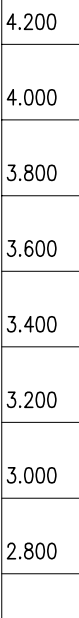


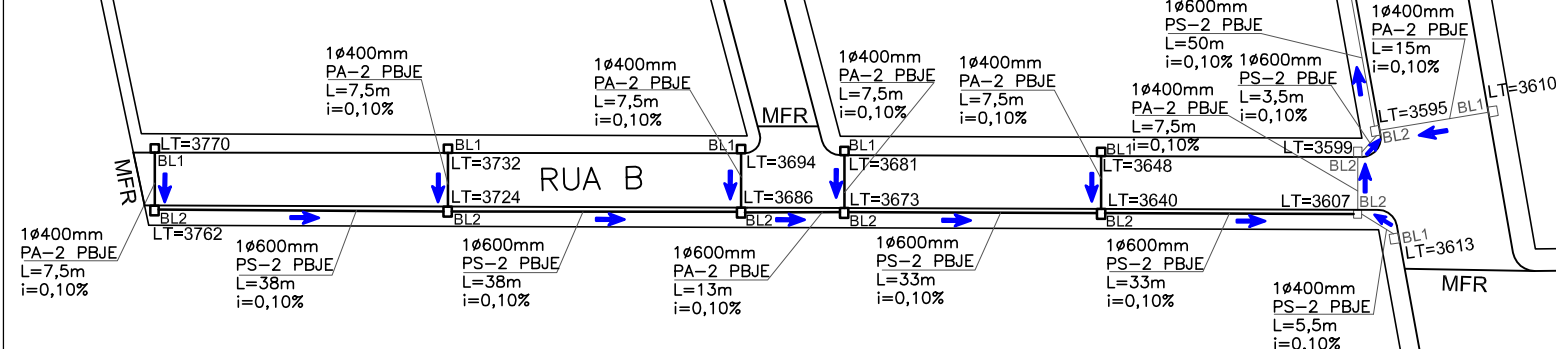
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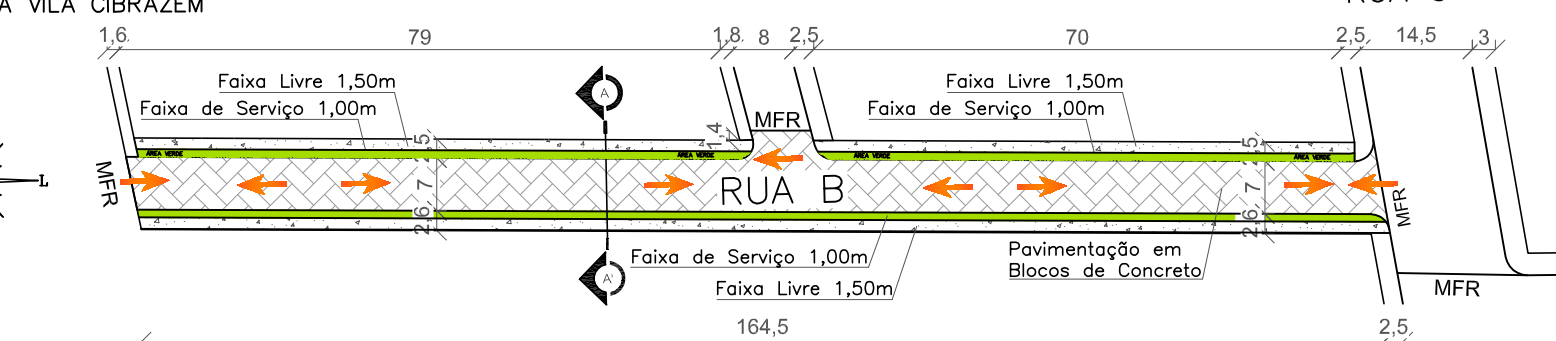
COTA LT
EIXO PR
EIXO EX
DISTÂNC

ESC. HOR.: 1/1C
ESC. VERT: 1/2C

_____ EIXO PROJETADO
_____ EIXO EXISTENTE

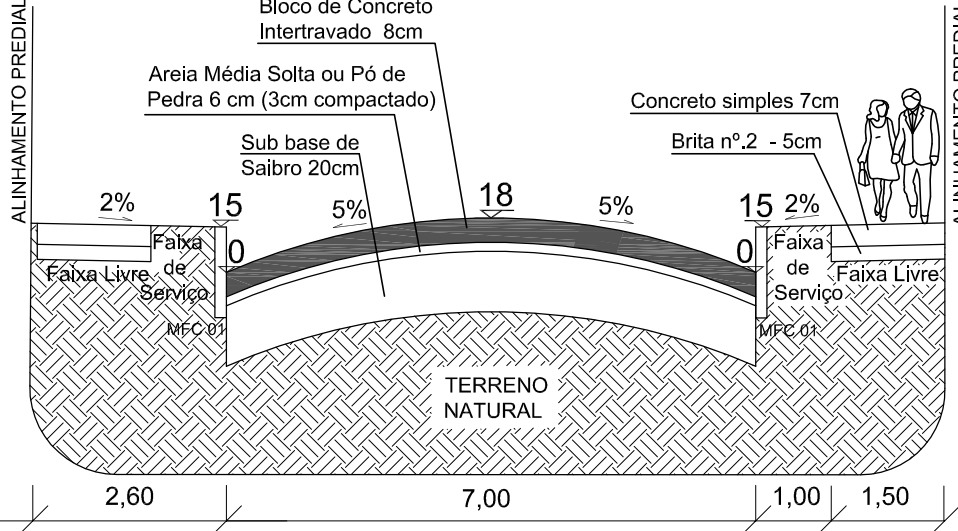


02



03

Escala Horizontal: 1/100
 Escala Vertical: 1/25



LEGENDA

























	CAIXA COM BOCA DE LOBO PROJETADA
	CAIXA COM BOCA DE LOBO DUPLA PROJETADA
	POÇO DE VISITA PROJETADO
	POÇO DE VISITA PROJETADO PARA INTERFERÊNCIAS
	TUBULAÇÃO PROJETADA
	DRENAGEM EXECUTADA
	DRENAGEM CONTABILIZADA EM OUTRA RUA
	MEIO FIO REBAIXADO
	MEIO FIO PROJETADO
	MEIA CANA
	MEIO FIO EXISTENTE
	SENTIDO DO ESCOAMENTO NA TUBULAÇÃO
	SENTIDO DO ESCOAMENTO SUPERFICIAL
	PAVIMENTAÇÃO PROJETADA EM BLOCOS DE CONCRETO
	PAVIMENTAÇÃO PROJETADA ASFÁLTICA EM CBUQ
	PAVIMENTAÇÃO ASFÁLTICA EXISTENTE - FAZER APENAS CAPA DE ROLAMENTO
	CICLOVIA EM CONCRETO SIMPLES
	PASSEIO PÚBLICO EM CONCRETO SIMPLES
	ALA DE ALVENARIA
	VALA DE DRENAGEM PROJETADA
	VALA DE DRENAGEM EXISTENTE A SER ATERRADA
	COTA DO LOMBO DA TUBULAÇÃO
	POSTE EXISTENTE
	POSTE EXISTENTE A SER MOVIDO

TABELA RESUMIDA DO PERFIL LONGITUDINAL - RUA B							
ESTACA	Distância Acumulada (m)	Ø (mm)	i (%)	Cota LT (mm)	Eixo Existente (mm)	Eixo Projetado (mm)	Meio Fio (mm)
0	0,00	-	0,1	-	3943	4140	4110
1	2,84	600mm	0,1	3762	3887	4120	4090
2	24,49	600mm	0,1	3740	3879	4270	4240
3	41,60	600mm	0,1	3724	3862	4218	4188
4	48,53	600mm	0,1	3717	4057	4197	4167
5	66,52	600mm	0,1	3699	4057	4142	4112
6	80,37	600mm	0,1	3686	4050	4100	4070
7	94,06	600mm	0,1	3873	4220	4184	4154
8	113,00	600mm	0,1	3854	4190	4300	4270
9	122,80	600mm	0,1	3844	3980	4264	4234
10	128,01	600mm	0,1	3640	3988	4245	4215
11	143,01	600mm	0,1	3625	4005	4189	4159
12	161,96	600mm	0,1	3607	4030	4119	4089
12	161,96	600mm	0,1	3599	4030	4119	4089
13	164,43	600mm	0,1	3595	4090	4110	4080
14	172,05	-	-	-	-	4130	-

PREFEITURA MUNICIPAL DO RIO GRANDE
Gabinete de Programas e Projetos Especiais

Obra/Local: **Projeto de Pavimentação e Drenagem**
Bairro Junção

Especificação: Rua B

Equipe de Projeto: Eng^a Civil Suzel Magali Leite, CREA-RS: 39323
Eng^a Civil Bárbara Lothamer Peixe, CREA-RS: 202828

Coordenação de Projetos: Eng^a Civil Suzel Magali Leite, CREA-RS: 39323

Chefe de Gabinete GPPE Darlene Torrada Pereira

Desenho:

Bárbara Peixe

Data: **Julho/2018**

Escala: Indicada

Prancha:
22/25