


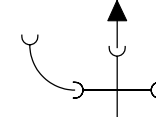

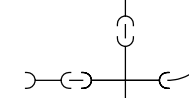

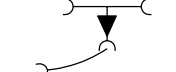
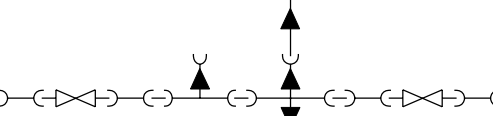
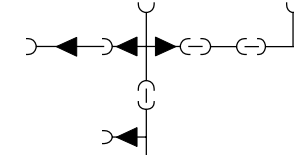
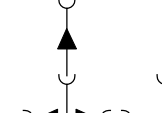
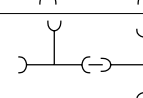
PONTO A PONTO - ZONA 1

PONTO DA REDE	DISCRIMINAÇÃO	QUANT.	DESENHO
1	C45 F*F* JE BB DN 150	01	
2	TR F*F* JE BBB DN 150x50 C45 F*F* JE BB DN 150 C90 PVC JE PB DN 50	01 01 01	
3	XRD F*F* JE BBBB DN150x50 TF*F* JE BBB DN 150 T PVC JE BBB DN 50 RD F*F* JE PB DN 150x50 RD F*F* JE PB DN 150x100 REGISTRO DN 50 LC PVC JE BB DN 50	01 01 01 01 01 01 04	
5	X PVC JE BBBB DN 100 X PVC JE BBBB DN 50 RD PVC JE PB DN 100x50 LC PVC JE BB DN 100 LC PVC JE BB DN 50 REGISTRO DN 50 REGISTRO DN 100	01 01 01 02 04 02 01	
5a,7a,13a,14a,19a,17a,19a,19a,20a,22a,23b,25a,26a,26b,27,28a,29b,29b,31b,34a	K PVC JE DN 50	20	
7,14	T PVC JE BBB DN 50 LC PVC JE BB DN 50 X PVC JE BBBB DN 50	02 02 02	
9	T PVC JE BBB DN 50 C90 PVC JE PB DN 50 LC PVC JE BB DN 50	01 01 01	
13,13.1,18.1,19,32.1,33.1	C90 PVC JE PB DN 50	06	
16	T PVC JE BBB DN 50 C90 PVC JE PB DN 50 LC PVC JE BB DN 50	01 01 01	
17,18,25,30,31,32,33,	T PVC JE BBB DN 50	07	
20	XRD PVC JE BBBB DN100x50 RD PVC JE PB DN 100x75	01 01	
21	T PVC JE BBB DN 75 RD PVC JE PB DN 75x50	01 01	
22,23	XRD PVC JE BBBB DN 75x50	02	
24	TR PVC JE BBB DN 75x50 RD PVC JE PB DN 75x50	01	
25.1	C22 PVC JE PB DN 50	01	
26	X PVC JE BBBB DN 50	01	
26.1	C22 PVC JE PB DN 50 REGISTRO DN 50	01 01	
34	LC PVC JE BB DN 50	01	

PONTO A PONTO - ZONA 2

PONTO DA REDE	DISCRIMINAÇÃO	QUANT.	DESENHO
1, 1, 1	C22 F*F JE BB DN 150	02	
2	T F*F JE BBB DN 150 LC F*F JE BB DN 150 REGISTRO DN 150	01 02 01	
3	C80 F*F JE BB DN 150	01	
4	T F*F JE BBB DN 150 RD F*F JE BBB DN 150x50	01 01	
5	XRD F*F JE BBBB DN150x75 RD F*F JE PB DN 150x100 REGISTRO DN 75 RD PVC JE PB DN 75x50 REGISTRO DN 100 LC PVC JE BB DN 100 LC PVC JE BB DN 75	01 01 01 01 02 02 02	
6	TR PVC JE BBB DN 75x50	01	
6a, 9a, 14a, 19a, 17b, 22a, 23a, 24b, 25a, 28a, 27a, 37a, 38a, 40a, 41a, 43a, 44a, 45a, 44b, 46a, 47b, 45b, 48b, 50a, 50b, 52, 53a, 53b, 54a	K PVC JE DN 50	29	

PONTO A PONTO - ZONA 2

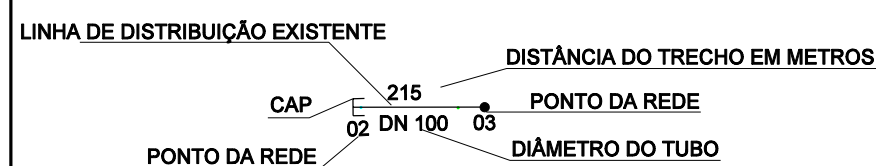
PONTO DA REDE	DISCRIMINAÇÃO	QUANT.	DESENHO
7	T PVC JE BBB DN 75 RD PVC JE BBB DN 75x50	01 01	
8	XRD PVC JE BBBB DN 75x50 RD PVC JE PB DN 75x50 C90 PVC JE PB DN 50	01 01 01	
9,22,28,29,32	T PVC JE BBB DN 50 LC PVC JE BB DN 50	05 05	
10,21	X PVC JE BBBB DN 50 C80 PVC JE PB DN 50 LC PVC JE BB DN 50	02 02 04	
13	TR F*F JE BBB DN 150x50 RD F*F JE PB DN 150x100	01 01	
14	TR PVC JE BBB DN 100x50 C22 PVC JE PB DN 50	01 01	
15	TR PVC JE BBB DN 100x50 XR PVC JE BBBB DN 100x75 RD PVC JE BB DN 75x50 REGISTRO DN 100 LC PVC JE BB DN 100	01 01 01 02 04	
16	TR PVC JE BBB DN 100x75 XR PVC JE BBBB DN 100x50 RD PVC JE BB DN 100x75 LC PVC JE BB DN 50 T PVC JE BBB DN 50	01 01 01 01 01	
17	XR PVC JE BBBB DN 75x50 RD PVC JE BBB DN 75x50 X PVC JE BBBB DN 50	01 01 01	
18,27	T PVC JE BBB DN 50	04	

PONTO A PONTO - ZONA 2

PONTO DA REDE	DISCRIMINAÇÃO	QUANT.	DESENHO
19	T PVC JE 88B DN 50 C90 PVC JE PB DN 50	01 01	
20	X PVC JE 88BB DN 50 TR PVC JE 88B DN 75x50 RD PVC JE 88B DN 75x50	01 01 01	
23	LC PVC JE 8B DN 50	01	
31	RD PVC JE 88B DN 75x50	01	
37, 38	XR PVC JE 88BB DN 100x50	02	
39	C90 PVC JE PB DN 100	01	
40	T PVC JE 88B DN 100 RD PVC JE 88B DN 100x50	01 01	
41	TR PVC JE 88B DN 100x50	01	
43	TR PVC JE 88B DN 100x50 RD PVC JE 88B DN 100x75	01 01	
44	XR PVC JE 88BB DN 75x50	01	
45	T PVC JE 88B DN 75 RD PVC JE 88B DN 75x50	01 02	
46, 47, 48, 49, 50, 53	T PVC JE 88B DN 50	06	
47. 1	C90 PVC JE PB DN 50	01	
51	X PVC JE 88BB DN 50	01	
42	C90 PVC JE PB DN 100 REGISTRO DN 100 LC PVC JE 8B DN 100	01 01 02	
47a	REGISTRO DN 50	01	



LEGENDA:



LINHA DE DISTRIBUIÇÃO PROJETADA

LINHA DE DISTRIBUIÇÃO A SER SUBSTITUÍDA

ADUTORA EXISTENTE

ADUTORA PROJETADA

NOTA:

-Todas as linha onde não estão indicados, o diâmetro é de 50mm.

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GOVERNO DO ESTADO DA PARAÍBA
Secretaria de Estado da Ciência e Tecnologia e do Meio Ambiente

PROJETO BÁSICO - 2ª ETAPA
LIVRAMENTO
REDE DE DISTRIBUIÇÃO

ESCALA:

1,000

DATA:

SISTEMA ADUTOR DO CONGO - 2ª E 3ª ETAPAS

**AESA
SECTMA**