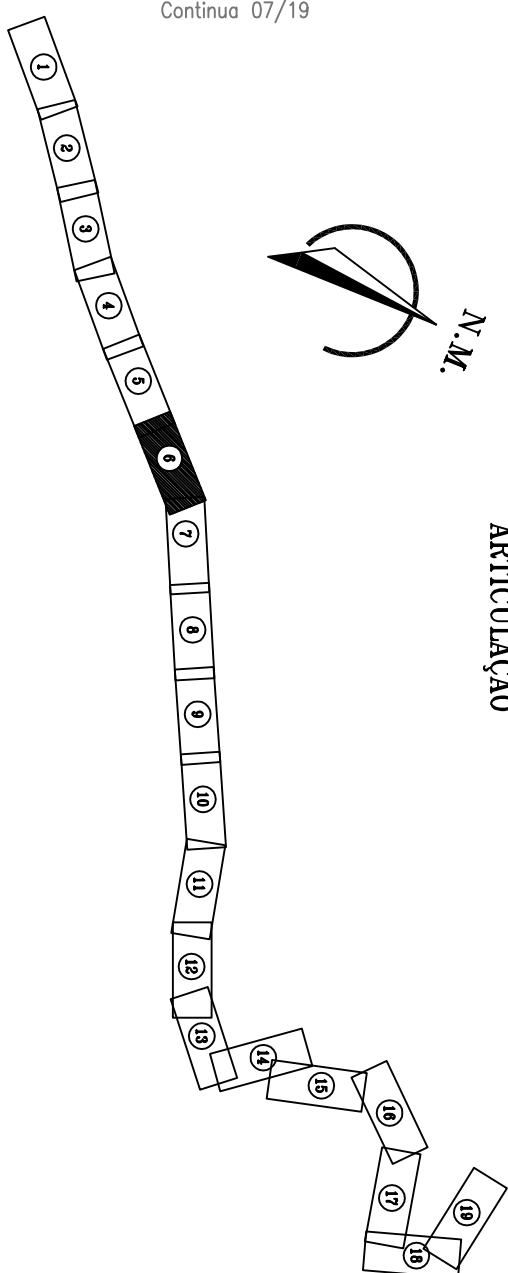


ESTACAS
COTA DO TERRENO
COTA DO PROJETO
PROFUNDIDADE (m)
COMPRIMENTO (m)
DISTANCIA ACUMULADA
DECLIVIDADE (m/m)
MAT./DIAMETRO (mm)

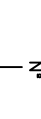








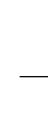
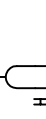
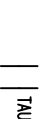

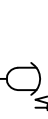
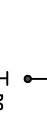
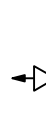




[illegible]

LISTA DE PEÇAS		
DISCREMINAÇÃO	DN	QUANT.
ADUTORIA DE ÁGUA BRUTA - AAB DN 400 e 300mm	100	08
DESCARGA (ADUTORIA DN400)	100	09
ADUTORIA (ADUTORIA DN400)	100	08
REDUÇÃO 400x300	100	01
ADUTORIA 400x300	400x300	07
ADUTORIA 225x150	225x150	01
ADUTORIA 400x300	400x300	12
ADUTORIA 300x150	300x150	04
ADUTORIA 90°	90°	02
FLANGE 400x300	400x300	02
FLANGE 300x150	300x150	02
FLANGE 150x90	150x90	02
FLANGE 90°	90°	02
ADUTORIA (ADUTORIA DN400)	100	06
ADUTORIA (ADUTORIA DN300)	100	07


## ARTICULAÇÃO



## LEGENDA

- |   |                                     |
|---|-------------------------------------|
|  | ESTACA                              |
|  | TÊRRENO                             |
|  | AUTOPISTA PROLETADA                 |
|  | CAMINHAMENTO LEVANTADO              |
|  | REDE EXECUTADA                      |
|  | MEIO FIO                            |
|  | CERCA                               |
|   | BUEIRO/PONTE                        |
|    | EDIFICAÇÕES                         |
|    | RIO/RAÇO/LAGOA                      |
|    | POSTE                               |
|    | TANQUE HIDROENERGÉTICO              |
|    | TANQUE DE ALIMENTAÇÃO UNIDIRECIONAL |
|    | VENTOSA                             |
|    | VENTOSA                             |
|    | REGISTRO DE DESCARGA                |
|    | COP - CAMA DE OUBRA DE PRESSÃO      |
|    | ZONA A SER SUBMERSA PELO AÇUDE      |
|    | VIAS SEM PAVIMENTAÇÃO               |
|    | VIAS COM PAVIMENTAÇÃO ASFÁLTICA     |

Nº	DESCRIÇÃO	DATA	PROJETADO	DESENHADO

	
GERENCIA	ENG. PAUL TIGRE DE ARAÚJA LEITÃO
COORDENAÇÃO	ENG. GERAARDO FROTA NETO
PROJETO	ENG. LEONARDO CARVALHO DE SOUSA RNP 061.186.371-5
DESENHO	JOÃO INACIARIO
ACRÓQUIO	02_SMA+MB+PACAUZ-CASCATEL_Perfil E Caminhamento_01-10.dwg
ESPALHA	INDICADA
DATA	AGO/2018

COMPANHIA DE ÁGUA E ESGOTO DO CEARÁ DIRETORIA DE ENGENHARIA GERÊNCIA DE PROJETOS		DESENHO 02	PLANILHA Nº 06/19
SISTEMA DE ABASTECIMENTO DE ÁGUA DE CASCAVEL PROJETO BÁSICO			
ALTERNATIVA DO ENCAMINHAMENTO DA ADUTORA DE ÁGUA BRITA PACAUZ-CASCATEL CAMINHAMENTO E PERFIL			