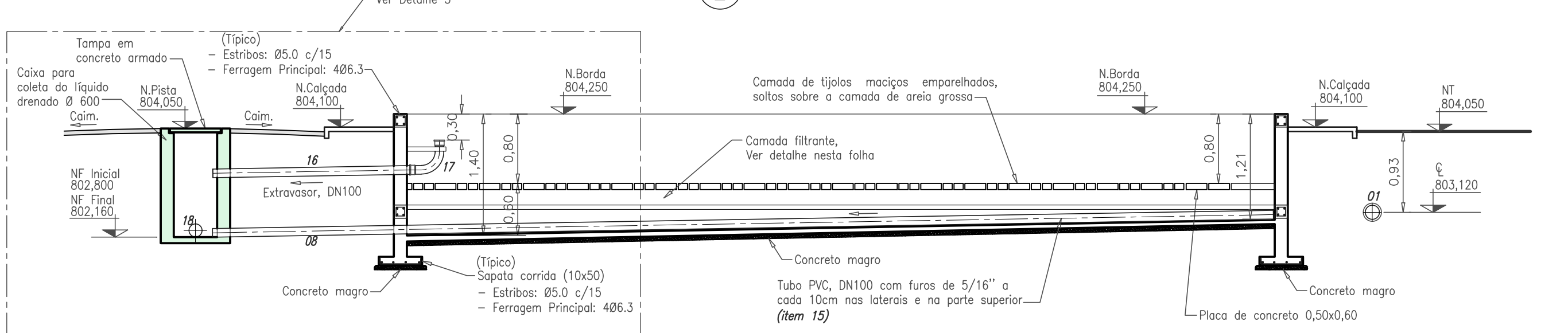
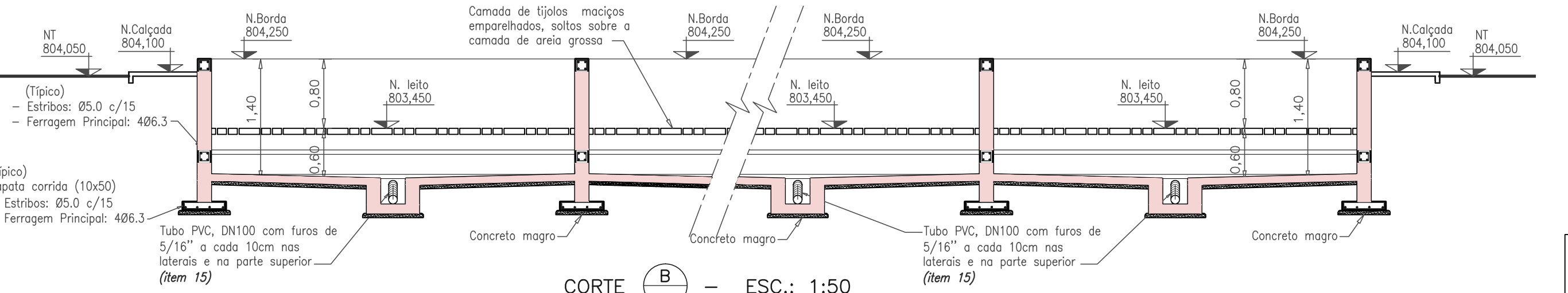


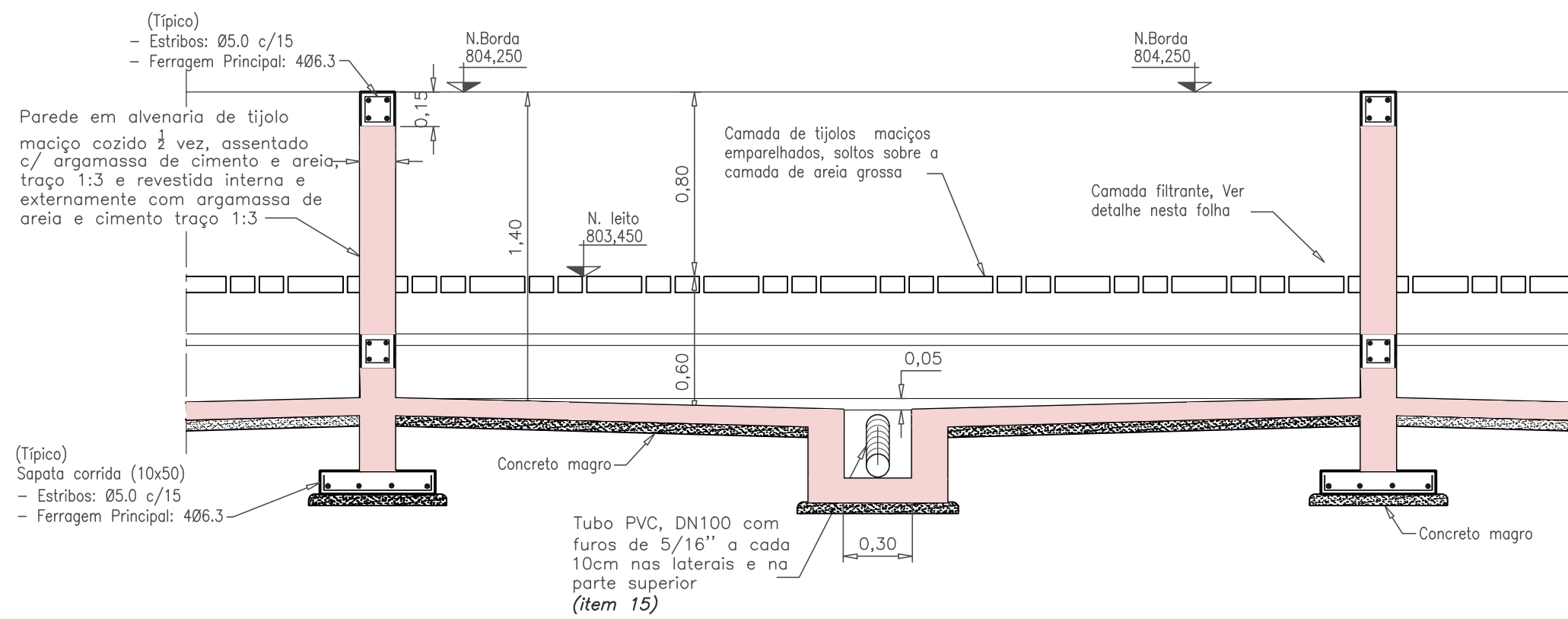
CORTE A-A - ESC.: 1:50 (ENTRADA E SAÍDA)



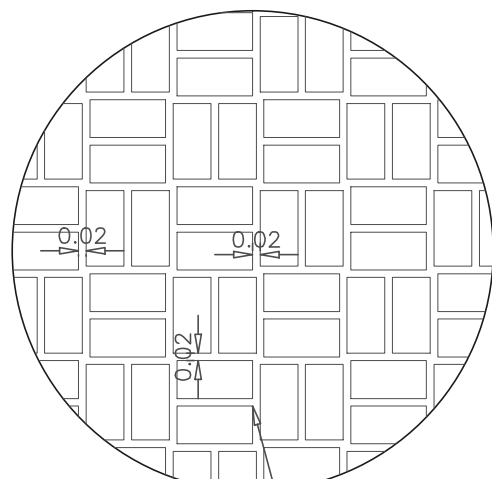
CORTE AA - ESC.: 1:50 (EXTRAVASOR)



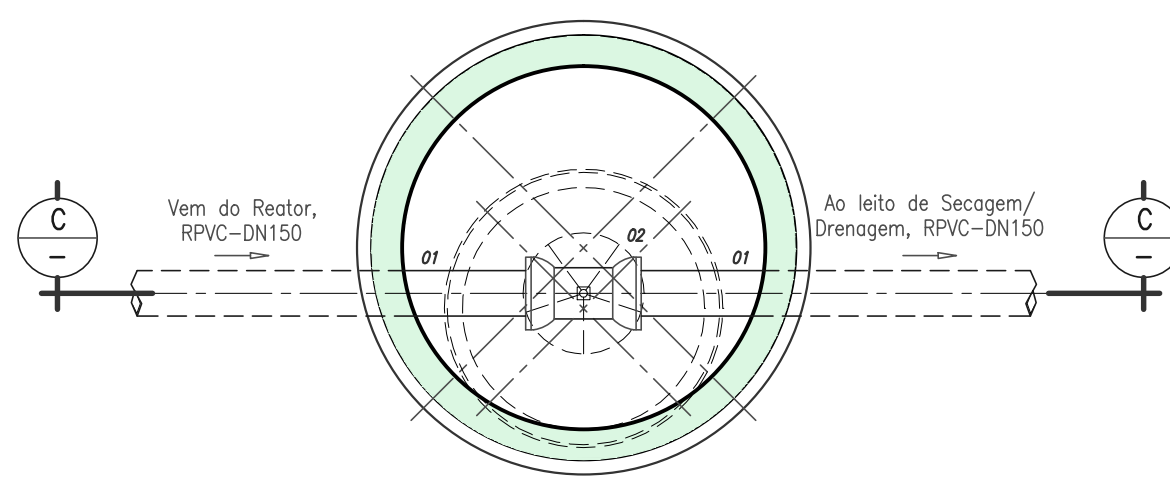
CORTE B-B - ESC.: 1:50



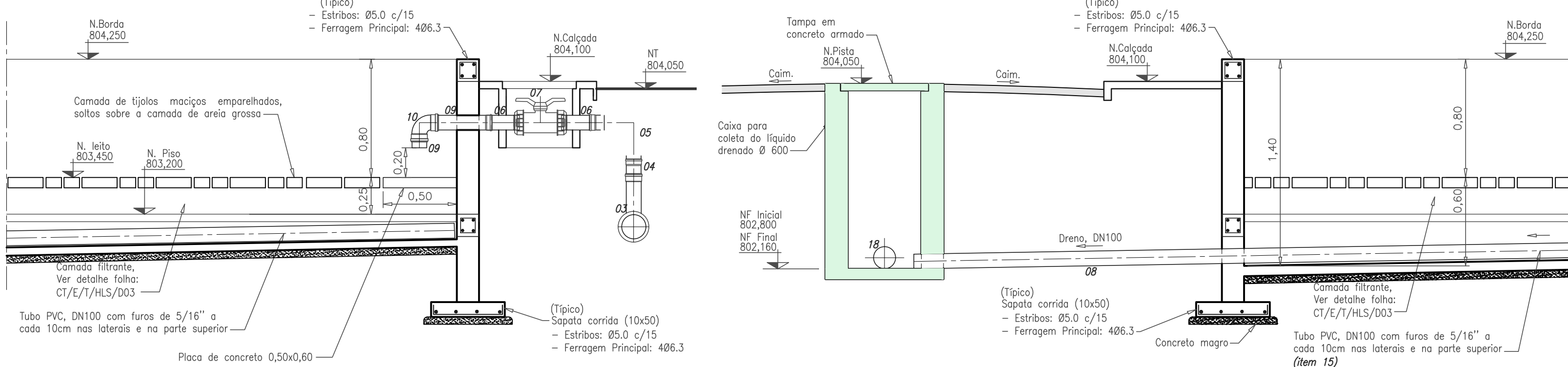
CORTE BB - ESC.: 1:25



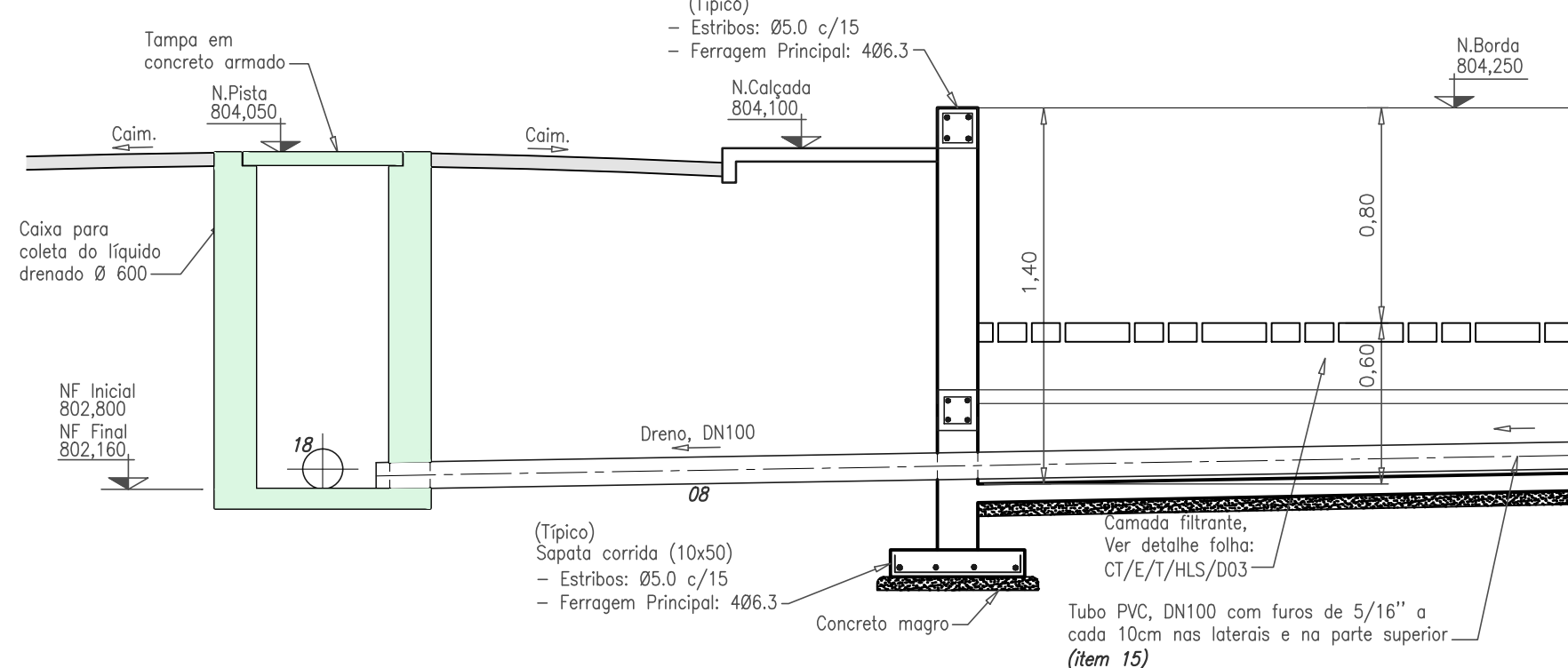
MOZAICO DE ASSENTAMENTO DOS TIJOLOS MACIÇOS - ESC.: 1:20



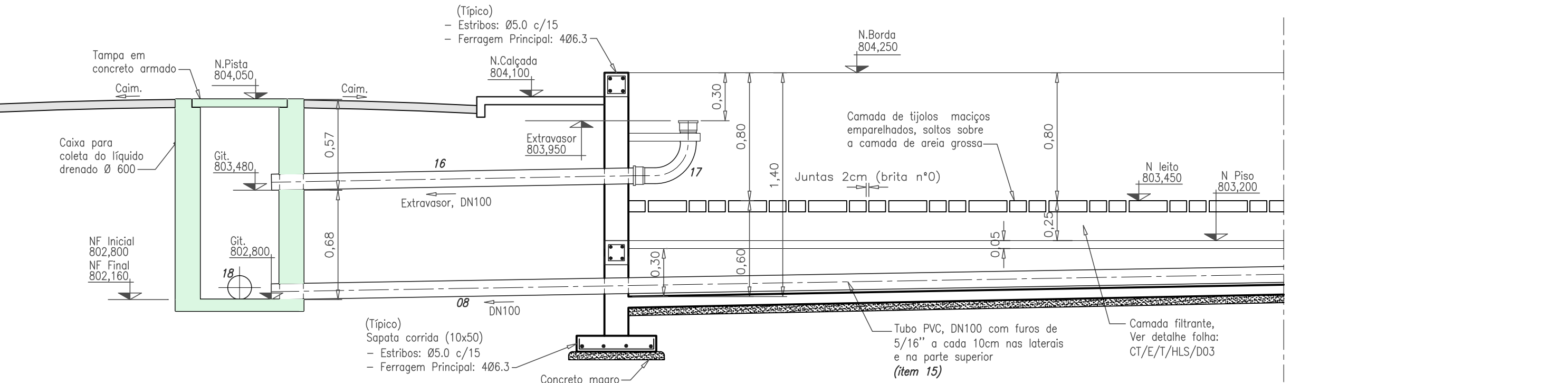
PLANTA - ESC.: 1:25



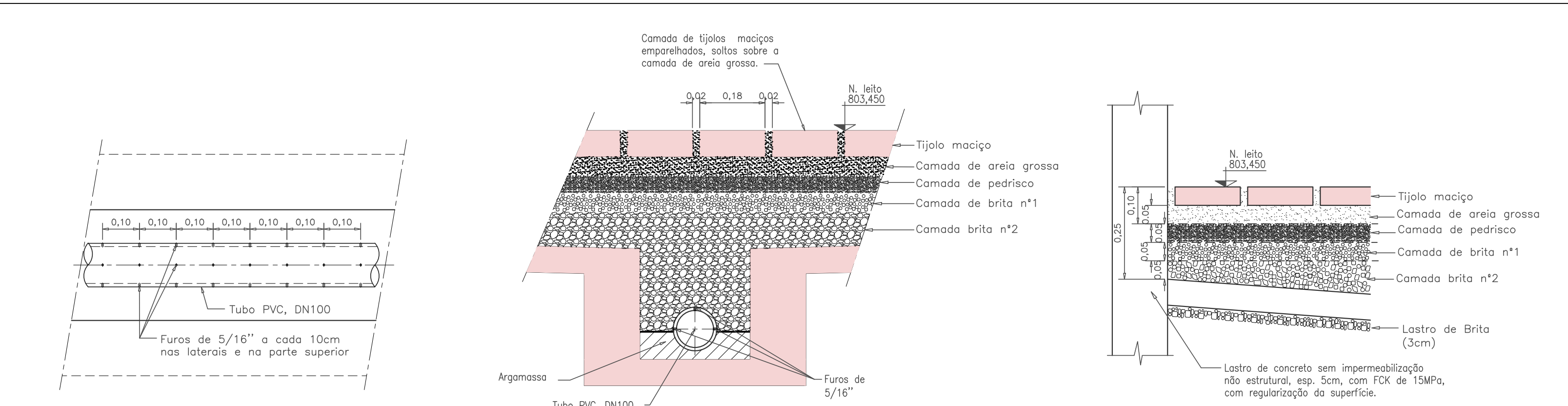
DETALHE 1 - ESC.: 1:25 (ENTRADA E SAÍDA)



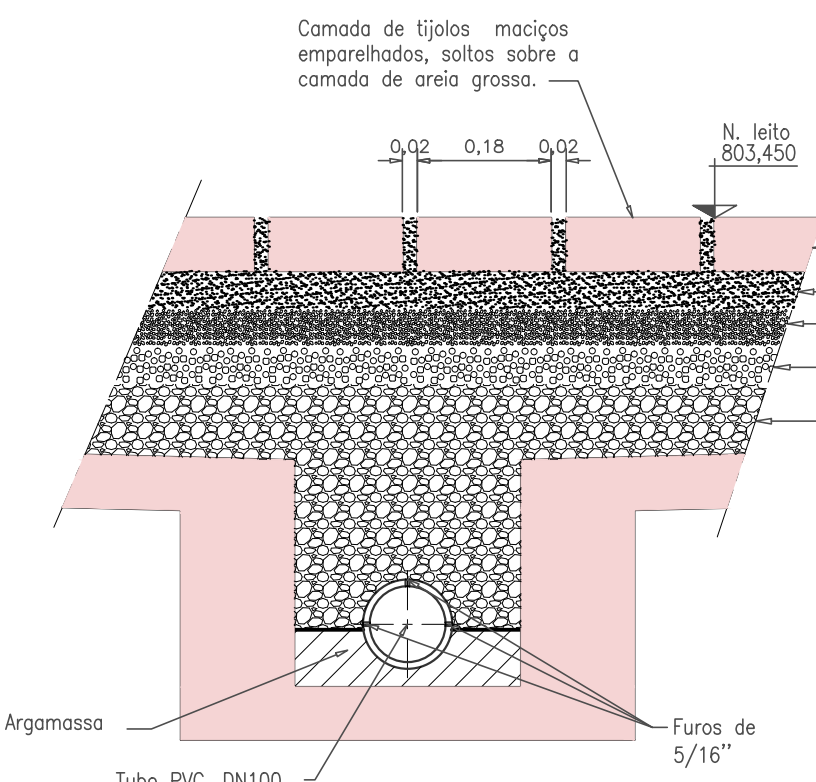
DETALHE 2 - ESC.: 1:25 (ENTRADA E SAÍDA)



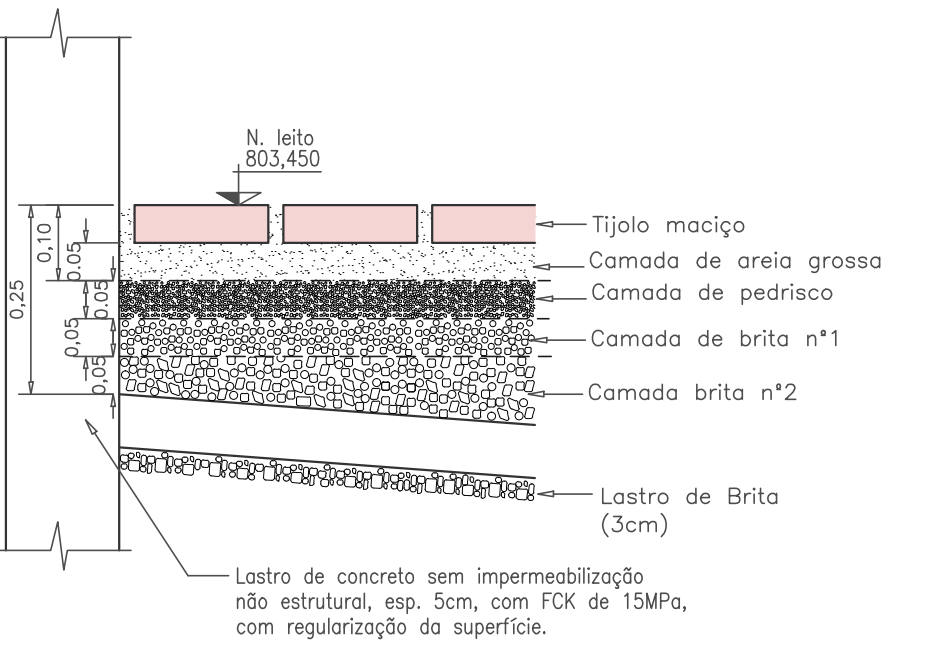
DETALHE 3 - ESC.: 1:25 (EXTRAVASOR)



VISTA SUPERIOR DA TUBULAÇÃO DE DRENO - ESC.: 1:10



SEÇÃO TÍPICA - ESC.: 1:10



DET. DA CAMADA FILTRANTE - ESC.: 1:10

* Parafusos para flanges, PN10, DN150 (20x90)	-	pg	64	-
* Anéis para flanges, PN10, DN150	Borracha	pg	08	-
22 Cap, DN100	PVC/ESGOTO	pg	40	Conf. NBR10569
21 Joelha 45°, DN150	RPVC	pg	02	Conf. AWWA C-950
20 Cruzeta, DN150	RPVC	pg	01	Conf. AWWA C-950
19 Tê, DN150	RPVC	pg	03	Conf. AWWA C-950
18 Tubo com ponta e bolsa, DN200	PVC/ESGOTO	m	112,10	Conf. NBR7362-1
17 Curva 90° longa com bolsa, DN100	PVC/ESGOTO	pg	40	Conf. NBR10569
16 Tubo com pontas, DN100	PVC/ESGOTO	m	95,00	Conf. NBR7362-1
15 Tubo com Pontas de PVC, cor Ocre, DN100 (Fazer furos in loco)	PVC/ESGOTO	m	488,80	Conf. NBR7362-1
14 Flange cego, PN-10, DN150	F° DÚCTIL	pg	04	Conf. NBR 7675
13 Extremidade com flange e ponta, PN-10, DN150, L=0,20m	RPVC	pg	04	Conf. AWWA C-950
12 Tubo com ponta e bolsa DN150, L=0,40m	RPVC	pg	04	Conf. AWWA C-950
11 Curva 45°, raio longo, DN150	RPVC	pg	08	Conf. AWWA C-950
10 Curva 90°, DN100	PVC/PBA	pg	40	Conf. NBR5647-1
09 Tubo com ponta e bolsa, DN100	PVC/PBA	m	21,00	Conf. NBR5647-2
08 Tubo com ponta e bolsa, DN100, L=2,25m	PVC/ESGOTO	pg	40	Conf. NBR7362-1
07 Registro de esfera com união, DN4"	PVC/ROSC.	un	40	Conforme especificação técnica
06 Adaptador PVC Ponta Rosca, DN100 X DN4"	PVC/PBA	pg	80	Conf. NBR5647-1
05 Curva 90°, DN100	PVC/PBA	pg	40	Conf. NBR5647-1
04 Adaptador PVC BSA PBA X PTA F°", DN100	PVC/PBA	pg	40	Conf. NBR5647-1
03 Tê de redução, DN150 x DN100	RPVC	pg	40	Conf. AWWA C-950
02 Registro com bolsas, cabeçote e cunha de borracha, DN150	-	un	06	Conforme especificação técnica
01 Tubo, DN150	RPVC	m	258,80	Conf. AWWA C-950
ITEM	DISCRIMINAÇÃO	MATERIAL	UNID.	QTD.
				OBSERVAÇÃO

LEITO DE SECAGEM

REVISÃO						NOTAS												APROVAÇÃO EXTERNA:	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE	LOCAL/CI/DAE
---------	--	--	--	--	--	-------	--	--	--	--	--	--	--	--	--	--	--	--------------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------