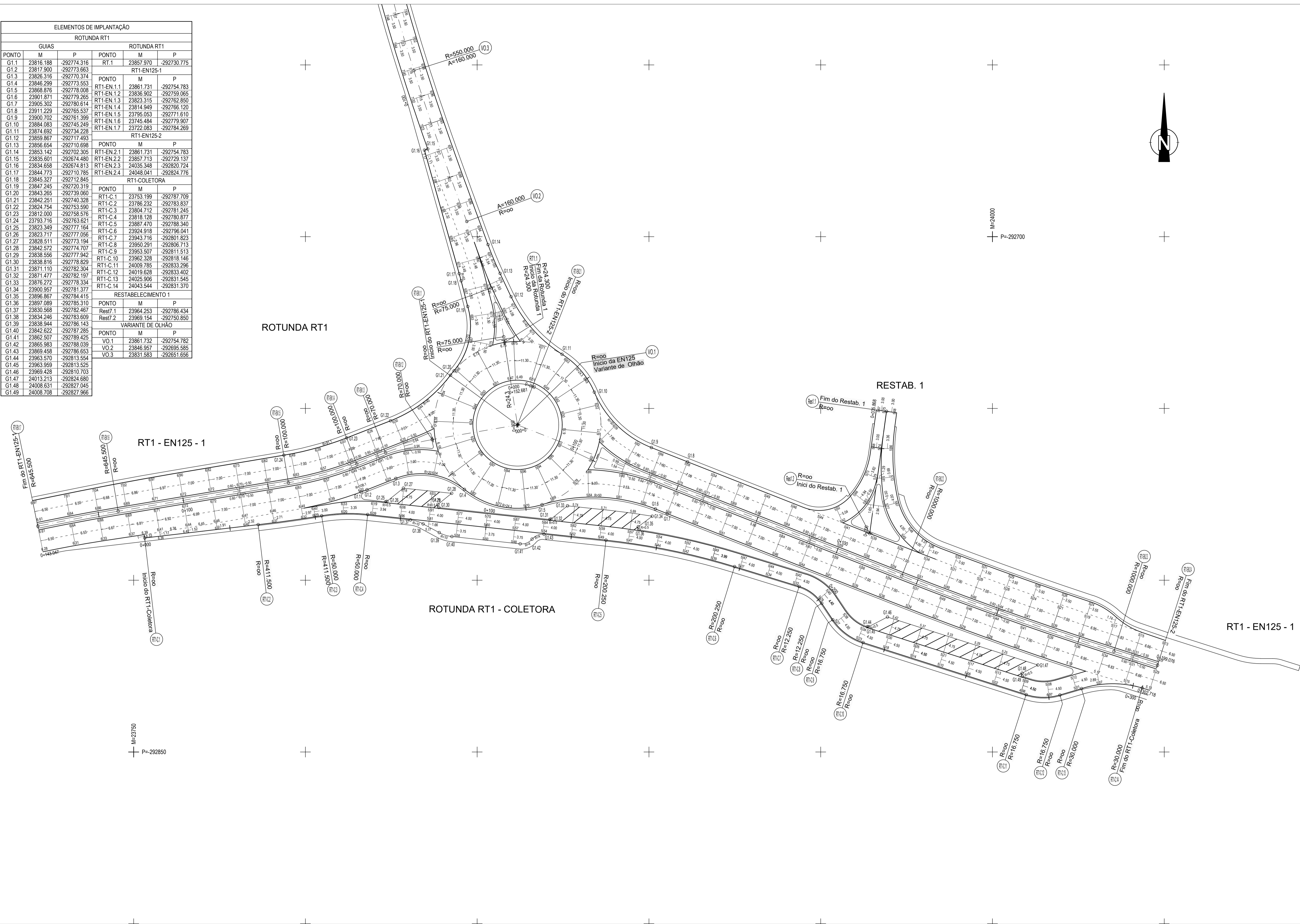


ELEMENTOS DE IMPLANTAÇÃO					
ROTUNDA RT1					
GUIAS			ROTUNDA RT1		
PONTO	M	P	PONTO	M	P
G1.1	23816.188	-292774.316	RT.1	23857.970	-292730.775
G1.2	23817.900	-292773.663	RT1-EN125-1		
G1.3	23826.316	-292770.374	RT1-EN125-1		
G1.4	23846.299	-292773.553	RT1-EN125-1		
G1.5	23868.876	-292778.008	RT1-EN.1.1	23861.731	-292754.783
G1.6	23901.871	-292779.265	RT1-EN.1.2	23836.902	-292759.065
G1.7	23905.302	-292780.614	RT1-EN.1.3	23823.315	-292762.850
G1.8	23911.229	-292765.537	RT1-EN.1.4	23814.949	-292766.120
G1.9	23900.702	-292761.399	RT1-EN.1.5	23795.053	-292771.610
G1.10	23884.083	-292745.249	RT1-EN.1.6	23745.484	-292779.907
G1.11	23874.692	-292734.228	RT1-EN.1.7	23722.083	-292784.269
G1.12	23859.867	-292717.493	RT1-EN125-2		
G1.13	23856.854	-292710.698	RT1-EN125-2		
G1.14	23853.142	-292702.305	RT1-EN.2.1	23861.731	-292754.783
G1.15	23835.601	-292674.480	RT1-EN.2.2	23857.713	-292729.137
G1.16	23834.658	-292674.813	RT1-EN.2.3	24035.348	-292820.724
G1.17	23844.773	-292710.785	RT1-EN.2.4	24048.041	-292824.776
G1.18	23845.327	-292712.845	RT1-COLETORA		
G1.19	23847.245	-292720.319	RT1-COLETORA		
G1.20	23843.265	-292739.060	RT1-COLETORA		
G1.21	23842.251	-292740.328	RT1-C.1	23753.199	-292787.709
G1.22	23824.754	-292753.590	RT1-C.2	23786.232	-292783.837
G1.23	23812.000	-292758.578	RT1-C.3	23804.712	-292781.245
G1.24	23793.716	-292763.621	RT1-C.4	23818.128	-292780.877
G1.25	23823.349	-292777.164	RT1-C.5	23887.470	-292788.340
G1.26	23823.717	-292777.056	RT1-C.6	23924.918	-292796.041
G1.27	23828.511	-292773.194	RT1-C.7	23943.716	-292801.823
G1.28	23842.572	-292774.707	RT1-C.8	23950.291	-292808.713
G1.29	23838.556	-292777.942	RT1-C.9	23953.507	-292811.513
G1.30	23838.816	-292778.829	RT1-C.10	23962.328	-292818.146
G1.31	23871.110	-292782.304	RT1-C.11	24009.785	-292833.296
G1.32	23871.477	-292782.197	RT1-C.12	24019.628	-292833.402
G1.33	23876.272	-292778.334	RT1-C.13	24025.906	-292831.545
G1.34	23900.957	-292781.377	RT1-C.14	24043.544	-292831.370
G1.35	23896.867	-292784.415	RESTABELECIMENTO 1		
G1.36	23897.089	-292785.310	RESTABELECIMENTO 1		
G1.37	23830.568	-292782.467	Rest7.1	23964.253	-292786.434
G1.38	23834.246	-292783.609	Rest7.2	23969.154	-292750.850
G1.39	23838.844	-292778.143	VARIANTE DE OLHÃO		
G1.40	23842.622	-292787.285	VARIANTE DE OLHÃO		
G1.41	23862.507	-292789.425	VARIANTE DE OLHÃO		
G1.42	23865.983	-292788.039	VO.1	23861.732	-292754.782
G1.43	23869.458	-292786.653	VO.2	23846.957	-292695.585
G1.44	23963.570	-292813.554	VO.3	23831.583	-292651.656
G1.45	23963.959	-292813.525	VARIANTE DE OLHÃO		
G1.46	23969.428	-292810.703	VARIANTE DE OLHÃO		
G1.47	24013.213	-292824.680	VARIANTE DE OLHÃO		
G1.48	24008.631	-292827.045	VARIANTE DE OLHÃO		
G1.49	24008.708	-292827.966	VARIANTE DE OLHÃO		



ESCALAS INDICADAS VÁLIDAS NO FORMATO A1

X:\SIS_PRODUTORES\EN125_VO_PE_P1_1_2_TNL_09_09\PROJETO\EN125_VO_PE_P1_1_2_TNL_09_09\EN125_VO_PE_P1_1_2_TNL_09_09.dwg

Proj.	Diogo Carmo
Des.	Miguel Francisco
Verf.	Diogo Carmo
Ref.	
Alteração	
Data	
Desenho	
Visão	

Escala numérica:	1:500
Escala gráfica:	0m 5m 10m

Título Complementar:
EN 125 - VARIANTE DE OLHÃO
PROJETO DE EXECUÇÃO

Designação:
P1 - TERRAPLENAGENS
P1.1 - TRAÇADO
P1.1.2 - NOS DE LIGAÇÃO E INTERSEÇÕES
PLANTA DE POMENOR
ROTUNDA 1