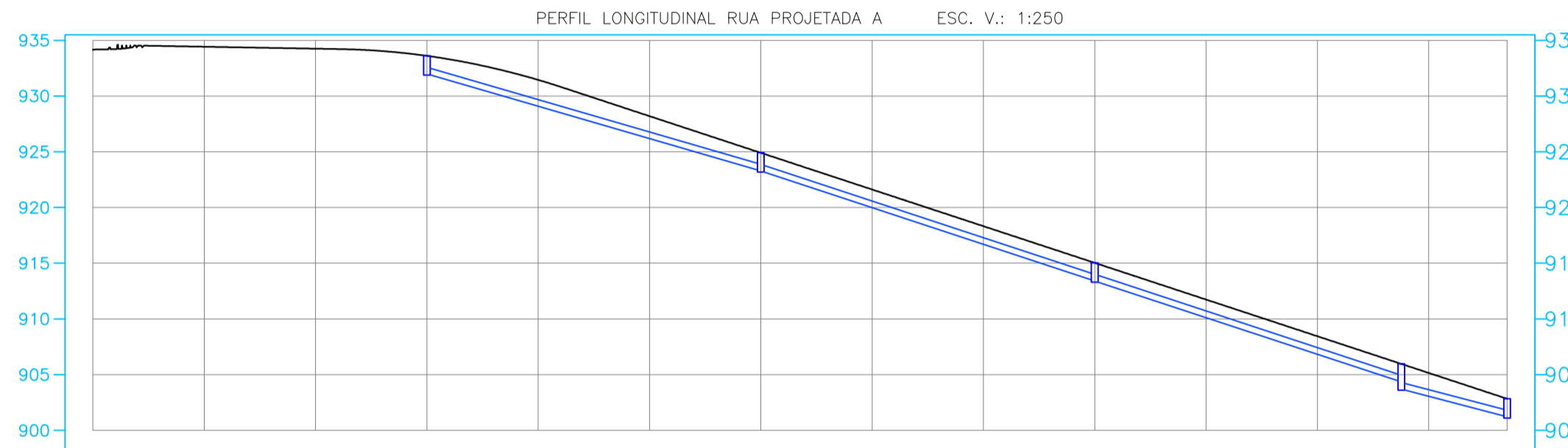
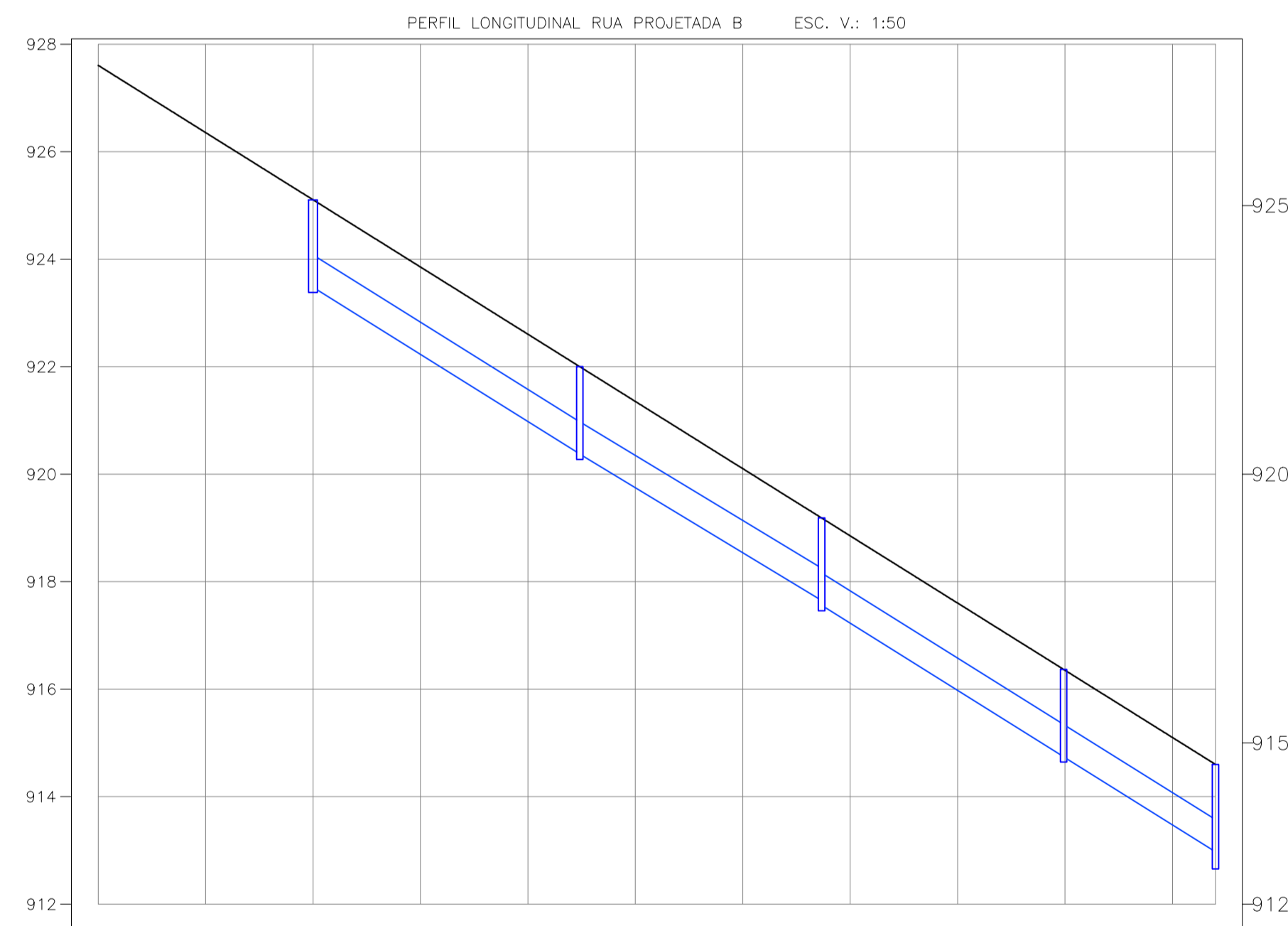


TABELA DE ESTRUTURAS DA REDE REDE - DRENAGEM			
NOME	COTAS	PROFUNDIDADE (m)	COORDENADAS
ALA-34	CT= 898.90 CF= ???	0.00	N:7475076.4589 E:364270.7546
BL-1	CT= 934.06 CF= 932.96	1.10	N:7475235.6848 E:364276.2387
BL-2	CT= 934.06 CF= 932.96	1.10	N:7475242.6622 E:364274.2247
BL-3	CT= 930.09 CF= 928.99	1.10	N:7475189.2694 E:364246.1970
BL-4	CT= 929.27 CF= 928.17	1.10	N:7475188.0774 E:364255.5704
BL-5	CT= 926.72 CF= 925.62	1.10	N:7475265.6774 E:364330.0065
BL-6	CT= 926.61 CF= 925.50	1.11	N:7475272.9769 E:364326.5496
BL-7	CT= 925.74 CF= 924.64	1.10	N:7475193.6514 E:364279.3934
BL-8	CT= 925.29 CF= 924.19	1.10	N:7475190.2633 E:364289.6049
BL-9	CT= 922.59 CF= 921.49	1.10	N:7475218.8765 E:364322.9333
BL-10	CT= 922.21 CF= 921.08	1.13	N:7475146.2174 E:364273.9671
BL-11	CT= 922.16 CF= 921.06	1.10	N:7475215.3863 E:364332.9676
BL-12	CT= 921.36 CF= 920.26	1.10	N:7475137.6246 E:364268.8762
BL-13	CT= 919.92 CF= 918.82	1.10	N:7475249.5558 E:364365.7325
BL-14	CT= 919.78 CF= 918.68	1.10	N:7475242.5775 E:364363.8229
BL-15	CT= 919.81 CF= 918.71	1.10	N:7475254.2905 E:364372.3700
BL-16	CT= 919.65 CF= 918.54	1.11	N:7475234.7796 E:364366.4408
BL-17	CT= 919.44 CF= 918.34	1.10	N:7475153.1888 E:364299.3204

TABELA DE ESTRUTURAS DA REDE REDE - DRENAGEM			
NOME	COTAS	PROFUNDIDADE (m)	COORDENADAS
BL-19	CT= 919.27 CF= 918.17	1.10	N:7475148.4374 E:364307.6484
BL-20	CT= 917.68 CF= 916.58	1.10	N:7475178.4807 E:364342.9747
BL-21	CT= 917.52 CF= 916.42	1.10	N:7475173.4622 E:364350.8415
BL-22	CT= 917.01 CF= 915.91	1.10	N:7475302.1935 E:364377.0097
BL-23	CT= 916.84 CF= 915.74	1.10	N:7475257.3759 E:364405.4424
BL-24	CT= 916.65 CF= 915.55	1.10	N:7475266.4998 E:364405.1321
BL-25	CT= 916.51 CF= 915.41	1.10	N:7475209.0313 E:364385.5519
BL-26	CT= 916.16 CF= 915.06	1.10	N:7475201.8913 E:364383.3818
BL-27	CT= 916.01 CF= 914.91	1.10	N:7475298.2881 E:364386.2923
BL-28	CT= 915.94 CF= 914.84	1.10	N:7475194.0428 E:364386.3638
BL-29	CT= 915.88 CF= 914.78	1.10	N:7475206.1772 E:364395.9006
BL-30	CT= 915.27 CF= 914.14	1.13	N:7475106.4571 E:364294.4029
BL-31	CT= 914.46 CF= 913.36	1.10	N:7475233.0948 E:364423.8356
BL-32	CT= 914.38 CF= 913.28	1.10	N:7475235.3414 E:364431.7812
BL-33	CT= 914.38 CF= 913.28	1.10	N:7475279.3169 E:364441.0581
BL-34	CT= 913.69 CF= 912.58	1.11	N:7475091.4436 E:364295.7251
BL-35	CT= 913.19 CF= 912.09	1.10	N:7475111.3164 E:364317.2830
BL-36	CT= 913.07 CF= 911.97	1.10	N:7475109.7206 E:364330.6657



EXTEN.(m)	DIAM.(mm)	DECL.(%)	TOPO	FUNDO	PROF.	ESTACA IDENTIF.
60.63	600	14.51%	933.609	931.984	1.63	2+20.00 PV - 1
60.81	600	16.46%	924.956	923.280	1.63	5+20.00 PV - 4
55.82	600	16.45%	915.031	913.404	1.63	9+0.00 PV - 13
19.19	600	13.09%	905.966	903.700	2.27	11+15.08 PV - 23
			902.835	901.210	1.63	12+14.11 PV - 24



EXTEN.(m)	DIAM.(mm)	DECL.(%)	TOPO	FUNDO	PROF.	ESTACA IDENTIF.
49.77	600	6.25%	925.105	923.481	1.63	2+0.04 PV - 3
45.09	600	6.05%	922.090	920.375	1.63	4+9.72 PV - 5
45.15	600	6.25%	919.185	917.561	1.63	6+14.72 PV - 8
28.33	600	6.25%	916.368	914.743	1.63	8+19.81 PV - 11
			914.600	912.755	1.84	10+16.08 PV - 14

REVISÃO	DESCRIÇÃO	DATA
00	EMISSÃO	07/06/2023

## PROJETO EXECUTIVO DE ENGENHARIA

CONTRATADA: \_\_\_\_\_ CONTRATANTE: \_\_\_\_\_  
CPF: -

### RESIDENCIAL DE INTERESSE SOCIAL TENENTES VI RUA MIRANTE DO LAGO, S/N - BAIRRO DO TENENTES - EXTREMA-MG

#### PROJETO DE DRENAGEM

AUTORIA DO PROJETO: \_\_\_\_\_ CONTRATANTE: \_\_\_\_\_  
AUTOR DO PROJETO: ENY ADALSON DE MOURA LOPES  
CONSELHO REGISTRO: SP-5070556471/D \_\_\_\_\_ PREFEITURA MUNICIPAL DE EXTREMA

DATA: 28/02/2024 ESCALA: 1:500 EDITORAÇÃO GRÁFICA: ADALSON LOPES

TÍTULO DOS DESENHOS: \_\_\_\_\_ PRANCHA: 01/02  
DIREITOS AUTORAIS RESERVADOS. PROIBIDO REPRODUÇÃO, DIVULGAÇÃO OU ALTERAÇÃO SEM ORESM EXPRESSA DO AUTOR. TÍTULO DOS DESENHOS: DRENAGEM RVI1