












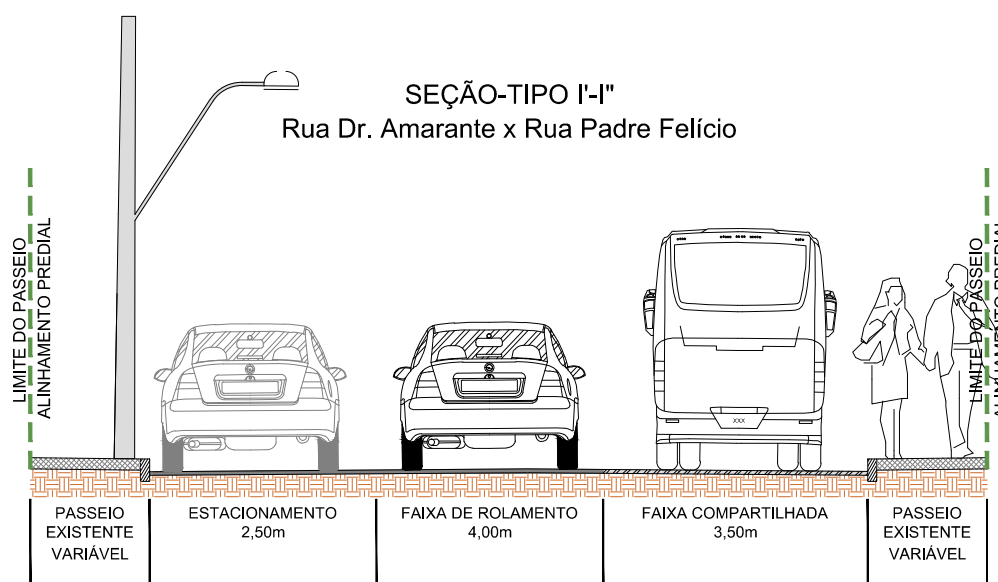


PLANTA DE LOCALIZAÇÃO

S/ESCALA

CONVENÇÕES DO PROJETO	
	PASSEIO NOVO
	PASSEIO EXISTENTE
	CRUZAMENTO ELEVADO
	PARADA DE ÔNIBUS
	LIMITE DO PASSEIO
	MEIO-FIO PROJETADO
	MEIO-FIO RELOCADO
	MEIO-FIO EXISTENTE
	EIXO PROJETADO
	REBAIXO DE CALÇADA
	FLUXO PRINCIPAL
	FLUXO SECUNDÁRIO
	FLUXO CORREDOR ÔNIBUS











ESCALA = 1/500





F&B&O&O&U>A&I&O&A&U>B&V&S&E&C&E&A&E&A&O< (O&A&O&C&U&X&O&O&U&A&O&A&I&U&I&U&R&V&A&O&U< "V&U&L
G&E&O&O&O&U7&A&I&O&A&U>B&V&S&E&C&E&A&E&A&O<S&A>O&U&M&O&E&S&O&A&I&U&R&V&U<
H&E&O&O&O&T&A&O&A&I&O&O&O&X&E&C&E&A&E&A&O<O&E&C&E& (O&A&O< O&E&U&E&A&U&I&U&R&V&U<
A&E&E&O&O&W&E&C&E&A&E&C&E&O&U&A&A&A<O&L
I&E&O&O&O&U7&A&I&O&A&O&O&O&W&E&C&E&A&E&C&E&U&A&O&O&O&S< E&E&E&O&T&A&O&U&M&O&E&A&A&O&C&O&O&U&E

6 - NOS LOCAIS ONDE HOUVEREM ENTRADA DE GARAGEM E ACESSO A ESTABELECIMENTOS

PERFIL LONGITUDINAL
ESCALA:
H= 1/500
V=1/50

CONVENÇÕES TOPOGRÁFICAS				OBSERVAÇÕES
	ÁRVORES	MURO MURO-MEIO-FIO	 EDIFICAÇÃO DE ALVENARIA  EDIFICAÇÃO DE MADEIRA	<p>TIPOS DE PAVIMENTO</p> <p>B C/CONC. BASALTO LAD/L CONCRETO LAD/L LADRILHO LAJ/L LAJOTA P PEDRA REGULAR PAVI-S PAVIMENTO INTERTRAVADO</p> <p>REFERÊNCIA PLANIMÉTRICA</p> <p>BASE = 1:625 X= 373026,0000 Y= 648326,3049 Z= 4,2033 ADIMATE REFER = 1:641 X= 373278,6268 Y= 6483167,430169 Z= 6,4393</p> <p>*PONTOS INCLUIDOS A REDE DE REFERÊNCIA PLANIMÉTRICA, FORNECIDA PELA VINCULADA DE POLÍGONOS.</p>
	ÁRVORES PROTEGIDAS	BORDO DE PISTA CERCA DE ARAME	 COBERTURA  POÇO DE VISITA SANITÁRIO  CAIXA TELEFONE	
	ÁRVORES TIPO PAINEIRA	REDE ELÉTRICA GRADE	 CAIXA ELÉTRICA  TELEFONE PÚBLICO	
		CERCA DE MADEIRA BORDA DE RUA SEM PAV.		

RSO	Versão Inicial		NOV14	Engº Fernando
REV14A		OBSERVAÇÕES	DATA	TESTO
	PREFEITURA MUNICIPAL DE PELOTAS UNIDADE DE GERENCIAMENTO DE PROJETOS - UGP			
P R O J E T O DE MOBILIDADE URBANA Eduardo Leite - Prefeito Municipal Jair Seidel - Secretário Executivo de UGP				
PROJETO: INCORP CONSULTORIA E ASSESSORIA LTDA.		ARGUENDO: MUJ02-01-PECDMR04.dwg		
RESPONSÁVEL TÉCNICO: ENGº JOSE CARLOS TEIXEIRA TEDESCO CREA: 005546-RS		DATA: FEV/2015		
PROJETO GEOMÉTRICO		ESCALA: INDICADA		
TÍTULO: ZONA URBANA DO MUNICÍPIO DE PELOTAS-RS		REVISÃO: R04		
RUA GENERAL OSÓRIO		FRANCHIA:		
PLANALIMÉTRICO - km 1+420 ao km 1+900		04/07		