



**TABELA DE ALINHAMENTO HORIZONTAL - EIXO "PISTA ESQUERDA"**

DEFLEXÃO	CURVA N°	CURVA CIRCULAR				ESTACAS			COORDENADAS			
		R (m)	D (m)	T (m)	AC	PC/PI	PT	PONTO	CC	PC	PI	PT
00°37'51.54"	1031	3996.500	44.012	22.006	00°37'51.54"	1198+2.004	1200+6.016	N	7.756.722,2899	7.756.473,0941	7.756.454,9039	7.756.436,8513
								E	357,805,0015	361,108,4362	361,096,0506	361,083,4654
16°43'59.72"	1032	303.500	88.637	44.636	16°43'59.72"	1203+16,446	1208+5,084	N	7.756.552,6422	7.756.379,0750	7.756.342,4583	7.756.314,7417
								E	360,794,2162	361,043,1875	361,017,6606	360,982,6721
14°01'57.09"	1033	524.500	128.457	64.551	14°01'56.83"	1209+12,958	1216+1,415	N	7.756.708,5662	7.756.297,4331	7.756.257,3505	7.756.230,7329
								E	360,635,1386	360,960,8222	360,910,2232	360,851,4153

**TABELA DE ALINHAMENTO HORIZONTAL - EIXO "PISTA DIREITA"**

DEFLEXÃO	CURVA N°	CURVA CIRCULAR				ESTACAS			COORDENADAS			
		R (m)	D (m)	T (m)	AC	PC/PI	PT	PONTO	CC	PC	PI	PT
24°33'32.73"	33	156.500	67.081	34.064	24°33'32.44"	205+8,767	208+15,848	N	7.756.359,3147	7.756.471,0931	7.756.447,2518	7.756.415,4551
								E	361,182,5451	361,073,0105	361,048,6807	361,036,4612
14°37'05.59"	34	153.500	39.163	19.689	14°37'05.59"	208+15,848	210+15,012	N	7.756.470,5193	7.756.415,4551	7.756.397,0769	7.756.381,0761
								E	360,893,1776	361,036,4612	361,029,3984	361,017,9290
15°58'29.25"	35	203.497	56.738	28.554	15°58'29.72"	210+19,544	213+16,281	N	7.756.495,9685	7.756.377,3930	7.756.354,1871	7.756.336,4566
								E	360,849,9046	361,015,2852	360,998,6470	360,976,2647
14°01'57.56"	36	503.500	123.313	61.967	14°01'56.83"	215+12,617	221+15,931	N	7.756.708,5662	7.756.313,8941	7.756.275,4163	7.756.249,8645
								E	360,635,1386	360,847,7825	360,899,2094	360,842,7560

**TABELA DE ALINHAMENTO HORIZONTAL - EIXO "VIA LOCAL - 2"**

DEFLEXÃO	CURVA N°	CURVA CIRCULAR				ESTACAS			COORDENADAS			
		R (m)	D (m)	T (m)	AC	PC/PI	PT	PONTO	CC	PC	PI	PT
	INICIAL					3000+0,000		N				7.756.466,5440
								E				361,057,4523
20°17'05.79"	3001	113.500	40.183	20.304	20°17'05.79"	3000+2,376	3002+2,559	N	7.756.563,0091	7.756.465,3652	7.756.455,2910	7.756.451,9532
								E	360,999,0748	361,055,3895	361,037,7608	361,017,7328
87°57'46.27"	3002	155.000	237.962	149.585	87°57'46.27"	3002+11,330	3014+9,293	N	7.756.603,4027	7.756.450,5113	7.756.425,9214	7.756.572,5038
								E	360,983,6009	361,009,0809	360,861,5312	360,831,7119

LEGENDA  
 INTERVENÇÃO VIÁRIA

PREFEITURA MUNICIPAL DE VITORIA  
 ANEXO 7 - MAPA 01.a  
 AMPLIAÇÃO DA  
 RODOVIA SERAFIM DERENZI - 11/26



S/ESCALA  
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