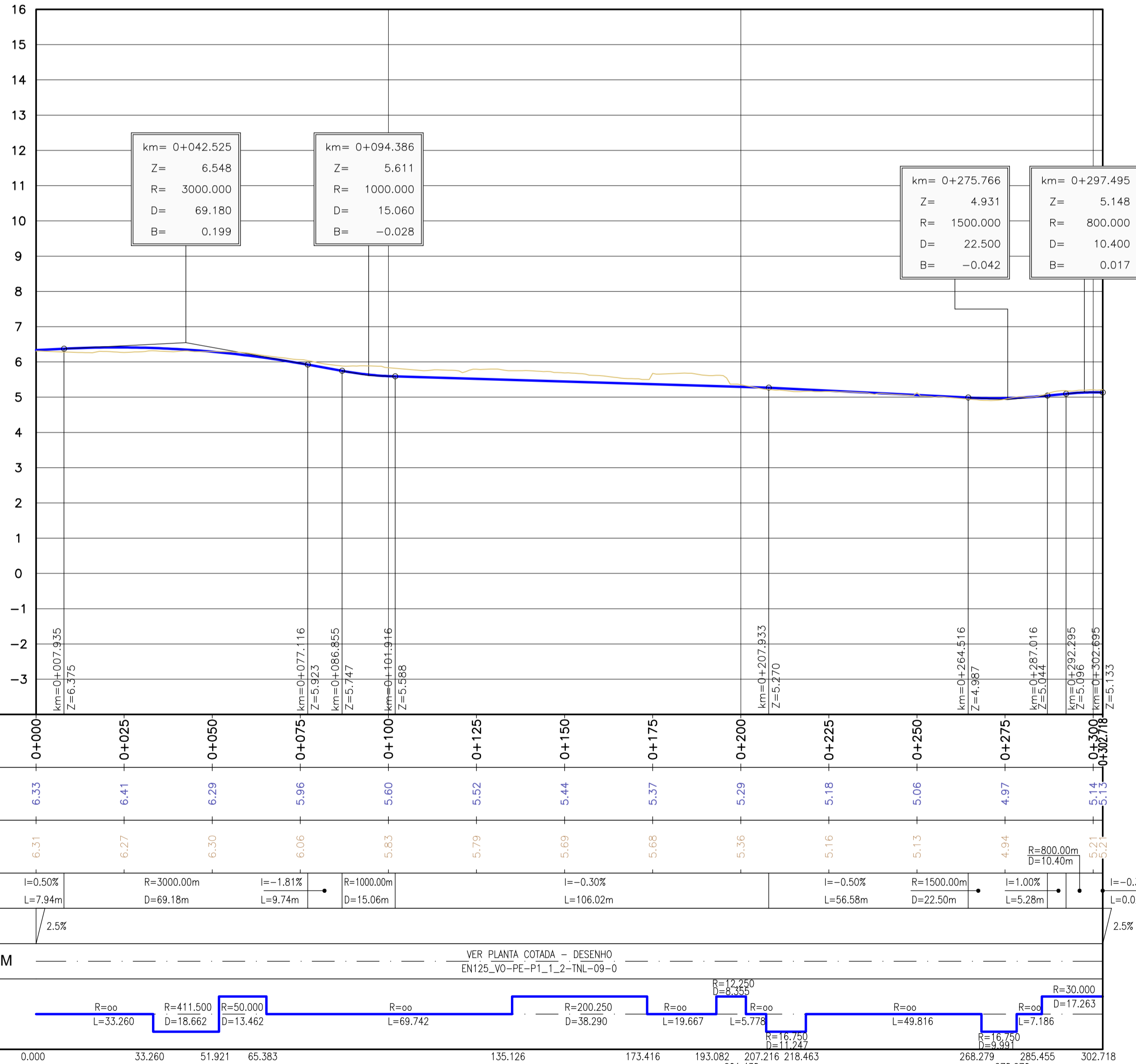
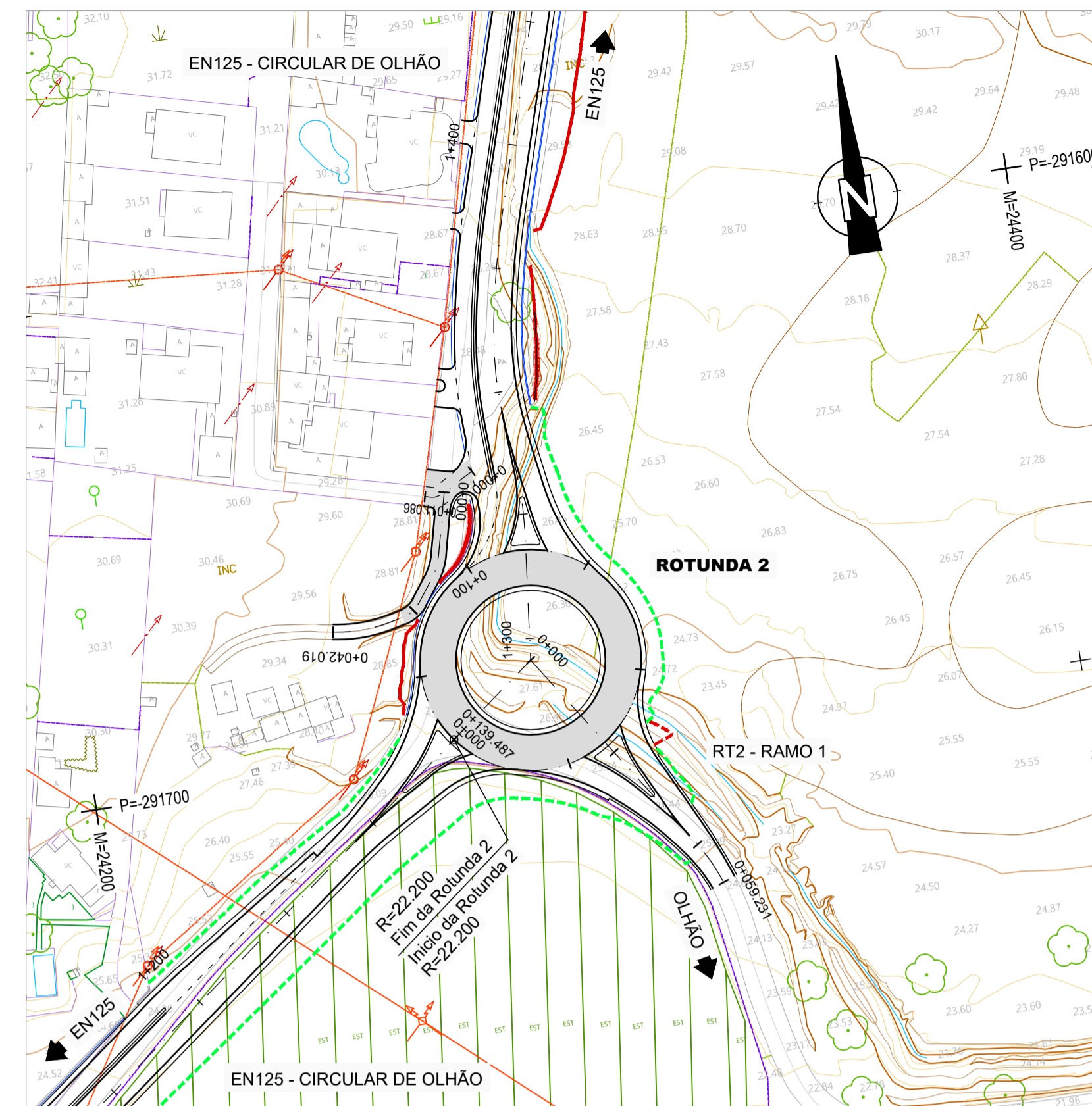


PLANTA  
Esc. 1:1000

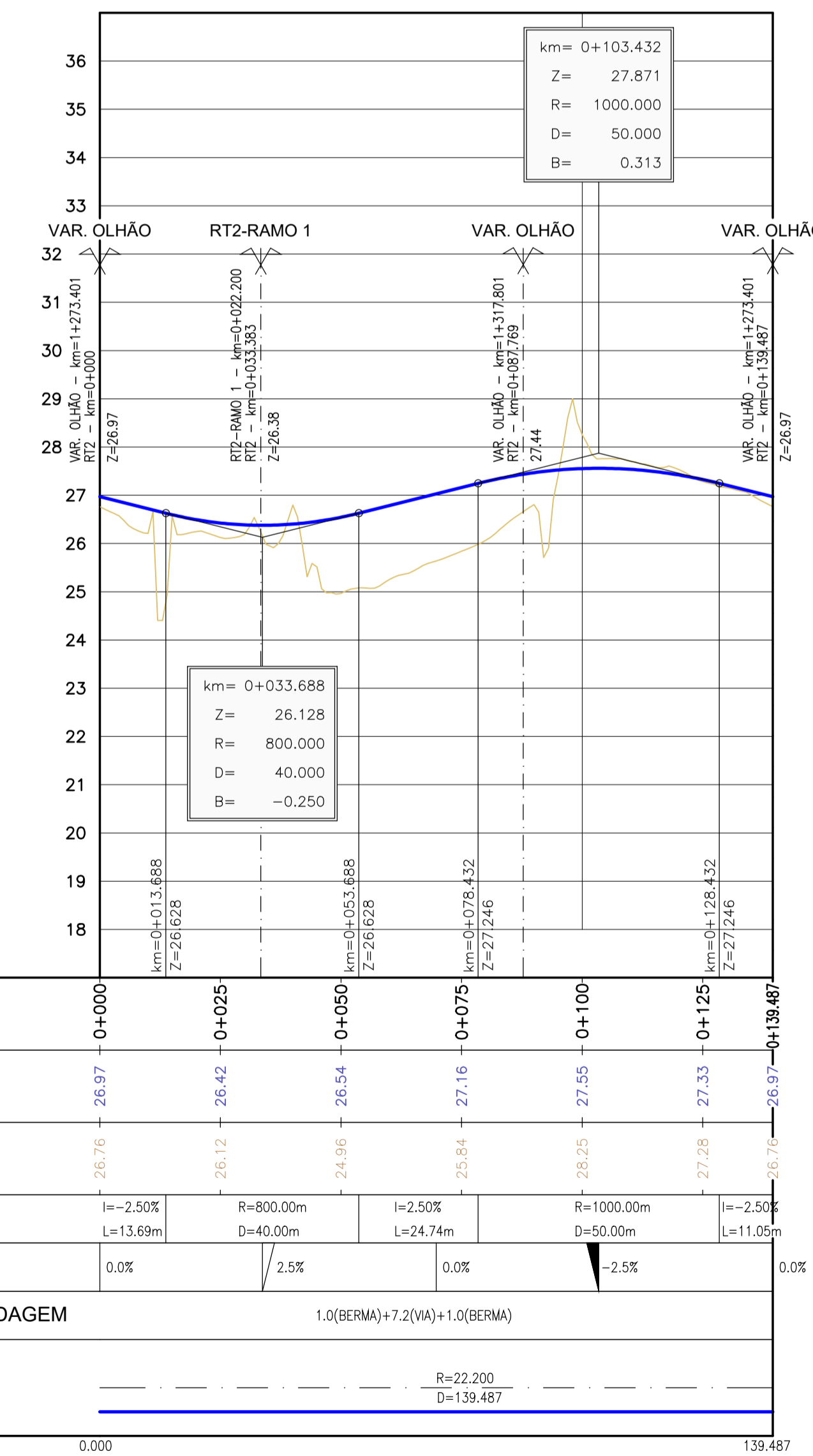


ROTUNDA 1 - RT1 - COLETORA  
PERFIL LONGITUDINAL  
Esc. H=1:1000  
V=1:100

QUILOMETRAGEM	0+000	0+025	0+050	0+075	0+100	0+125	0+150	0+175	0+200	0+225	0+250	0+275	0+300	0+302.718
COTAS DA RASANTE	6.33	6.41	6.29	5.96	5.60	5.52	5.44	5.37	5.29	5.18	5.06	4.97	5.14	5.21
COTAS DO TERRENO	6.31	6.27	6.30	6.06	5.83	5.79	5.69	5.68	5.56	5.16	5.13	4.94	5.21	5.21
ELEMENTOS DA RASANTE	i=-0.50% L=7.94m		R=3000.00m D=69.18m		i=-1.81% L=9.74m		R=1000.00m D=15.06m		i=-0.30% L=106.02m		i=1.00% L=5.28m		i=-0.30% L=0.02m	
SOBREELEVAÇÃO	2.5%													
LARGURA DA FAIXA DE RODAGEM	VER PLANTA COTADA - DESENHO EN125_VO-PE-P1_1_2-TNL-09-0													
ELEMENTOS DO TRAÇADO	R=33.260, R=411.500, R=50.000, R=200.250, R=17.250, R=30.000, D=18.662, D=13.462, L=69.742, L=19.667, L=5.776, L=49.816, L=7.186, D=16.750, D=9.961													
DIAGRAMA DAS CURVAS	[Diagram showing curve segments with radii and lengths]													



PLANTA  
Esc. 1:1000



ROTUNDA 2  
PERFIL LONGITUDINAL  
Esc. H=1:1000  
V=1:100

QUILOMETRAGEM	0+000	0+025	0+050	0+075	0+100	0+125	0+139.487	
COTAS DA RASANTE	26.97	26.42	26.54	27.16	27.55	27.33	26.97	
COTAS DO TERRENO	26.76	26.12	24.96	25.84	28.25	27.28	26.76	
ELEMENTOS DA RASANTE	i=-2.50% L=13.69m		R=800.00m D=40.00m		i=2.50% L=24.74m		R=1000.00m D=50.00m	
SOBREELEVAÇÃO	0.0%		2.5%		0.0%		2.5%	
LARGURA DA FAIXA DE RODAGEM	1.0(BERMA)+7.2(VIA)+1.0(BERMA)							
ELEMENTOS DO TRAÇADO	R=22.200, D=139.487							
DIAGRAMA DAS CURVAS	[Diagram showing curve segments with radii and lengths]							