

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

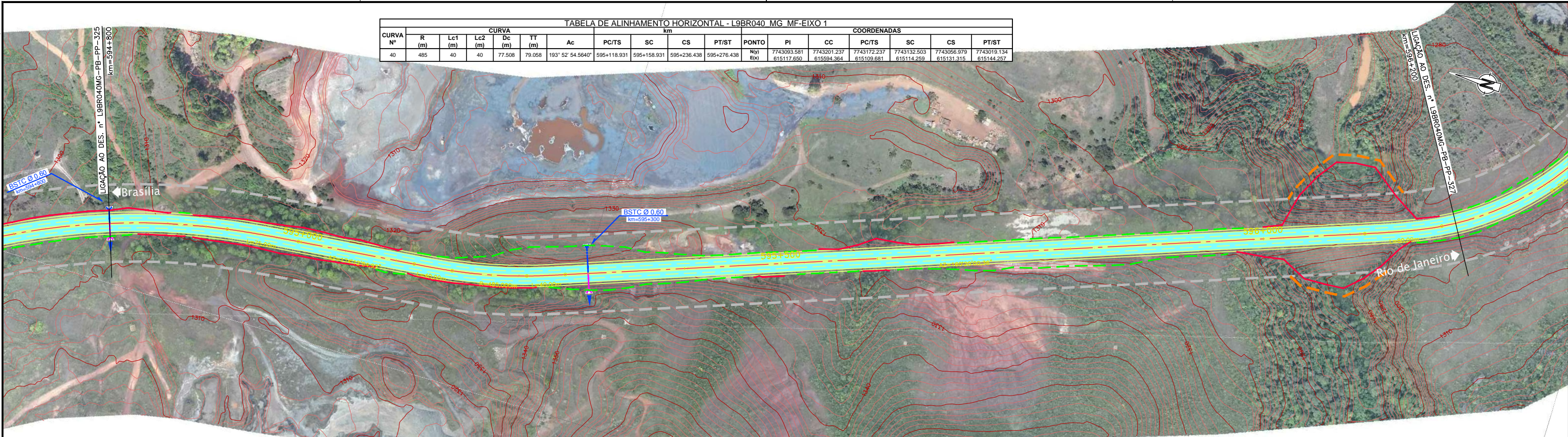
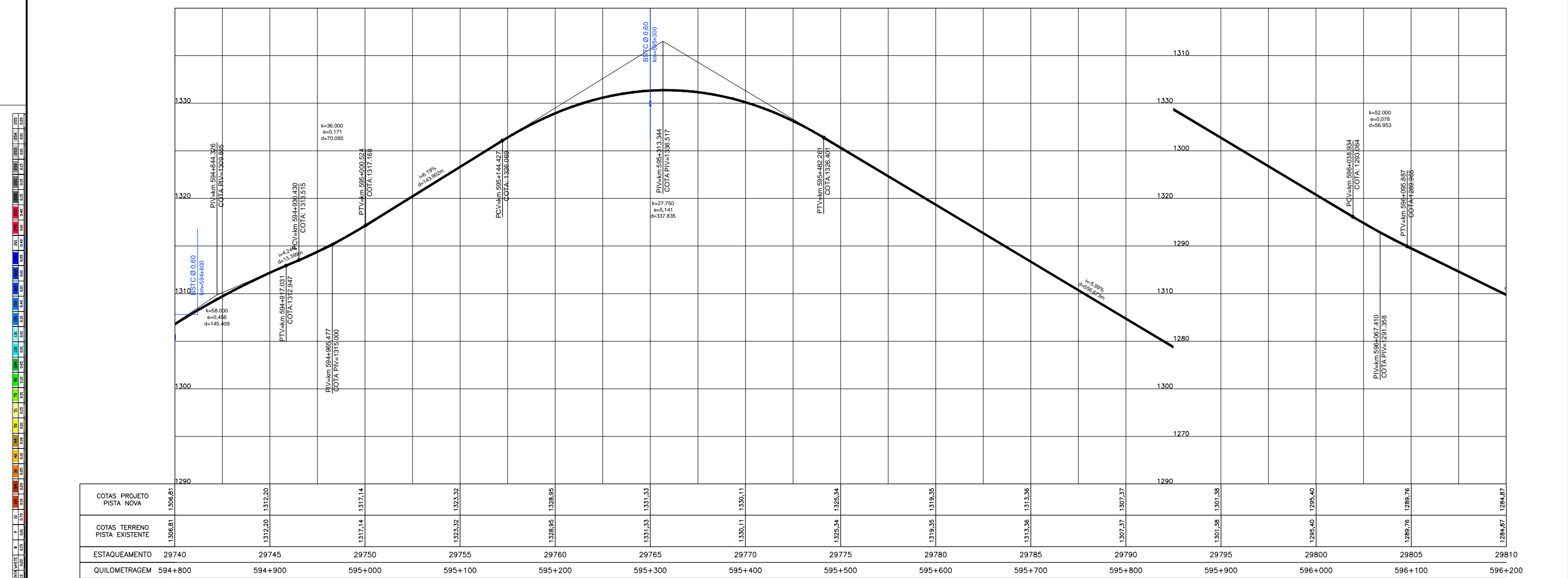


TABELA DE ALINHAMENTO HORIZONTAL - L9BR040 MG MF-EIXO 1																	
CURVA Nº	CURVA										COORDENADAS						
	R (m)	Lc1 (m)	Lc2 (m)	Dc (m)	TT (m)	Ac	PC/TS	SC	CS	PT/ST	PONTO	PI	CC	PC/TS	SC	CS	PT/ST
40	485	40	40	77.508	79.058	193° 52' 54.5640"	595+118.931	595+158.931	595+236.438	595+276.438	Nº/1 (Eix)	7743093.581 615117.650	7743201.237 615594.364	7743172.237 615109.681	7743132.503 615114.289	7743056.979 615131.315	7743019.134 615144.257



ESTAQUEAMENTO	29740	29745	29750	29755	29760	29765	29770	29775	29780	29785	29790	29795	29800	29805	29810
QUILOMETRAGEM	594+800	594+900	595+000	595+100	595+200	595+300	595+400	595+500	595+600	595+700	595+800	595+900	596+000	596+100	596+200
COTAS PROJETO PISTA NOVA	1306.81	1312.20	1317.14	1323.32	1328.95	1331.33	1330.11	1325.34	1319.35	1313.36	1307.37	1301.38	1295.40	1289.76	1284.67
COTAS TERRENO PISTA EXISTENTE	1306.81	1312.20	1317.14	1323.32	1328.95	1331.33	1330.11	1325.34	1319.35	1313.36	1307.37	1301.38	1295.40	1289.76	1284.67