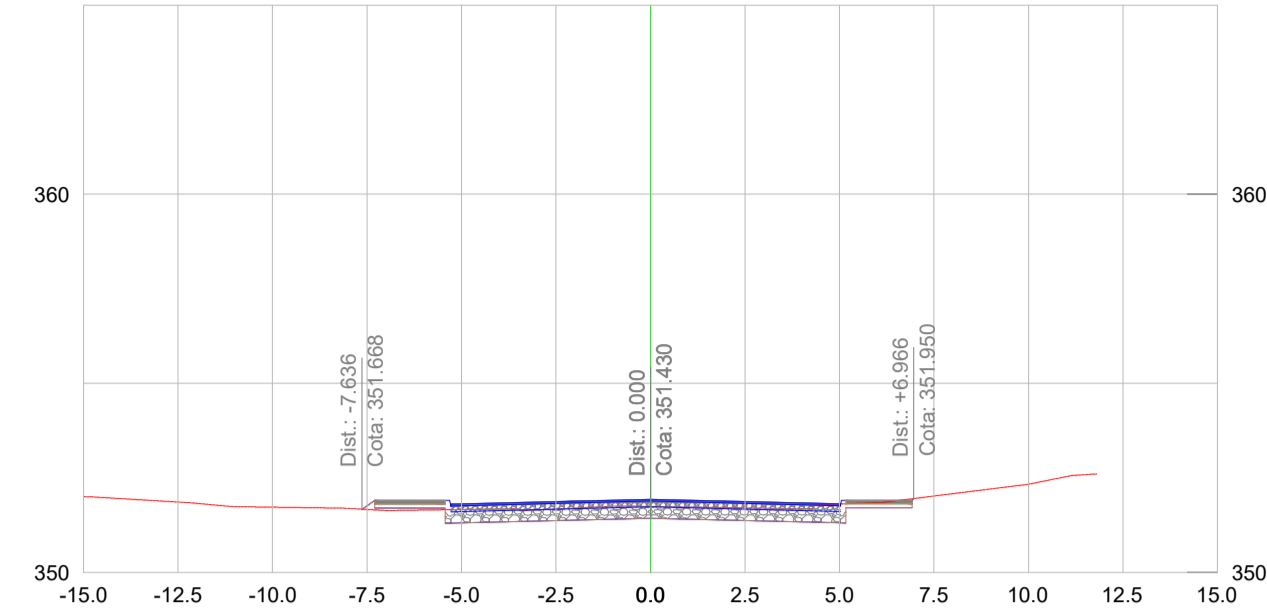


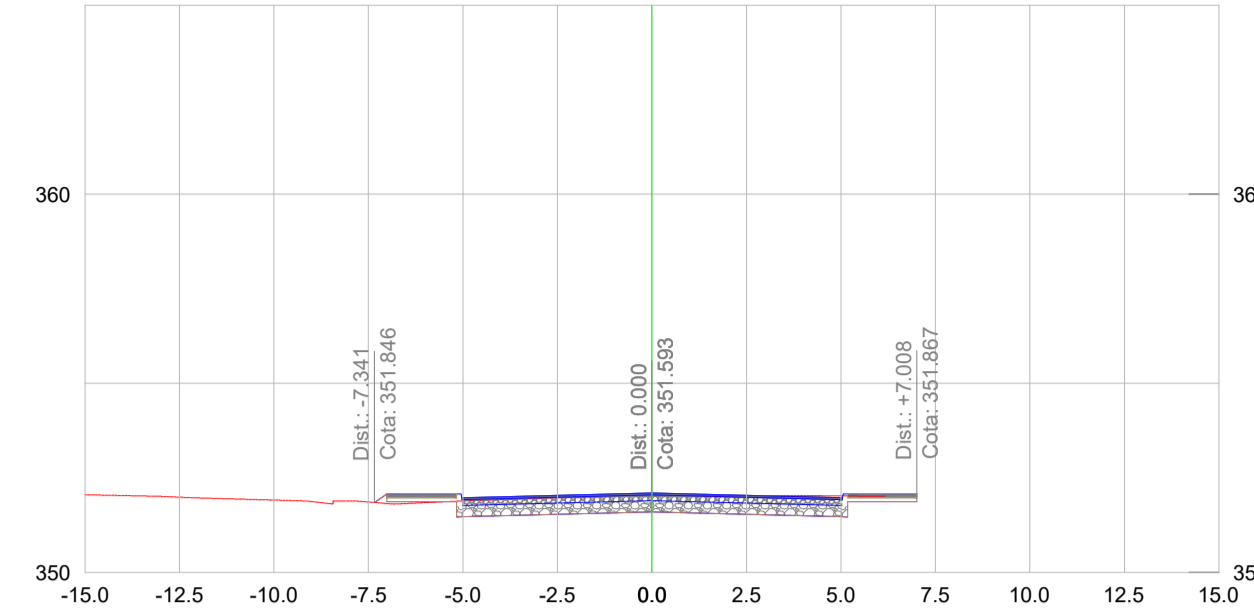
Estaca 5+12.26



EST.5+12.26			
TIPO	ÁREA (m <sup>2</sup> )	VOLUME (m <sup>3</sup> )	VOLUME ACUMULADO (m <sup>3</sup> )
CORTE	3.89	43.89	466.73
ATERRO	0.15	1.76	16.24
CBUQ	0.52	6.29	56.78
BASE	1.55	18.86	170.34
SUBBASE	3.17	38.74	348.99
AREIA	0.36	4.58	36.05

Terreno Natural		351.86	351.72	351.66	351.66	351.67	351.74	351.70	351.80	352.02	352.33
Cota de Projeto				351.76	351.31	351.37	351.43	351.37	351.31	351.80	352.02

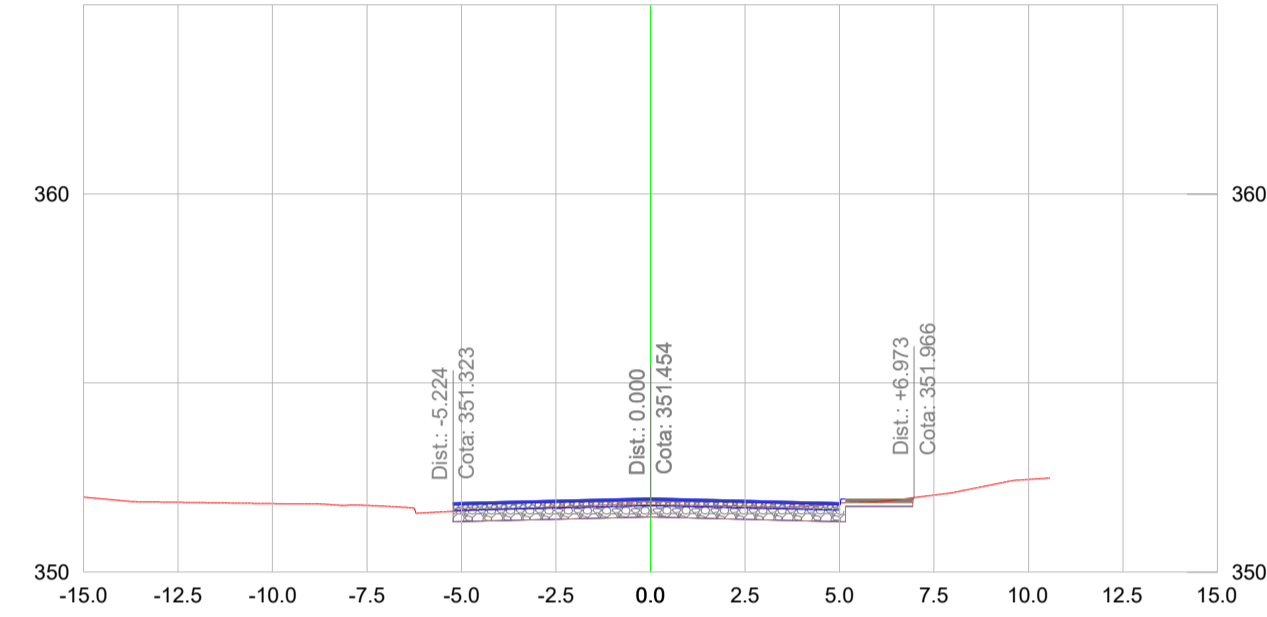
Estaca 6+15.71



EST.6+15.71			
TIPO	ÁREA (m <sup>2</sup> )	VOLUME (m <sup>3</sup> )	VOLUME ACUMULADO (m <sup>3</sup> )
CORTE	4.97	47.00	567.86
ATERRO	0.10	0.48	16.97
CBUQ	0.50	5.03	68.65
BASE	1.51	15.08	205.95
SUBBASE	3.10	30.79	421.47
AREIA	0.37	2.72	41.48

Terreno Natural		352.05	351.99	351.91	351.86	351.89	351.97	352.03	352.03	352.02
Cota de Projeto					351.47	351.53	351.59	351.53	351.47	352.02

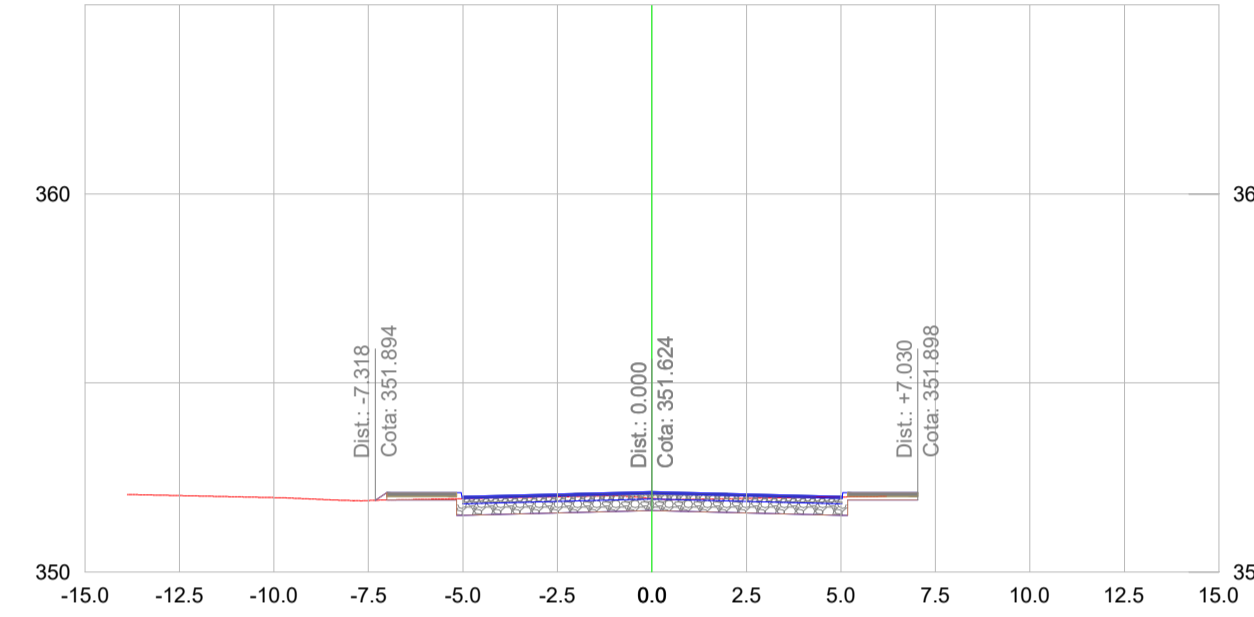
Estaca 5+15.71



EST.5+15.71			
TIPO	ÁREA (m <sup>2</sup> )	VOLUME (m <sup>3</sup> )	VOLUME ACUMULADO (m <sup>3</sup> )
CORTE	3.80	13.28	480.01
ATERRO	0.00	0.26	16.49
CBUQ	0.51	1.77	58.55
BASE	1.53	5.31	175.65
SUBBASE	3.11	10.84	359.83
AREIA	0.18	0.93	36.98

Terreno Natural		351.88	351.84	351.81	351.76	351.61	351.72	351.77	351.73	351.62	352.03	352.45
Cota de Projeto					351.33	351.39	351.45	351.39	351.33	351.62	352.03	352.45

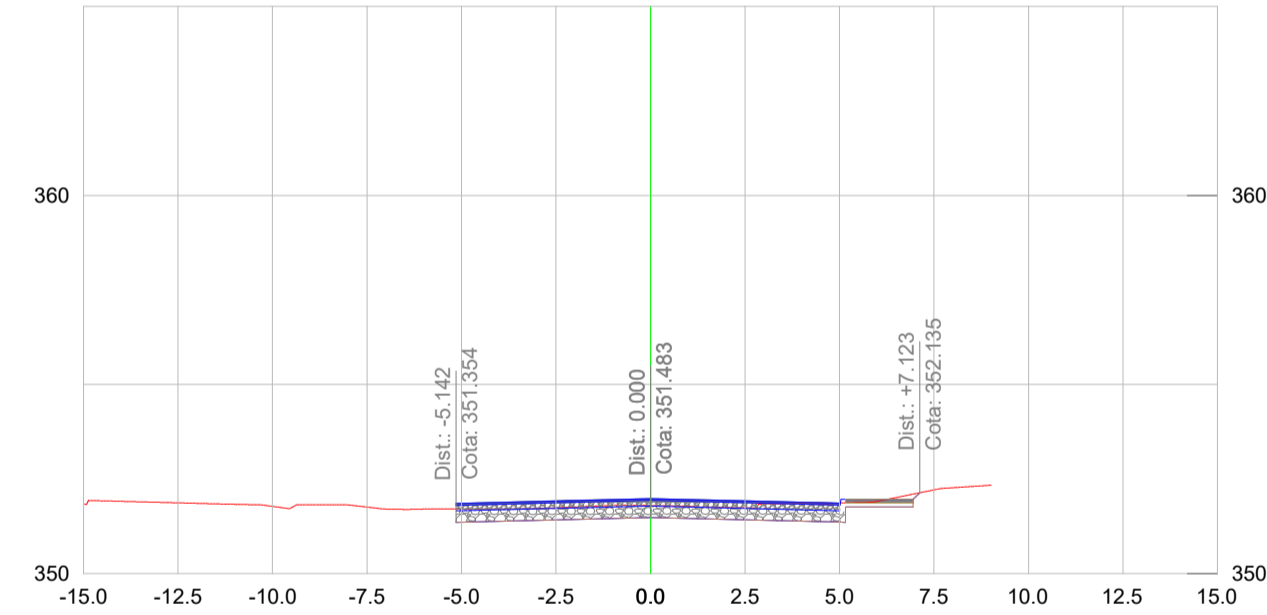
Estaca 7+0.00



EST.7+0.00			
TIPO	ÁREA (m <sup>2</sup> )	VOLUME (m <sup>3</sup> )	VOLUME ACUMULADO (m <sup>3</sup> )
CORTE	4.29	19.87	587.74
ATERRO	0.03	0.27	17.24
CBUQ	0.50	2.16	70.81
BASE	1.51	6.47	212.42
SUBBASE	3.10	13.29	434.76
AREIA	0.37	1.58	43.06

Terreno Natural		352.02	351.96	351.89	351.84	351.89	351.95	351.94	351.88		
Cota de Projeto				351.50	351.56	351.62	351.56	351.50	351.50		

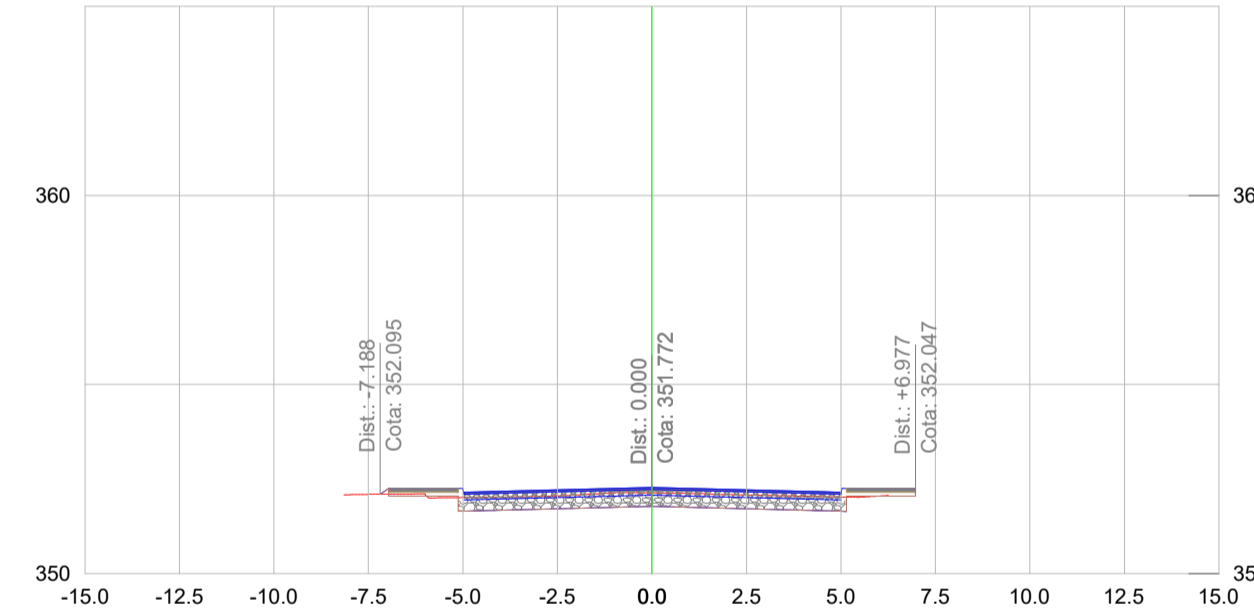
Estaca 6+0.00



EST.6+0.00			
TIPO	ÁREA (m <sup>2</sup> )	VOLUME (m <sup>3</sup> )	VOLUME ACUMULADO (m <sup>3</sup> )
CORTE	4.01	16.77	496.78
ATERRO	0.00	0.00	16.49
CBUQ	0.51	2.19	60.74
BASE	1.52	6.56	182.21
SUBBASE	3.09	13.30	373.13
AREIA	0.18	0.77	37.74

Terreno Natural		351.83	351.87	351.78	351.76	351.71	351.74	351.80	351.74	351.66	352.21
Cota de Projeto					351.36	351.42	351.48	351.42	351.36		352.21

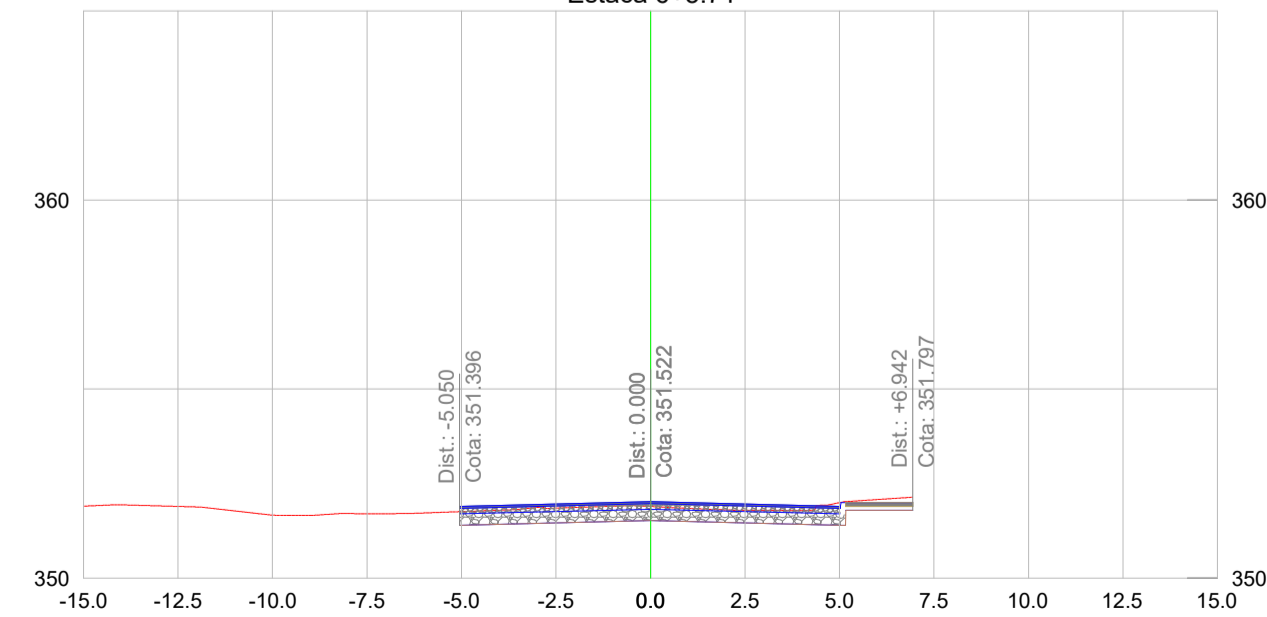
Estaca 8+0.00



EST.8+0.00			
TIPO	ÁREA (m <sup>2</sup> )	VOLUME (m <sup>3</sup> )	VOLUME ACUMULADO (m <sup>3</sup> )
CORTE	3.80	80.86	668.60
ATERRO	0.07	1.02	18.26
CBUQ	0.50	10.01	80.81
BASE	1.50	30.02	242.44
SUBBASE	3.07	61.71	496.47
AREIA	0.37	7.36	50.43

Terreno Natural			352.09	352.01	352.05	352.13	352.08	352.03		
Cota de Projeto				351.65	351.71	351.77	351.71	351.65		

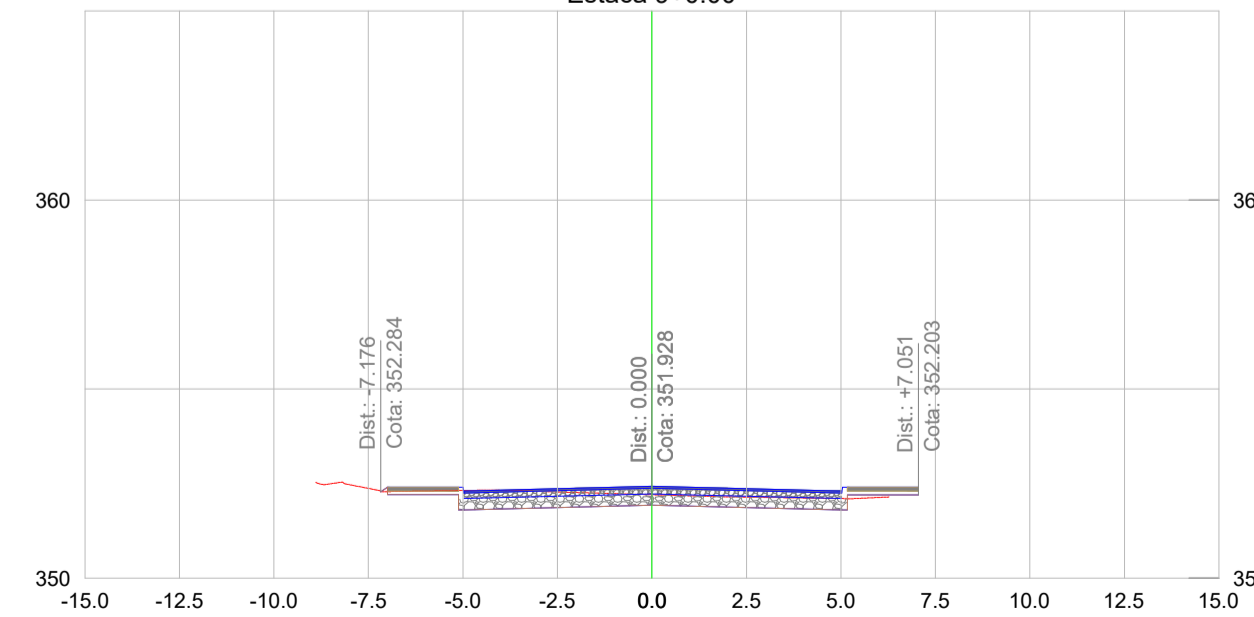
Estaca 6+5.71



EST.6+5.71			
TIPO	ÁREA (m <sup>2</sup> )	VOLUME (m <sup>3</sup> )	VOLUME ACUMULADO (m <sup>3</sup> )
CORTE	4.43	24.08	520.86
ATERRO	0.00	0.00	16.49
CBUQ	0.50	2.88	63.62
BASE	1.51	8.65	190.87
SUBBASE	3.06	17.54	390.67
AREIA	0.18	1.02	38.76


Terreno Natural		351.90	351.89	351.66	351.70	351.76	351.85	351.89	351.79	352.00
Cota de Projeto					351.40	351.46	351.52	351.46	351.40	

Estaca 9+0.00



EST.9+0.00			
TIPO	ÁREA (m <sup>2</sup> )	VOLUME (m <sup>3</sup> )	VOLUME ACUMULADO (m <sup>3</sup> )
CORTE	3.75	75.49	744.09
ATERRO	0.10	1.73	20.00
CBUQ	0.50	9.98	90.79
BASE	1.50	29.93	272.37
SUBBASE	3.08	61.54	558.01
AREIA	0.38	7.42	57.85


Terreno Natural			352.37	352.32	352.28	352.21	352.14	352.10	
Cota de Projeto				351.80	351.87	351.93	351.87	351.80	



**GEOMAPA** Engenharia

AV. BARÃO DO RIO BRANCO, 99 - RIO DO SUL - SC (47) 3521-8457

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**PREFEITURA MUNICIPAL DE TROMBUDO CENTRAL**  
SECRETARIA DE OBRAS

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OBRA: <b>RUA ERNESTO PRADA</b>		Rua Ernesto Prada - Vila Nova - Trombudo Central/SC
PROJETO: <b>PROJETO DE PAVIMENTAÇÃO</b>		
<b>SEÇÕES TRANSVERSAIS</b>		
PROPRIETÁRIO: <b>MUNICÍPIO DE TROMBUDO CENTRAL</b>	COORDENADOR GERAL: <b>GABRIELA SKOWASCH BOSSE</b> ENGENHEIRA CIVIL CREA/SC nº 170.970-D	ARQUIVO: PAV_SEC_R00.dwg ESCALA: 1/200 DATA: 04/02/2022 TIPO: <b>SEÇ</b> PRANCHETA: <b>02</b> <b>04</b>
CHEFE DE EQUIPE: <b>JUAN PERES DE OLIVEIRA</b> ENGENHEIRO CIVIL CREA/SC nº 155.753-9	MEMBRO DE EQUIPE: <b>SIDNEI BOSSE</b> ENGENHEIRO AGRIMENSOR CREA/SC nº 130.964-8	MEMBRO DE EQUIPE: <b>ANTÔNIO CARLOS DE OLIVEIRA</b> ENGENHEIRO AGRIMENSOR CREA/SC nº 130.964-9

DIREITOS AUTORAIS RESERVADOS - PROIBIDA QUALQUER REPRODUÇÃO SEM AUTORIZAÇÃO EXPRESSA