












**CONVENÇÕES**

-  B.S.T.C.
-  Base
-  Estaqueamento
-  Limite do Asfalto
-  Lombada
-  Poste
-  Sarjeta Natural em Solo
-  Sarjeta Triangular em Concreto
-  Tubos Ø300mm a Executar
-  Tubos Ø600mm a Executar
-  Caixa de Captação de Sarjeta



Projeto:  
GEOMÉTRICO/DRENAGEM

Trecho:  
Est. 31+0,000 - 40+0,000

\_\_\_\_\_  
ENGENHEIRO RESPONSÁVEL

\_\_\_\_\_  
PREFEITO MUNICIPAL

Projeto: ANA JÚLIA UNGERICH - ENG. CIVIL-CREA/SC 105.295-8  
ANDRE BRITO DOTTI - ENG. CIVIL-CREA/SC 162.237-5  
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MAX MOOSHAMMER - ENG. CIVIL - CREA/SC 139.164-0

Desenho: FELIPE L. PARISOTO  
Data: DEZEMBRO DE 2020

Revisão: --

Escala: 1/500

Prancha:

**GEO.  
05/08**