



AND. PLANIMETRICO

PROGRESSIVE

ETTOMETRICHE

AND. ALTIMETRICO

Progressive	Da_dx	Dva_idx	Dva_idx > Da_dx	Dva_edx	Dva_edx > Da_dx	Da_sx	Dva_isx	Dva_idx > Da_sx	Dva_esx	Dva_esx > Da_sx	Dc	Dvc_idx	Dvc_idx > Dc	Dva_sx	Dvc_idx > Dc
11300.00	391.17	228.85		391.17		391.17	391.17		391.17		391.17	391.17		391.17	
11375.00	374.71	228.85		374.71		374.71	374.71		374.71		374.71	374.71		374.71	
11400.00	360.88	228.85		360.88		360.88	360.88		360.88		360.88	360.88		360.88	
11425.00	348.11	228.85		348.11		348.11	348.11		348.11		348.11	348.11		348.11	
11450.00	336.49	228.85		336.49		336.49	336.49		336.49		336.49	336.49		336.49	
11475.00	326.17	228.85		326.17		326.17	326.17		326.17		326.17	326.17		326.17	
11500.00	317.17	228.85		317.17		317.17	317.17		317.17		317.17	317.17		317.17	
11525.00	309.51	227.64		309.51		309.51	309.51		309.51		309.51	309.51		309.51	
11550.00	303.19	227.64		303.19		303.19	303.19		303.19		303.19	303.19		303.19	
11575.00	297.22	227.64		297.22		297.22	297.22		297.22		297.22	297.22		297.22	
11600.00	291.61	227.64		291.61		291.61	291.61		291.61		291.61	291.61		291.61	
11625.00	286.35	227.64		286.35		286.35	286.35		286.35		286.35	286.35		286.35	
11650.00	281.44	227.64		281.44		281.44	281.44		281.44		281.44	281.44		281.44	
11675.00	276.87	227.64		276.87		276.87	276.87		276.87		276.87	276.87		276.87	
11700.00	272.64	227.64		272.64		272.64	272.64		272.64		272.64	272.64		272.64	
11725.00	268.74	227.64		268.74		268.74	268.74		268.74		268.74	268.74		268.74	
11750.00	265.16	227.64		265.16		265.16	265.16		265.16		265.16	265.16		265.16	
11775.00	261.89	227.64		261.89		261.89	261.89		261.89		261.89	261.89		261.89	
11800.00	258.92	227.64		258.92		258.92	258.92		258.92		258.92	258.92		258.92	
11825.00	256.25	227.64		256.25		256.25	256.25		256.25		256.25	256.25		256.25	
11850.00	253.87	227.64		253.87		253.87	253.87		253.87		253.87	253.87		253.87	
11875.00	251.68	227.64		251.68		251.68	251.68		251.68		251.68	251.68		251.68	
11900.00	249.67	227.64		249.67		249.67	249.67		249.67		249.67	249.67		249.67	
11925.00	247.84	227.64		247.84		247.84	247.84		247.84		247.84	247.84		247.84	
11950.00	246.17	227.64		246.17		246.17	246.17		246.17		246.17	246.17		246.17	
11975.00	244.65	227.64		244.65		244.65	244.65		244.65		244.65	244.65		244.65	
12000.00	243.27	227.64		243.27		243.27	243.27		243.27		243.27	243.27		243.27	
12025.00	242.02	227.64		242.02		242.02	242.02		242.02		242.02	242.02		242.02	
12050.00	240.89	227.64		240.89		240.89	240.89		240.89		240.89	240.89		240.89	
12075.00	239.88	227.64		239.88		239.88	239.88		239.88		239.88	239.88		239.88	
12100.00	238.98	227.64		238.98		238.98	238.98		238.98		238.98	238.98		238.98	
12125.00	238.18	227.64		238.18		238.18	238.18		238.18		238.18	238.18		238.18	
12150.00	237.47	227.64		237.47		237.47	237.47		237.47		237.47	237.47		237.47	
12175.00	236.85	227.64		236.85		236.85	236.85		236.85		236.85	236.85		236.85	
12200.00	236.31	227.64		236.31		236.31	236.31		236.31		236.31	236.31		236.31	
12225.00	235.84	227.64		235.84		235.84	235.84		235.84		235.84	235.84		235.84	
12250.00	235.44	227.64		235.44		235.44	235.44		235.44		235.44	235.44		235.44	
12275.00	235.09	227.64		235.09		235.09	235.09		235.09		235.09	235.09		235.09	
12300.00	234.79	227.64		234.79		234.79	234.79		234.79		234.79	234.79		234.79	
12325.00	234.53	227.64		234.53		234.53	234.53		234.53		234.53	234.53		234.53	
12350.00	234.31	227.64		234.31		234.31	234.31		234.31		234.31	234.31		234.31	
12375.00	234.12	227.64		234.12		234.12	234.12		234.12		234.12	234.12		234.12	
12400.00	233.96	227.64		233.96		233.96	233.96		233.96		233.96	233.96		233.96	
12425.00	233.83	227.64		233.83		233.83	233.83		233.83		233.83	233.83		233.83	
12450.00	233.73	227.64		233.73		233.73	233.73		233.73		233.73	233.73		233.73	
12475.00	233.65	227.64		233.65		233.65	233.65		233.65		233.65	233.65		233.65	
12500.00	233.59	227.64		233.59		233.59	233.59		233.59		233.59	233.59		233.59	
12525.00	233.54	227.64		233.54		233.54	233.54		233.54		233.54	233.54		233.54	
12550.00	233.51	227.64		233.51		233.51	233.51		233.51		233.51	233.51		233.51	
12575.00	233.49	227.64		233.49		233.49	233.49		233.49		233.49	233.49		233.49	
12600.00	233.48	227.64		233.48		233.48	233.48		233.48		233.48	233.48		233.48	
12625.00	233.48	227.64		233.48		233.48	233.48		233.48		233.48	233.48		233.48	
12650.00	233.48	227.64		233.48		233.48	233.48		233.48		233.48	233.48		233.48	
12675.00	233.48	227.64		233.48		233.48	233.48		233.48		233.48	233.48		233.48	
12700.00	233.48	227.64		233.48		233.48	233.48		233.48		233.48	233.48		233.48	
12725.00	233.48	227.64		233.48		233.48	233.48		233.48		233.48	233.48		233.48	
12750.00	233.48	227.64		233.48		233.48	233.48		233.48		233.48	233.48		233.48	
12775.00	233.48	227.64		233.48		233.48	233.48		233.48		233.48	233.48		233.48	
12800.00	233.48	227.64		233.48		233.48	233.48		233.48		233.48	233.48		233.48	
12825.00	233.48	227.64		233.48		233.48	233.48		233.48		233.48	233.48		233.48	
12850.00	233.48	227.64		233.48		233.48	233.48		233.48		233.48	233.48		233.48	
12875.00	233.48	227.64		233.48		233.48	233.48		233.48		233.48	233.48		233.48	
12900.00	233.48	227.64		233.48		233.48	233.48		233.48		233.48	233.48		233.48	
12925.00	233.48	227.64		233.48		233.48	233.48		233.48		233.48	233.48		233.48	
12950.00	233.48	227.64		233.48		233.48	233.48		233.48		233.48	233.48		233.48	
12975.00	233.48	227.64		233.48		233.48	233.48		233.48		233.48	233.48		233.48	
13000.00	233.48	227.64		233.48		233.48	233.48		233.48		233.48	233.48		233.48	
13025.00	233.48	227.64		233.48		233.48	233.48		233.48		233.48	233.48		233.48	
13050.00	233.48	227.64		233.48		233.48	233.48		233.48		233.48	233.48		233.48	

LEGENDA

ELABORATI DI RIFERIMENTO

CARATTERISTICHE DEI MATERIALI

NOTE

IL CONCESSIONARIO

ARC AUTOSTRADA REGIONALE CISPADANA

IL CONCESSIONARIO

Autostada Regionale Cispadana S.p.A. L. PIZZANTI

IL PROGETTISTA

PICENTINI INGEGNERI S.r.l. Ing. Luca Picentini, Albo Ing. Bologna n° 4152

RESPONSABILE INTEGRAZIONE PRESTAZIONI SPECIALISTICHE

Ing. Emilio Salsi, Albo Ing. Reggio Emilia n° 945

PROGETTO DEFINITIVO

ASSE AUTOSTRADE (COMPRESIVO DEGLI INTERVENTI LOCALI DI COLLEGAMENTO VIARIO AL SISTEMA AUTOSTRADE)

PROGETTAZIONE STRADALE

ASSE AUTOSTRADA

VERIFICHE TRACCIATO

DIAGRAMMA DI VELOCITA' E VISIBILITA' - Tavola 8/40

IL CONCESSIONARIO

Autostada Regionale Cispadana S.p.A. L. PIZZANTI

17.04.2012 Emissione

Attanasio, Picentini, Salsi

IDENTIFICAZIONE ELABORATO

DESCRIZIONE

1:2000/1:3000

MAGGIO 2012