



































QUANTIDADES		
DESCRIÇÃO	UNID.	QUANT.
ESCAVAÇÃO	m/un	1,68
QUADRO DE CONCRETO	un/un	1,00
GRELHA DE FERRO FUNDIDO	un/un	1,00
CANTONEIRA DE CONCRETO	un/un	1,00
ALVENARIA 0,20	m2/un	3,56
ARGAMASSA 1:3	m3/un	0,06
FORMA	m2/un	0,33
CONCRETO	m3/un	0,22
DIMENSÕES DOS DESENHOS TIPO EM CM		

SIMBOLOGIA

- | | | | | | | | | | |
|---|--|---|-------------------------|---|-------------------------|---|-------------------------|---|---------------------|
|  | Mio-fio de CONCRETO PRÉ-MOLDADO |  | Corpo de BSTC Ø 0,60m |  | Caixa para BSTC Ø 0,60m |  | Descida d'água (DAD-06) |  | Boca - BSTC Ø 1,20m |
|  | Sarjeta triangular de concreto (STC-04) |  | Corpo de BSTC Ø 0,80m |  | Caixa para BSTC Ø 0,80m |  | Descida d'água (DAD-08) |  | Dissipador - DEB 03 |
|  | Dreno profundo em rocha (DPR-02) |  | Corpo de BSTC Ø 1,00m |  | Caixa para BSTC Ø 1,00m |  | Descida d'água (DAD-10) |  | Dissipador - DEB 04 |
|  | Dreno subsuperficial em solo (DSS-02) |  | Corpo de BSTC Ø 1,20m |  | Caixa para BSTC Ø 1,20m |  | Descida d'água (DCD-02) |  | Boca - BSTC Ø 0,60m |
|  | Transposição de segmentos de sarjeta (I) |  | EDA 01 |  | Caixa para BSTC Ø 0,60m |  | Boca - BSTC Ø 0,80m |  | Dissipador - DEB 05 |
|  | Valeta de proteção de corte (VPC-04) |  | EDA 02 |  | Descida d'água (DAD-02) |  | Boca - BSTC Ø 1,00m |  | Dissipador - DEB 06 |
|  | Dissipador - DES 01 |  | Descida d'água - DAR 03 |  | Descida d'água (DAD-04) | | | | |
|  | Caixa ralo | | | | | | | | |

QUANTITATIVO:

CORPO BSTC Ø0,40 m - 60 m
CORPO BSTC Ø0,60 m - 230 m
SARJETA - 221 m
CAIXA PARA BSTC Ø0,60 m - 4 und
MEIO - FIO PRE MOLDADO - 1784 m
CAIXA RALO - 10 und
EDA 02 - 5 und
ESCADA HIDRAULICA (DAD-04) - 4 und
BOCA DE CONCRETO - 1 und
PV/S - 6 und

PREFEITURA MUNICIPAL DE SANTA MARIA DE JETIBÁ

PAVIMENTAÇÃO E DRENAGEM DA RUA CARLOS GUILHERME ALBERT DOBRUNS

EDEILSON DA SILVA SOARES
CREA ES-020329/D

DRENAGEM PLUVIAL

PRANCHA: 03/03