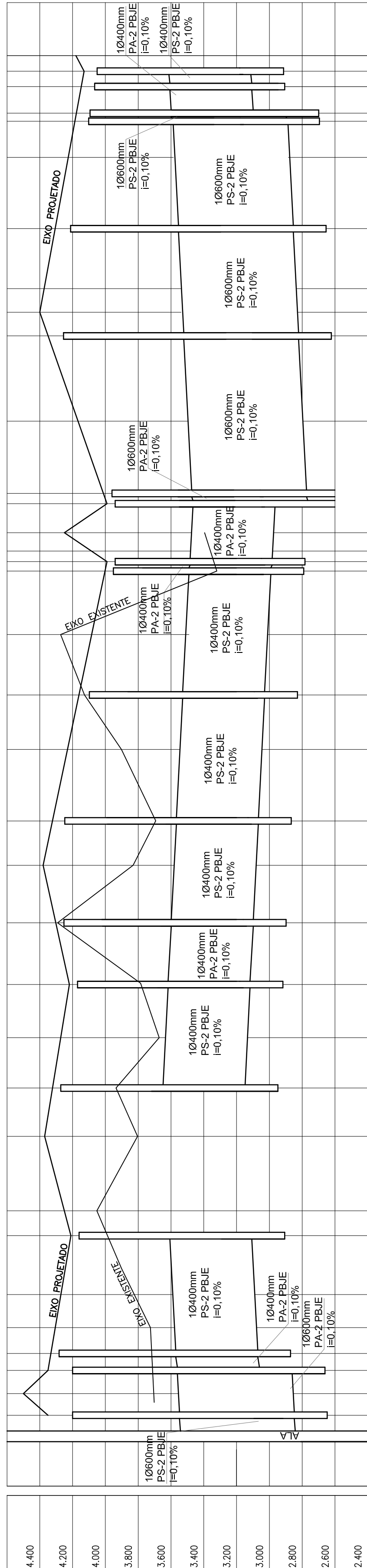


PLANALTIMÉTRICO - DRENAGEM - RUA 3

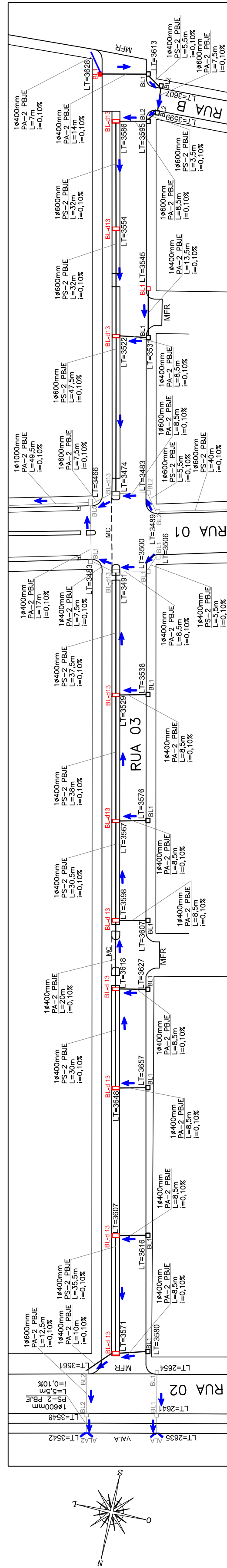
ESCALA: 1/1000



ESTACA	DISTANCIA	EXO EXISTENTE	EXO PROJETADO	COTA LT
00	00.00		4350	3542
01	05.79	3702		3548
02	12.37	3705	4500	3561
03	18.34	3710	4350	3571
04	24.62	3717		
05	32.48	3725		
06	42.56	3901		
07	60.51	3987	4210	3607
08	68.10	4052		
09	90.77	3804	4370	
10	105.49	3935		3648
11	120.84	3872		
12	137.03	3785	4220	3618
13	155.83	4292		3598
14	173.38	3831	4380	
15	186.87	3693		3567
16	208.68	3902		
17	225.27	4127		3529
18	243.68	4273		
19	263.00	3321		3491
20	265.88	3339	3990	3483
21	269.12	3360		
22	274.72	3395	4250	
23	283.54		3990	3466
24	286.68			3474
25	308.69			
26	334.68			3522
27	341.87	4400		
28	349.07			
29	367.35			3554
30	389.07			
31	400.07			3566
32	402.53			3569
33	410.65			3607
34	415.33			3613
35	420.06			4180

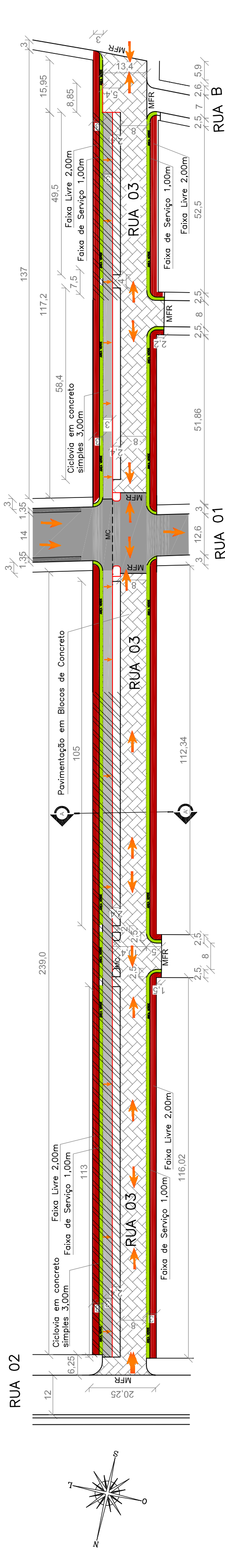
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ESC. VERT: 1/20



PLANTA DE PAVIMENTAÇÃO DA RUA 3

ESCALA: 1/1000



CORTE AA' TRANSVERSAL DA RUA 3

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

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

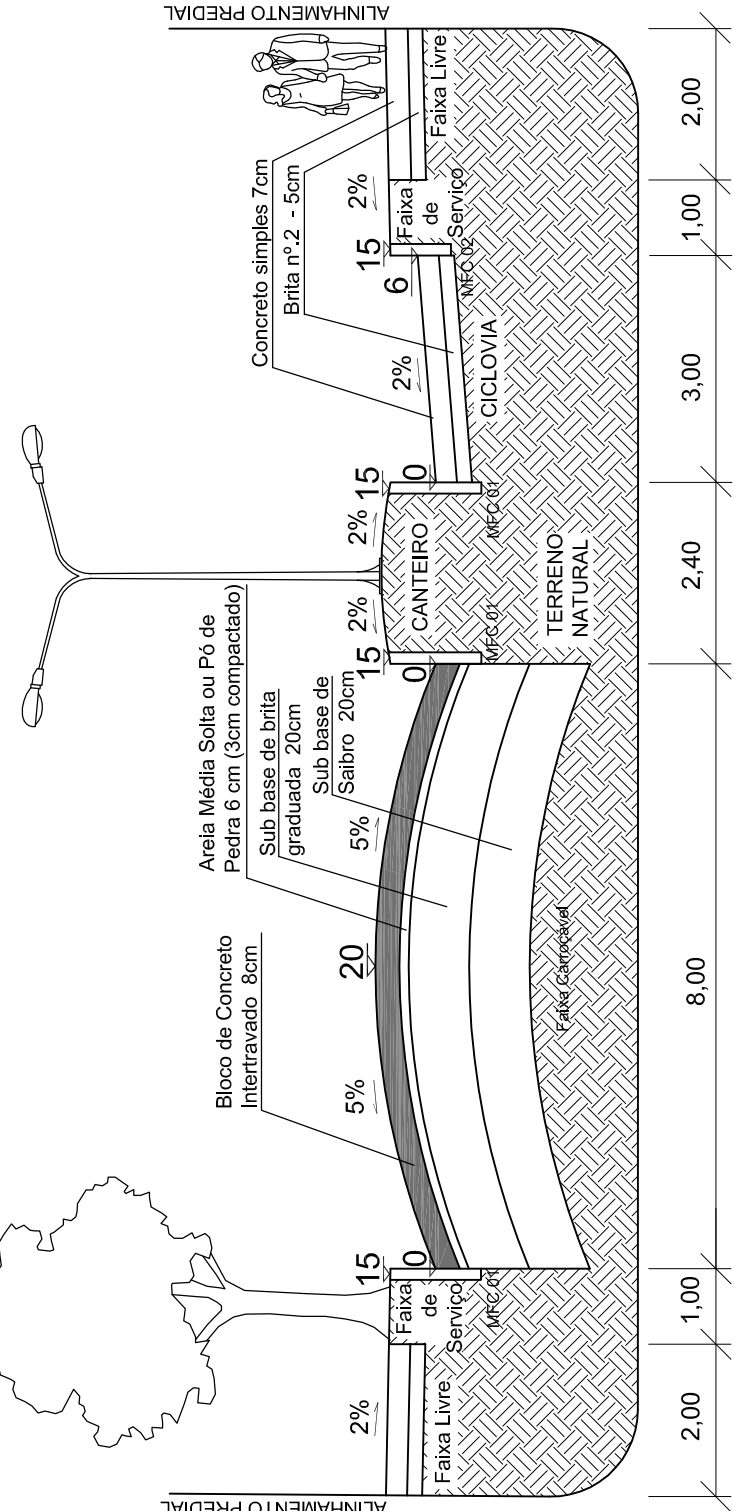
























TABELA RESUMIDA DO PERFIL LONGITUDINAL - RUA 3

TABELA RESUMIDA DO PERFIL LONGITUDINAL - RUA 3							
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	3542	-	-	-
1	5,79	600mm	0,1	3548	3702	4350	-
2	12,37	600mm	0,1	3555	3705	4500	-
3	18,34	400mm	0,1	3561	3710	4350	4300
4	24,62	400mm	0,1	3571	3717	4329	4279
5	32,48	400mm	0,1	3579	3725	4303	4253
6	42,56	400mm	0,1	3589	3901	4270	4220
7	60,51	400mm	0,1	3607	3987	4210	4160
8	68,10	-	-	-	4052	4250	4200
9	90,77	-	-	-	3804	4370	4320
10	105,49	400mm	0,1	3648	3935	4322	4272
11	120,84	400mm	0,1	3633	3672	4272	4222
12	137,03	400mm	0,1	3618	3785	4220	4090
13	155,83	400mm	0,1	3598	4292	4303	4173
14	173,38	400mm	0,1	3580	3831	4380	4330
15	186,87	400mm	0,1	3567	3693	4323	4273
16	208,68	400mm	0,1	3545	3902	4231	4181
17	225,27	400mm	0,1	3529	4127	4161	4111
18	243,68	400mm	0,1	3511	4273	4084	4034
19	263,00	400mm	0,1	3491	3321	4002	3952
20	265,88	400mm	0,1	3483	3339	3990	3940
21	269,12	400mm	0,1	3480	3395	4085	-
22	274,72	400mm	0,1	3474	-	4250	-
23	283,54	600mm	0,1	3466	-	3990	3940
24	286,68	600mm	0,1	3474	-	4012	3962
25	308,69	600mm	0,1	3496	-	4167	4117
26	334,68	600mm	0,1	3522	-	4349	4299
27	341,87	600mm	0,1	3531	-	4400	4350
28	349,07	600mm	0,1	3545	-	4374	4324
29	367,35	600mm	0,1	3554	-	4306	4256
30	389,07	600mm	0,1	3576	-	4227	4177
31	400,07	600mm	0,1	3586	-	4186	4136
31	400,07	600mm	0,1	3595	-	4186	4136
32	402,53	600mm	0,1	3599	-	4177	4127
33	410,65	400mm	0,1	3607	-	4147	4017
34	415,33	400mm	0,1	3613	-	4130	4000
35	420,06	-	-	-	-	4180	4050

LEGENDA

<input type="checkbox"/> BL	CAIXA COM BOCA DE LOBO EXISTENTE
<input type="checkbox"/> BL-D	CAIXA COM BOCA DE LOBO DUPLA EXISTENTE
<input type="checkbox"/> PV	POÇO DE VISITA EXISTENTE
	TUBULAÇÃO EXISTENTE
	TUBULAÇÃO A SER EXECUTADA
	CAIXA COM BOCA DE LOBO A SER EXECUTADA
	CAIXA A SER RECUPERADA
	CAIXA A SER RECUPERADA E TAMPA
MFR	MEIO FIO REBAIXADO
MC	MEIO FIO EXECUTADO
	MEIA CANA
	MEIO FIO A SER EXECUTADO
	SENTIDO DO ESCOAMENTO NA TUBULAÇÃO
	SENTIDO DO ESCOAMENTO SUPERFICIAL
	PAVIMENTAÇÃO EM BLOCOS DE CONCRETO EXISTENTE
	PAVIMENTAÇÃO EM BLOCOS DE CONCRETO A SER EXECUTADA
	PAVIMENTAÇÃO PROJEADA ASFALTICA EM CBUQ A SER EXECUTADA
	PAVIMENTAÇÃO ASFALTICA EXISTENTE
	PIÇOLIVA EM CONCRETO SIMPLES EXECUTADA
	PIÇOLIVA EM CONCRETO SIMPLES A SER EXECUTADA
	PARSADO PÚBLICO EM CONCRETO SIMPLES
	PARSADO PÚBLICO EM CONCRETO SIMPLES A SER EXECUTADO
	ALA A SER EXECUTADA
	VALA DE DRENAGEM EXISTENTE
LT=0000	COTA DO LOMBRO DA TUBULAÇÃO
	POSTE EXISTENTE
	POSTE EXISTENTE A SER MODIFICADO
	VAZIO PARA INCRORPORAÇÃO DAS LATERAIS DA VAZIO COM MATERIAL LOCAL

Projeto de Pavimentação e Drenagem

Bairro Juncão

Rua 3

Eng^a Civil Suzel Magali Leite, CREA-RS: 39323
Eng^a Civil Bárbara Lothamer Peixe, CREA-RS: 2

Objeto: Eng^a Civil Bárbara Lothamer Peixe, CREA-RS: 202828

Chefe de Gabinete GPPE Gilberto Arabadian Junior

Peixe

Maio/2022

rancha:
10/25