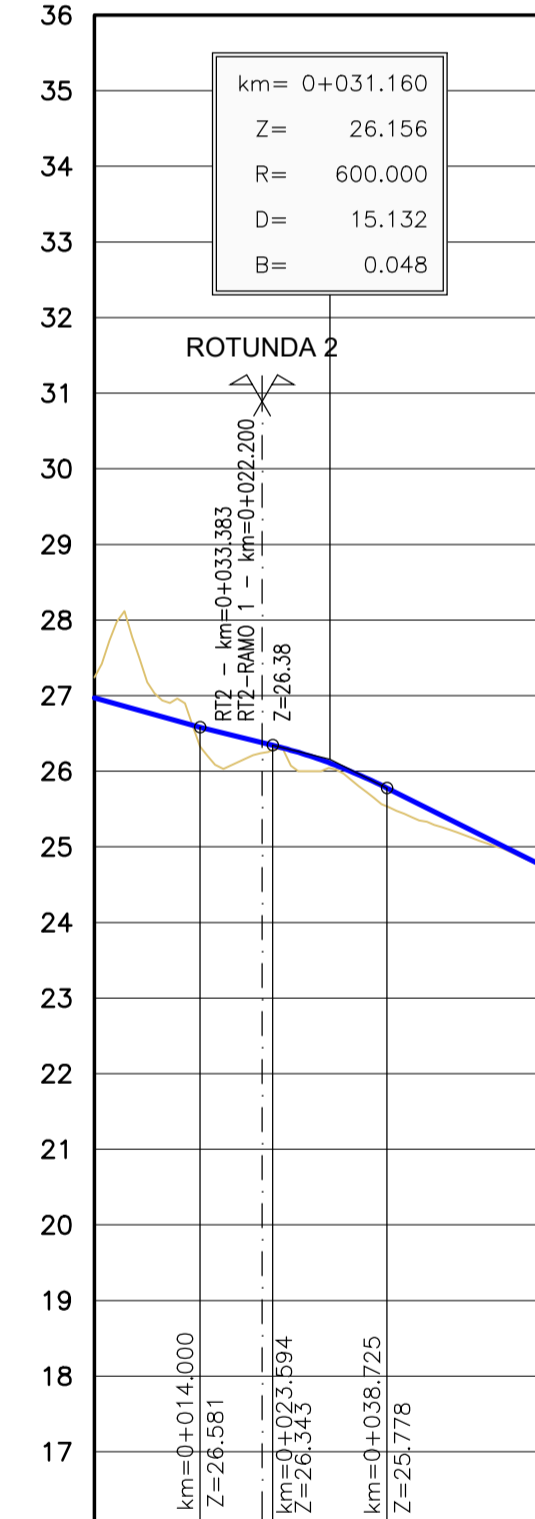
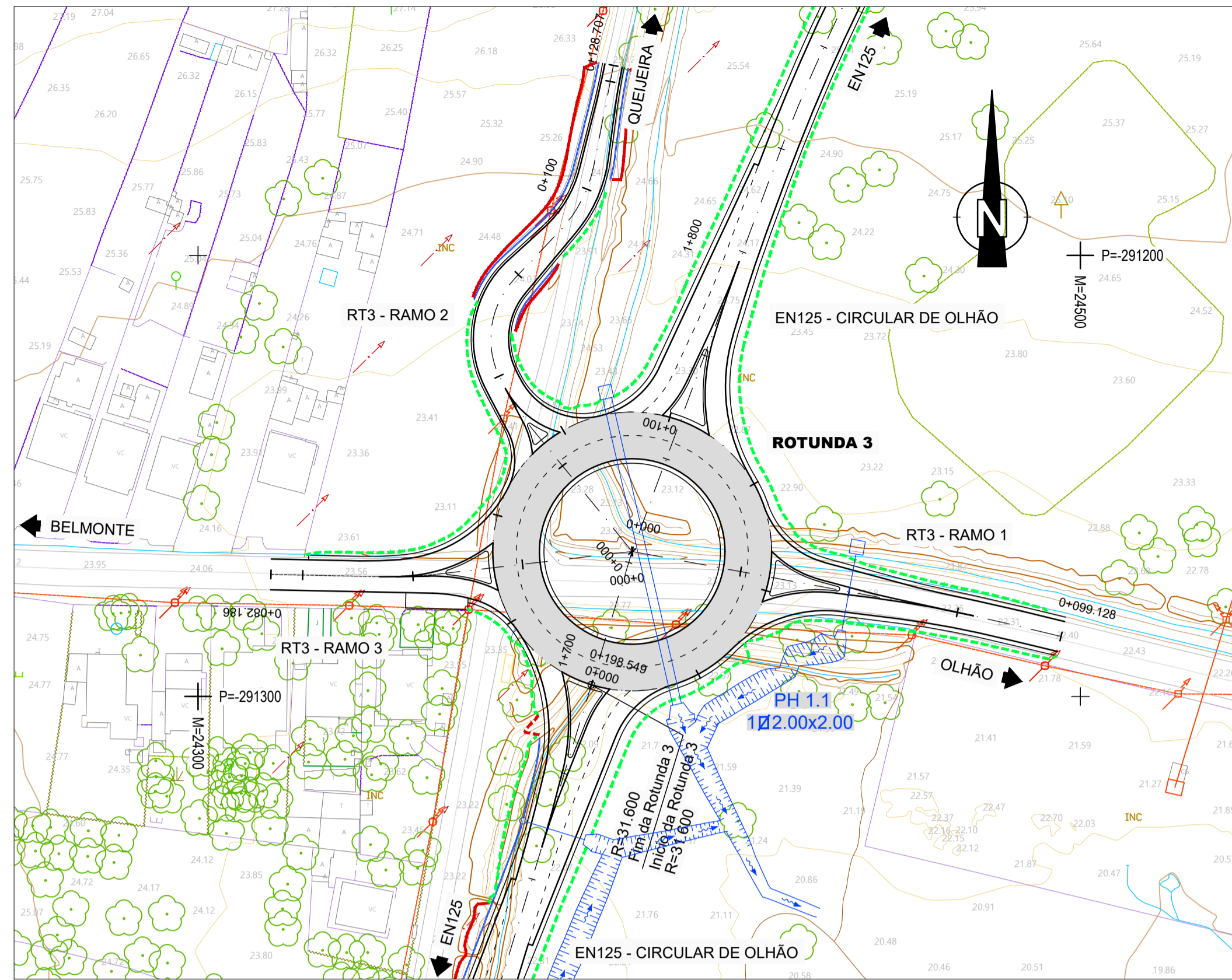


PLANTA
Esc. 1:1000

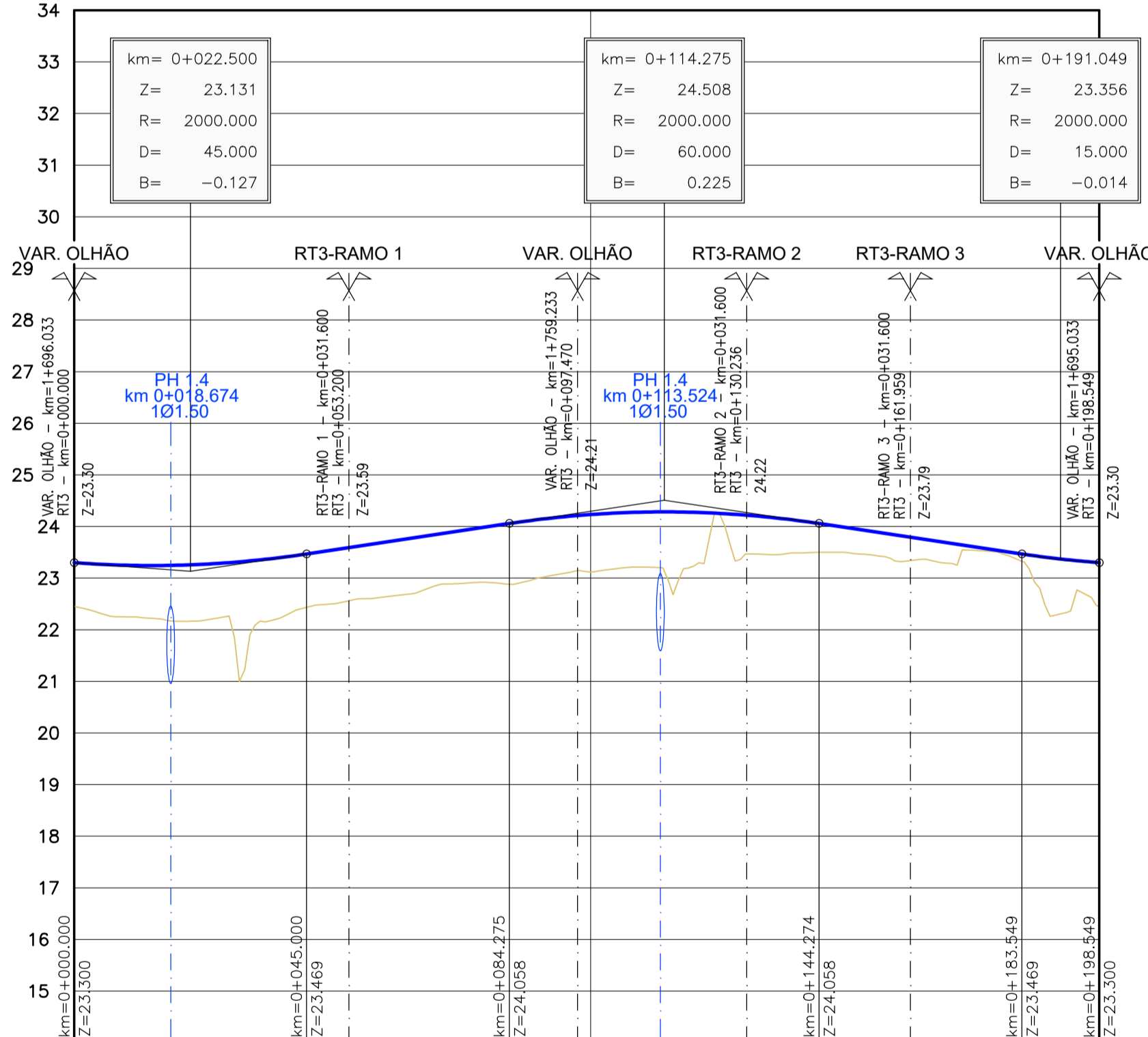


ROTUNDA 2 - RT2 - RAMO 1
PERFIL LONGITUDINAL
Esc. H=1:1000
V=1:100

QUILOMETRAGEM	0+000	0+025	0+050						
COTAS DA RASANTE	26.97	26.31	25.21						
COTAS DO TERRENO	27.24	26.28	25.12						
ELEMENTOS DA RASANTE	<table border="1"> <tr> <td>i=-2.77%</td> <td>R=600.00m</td> <td>i=-5.00%</td> </tr> <tr> <td>L=14.00m</td> <td>D=15.13m</td> <td>L=20.51m</td> </tr> </table>			i=-2.77%	R=600.00m	i=-5.00%	L=14.00m	D=15.13m	L=20.51m
i=-2.77%	R=600.00m	i=-5.00%							
L=14.00m	D=15.13m	L=20.51m							
SOBREELEVAÇÃO	VER PLANTA COTADA - DESENHO EN125_VO-PE-P1_1_2-TNL-10-0								
LARGURA DA FAIXA DE RODAGEM	VER PLANTA COTADA - DESENHO EN125_VO-PE-P1_1_2-TNL-10-0								
ELEMENTOS DO TRAÇADO	<table border="1"> <tr> <td>R=600.000</td> <td>R=40.000</td> </tr> <tr> <td>L=49.444</td> <td>D=3.787</td> </tr> </table>			R=600.000	R=40.000	L=49.444	D=3.787		
R=600.000	R=40.000								
L=49.444	D=3.787								
DIAGRAMA DAS CURVAS									

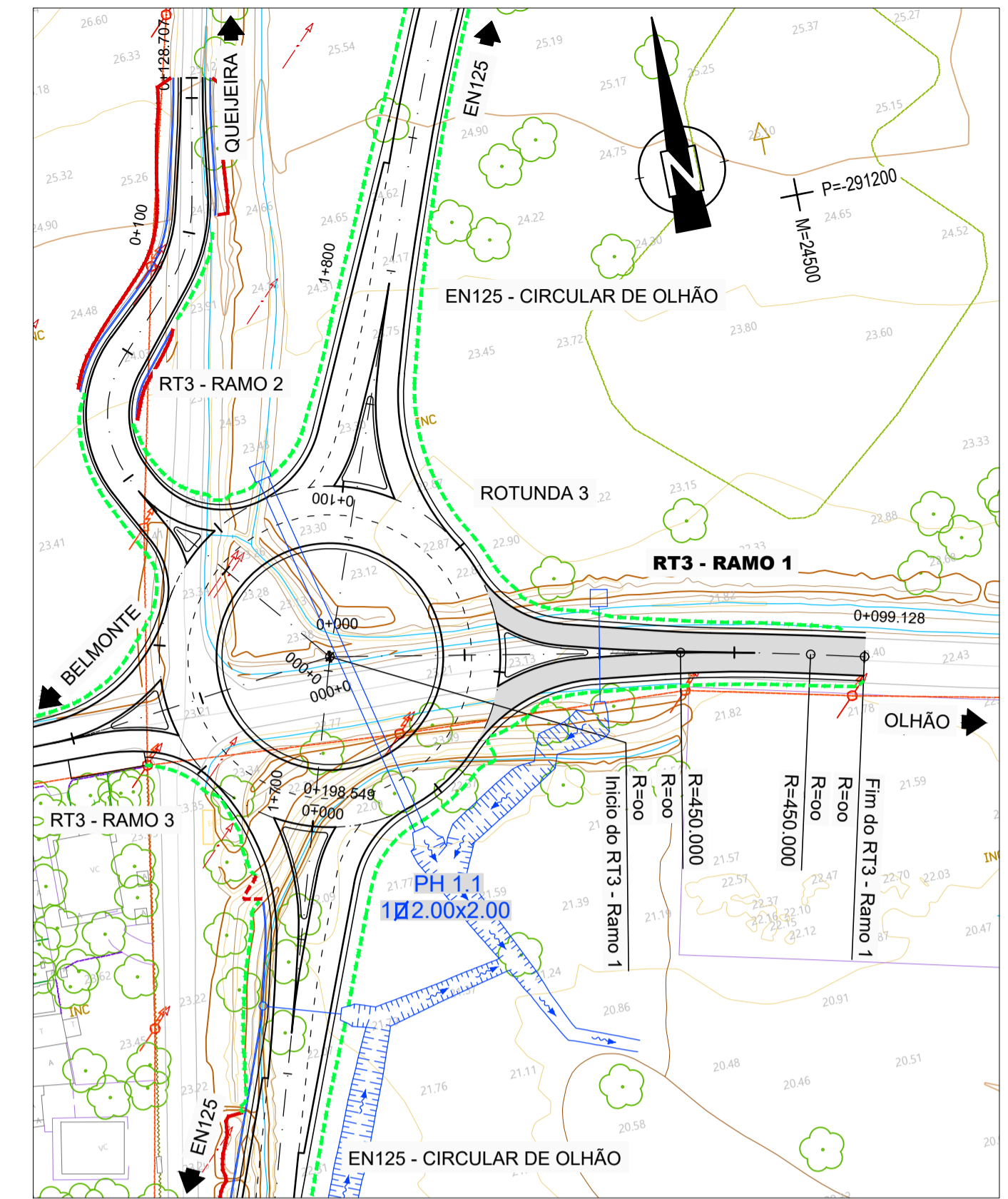


PLANTA
Esc. 1:1000

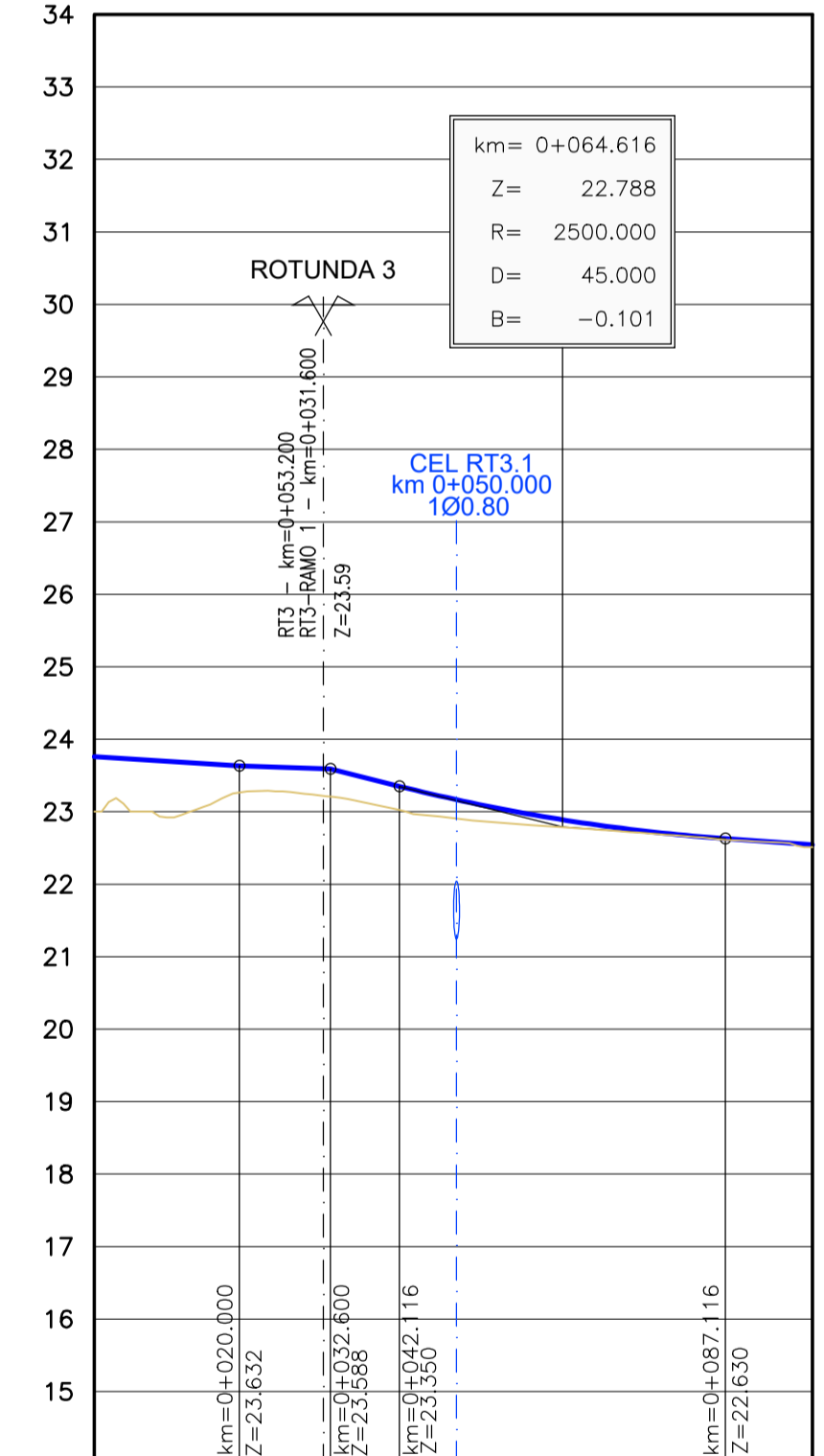


ROTUNDA 3
PERFIL LONGITUDINAL
Esc. H=1:1000
V=1:100

QUILOMETRAGEM	0+000	0+025	0+050	0+075	0+100	0+125	0+150	0+175	0+198.549										
COTAS DA RASANTE	23.30	23.27	23.54	23.92	24.23	24.25	23.97	23.60	23.33										
COTAS DO TERRENO	22.45	22.18	22.50	22.90	23.11	24.24	23.49	23.54	22.45										
ELEMENTOS DA RASANTE	<table border="1"> <tr> <td>R=2000.00m</td> <td>i=1.50%</td> <td>R=2000.00m</td> <td>i=-1.50%</td> <td>R=2000.00m</td> </tr> <tr> <td>D=45.00m</td> <td>L=39.27m</td> <td>D=60.00m</td> <td>L=39.27m</td> <td>D=15.00m</td> </tr> </table>									R=2000.00m	i=1.50%	R=2000.00m	i=-1.50%	R=2000.00m	D=45.00m	L=39.27m	D=60.00m	L=39.27m	D=15.00m
R=2000.00m	i=1.50%	R=2000.00m	i=-1.50%	R=2000.00m															
D=45.00m	L=39.27m	D=60.00m	L=39.27m	D=15.00m															
SOBREELEVAÇÃO	1.0%	1.5%	0.0%	1.0(BERMA)+10.6(VA)+1.0(BERMA)			0.0%	0.0%	1.0%										
LARGURA DA FAIXA DE RODAGEM	1.0(BERMA)+10.6(VA)+1.0(BERMA)																		
ELEMENTOS DO TRAÇADO	<table border="1"> <tr> <td>R=31.600</td> <td>R=40.000</td> </tr> <tr> <td>D=198.549</td> <td>D=24.118</td> </tr> </table>									R=31.600	R=40.000	D=198.549	D=24.118						
R=31.600	R=40.000																		
D=198.549	D=24.118																		
DIAGRAMA DAS CURVAS																			



PLANTA
Esc. 1:1000



ROTUNDA 3 - RAMO 1
PERFIL LONGITUDINAL
Esc. H=1:1000
V=1:100

QUILOMETRAGEM	0+000	0+025	0+050	0+075	0+099.128										
COTAS DA RASANTE	23.76	23.61	23.17	22.74	22.55										
COTAS DO TERRENO	23.00	23.07	22.91	22.71	22.5										
ELEMENTOS DA RASANTE	<table border="1"> <tr> <td>i=-0.64%</td> <td>i=-0.35%</td> <td>i=-2.50%</td> <td>R=2500.00m</td> <td>i=-0.70%</td> </tr> <tr> <td>L=20.00m</td> <td>L=12.60m</td> <td>L=9.52m</td> <td>D=45.00m</td> <td>L=12.01m</td> </tr> </table>					i=-0.64%	i=-0.35%	i=-2.50%	R=2500.00m	i=-0.70%	L=20.00m	L=12.60m	L=9.52m	D=45.00m	L=12.01m
i=-0.64%	i=-0.35%	i=-2.50%	R=2500.00m	i=-0.70%											
L=20.00m	L=12.60m	L=9.52m	D=45.00m	L=12.01m											
SOBREELEVAÇÃO	VER PLANTA COTADA - DESENHO EN125_VO-PE-P1_1_2-TNL-10-0														
LARGURA DA FAIXA DE RODAGEM	VER PLANTA COTADA - DESENHO EN125_VO-PE-P1_1_2-TNL-10-0														
ELEMENTOS DO TRAÇADO	<table border="1"> <tr> <td>R=60.010</td> <td>R=450.000</td> </tr> <tr> <td>L=65.010</td> <td>D=24.118</td> </tr> <tr> <td></td> <td>L=10.000</td> </tr> </table>					R=60.010	R=450.000	L=65.010	D=24.118		L=10.000				
R=60.010	R=450.000														
L=65.010	D=24.118														
	L=10.000														
DIAGRAMA DAS CURVAS															