



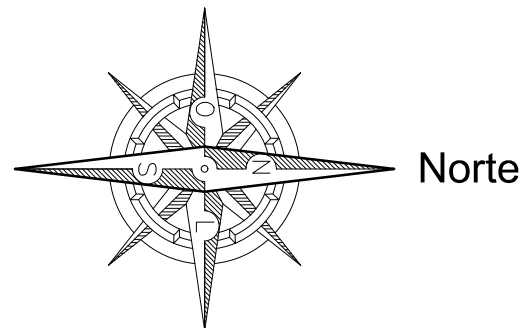


Lev. Planimétrico

Escala 1/500

LEGENDA:

-  Pavimento Base Flexível
Blocos Concreto Intertravado
Modelo Unistein h:8cm Fck:35Mpa
-  Passeio Público (120cm)
-  Meio Fio Concreto (13x15x30x100cm)
-  Grama



LISTA MATERIAL			
Descrição	Medidas	Quantidade	Unidade
Base-Pô de Brita espessura 10cm	$114,45m$ $2,00m \times (110,5m+118,4m/2) \times 0,10m$ $5,00m \times (110,5m+118,4m/2) \times 0,15m$ $2,00m \times (110,5m+118,4m/2) \times 0,10m$	131,62	m ³
Bloco Intertravado Concreto e=8cm Modelo Unistein Fck:35 Mpa	$114,45m$ $9,00m \times (110,5m+118,4m/2)$	1030,05	m ²
Meio Fio Concreto (13x15x30x100cm)	$(110,5m+118,4m) \times 28,00m =$	256,90	m
Areia Fina Rejuntamento Blocos e=3cm	$0,03m \times (1030,05m^2)$	30,90	m ³
Argamassa assentamento meio fio e=2cm	$0,02m \times (110,5m+118,4m+28) \times 0,3$	1,54	m ³



MUNICIPIO DE NOVA HARTZ

PROJETO VIÁRIO
Rua Das Margaridas
Bairro Primavera– Nova Hartz/RS



ASSUNTO: Projeto
Pavimentação Viária

LOCAL: NOVA HARTZ – RIO GRANDE DO SUL – BRASIL

DESENHO: Maximiliano Bauer
CREA–RS227130

ESCALA: INDICADA

DATA: Fevereiro /2016

PRANCHA:

03