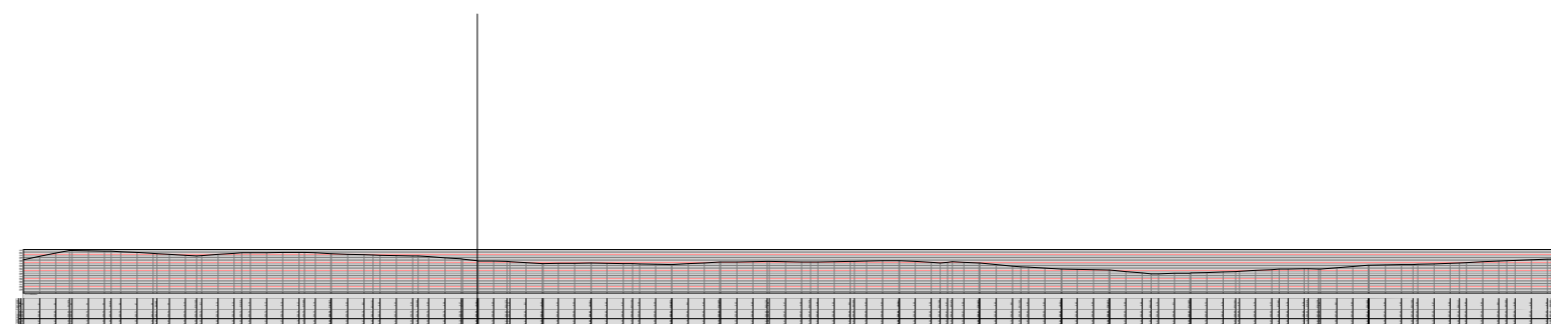
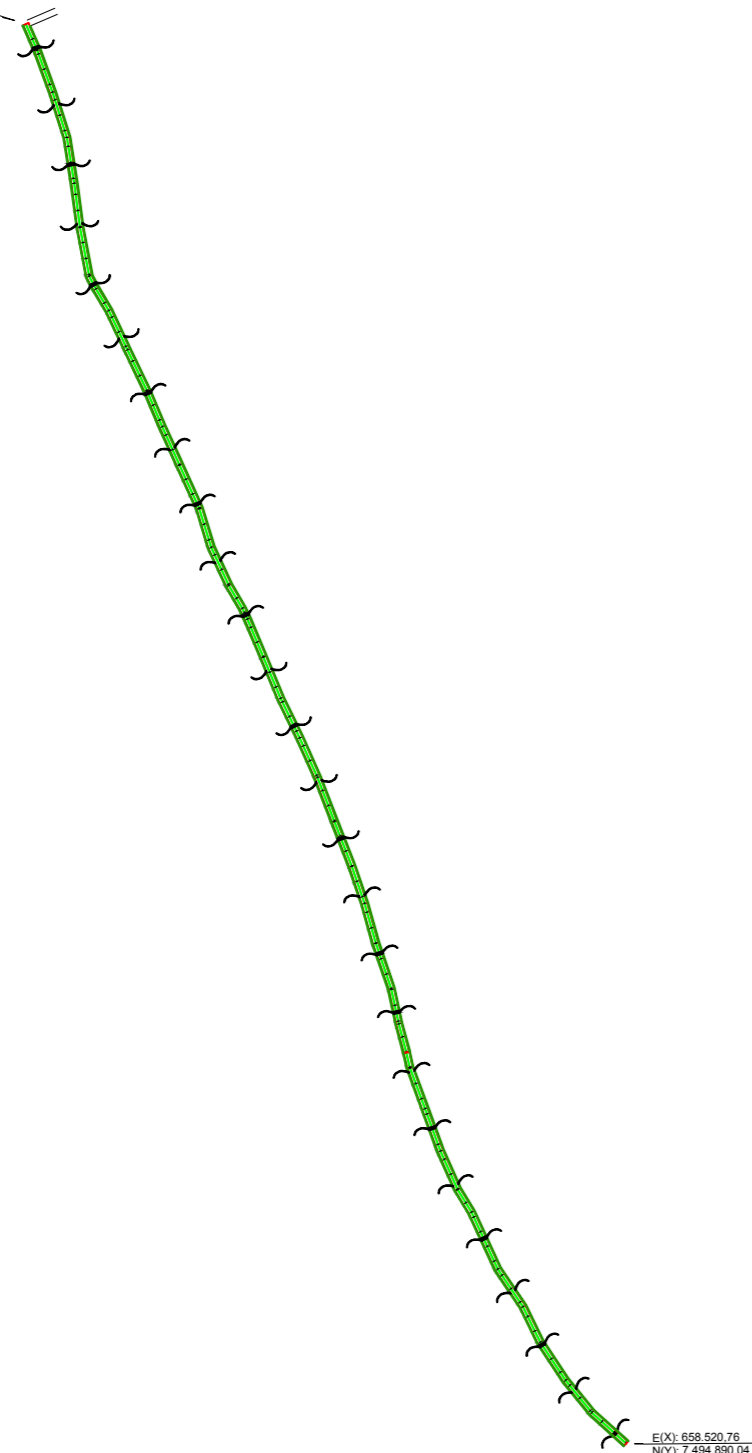












E(X): 657.790,31
N(Y): 7.496.641,24



Legenda

-  Lombada / Desviador de Fluxo
-  Símbolo de Estacas
-  Sarjeta Vegetada
-  Pista de Rolamento
-  Revestimento Solo/Brita 50%
-  Ribeirão
-  Segmentos de Terraços (Bigodes)
-  Revestimento Alternativo (Tritões de Concreto)
-  Ateno
-  Bueiro com Asas Integradas



Trecho 2A
Estacas E0 a E 28
Distância = 560 metros
Movimentação Solo
MS = 560 m * 3,8 m² = 1.792 m³
Sarjetas
1 m de cada lado * 2 = 1.120 m²
Drenagem Corrente
Segmentos de Terraços
16 Segmentos de Terraços de 20 metros
16 * 20 m = 320 m terraços
Lombadas
Adequação/construção de 4 lombadas
Revestimento
Solo Brita 50%
Espessura de 0,10 m
0,05 m Brita * 7 m * 560 = 196 m³ Brita



Trecho 2B
Estacas E 28 a E96
Distância = 1.360 metros
Movimentação Solo
MS = 1360 m * 4,2 m² = 5.712 m³
Sarjetas
1 m de cada lado * 2 = 2.720 m²
Drenagem Corrente
Segmentos de Terraços
36 Segmentos de Terraços de 20 metros
36 * 20 m = 720 m terraços
Lombadas
Adequação/construção de 10 lombadas
Revestimento
Solo Brita 50%
Espessura de 0,10 m
0,05 m Brita * 7 m * 1360 = 476 m³ Brita