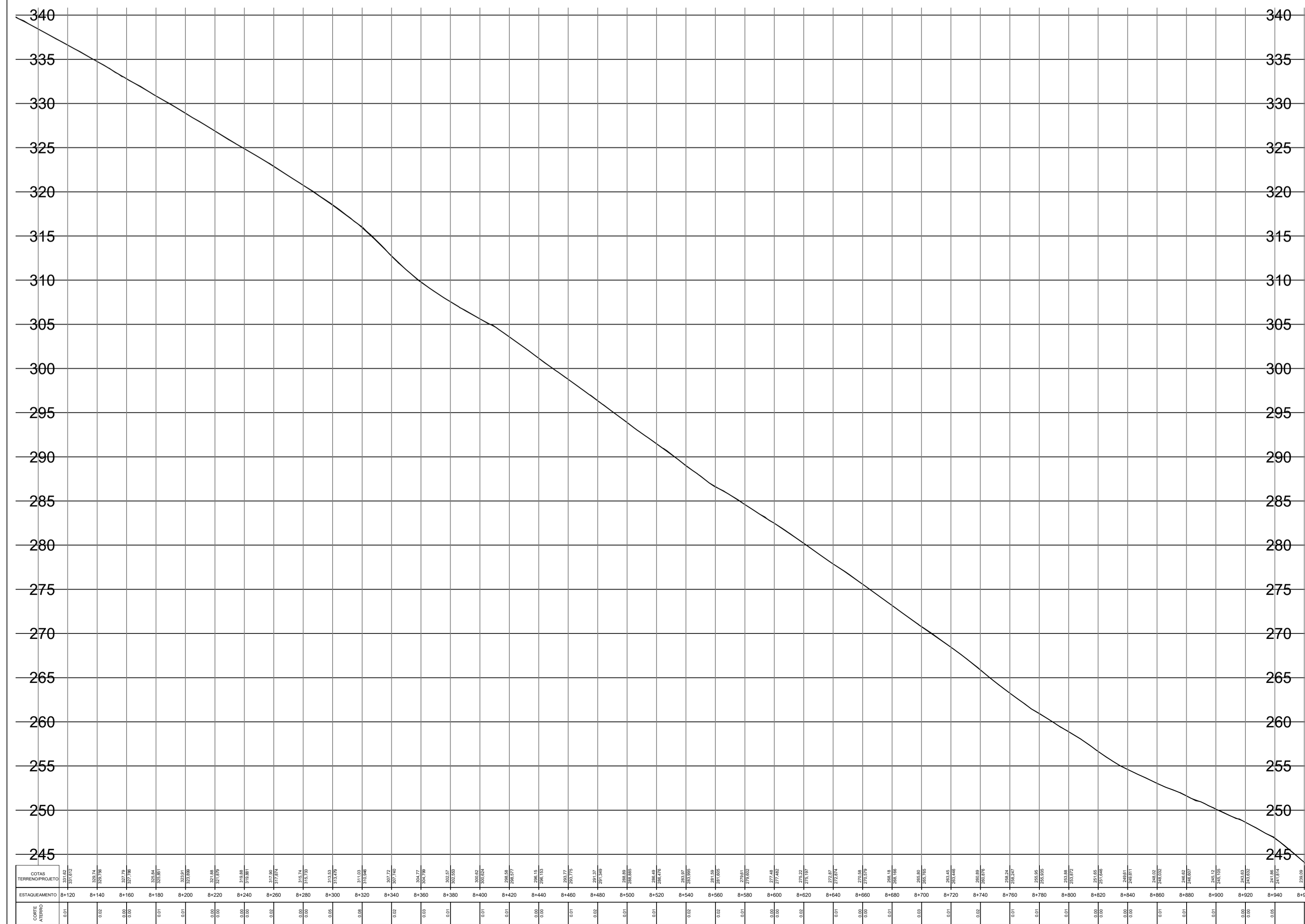


ESCALA: 1/1000

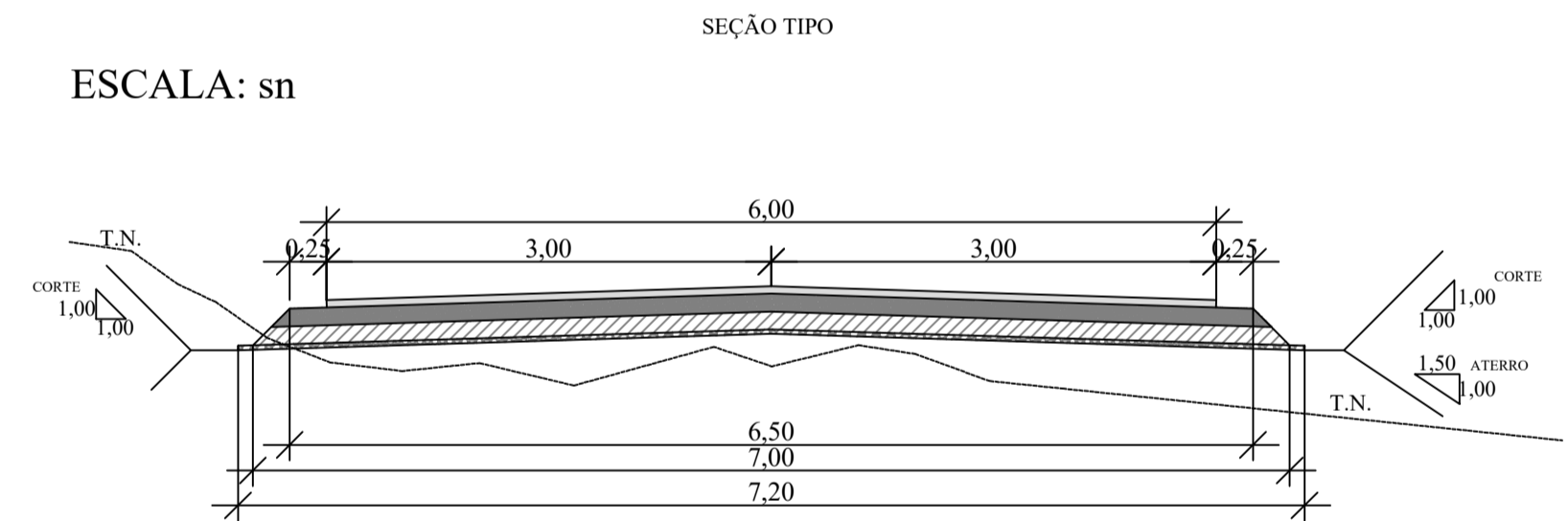
PERFIL LONGITUDINAL



VOLUME PARCIAL  
8+120 até 8+960

Estaca	Área de Corte (m²)	Área de Aterro (m²)	Volume de Corte (m³)	Volume de Aterro (m³)	Volum. Corte Acum. (m³)	Volum. Aterro Acum. (m³)	Volume Líquido (m³)
8+120.00	3.87	0.00	108.12	1.06	16626.21	230.08	16396.13
8+140.00	3.30	0.00	100.43	0.00	16726.64	230.08	16496.56
8+160.00	3.49	0.00	95.10	0.00	16821.74	230.08	16591.66
8+180.00	3.47	0.00	97.42	0.00	16919.16	230.08	16689.08
8+200.00	3.98	0.00	104.47	0.01	17023.63	230.09	16793.54
8+220.00	3.83	0.00	109.33	0.06	17132.96	230.15	16902.81
8+240.00	3.48	0.01	102.27	0.10	17235.24	230.26	17004.98
8+260.00	3.33	0.01	96.02	0.13	17331.26	230.38	17100.87
8+280.00	3.37	0.00	93.74	0.10	17424.99	230.49	17194.51
8+300.00	3.93	0.00	102.46	0.01	17527.45	230.49	17296.96
8+320.00	4.14	0.00	112.93	0.04	17640.38	230.53	17409.85
8+340.00	3.37	0.00	109.32	0.09	17749.70	230.62	17519.07
8+360.00	3.28	0.00	93.08	0.05	17842.78	230.67	17612.10
8+380.00	3.97	0.02	101.02	0.24	17943.80	230.91	17712.89
8+400.00	3.73	0.00	107.84	0.25	18051.64	231.16	17820.47
8+420.00	3.97	0.00	108.27	0.01	18159.90	231.17	17928.73
8+440.00	4.24	0.01	115.00	0.08	18274.90	231.25	18043.65
8+460.00	3.11	0.01	102.98	0.17	18377.88	231.43	18146.46
8+480.00	3.26	0.00	89.09	0.10	18466.97	231.52	18235.45
8+500.00	3.23	0.00	90.95	0.00	18557.92	231.52	18326.40
8+520.00	4.00	0.00	101.59	0.03	18659.51	231.55	18427.96
8+540.00	3.46	0.00	104.79	0.03	18764.31	231.58	18532.72
8+560.00	3.35	0.00	95.36	0.00	18869.66	231.58	18628.08
8+580.00	3.62	0.00	97.30	0.00	18966.96	231.59	18725.37
8+600.00	2.64	0.00	87.68	0.00	19044.62	231.59	18813.02
8+620.00	2.69	0.05	74.72	0.45	19119.34	232.04	18887.30
8+640.00	2.13	0.00	67.43	0.45	19186.77	232.49	18954.28
8+660.00	2.90	0.00	70.30	0.00	19257.08	232.49	19024.59
8+680.00	3.45	0.00	88.96	0.00	19346.04	232.49	19113.55
8+700.00	2.38	0.02	81.67	0.19	19427.71	232.68	19195.03
8+720.00	2.94	0.00	74.48	0.21	19502.19	232.89	19269.29
8+740.00	3.30	0.01	87.25	0.09	19589.43	232.98	19356.45
8+760.00	3.38	0.00	93.47	0.07	19682.91	233.05	19449.86
8+780.00	3.82	0.01	100.75	0.05	19783.66	233.10	19550.56
8+800.00	3.89	0.00	107.89	0.06	19891.55	233.16	19658.39
8+820.00	3.59	0.00	104.73	0.04	19996.28	233.20	19763.09
8+840.00	3.72	0.00	102.47	0.04	20098.75	233.24	19865.51
8+860.00	3.31	0.00	98.42	0.04	20197.17	233.27	19963.90
8+880.00	3.66	0.00	98.53	0.05	20295.70	233.32	20062.39
8+900.00	3.25	0.00	97.46	0.03	20393.16	233.35	20159.81
8+920.00	3.51	0.00	95.07	0.05	20488.24	233.40	20254.84
8+940.00	4.91	0.00	117.86	0.05	20606.09	233.45	20372.65
8+960.00	3.63	0.00	119.38	0.00	20725.48	233.45	20492.03

ESCALA: sn



SEÇÃO TIPO

- CAMADA DE CBUQ (5CM); Lméd= 6,00m
- BASE DE BRITA GRADUADA (12CM); Lméd= 6,62m
- SUB-BASE DE BRITA GRADUADA (12CM); Lméd= 6,85m
- CAMADA DE BRITA ANTIEXTRUSIVA (5CM); Lméd= 7,20m

PREFEITURA MUNICIPAL DE DOIS LAJEADOS-RS		
PAVIMENTAÇÃO ESTRADA P/ COTIPORÃ		
PROJETO PAVIMENTAÇÃO		
Responsável Técnico:	Proprietário:	ESCALA: indicada
Felipi Vidori Engenheiro Civil CREA RS 238641	Prefeitura Municipal Dois Lajeados-RS	
		DATA: 21/05/2025
P 02/05	A1	