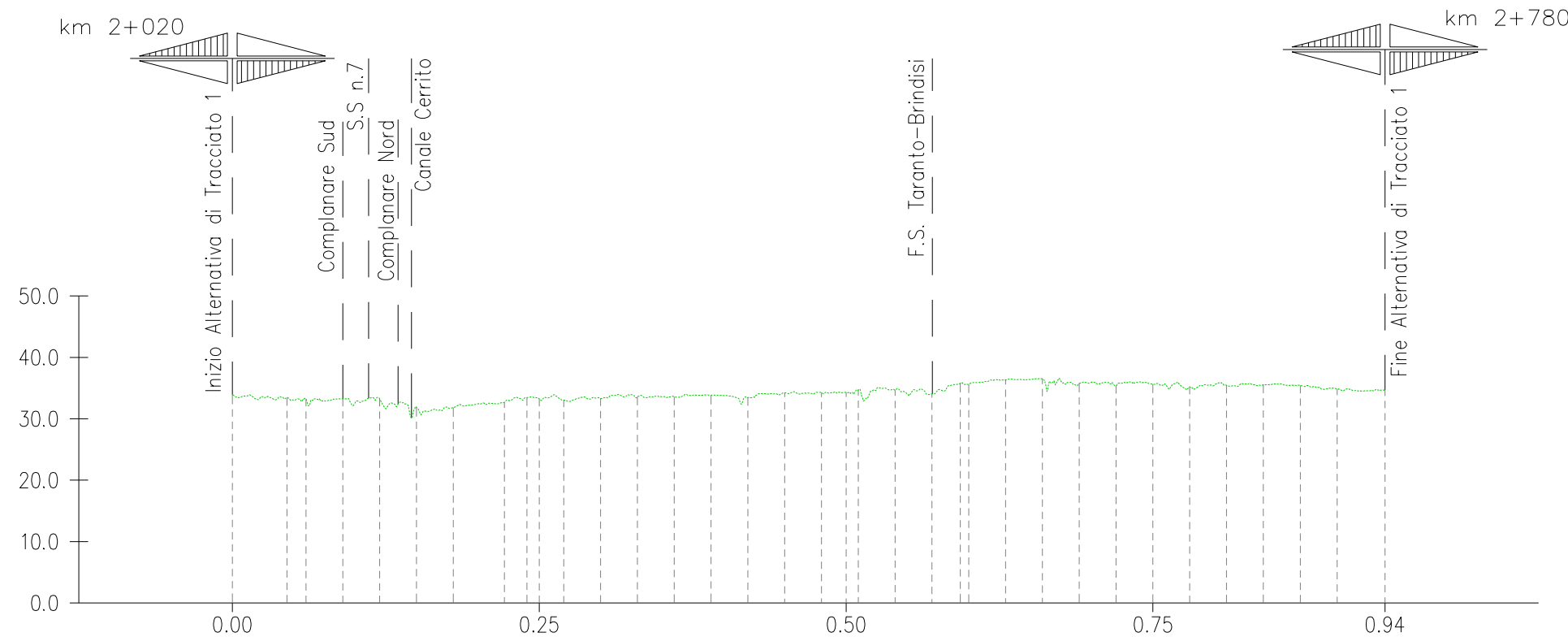


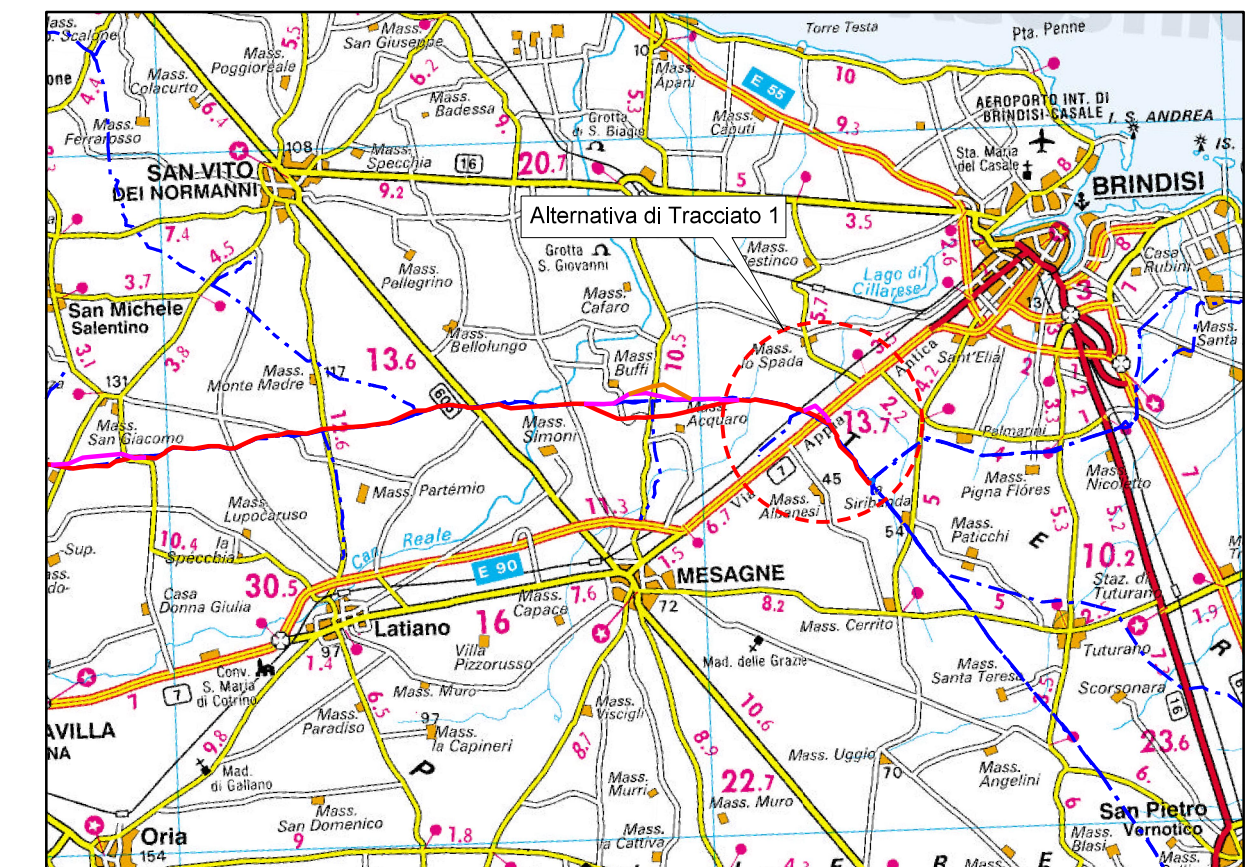
LEGENDA SIMBOLOGIA GRAFICA

	CHILOMETRICA INIZIO / FINE ALTERNATIVA DI TRACCIATO
	INTERFERENZE CORSI D'ACQUA / INFRASTRUTTURE
	PROFILO TERRENO



Profilo:  
Scala Altezze=1:1.000  
Scala Lunghezze=1:5.000  
Q.Rif. : 0.00

QUOTE DEL TERRENO	33.91	33.43	33.23	33.23	31.87	31.84	32.72	33.45	33.02	33.36	33.61	33.59	33.84	33.45	34.23	34.27	34.72	34.66	34.06	35.67	36.34	36.52	35.78	35.40	35.63	35.19	35.44	35.52	35.44	34.87	34.64	
DISTANZE ORIZZONTALI PARZIALI	44.44	15.56	30.00	30.00	30.00	30.00	41.73	18.27	30.00	30.00	30.00	30.00	30.00	30.00	30.00	30.00	30.00	30.00	23.10	6.90	30.00	30.00	30.00	30.00	30.00	30.00	30.00	30.00	30.00	39.13		
DISTANZE ORIZZONTALI PROGRESSIVE	0.00	44.44	60.00	90.00	120.00	150.00	180.00	221.73	240.00	270.00	300.00	330.00	360.00	390.00	420.00	450.00	480.00	510.00	540.00	570.00	600.00	630.00	660.00	690.00	720.00	750.00	780.00	810.00	840.00	870.00	900.00	939.13
DISTANZE INCLINATE PROGRESSIVE	0.00	44.83	60.64	91.46	122.10	154.17	184.66	226.51	244.94	275.18	305.28	335.51	365.60	395.65	426.19	456.30	486.37	516.76	547.94	578.45	608.98	638.83	668.85	701.17	731.41	761.67	792.27	822.55	852.68	882.70	912.81	952.10
LUNGHEZZA ALTERNATIVA																															939.13	



COROGRAFIA : SCALA 1:200000

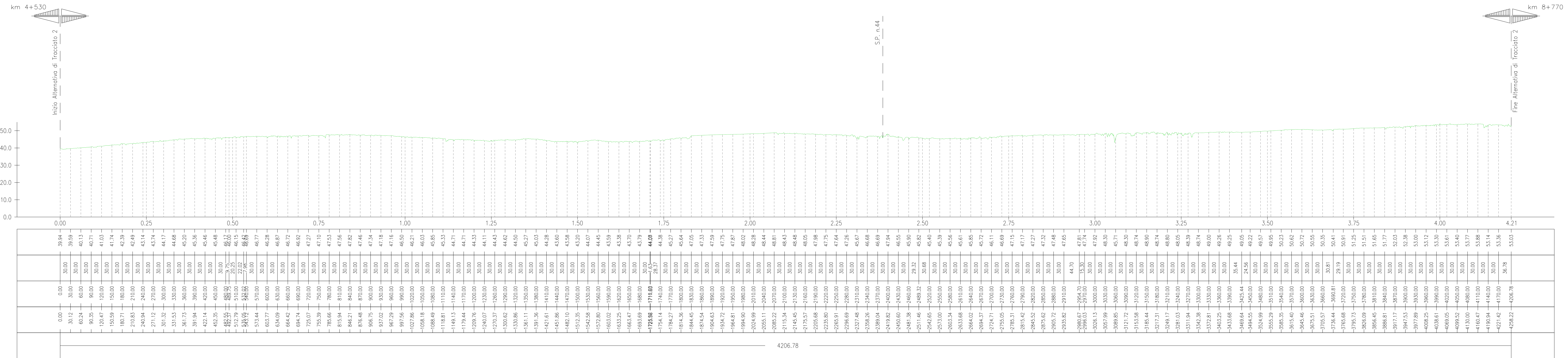
NOTE

SALVO DOVE DIVERSAMENTE INDICATO TUTTE LE MISURE SONO ESPRESSE IN METRI.

00	19.09.23	EMISSIONE			
REV.	DATA	DESCRIZIONE	CAMILLONI	VARANI	SANTILLO
Proprietario		Progettista	ELABORATO	VERIFICATO	APPROVATO
MET. MATAGIOLA - MASSERIA MANAMPOLA DN 1400 (56"), DP 75 bar METANODOTTO IN PROGETTO			Disegno PG-ALT-C-09002 Foglio 1 di 7		
PROFILI ALTIMETRICI ALTERNATIVE DI TRACCIATO "ALTERNATIVA 1"			Revisione	00	
			Comm.	NR/15437	
			Cod. tec.		
			Scala	1:5000	



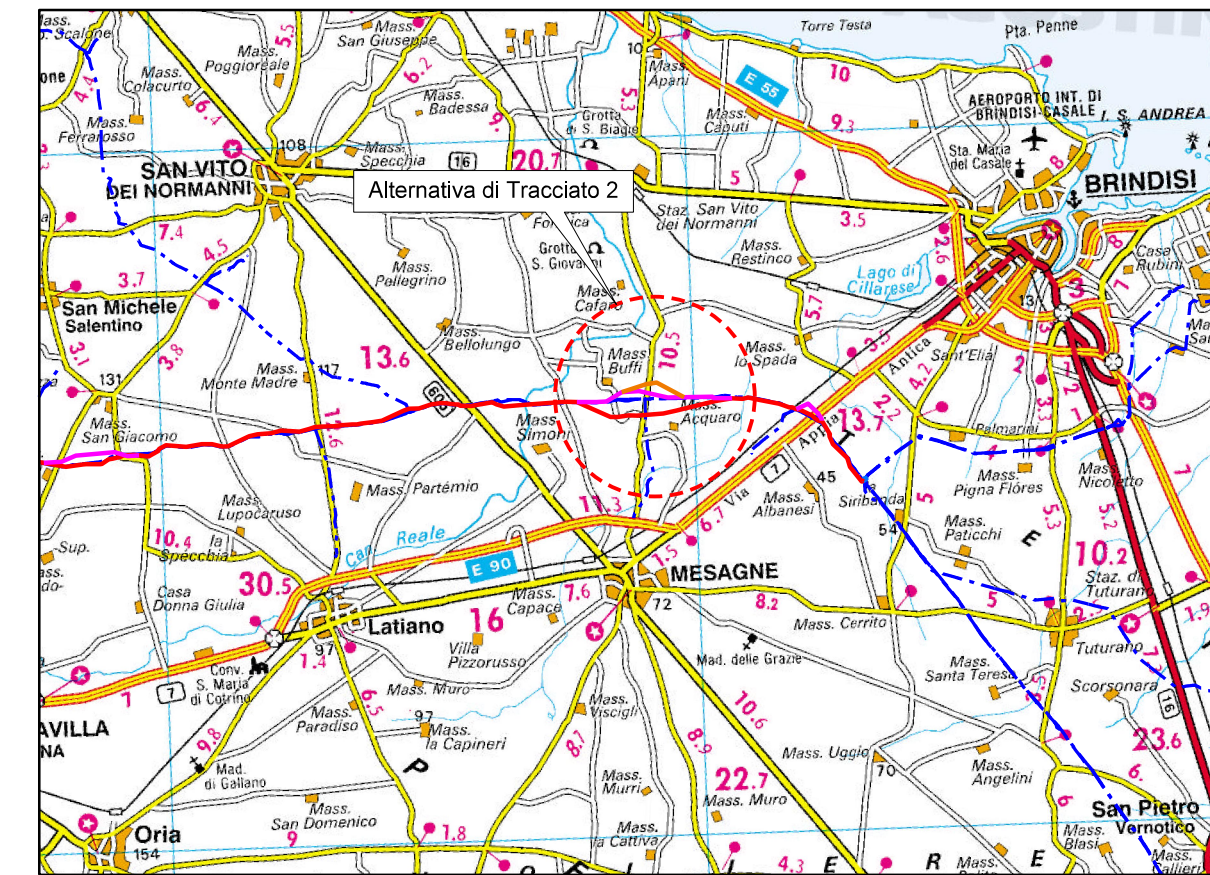
Profilo:  
Scala Altezze=1:1.000  
Scala Lunghezze=1:5.000  
Q.Rif. : 0.00



QUOTE DEL TERRENO	DISTANZE ORIZZONTALI PARZIALI	DISTANZE ORIZZONTALI PROGRESSIVE	DISTANZE INCLINATE PROGRESSIVE	LUNGHEZZA ALTERNATIVA
39.94	30.00	0.00	0.00	4206.78
39.59	30.00	30.12	30.12	
40.13	30.00	60.24	60.24	
40.71	30.00	90.35	90.35	
41.03	30.00	120.47	120.47	
41.74	30.00	150.59	150.59	
42.39	30.00	180.71	180.71	
42.49	30.00	210.83	210.83	
43.14	30.00	240.94	240.94	
43.74	30.00	271.12	271.12	
44.17	30.00	301.32	301.32	
44.68	30.00	331.53	331.53	
45.20	30.00	361.73	361.73	
45.36	30.00	391.94	391.94	
45.46	30.00	422.14	422.14	
45.48	30.00	452.35	452.35	
46.17	30.00	482.55	482.55	
46.15	30.00	512.75	512.75	
46.69	30.00	542.95	542.95	
46.77	30.00	573.14	573.14	
46.78	30.00	603.37	603.37	
46.87	30.00	634.09	634.09	
46.72	30.00	664.42	664.42	
46.92	30.00	694.74	694.74	
47.27	30.00	725.07	725.07	
47.10	30.00	755.39	755.39	
47.53	30.00	785.66	785.66	
47.56	30.00	815.94	815.94	
47.82	30.00	846.21	846.21	
47.46	30.00	876.48	876.48	
47.34	30.00	906.75	906.75	
47.18	30.00	937.02	937.02	
47.16	30.00	967.29	967.29	
46.50	30.00	997.56	997.56	
46.21	30.00	1027.86	1027.86	
46.03	30.00	1058.18	1058.18	
45.85	30.00	1088.49	1088.49	
45.33	30.00	1118.81	1118.81	
44.71	30.00	1149.13	1149.13	
44.71	30.00	1179.44	1179.44	
44.33	30.00	1209.76	1209.76	
44.11	30.00	1240.07	1240.07	
44.43	30.00	1270.37	1270.37	
44.62	30.00	1300.62	1300.62	
44.50	30.00	1330.86	1330.86	
45.27	30.00	1361.11	1361.11	
45.03	30.00	1391.36	1391.36	
44.28	30.00	1421.61	1421.61	
43.60	30.00	1451.86	1451.86	
43.58	30.00	1482.10	1482.10	
43.70	30.00	1512.35	1512.35	
44.07	30.00	1542.58	1542.58	
44.45	30.00	1572.80	1572.80	
43.59	30.00	1603.02	1603.02	
43.38	30.00	1633.25	1633.25	
43.70	30.00	1663.47	1663.47	
43.79	30.00	1693.69	1693.69	
44.08	30.00	1723.90	1723.90	
44.38	30.00	1754.14	1754.14	
45.27	30.00	1784.27	1784.27	
45.64	30.00	1814.36	1814.36	
47.05	30.00	1844.45	1844.45	
47.33	30.00	1874.54	1874.54	
47.59	30.00	1904.63	1904.63	
47.75	30.00	1934.72	1934.72	
47.87	30.00	1964.81	1964.81	
48.02	30.00	1994.90	1994.90	
48.28	30.00	2024.99	2024.99	
48.44	30.00	2055.11	2055.11	
48.81	30.00	2085.22	2085.22	
48.43	30.00	2115.34	2115.34	
48.48	30.00	2145.45	2145.45	
48.05	30.00	2175.57	2175.57	
47.98	30.00	2205.68	2205.68	
47.75	30.00	2235.80	2235.80	
47.64	30.00	2265.91	2265.91	
47.26	30.00	2296.09	2296.09	
45.67	30.00	2327.48	2327.48	
46.68	30.00	2358.96	2358.96	
46.69	30.00	2389.04	2389.04	
47.94	30.00	2419.82	2419.82	
46.55	30.00	2450.60	2450.60	
45.90	30.00	2481.38	2481.38	
45.82	30.00	2511.46	2511.46	
45.40	30.00	2542.65	2542.65	
45.39	30.00	2573.00	2573.00	
45.56	30.00	2603.34	2603.34	
45.85	30.00	2633.68	2633.68	
45.72	30.00	2664.02	2664.02	
46.11	30.00	2694.37	2694.37	
46.69	30.00	2724.71	2724.71	
47.15	30.00	2755.05	2755.05	
47.17	30.00	2785.31	2785.31	
47.32	30.00	2815.42	2815.42	
47.48	30.00	2845.52	2845.52	
47.65	30.00	2875.62	2875.62	
47.81	30.00	2905.72	2905.72	
47.85	30.00	2935.82	2935.82	
47.74	30.00	2965.91	2965.91	
47.81	30.00	2996.03	2996.03	
47.92	30.00	3026.13	3026.13	
48.30	30.00	3057.99	3057.99	
48.74	30.00	3089.85	3089.85	
48.74	30.00	3121.72	3121.72	
48.90	30.00	3153.58	3153.58	
48.74	30.00	3185.44	3185.44	
48.80	30.00	3217.31	3217.31	
48.05	30.00	3249.17	3249.17	
48.39	30.00	3281.03	3281.03	
48.74	30.00	3312.89	3312.89	
49.00	30.00	3344.75	3344.75	
49.26	30.00	3376.61	3376.61	
49.25	30.00	3408.47	3408.47	
49.05	30.00	3440.33	3440.33	
49.57	30.00	3472.19	3472.19	
49.85	30.00	3504.05	3504.05	
50.72	30.00	3535.91	3535.91	
50.55	30.00	3567.77	3567.77	
50.35	30.00	3599.63	3599.63	
50.41	30.00	3631.49	3631.49	
50.91	30.00	3663.35	3663.35	
51.25	30.00	3695.21	3695.21	
51.51	30.00	3727.07	3727.07	
51.65	30.00	3758.93	3758.93	
51.77	30.00	3790.79	3790.79	
52.03	30.00	3822.65	3822.65	
52.38	30.00	3854.51	3854.51	
53.00	30.00	3886.37	3886.37	
53.12	30.00	3918.23	3918.23	
53.30	30.00	3950.09	3950.09	
53.61	30.00	3981.95	3981.95	
53.40	30.00	4013.81	4013.81	
53.77	30.00	4045.67	4045.67	
53.88	30.00	4077.53	4077.53	
53.14	30.00	4109.39	4109.39	
53.36	30.00	4141.25	4141.25	
53.05	30.00	4173.11	4173.11	
53.05	30.00	4204.97	4204.97	

LEGENDA SIMBOLOGIA GRAFICA

	CHILOMETRICA INIZIO / FINE ALTERNATIVA DI TRACCIATO
	INTERFERENZE CORSI D'ACQUA / INFRASTRUTTURE
	PROFILO TERRENO



COROGRAFIA : SCALA 1:200000

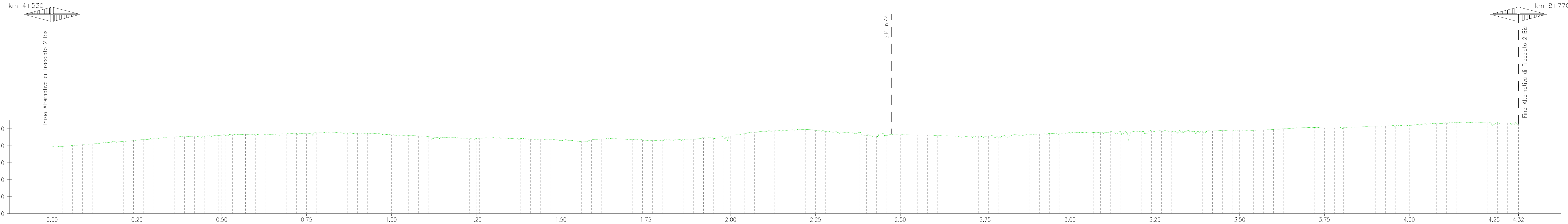
NOTE

SALVO DOVE DIVERSAMENTE INDICATO TUTTE LE MISURE SONO ESPRESSE IN METRI.

00	19.09.23	EMISSIONE	CAMILLONI	VARANI	SANTILLO
REV.	DATA	DESCRIZIONE	ELABORATO	VERIFICATO	APPROVATO
Proprietario	Progettista		Disegno		
			PG-ALT-C-09002 Foglio 2 di 7		
<b>MET. MATAGIOLA - MASSERIA MANAMPOLA DN 1400 (56''), DP 75 bar</b>					
METANODOTTO IN PROGETTO					
<b>PROFILI ALTIMETRICI ALTERNATIVE DI TRACCIATO "ALTERNATIVA 2"</b>					
					Revisione 00
					Comm. NR/15437
					Cod. tec.
					Scala 1:5000



Profilo:  
 Scala Altezze=1:1.000  
 Scala Lunghezze=1:5.000  
 Q.Rif. : 0.00

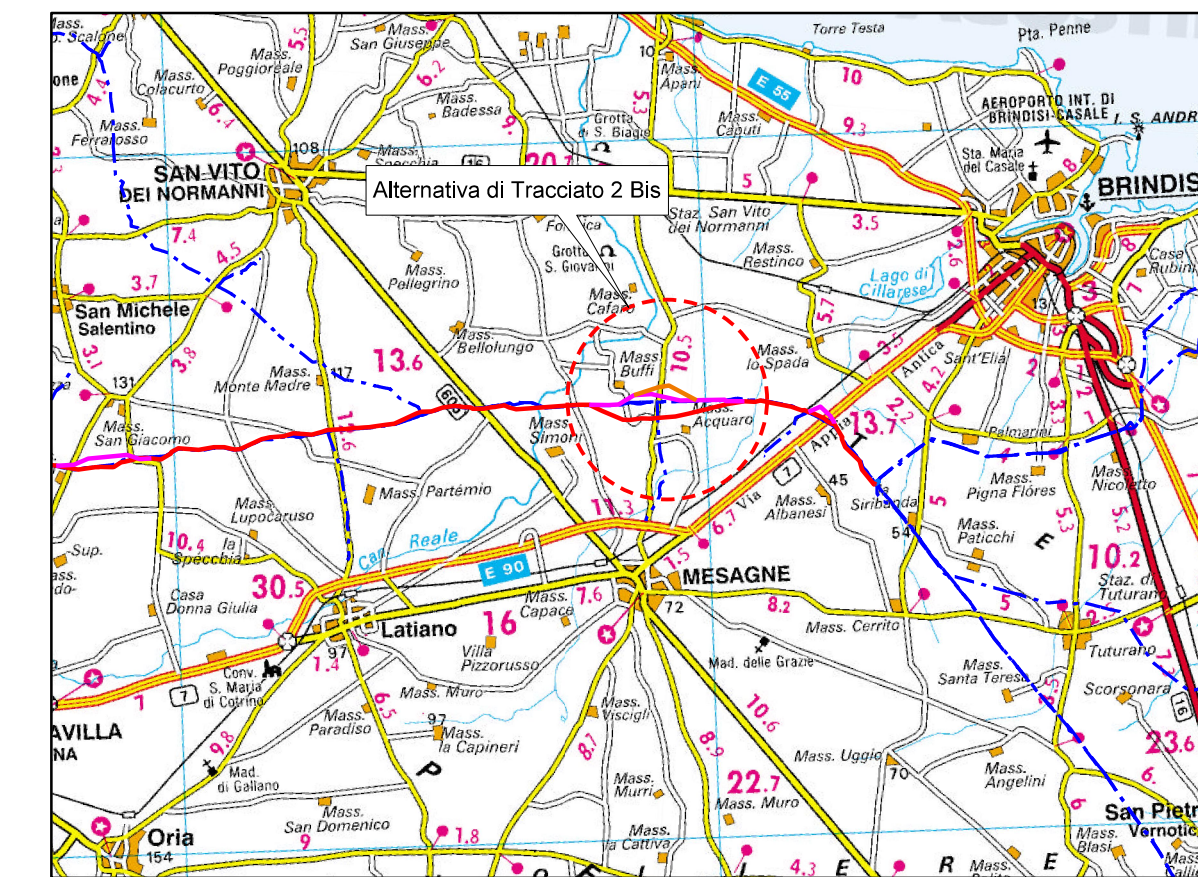


QUOTE DEL TERRENO	DISTANZE ORIZZONTALI PARZIALI	DISTANZE ORIZZONTALI PROGRESSIVE	DISTANZE INCLINATE PROGRESSIVE	LUNGHEZZA ALTERNATIVA
39,92	0,00	0,00		
39,99	30,11	30,11		
40,12	60,15	60,15		
40,72	90,20	90,20		
41,03	120,35	120,35		
41,74	150,39	150,39		
42,38	180,57	180,57		
42,49	210,77	210,77		
43,14	240,96	240,96		
43,74	271,03	271,03		
44,17	301,34	301,34		
44,68	331,44	331,44		
45,20	361,67	361,67		
45,36	391,72	391,72		
45,45	421,82	421,82		
45,48	452,17	452,17		
45,48	482,35	482,35		
46,00	512,74	512,74		
46,13	543,94	543,94		
46,42	575,06	575,06		
46,77	603,18	603,18		
46,27	633,68	633,68		
46,87	664,27	664,27		
46,72	695,12	695,12		
46,92	725,20	725,20		
47,27	755,39	755,39		
47,11	786,71	786,71		
47,53	816,84	816,84		
47,55	847,00	847,00		
47,82	877,11	877,11		
47,44	907,24	907,24		
47,33	937,42	937,42		
47,18	967,47	967,47		
47,16	997,59	997,59		
46,48	1027,74	1027,74		
46,21	1057,90	1057,90		
46,04	1087,97	1087,97		
45,84	1118,08	1118,08		
45,32	1149,25	1149,25		
44,71	1179,60	1179,60		
44,71	1209,85	1209,85		
44,31	1240,18	1240,18		
44,10	1270,49	1270,49		
44,43	1300,97	1300,97		
44,67	1330,79	1330,79		
44,86	1361,07	1361,07		
44,16	1391,48	1391,48		
44,24	1421,78	1421,78		
43,87	1452,05	1452,05		
43,90	1482,23	1482,23		
43,77	1512,58	1512,58		
43,11	1542,74	1542,74		
43,15	1572,84	1572,84		
42,76	1603,27	1603,27		
43,26	1633,61	1633,61		
43,97	1664,03	1664,03		
44,43	1694,32	1694,32		
43,93	1724,43	1724,43		
43,46	1754,52	1754,52		
43,30	1784,63	1784,63		
43,08	1814,69	1814,69		
43,10	1845,07	1845,07		
43,48	1875,34	1875,34		
43,98	1905,59	1905,59		
44,70	1935,77	1935,77		
44,21	1965,98	1965,98		
44,21	1996,24	1996,24		
45,03	2026,58	2026,58		
45,96	2056,63	2056,63		
47,31	2086,01	2086,01		
48,04	2113,00	2113,00		
48,46	2149,30	2149,30		
48,77	2179,52	2179,52		
48,93	2209,63	2209,63		
49,22	2239,67	2239,67		
49,54	2269,74	2269,74		
49,18	2300,33	2300,33		
48,40	2330,77	2330,77		
48,27	2361,37	2361,37		
47,73	2402,35	2402,35		
47,79	2422,50	2422,50		
46,28	2453,18	2453,18		
45,75	2485,25	2485,25		
45,65	2516,03	2516,03		
46,46	2546,04	2546,04		
46,33	2576,04	2576,04		
46,26	2606,04	2606,04		
45,96	2636,05	2636,05		
45,81	2666,06	2666,06		
45,98	2696,21	2696,21		
45,58	2726,41	2726,41		
45,67	2756,96	2756,96		
45,76	2787,46	2787,46		
45,69	2818,40	2818,40		
44,68	2849,92	2849,92		
45,32	2880,02	2880,02		
46,16	2910,12	2910,12		
46,92	2940,26	2940,26		
47,22	2970,63	2970,63		
47,24	3001,01	3001,01		
47,37	3031,44	3031,44		
47,96	3061,59	3061,59		
47,96	3091,86	3091,86		
47,81	3121,75	3121,75		
47,78	3152,09	3152,09		
46,98	3183,48	3183,48		
47,27	3220,86	3220,86		
47,65	3259,99	3259,99		
46,64	3298,12	3298,12		
48,79	3332,49	3332,49		
48,73	3365,26	3365,26		
48,57	3397,40	3397,40		
48,16	3430,38	3430,38		
48,31	3463,38	3463,38		
48,59	3496,13	3496,13		
48,78	3529,62	3529,62		
49,12	3563,85	3563,85		
49,23	3598,09	3598,09		
49,29	3632,16	3632,16		
49,05	3666,11	3666,11		
49,21	3700,00	3700,00		
49,63	3734,12	3734,12		
49,98	3768,00	3768,00		
50,27	3802,24	3802,24		
50,66	3836,25	3836,25		
50,75	3870,59	3870,59		
50,46	3905,00	3905,00		
50,40	3939,60	3939,60		
50,44	3974,26	3974,26		
50,44	4009,00	4009,00		
51,30	4043,85	4043,85		
51,52	4078,90	4078,90		
51,64	4114,00	4114,00		
51,24	4149,24	4149,24		
52,03	4184,63	4184,63		
52,47	4220,24	4220,24		
52,72	4256,00	4256,00		
53,93	4292,00	4292,00		
53,33	4328,24	4328,24		
53,74	4364,63	4364,63		
53,67	4401,24	4401,24		
53,84	4438,00	4438,00		
53,92	4475,00	4475,00		
53,59	4512,24	4512,24		
53,38	4549,63	4549,63		
53,03	4587,24	4587,24		

4321,93

LEGENDA SIMBOLOGIA GRAFICA

	CHILOMETRICA INIZIO / FINE ALTERNATIVA DI TRACCIATO
	INTERFERENZE CORSI D'ACQUA / INFRASTRUTTURE
	PROFILO TERRENO



COROGRAFIA : SCALA 1:200000

NOTE

SALVO DOVE DIVERSAMENTE INDICATO TUTTE LE MISURE SONO ESPRESSE IN METRI.

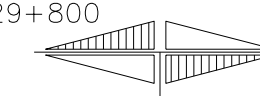
00	19.09.23	EMISSIONE		CAMILLONI	VARANI	SANTILLO
REV.	DATA	DESCRIZIONE	ELABORATO	VERIFICATO	APPROVATO	
Proprietario		Progettista				PG-ALT-C-09002 Foglio 3 di 7
						Revisione 00
						Comm. NR/15437
						Cod. tec.
						Scala 1:5000
<b>MET. MATAGIOLA - MASSERIA MANAMPOLA</b> <b>DN 1400 (56"), DP 75 bar</b> METANODOTTO IN PROGETTO <b>PROFILI ALTIMETRICI ALTERNATIVE DI TRACCIATO</b> <b>"ALTERNATIVA 2 Bis"</b>						



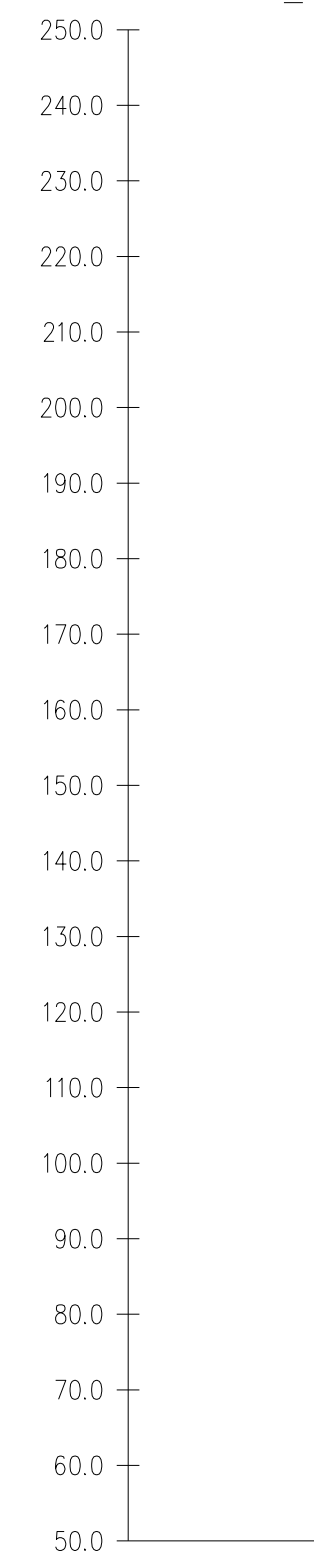




km 29+800



Inizio Alternativa di Tracciato 4



0.00 0.25 0.50 0.75 1.00 1.25 1.50 1.75 2.00 2.25 2.50 2.75 3.00 3.25 3.50 3.75 4.00 4.25 4.50 4.64

Table with 3 columns: Quotes of terrain, Horizontal partial distances, Horizontal progressive distances, Incline progressive distances, and Alternative length. The last row shows a total length of 4636.95.

Profilo:
Scala Altezze=1:1.000
Scala Lunghezze=1:5.000
Q.Rif. : 50.00

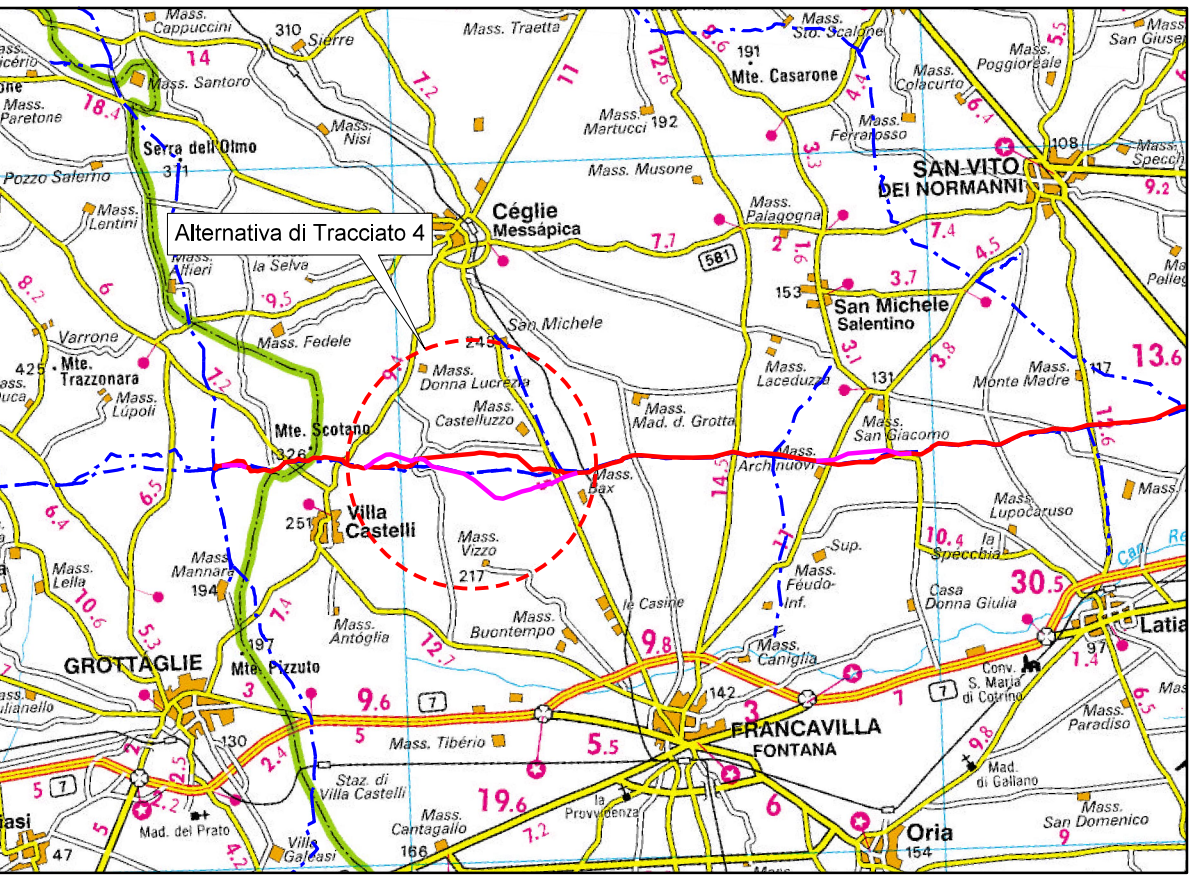
km 34+210



Fine Alternativa di Tracciato 4

LEGENDA SIMBOLOGIA GRAFICA

Legend table with 3 rows:
1. CHILOMETRICA INIZIO / FINE ALTERNATIVA DI TRACCIATO (represented by a diamond symbol)
2. INTERFERENZE CORSI D'ACQUA / INFRASTRUTTURE (represented by a vertical line with a cross)
3. PROFILO TERRENO (represented by a solid green line)



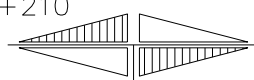
NOTE

SALVO DOVE DIVERSAMENTE INDICATO TUTTE LE MISURE SONO ESPRESSE IN METRI.

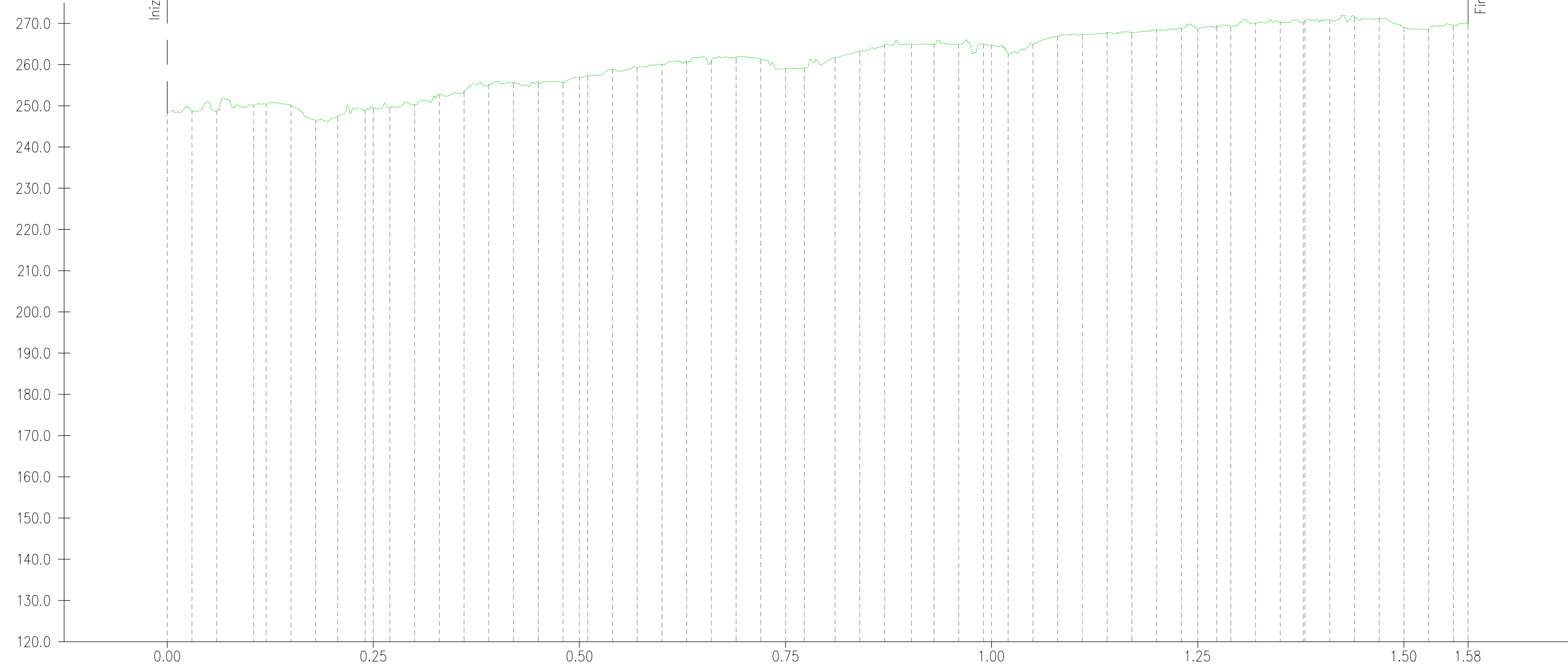
Technical specification table for the pipe. It includes columns for revision (00), description (MET. MATAGIOLA - MASSERIA MANAMPOLA DN 1400 (56"), DP 75 bar), and technical details like scale (1:5000) and drawing number (PG-ALT-C-09002).



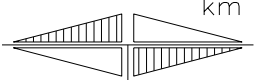
km 34+210



Inizio Alternativa di Tracciato 5



km 35+780



Fine Alternativa di Tracciato 5

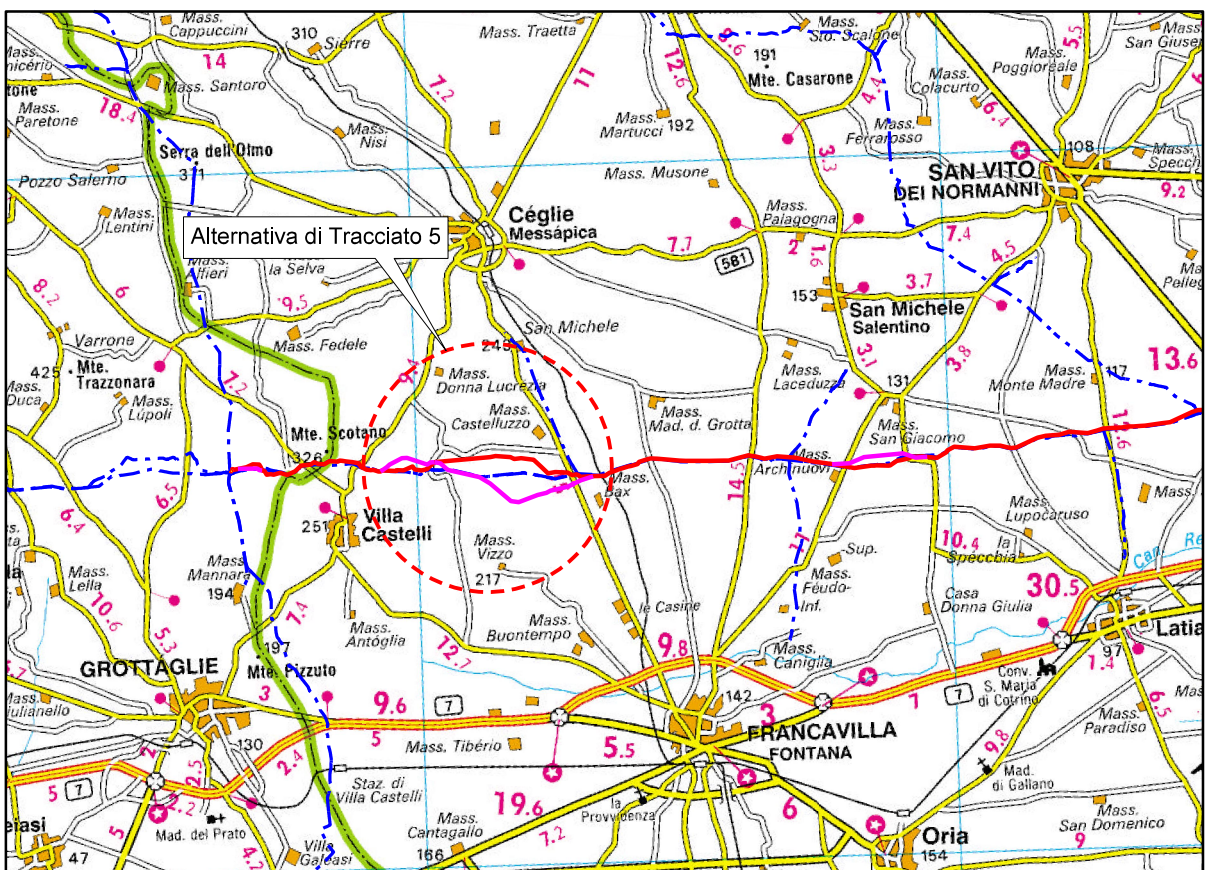
Profilo:  
Scala Altezza=1:1.000  
Scala Lunghezza=1:5.000

Q.Rif. : 120.00

<i>QUOTE DEL TERRENO</i>	248.30	248.89	248.79	250.26	250.39	250.18	246.48	247.55	248.85	249.55	250.33	252.85	253.50	255.16	255.64	255.83	255.62	257.42	258.87	259.29	260.06	260.79	261.01	261.77	261.36	259.01	259.18	261.71	263.19	264.82	264.89	264.99	264.95	264.98	262.66	264.91	266.85	267.34	267.75	267.78	268.47	268.85	269.34	269.16	270.06	270.30	270.88	<b>270.00</b>	270.92	271.64	271.24	269.01	268.63	269.53	269.93	
<i>DISTANZE ORIZZONTALI PARZIALI</i>	30.00	30.00	44.97	15.03	30.00	26.74	33.26	30.00	30.00	30.00	30.00	30.00	30.00	30.00	30.00	30.00	30.00	30.00	30.00	30.00	30.00	30.00	30.00	30.00	30.00	30.00	22.76	37.24	30.00	30.00	32.71	27.29	30.00	30.00	30.00	30.00	30.00	30.00	30.00	30.00	30.00	30.00	30.00	43.10	16.90	30.00	30.00	30.00	27.08	<b>7.02</b>	30.00	30.00	30.00	30.00	30.00	17.78
<i>DISTANZE ORIZZONTALI PROGRESSIVE</i>	0.00	30.77	61.99	104.97	120.00	150.00	180.00	206.74	240.00	270.00	300.00	330.00	360.00	390.00	420.00	450.00	480.00	510.00	540.00	570.00	600.00	630.00	660.00	690.00	720.00	750.00	772.76	810.00	840.00	870.00	902.71	930.00	960.00	990.00	1020.00	1050.00	1080.00	1110.00	1140.00	1170.00	1200.00	1230.00	1295.98	1312.99	1343.46	1373.81	<b>1404.02</b>	1434.36	1465.44	1495.63	1525.81	1555.83	1586.09	1603.96		
<i>DISTANZE INCLINATE PROGRESSIVE</i>	0.00	30.77	61.99	104.97	120.00	150.00	180.00	206.74	240.00	270.00	300.00	330.00	360.00	390.00	420.00	450.00	480.00	510.00	540.00	570.00	600.00	630.00	660.00	690.00	720.00	750.00	772.76	810.00	840.00	870.00	902.71	930.00	960.00	990.00	1020.00	1050.00	1080.00	1110.00	1140.00	1170.00	1200.00	1230.00	1295.98	1312.99	1343.46	1373.81	<b>1404.02</b>	1434.36	1465.44	1495.63	1525.81	1555.83	1586.09	1603.96		
<i>LUNGHEZZA ALTERNATIVA</i>	1577.78																																																							

LEGENDA SIMBOLOGIA GRAFICA

	CHILOMETRICA INIZIO / FINE ALTERNATIVA DI TRACCIATO
	INTERFERENZE CORSI D'ACQUA / INFRASTRUTTURE
	PROFILO TERRENO



COROGRAFIA : SCALA 1:200000

NOTE

SALVO DOVE DIVERSAMENTE INDICATO TUTTE LE MISURE SONO ESPRESSE IN METRI.

00	19.09.23	EMISSIONE		CAMILLONO	VARANI	SANTILLO
REV.	DATA	DESCRIZIONE		ELABORATO	VERIFICATO	APPROVATO
Proprietario		Progettista		Disegno	PG-ALT-C-09002 Foglio 6 di 7	
MET. MATAGIOLA - MASSERIA MANAMPOLA DN 1400 (56"), DP 75 bar				Revisione	00	
METANODOTTO IN PROGETTO				Comm.	NR/15437	
PROFILI ALTIMETRICI ALTERNATIVE DI TRACCIATO "ALTERNATIVA 5"				Cod. tec.		
				Scala	1:5000	



