









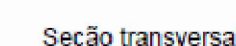


- |   |  |
|---|--|
|  | POSTE EXISTENTE                                |
|  | CADASTRO                                       |
|  | CERCA DE ARAME                                 |
|  | BORDOS EXISTENTES                              |
|  | MEIO-FIO 13X15X30X100cm                        |
|  | SARJETA STC 108-25                             |
|  | CORTE  |
|  | ATERRO   |
|  | PAVIMENTO PROJETADO<br>EM CONCRETO ASFÁLTICO   |
|  | PLACA DE SINALIZAÇÃO DE<br>REGULAMENTAÇÃO R-19 |

## Perspectiva



Consumos médios <sup>3</sup>		Método executivo <sup>4</sup>		
		Convencional	Extrusão	Pré-moldada
Escavação	m³/m	0,0180	0,0180	0,0180
Concreto fck ≥ 20 MPa	m³/m	0,0334	0,0334	0,0334
Fôrma	m³/m	0,5141	-	-
Argamassa de cimento e areia 5**	m³/m	0,0001	-	0,0003

ESTACA 5+5,00 ATÉ PF

ALINHAMENTO DO PROJETO

SARJETA DE CONCRETO 88-20

CORTE 1

PISTA  $i=2\%$

PISTA  $i=2\%$

2.50

5.00

2.50

0.30

ATERRO 1:1

CBUO FAIXA C-4CM

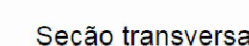
CONCRETO BETUMINOSO

BGS - 15 CM

BRITA GRADUADA SIMPLES

SUB-BASE EXISTENTE

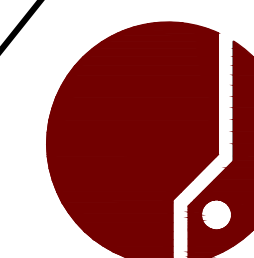
## Perspectiva



Consumos médios <sup>3</sup>		Método executivo <sup>4</sup>	
		Convencional	Extrusão
Escavação	m³/m	0,1773	0,1773
Apiloamento	m²/m	1,1917	1,1917
Concreto fck ≥ 20 MPa	m³/m	0,0893	0,0893
Guia de madeira	m/m	0,5959	-
Argamassa de cimento e areia <sup>5</sup>	m³/m	0,0001	-

## MUNICÍPIO RANCHO QUEIMADO – SC

OBRA	CONTEÚDO		
ESTRADA GERAL RIO ACIMA	PROJETO DE PAVIMENTAÇÃO EM CONCRETO ASFÁLTICO PLANTA BAIXA		
PROJETO	APROVAÇÃO DA PREFEITURA		
CRISTIANE FREITAS Engenheira Civil CREA/SC 109760-3			
REVISÃO	DATA	ESCALA	PRANCHA
VERSÃO INICIAL	ABR/2024	1/500	1/4



ASSOCIAÇÃO DOS MUNICÍPIOS  
DA REGIÃO DA GRANDE FLORIANÓPOLIS  
"GRANFOPOLIS"  
ASSESSORIA DE ENGENHARIA E ARQUITETURA