

B12-19  
A = 0,243 ha

B12-17  
A = 0,165 ha

PV-12-16

12-16-17 DN 400  
10,00 m 1,00%  
CGIM = 28,73 m  
CGIJ = 28,63 m

Km 2+540.000

Km 2+520.000

Km 2+500.000

Km 2+480.000

12-17-19 DN 600  
60,00 m 2,23%  
CGIM = 28,40 m  
CGIJ = 27,06 m



Cota de fundo  
27,25

B12-18  
A = 0,182 ha







PV-12-17

12-15-17 DN 500  
37,03 m 5,30%  
CGIM = 30,46 m  
CGIJ = 28,50 m



B12-16  
A = 0,124 ha

LEGENDA

-  TUBULAÇÃO DE PEAD (VER DIÂMETRO PLANTA)
-  BACIA DE CONTRIBUIÇÃO
-  CAIXA 1,20 x 1,20 INTERNA
-  CAIXA 0,80 x 0,80 INTERNA
-  ALA / BOCA DE BUEIRO
-  POSTE EXISTENTE



MUNICIPIO DE NOVA HARTZ

PAVIMENTAÇÃO, SINALIZAÇÃO, DRENAGEM E REDE DE ÁGUA

Rua Dois de Dezembro



ASSUNTO:

PROJETO DE DRENAGEM

LOCAL:

NOVA HARTZ - RIO GRANDE DO SUL - BRASIL

DESENHO:

Eng. Bischoff

PRANCHA:

5-34

ESCALA:

1/200

DATA:

DEZ/2017