

Micro Intervento	Intervento elementare	Autostrada	Carreggiata	Lato	Chilometrica		Lunghezza totale micro intervento (m)	Caratteristiche intervento				Montante		
					DA	A		Lungh. interv. elementare [m]	Altezza STRUTTURALE [m]	Interasse [m]	Rilevato [m]	Famiglia	Tipo	Profilato
FOA1	FOA1-a	A13	Nord	Dx	1+625.00	1+637.00	12.00	450.00	3.00	3.00	1.50	3.00_bordo - Rilevato 0.0+2.5	H1	HE 160 A
	FOA1-b	A13	Nord	Dx	1+637.00	1+775.00	138.00	0.00	3.00	3.00	1.50	3.00_corrente - Rilevato 0.0+2.5	H1	HE 160 A
	FOA1-c	A13	Nord	Dx	1+775.00	2+057.00	282.00	0.00	4.00	3.00	1.50	4.00_corrente - Rilevato 0.0+2.5	H3	HE 200 A
	FOA1-a	A13	Nord	Dx	2+057.00	2+075.00	18.00	0.00	4.00	3.00	1.50	4.00_bordo - Rilevato 0.0+2.5	H3	HE 200 A
FOA2	FOA2-a	A13	Nord	Dx	2+640.00	2+658.00	18.00	210.00	4.00	3.00	1.50	4.00_bordo - Rilevato 0.0+2.5	H3	HE 200 A
	FOA2-b	A13	Nord	Dx	2+658.00	2+832.00	174.00	0.00	4.00	3.00	1.50	4.00_corrente - Rilevato 0.0+2.5	H3	HE 200 A
	FOA2-c	A13	Nord	Dx	2+832.00	2+850.00	18.00	0.00	4.00	3.00	1.50	4.00_bordo - Rilevato 0.0+2.5	H3	HE 200 A
FOA3	FOA3-a	A13	Nord	Dx	3+458.00	3+482.00	24.00	162.00	6.00	3.00	1.50	6.00_bordo - Rilevato 0.0+2.5	I1	IPE 330
	FOA3-b	A13	Nord	Dx	3+482.00	3+596.00	114.00	0.00	6.00	3.00	1.50	6.00_corrente - Rilevato 0.0+2.5	I1	IPE 330
	FOA3-c	A13	Nord	Dx	3+596.00	3+620.00	24.00	0.00	6.00	3.00	1.50	6.00_bordo - Rilevato 0.0+2.5	I1	IPE 330
FOA4	FOA4-a	A13	Nord	Dx	3+884.00	3+905.00	21.00	231.00	5.00	3.00	1.50	5.00_bordo - Rilevato 0.0+2.5	H4	HE 220 A
	FOA4-b	A13	Nord	Dx	3+905.00	4+094.00	189.00	0.00	5.00	3.00	1.50	5.00_corrente - Rilevato 0.0+2.5	H4	HE 220 A
	FOA4-c	A13	Nord	Dx	4+094.00	4+115.00	21.00	0.00	5.00	3.00	1.50	5.00_bordo - Rilevato 0.0+2.5	H4	HE 220 A
FOA6	FOA6-a	A13	Nord	Dx	5+174.00	5+186.00	12.00	201.00	3.00	3.00	1.50	3.00_bordo - Rilevato 0.0+2.5	H1	HE 160 A
	FOA6-b	A13	Nord	Dx	5+186.00	5+375.00	189.00	0.00	3.00	3.00	1.50	3.00_corrente - Rilevato 0.0+2.5	H1	HE 160 A
FOA7	FOA7-a	A13	Nord	Dx	5+385.00	5+571.00	186.00	210.00	6.00	3.00	1.50	6.00_corrente - Rilevato 0.0+2.5	I1	IPE 330
	FOA7-b	A13	Nord	Dx	5+571.00	5+595.00	24.00	0.00	6.00	3.00	1.50	6.00_bordo - Rilevato 0.0+2.5	I1	IPE 330
	FOA7-a	A13	Nord	Dx	7+279.00	7+300.00	21.00	171.00	5.00	3.00	1.50	5.00_bordo - Rilevato 0.0+2.5	H4	HE 220 A
FOA8	FOA8-b	A13	Nord	Dx	7+300.00	7+429.00	129.00	0.00	5.00	3.00	1.50	5.00_corrente - Rilevato 0.0+2.5	H4	HE 220 A
	FOA8-c	A13	Nord	Dx	7+429.00	7+450.00	21.00	0.00	5.00	3.00	1.50	5.00_bordo - Rilevato 0.0+2.5	H4	HE 220 A
	FOA8-a	A13	Nord	Dx	7+450.00	7+714.00	24.00	120.00	6.00	3.00	1.50	6.00_bordo - Rilevato 0.0+2.5	I1	IPE 330
FOA9	FOA9-b	A13	Nord	Dx	7+714.00	7+786.00	72.00	0.00	6.00	3.00	1.50	6.00_corrente - Rilevato 0.0+2.5	I1	IPE 330
	FOA9-c	A13	Nord	Dx	7+786.00	7+810.00	24.00	0.00	6.00	3.00	1.50	6.00_bordo - Rilevato 0.0+2.5	I1	IPE 330
	FOA10-a	A13	Nord	Dx	8+913.00	8+925.00	12.00	132.00	3.00	3.00	1.50	3.00_bordo - Rilevato 0.0+2.5	H1	HE 160 A
FOA10	FOA10-b	A13	Nord	Dx	8+925.00	9+033.00	108.00	0.00	3.00	3.00	1.50	3.00_corrente - Rilevato 0.0+2.5	H1	HE 160 A
	FOA10-c	A13	Nord	Dx	9+033.00	9+045.00	12.00	0.00	3.00	3.00	1.50	3.00_bordo - Rilevato 0.0+2.5	H1	HE 160 A
	FOA11-a	A13	Nord	Dx	10+499.00	10+519.25	20.25	342.00	5.00	2.25	1.50	5.00_INTEG_bordo - Rilevato 0.0+2.5	H4	HE 220 A
FOA11	FOA11-b	A13	Nord	Dx	10+519.25	10+820.75	301.50	0.00	5.00	2.25	1.50	5.00_INTEG_corr - Rilevato 0.0+2.5	H4	HE 220 A
	FOA11-c	A13	Nord	Dx	10+820.75	10+841.00	20.25	0.00	5.00	2.25	1.50	5.00_INTEG_bordo - Rilevato 0.0+2.5	H4	HE 220 A
	FOA12-a	A13	Nord	Dx	12+305.00	12+444.00	139.00	151.00	3.00	3.00	1.50	3.00_corrente - Rilevato 0.0+2.5	H1	HE 160 A
FOA12	FOA12-b	A13	Nord	Dx	12+444.00	12+456.00	12.00	0.00	3.00	3.00	1.50	3.00_bordo - Rilevato 0.0+2.5	H1	HE 160 A
	FOA13-a	A13	Nord	Dx	14+279.00	14+297.00	18.00	222.00	4.00	3.00	2.00	4.00_bordo - Rilevato 0.0+2.5	H3	HE 200 A
	FOA13-b	A13	Nord	Dx	14+297.00	14+483.00	186.00	0.00	4.00	3.00	2.00	4.00_corrente - Rilevato 0.0+2.5	H3	HE 200 A
FOA13	FOA13-c	A13	Nord	Dx	14+483.00	14+501.00	18.00	0.00	4.00	3.00	2.00	4.00_bordo - Rilevato 0.0+2.5	H3	HE 200 A
	FOA14-a	A13	Nord	Dx	16+310.00	16+326.00	16.00	180.00	4.00	3.00	2.00	4.00_bordo - Rilevato 0.0+2.5	H3	HE 200 A
	FOA14-b	A13	Nord	Dx	16+326.00	16+472.00	146.00	0.00	4.00	3.00	2.00	4.00_corrente - Rilevato 0.0+2.5	H3	HE 200 A
FOA14	FOA14-c	A13	Nord	Dx	16+472.00	16+490.00	18.00	0.00	4.00	3.00	2.00	4.00_bordo - Rilevato 0.0+2.5	H3	HE 200 A
	FOA15-a	A13	Nord	Dx	16+610.00	16+628.00	18.00	150.00	4.00	3.00	2.00	4.00_bordo - Rilevato 0.0+2.5	H3	HE 200 A
	FOA15-b	A13	Nord	Dx	16+628.00	16+742.00	114.00	0.00	4.00	3.00	2.00	4.00_corrente - Rilevato 0.0+2.5	H3	HE 200 A
FOA15	FOA15-c	A13	Nord	Dx	16+742.00	16+760.00	18.00	0.00	4.00	3.00	2.00	4.00_bordo - Rilevato 0.0+2.5	H3	HE 200 A
	FOA16-a	A13	Nord	Dx	21+539.00	21+551.00	12.00	87.00	3.00	3.00	5.50	3.00_bordo - Rilevato 2.5+6.0	H1	HE 160 A
	FOA16-b	A13	Nord	Dx	21+551.00	21+614.00	63.00	0.00	3.00	3.00	5.50	3.00_corrente - Rilevato 2.5+6.0	H1	HE 160 A
FOA16	FOA16-c	A13	Nord	Dx	21+614.00	21+626.00	12.00	0.00	3.00	3.00	5.50	3.00_bordo - Rilevato 2.5+6.0	H1	HE 160 A
	FOA20-a	A13	Nord	Dx	25+960.00	25+978.00	18.00	265.50	4.00	2.25	9.00	4.00_INTEG_bordo - Rilevato 6.0+8.0	H3	HE 200 A
	FOA20-b	A13	Nord	Dx	25+978.00	26+207.50	229.50	0.00	4.00	2.25	9.00	4.00_INTEG_corr - Rilevato 6.0+8.0	H3	HE 200 A
FOA20	FOA20-c	A13	Nord	Dx	26+207.50	26+225.50	18.00	0.00	4.00	2.25	9.00	4.00_INTEG_bordo - Rilevato 6.0+8.0	H3	HE 200 A
	FOA17-a	A13	Nord	Dx	27+249.00	27+267.00	18.00	111.00	4.00	3.00	1.00	4.00_bordo - Rilevato 0.0+2.5	H3	HE 200 A
	FOA17-b	A13	Nord	Dx	27+267.00	27+342.00	75.00	0.00	4.00	3.00	1.00	4.00_corrente - Rilevato 0.0+2.5	H3	HE 200 A
FOA17	FOA17-c	A13	Nord	Dx	27+342.00	27+360.00	18.00	0.00	4.00	3.00	1.00	4.00_bordo - Rilevato 0.0+2.5	H3	HE 200 A
	FOA18-a	A13	Nord	Dx	29+160.00	29+184.00	24.00	141.00	6.00	3.00	1.50	6.00_bordo - Rilevato 0.0+2.5	I1	IPE 330
	FOA18-b	A14	Nord	Dx	29+184.00	29+277.00	93.00	0.00	6.00	3.00	5.00	6.00_corrente - Rilevato 2.5+6.0	I1	IPE 330
FOA18	FOA18-c	A15	Nord	Dx	29+277.00	29+301.00	24.00	0.00	6.00	3.00	5.00	6.00_bordo - Rilevato 2.5+6.0	I1	IPE 330
	FOA19-a	A13	Nord	Dx	33+555.00	33+684.00	129.00	150.00	4.00	3.00	1.00	4.00_corrente - Rilevato 0.0+2.5	H3	HE 200 A
	FOA19-b	A13	Nord	Dx	33+684.00	33+705.00	21.00	0.00	4.00	3.00	1.00	4.00_bordo - Rilevato 0.0+2.5	H3	HE 200 A
FOA61	FOA61-a	A13	Sud	Dx	1+235.00	1+253.00	18.00	615.00	4.00	3.00	2.00	4.00_bordo - Rilevato 0.0+2.5	H3	HE 200 A
	FOA61-b	A13	Sud	Dx	1+253.00	1+850.00	597.00	0.00	4.00	3.00	2.00	4.00_corrente - Rilevato 0.0+2.5	H3	HE 200 A
	FOA50-a	A13	Sud	Dx	1+850.00	2+000.00	150.00	570.00	4.00	3.00	1.50	4.00_corrente - Rilevato 0.0+2.5	H3	HE 200 A
FOA50	FOA50-b	A13	Sud	Dx	2+000.00	2+351.00	351.00	0.00	6.00	3.00	1.50	6.00_corrente - Rilevato 0.0+2.5	I1	IPE 330
	FOA50-c	A13	Sud	Dx	2+351.00	2+408.00	57.00	0.00	3.00	3.00	1.50	3.00_corrente - Rilevato 0.0+2.5	H1	HE 160 A
	FOA50-d	A13	Sud	Dx	2+408.00	2+420.00	12.00	0.00	3.00	3.00	1.50	3.00_bordo - Rilevato 0.0+2.5	H1	HE 160 A
FOA51	FOA51-a	A13	Sud	Dx	4+444.00	4+468.00	24.00	141.00	6.00	3.00	2.00	6.00_bordo - Rilevato 0.0+2.5	I1	IPE 330
	FOA51-b	A13	Sud	Dx	4+468.00	4+585.00	117.00	0.00	6.00	3.00	2.00	6.00_corrente - Rilevato 0.0+2.5	I1	IPE 330
	FOA52-a	A13	Sud	Dx	5+470.00	5+482.00	12.00	171.00	3.00	3.00	1.50	3.00_bordo - Rilevato 0.0+2.5	H1	HE 160 A
FOA52	FOA52-b	A13	Sud	Dx	5+482.00	5+629.00	147.00	0.00	3.00	3.00	1.50	3.00_corrente - Rilevato 0.0+2.5	H1	HE 160 A
	FOA52-c	A13	Sud	Dx	5+629.00	5+641.00	12.00	0.00	3.00	3.00	1.50	3.00_bordo - Rilevato 0.0+2.5	H1	HE 160 A
	FOA53-a	A13	Sud	Dx	6+049.00	6+061.00	12.00	81.00	3.00	3.00	1.50	3.00_bordo - Rilevato 0.0+2.5	H1	HE 160 A
FOA53	FOA53-b	A13	Sud	Dx	6+061.00	6+130.00	69.00	0.00	3.00	3.00	1.50	3.00_corrente - Rilevato 0.0+2.5	H1	HE 160 A
	FOA54-a	A13	Sud	Dx	10+014.00	10+026.00	12.00	132.00	3.00	3.00	1.50	3.00_bordo - Rilevato 0.0+2.5	H1	HE 160 A
	FOA54-b	A13	Sud	Dx	10+026.00	10+134.00	108.00	0.00	3.00	3.00	1.50	3.00_corrente - Rilevato 0.0+2.5	H1	HE 160 A
FOA54	FOA54-c	A13	Sud	Dx	10+134.00	10+146.00	12.00	0.00	3.00	3.00	1.50	3.00_bordo - Rilevato 0.0+2.5	H1	HE 160 A
	FOA55-a	A13	Sud	Dx	21+130.00	21+143.50	13.50	200.25	3.00	2.25	6.00	3.00_INTEG_bordo - Rilevato 2.5+6.0	H1	HE 160 A
	FOA55-b	A13	Sud	Dx	21+143.50	21+316.75	173.25	0.00	3.00	2.25	6.00	3.00_INTE		