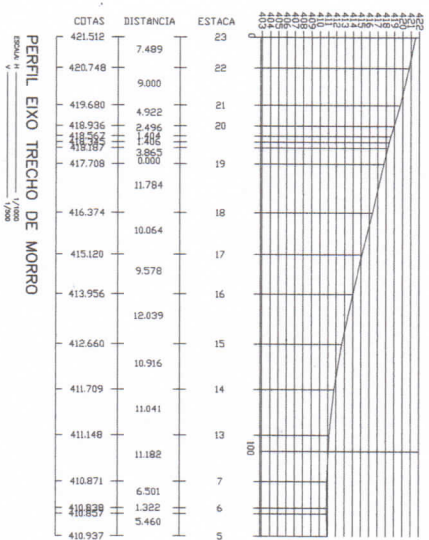
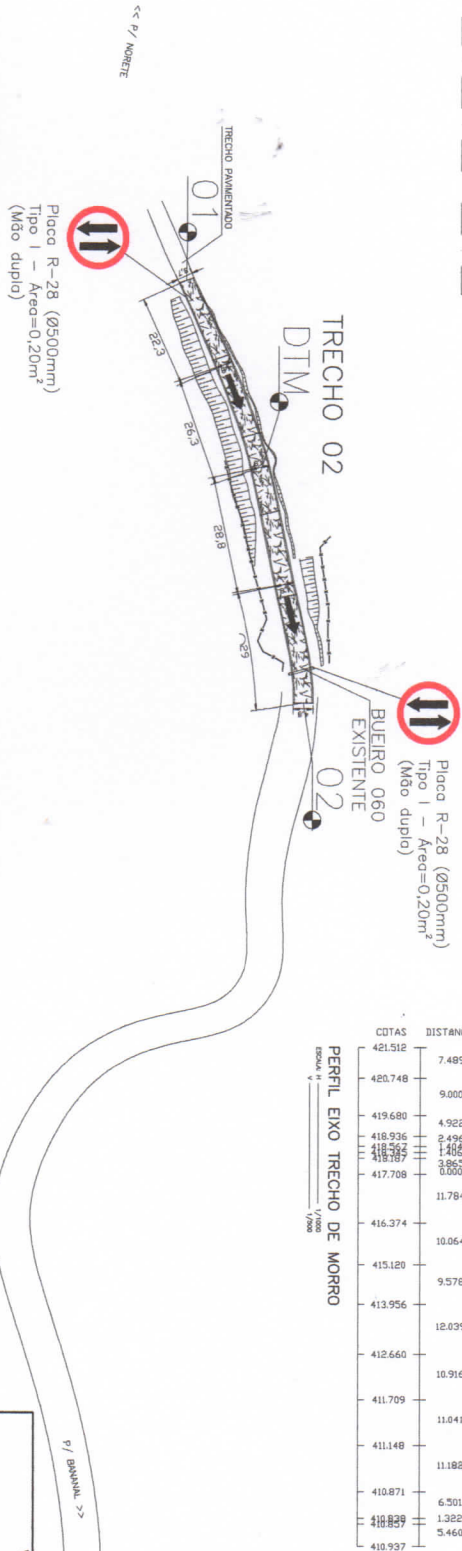


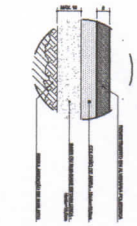
COORDENADAS GEOGRAFICAS

•01	17°56'1.64"S
	41°55'50.81"O
•02	17°56'0.62"S
	41°55'47.34"O
•DIM	17°56'1.03"S
	41°55'49.11"O

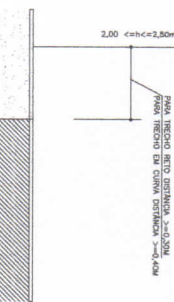
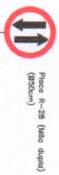
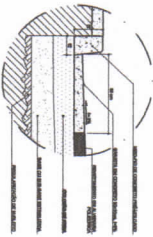


PROJETO GEOMETRICO
ESCALA.....1/1000

DETALHE 02- CORTES CAMADAS
ESCALA.....1/10

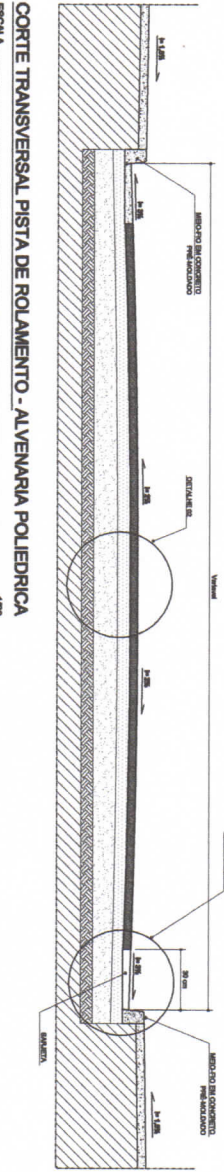


DETALHE 01- MEIO-FIO E SARILETA
ESCALA.....1/10



LEGENDA:

- PAVIMENTO EM ALVENARIA POLIEDRICA - A EXECUTAR
 - PASSADO EM CONCRETO FCK-18MPA (E-424)
 - RAMPA PAVIA DEBENTE FIBRO EM CONCRETO FCK-18MPA
 - SIMULAZAO HORIZONTAL COM TINTA RETROREFLETIVA
 - SENTIDO DE ESCONIMENTO DA DRENAGEM PLUVIAL SUPERFICIAL
- OBST: EM TODOS OS TRECHOS DEVERA HAVER TRIVIAAMENTO TRANSVERSAL A CADA 30 METROS



CORTE TRANSVERSAL PISTA DE ROLAMENTO - ALVENARIA POLIEDRICA
ESCALA.....1/200

VISTOS E APROVAÇÕES

PREFEITURA MUNICIPAL DE FRANCISCOPOLIS
 Prefeitura Municipal
 Milton das Santos Coimbra

PROJETO: PAVIMENTAÇÃO DE ESTRADA VICINAL
 SICONV 019738/2020 (GIGOV/GV)

ASSINTE: 03/05
 ART. Nº0202.0118986

PROJETO: PROJETO GEOMETRICO, CORTES TRANSVERSAL, DETALHES

INDICADA: 02/2021

EMPRESA: AMUC

ASSINTE: AMUC

RESPONSABILIDADE TECNICA: AMUC