

PROJETO GEOMÉTRICO - SEÇÕES





























VOLUME TOTAL

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)
0+0,00	5,68	3,82	0,00	0,00	0,00	0,00	0,00
1+0,00	35,04	1,53	407,26	53,53	407,26	53,53	353,74
1+11,16	34,58	1,24	388,43	15,47	795,69	69,00	726,70
2+0,00	20,78	1,73	233,22	13,31	1028,91	82,30	946,61
2+2,24	18,99	1,14	44,61	3,22	1073,52	85,52	988,00
2+13,33	15,81	0,27	184,16	7,91	1257,68	93,43	1164,26
3+0,00	13,55	0,71	97,90	3,27	1355,58	96,70	1258,89
4+0,00	12,46	1,59	260,04	23,03	1615,62	119,73	1495,89
4+19,43	8,32	2,21	201,79	36,91	1817,41	156,64	1660,77
5+0,00	9,20	1,99	5,01	1,20	1822,42	157,84	1664,58
6+0,00	20,99	0,29	284,65	23,43	2107,07	181,27	1925,80
6+0,92	20,41	0,42	19,08	0,33	2126,15	181,60	1944,55
7+0,00	10,70	3,95	279,71	42,98	2405,86	224,58	2181,28
7+2,42	6,63	3,98	20,93	9,59	2426,79	234,17	2192,62
8+0,00	12,12	0,52	164,87	39,64	2591,65	273,81	2317,84
9+0,00	3,03	0,67	151,55	11,91	2743,20	285,72	2457,48
10+0,00	13,03	0,53	160,57	11,92	2903,77	297,63	2606,14
10+9,51	6,46	0,84	92,65	6,49	2996,42	304,12	2692,30
11+0,00	9,28	0,56	80,58	7,48	3077,01	311,60	2765,41
11+14,58	15,80	0,81	181,11	10,00	3258,11	321,60	2936,52

VOLUME TOTAL

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)
12+0,00	13,85	1,01	80,79	4,86	3338,90	326,46	3012,44
12+19,65	2,42	1,15	160,83	20,96	3499,73	347,42	3152,31
13+0,00	2,36	1,16	0,83	0,40	3500,56	347,82	3152,74
14+0,00	1,95	1,31	43,08	24,71	3543,64	372,53	3171,11
15+0,00	5,73	0,64	76,75	19,49	3620,39	392,02	3228,37
16+0,00	2,00	0,31	77,29	9,51	3697,67	401,53	3296,15
17+0,00	11,14	0,00	131,42	3,08	3829,09	404,61	3424,48
18+0,00	7,13	0,37	182,68	3,65	4011,78	408,26	3603,52
19+0,00	7,72	0,01	148,44	3,75	4160,21	412,02	3748,20
19+1,41	7,67	0,01	10,86	0,01	4171,07	412,03	3759,04
20+0,00	2,38	1,95	93,11	18,40	4264,18	430,43	3833,75
21+0,00	4,96	2,86	70,53	48,90	4334,71	479,33	3855,39
22+0,00	10,99	0,05	153,16	29,71	4487,87	509,04	3978,83
23+0,00	10,50	1,40	205,71	14,80	4693,58	523,84	4169,74
23+18,72	34,00	3,34	398,98	45,35	5092,57	569,19	4523,38
24+0,00	32,57	5,67	42,53	5,76	5135,09	574,95	4560,15
25+0,00	14,60	8,50	451,78	145,38	5586,87	720,32	4866,55
26+0,00	26,21	0,51	392,90	92,60	5979,77	812,93	5166,84
27+0,00	36,80	0,22	606,34	7,43	6586,11	820,35	5765,76
28+0,00	24,78	1,85	589,58	21,08	7175,70	841,44	6334,26

LEGENDA

	CURVA DE NÍVEL		PERFIL DO TERRENO		CERCA		RM RESIDÊNCIA EM MADEIRA
	CURSO D'ÁGUA		BORDO DE TERRAPLANAGEM		MURO		RA RESIDÊNCIA EM ALVENARIA
	BUEIRO EXISTENTE		OFFSET DE ATERRAMENTO		BOCA DE LOBO		CR CONSTRUÇÃO RURAL
	EIXO PROJETADO		OFFSET DE CORTE		BUEIRO PROJETADO		POSTE
	BORDO PROJETADO		TALUDE DE CORTE		SARJETA EM CONCRETO		VEGETAÇÃO 1
	ACOSTAMENTO PROJETADO		TALUDE DE ATERRAMENTO		BOCA DE BUEIRO		VEGETAÇÃO RASTEIRA
	GRADE PROJETADO		PISTA PAVIMENTADA		DRENO PROFUNDO		LAVOURA

TÍTULO: PAVIMENTAÇÃO RODOVIA LINHA SÃO SEBASTIÃO

REFERÊNCIA: PROJETO EXECUTIVO

SEÇÕES

PROPRIETÁRIO: MUNICÍPIO DE IBIAM

RESPONSÁVEL TÉCNICO: RONALDO REGALIN - ENGENHEIRO CIVIL

ESCALA: SEM ESCALA

DATA: MARÇO/2019

PRANCHA:

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