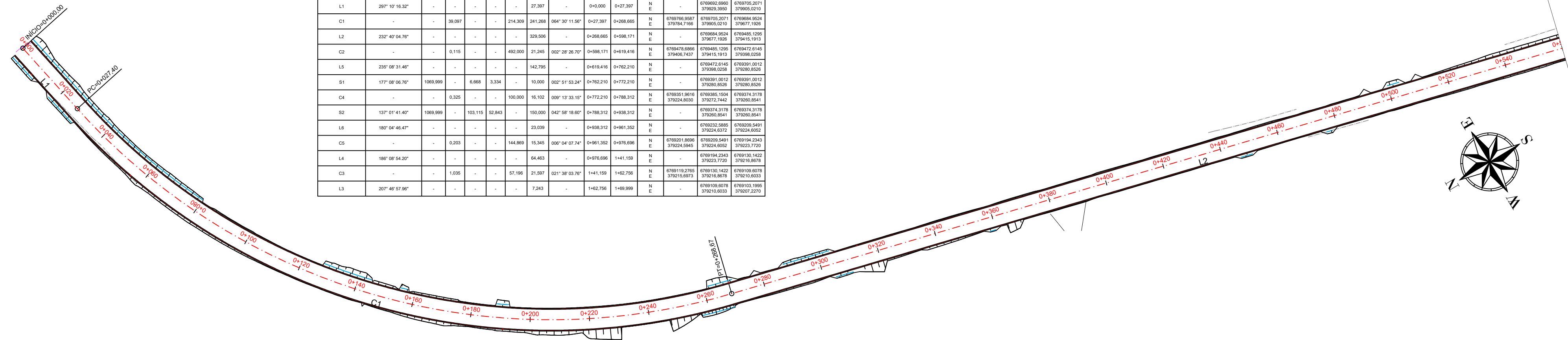


ELEMENTOS GEOMÉTRICOS - ESTRADA VILA FÃO T2														
Nº	DEFLEXÃO/ AZIMUTE	LC (m)	TT (m)	TL (m)	TC (m)	R (m)	DL (m)	AC	TE-PC	ET-PT	PONTO	PI	TE-PC	ET-PT
L1	207° 10' 16,32"	-	-	-	-	-	27,397	-	0+0,000	0+27,397	N	-	676962,6940 379929,3950	676975,2071 379905,0210
C1	-	-	39,097	-	-	214,309	241,268	064° 30' 11,56"	0+27,397	0+268,665	N	-	676976,9587 379784,7166	676984,9524 379877,1926
L2	232° 40' 04,70"	-	-	-	-	-	329,505	-	0+268,665	0+598,171	N	-	676984,9524 379677,1926	676948,1295 379415,1913
C2	-	-	0,115	-	-	492,000	21,245	002° 28' 26,70"	0+598,171	0+619,416	N	-	6769478,6895 379406,7437	6769472,6145 379398,0528
L5	235° 08' 31,46"	-	-	-	-	-	142,795	-	0+619,416	0+762,210	N	-	6769472,6145 379398,0528	6769391,0012 379280,8528
S1	177° 08' 06,78"	1069,999	-	6,668	3,334	-	10,000	002° 51' 53,24"	0+762,210	0+772,210	N	-	6769391,0012 379280,8528	6769391,0012 379280,8528
C4	-	-	0,325	-	-	100,000	16,102	009° 13' 33,15"	0+772,210	0+788,312	N	-	6769391,0012 379280,8528	6769391,0012 379280,8528
S2	137° 01' 41,40"	1069,999	-	103,115	52,843	-	150,000	042° 58' 18,60"	0+788,312	0+938,312	N	-	6769391,0012 379280,8528	6769391,0012 379280,8528
L6	180° 04' 48,41"	-	-	-	-	-	23,039	-	0+938,312	0+961,352	N	-	6769391,0012 379280,8528	6769391,0012 379280,8528
C5	-	-	0,203	-	-	144,869	15,345	006° 04' 07,74"	0+961,352	0+976,896	N	-	6769391,0012 379280,8528	6769391,0012 379280,8528
L4	186° 08' 54,20"	-	-	-	-	-	64,463	-	0+976,896	1+41,159	N	-	6769391,0012 379280,8528	6769391,0012 379280,8528
C3	-	-	1,035	-	-	57,196	21,567	021° 38' 03,76"	1+41,159	1+62,756	N	-	6769391,0012 379280,8528	6769391,0012 379280,8528
L3	207° 40' 57,96"	-	-	-	-	-	7,243	-	1+62,756	1+69,999	N	-	6769391,0012 379280,8528	6769391,0012 379280,8528



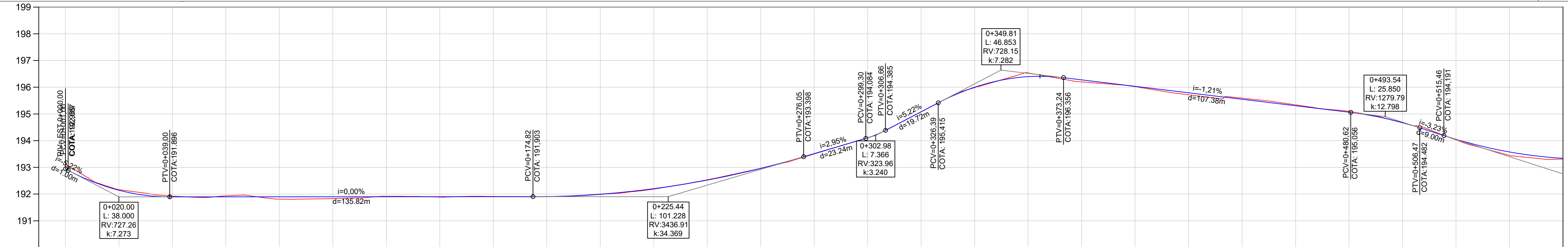
LEGENDA:

**PLANTA BAIXA**

- Norte
- Eixo Projetado
- Offset de Terraplenagem
- Talude de Terraplenagem
- Cerca Existente
- Poste

**PERFIL**

- Perfil Terreno Natural
- Perfil projetado



COTAS TN/PROJ.	ESTACA	PLANIMET.
193,13	0+000	TANGENTE L=27,397
192,939	0+020	
192,17	0+040	TANGENTE L=329,506
192,143	0+060	
191,92	0+080	
191,896	0+100	
191,93	0+120	
191,897	0+140	
191,81	0+160	
191,898	0+180	
191,83	0+200	
191,899	0+220	
191,92	0+240	
191,900	0+260	
191,89	0+280	
191,901	0+300	
191,91	0+320	
191,902	0+340	
191,91	0+360	
191,907	0+380	
191,99	0+400	
191,996	0+420	
192,18	0+440	
192,202	0+460	
192,53	0+480	
192,524	0+500	
192,96	0+520	
192,962	0+540	
193,50	0+560	
193,515		
194,11		
194,105		
195,08		
195,082		
195,98		
195,999		
196,54		
196,396		
196,20		
196,274		
196,02		
196,032		
195,72		
195,790		
195,59		
195,548		
195,34		
195,305		
195,09		
195,063		
194,67		
194,675		
194,03		
194,051		
193,45		
193,576		
193,31		
193,338		

**Título: PROJETO GEOMÉTRICO**

Local: AVENIDA BELA VISTA, DISTRITO DE BELA VISTA DO FÃO, MARQUES DE SOUZA/RS

MUNICÍPIO DE MARQUES DE SOUZA  
Contratante

SAMIR MARCOS BATTISTI  
Engenheiro Civil CREA-RS 104081-D

Matrícula: Salvo em: Prancha: GE - 1

Área: 7.490,00 m² Data: 16/07/2021 Escala: H - 1:1.100 V - 1:100 Desenho: SMB

**SMB**  
ENGENHARIA E TOPOGRAFIA

**SMB**  
EIDELI ME  
CNPJ: 05.978.693/0001-05

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