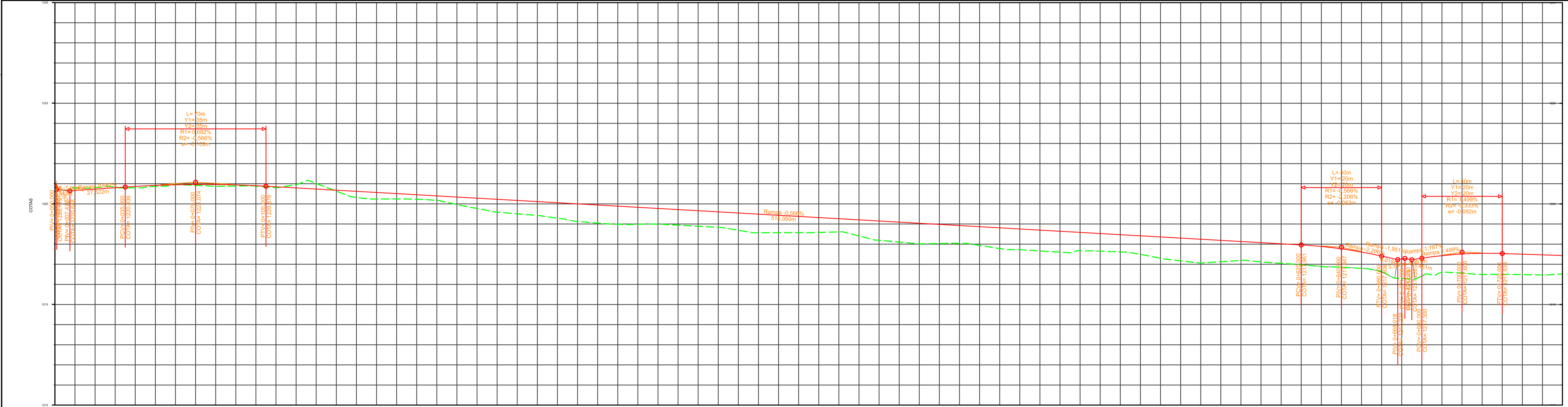
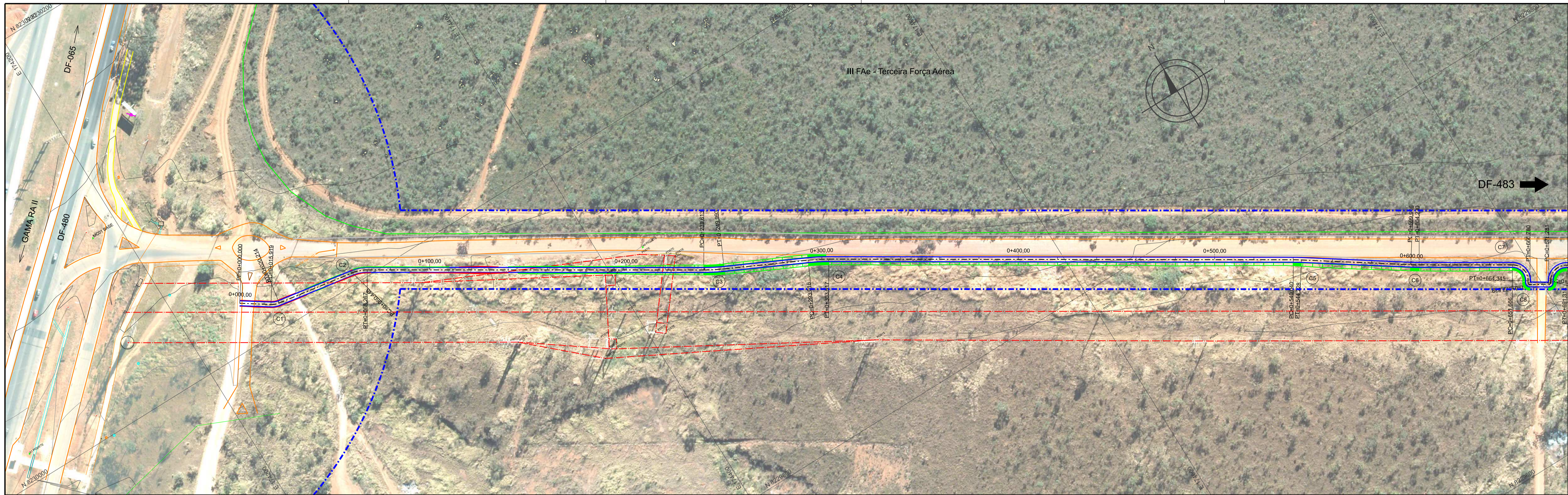
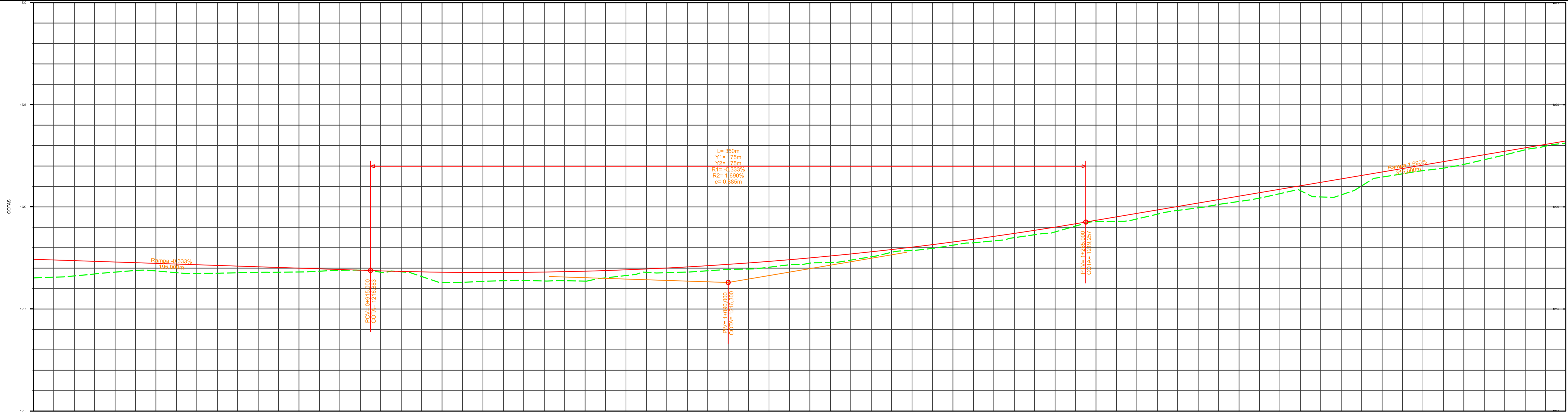
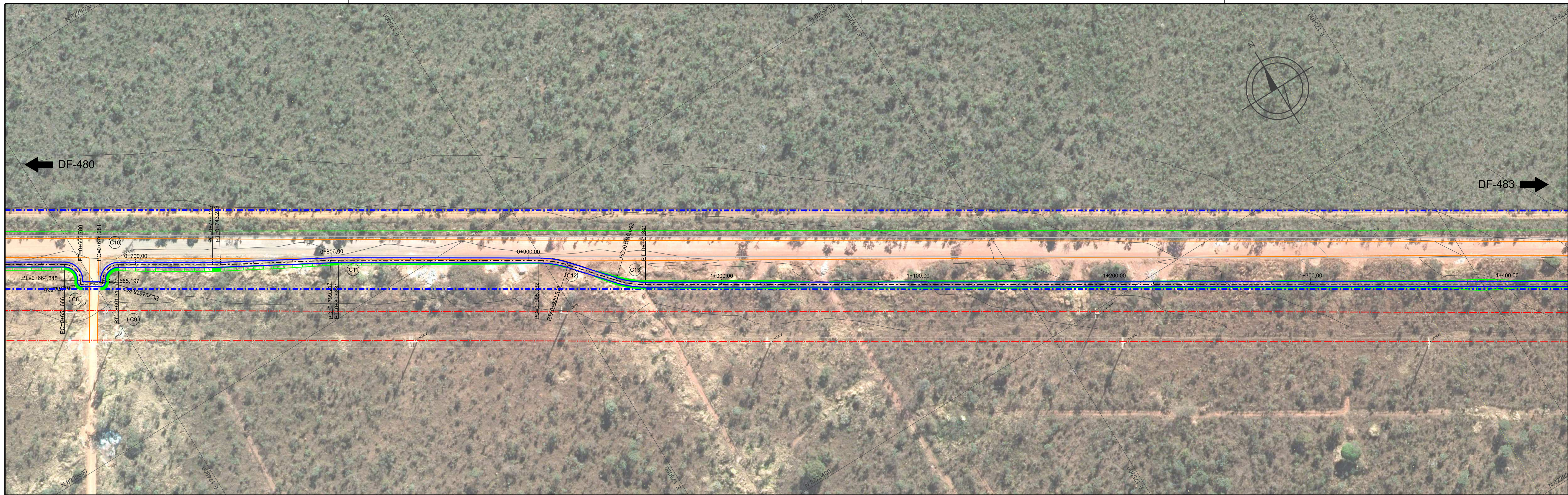


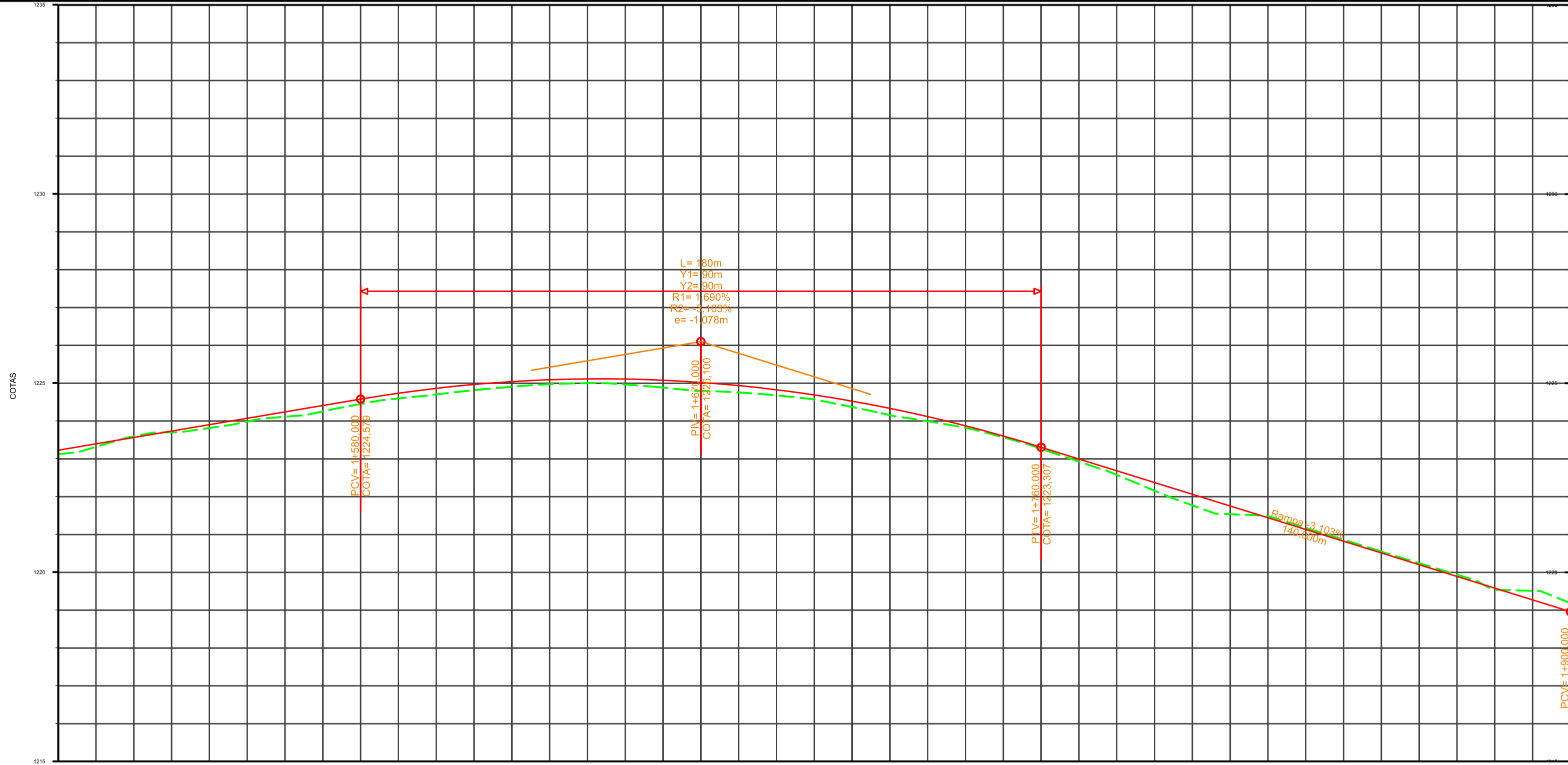
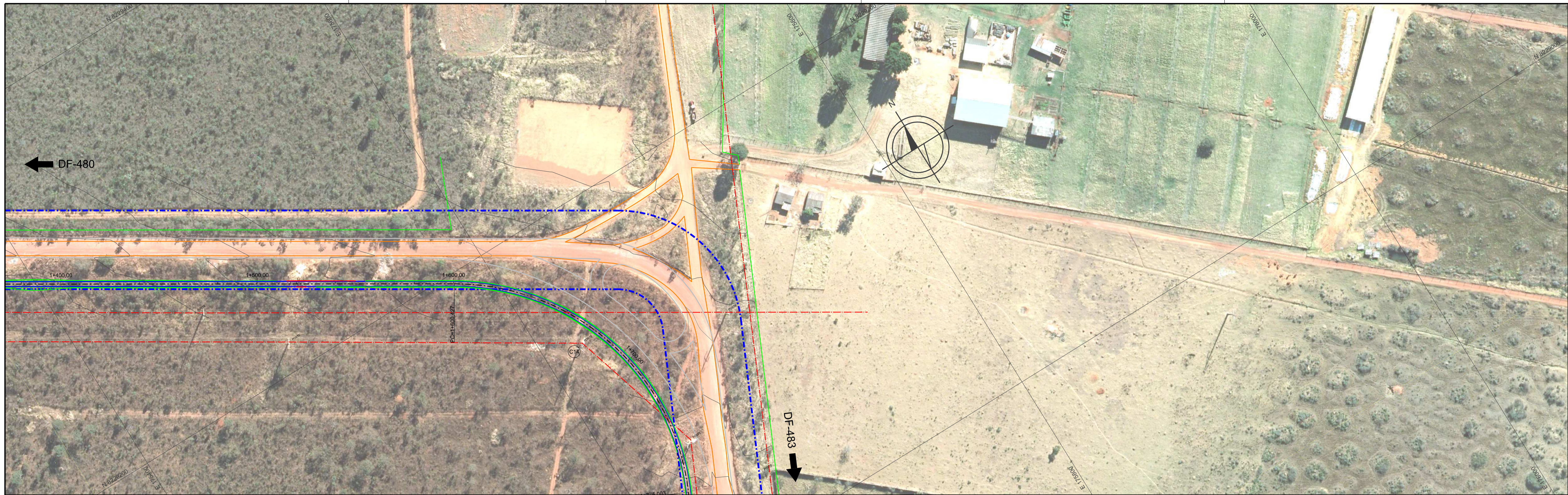
DEPARTAMENTO DE ESTRADAS DE RODAGEM DO DISTRITO FEDERAL			
	SUBESPECIALIDADE/DESCRIÇÃO PROJETO DE GEOMETRICO CICLOVIA PLANTA DE SITUAÇÃO VC-361- ESTACAS 0+000 A 3+368,96		
	ETAPA DE PROJETO EXECUTIVO	RODOVIA VC-361	TRECHO 361EVC0010
ESCALA HVV 1:2.500	SUBTRECHO km 0,0 ao km 3,0		SETOR SUTEC
FOLHA 01/07	CÓDIGO DE_CL_VC361-000003_E-GE_020		DESENHO GERAILSON MATRÍCULA 224.136-6



ESTACA	0+000	0+020	0+040	0+060	0+080	0+100	0+120	0+140	0+160	0+180	0+200	0+220	0+240	0+260	0+280	0+300	0+320	0+340	0+360	0+380	0+400	0+420	0+440	0+460	0+480	0+500	0+520	0+540	0+560	0+580	0+600	0+620	0+640	0+660	0+680	0+700	0+720	0+740																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
TERRENO	1220,882	1220,852	1220,703	1220,837	1220,920	1220,982	1220,932	1220,648	1220,535	1220,452	1220,422	1220,308	1220,225	1220,195	1220,082	1219,969	1219,855	1219,742	1219,629	1219,516	1219,403	1219,289	1219,176	1219,063	1218,950	1218,836	1218,723	1218,610	1218,497	1218,384	1218,270	1218,157	1218,044	1217,931	1217,818	1217,705	1217,592	1217,479	1217,366	1217,253	1217,140	1217,027	1216,914	1216,801	1216,688	1216,575	1216,462	1216,349	1216,236	1216,123	1216,010	1215,897	1215,784	1215,671	1215,558	1215,445	1215,332	1215,219	1215,106	1214,993	1214,880	1214,767	1214,654	1214,541	1214,428	1214,315	1214,202	1214,089	1213,976	1213,863	1213,750	1213,637	1213,524	1213,411	1213,298	1213,185	1213,072	1212,959	1212,846	1212,733	1212,620	1212,507	1212,394	1212,281	1212,168	1212,055	1211,942	1211,829	1211,716	1211,603	1211,490	1211,377	1211,264	1211,151	1211,038	1210,925	1210,812	1210,699	1210,586	1210,473	1210,360	1210,247	1210,134	1210,021	1209,908	1209,795	1209,682	1209,569	1209,456	1209,343	1209,230	1209,117	1209,004	1208,891	1208,778	1208,665	1208,552	1208,439	1208,326	1208,213	1208,100	1207,987	1207,874	1207,761	1207,648	1207,535	1207,422	1207,309	1207,196	1207,083	1206,970	1206,857	1206,744	1206,631	1206,518	1206,405	1206,292	1206,179	1206,066	1205,953	1205,840	1205,727	1205,614	1205,501	1205,388	1205,275	1205,162	1205,049	1204,936	1204,823	1204,710	1204,597	1204,484	1204,371	1204,258	1204,145	1204,032	1203,919	1203,806	1203,693	1203,580	1203,467	1203,354	1203,241	1203,128	1203,015	1202,902	1202,789	1202,676	1202,563	1202,450	1202,337	1202,224	1202,111	1202,000	1201,887	1201,774	1201,661	1201,548	1201,435	1201,322	1201,209	1201,096	1200,983	1200,870	1200,757	1200,644	1200,531	1200,418	1200,305	1200,192	1200,079	1199,966	1199,853	1199,740	1199,627	1199,514	1199,401	1199,288	1199,175	1199,062	1198,949	1198,836	1198,723	1198,610	1198,497	1198,384	1198,271	1198,158	1198,045	1197,932	1197,819	1197,706	1197,593	1197,480	1197,367	1197,254	1197,141	1197,028	1196,915	1196,802	1196,689	1196,576	1196,463	1196,350	1196,237	1196,124	1196,011	1195,898	1195,785	1195,672	1195,559	1195,446	1195,333	1195,220	1195,107	1194,994	1194,881	1194,768	1194,655	1194,542	1194,429	1194,316	1194,203	1194,090	1193,977	1193,864	1193,751	1193,638	1193,525	1193,412	1193,299	1193,186	1193,073	1192,960	1192,847	1192,734	1192,621	1192,508	1192,395	1192,282	1192,169	1192,056	1191,943	1191,830	1191,717	1191,604	1191,491	1191,378	1191,265	1191,152	1191,039	1190,926	1190,813	1190,700	1190,587	1190,474	1190,361	1190,248	1190,135	1190,022	1189,909	1189,796	1189,683	1189,570	1189,457	1189,344	1189,231	1189,118	1189,005	1188,892	1188,779	1188,666	1188,553	1188,440	1188,327	1188,214	1188,101	1187,988	1187,875	1187,762	1187,649	1187,536	1187,423	1187,310	1187,197	1187,084	1186,971	1186,858	1186,745	1186,632	1186,519	1186,406	1186,293	1186,180	1186,067	1185,954	1185,841	1185,728	1185,615	1185,502	1185,389	1185,276	1185,163	1185,050	1184,937	1184,824	1184,711	1184,598	1184,485	1184,372	1184,259	1184,146	1184,033	1183,920	1183,807	1183,694	1183,581	1183,468	1183,355	1183,242	1183,129	1183,016	1182,903	1182,790	1182,677	1182,564	1182,451	1182,338	1182,225	1182,112	1182,000	1181,887	1181,774	1181,661	1181,548	1181,435	1181,322	1181,209	1181,096	1180,983	1180,870	1180,757	1180,644	1180,531	1180,418	1180,305	1180,192	1180,079	1179,966	1179,853	1179,740	1179,627	1179,514	1179,401	1179,288	1179,175	1179,062	1178,949	1178,836	1178,723	1178,610	1178,497	1178,384	1178,271	1178,158	1178,045	1177,932	1177,819	1177,706	1177,593	1177,480	1177,367	1177,254	1177,141	1177,028	1176,915	1176,802	1176,689	1176,576	1176,463	1176,350	1176,237	1176,124	1176,011	1175,898	1175,785	1175,672	1175,559	1175,446	1175,333	1175,220	1175,107	1174,994	1174,881	1174,768	1174,655	1174,542	1174,429	1174,316	1174,203	1174,090	1173,977	1173,864	1173,751	1173,638	1173,525	1173,412	1173,299	1173,186	1173,073	1172,960	1172,847	1172,734	1172,621	1172,508	1172,395	1172,282	1172,169	1172,056	1171,943	1171,830	1171,717	1171,604	1171,491	1171,378	1171,265	1171,152	1171,039	1170,926	1170,813	1170,700	1170,587	1170,474	1170,361	1170,248	1170,135	1170,022	1169,909	1169,796	1169,683	1169,570	1169,457	1169,344	1169,231	1169,118	1169,005	1168,892	1168,779	1168,666	1168,553	1168,440	1168,327	1168,214	1168,101	1167,988	1167,875	1167,762	1167,649	1167,536	1167,423	1167,310	1167,197	1167,084	1166,971	1166,858	1166,745	1166,632	1166,519	1166,406	1166,293	1166,180	1166,067	1165,954	1165,841	1165,728	1165,615	1165,502	1165,389	1165,276	1165,163	1165,050	1164,937	1164,824	1164,711	1164,598	1164,485	1164,372	1164,259	1164,146	1164,033	1163,920	1163,807	1163,694	1163,581	1163,468	1163,355	1163,242	1163,129	1163,016	1162,903	1162,790	1162,677	1162,564	1162,451	1162,338	1162,225	1162,112	1162,000	1161,887	1161,774	1161,661	1161,548	1161,435	1161,322	1161,209	1161,096	1160,983	1160,870	1160,757	1160,644	1160,531	1160,418	1160,305	1160,192	1160,079	1159,966	1159,853	1159,740	1159,627	1159,514	1159,401	1159,288	1159,175	1159,062	1158,949	1158,836	1158,723	1158,610	1158,497	1158,384	1158,271	1158,158	1158,045	1157,932	1157,819	1157,706	1157,593	1157,480	1157,367	1157,254	1157,141	1157,028	1156,915	1156,802	1156,689	1156,576	1156,463	1156,350	1156,237	1156,124	1156,011	1155,898	1155,785	1155,672	1155,559	1155,446	1155,333	1155,220	1155,107	1154,994	1154,881	1154,768	1154,655	1154,542	1154,429	1154,316	1154,203	1154,090	1153,977	1153,864	1153,751	1153,638	1153,525	1153,412	1153,299	1153,186	1153,073	1152,960	1152,847	1152,734	1152,621	1152,508	1152,395	1152,282	1152,169	1152,056	1151,943	1151,830	1151,717	1151,604	1151,491	1151,378	1151,265	1151,152	1151,039	1150,926	1150,813	1150,700	1150,587	1150,474	1150,361	1150,248	1150,135	1150,022	1149,909	1149,796	1149,683	1149,570	1149,457	1149,344	1149,231	1149,118	1149,005	1148,892	1148,779	1148,666	1148,553	1148,440	1148,327	1148,214	1148,101	1147,988	1147,875	1147,762	1147,649	1147,536	1147,423	1147,310	1147,197	1147,084	1146,971	1146,858	1146,745	1146,632	1146,519	1146,406	1146,293	1146,180	1146,067	1145,954	1145,841	1145,728	1145,615	1145,502	1145,389	1145,276	1145,163	1145,050	1144,937	1144,824	1144,711	1144,598	1144,485	1144,372	1144,259	1144,146	1144,033	1143,920	1143,807	1143,694	1143,581	1143,468	1143,355	1143,242	1143,129	1143,016	1142,903	1142,790	1142,677	1142,564	1142,451	1142,338	1142,225	1142,112	1142,000	1141,887	1141,774	1141,661	1141,548	1141,435	1141,322	1141,209	1141,096	1140,983	1140,870	1140,757	1140,644	1140,531	1140,418	1140,305	1140,192	1140,079	1139,966	1139,853	1139,740	1139,627	1139,514	1139,401	1139,288	1139,175	1139,062	1138,949	1138,836	1138,723	1138,610	1138,497	1138,384	1138,271	1138,158	1138,045	1137,932	1137,819	1137,706	1137,593	1137,480	1137,367	1137,254	1137,141	1137,028	1136,915	1136,802	1136,689	1136,576	1136,463	1136,350	1136,237	1136,124	1136,011	1135,898	1135,785	1135,672	1135,559	1135,446	1135,333	1135,220	1135,107	1134,994	1134,881	1134,768	1134,655	1134,542	1134,429	1134,316	1134,203	1134,090	1133,977	1133,864	1133,751	1133,638	1133,525	1133,412	1133,299	1133,186	1133,073	1132,960	1132,847	1132,734	1132,621	1132,508	1132,395	1132,282	1132,169	1132,056	1131,943	1131,830	1131,717	1131,604	1131,491	1131,378	1131,265	1131,152	1131,039	1130,926	1130,813	1130,700	1130,587	1130,474	1130,361	1130,248	1130,135	1130,022	1129,909	1129,796	1129,683	1129,570	1129,457	1129,344	1129,231	1129,118	1129,005	1128,892	1128,779	1128,666	1128,553	1128,440	1128,327	1128,214	1128,101	1127,988	1127,875	1127,762	1127,649	1127,536	1127,423	1127,310	1127,197	1127,084	1126,971	1126,858	1126,745	1126,632	1126,519	1126,406	1126,293	1126,180	1126,067	1125,954	1125,841	1125,728	1125,615	1125,502	1125,389	1125,276	1125,163	1125,050	1124,937	1124,824	1124,711	1124,598	1124,485	1124,372	1124,259	1124,146	1124,033	1123,920	1123,807	1123,694	1123,581	1123,468	1123,355	1123,242	1123,129	1123,016	1122,903	1122,790	1122,677	1122,564	1122,451	1122,338	1122,225	1122,112	1122,000	1121,887	1121,774	1121,661	1121,548	1121,435	1121,322	1121,209	1121,096	1120,983	1120,870	1120,757	1120,644	1120,531	1120,418	1120,305



ESTACA	0+760	0+780	0+800	0+820	0+840	0+860	0+880	0+900	0+920	0+940	0+960	0+980	1+000	1+020	1+040	1+060	1+080	1+100	1+120	1+140	1+160	1+180	1+200	1+220	1+240	1+260	1+280	1+300	1+320	1+340	1+360	1+380	1+400	1+420	1+440	1+460	1+480																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
TERRENO	1217,400	1217,370	1217,303	1217,237	1217,170	1217,103	1217,037	1216,970	1216,903	1216,837	1216,770	1216,702	1216,635	1216,568	1216,501	1216,434	1216,367	1216,300	1216,233	1216,166	1216,099	1216,032	1215,965	1215,898	1215,831	1215,764	1215,697	1215,630	1215,563	1215,496	1215,429	1215,362	1215,295	1215,228	1215,161	1215,094	1215,027	1214,960	1214,893	1214,826	1214,759	1214,692	1214,625	1214,558	1214,491	1214,424	1214,357	1214,290	1214,223	1214,156	1214,089	1214,022	1213,955	1213,888	1213,821	1213,754	1213,687	1213,620	1213,553	1213,486	1213,419	1213,352	1213,285	1213,218	1213,151	1213,084	1213,017	1212,950	1212,883	1212,816	1212,749	1212,682	1212,615	1212,548	1212,481	1212,414	1212,347	1212,280	1212,213	1212,146	1212,079	1212,012	1211,945	1211,878	1211,811	1211,744	1211,677	1211,610	1211,543	1211,476	1211,409	1211,342	1211,275	1211,208	1211,141	1211,074	1211,007	1210,940	1210,873	1210,806	1210,739	1210,672	1210,605	1210,538	1210,471	1210,404	1210,337	1210,270	1210,203	1210,136	1210,069	1210,002	1209,935	1209,868	1209,801	1209,734	1209,667	1209,600	1209,533	1209,466	1209,399	1209,332	1209,265	1209,198	1209,131	1209,064	1208,997	1208,930	1208,863	1208,796	1208,729	1208,662	1208,595	1208,528	1208,461	1208,394	1208,327	1208,260	1208,193	1208,126	1208,059	1207,992	1207,925	1207,858	1207,791	1207,724	1207,657	1207,590	1207,523	1207,456	1207,389	1207,322	1207,255	1207,188	1207,121	1207,054	1206,987	1206,920	1206,853	1206,786	1206,719	1206,652	1206,585	1206,518	1206,451	1206,384	1206,317	1206,250	1206,183	1206,116	1206,049	1205,982	1205,915	1205,848	1205,781	1205,714	1205,647	1205,580	1205,513	1205,446	1205,379	1205,312	1205,245	1205,178	1205,111	1205,044	1204,977	1204,910	1204,843	1204,776	1204,709	1204,642	1204,575	1204,508	1204,441	1204,374	1204,307	1204,240	1204,173	1204,106	1204,039	1203,972	1203,905	1203,838	1203,771	1203,704	1203,637	1203,570	1203,503	1203,436	1203,369	1203,302	1203,235	1203,168	1203,101	1203,034	1202,967	1202,900	1202,833	1202,766	1202,699	1202,632	1202,565	1202,498	1202,431	1202,364	1202,297	1202,230	1202,163	1202,096	1202,029	1201,962	1201,895	1201,828	1201,761	1201,694	1201,627	1201,560	1201,493	1201,426	1201,359	1201,292	1201,225	1201,158	1201,091	1201,024	1200,957	1200,890	1200,823	1200,756	1200,689	1200,622	1200,555	1200,488	1200,421	1200,354	1200,287	1200,220	1200,153	1200,086	1200,019	1199,952	1199,885	1199,818	1199,751	1199,684	1199,617	1199,550	1199,483	1199,416	1199,349	1199,282	1199,215	1199,148	1199,081	1199,014	1198,947	1198,880	1198,813	1198,746	1198,679	1198,612	1198,545	1198,478	1198,411	1198,344	1198,277	1198,210	1198,143	1198,076	1198,009	1197,942	1197,875	1197,808	1197,741	1197,674	1197,607	1197,540	1197,473	1197,406	1197,339	1197,272	1197,205	1197,138	1197,071	1197,004	1196,937	1196,870	1196,803	1196,736	1196,669	1196,602	1196,535	1196,468	1196,401	1196,334	1196,267	1196,200	1196,133	1196,066	1195,999	1195,932	1195,865	1195,798	1195,731	1195,664	1195,597	1195,530	1195,463	1195,396	1195,329	1195,262	1195,195	1195,128	1195,061	1194,994	1194,927	1194,860	1194,793	1194,726	1194,659	1194,592	1194,525	1194,458	1194,391	1194,324	1194,257	1194,190	1194,123	1194,056	1193,989	1193,922	1193,855	1193,788	1193,721	1193,654	1193,587	1193,520	1193,453	1193,386	1193,319	1193,252	1193,185	1193,118	1193,051	1192,984	1192,917	1192,850	1192,783	1192,716	1192,649	1192,582	1192,515	1192,448	1192,381	1192,314	1192,247	1192,180	1192,113	1192,046	1191,979	1191,912	1191,845	1191,778	1191,711	1191,644	1191,577	1191,510	1191,443	1191,376	1191,309	1191,242	1191,175	1191,108	1191,041	1190,974	1190,907	1190,840	1190,773	1190,706	1190,639	1190,572	1190,505	1190,438	1190,371	1190,304	1190,237	1190,170	1190,103	1190,036	1189,969	1189,902	1189,835	1189,768	1189,701	1189,634	1189,567	1189,500	1189,433	1189,366	1189,299	1189,232	1189,165	1189,098	1189,031	1188,964	1188,897	1188,830	1188,763	1188,696	1188,629	1188,562	1188,495	1188,428	1188,361	1188,294	1188,227	1188,160	1188,093	1188,026	1187,959	1187,892	1187,825	1187,758	1187,691	1187,624	1187,557	1187,490	1187,423	1187,356	1187,289	1187,222	1187,155	1187,088	1187,021	1186,954	1186,887	1186,820	1186,753	1186,686	1186,619	1186,552	1186,485	1186,418	1186,351	1186,284	1186,217	1186,150	1186,083	1186,016	1185,949	1185,882	1185,815	1185,748	1185,681	1185,614	1185,547	1185,480	1185,413	1185,346	1185,279	1185,212	1185,145	1185,078	1185,011	1184,944	1184,877	1184,810	1184,743	1184,676	1184,609	1184,542	1184,475	1184,408	1184,341	1184,274	1184,207	1184,140	1184,073	1184,006	1183,939	1183,872	1183,805	1183,738	1183,671	1183,604	1183,537	1183,470	1183,403	1183,336	1183,269	1183,202	1183,135	1183,068	1183,001	1182,934	1182,867	1182,800	1182,733	1182,666	1182,599	1182,532	1182,465	1182,398	1182,331	1182,264	1182,197	1182,130	1182,063	1181,996	1181,929	1181,862	1181,795	1181,728	1181,661	1181,594	1181,527	1181,460	1181,393	1181,326	1181,259	1181,192	1181,125	1181,058	1180,991	1180,924	1180,857	1180,790	1180,723	1180,656	1180,589	1180,522	1180,455	1180,388	1180,321	1180,254	1180,187	1180,120	1180,053	1179,986	1179,919	1179,852	1179,785	1179,718	1179,651	1179,584	1179,517	1179,450	1179,383	1179,316	1179,249	1179,182	1179,115	1179,048	1178,981	1178,914	1178,847	1178,780	1178,713	1178,646	1178,579	1178,512	1178,445	1178,378	1178,311	1178,244	1178,177	1178,110	1178,043	1177,976	1177,909	1177,842	1177,775	1177,708	1177,641	1177,574	1177,507	1177,440	1177,373	1177,306	1177,239	1177,172	1177,105	1177,038	1176,971	1176,904	1176,837	1176,770	1176,703	1176,636	1176,569	1176,502	1176,435	1176,368	1176,301	1176,234	1176,167	1176,100	1176,033	1175,966	1175,899	1175,832	1175,765	1175,698	1175,631	1175,564	1175,497	1175,430	1175,363	1175,296	1175,229	1175,162	1175,095	1175,028	1174,961	1174,894	1174,827	1174,760	1174,693	1174,626	1174,559	1174,492	1174,425	1174,358	1174,291	1174,224	1174,157	1174,090	1174,023	1173,956	1173,889	1173,822	1173,755	1173,688	1173,621	1173,554	1173,487	1173,420	1173,353	1173,286	1173,219	1173,152	1173,085	1173,018	1172,951	1172,884	1172,817	1172,750	1172,683	1172,616	1172,549	1172,482	1172,415	1172,348	1172,281	1172,214	1172,147	1172,080	1172,013	1171,946	1171,879	1171,812	1171,745	1171,678	1171,611	1171,544	1171,477	1171,410	1171,343	1171,276	1171,209	1171,142	1171,075	1171,008	1170,941	1170,874	1170,807	1170,740	1170,673	1170,606	1170,539	1170,472	1170,405	1170,338	1170,271	1170,204	1170,137	1170,070	1170,003	1169,936	1169,869	1169,802	1169,735	1169,668	1169,601	1169,534	1169,467	1169,400	1169,333	1169,266	1169,199	1169,132	1169,065	1168,998	1168,931	1168,864	1168,797	1168,730	1168,663	1168,596	1168,529	1168,462	1168,395	1168,328	1168,261	1168,194	1168,127	1168,060	1167,993	1167,926	1167,859	1167,792	1167,725	1167,658	1167,591	1167,524	1167,457	1167,390	1167,323	1167,256	1167,189	1167,122	1167,055	1166,988	1166,921	1166,854	1166,787	1166,720	1166,653	1166,586	1166,519	1166,452	1166,385	1166,318	1166,251	1166,184	1166,117	1166,050	1165,983	1165,916	1165,849	1165,782	1165,715	1165,648	1165,581	1165,514	1165,447	1165,380	1165,313	1165,246	1165,179	1165,112	1165,045	1164,978	1164,911	1164,844	1164,777	1164,710	1164,643	1164,576	1164,509	1164,442	1164,375	1164,308	1164,241	1164,174	1164,107	1164,040	1163,973	1163,906	1163,839	1163,772	1163,705	1163,638	1163,571	1163,504	1163,437	1163,370	1163,303	1163,236	1163,169	1163,102	1163,035	1162,968	1162,901	1162,834	1162,767	1162,700	1162,633	1162,566	1162,499	1162,432	1162,365	1162,298	1162,231	1162,164	1162,097	1162,030	1161,963	1161,896	1161,829	1161,762	1161,695	1161,628	1161,561	1161,494	1161,427	1161,360	1161,293	1161,226	1161,159	1161,092	1161,025	1160,958	1160,891	1160,824	1160,757	1160,690	1160,623	1160,556	1160,489	1160,422	1160,355	1160,288	1160,221	1160,154	1160,087	1160,020	1159,953	1159,886	1159,819	1159,752	1159,685	1159,618	1159,551	1159,484	1159,417	1159,350	1159,283	1159,216	1159,149	1159,082	1159,015	1158,948	1158,881	1158,814	1158,747	1158,680	1158,613	1158,546	1158,479	1158,412	1158,345	1158,278	1158,211	1158,144	1158,077	1158,010	1157,943



ESTACA	1+500	1+520	1+540	1+560	1+580	1+600	1+620	1+640	1+660	1+680	1+700	1+720	1+740	1+760	1+780	1+800	1+820	1+840	1+860	1+880	1+900
TERRENO	1223.188	1223.536	1223.873	1224.211	1224.549	1224.834	1225.012	1225.084	1225.049	1224.908	1224.660	1224.305	1223.844	1223.277	1222.656	1222.036	121.415	1220.794	1220.173	1219.553	1218.933
PROJETO	1223.228	1223.566	1223.903	1224.241	1224.579	1224.864	1225.042	1225.114	1225.079	1224.938	1224.690	1224.335	1223.874	1223.307	1222.686	1222.066	121.445	1220.824	1220.203	1219.583	1218.963

PROJETO DE GEOMETRIA

- 0+020.00
- EIXO PROJETADO
- BORDO PROJETADO
- OFFSET DE ATERRIO
- OFFSET DE CORTE
- PERFIL LONGITUDINAL PROJETADO
- PERFIL LONGITUDINAL DO TERRENO NATURAL
- FAIXA DE DOMINIO
- PROJETO RODOVIA PLANEJADA

CONVENÇÕES

- (C) ELEMENTOS DE CURVA (VER EM RELACAO A PLANHA)
- CADASTRO VIA EXISTENTE
- RODOVIA PROJETADA
- CERCA
- REDE CEB
- POSTE
- CAIXA COLETORA
- CADASTRO CICLOVIA EXISTENTE
- CADASTRO BUEIRO
- CALHA

LEVANT. TOPOGRAFICO

ARTICULACAO

02	03
	04

DEPARTAMENTO DE ESTRADAS DE RODAGEM DO DISTRITO FEDERAL

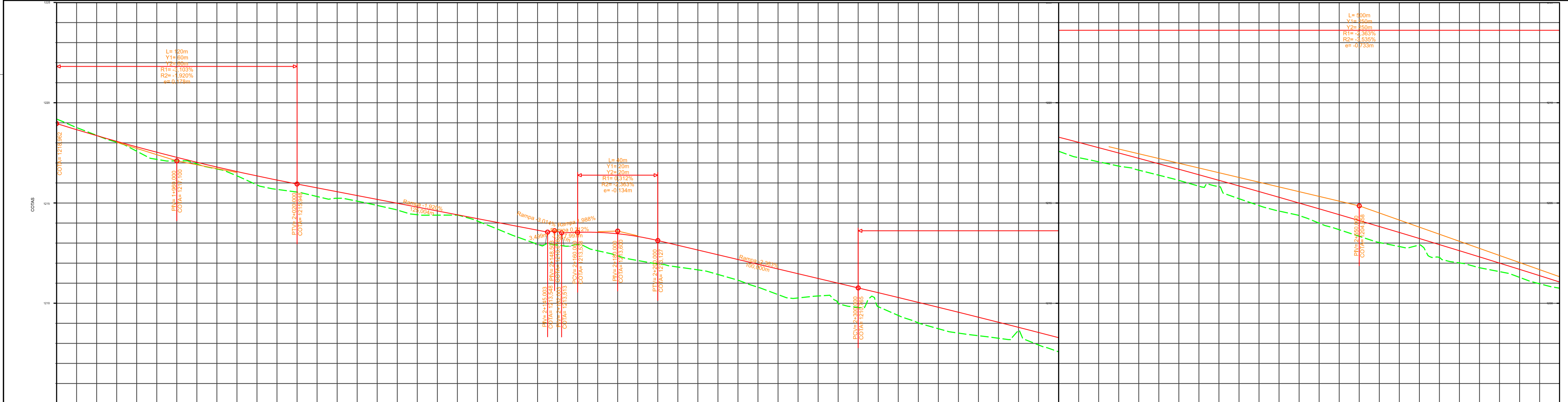
DER DF

PROJETO DE GEOMETRICO CICLOVIA
PLANTA E PERFIL
VC-361- ESTACAS 0+000 A 3+368,96

ETAPA DE PROJETO EXECUTIVO	RODOVIA VC-361	TRECHO 361EVC0010	RESP. TEC. PLINIO FRAGASSI
ESCALA HV 1:1.000	SUBTRECHO km 0,0 ao km 3,0		CREA 08.431/D-MG
FOLHA 04/07	CODIGO DE_CL_VC361-000003_E-GE_020		SETOR SUTEC
			DESENHO GERAILSON
			MATRICULA 224.136-6



Unidade de Integração Feminina do Gama



ESTACA	TERRENO	PROJETO
1+900	1218,932	1218,862
1+920	1218,331	1218,361
1+940	1217,770	1217,800
1+960	1217,246	1217,278
1+980	1216,765	1216,795
2+000	1216,322	1216,352
2+020	1215,916	1215,948
2+040	1215,534	1215,564
2+060	1215,150	1215,180
2+080	1214,766	1214,796
2+100	1214,382	1214,412
2+120	1213,998	1214,028
2+140	1213,615	1213,645
2+160	1213,508	1213,538
2+180	1213,436	1213,466
2+200	1213,097	1213,127
2+220	1212,625	1212,655
2+240	1212,152	1212,182
2+260	1211,680	1211,710
2+280	1211,207	1211,237
2+300	1210,735	1210,765
2+320	1210,268	1210,288
2+340	1209,771	1209,801
2+360	1209,275	1209,305
2+380	1208,770	1208,800
2+400	1208,255	1208,285
2+420	1207,731	1207,761
2+440	1207,197	1207,227
2+460	1206,654	1206,684
2+480	1206,102	1206,132
2+500	1205,540	1205,570
2+520	1204,969	1204,999
2+540	1204,389	1204,419
2+560	1203,799	1203,829
2+580	1203,200	1203,230
2+600	1202,591	1202,621
2+620	1201,973	1202,003
2+640	1201,346	1201,376

PROJETO DE GEOMETRIA

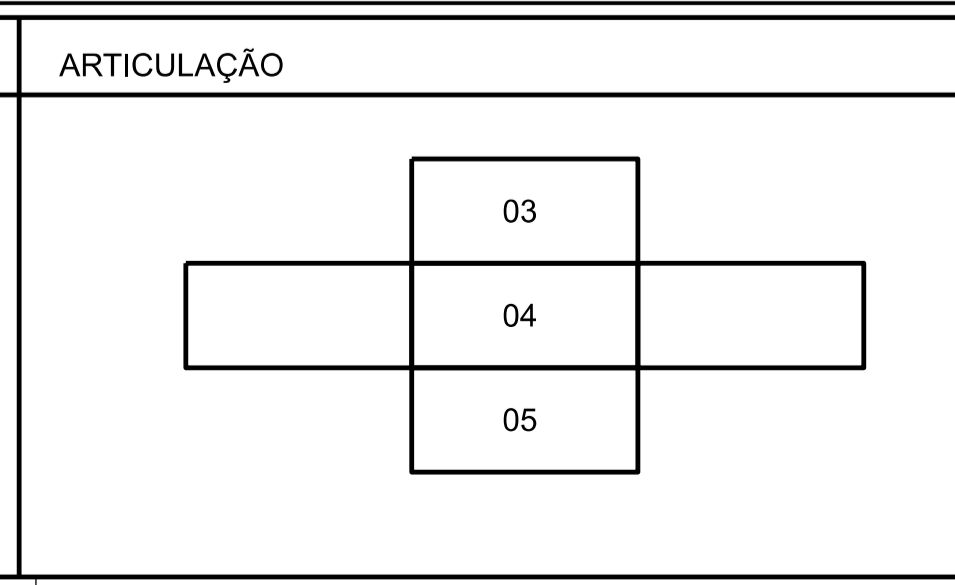
- 0+200,00
- EIXO PROJETADO
- BORDO PROJETADO
- OFFSET DE ATERRAMENTO
- OFFSET DE CORTE
- PERFIL LONGITUDINAL PROJETADO
- PERFIL LONGITUDINAL DO TERRENO NATURAL
- FAXA DE DOMÍNIO
- PROJETO RODOVIA PLANEJADA
- CURVA DE NÍVEL COM EQUIPARTANÇAS VERTICAIS DE METRO EM METRO

LEVANT. TOPOGRÁFICO

- CADASTRO VIA EXISTENTE
- RODOVIA PROJETADA
- CERCA
- REDE CEB
- POSTE
- CAIXA COLETORA
- CADASTRO CICLOVIA EXISTENTE
- CADASTRO BUEIRO
- CALHA

CONVENÇÕES

- ⊙ ELEMENTOS DE CURVA (VER EM RELACIONO A PARTE)

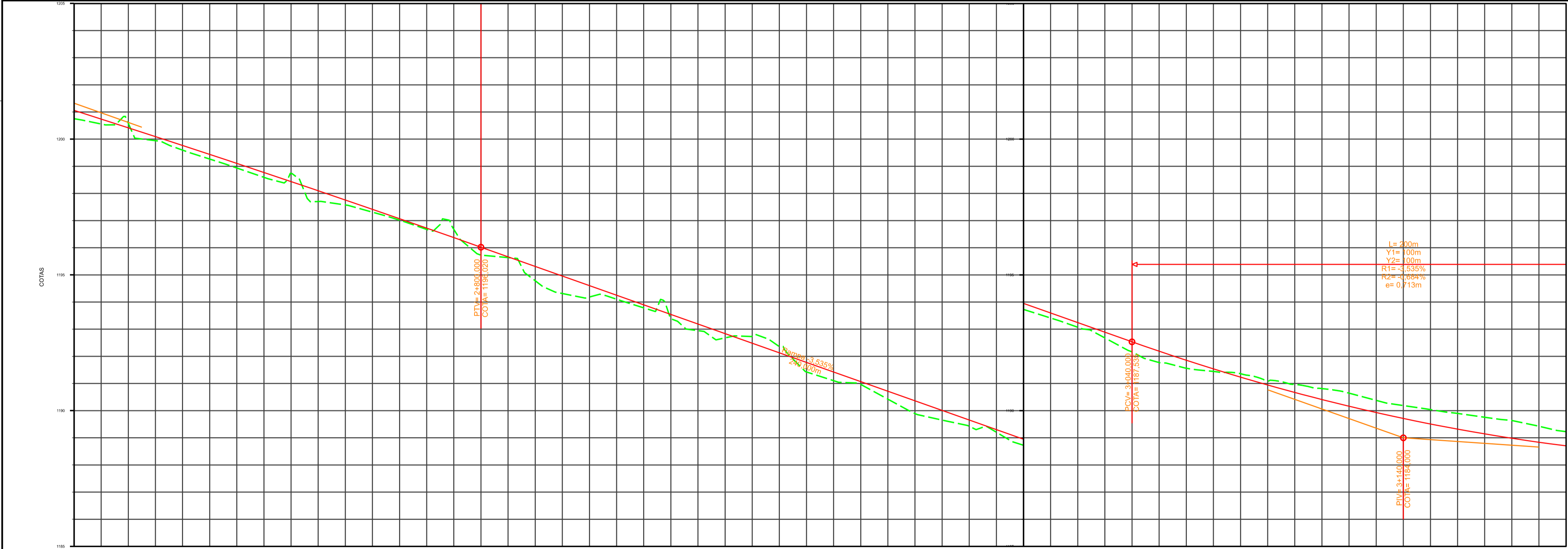
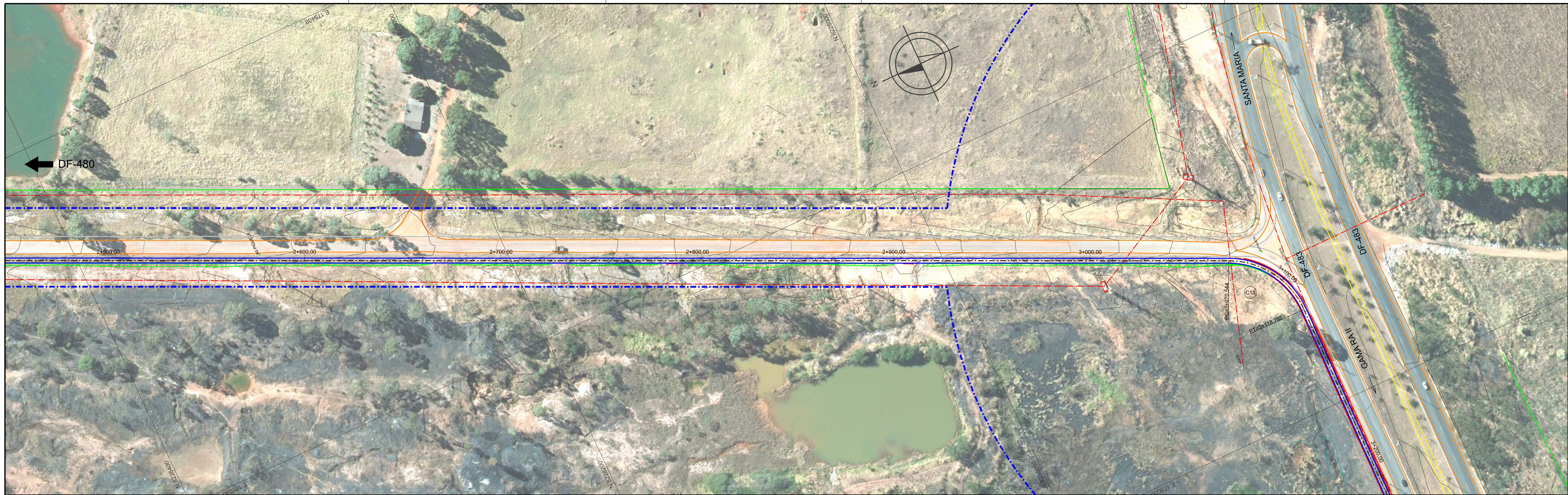


DEPARTAMENTO DE ESTRADAS DE RODAGEM DO DISTRITO FEDERAL

DER DF

SUBSPECIALIDADE/DESCRIÇÃO
PROJETO DE GEOMETRICO CICLOVIA
 PLANTA E PERFIL
 VC-361- ESTACAS 0+000 A 3+368,96

ETAPA DE PROJETO EXECUTIVO	RODOVIA VC-361	TRECHO 361EVC0010	RESP. TEC. PLINHO FRAGASSI
ESCALA HV 1:1.000	SUBTRECHO km 0,0 ao km 3,0	CREA 88.431/D-MG	SETOR SUTEC
FOLHA 05/07	CÓDIGO DE_CL_VC361-000003_E-GE_020	DESENHO GERAILSON	MATRÍCULA 224.136-6



ESTACA	2+650	2+680	2+700	2+720	2+740	2+760	2+780	2+800	2+820	2+840	2+860	2+880	2+900	2+920	2+940	2+960	2+980	3+000	3+020	3+040	3+060	3+080	3+100	3+120	3+140	3+160	3+180
TERRENO	1200,739	1200,063	1199,408	1198,743	1198,069	1197,385	1196,692	1195,990	1195,283	1194,576	1193,869	1193,162	1192,455	1191,748	1191,041	1190,333	1199,626	1188,919	1188,212	1187,505	1186,797	1186,090	1185,383	1184,676	1183,969	1183,262	1182,555
PROJETO	1200,739	1200,063	1199,408	1198,743	1198,069	1197,385	1196,692	1195,990	1195,283	1194,576	1193,869	1193,162	1192,455	1191,748	1191,041	1190,333	1189,626	1188,919	1188,212	1187,505	1186,797	1186,090	1185,383	1184,676	1183,969	1183,262	1182,555

PROJETO DE GEOMETRIA

0+020.00

- EIXO PROJETADO
- BORDO PROJETADO
- OFFSET DE ATERRAMENTO
- OFFSET DE CORTE
- PERFIL LONGITUDINAL PROJETADO
- PERFIL LONGITUDINAL DO TERRENO NATURAL
- Faixa de domínio
- PROJETO RODOVIA PLANEJADA

LEVANT. TOPOGRAFICO

- CADASTRO VIA EXISTENTE
- RODOVIA PROJETADA
- CERCA
- REDE CEB
- POSTE
- CAIXA COLETORA
- CADASTRO CICLOVIA EXISTENTE
- CADASTRO BUEIRO
- CALHA

CONVENÇÕES

- ELEMENTOS DE CURVA (VER EM RELACAO A PARTE)

CURVA DE NIVEL COM EQUIDISTANCIA VERTICAL DE METRO EM METRO

ARTICULAÇÃO

04
05
06

DEPARTAMENTO DE ESTRADAS DE RODAGEM DO DISTRITO FEDERAL

EXECUTIVO

RODOVIA: VC-361

TRECHO: 361EVC0010

PROJETO DE GEOMETRICO CICLOVIA

PLANTA E PERFIL

VC-361- ESTACAS 0+000 A 3+368,96

ETAPA DE PROJETO: EXECUTIVO

ESCALA HV: 1:1.000

FOLHA: 06/07

RODOVIA: VC-361

SUBTRECHO: km 0,0 ao km 3,0

CODIGO: DE_CL_VC361-000003_E-GE_020

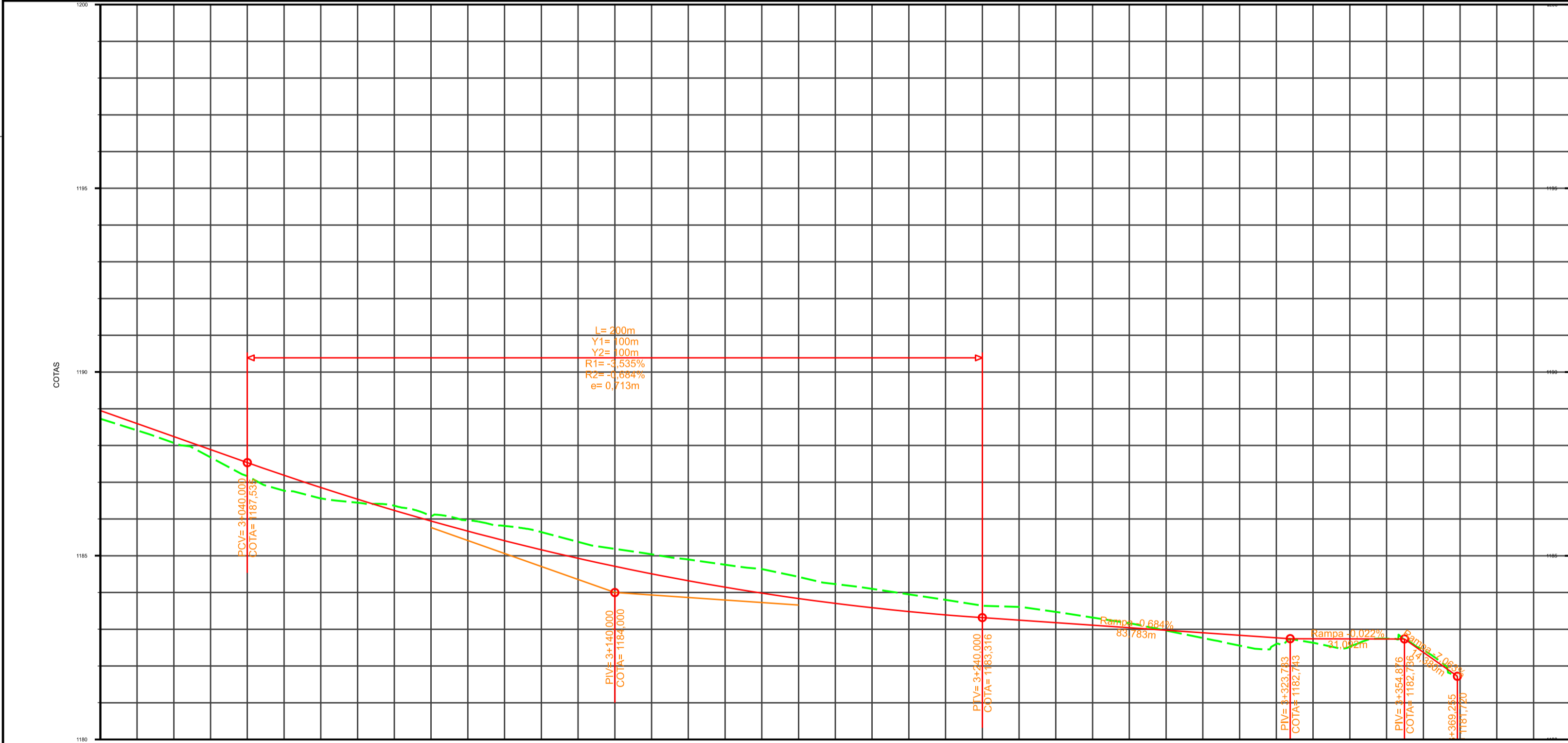
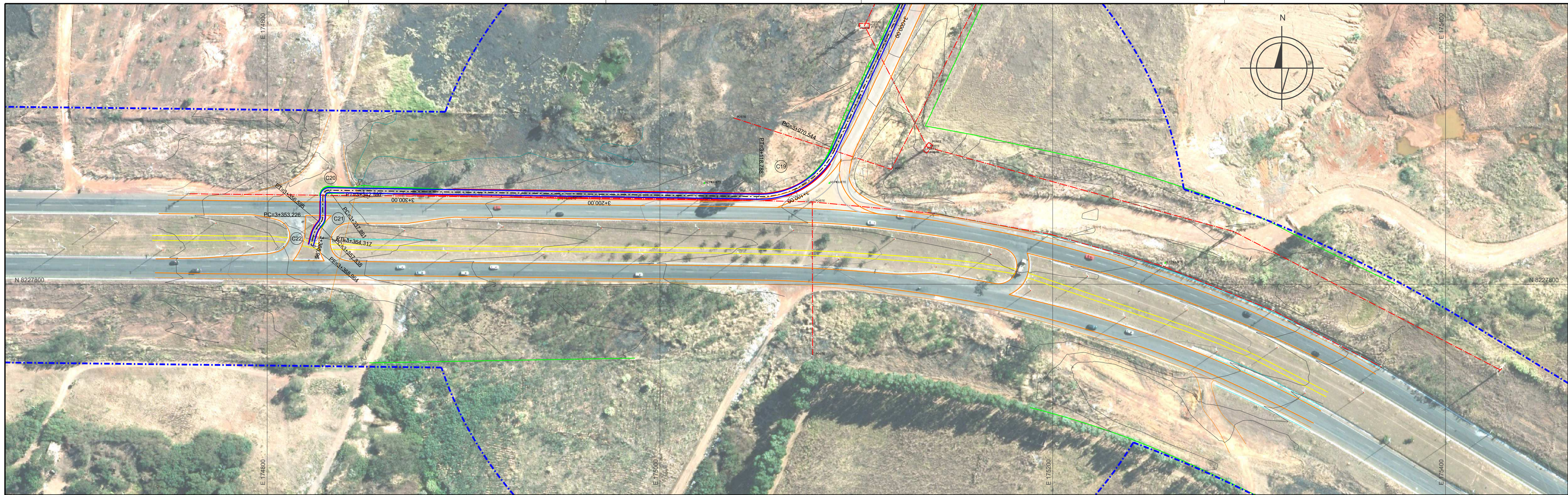
RESP. PROJ.: PLINIO FRAGASSI

CREA: 88.431/D-MG

SETOR: SUTEC

DESENHO: GERAILSON

MATRICULA: 224.136-6



ESTACA	3+000	3+020	3+040	3+060	3+080	3+100	3+120	3+140	3+160	3+180	3+200	3+220	3+240	3+260	3+280	3+300	3+320	3+340	3+360	3+380	
TERRENO	1188.949	1188.919	1188.212	1187.506	1186.827	1186.200	1185.628	1185.126	1184.677	1184.284	1183.946	1183.670	1183.449	1183.284	1183.147	1183.010	1182.873	1182.737	1182.709	1182.574	1182.323
PROJETO	1188.949	1188.919	1187.635	1187.506	1186.857	1186.235	1185.671	1185.163	1184.713	1184.291	1183.983	1183.704	1183.481	1183.316	1183.179	1183.042	1182.905	1182.769	1182.739	1182.604	1182.323

PROJETO DE GEOMETRIA

0+020.00

- EIXO PROJETADO
- BORDO PROJETADO
- OFFSEET DE ATERRIO
- OFFSEET DE CORTE
- PERFIL LONGITUDINAL PROJETADO
- PERFIL LONGITUDINAL DO TERRENO NATURAL
- FAXA DE DOMINIO
- PROJETO RODOVIA PLANEJADA
- CURVA DE NIVEL COM EQUIDISTANCIA VERTICAL DE METRO EM METRO

CONVENÇÕES

(C) ELEMENTOS DE CURVA (VER EM RELACAO A PLANHA)

LEVANT. TOPOGRAFICO

- CADASTRO VIA EXISTENTE
- RODOVIA PROJETADA
- CERCA
- REDE CEB
- POSTE
- CAIXA COLETORA
- CADASTRO CICLOVIA EXISTENTE
- CADASTRO BUENIRO
- CALHA

ARTICULACAO

DEPARTAMENTO DE ESTRADAS DE RODAGEM DO DISTRITO FEDERAL

DER DF

PROJETO DE GEOMETRICO CICLOVIA
PLANTA E PERFIL
VC-361- ESTACAS 0+000 A 3+368,96

ETAPA DE PROJETO EXECUTIVO	RODOVIA VC-361	TRECHO 361EVC0010	RESP. TEC. PLINIO FRAGASSI
ESCALA HV 1:1.000	SUBTRECHO km 0,0 ao km 3,0	CREA 08.431/D-MG	SETOR SUTEC
FOLHA 07/07	CODIGO DE_CL_VC361-000003_E-GE_020	DESENHO GERAILSON	MATRICULA 224.136-6