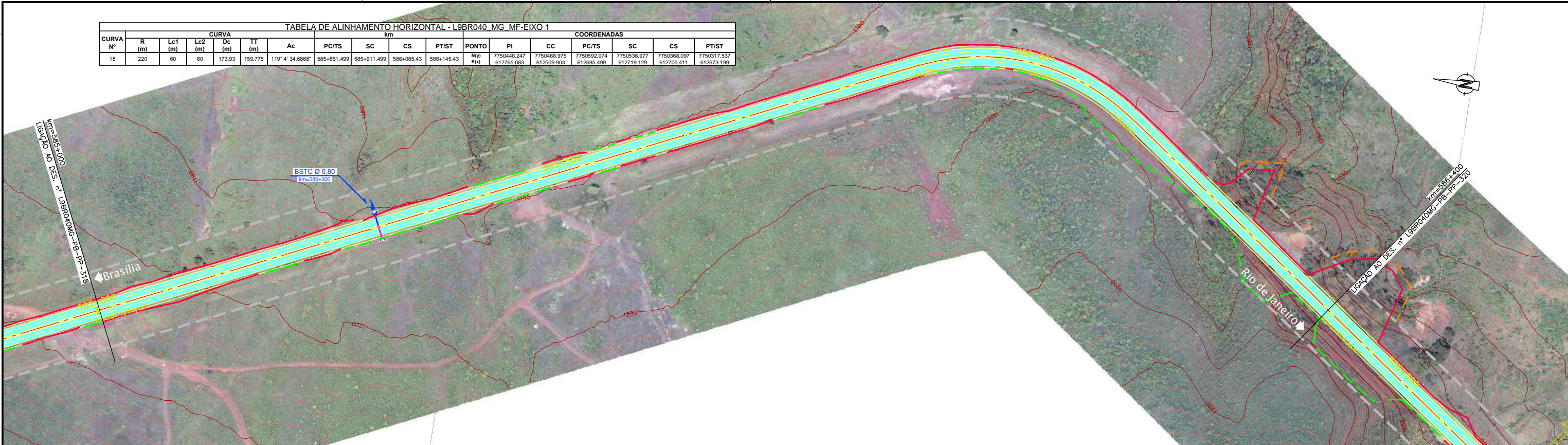


Em cópias deste desenho com formato diferente do A1 atender à escala gráfica

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	
18	220	60	60	173.93	159.775	119° 4' 34.6866"	585+851.499	585+911.499	586+085.43	586+145.43	NIV/Exo	7750448.247 612765.083	7750468.975 612509.903	7750592.074 612695.499	7750536.977 612719.129	7750368.097 612705.411	7750317.537 612673.199	



ESTAQUEAMENTO	29250	29255	29260	29265	29270	29275	29280	29285	29290	29295	29300	29305	29310	29315	29320
COTAS PROJETO PISTA NOVA	1206.69	1201.62	1196.56	1192.20	1190.00	1190.00	1191.04	1192.08	1195.12	1194.16	1194.28	1190.34	1184.43	1176.33	1172.91
COTAS TERRENO PISTA EXISTENTE	1206.69	1201.62	1196.56	1192.20	1190.00	1190.00	1191.04	1192.08	1195.12	1194.16	1194.28	1190.34	1184.43	1176.33	1172.91
QUILOMETRAGEM	585+000	585+100	585+200	585+300	585+400	585+500	585+600	585+700	585+800	585+900	586+000	586+100	586+200	586+300	586+400