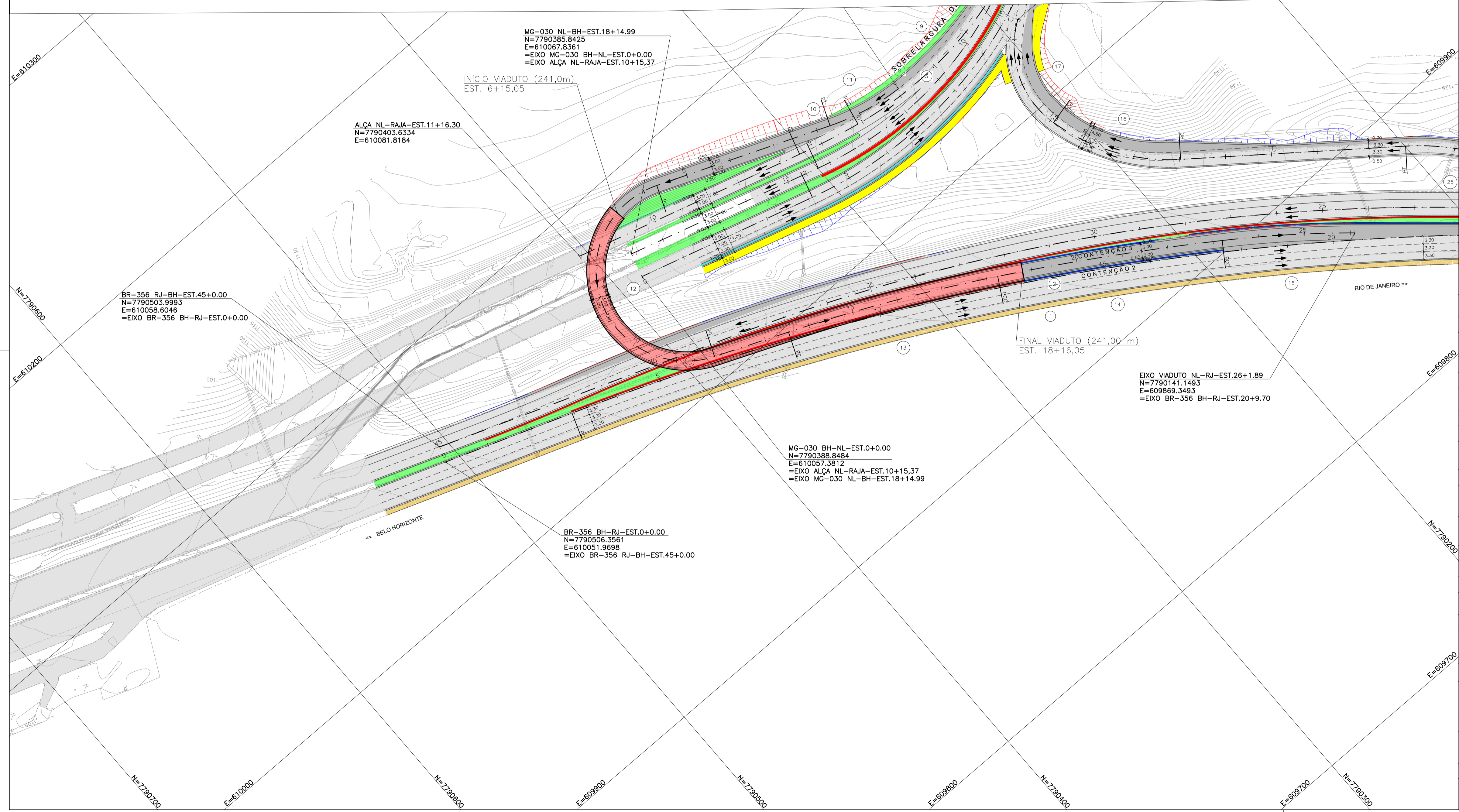


TABELA DE CURVAS DO ALINHAMENTO										
CURVAS	AC	R (m)	T (m)	D (m)	PC	PT	PONTO	PC	PI	PT
1	211°145,89°	1156,000	216,299	427,652	2+19,076	24+6,728	N	7790450,6881 610032,1947	7790246,8676 609959,7910	7790083,0142 609816,5920
2	207°42'46,13"	856,640	156,549	309,681	22+11,765	38+1,449	N	7790108,0230 609855,5828	7790226,6908 609957,6887	7790373,8017 610011,2241
3	48°05'52,92"	187,000	78,566	150,453	4+1,827	11+12,280	N	7790310,1033 610035,1367	7790233,5341 610013,5069	7790164,8541 610053,6784
4	17°02'57,92"	174,100	26,096	51,807	12+3,946	14+15,753	N	7790154,7841 610059,5684	7790132,2582 610075,7440	7790114,5853 610091,2450
5	162°1'03,14"	207,463	29,805	59,205	16+2,935	19+2,140	N	7790096,1769 610111,9453	7790075,9922 610133,8752	7790050,4502 610149,2359
6	17°18'21,08"	215,463	32,789	65,079	0+0,000	3+5,079	N	7790054,5729 610156,0920	7790082,6723 610139,1933	7790104,4727 610147,7099
7	24°06'57,66"	166,500	35,567	70,080	4+5,899	7+15,980	N	7790118,3152 610099,1491	7790141,9624 610072,5819	7790174,4005 610057,9955
8	40°15'09,71"	160,000	58,635	112,407	8+13,128	14+5,535	N	7790190,0405 610050,9627	7790243,5177 610026,9156	7790299,8699 610043,1177
9	35°08'20,15"	166,500	52,719	102,113	0+0,000	5+2,113	N	7790174,4006 610057,9955	7790222,4824 610036,3746	7790274,2459 610046,3979
10	4°55'09,12"	333,000	14,304	28,590	5+2,113	6+10,703	N	7790274,2459 610046,3679	7790288,2904 610049,0793	7790302,0507 610052,9850
11	18°48'42,48"	103,500	17,145	33,982	0+0,000	1+13,982	N	7790250,8700 610046,5542	7790267,9938 610047,4126	7790283,9261 610053,7468
12	179°16'06,85"	39,300	6156,965	122,963	5+13,792	11+16,755	N	7790358,0930 610083,2324	7790378,4632 612357,8977	7790387,5935 610010,3815
13	6°46'44,55"	797,000	47,204	94,298	13+10,679	18+4,977	N	7790356,2323 609997,4471	7790312,5938 609979,4492	7790271,3849 609956,4259
14	4°53'11,65"	1161,000	49,539	99,018	18+4,977	23+3,995	N	7790271,3849 609996,4259	7790228,1378 609932,2640	7790187,1062 609904,5059
15	6°40'27,46"	497,000	28,890	57,895	23+3,995	26+1,890	N	7790187,1062 609904,5059	7790163,1027 609888,2675	7790141,1493 609869,3493
16	39°01'04,43"	86,200	30,540	58,701	11+19,581	14+18,282	N	7790177,7964 609945,0999	7790202,0709 609961,6257	7790209,2766 609991,3049
17	70°28'58,47"	41,200	29,108	50,683	14+18,282	17+8,964	N	7790209,2766 60991,3049	7790216,1397 610019,5963	7790191,7705 610036,5115
18	11°05'34,47"	370,654	35,993	71,761	0+0,000	3+11,761	N	7790141,4846 610064,5110	7790111,8930 610085,0013	7790086,7966 610110,8021
19	14°46'14,45"	199,863	25,906	51,524	3+11,761	6+3,286	N	7790086,7966 610110,8021	7790068,7337 610123,3719	7790046,5334 610142,7230
20	11°42'12,76"	224,063	22,964	45,768	0+0,000	2+5,768	N	7790059,0254 610163,4616	7790078,6848 610151,6266	7790056,5545 610136,0457
21	12°42'10,16"	103,300	11,498	22,902	2+5,768	3+8,671	N	7790095,5545 610136,0457	7790104,0012 610128,2442	7790110,5257 610118,7763
22	20°34'43,90"	160,500	29,137	57,647	3+8,671	6+3,217	N	7790110,5257 610118,7763	7790127,0291 610296,7841	7790150,9706 610076,1344
23	6°45'55,34"	304,000	17,969	35,896	0+5,943	2+1,838	N	7790014,7787 609779,5737	7790028,3994 609791,2934	7790040,5446 609804,5361
24	16°17'56,71"	104,000	14,893	29,585	2+13,207	4+2,792	N	7790048,2285 609812,9143	7790058,2949 609823,8903	7790064,8763 609837,2504
25	26°25'47,20"	103,800	24,375	47,882	4+13,584	7+1,465	N	7790069,6452 609846,9312	7790080,4165 609860,7916	7790093,7944 609883,5824

LEGENDA

- NEW JERSEY
- MURO CONTENÇÃO PROJETADO
- BORDO EXISTENTE
- BORDO PROJETADO
- DEFENSA
- PISTA EXISTENTE
- PISTA PROJETADA
- PASSEIO EXISTENTE
- PASSEIO NOVO
- VIADUTO
- CANTEIRO
- CERCA EXISTENTE
- CURVAS DE NÍVEL
- OFFSETS
- EIXO PROJETADO
- N° DE CURVA
- LINHA FÉRREA
- MALHA COORDENADAS
- NORTE MAGNÉTICO



MAPA DE ARTICULAÇÃO

ACESSO A RODOVIA SOB JURISDIÇÃO DO DER-MG

PROJETO ELABORADO DE ACORDO COM A RECOMENDAÇÃO TÉCNICA RT-04.16.d

Identificação: Intervenções Viárias MGC356

Rodovia: MGC356 Trecho: Entrº MG030 (Nova Lima) "Trecho Urbano" - Entrº BR040 (A) (Anel Rodoviário de Belo Horizonte) "Trecho Urbano"

Localização: Km 5,8 Município: Belo Horizonte

Jurisdição: 1º URG - Belo Horizonte

Processo/Protocolo nº: 2300010112921/2024-61 Data: -

Autorização para Elaboração do Projeto nº: - Data: -

Interessado: Prefeitura Municipal de Nova Lima/MG

Marcelo Henriques Pinto
Prefeitura Municipal de Nova Lima/MG Data: / / 20__

CNPJ: 22.934.889/0001-17

Projetista: Engº Glaucio Antônio Melo Oliveira

Glaucio Antônio Melo Oliveira Data: -

CREA: 86.997/D Região: MG Tel.: (31) 3347-1793

Endereço: Av. Oscar Niemeyer, Nº 500/804, Vale do Sereno.

CEP nº: 34.006-049 Cidade: Nova Lima Estado: Minas Gerais

ANÁLISE DO PROJETO

Gerência de Projetos e Custos de Construção

Jefferson Taffarel Guimarães Nogueira Data: / / 20__

Diretoria de Construção

Engº Anderson Tavares Abras Data: / / 20__

Chefe da 01ª UCRG - Belo Horizonte

Engº Glaucio Lopes Dornas Data: / / 20__

Termos de Aprovação, de Licenciamento e de Compromisso e Responsabilidade nº: Data: / / 20__

Escala: 1:1000 PROJETO EXECUTIVO GEOMÉTRICO PLANTA Revisão: 01 Folha: 01/07