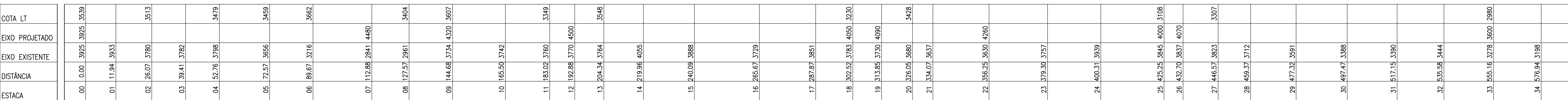
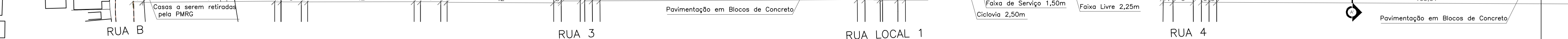


01 ESCALA: 1/1000

[illegible]

02 ESCALA: 1/1000



03 Escala Horizontal: 1/10

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










- | | |
|---|---|
|  | LAJE 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 DISTÂNCIA DO PERFIL LONGITUDINAL - RUA 2 ENTRE RUAS 1 E 3					RUA 2		
ESTACA	Altitude Cumulada (m)	Ø (mm)	I (%)	Cota (m)	Eixo Existente (m)	Eixo Projetado (m)	Méio Fio (mm)
0	11,94	400mm	0,1	3539	3923	3923	-
1	11,94	400mm	0,1	3537	3933	3984	-
2	26,07	400mm	0,1	3512	3788	4053	3903
3	39,41	-	-	-	3782	4119	3969
4	52,76	400mm	0,1	3479	3798	4184	4034
5	72,57	400mm	0,1	3459	3659	4243	4132
6	89,67	600mm	0,1	3662	3216	4366	4216
7	112,88	-	-	-	2841	4480	4330
8	127,57	400mm	0,1	3404	2961	4460	4256
9	144,58	400mm	0,1	3607	3746	4520	4170
10	163,02	400mm	0,1	3429	3659	4589	4208
11	185,02	400mm	0,1	3349	3670	4643	4313
12	192,88	-	-	-	3770	4550	4459
13	204,34	600mm	0,1	3548	3764	4453	4303
14	219,96	-	-	-	4055	4389	4289
15	240,24	600mm	0,1	3688	4056	4519	4389
16	265,67	-	-	-	3729	4201	4061
17	287,87	-	-	-	3851	4110	3953
18	302,52	400mm	0,1	3230	3783	4050	3900
19	313,85	-	-	-	3730	4090	3940
20	334,07	600mm	0,1	3428	3869	4200	3993
21	334,07	-	-	-	3637	4171	4021
22	356,25	-	-	-	3630	4260	4110
23	379,30	-	-	-	3757	4173	4044
24	420,31	-	-	-	3939	4094	3944
25	420,31	400mm	0,1	3108	3841	4000	3900
26	432,70	600mm	0,1	3307	3837	4070	3920
27	446,57	400mm	0,3	3307	3823	4017	3867
28	459,37	-	-	-	3712	3968	3818
29	477,32	-	-	-	3599	3899	3749
30	491,47	-	-	-	3388	3821	3671
31	513,58	-	-	-	3380	3746	3606
32	531,78	-	-	-	3444	3675	3525
33	555,16	400mm	0,1	2980	3278	3600	3450
34	576,94	-	-	-	3198	3669	3519
35	593,20	-	-	-	3099	3721	3571
36	607,05	-	-	-	3124	3765	3615
37	635,32	-	-	-	3176	3855	3705
38	657,15	400mm	0,1	2877	3112	3924	3774
39	665,09	-	-	-	3848	3949	3799
40	668,54	-	-	-	3774	3960	3810
41	701,88	-	-	-	3546	3976	3826
42	678,59	600mm	0,1	3077	3603	3868	3836
43	707,80	-	-	-	3661	4089	3939
44	733,55	-	-	-	4040	4173	4023
45	741,68	-	-	-	3748	4200	4050
46	753,81	-	-	-	2345	4152	4002
47	770,53	-	-	-	4498	3940	3890
48	786,38	-	-	-	3601	3888	3838
49	796,41	-	-	-	3720	3941	3791
50	800,81	400mm	0,1	2756	3423	3920	3770
51	816,20	-	-	-	3532	4019	3869
52	827,67	-	-	-	3636	3960	3810
53	850,48	400mm	0,1	2682	3149	3997	3847
54	862,63	-	-	-	3130	3940	3790
55	871,64	600mm	0,1	2881	3117	3900	3750
56	906,69	-	-	-	3468	4059	3889
57	921,92	-	-	-	3428	4010	3850
58	934,50	-	-	-	3356	4059	3890
59	951,82	-	-	-	3347	4003	3853
60	968,88	-	-	-	3449	3947	3797
61	996,96	400mm	0,1	2536	3039	3859	3709
62	1008,96	-	-	-	3767	3920	3875
63	1013,90	600mm	0,1	2741	3437	3800	3650
64	1018,30	-	-	-	3203	3820	3670

Especificação:	Rua 2 - Parte 01
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Coordenação de Projetos: Eng^a Civil Suzel Magali Leite, CREA-RS: 39323

Desenho:	Data:	Escala:
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Bárbara Peixe	Julho/2018	Indicada	07/25
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