

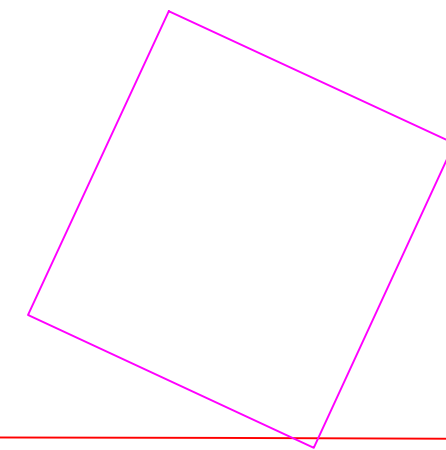
B2-9
A = 0,213 ha

2-9-11 DN 400
52,01 m 5,04%
CGIM = 42,08 m
CGIJ = 39,46 m

B2-7
A = 0,082 ha

2-7-9 DN 400
19,40 m 5,26%
CGIM = 43,10 m
CGIJ = 42,08 m

B2-5
A = 0,124 ha



PV-2-9

PV-2-7

Km 0+740.000

Km 0+720.000

Km 0+700.000

Km 0+680.000

2-8-9 DN 400
10,00 m 1,00%
CGIM = 42,41 m
CGIJ = 42,31 m

2-6-7 DN 400
10,00 m 2,00%
CGIM = 43,30 m
CGIJ = 43,10 m

PV-2-8

PV-2-6







2-5-6 DN 400
22,40 m 5,94%
CGIM = 44,66 m
CGIJ = 43,30 m

B2-10
A = 0,160 ha

B2-8
A = 0,062 ha

B2-6
A = 0,073 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

ESCALA:

1/200

DATA:

DEZ/2017

PRANCHA:

5-10