



LEGENDA:

- CANAL TRAPEZOIDAL EM TERRA
- CANAL RETANGULAR REVESTIDO CA 300/350m
- GALERIA FECHADA CA 300/350x1,40m

Tabela de Estaqueamento

Ponto	Estacas	X	Y
P14	Est. 36+10,75	X=287.150,000	Y=7.665.731,037
P15	Est. 38+5,78	X=287.182,402	Y=7.665.717,722
P16	Est. 39+0,00	X=287.195,134	Y=7.665.711,395
P17	Est. 52+12,97	X=287.439,581	Y=7.665.589,920
P18	Est. 55+0,00	X=287.479,896	Y=7.665.565,695
P19	Est. 57+0,00	X=287.514,748	Y=7.665.546,064
P20	Est. 57+17,22	X=287.529,805	Y=7.665.537,582
P21	Est. 59+4,43	X=287.551,444	Y=7.665.521,188
P22	Est. 60+2,69	X=287.566,981	Y=7.665.530,784
P23	Est. 60+15,81	X=287.578,631	Y=7.665.525,364
P24	Est. 64+15,58	X=287.648,402	Y=7.665.486,090
P25	Est. 66+18,29	X=287.688,388	Y=7.665.471,120
P26	Est. 69+11,14	X=287.707,022	Y=7.665.421,709
P27	Est. 72+4,22	X=287.725,404	Y=7.665.372,065
P28	Est. 72+16,27	X=287.737,449	Y=7.665.372,337

Estacas	Distâncias (m)	Conte de Fundo da Galeria	Conte de Escavação (m)	Gerente Superior (m)	Conte do Terreno
36+0,00	720,00	29,980000	29,530000	31,380000	32,786
37+0,00	720,00	29,980000	29,450000	31,500000	32,775
38+0,00	720,00	29,980000	29,370000	31,620000	32,766
39+0,00	720,00	29,740000	29,290000	31,740000	30,920
40+0,00	800,00	29,980000	29,210000	31,860000	30,880
41+0,00	800,00	29,980000	29,130000	31,980000	30,840
42+0,00	800,00	29,980000	29,050000	32,100000	30,800
43+0,00	800,00	29,980000	28,970000	32,220000	30,760
44+0,00	880,00	29,980000	28,890000	32,340000	30,720
45+0,00	880,00	29,980000	28,810000	32,460000	30,680
46+0,00	920,00	29,980000	28,730000	32,580000	30,640
47+0,00	920,00	29,980000	28,650000	32,700000	30,600
48+0,00	960,00	29,980000	28,570000	32,820000	30,560
49+0,00	960,00	29,980000	28,490000	32,940000	30,520
50+0,00	1000,00	29,980000	28,410000	33,060000	30,480
51+0,00	980,00	29,780000	28,330000	33,180000	30,450
52+0,00	980,00	29,780000	28,250000	33,300000	30,410
53+0,00	980,00	29,780000	28,170000	33,420000	30,370
54+0,00	980,00	29,780000	28,090000	33,540000	30,330
55+0,00	980,00	29,780000	28,010000	33,660000	30,290
56+0,00	980,00	29,780000	27,930000	33,780000	30,250
57+0,00	980,00	29,780000	27,850000	33,900000	30,210
58+0,00	980,00	29,780000	27,770000	34,020000	30,170
59+0,00	980,00	29,780000	27,690000	34,140000	30,130
60+0,00	980,00	29,780000	27,610000	34,260000	30,090
61+0,00	980,00	29,780000	27,530000	34,380000	30,050
62+0,00	980,00	29,780000	27,450000	34,500000	30,010
63+0,00	980,00	29,780000	27,370000	34,620000	29,970
64+0,00	980,00	29,780000	27,290000	34,740000	29,930
65+0,00	980,00	29,780000	27,210000	34,860000	29,890
66+0,00	980,00	29,780000	27,130000	34,980000	29,850
67+0,00	980,00	29,780000	27,050000	35,100000	29,810
68+0,00	980,00	29,780000	26,970000	35,220000	29,770
69+0,00	980,00	29,780000	26,890000	35,340000	29,730
70+0,00	980,00	29,780000	26,810000	35,460000	29,690
71+0,00	980,00	29,780000	26,730000	35,580000	29,650
72+0,00	980,00	29,780000	26,650000	35,700000	29,610
73+0,00	980,00	29,780000	26,570000	35,820000	29,570

**PREFEITURA MUNICIPAL DE PRESIDENTE KENNEDY – ES**

SECRETARIA MUNICIPAL DE OBRAS

**PROJETO DE DRENAGEM DA GALERIA DO CÓRREGO BATALHA – 2ª ETAPA**

LOCAL: SEDE – PRESIDENTE KENNEDY – ES

CONTEÚDO:

SISTEMA DE DRENAGEM E ESGOTAMENTO SANITÁRIO  
PLANTA DE LOCAÇÃO – FAIXA DE DOMÍNIO DO CÓRREGO BATALHA

DESENHO:

FOLHA:

2/3

ADMINISTRAÇÃO:

MIGUEL ANGELO LIMA QUILHANO  
SECRETÁRIO DE OBRAS

ADMINISTRAÇÃO:

AMANDA QUINTA RANGEL  
PREFEITA MUNICIPAL

RESPONSÁVEL TÉCNICO:

DIOGO WAGNER  
ENGENHEIRO CIVIL  
CREA MG-15960/D