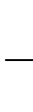











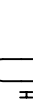
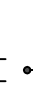
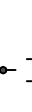



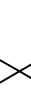


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LISTA DE PEÇAS		
DISCRIMINAÇÃO	DN	QUANT.
ADUTORA DE AÇÚ.BRUTA - AAB DN 400 e 300mm		
DESCARGA (ADUTORA DN400)	100	09
VENTOSA	100	07
REDUÇÃO F75" COM PONTA E BOLSA	400x300	01
REDUÇÃO F75" COM BOLSA	300	07
OLIVAS 45° F75" COM BOLSA	300	12
OLIVAS 90° F75" COM BOLSA	300	04
FLANGE F75" COM BOLSA	300	02
FLANGE C/BO	300	02
DESCARGA (ADUTORA DN300)	100	06
VENTOSA (ADUTORA DN300)	100	07

## ARTICULAÇÃO



## LEGENDA

- |   |  |
|---|--|
|  | ESTACA   |
|  | TERRENO  |
|  | ADUTORA PROLETAIA  |
|  | CANALHEMTO LEVANTADO   |
|  | REDE EXCUTIMA  |
|  | MEIO PO  |
|  | CERCA  |
|  | BUERO/FRONTE   |
|   | EDIFICAÇÕES  |
|    | PO/RIOCHO/LAGOA  |
|    | POSTE  |
|    | TANQUE HIDROPNEUMÁTICO   |
|    | TANQUE DE ALIMENTAÇÃO UNIDIRECIONAL                              |
|    | VENTOSA  |
|    | VENTOSA  |
|    | REOSTRO DE DESCARGA  |
|    | COP - CIMA DE OUBRA DE PRESSAO                                   |
|    | ZONA A SER SUBMERSA PELO AGUDE                                   |
|    | VIA SEM PAVIMENTAÇÃO   |
|    | VIA COM PAVIMENTAÇÃO ASFALTICA                                   |
|    | ADUTORA PROLETAIA A SER EXCUTIDA PELA UNIDADE (ÁREAS TUBULAÇÕES) |

[illegible]

ALTERNATIVA DO ENCAMINHAMENTO DA ADTORA DE  
ÁGUA BRUTA PACAJUS-CASCAVEL  
CAMINHAMENTO E PERFIL

DIFERENÇA	ENG. PAUL TIGRE DE ARRUDA LEITAO
CONTRATAÇÃO	ENG. GEBARDO FROTA NETO
PROJETO	ENG. LEONARDO CARVALHO DE SOUSA
DESENHO	JOSÉ HAVARICIO
REVISÃO	02, SAA-AMB-PACOS-CASCAVEL, Perfil E Caminhamento, 11-19,2mg
DATA	AGO/2018
INDICADA	