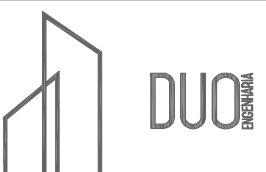


- PLANTA BAIXA**
- EIXO DO PROJETO
 - TALUDE
 - CURVA DE NIVEL 469
 - MEIO FIO EXISTENTE
 - BORDO EXISTENTE
 - CERCA-MURO EXISTENTE
 - ARVORE
 - POSTE

- PERFIL LONGITUDINAL**
- PERFIL DO PROJETO DA RUA
 - PERFIL NATURAL



RESPONSÁVEL TÉCNICO:
 Eng.º **Caio David Schneider**
 CREA RS 22381

PROPRIETÁRIO:

CONTRATANTE:
PREFEITURA MUNICIPAL DE COLORADO

PROJETO:
GEOMÉTRICO/TERRAPLENAGEM

LOCAL:
TRAVESSA SÃO JOSÉ

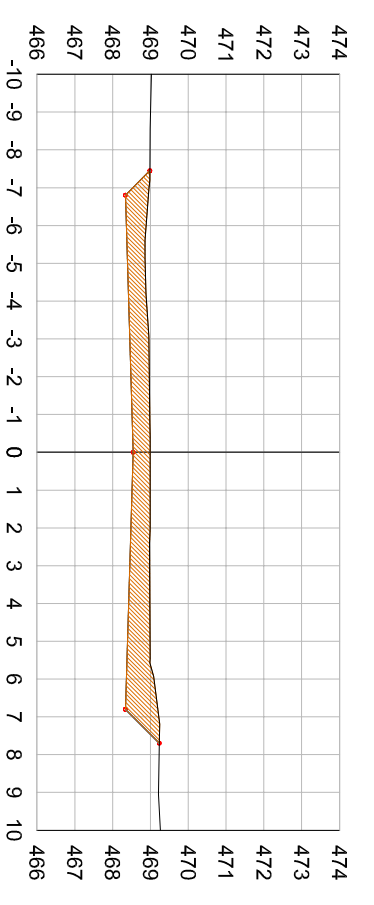
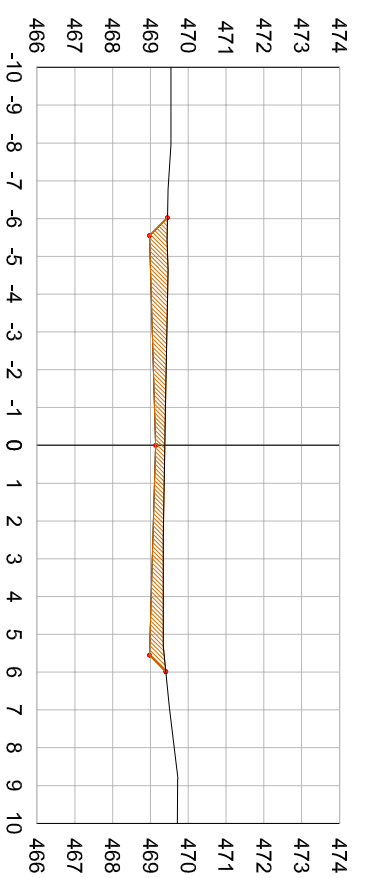
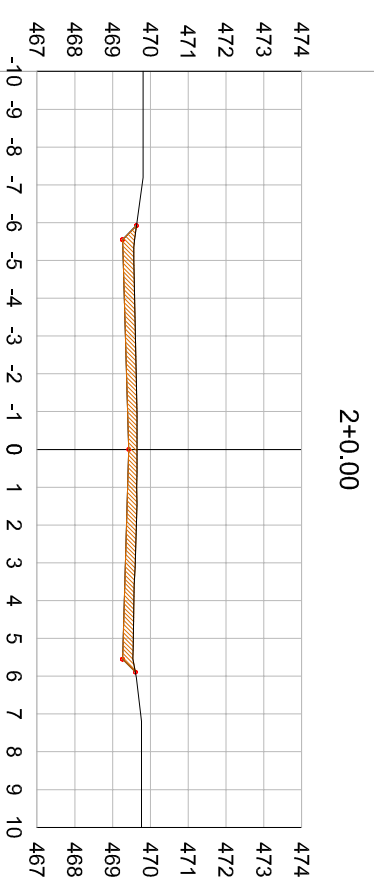
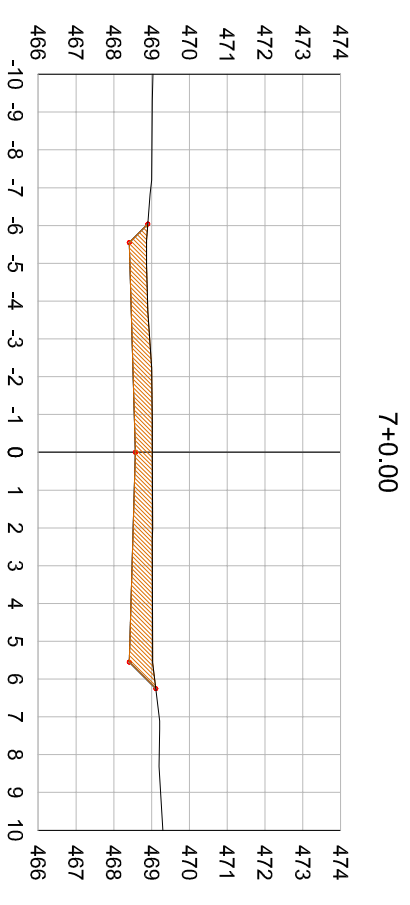
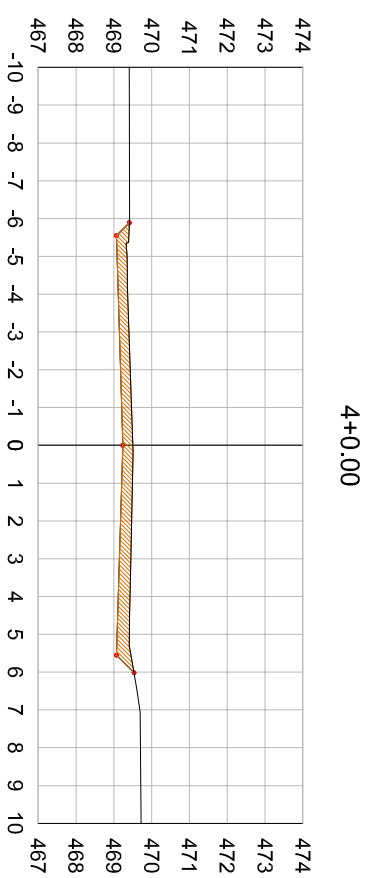
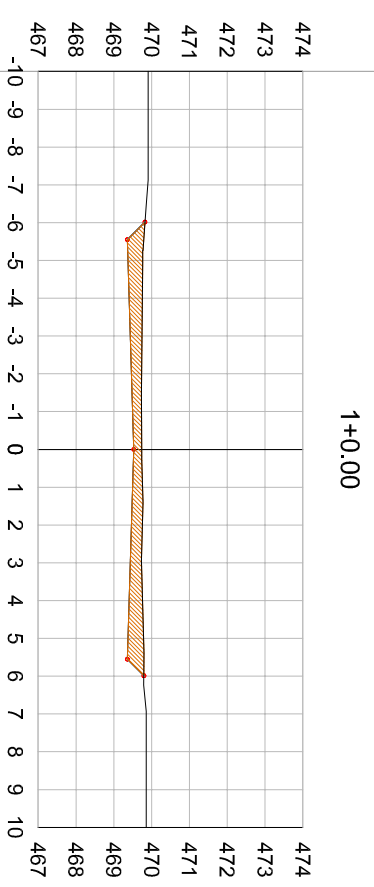
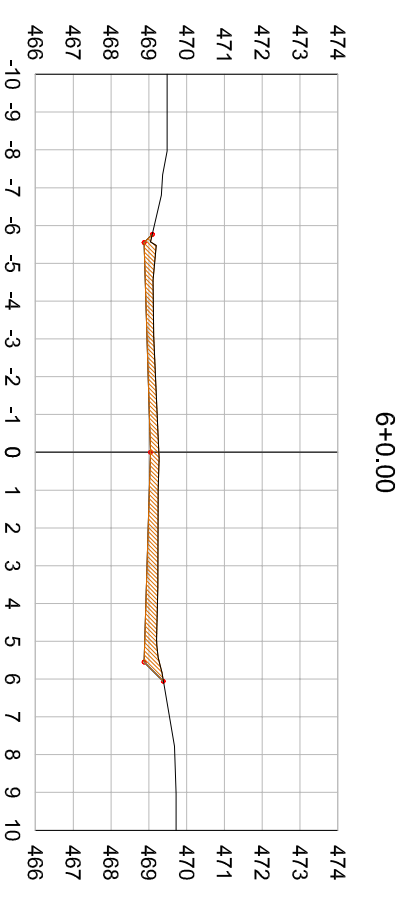
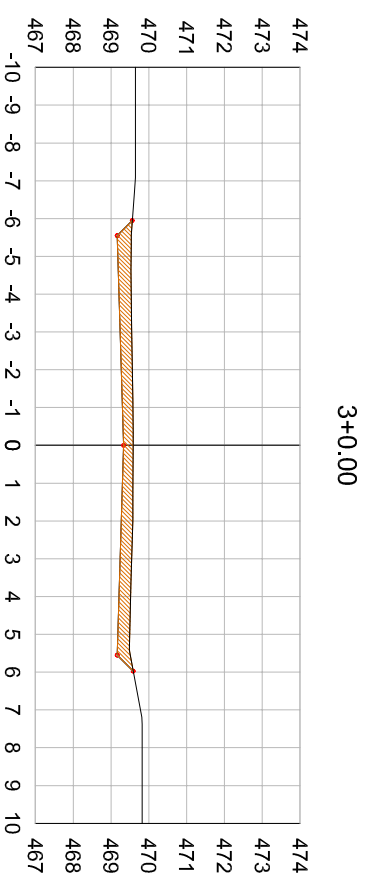
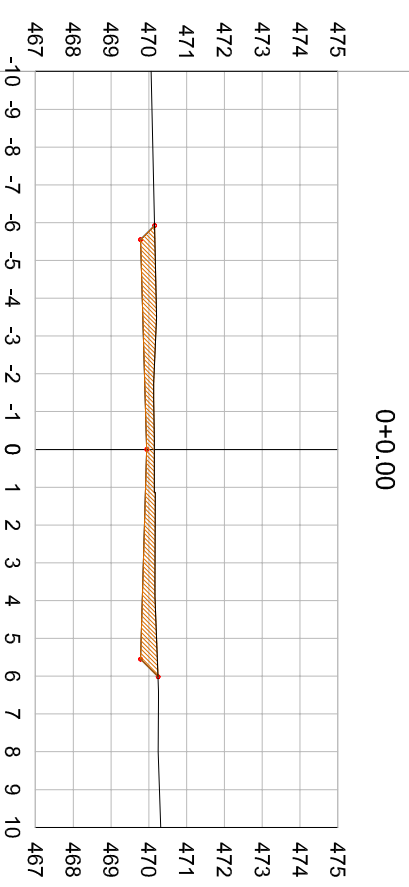
DATA:
ABR/2019


TRECHO:
ENTRE O FIM DA RUA E A RUA DE ACESSO A SAC

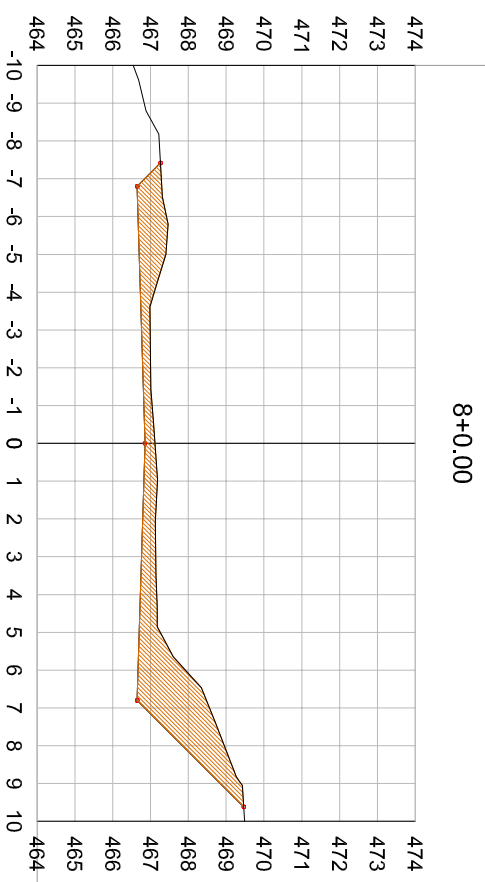
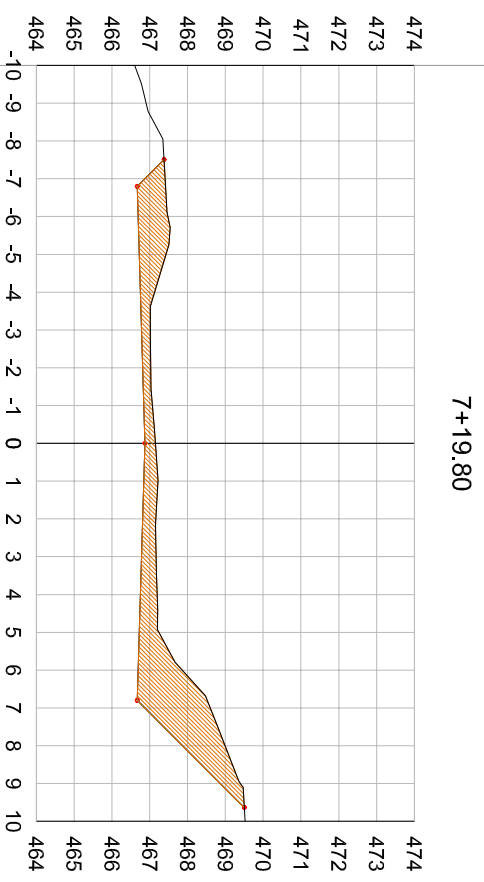
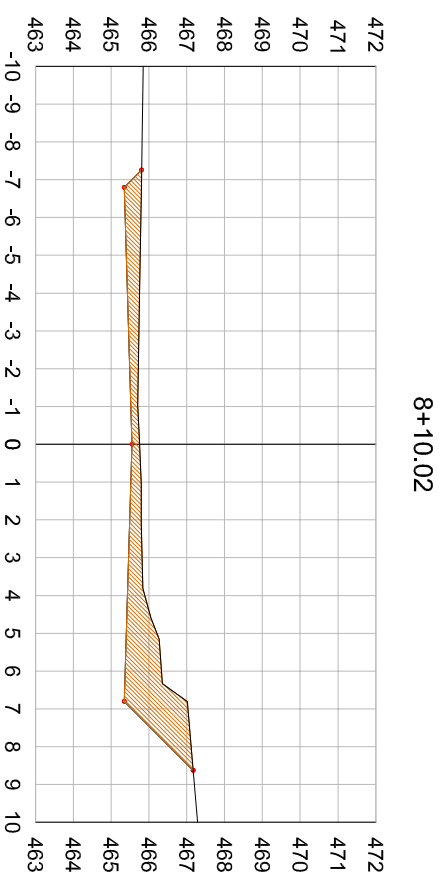
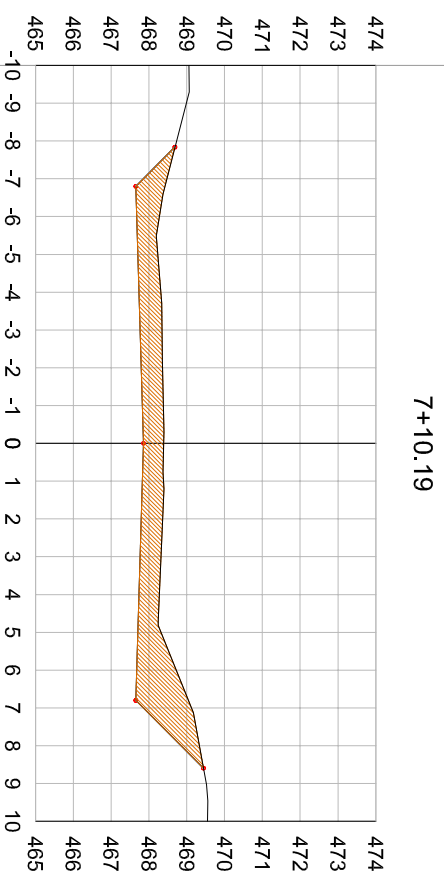
ESCALA:
 Horiz.: 1/1000
 Vert.: 1/100

ÁREA:
 170,02m x 10,60m - 66,16m² (canteiros) + 34,44m² (bocas de rua) = 1.771,49m²

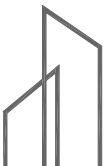
PARÂMETRO:
GT1



		RESPONSÁVEL TÉCNICO: Eng.º <u>Caio Daniel Schneider</u> CREA RS 22394	
PROPRIETÁRIO:		CONTRATANTE: PREFEITURA MUNICIPAL DE COLORADO	
LOCAL: TRAVESSA SÃO JOSÉ		PROJETO: SEÇÕES TRANSVERSAIS	
TÍTULO: ENTRE O FIM DA RUA E A RUA DE ACESSO A SAC		DATA: ABR/2019	
ÁREA: 170,02m x 10,60m - 65,16m² (canteiros) + 34,44m² (bocas de rua) = 1.771,49m²		ESCALA: Horiz.: 1/200 Vert.: 1/200	
PRONOME: ST1			



YHNHBERG
DUO



RESPONSÁVEL TÉCNICO:

Eng.º CALE DONAL SCHINDLER
CREA RS 22381

PROPRIETÁRIO:

CONTRATANTE:

PREFEITURA MUNICIPAL DE COLORADO

PROJETO:

SEÇÕES TRANSVERSAIS

LOCAL:

TRAVESSA SÃO JOSÉ

DATA:

ABR/2019

TRECHO:

ENTRE O FIM DA RUA E A RUA DE ACESSO A SAC

ESCALA:

Hortz.: 1/200
Vert.: 1/200

ÁREA:

170,02m x 10,60m - 65,16m² (canteiros) + 34,44m² (bocas de rua) = 1.771,49m²

PARÂMETRO:

ST2