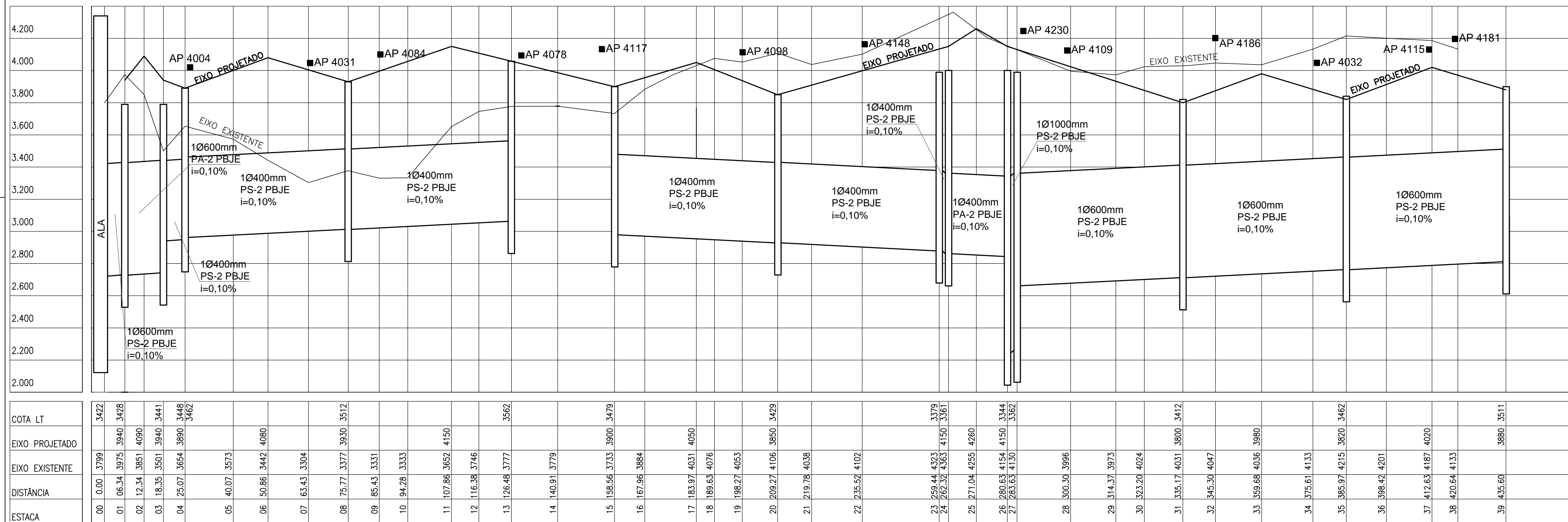
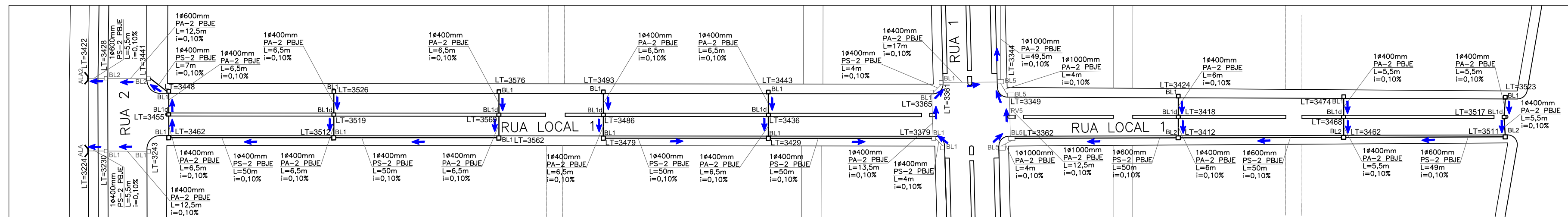


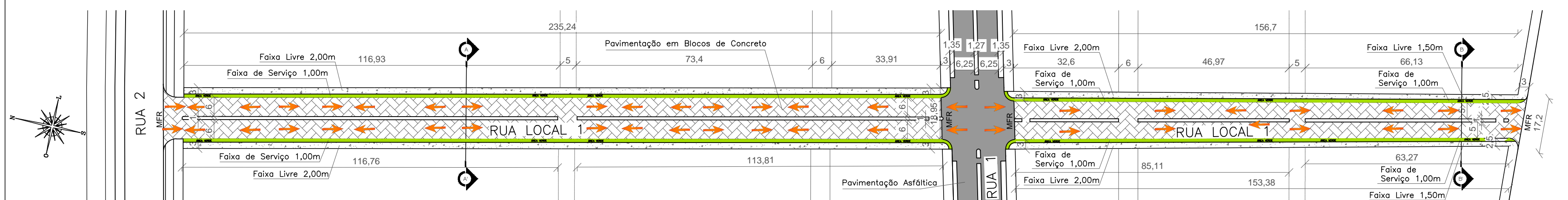
01 PLANIALTIMÉTRICO - DRENAGEM - RUA LOCAL 1
ESCALA: 1/1000



ESC. HOR.: 1/1000
ESC. VERT.: 1/20

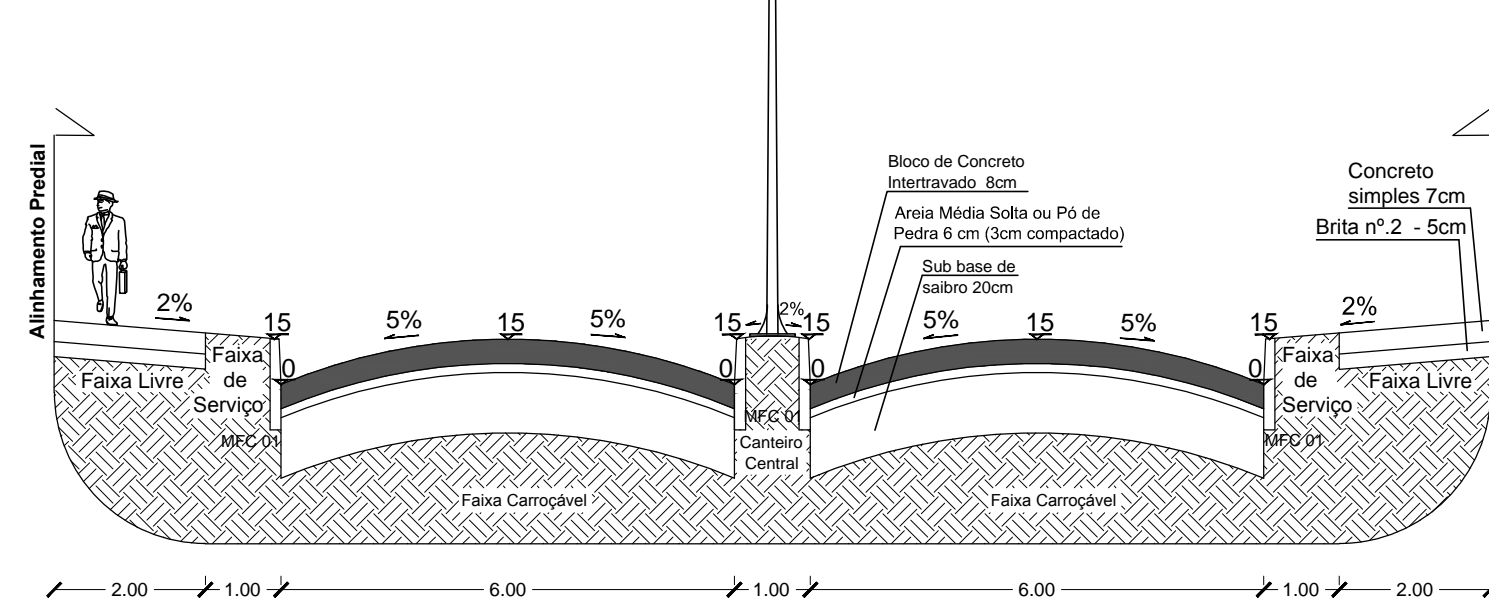


02 PLANTA DE PAVIMENTAÇÃO DA RUA LOCAL 1
ESCALA: 1/1000



CORTE AA' TRANSVERSAL
DA RUA LOCAL 1

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



04 CORTE BB' TRANSVERSAL
DA RUA LOCAL 1

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

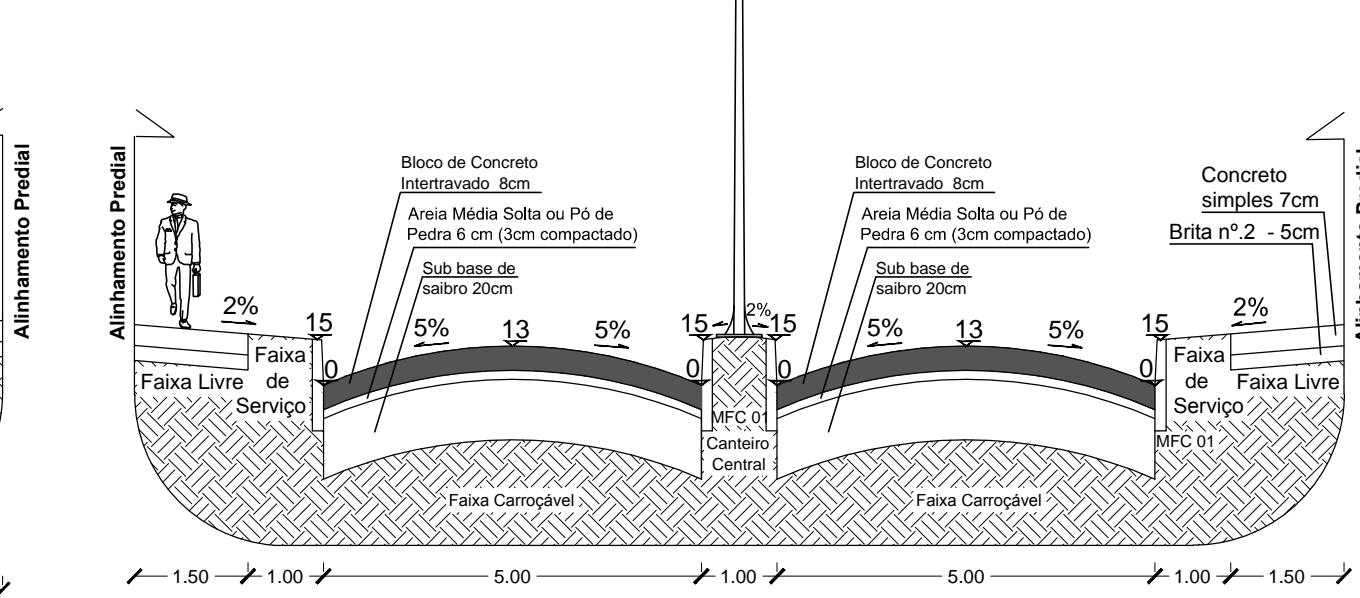


























TABELA RESUMIDA DO PERFIL LONGITUDINAL - RUA LOCAL 1							
ESTACA	Distância Acumulada (m)	Ø (mm)	i (%)	Cota LT (mm)	Eixo Existente (mm)	Eixo Projetado (mm)	Meio Fio (mm)
0	0,00	600mm	0,1	3422	3799	-	-
1	6,34	600mm	0,1	3428	3975	3940	-
2	12,34	600mm	0,1	3434	3851	4090	-
3	18,35	400mm	0,1	3441	3501	3940	3940
4	25,07	400mm	0,1	3448	3654	3890	3890
4	25,07	400mm	0,1	3462	3654	3890	3890
5	40,07	400mm	0,1	3477	3573	4001	4001
6	50,86	400mm	0,1	3488	3442	4080	4080
7	63,43	400mm	0,1	3500	3304	4004	4004
8	75,77	400mm	0,1	3512	3377	3930	3930
9	85,43	400mm	0,1	3522	3331	3864	3864
10	94,28	400mm	0,1	3531	3333	3803	3803
11	107,86	400mm	0,1	3544	3652	4150	4150
12	116,38	400mm	0,1	3553	3746	4108	4108
13	126,48	400mm	0,1	3562	3777	4058	4058
14	140,91	-	-	-	3779	3987	3987
15	158,56	400mm	0,1	3479	3733	3900	3900
16	167,96	400mm	0,1	3470	3884	3955	3955
17	183,97	400mm	0,1	3454	4031	4050	4050
18	189,63	400mm	0,1	3448	4076	4005	4005
19	198,27	400mm	0,1	3439	4053	3937	3937
20	209,27	400mm	0,1	3429	4106	3850	3850
21	219,78	400mm	0,1	3418	4038	3909	3909
22	235,52	400mm	0,1	3403	4102	3998	3998
23	259,44	400mm	0,1	3379	4323	4134	4134
24	262,32	400mm	0,1	3361	4363	4150	4150
25	271,04	400mm	0,1	3352	4255	4260	-
26	280,63	1000mm	0,1	3344	4154	4150	-
27	283,63	600mm	0,1	3362	4130	4131	4131
28	300,30	600mm	0,1	3379	3996	4024	4024
29	314,37	600mm	0,1	3393	3973	3933	3933
30	323,20	600mm	0,1	3402	4024	3877	3877
31	335,17	600mm	0,1	3412	4031	3800	3800
32	345,30	600mm	0,1	3422	4047	3874	3874
33	359,68	600mm	0,1	3437	4036	3980	3980
34	375,61	600mm	0,1	3452	4133	3883	3903
35	385,97	600mm	0,1	3462	4215	3820	3840
36	398,42	600mm	0,1	3474	4201	3913	3933
37	412,63	600mm	0,1	3489	4187	4020	4040
38	420,64	600mm	0,1	3497	4133	3971	3991
39	435,60	600mm	0,1	3511	-	3880	3900

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 CBQJ
	PAVIMENTAÇÃO ASFÁLTICA EXISTENTE - FAZER APENAS CAMA 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

PREFEITURA MUNICIPAL DO RIO GRANDE
Gabinete de Programas e Projetos Especiais

Obra/Local:

Especificação:

Equipe de Projeto:

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

Chefe de Gabinete GPPE Darlene Torrada Pereira

Desenho:

	Data:
--	--------------

Escala:

Prancha: