5%	PEAD 630	9.70												
CP15	CP16a	SC	CC	0+229.5	0+234.5	1.5%	PEAD 630	15.50												Alta Vasca di 1a Piegata VPP 7
<b>Vasca di 1a Piegata VPP 8</b>																				
CP21	CP22	SC	CC	1+054.5	1+054.5	0.3%	PEAD 630	170.00												
CP22	CP23	SC	CC	1+054.5	1+001.0	0.3%	PEAD 630	14.00												
CP23	CP24	SC	CA	1+001.0	0+847.0	0.3%	PEAD 630	154.00												
CP24	CP25	SC	CA	0+847.0	0+816.8	0.6%	PEAD 630	30.00												
CP25	CP26	SC	CC	0+816.8	0+744.9	0.6%	PEAD 630	73.00												
CP26	CP27	SC	CA	0+744.9	0+442.9	2.0%	PEAD 630	42.00												
CP27	CP28	SC	CC	0+442.9	0+489.9	2.0%	PEAD 630	79.00												
CP28	CP29	SC	CC	0+489.9	0+364.4	0.3%	PEAD 630	82.00												
CP29	CP30	SC	TA	0+364.4	0+241.9	0.6%	PEAD 630	9.00												
CP30	CP31	SC	CC	0+241.9	0+209.4	0.3%	PEAD 630	33.00												
CP31	CP32	SC	CC	0+209.4	0+209.4	0.3%	PEAD 630	18.00												
CP32	CP33	SC	CC	0+209.4	0+173.7	0.3%	PEAD 630	23.00												
CP33	CP34	SC	CC	1+001.0	1+001.0	0.3%	PEAD 630	187.00												
CP34	CP35	SC	TA	1+001.0	1+001.0	0.3%	PEAD 630	11.00												
CP35	CP36	SC	CC	0+821.0	0+699.8	0.3%	PEAD 630	18.00												
CP36	CP37	SC	CA	0+699.8	0+614.4	0.5%	PEAD 630	85.10												
CP37	CP38	SC	CC	0+614.4	0+699.8	0.2%	PEAD 630	15.00												
CP38	CP39	SC	CA	0+699.8	0+581.4	0.5%	PEAD 630	9.30												
CP39	CP40	SC	CC	0+581.4	0+464.4	0.3%	PEAD 630	37.00												
CP40	CP41	SC	CC	0+464.4	0+393.6	2.0%	PEAD 630	30.80												
CP41	CP42	SC	CA	0+393.6	0+293.6	2.0%	PEAD 630	112.00												
CP42	CP43	SC	TA	0+293.6	0+177.4	2.0%	PEAD 630	8.00												
CP43	CP44	SC	CA	0+177.4	0+136.7	2.0%	PEAD 630	41.00												
CP44	CP45	SC	CA	0+136.7	0+82.0	0.3%	PEAD 630	119.00												
CP45a	CP45b	SC	CC	0+82.0	0+725.5	0.3%	PEAD 630	121.50												
CP45b	CP46	SC	CC	0+725.5	0+725.5	0.3%	PEAD 630	3.80												
CP46	CP47	SC	CA	0+725.5	0+713.7	0.3%	PEAD 630	11.80												
CP47	CP48	SC	CC	0+713.7	0+506.6	0.5%	PEAD 630	8.80												
CP48	CP49	SC	CC	0+506.6	0+117.5	2.0%	PEAD 630	37.70												
CP49	CP50	SC	CA	0+117.5	0+150.6	3.0%	PEAD 630	32.80												
CP50	CP51	SC	TA	0+150.6	0+150.6	0.6%	PEAD 630	34.80												
CP51	CP52	SC	TA	0+150.6	0+185.9	0.6%	PEAD 630	9.40												Alta Vasca di 1a Piegata VPP 8



Svincolo Collestrada (3 di 4)																				
Tratto					Progressive					Dati Collettore										
Tratto	Linea	Linea	Linea	Linea	PK Inizio	PK Fine	p [‰]	Linea	Linea	Linea	Linea	Linea	Linea	Linea	Linea	Linea	Linea	Linea	Linea	Note
<b>Vasca di 1a Piegata VPP 12</b>																				
CP131	CP132	SC	CC	0+251.8	0+313.3	2.0%	PEAD 630	52.00												
CP132	CP133	SC	CC	0+313.3	0+313.3	2.0%	PEAD 630	7.00												
CP133	CP134	SC	CC	0+313.3	0+215.7	2.0%	PEAD 630	7.00												
CP134	CP140	SC	CC	0+215.7	0+215.7	2.0%	PEAD 630	10.00												
CP135	CP140	SC	CC	0+215.7	0+215.7	3.0%	PEAD 630	109.00												
CP136	CP138	SC	CC	0+215.7	0+215.7	3.0%	PEAD 630	109.00												
CP137	CP139	SC	CC	0+215.7	0+215.7	3.0%	PEAD 630	13.00												
CP138	CP139	SC	CC	0+215.7	0+215.7	3.0%	PEAD 630	7.00												
CP139	CP143	SC	CC	0+215.7	0+017.7	4.0%	PEAD 630	31.00												
CP143	CP142	SC	CA	0+215.7	0+293.4	4.0%	PEAD 630	45.00												
CP140	CP180	SC	CC	0+215.7	0+215.7	4.0%	PEAD 630	32.00												
CP140	CP141	SC	CC	0+215.7	0+293.4	4.0%	PEAD 630	46.00												
CP141	CP142	SC	TA	0+293.4	0+293.4	1.2%	PEAD 630	12.00												
CP142	CP148	SC	CA	0+293.4	0+470.8	1.2%	PEAD 630	167.00												
CP144	CP145	SC	CA	0+470.8	0+137.6	1.0%	PEAD 630	16.00												
CP145	CP147	SC	TA	0+137.6	0+127.6	1.0%	PEAD 630	10.00												
CP146	CP147	SC	CA	0+137.6	0+127.6	1.0%	PEAD 630	14.00												
CP147	CP148	SC	CA	0+127.6	0+204.8	4.0%	PEAD 630	72.00												
CP148	CP149	SC	TA	0+204.8	0+204.8	1.2%	PEAD 630	12.00												
CP149	CP150	SC	CC	0+204.8	0+374.4	5.0%	PEAD 630	120.00												
CP150	CP151	SC	CC	0+374.4	0+374.4	1.0%	PEAD 630	7.00												
CP151	CP158	SC	CC	0+374.4	0+293.4	1.0%	PEAD 630	73.00												
CP152	CP153	SC	CC	0+293.4	0+195.8	1.0%	PEAD 630	39.00												
CP153	CP154	SC	CC	0+195.8	0+225.6	2.0%	PEAD 630	30.00												
CP154	CP155	SC	CC	0+225.6	0+278.7	2.0%	PEAD 630	94.00												
CP155	CP157	SC	TA	0+278.7	0+278.7	1.0%	PEAD 630	7.00												
CP156	CP157	SC	CC	0+278.7	0+278.7	2.0%	PEAD 630	52.00												
CP157	CP158	SC	CC	0+278.7	0+293.4	1.0%	PEAD 630	20.00												
CP158	CP159	SC	TA	0+293.4	0+293.4	1.0%	PEAD 630	15.00												Alta Vasca di 1a Piegata VPP 12

Svincolo Collestrada (2 di 4)																				
Tratto					Progressive					Dati Collettore										
Tratto	Linea	Linea	Linea	Linea	PK Inizio	PK Fine	p [‰]	Linea	Linea	Linea	Linea	Linea	Linea	Linea	Linea	Linea	Linea	Linea	Linea	Note
<b>Vasca di 1a Piegata VPP 9</b>																				
CP61	CP62	SC	CC	0+217.1	0+188.8	3.5%	PEAD 630	27.00												
CP62	CP63	SC	TA	0+188.8	0+097.8	2.5%	PEAD 630	36.00												
CP63	CP64	SC	CC	0+097.8	0+217.1	3.5%	PEAD 630	106.00												
CP64	CP65	SC	CC	0+217.1	0+188.8	3.5%	PEAD 630	29.00												
CP65	CP66	SC	CC	0+188.8	0+097.8	2.5%	PEAD 630	90.00												
CP66	CP67	SC	CC	0																