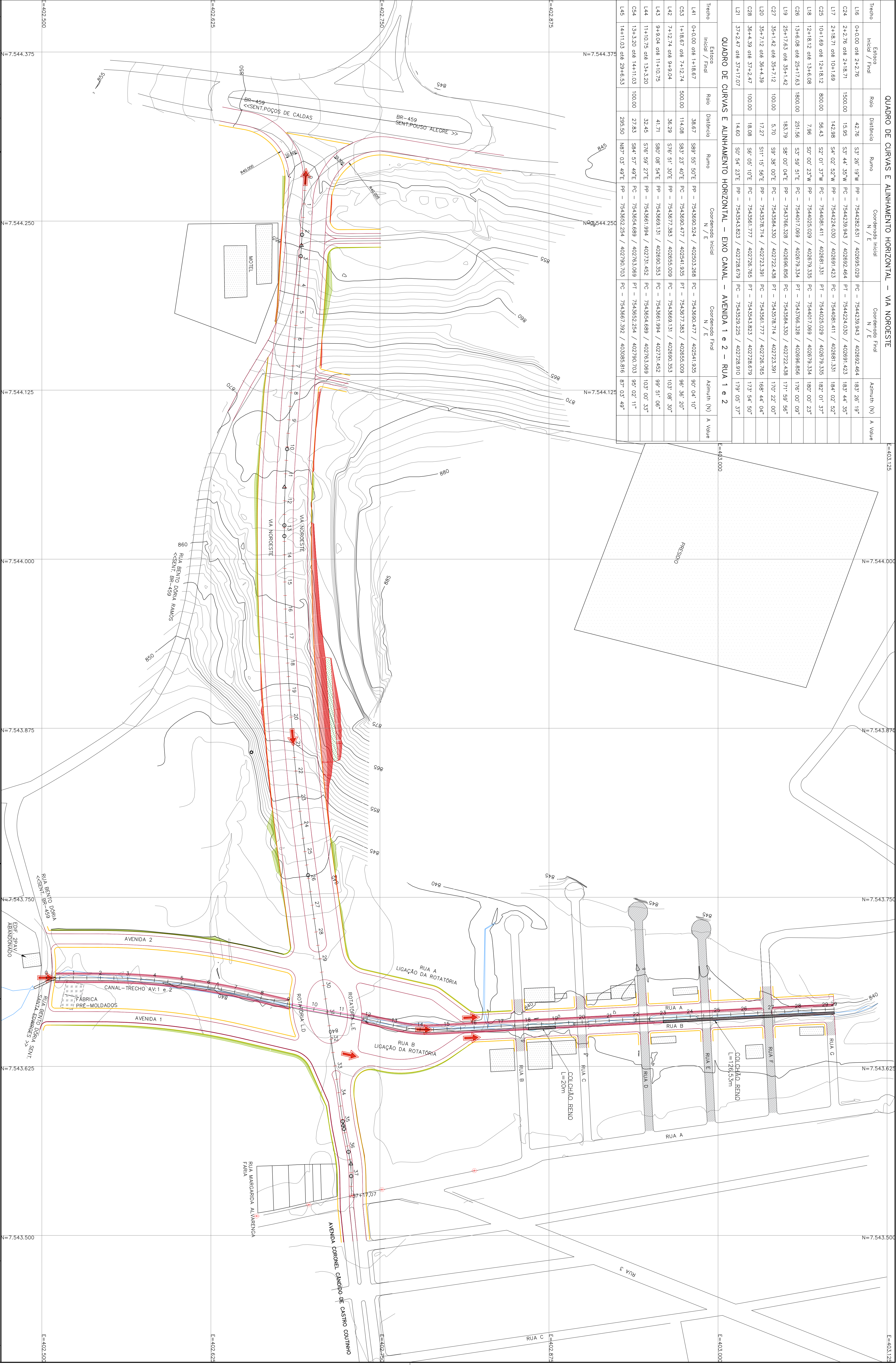


QUADRO DE CURVAS E ALINHAMENTO HORIZONTAL – VIA NOROESTE

Trecho	Estação Inicial / Final	Raio	Distância	Rumo	Coordenada Inicial N / E	Coordenada Final N / E	Azimuth (N)	A Value
L16	0+0.00 até 2+2.76		42.76	S3° 26' 19"W	PP – 7544282.631 / 402695.029	PC – 7544239.943 / 402692.464	183° 26' 19"	
C24	2+2.76 até 2+18.71	1500.00	15.95	S3° 44' 35"W	PC – 7544239.943 / 402692.464	PT – 7544224.030 / 402691.423	183° 44' 35"	
L17	2+18.71 até 10+1.69		142.98	S4° 02' 52"W	PP – 7544224.030 / 402691.423	PC – 7544081.411 / 402681.331	184° 02' 52"	
C25	10+1.69 até 12+18.12	800.00	56.43	S2° 01' 37"W	PC – 7544081.411 / 402681.331	PT – 7544025.029 / 402679.335	182° 01' 37"	
L18	12+18.12 até 13+6.08		7.96	S0° 00' 23"W	PP – 7544025.029 / 402679.335	PC – 7544017.069 / 402679.334	180° 00' 23"	
C26	13+6.08 até 23+17.63	1800.00	251.56	S3° 59' 51"E	PC – 7544017.069 / 402679.334	PT – 7543766.328 / 402696.856	176° 00' 09"	
L19	23+17.63 até 35+1.42		183.79	S8° 00' 04"E	PP – 7543766.328 / 402696.856	PC – 7543584.330 / 402722.438	171° 59' 56"	
C27	35+1.42 até 35+1.42	100.00	5.70	S9° 38' 00"E	PC – 7543584.330 / 402722.438	PT – 7543578.714 / 402723.391	170° 22' 00"	
L20	35+1.42 até 36+4.39		17.27	S11° 15' 56"E	PP – 7543578.714 / 402723.391	PC – 7543561.777 / 402726.765	168° 44' 04"	
C28	36+4.39 até 37+2.47	100.00	18.08	S6° 05' 10"E	PC – 7543561.777 / 402726.765	PT – 7543534.823 / 402728.679	173° 54' 50"	
L21	37+2.47 até 37+17.07		14.60	S0° 54' 23"E	PP – 7543534.823 / 402728.679	PC – 7543529.225 / 402728.910	179° 05' 37"	

QUADRO DE CURVAS E ALINHAMENTO HORIZONTAL – EIXO CANAL – AVENIDA 1 e 2 – RUA 1 e 2

Trecho	Estação Inicial / Final	Raio	Distância	Rumo	Coordenada Inicial N / E	Coordenada Final N / E	Azimuth (N)	A Value
L41	0+0.00 até 1+18.67		38.67	S89° 55' 50"E	PP – 7543690.524 / 402503.288	PC – 7543690.477 / 402541.935	90° 04' 10"	
C53	1+18.67 até 7+12.74	500.00	114.08	S83° 23' 40"E	PC – 7543690.477 / 402541.935	PT – 7543677.383 / 402655.009	96° 36' 20"	
L42	7+12.74 até 9+9.04		36.29	S76° 51' 30"E	PP – 7543677.383 / 402655.009	PC – 7543669.131 / 402690.353	103° 08' 30"	
L43	9+9.04 até 11+10.75		41.71	S80° 08' 54"E	PP – 7543669.131 / 402690.353	PC – 7543661.994 / 402731.452	99° 51' 06"	
L44	11+10.75 até 13+3.20		32.45	S76° 59' 27"E	PP – 7543661.994 / 402731.452	PC – 7543654.689 / 402763.069	103° 00' 33"	
C54	13+3.20 até 14+11.03	100.00	27.83	S84° 57' 49"E	PC – 7543654.689 / 402763.069	PT – 7543652.254 / 402790.703	95° 02' 11"	
L45	14+11.03 até 29+6.53		295.50	N87° 03' 49"E	PP – 7543652.254 / 402790.703	PC – 7543667.392 / 403085.816	87° 03' 49"	



LEGENDA :

- 1- DIMENSÕES EM METROS E DIÂMETROS EM MILÍMETROS, SALVO INDICAÇÃO CONTRÁRIA.

2- HAVERÁ REIFICAÇÃO DO CURSO DAÁUA NOS SEQUITES TRÊCHOS COM EXTENSÃO TOTAL DE 97,0m:

ESTADOS 0+6,62 à 2+10;

ESTADOS 29+6,53 À CONCORRÂNCIA C/ O CURSO NATURAL.
- EDIFICAÇÕES

17 30 20 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30

CORTE PROJETADO

ATERRO PROJETADO
- CURVAS DE NIVEL DE 1,0 em 1,0m.

VIA EXISTENTE

BORDO EXISTENTE

CURSO D' ÁGUA EXISTENTE

VAS PROJETADOS
- PONTO ALTO

PONTO BAIXO

SENTEIRO DE FLUXO DA DRENAGEM PLUVIAL

PAVIMENTAÇÃO PREVISTA NO PROGRAMA BDUG URBANIZA

CLASSIFICAÇÃO

a

b

c

DATA

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ALTERAÇÕES

APLICAÇÃO

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N=7.544.125

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