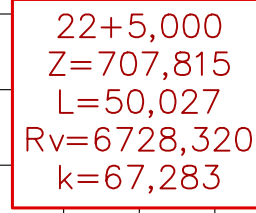
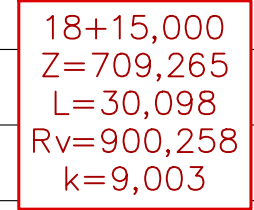
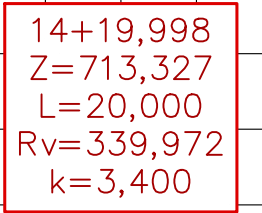
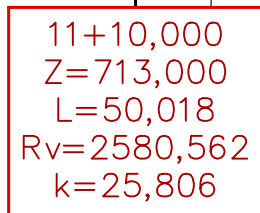


TABELA DE CURVAS DO ALINHAMENTO										
CURVAS	AC	R (m)	T (m)	D (m)	PC	PT	PONTO	PC	PT	PIT
Curva6	1°32'39"70"	629,775	8,468	16,975	119,234	124,209	964230,7384 681114,0008	964231,2522 681120,3428	964233,6168 681255,9368	
Curva6	1°36'16'55"	75,513	12,214	24,238	14,14,74	15,15,93,85	964230,7130 681158,0715	964237,1716 681196,1255	964239,1576 681232,9838	
Curva6	3°30'11'01"	200,000	6,116	12,228	17°19,773	16°12,001	964227,6065 681187,6732	964234,1955 681190,1565	964236,1955 681192,2038	
Curva6	2°35'11'26"	200,000	5,515	9,028	+213,700	+32,799	964233,9635 681194,9619	964233,2509 681197,5279	964236,2936 681201,9327	
Curva6	1°53'36'16"	200,000	3,300	6,489	+14,700	+16,814	9642301,8694 681154,2413	9642296,9671 681158,2412	9642296,1254 681160,2012	
Curva10	1°17'25'56"	200,000	23,005	45,811	10°16,307	13,307,112	964218,1986 681294,7232	9642177,4000 681129,5737	9642175,8589 681305,7357	
Curva11	1°20'17'25"	95,463	10,037	20,030	13°46,463	14°46,143	964213,8335 681307,2962	964217,4252 681310,8651	964214,5492 681315,4027	
Curva12	1°38'40'43"	200,000	16,877	33,875	16°12,190	19°56,804	964209,3668 681140,4505	964207,6888 681131,9906	964206,8800 681237,3435	

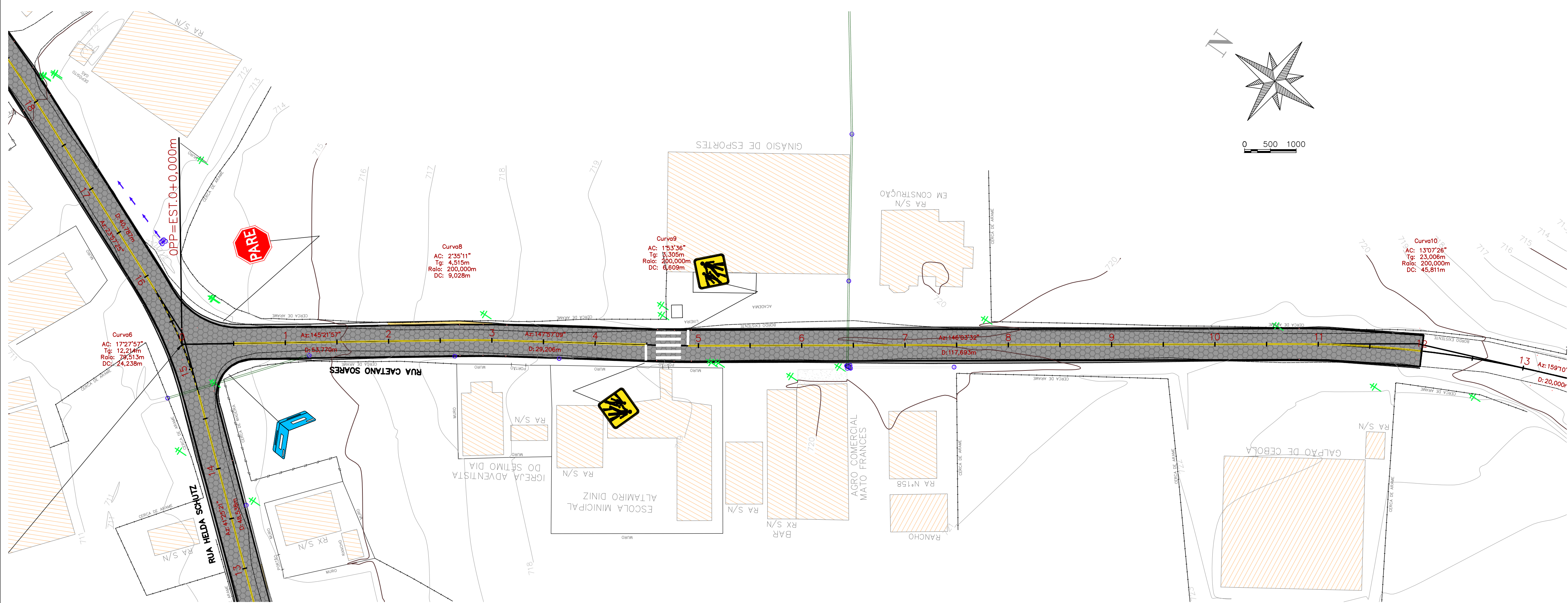
VOLUME TOTAL							
Estaca	Área de Corte (m²)	Área de Aterro (m²)	Volum. de Corte (m3)	Volum. de Aterro (m3)	Volum. Cort. (m3)	Volum. Aterro (m3)	Volum. Líquido (m3)
15+0.00	3.06	0.11	0.00	0.00	0.00	0.00	0.00
15+6.87	1.53	0.27	16.49	1.31	16.49	1.31	15.18
15+10.00	1.47	0.16	4.78	0.69	21.27	2.00	19.26
15+18.99	1.62	0.05	14.00	0.92	35.27	2.92	32.34
16+0.00	1.83	0.04	1.65	0.04	38.92	2.97	33.95
16+10.00	1.58	0.05	32.09	0.92	69.01	3.88	65.12
16+18.00	1.21	0.04	27.84	0.94	96.85	4.82	92.03
16+58.99	1.17	0.05	7.91	0.28	103.86	5.10	98.76
18+10.00	1.22	0.05	4.93	0.20	108.79	5.30	103.49
18+12.00	1.20	0.07	2.42	0.12	111.20	5.42	105.79
19+0.00	0.87	0.12	8.26	0.78	119.46	6.19	113.27
20+0.00	0.94	0.14	18.10	2.62	137.56	8.81	128.75
21+0.00	1.05	0.10	19.94	2.39	157.50	11.20	146.29
22+0.00	1.27	0.03	23.22	1.31	180.72	12.52	168.20
23+0.00	1.12	0.17	23.88	2.05	204.60	14.57	190.03



PONTOS				
COORDENADAS		ESTACA FINAL	ESTACA INÍCIO	ESTACA FINAL
12+209	N	N=694255,217 E=681235,687	15+12	24+20
	E	N=694230,734 E=68114,908	18+19	17+20
	N	N=6942427,005 E=681197,672	18+19	17+20
5+18,95	N	N=694230,734 E=68114,908	12+46	14+15
	E	N=694230,734 E=68114,908	8+3	11+9
	N	N=694230,734 E=68114,908	13+6	14+6
12+201	N	N=694230,734 E=68114,908	14+6	19+0
	E	N=694230,734 E=68114,908	14+6	10+12
	N	N=694230,734 E=68114,908	4+19	10+16
3+799	N	N=694230,734 E=68114,908	3+3	4+12
	E	N=694230,734 E=68114,908	0+0	2+14
	N	N=694230,734 E=68114,908		
DO ALINHAMENTO				
PT	PONTO	PC	PI	PT
12+209	N	694230,734 68114,908	694237,252 68120,340	694233,618 68125,686
5+18,95	N	694230,734 68115,075	6942379,176 68166,123	6942390,332 68171,117
12+201	N	6942427,005 681197,672	6942433,195 68190,195	6942438,928 68192,298
3+799	N	694233,368 681194,9619	6942330,259 681197,5279	6942326,429 681199,6237
14+18,614	N	6942301,684 68113,213	6942298,871 681217,149	6942296,124 681219,0202
13+2,117	N	6942198,480 681284,7325	6942177,400 681297,5777	6942167,8959 681305,7537
4+463,63	N	6942153,835 681307,2862	6942144,4522 681310,8651	6942134,5342 681312,4027
15+854,84	N	6942369,880 68119,4050	6942372,888 681321,9906	6942356,8605 681327,3345

MUNICÍPIO			RANCHO QUEIMADO – SC		
OBRA			CONTEÚDO		
RUA HELDA SCHUTZ, RUA BERTOLDO SCHWAMBACH, RUA CAETANO SOARES			PROJETO DE PAVIMENTAÇÃO EM LAJOTAS PLANTA BAIXA E PERFIL TABELAS DE ALINHAMENTO E VOLUMES DE CORTE E ATERRO		
PROJETO			APROVAÇÃO DA PREFEITURA		
VINICIUS FELLER Engenheiro Civil CREA/SC 147.982-3					
REVISÃO			DATA		PRANCHAS
REV. 001			FEVEREIRO/2022		01/04





LEGENDA

POSTE EXISTENTE

CADASTRO

CERCA DE ARAME

MEIO-FIO 13X15X30X100cm

CORTE

ATERRO

PAVIMENTO PROJETADO

BORDOS EXISTENTES

EIXO DA PISTA DE TRÁFEGO

GREIDE DE TERRAPLENAGEM

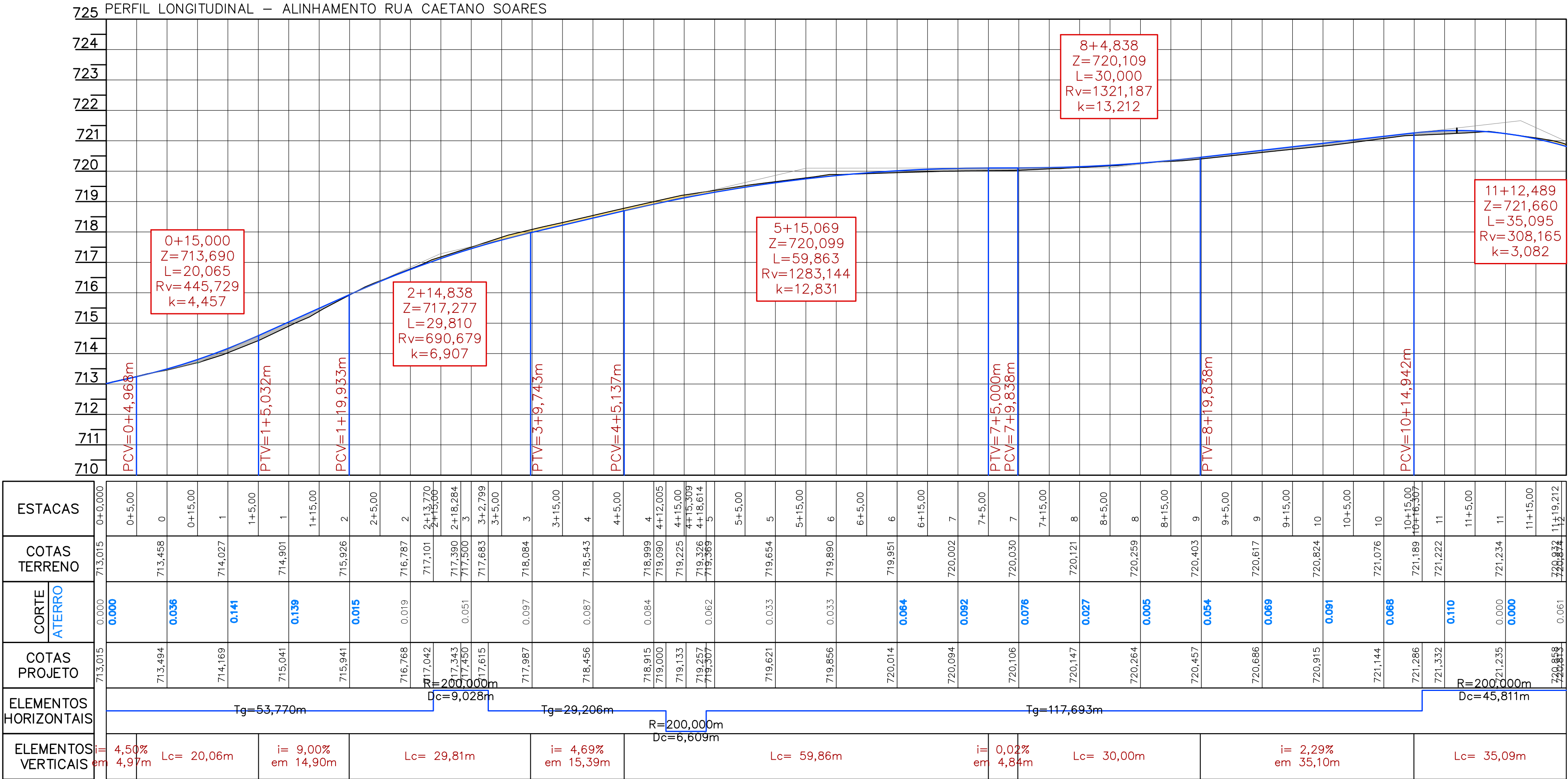
TERRENO NATURAL

DESLOCAMENTO/DEMOLIÇÃO

PARADA OBRIGATORIA R-1

PLACA DE INDICATIVA DE NOME DE RUA

TRAVESSIA DE ESCOLARES



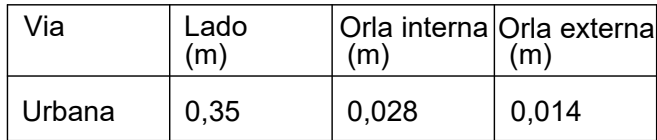
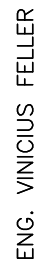
PROJETO DE PAVIMENTAÇÃO

MUNICÍPIO		RANCHO QUEIMADO – SC	
OBRA		CONTEÚDO	
RUA HELDA SCHUTZ, RUA BERTOLDO SCHWAMBACH, RUA CAETANO SOARES		PROJETO DE PAVIMENTAÇÃO EM LAJOTAS PLANTA BAIXA E PERFIL	
PROJETO		APROVAÇÃO DA PREFEITURA	
VINICIUS FELLER Engenheiro Civil CREA/SC 147.982–3			
REVISÃO	DATA	PRANCHA	
REV. 001	FEVEREIRO/2022	02/04	

ASSOCIAÇÃO DOS MUNICÍPIOS  
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