

Em cópia deste desenho com formato diferente do A1 atender à escala gráfica

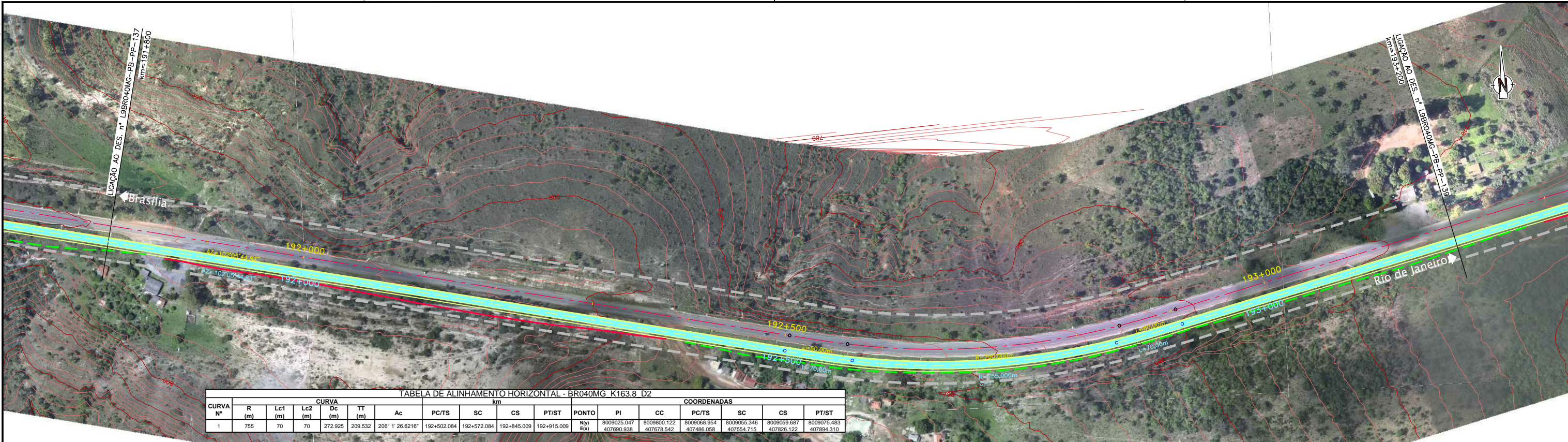
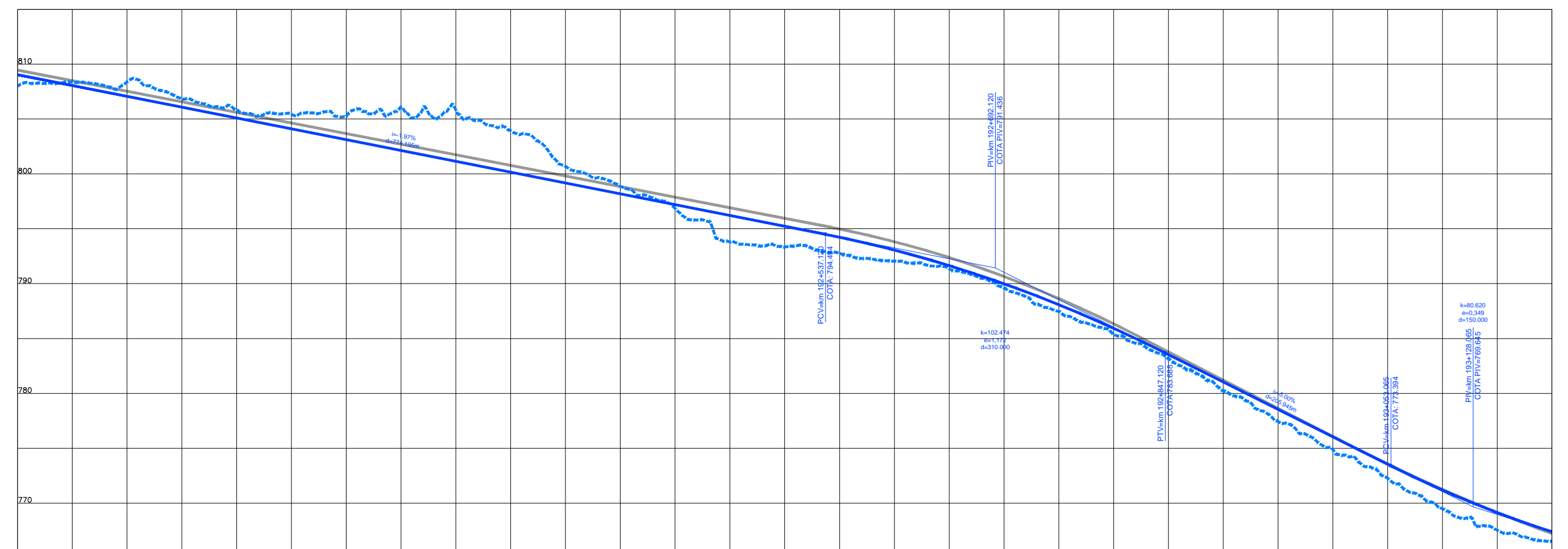


TABELA DE ALINHAMENTO HORIZONTAL - BR040MG K163.8 D2

CURVA N°	CURVA						km										COORDENADAS			
	R (m)	Lc1 (m)	Lc2 (m)	Dc (m)	TT (m)	Ac	PC/TS	SC	CS	PT/ST	PONTO	PI (Niv Eto)	CC	PC/TS	SC	CS	PT/ST			
1	755	70	70	272.925	209.532	206° 1' 26.6216"	192+502.084	192+572.084	192+845.009	192+915.009		8009025.047	8009800.122	8009068.954	8009055.346	8009059.687	8009075.483			
							407690.938	407678.542	407486.058	407554.715		407626.122	407694.310							



COTAS TERRENO	808.018	808.411	805.83	805.261	805.807	800.687	796.851	793.742	792.049	789.929	785.347	780.218	774.884	769.483	766.506
ESQUERDA/DIREITA															
COTAS PROJETO	809.040	807.066	805.093	803.120	801.147	799.173	797.200	795.227	793.061	790.986	788.935	786.047	771.185	767.389	
ESQUERDA/DIREITA															
ESTAQUEAMENTO	9590	9595	9600	9605	9610	9615	9620	9625	9630	9635	9640	9645	9650	9655	9660
QUILOMETRAGEM	191+800	191+900	192+000	192+100	192+200	192+300	192+400	192+500	192+600	192+700	192+800	192+900	193+000	193+100	193+200