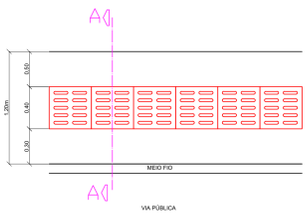
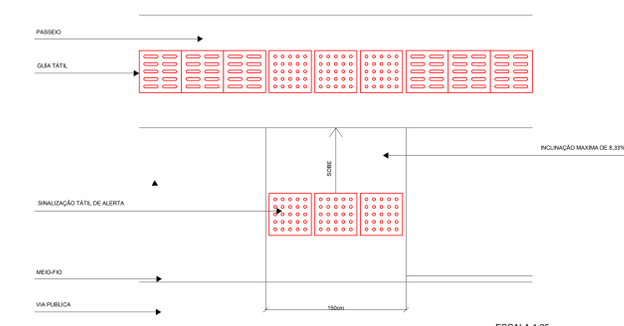


PLANTA GÊNÉRICA DOS PASSEIOS



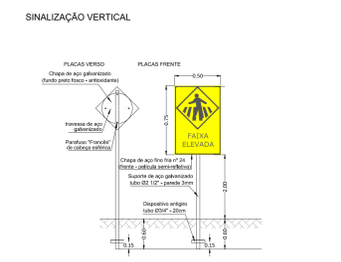
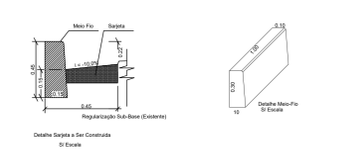
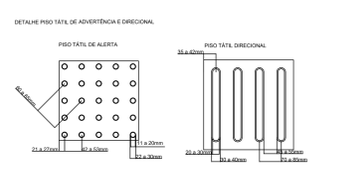
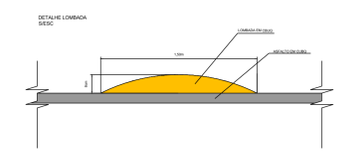
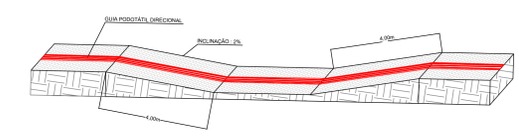
ESCALA 1:25

DETALHE GÊNÉRICO DOS REBAIXOS NO PASSEIO

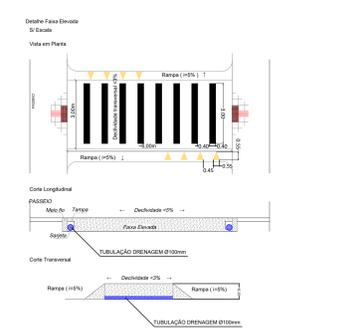


ESCALA 1:25

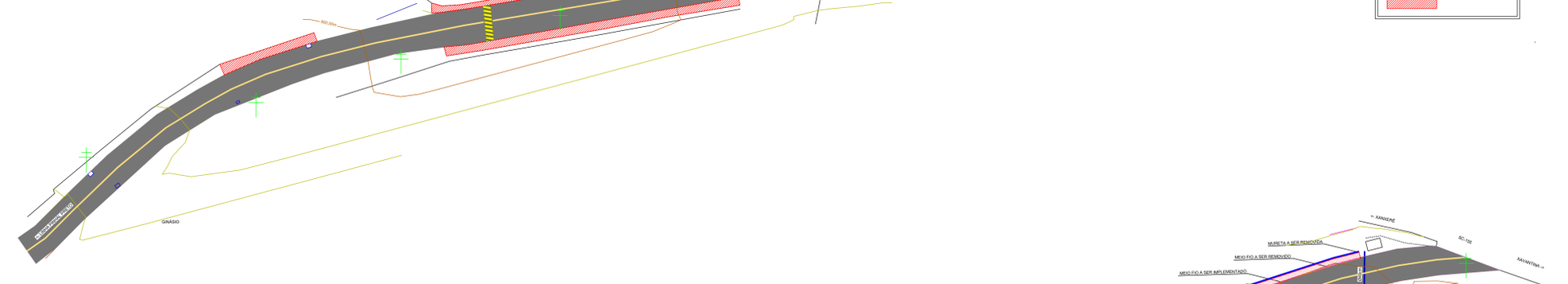
DETALHE GÊNÉRICO DA RAMPA DO PASSEIO



A SINALIZAÇÃO VERTICAL A SER ADICIONADA

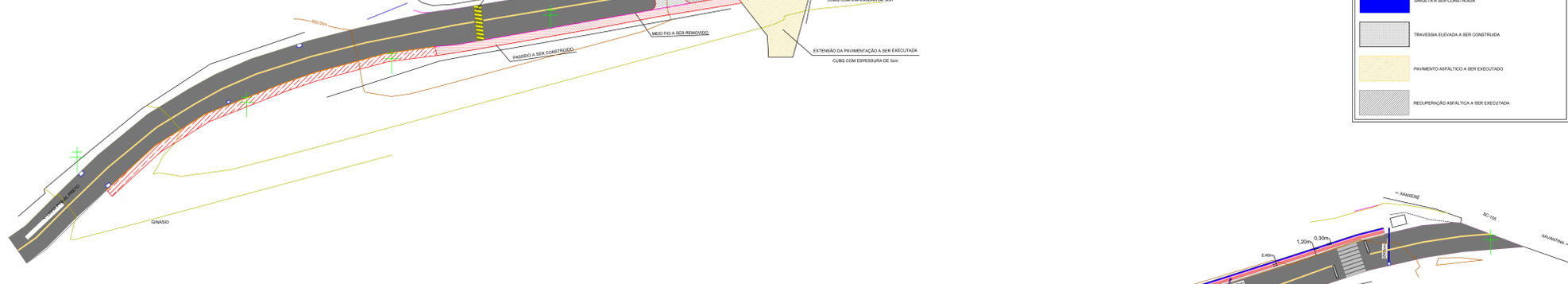


SITUAÇÃO ATUAL



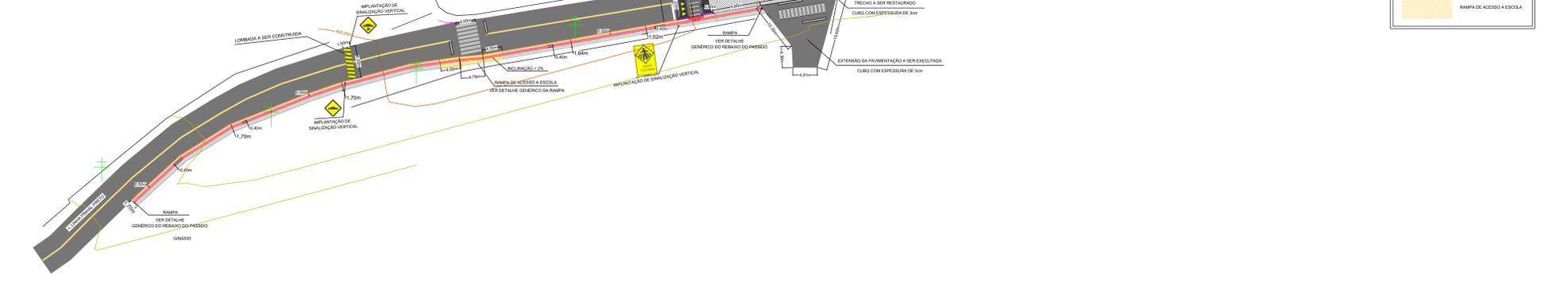
LEGENDA	
[Red hatched box]	CALÇADAS EXISTENTES

PLANTA DE DEMOLIÇÃO E CONSTRUÇÃO



LEGENDA	
[Red hatched box]	CALÇADAS A SEREM DEMOLIDAS E RECONSTRUÍDAS
[Red hatched box]	CALÇADA A SER CONSTRUÍDA
[Blue box]	SARRETA A SER CONSTRUÍDA
[Grey box]	TRAVESSIA ELEVADA A SER CONSTRUÍDA
[Yellow box]	PAVIMENTO ASFÁLTICO A SER EXECUTADO
[Grey box]	RECUPERAÇÃO ASFÁLTICA A SER EXECUTADA

PLANTA - SITUAÇÃO DE PROJETO



LEGENDA	
[Yellow box]	RAMPA DE ACESSO À ESCOLA

PROJETO DE PASSEIO E TRAVESSIA ELEVADA
 MUNICÍPIO(S): XAVANTINA
 DATA: 02/2021
 ESTADO UF: SC
 ESCALA: 1:400

Proj: PREFEITURA MUNICIPAL DE XAVANTINA
 Rep. Tít: CARLOS ALEXANDRE ROMANI
 ENGENHEIRO AGRIMENSOR
 CREA-SC 172.521-8

