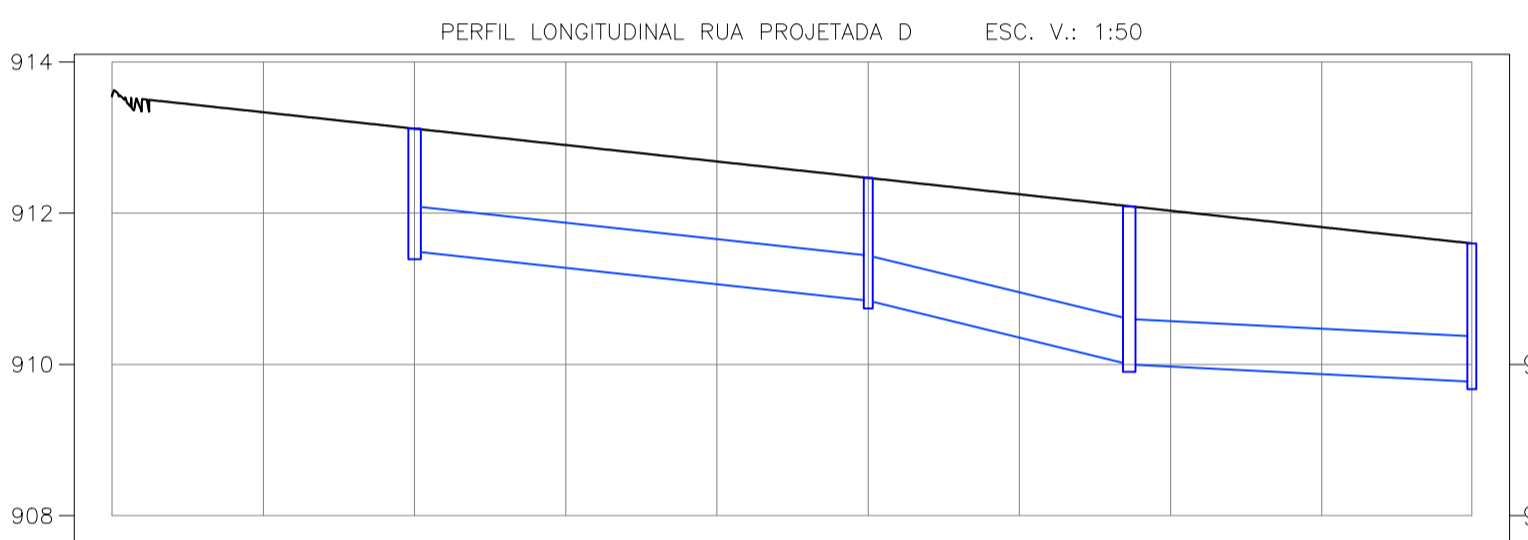
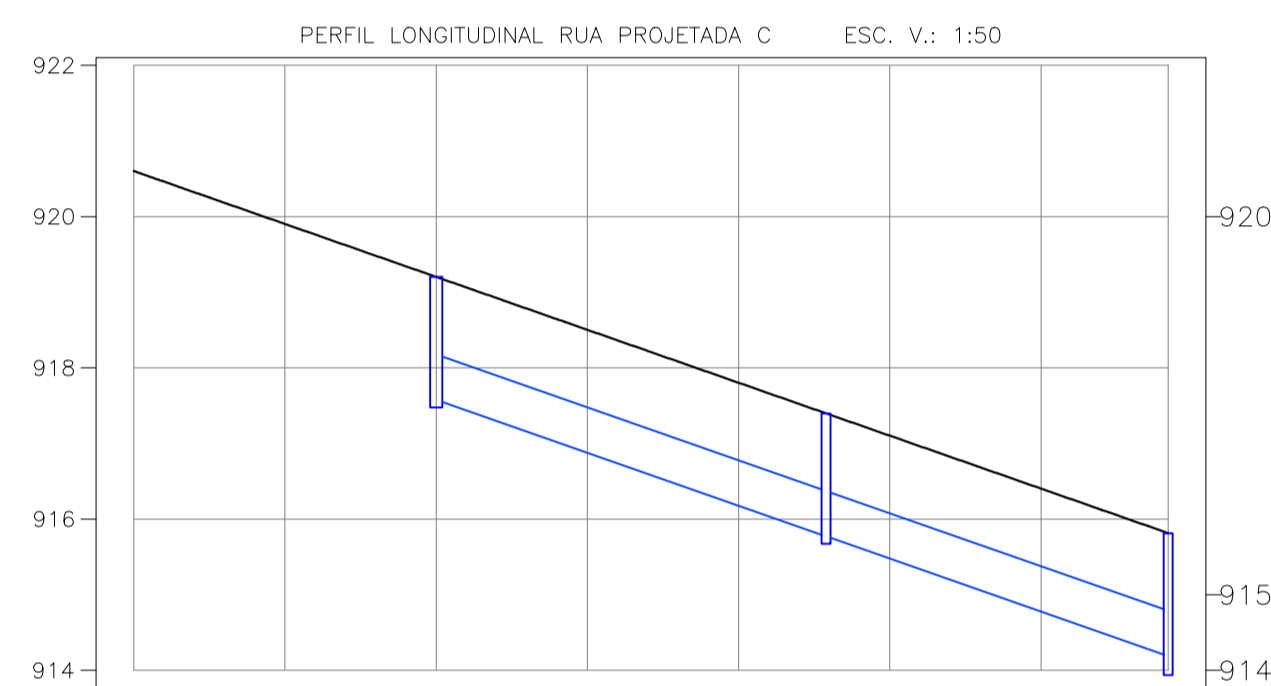


TABELA DE ESTRUTURAS DA REDE REDE - DRENAGEM			
NOME	COTAS	PROFUNDIDADE (m)	COORDENADAS
BL-37	CT= 912,84 CF= 911,72	1,12	N:7475173,0295 E:364412,1118
BL-38	CT= 912,77 CF= 911,65	1,11	N:7475168,2945 E:364405,4749
BL-39	CT= 912,42 CF= 911,32	1,10	N:7475146,4968 E:364378,0052
BL-40	CT= 912,41 CF= 911,31	1,10	N:7475140,2153 E:364383,4316
BL-41	CT= 912,22 CF= 911,12	1,10	N:7475161,1545 E:364403,3048
BL-42	CT= 912,16 CF= 911,05	1,10	N:7475200,9048 E:364448,7362
BL-43	CT= 912,03 CF= 910,92	1,11	N:7475157,3051 E:364413,0027
BL-44	CT= 912,00 CF= 910,90	1,10	N:7475190,8905 E:364444,4761
BL-45	CT= 911,68 CF= 910,58	1,10	N:7475183,7505 E:364442,3059
BL-46	CT= 911,54 CF= 910,44	1,10	N:7475179,8440 E:364452,0025
BL-47	CT= 908,01 CF= 906,91	1,10	N:7475332,5622 E:364426,4306
BL-48	CT= 907,65 CF= 906,55	1,10	N:7475330,5204 E:364426,3889
PV-1	CT= 933,61 CF= 931,98	1,63	N:7475244,8406 E:364286,0201
PV-2	CT= 928,42 CF= 926,79	1,63	N:7475180,6054 E:364254,5418
PV-3	CT= 925,11 CF= 923,48	1,63	N:7475195,9033 E:364291,3106
PV-4	CT= 924,90 CF= 923,28	1,63	N:7475274,9204 E:364337,9355
PV-5	CT= 922,00 CF= 920,37	1,63	N:7475220,8050 E:364334,2908
PV-6	CT= 920,60 CF= 919,37	1,23	N:7475134,2558 E:364274,6708

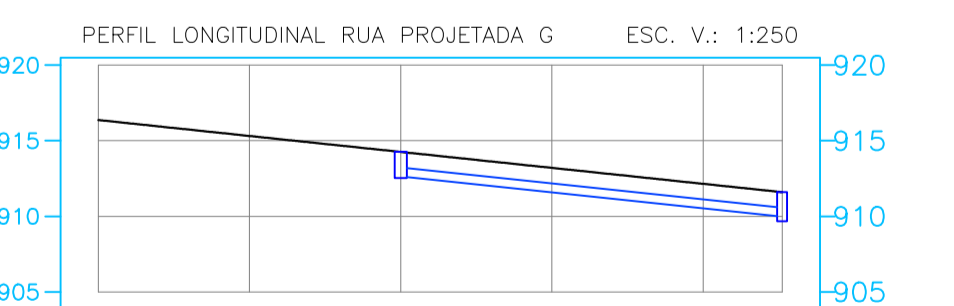
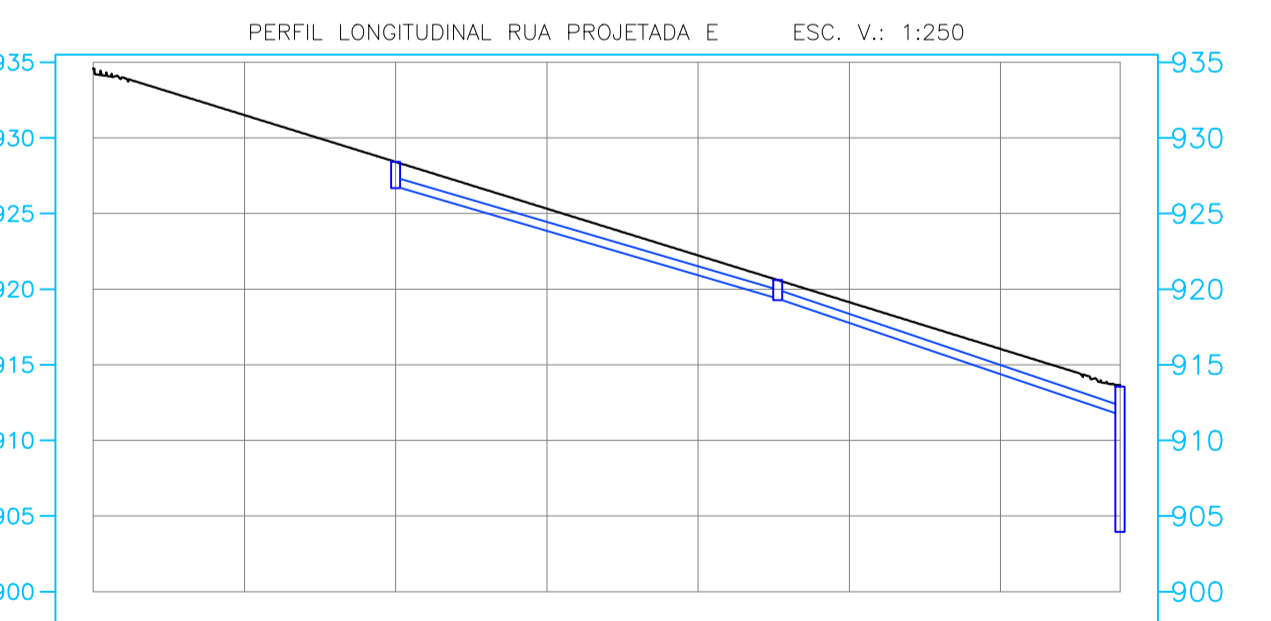
TABELA DE ESTRUTURAS DA REDE REDE - DRENAGEM			
NOME	COTAS	PROFUNDIDADE (m)	COORDENADAS
PV-7	CT= 919,20 CF= 917,58	1,63	N:7475154,3082 E:364309,2815
PV-8	CT= 919,19 CF= 917,56	1,63	N:7475243,3662 E:364373,2320
PV-9	CT= 917,40 CF= 915,77	1,63	N:7475180,1616 E:364353,9049
PV-10	CT= 917,28 CF= 915,65	1,63	N:7475218,9306 E:364385,1826
PV-11	CT= 916,37 CF= 914,74	1,63	N:7475265,9556 E:364412,2218
PV-12	CT= 915,81 CF= 914,04	1,78	N:7475202,8417 E:364393,0513
PV-13	CT= 915,03 CF= 913,40	1,63	N:7475304,9847 E:364389,8598
PV-14	CT= 914,60 CF= 912,76	1,84	N:7475280,1315 E:364436,6893
PV-15	CT= 914,26 CF= 912,63	1,63	N:7475230,0694 E:364429,8905
PV-16	CT= 913,56 CF= 904,05	9,51	N:7475094,6704 E:364296,5807
PV-17	CT= 913,12 CF= 911,49	1,63	N:7475114,7227 E:364331,1914
PV-18	CT= 913,00 CF= 906,89	6,11	N:7475144,8012 E:364445,7731
PV-19	CT= 912,47 CF= 910,84	1,63	N:7475162,1048 E:364383,1076
PV-20	CT= 912,09 CF= 910,00	2,09	N:7475162,1048 E:364412,9741
PV-21	CT= 911,60 CF= 909,77	1,83	N:7475184,8147 E:364452,1718
PV-22	CT= 908,00 CF= 906,37	1,63	N:7475212,0323 E:364490,1632
PV-23	CT= 905,97 CF= 903,70	2,27	N:7475332,5695 E:364437,5374
PV-24	CT= 902,83 CF= 901,21	1,63	N:7475345,3849 E:364451,5988



EXTEN.(m)	DIAM.(mm)	DECL.(%)	TOPO	FUNDO	PROF.	ESTACA IDENTIF.
51,60	600	3,50%	919,202	917,577	1,63	1+14,74 PV - 7
45,27	600	3,50%	917,398	915,773	1,63	4+6,31 PV - 9
			915,814	914,038	1,78	6+11,55 PV - 12

EXTEN.(m)	DIAM.(mm)	DECL.(%)	TOPO	FUNDO	PROF.	ESTACA IDENTIF.
60,00	600	1,09%	913,117	911,492	1,63	1+13,85 PV - 17
34,53	600	2,44%	912,466	910,841	1,63	4+13,85 PV - 19
45,30	600	0,50%	912,092	910,000	2,09	6+8,37 PV - 20
			911,600	909,773	1,83	8+13,74 PV - 21

EXTEN.(m)	DIAM.(mm)	DECL.(%)	TOPO	FUNDO	PROF.	ESTACA IDENTIF.
17,97	600	8,18%	919,186	917,561	1,63	6+14,72 PV - 8
45,45	600	6,70%	917,280	915,655	1,63	6+12,81 PV - 10
			916,814	914,038	1,78	6+11,55 PV - 12
			912,092	910,000	2,09	6+8,37 PV - 20



EXTEN.(m)	DIAM.(mm)	DECL.(%)	TOPO	FUNDO	PROF.	ESTACA IDENTIF.
51,07	600	14,67%	928,415	926,788	1,63	0+0,56 PV - 2
45,89	600	16,95%	920,602	919,375	1,23	???
			913,563	904,050	9,51	???

EXTEN.(m)	DIAM.(mm)	DECL.(%)	TOPO	FUNDO	PROF.	ESTACA IDENTIF.
50,51	600	5,27%	914,259	912,634	1,63	8+17,13 PV - 15
			911,600	909,773	1,83	8+13,74 PV - 21

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

AUTOR DO PROJETO: _____ CONSTATANTE: _____
AUTOR DO PROJETO: ENY ADALSON DE MOURA LOPES
CORELUM NBR05 SP-5070556471/0 PREFEITURA MUNICIPAL DE EXTREMA

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

TÍTULO DOS DESENHOS: _____ PRANCHA: 02/02
SEM OBRIG. EXPRESSA DO AUTOR. TÍTULO DOS DESENHOS: DRENAGEM RVI1