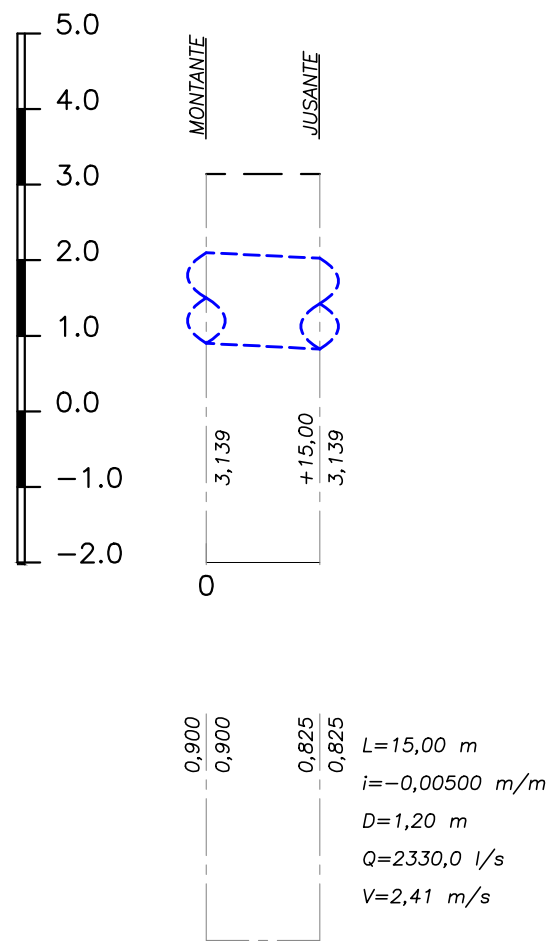
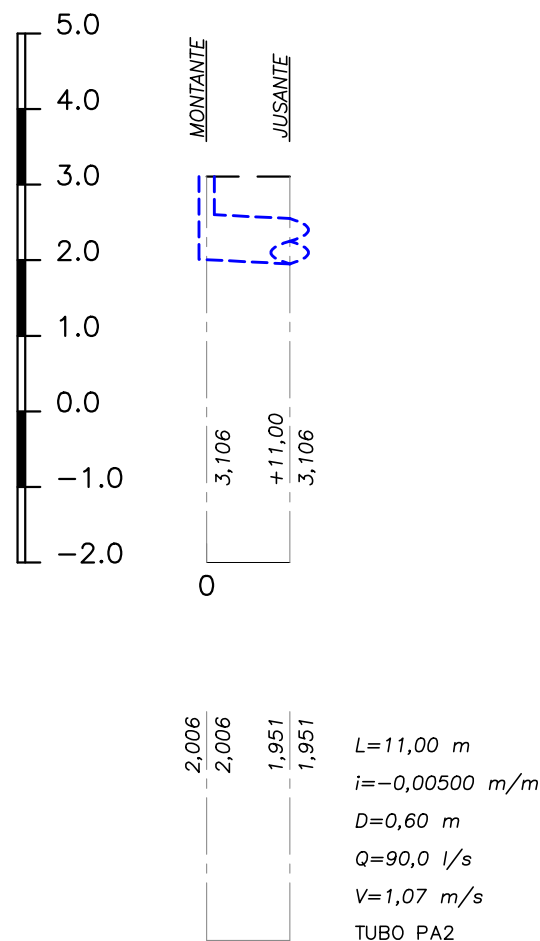


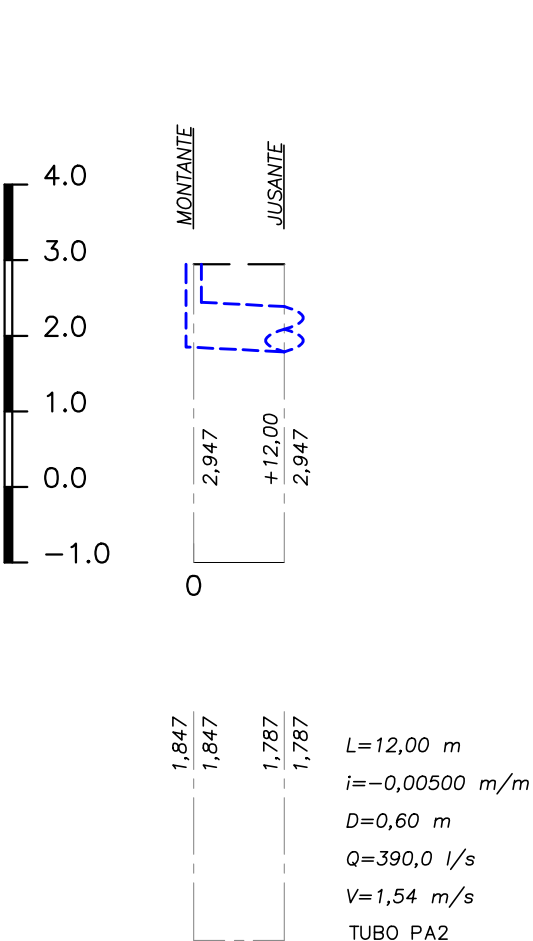
BSTC Ø1,20
Est.2059+0,00



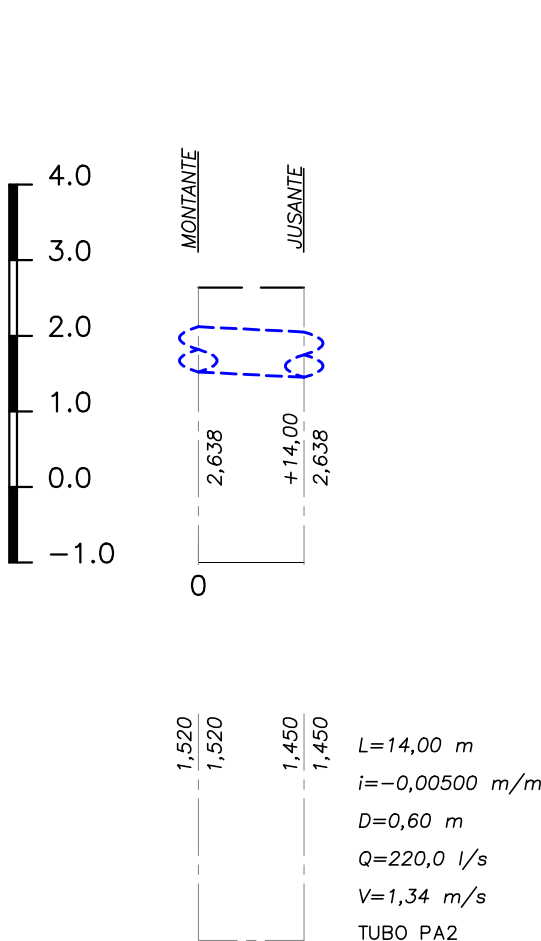
BSTC Ø0,60
Est.2062+10,00



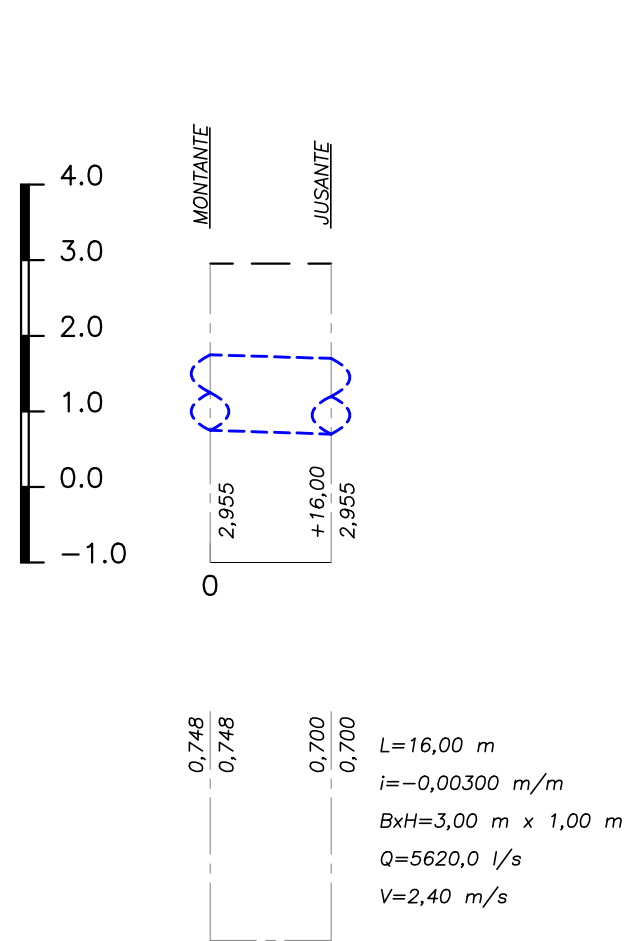
BSTC Ø0,60
Est.2073+17,00



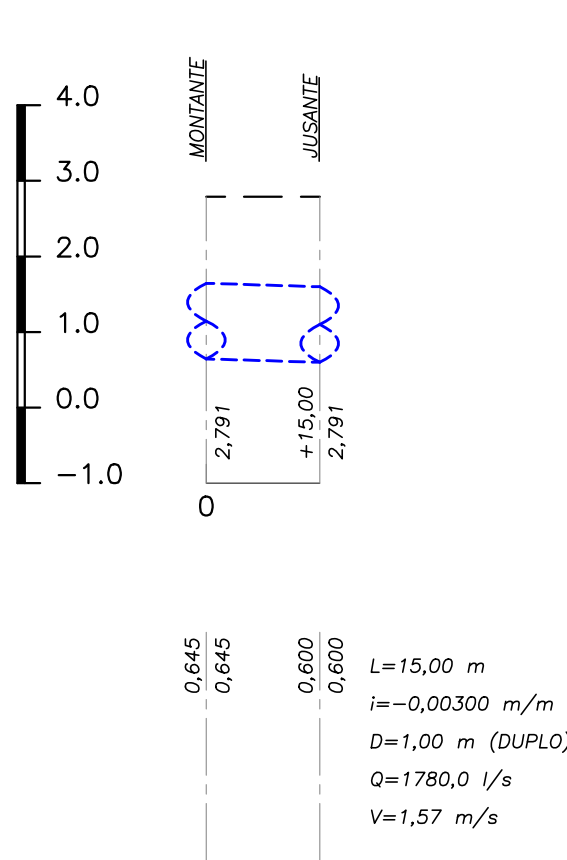
BSTC Ø0,60
Est.2086+10,00



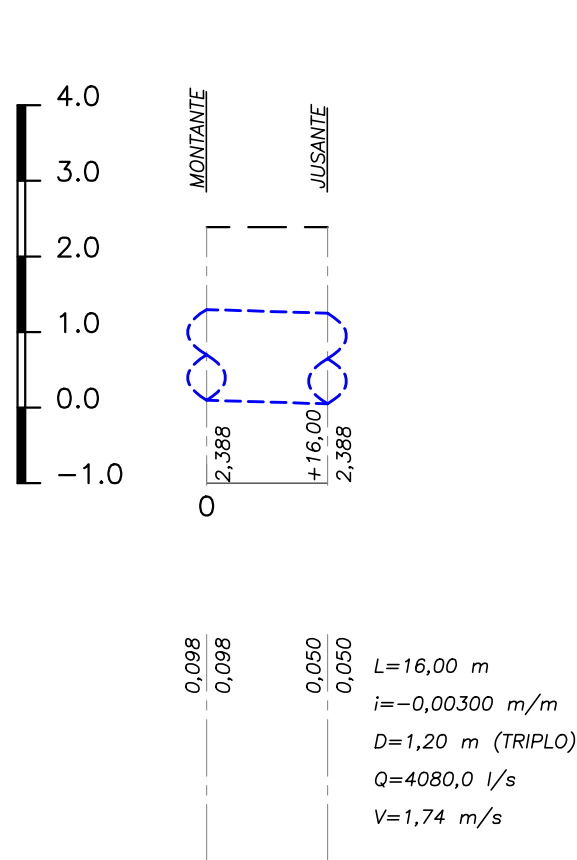
BSCC 3,00X1,00
Est.2090+5,00



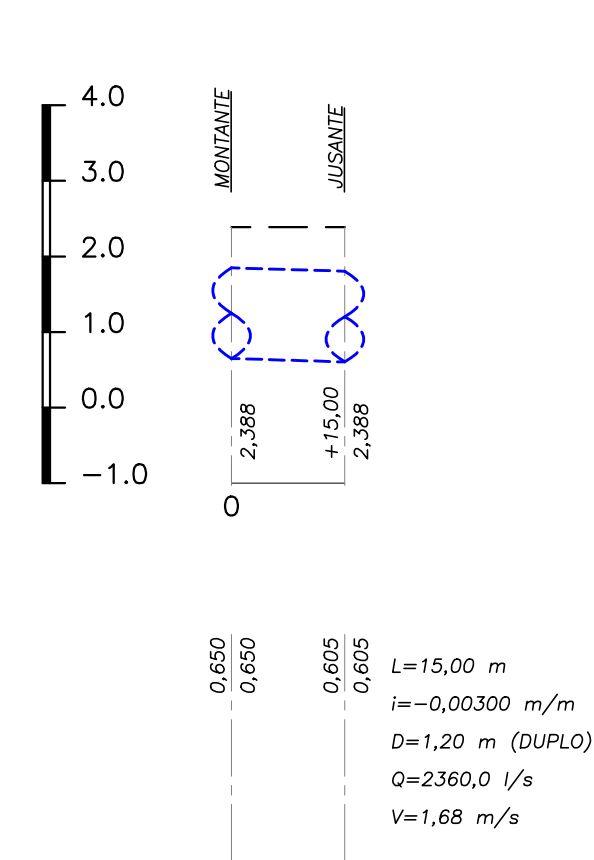
BDTC Ø1,00
Est.2149+13,00



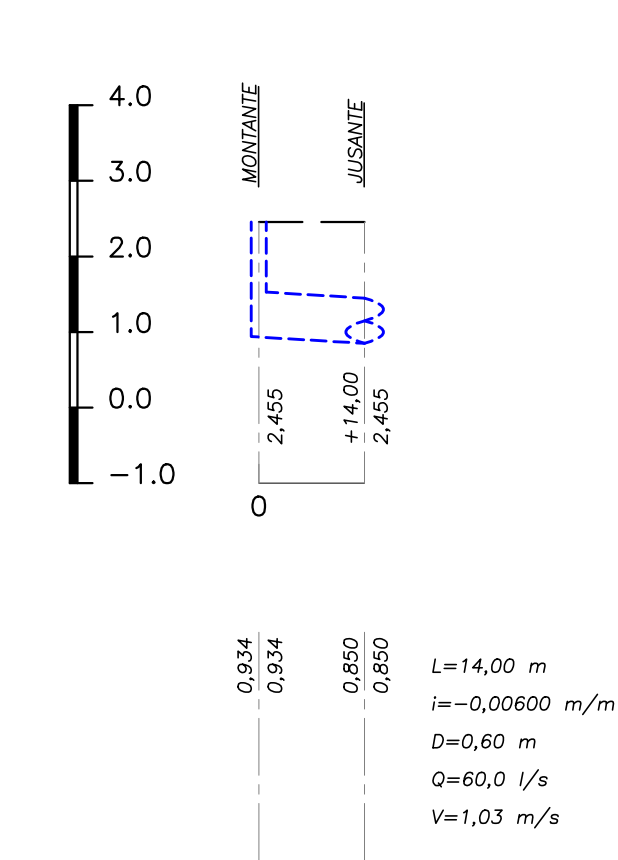
BTTC Ø1,20
Est.2164+8,00



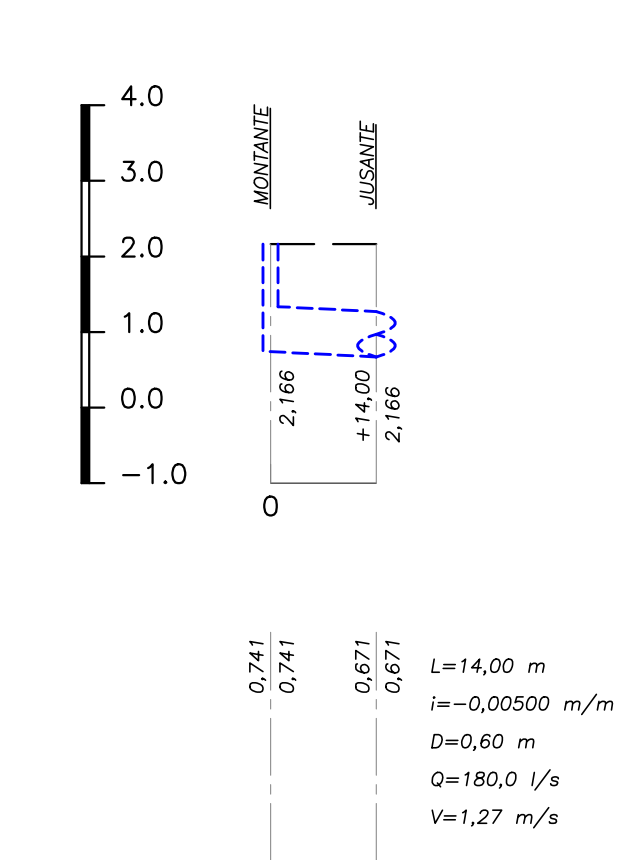
BDTC Ø1,00
Est.2184+10,00



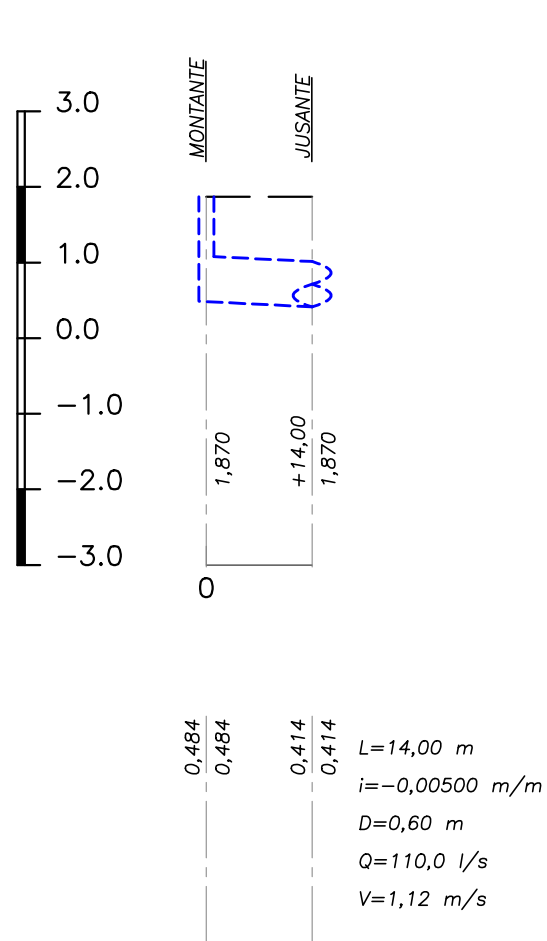
BSTC Ø0,60
Est.2187+15,00



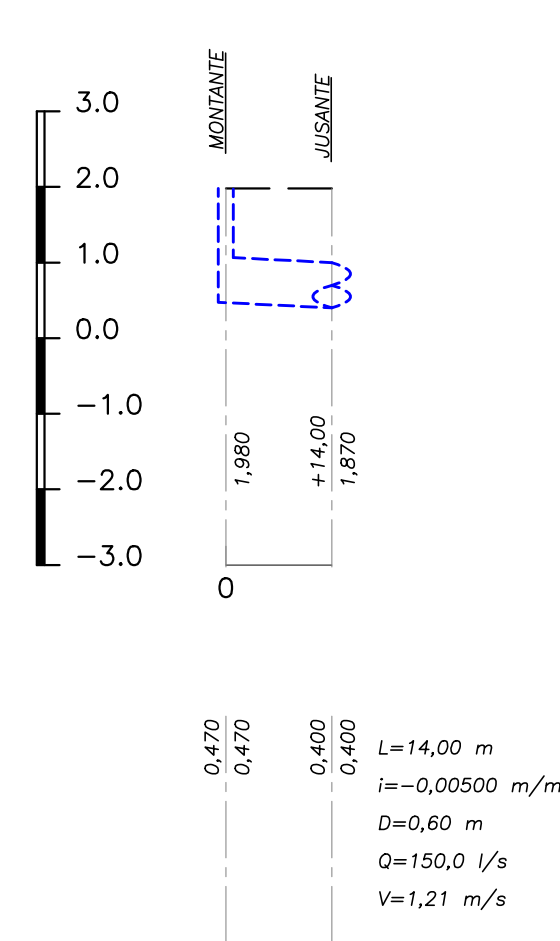
BSTC Ø0,60
Est.2191+12,00



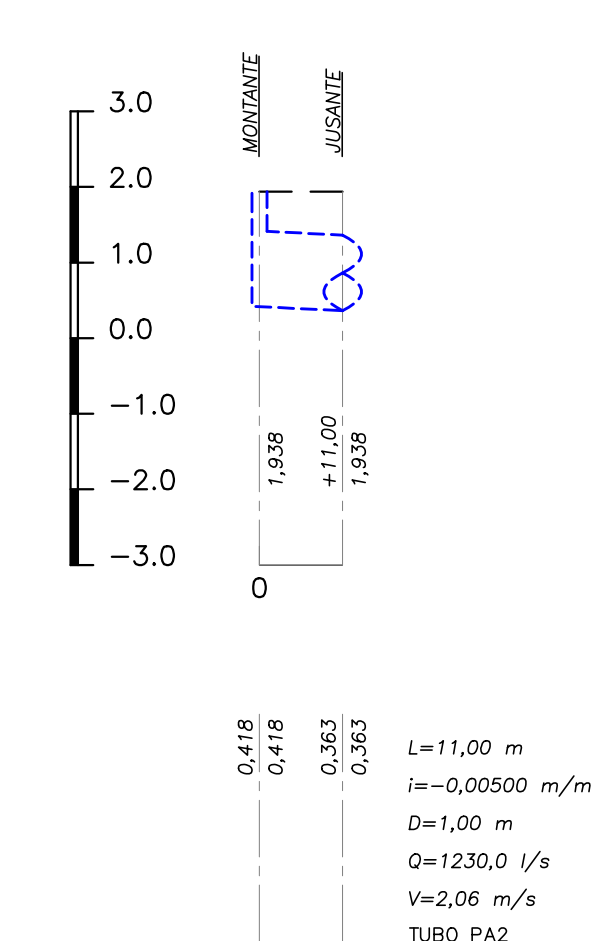
BSTC Ø0,60
Est.2195+11,00



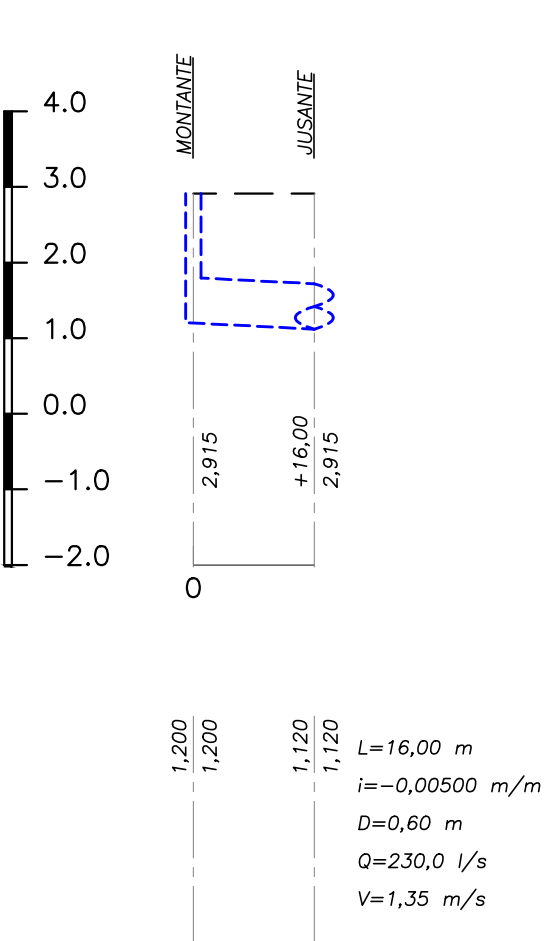
BSTC Ø0,60
Est.2199+2,00



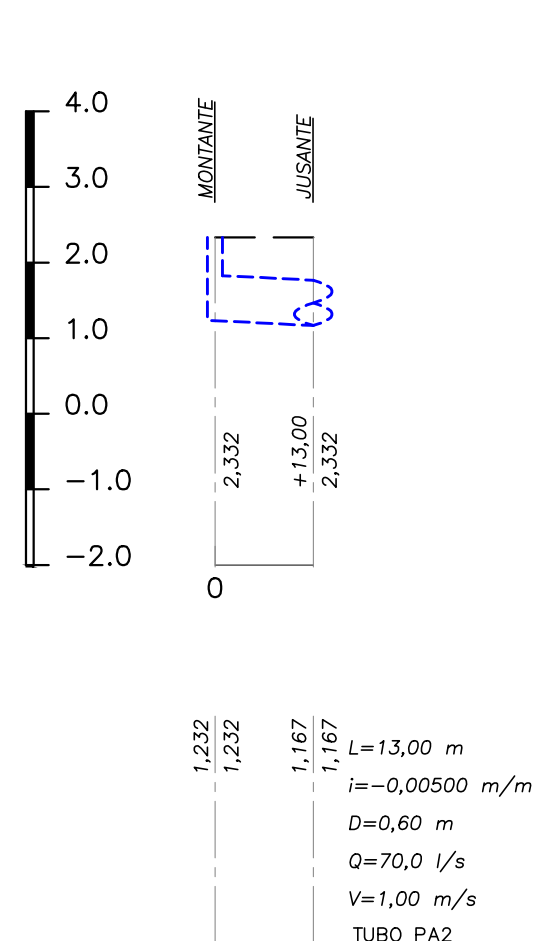
BSTC Ø1,00
Est.2205+12,00



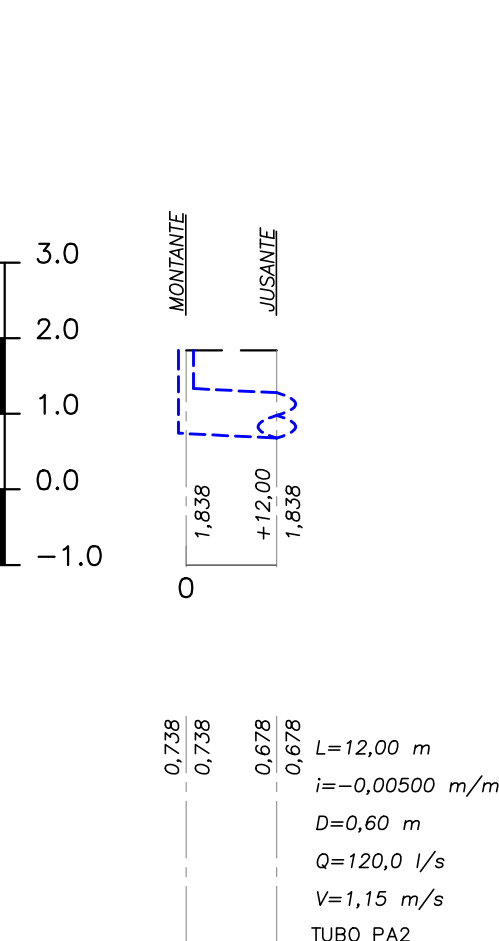
BSTC Ø0,60
Est.2217+16,00



BSTC Ø0,60
Est.2222+7,00



BSTC Ø0,60
Est.2232+0,00



NOTAS:

1. SISTEMA OFICIAL DE COORDENADAS E COTAS:(SIRGAS2000);
2. DIMENSÕES E ELEVAÇÕES EM METROS, EXCETO ONDE INDICADO;
3. UTILIZAR TUBOS PA-2 E PA-3, ONDE INDICADO, DEMAIS TRECHOS UTILIZAR TUBOS PA-1, ASSENTES SOBRE BASE DE 1ª CLASSE.

LEGENDA:

GREIDE PROJETADO

REDE PROJETADA

ESTAQ.=ESTAQUEAMENTO FRACIONÁRIO (m)

CT= COTA TOPO (m)

CFe= COTA FUNDO ENTRADA (m)

CFs= COTA FUNDO SAÍDA (m)

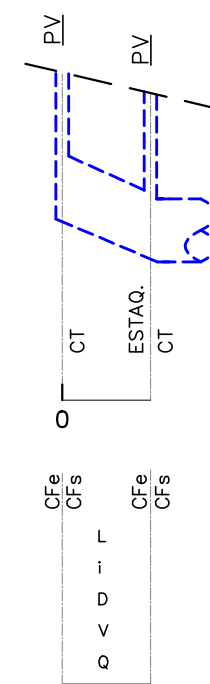
L= EXTENSÃO (m)

i= DECLIVIDADE (m/m)

D= DIÂMETRO (m)

V= VELOCIDADE (m/s)

Q= VAZÃO (l/s)



0 EMISSÃO INICIAL		25/01/19	FLAVIO	DANILO	DANILO
REV.	DESCRIÇÃO	DATA	EXEC.	VERIF.	APROV.
 PREFEITURA SAQUAREMA TRABALHO E RESPEITO		APPROVADO SECRETÁRIO DE OBRAS E URBANISMO PREFEITO			
SECRETARIA DE OBRAS E URBANISMO					
TÍTULO PROJETO BÁSICO DE DRENAGEM PERFIL DE DRENAGEM - BUEIROS					
LOCAL BAIRRO MOMBAÇA			ARG. ELETRÔNICO MOMBACA-D-23		
RESP. TÉCNICO		PROJETO			
Nº		ESCALA H=1:1000 V=1:100		DATA JAN/2019	PRANCHA 01/01