

ESTRADA DOS CAJUEIROS

Figure 10 is a line graph showing the variation of the maximum value of the normalized vertical displacement (mm/m) along the length of the bridge deck (m). The x-axis represents the length in meters, ranging from 272 to 290. The y-axis represents the normalized vertical displacement in mm/m, ranging from 0 to 8. The graph shows a series of peaks and troughs, with the highest peak reaching approximately 7.5 mm/m at x=272.5m. The displacement generally decreases as the length increases, with some local variations.

Length (m)	Normalized Vertical Displacement (mm/m)
272.0	7.5
272.5	6.5
273.0	5.5
273.5	4.5
274.0	3.5
274.5	2.5
275.0	1.5
275.5	0.5
276.0	0.5
276.5	0.5
277.0	0.5
277.5	0.5
278.0	0.5
278.5	0.5
279.0	0.5
279.5	0.5
280.0	0.5
280.5	0.5
281.0	0.5
281.5	0.5
282.0	0.5
282.5	0.5
283.0	0.5
283.5	0.5
284.0	0.5
284.5	0.5
285.0	0.5
285.5	0.5
286.0	0.5
286.5	0.5
287.0	0.5
287.5	0.5
288.0	0.5
288.5	0.5
289.0	0.5
289.5	0.5
290.0	0.5

RUA PRAIA DE ITAPUCA

Position (m)	Inner Diameter (m)	Outer Diameter (m)	Jet Diameter (m)	Jet Velocity (m/s)	Jet Temperature (K)
0	0.00500	0.00500	0.00500	4.975.0	2.078
1	0.00500	0.00500	0.00500	4.975.0	2.078
2	0.00500	0.00500	0.00500	4.975.0	2.078
3	0.00500	0.00500	0.00500	4.975.0	2.078
4	0.00500	0.00500	0.00500	4.975.0	2.078
5	0.00500	0.00500	0.00500	4.975.0	2.078
6	0.00500	0.00500	0.00500	4.975.0	2.078
7	0.00500	0.00500	0.00500	4.975.0	2.078
8	0.00500	0.00500	0.00500	4.975.0	2.078
9	0.00500	0.00500	0.00500	4.975.0	2.078
10	0.00500	0.00500	0.00500	4.975.0	2.078
11	0.00500	0.00500	0.00500	4.975.0	2.078
12	0.00500	0.00500	0.00500	4.975.0	2.078
13	0.00500	0.00500	0.00500	4.975.0	2.078
14	0.00500	0.00500	0.00500	4.975.0	2.941










ESTRADA DOS CAJUEIROS

NOTAS:

- 1 - DISTÂNCIA ENTRE ESTACAS = 20m;
- 2 - DIMENSÕES E ELEVAÇÕES EM METRO;
- 3 - RAMAL DE RALO DE 0,40m COM 2% DE DECLIVIDADE;
- 4 - OS TUBOS SERÃO ASSENTES SOBRE BASE DE 1ª CLASSE;
- 5 - OS TUBOS SERÃO PA1, EXCETO ONDE INDICADO NO PERFIL.

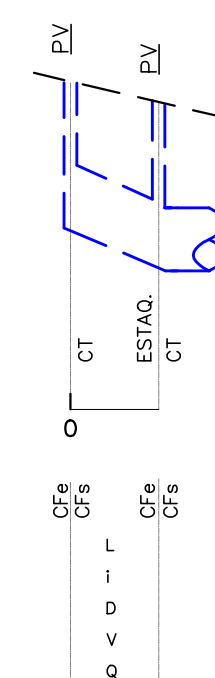
LEGEND

## -PLANTA

- MEIO-FIO EXISTENTE
- MEIO-FIO PROJETADO C/ SARETA DE 30CM
-  ESTACQUEAMENTO PROJETADO DA VIA
-  PAVIMENTAÇÃO COM CAIUÇU
- REDE PROJETADA
- POÇO DE VISITA PROJETADO
- CAIXA DE RALO PROJETADA
-  DISSIPADOR DE ENERGIA
- BOCA DE BUENHO
-  VALETA DE PRODUÇÃO DE CORTES - VP0502
-  SARETA TRIANGULAR DE CONCRETO - ST001
-  MEIO-FIO C/ SARETA DE 30CM - MF001
-  DECOTA D'ÁGUA DE ATERROS EM CERRADO - D40
-  DRENO LONGITUDINAL, PROFUNDO PARA CORTES EM B.S.D. - DP507
-  BORDA DE SAÍDA DE RUO PROFUNDO EM CONCRETO - RS002

-PERFIL

- TERRENO NATURAL  
— 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)



6. EMISSÃO FINAL		14/11/17		FLUXO	DIÁLOGO	DIÁLOGO
REV.	DESCRIÇÃO	DATA	EXEC.	VERIF.	APROV.	APROV.
<div><div style="display: inline-block; vertical-align: middle; text-align: center;"><h1 style="margin: 0;">PREFEITURA</h1><h1 style="margin: 0;">SAQUAREMA</h1><p style="margin: 0;">TRABALHO E RESPEITO</p></div></div>		APPROVADO				
		SECRETARIA DE OBRAS E URBANISMO				
		PREFEITO				
SECRETARIA DE OBRAS E URBANISMO						
PROJETO BÁSICO DE DRENAGEM						
PLANTA E PERFIL						
LOCAL	BAIRRO VILATOR			ARG. ELETRÔNICO		
ESTRADA DOS CAUJUIROS				CAUJUIROS-D-12		
RESP. TÉCNICO		PROJETO				
Nº	ESCALA	DATA	PLANCHAS			
	1:50.000/30.0/1:50	09/09/2017	08/09/			