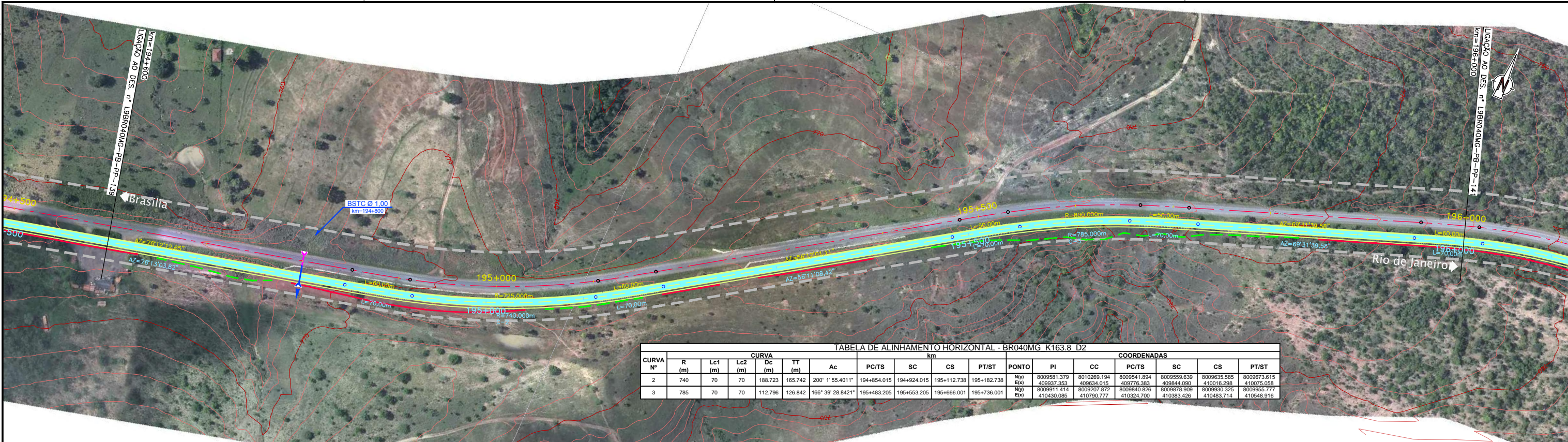
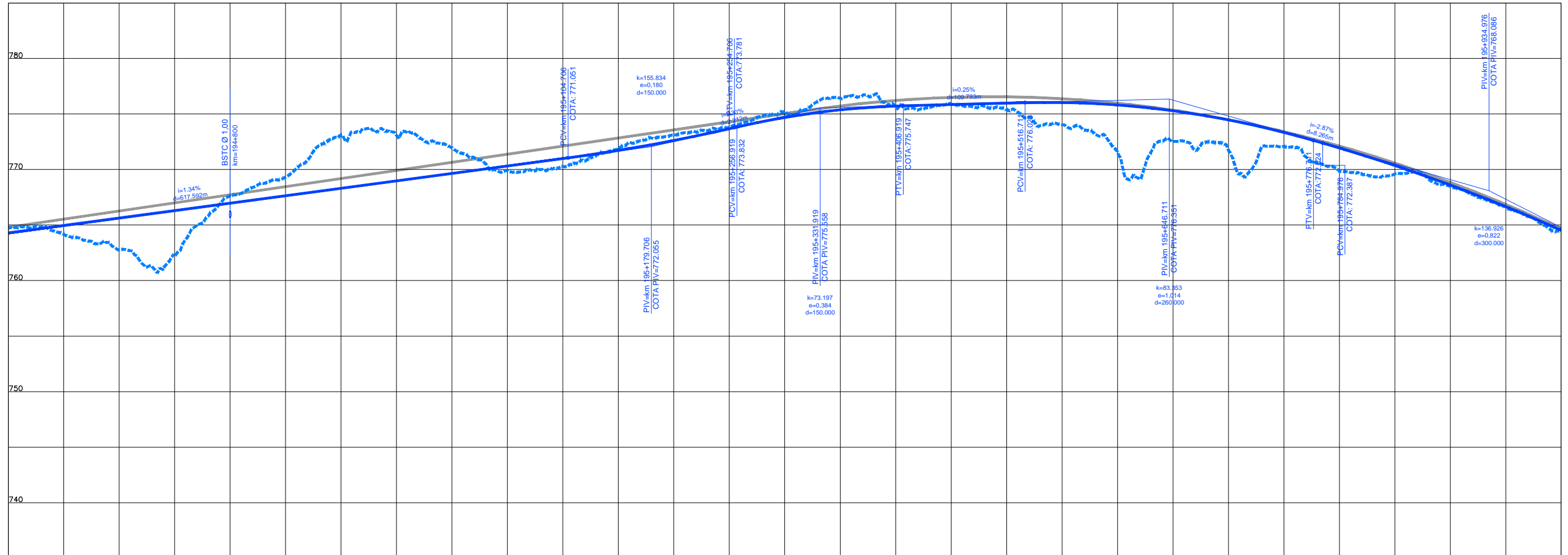


Em cópia deste desenho com formato diferente do A1 atender à escala gráfica



**TABELA DE ALINHAMENTO HORIZONTAL - BR040MG K163.8 D2**

CURVA Nº	CURVA							COORDENADAS									
	R (m)	Lc1 (m)	Lc2 (m)	Dc (m)	TT (m)	Ac	PC/TS	SC	CS	PT/ST	PONTO	PI	CC	PC/TS	SC	CS	PT/ST
2	740	70	70	188.723	165.742	200° 1' 55.4011"	194+854.015	194+924.015	195+112.738	195+182.738	Niv) Eix)	8009581.379 409937.353	8010263.194 409634.015	8009541.894 409776.383	8009559.839 409844.090	8009635.585 410016.298	8009673.815 410075.058
3	785	70	70	112.796	126.842	166° 39' 28.8421"	195+483.205	195+553.205	195+666.001	195+736.001	Niv) Eix)	8009911.414 410430.085	8009207.872 410790.777	8009840.826 410324.700	8009878.909 410383.426	8009930.325 410483.714	8009955.777 410548.916



COTAS TERRENO	764.74	762.743	767.643	773.086	771.946	770.286	773.131	774.696	775.921	775.922	775.404	771.55	771.72	771.948	769.466	764.513
ESQUERDA/DIREITA																
COTAS PROJETO	764.293	765.632	765.971	768.310	769.649	770.988	772.618	774.696	775.726	775.981	775.817	774.470	771.948	768.606	764.534	
ESQUERDA/DIREITA																
ESTAQUEAMENTO	9730	9735	9740	9745	9750	9755	9760	9765	9770	9775	9780	9785	9790	9795	9800	
QUILOMETRAGEM	194+600	194+700	194+800	194+900	195+000	195+100	195+200	195+300	195+400	195+500	195+600	195+700	195+800	195+900	196+000	