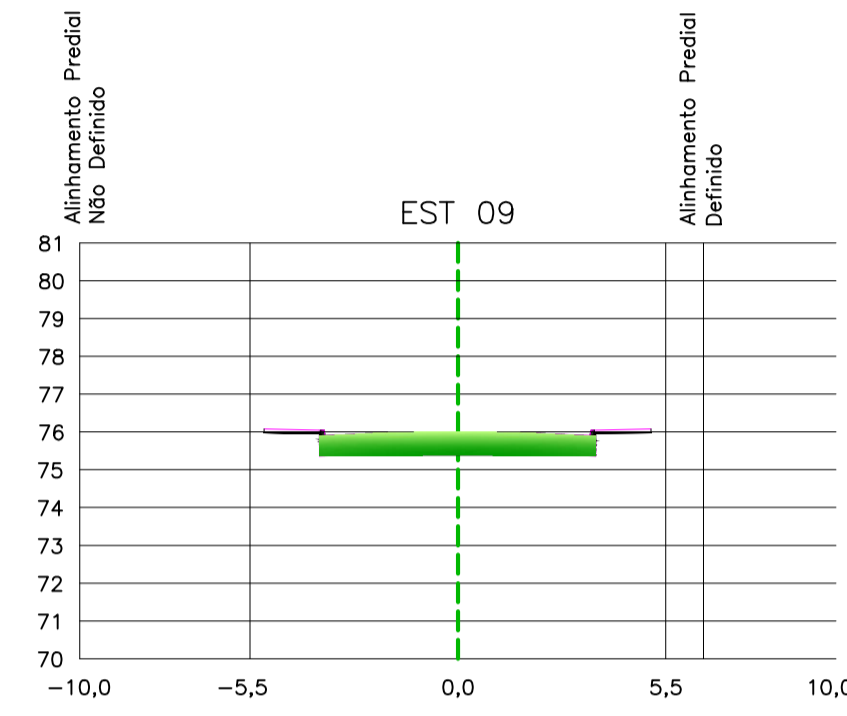
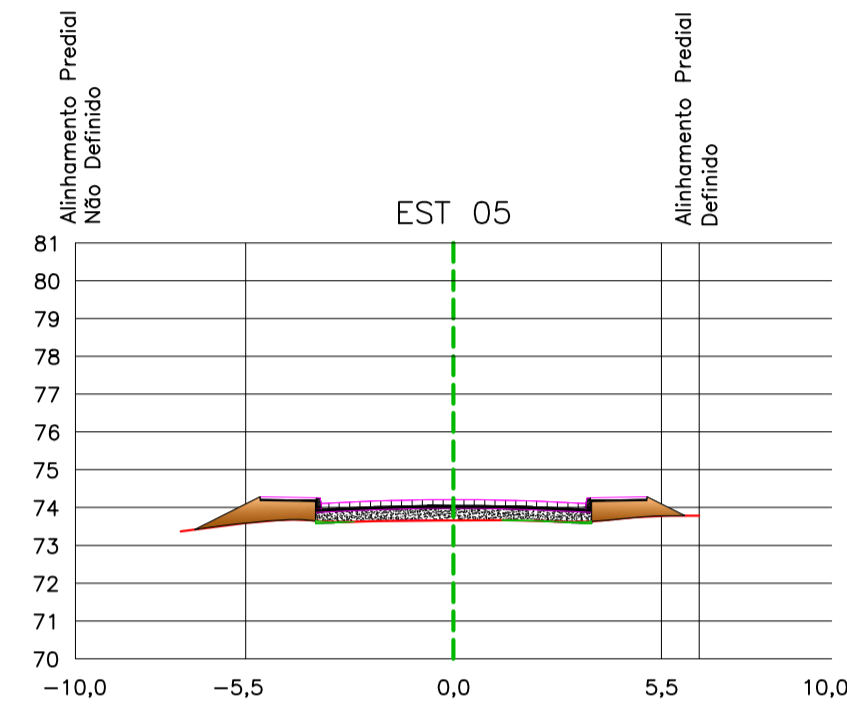
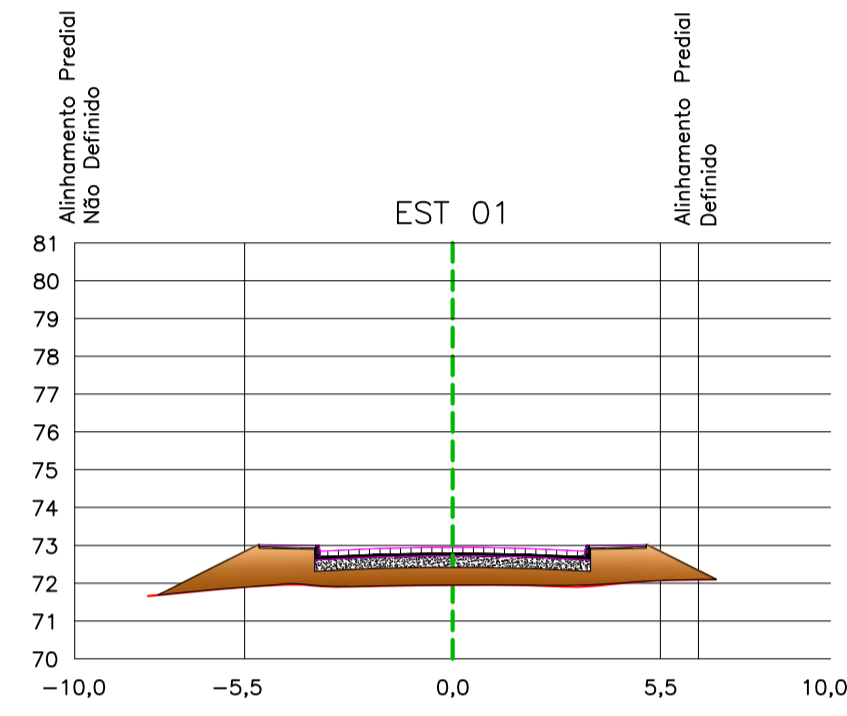
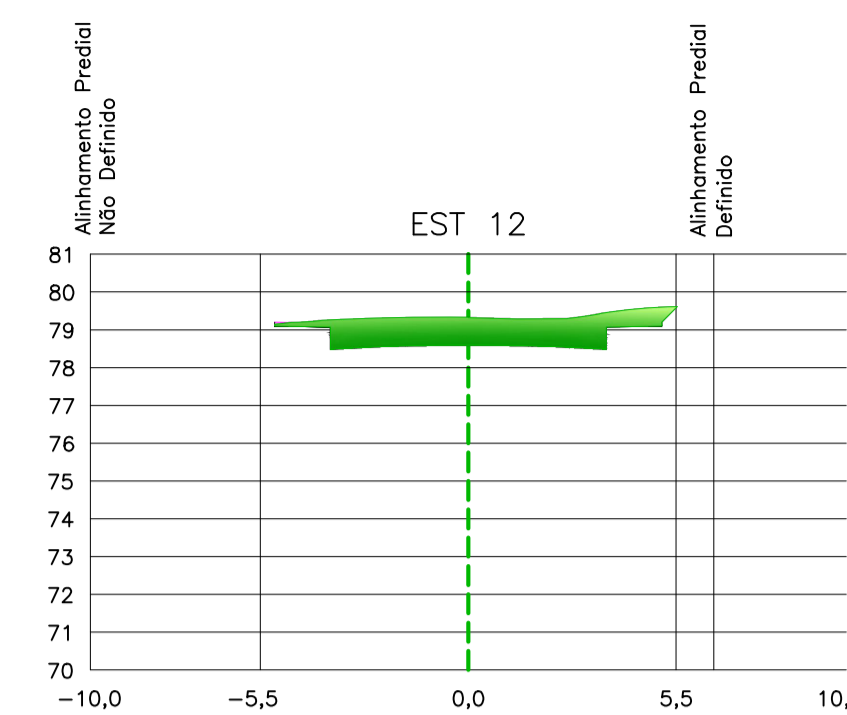
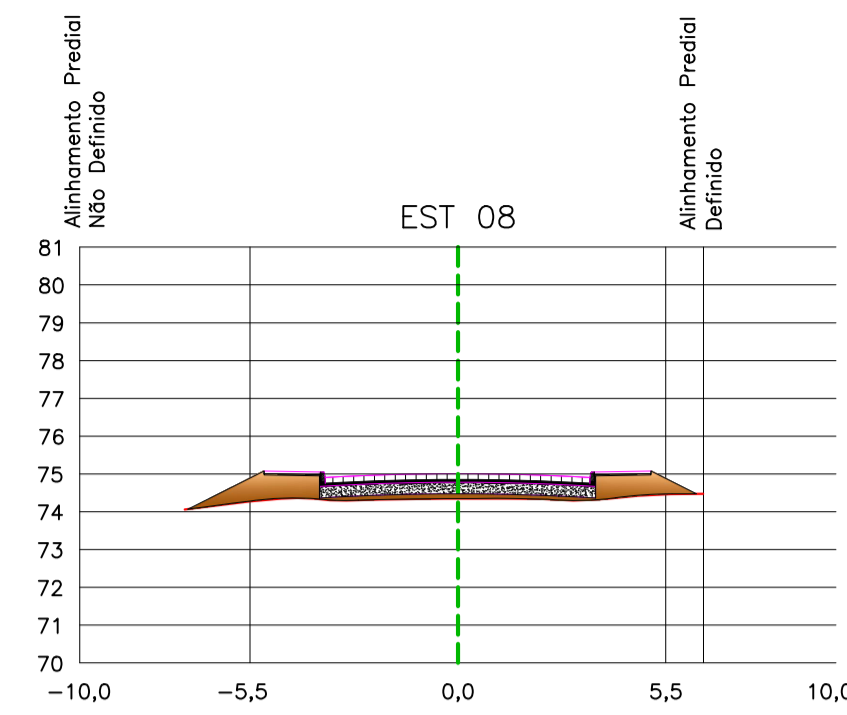
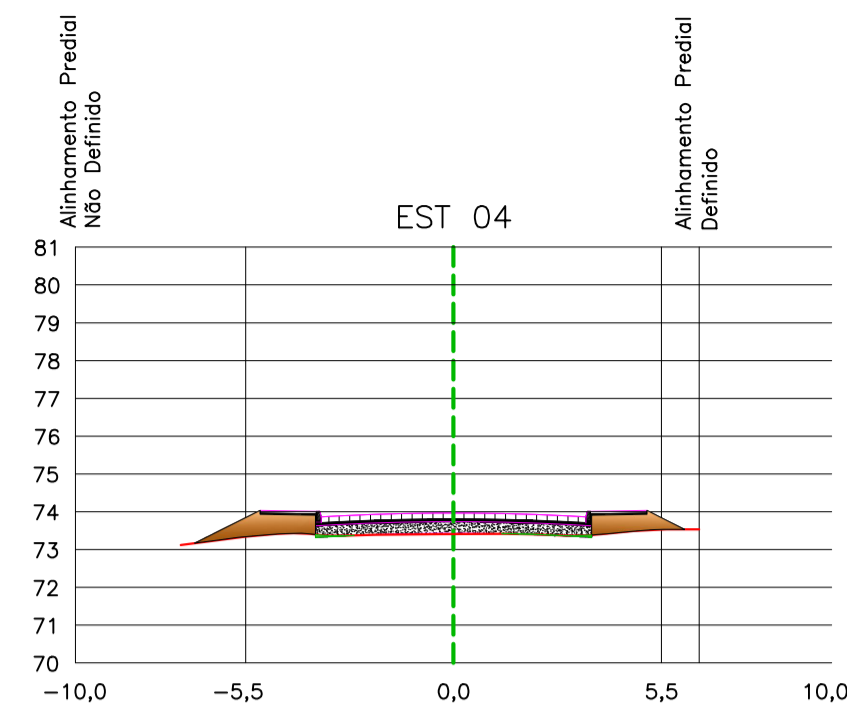
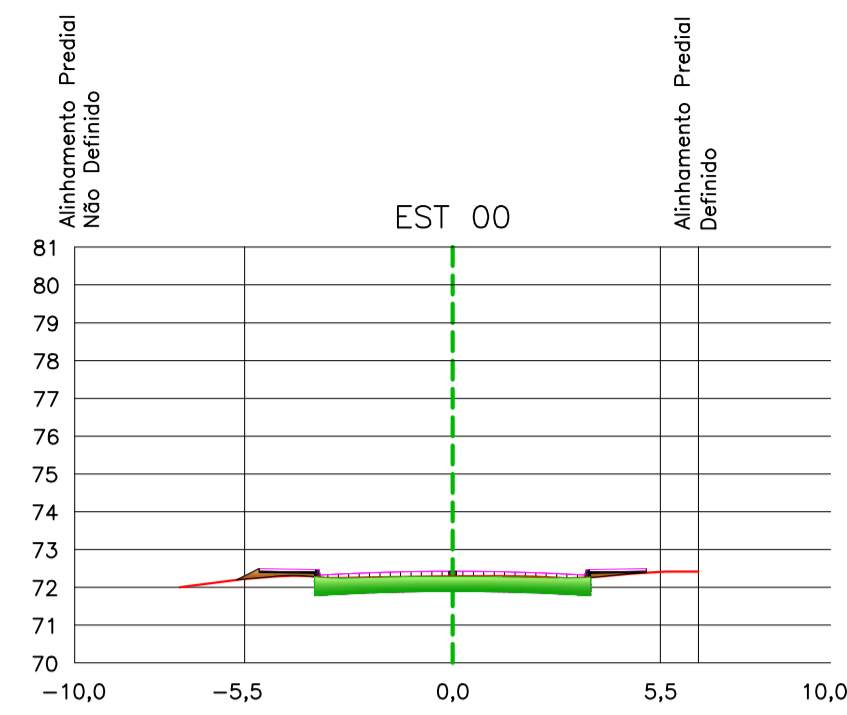
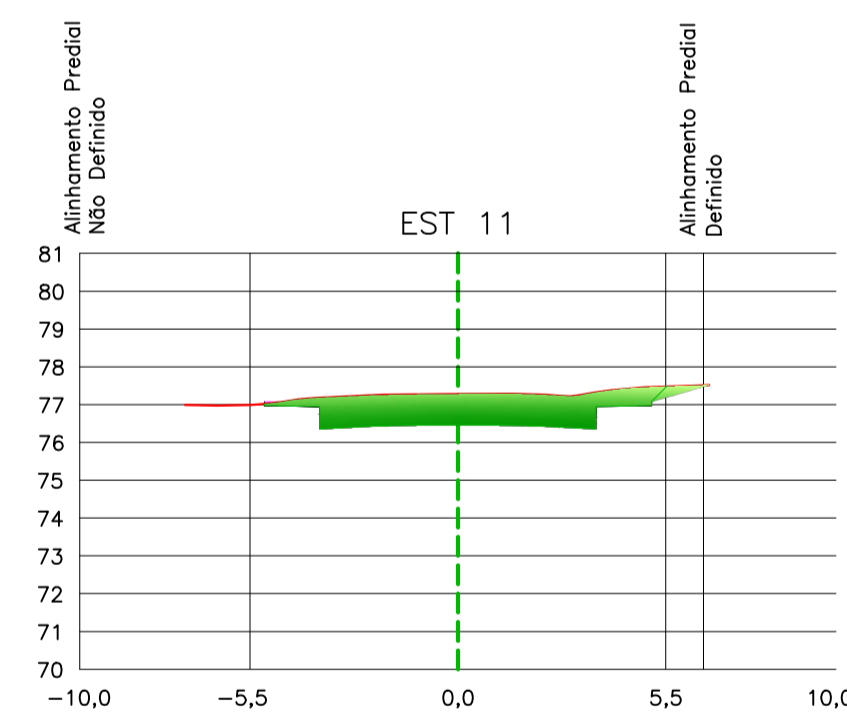
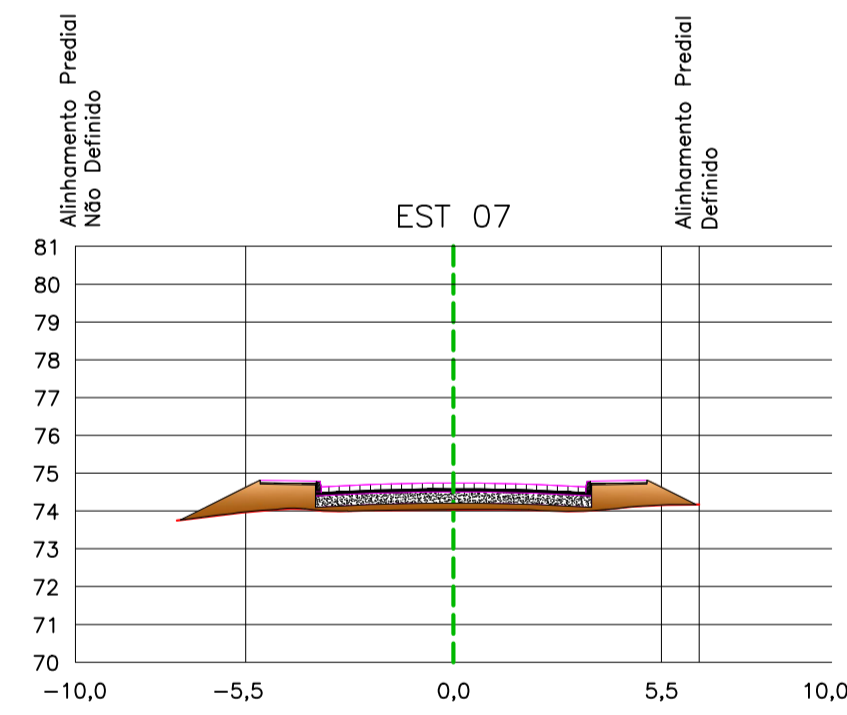
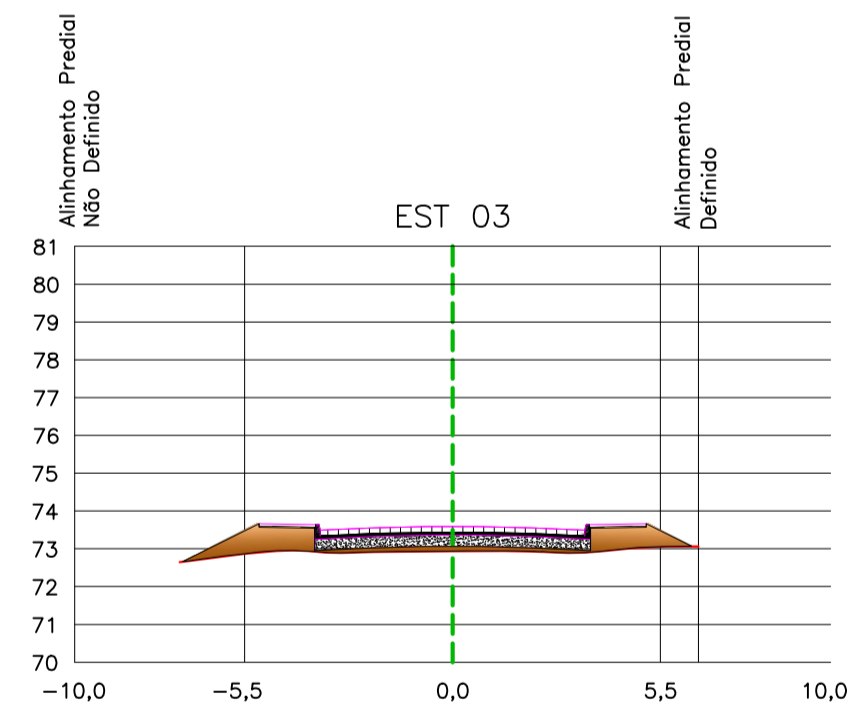
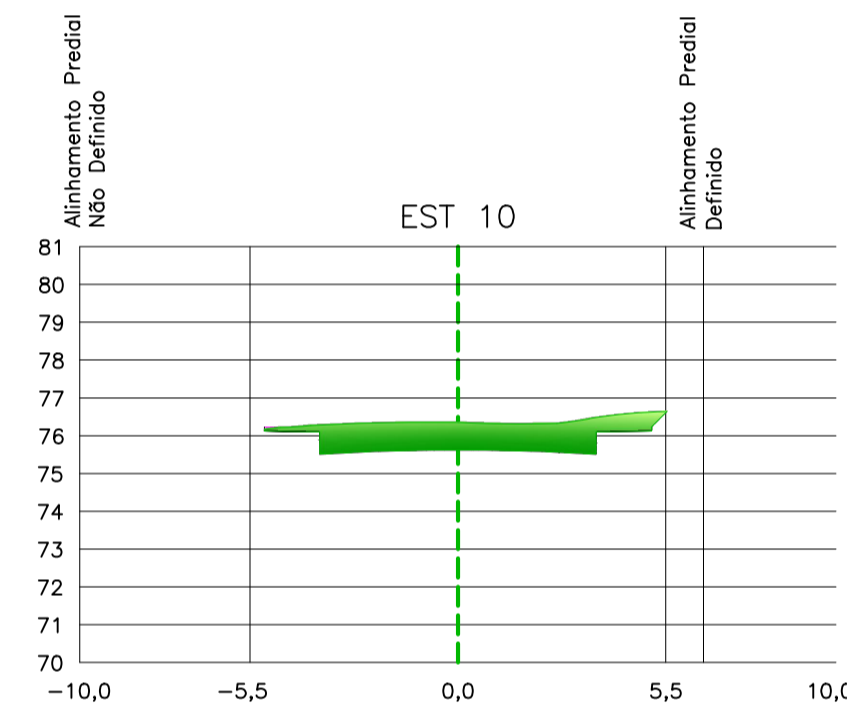
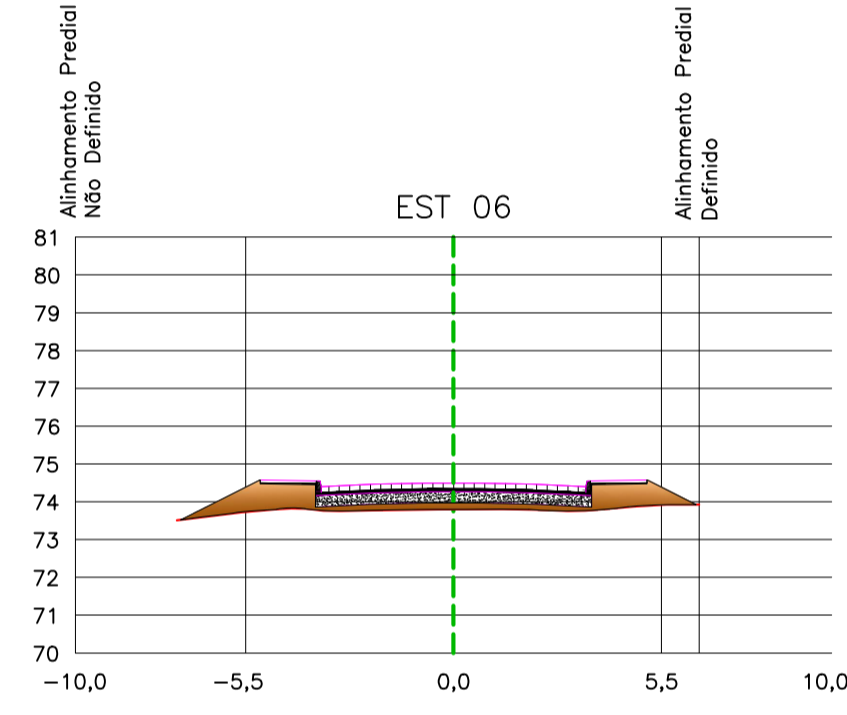
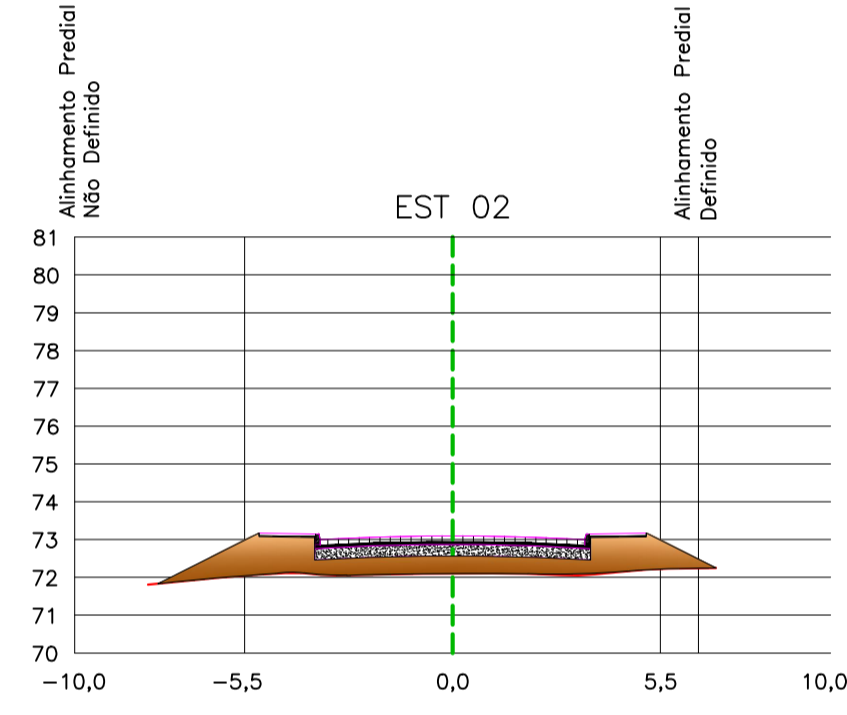


SEÇÃO TRANSVERSAL DE TERRAPLENAGEM – RUA NEUSELI DO ROCIO PEREIRA
ESCALA: 1/200

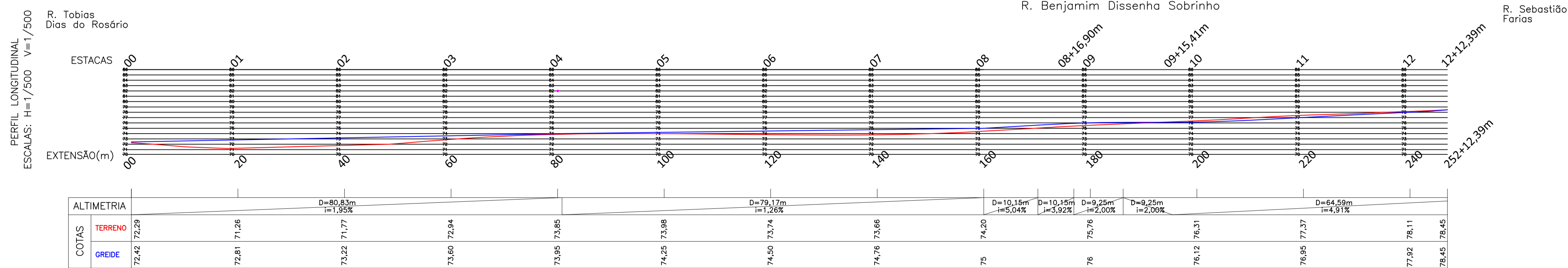


VOLUMES TOTAIS DE CORTE E ATERRO:

- ▲ VOLUME DE CORTE: 561,20 m³
- ▲ VOLUME DE ATERRO NO PAVIMENTO: 56,60 m³
- ▲ VOLUME DE ATERRO NO PASSEIO: 648,80 m³



PROJETO GEOMÉTRICO – RUA NEUSELI DO ROCIO PEREIRA



TIJUCAS DO SUL
PREFEITURA MUNICIPAL

**SECRETARIA MUN.
DE OBRAS E VIAÇÃO**

TÍTULO: PAVIMENTAÇÃO EM CBUQ DE RUAS URBANAS	
CONTEÚDO: PROJETO DE TERRAPLENAGEM - CORTE E ATERRO	
ENDEREÇO: RUA NEUSELI DO ROCIO PEREIRA	
PROPRIETÁRIO(S): PREFEITURA MUNICIPAL DE TIJUCAS DO SUL - CNPJ: 76.105.584/0001-21	
AUTOR DO PROJETO/RESPONSÁVEL TÉCNICO: FERNANDO CEZANOSKI - ENG. CIVIL - CREA-PR 141.369/D	

ENGENHARIA CIVIL
CNPJ 16.800.188/0001-75
(41) 4103-9153

Data :
Julh/2020

Escala :
Indicada

Versão :
01

Desenho:
GJM

Prancha:
04/07