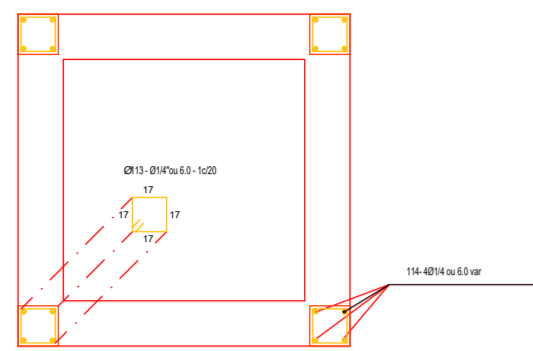
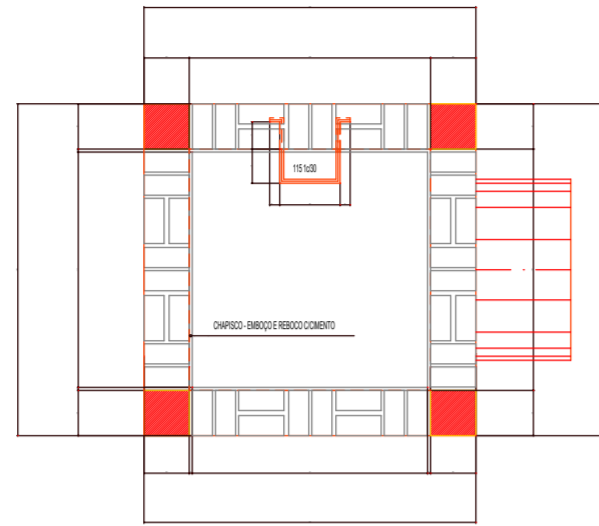


# POÇO DE VISITA

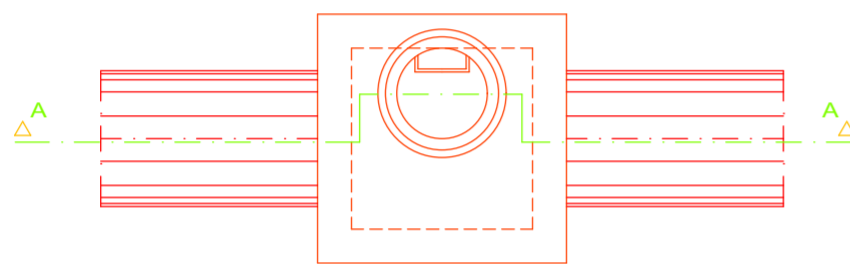
PILARES



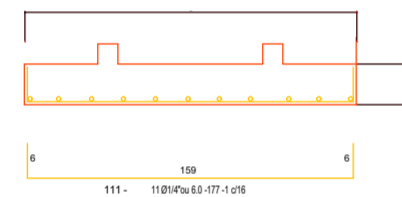
CORTE BB'



VISTA SUPERIOR



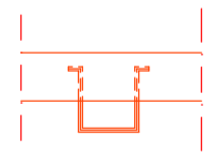
ARMADURA DA LAJE SUPERIOR



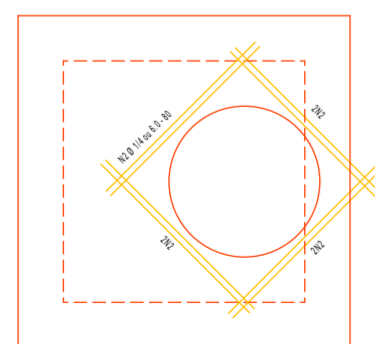
ARMADURA DA LAJE INFERIOR



DEGRAUS



REFORÇO APOIO CHAMINÉ



CORTE AA'

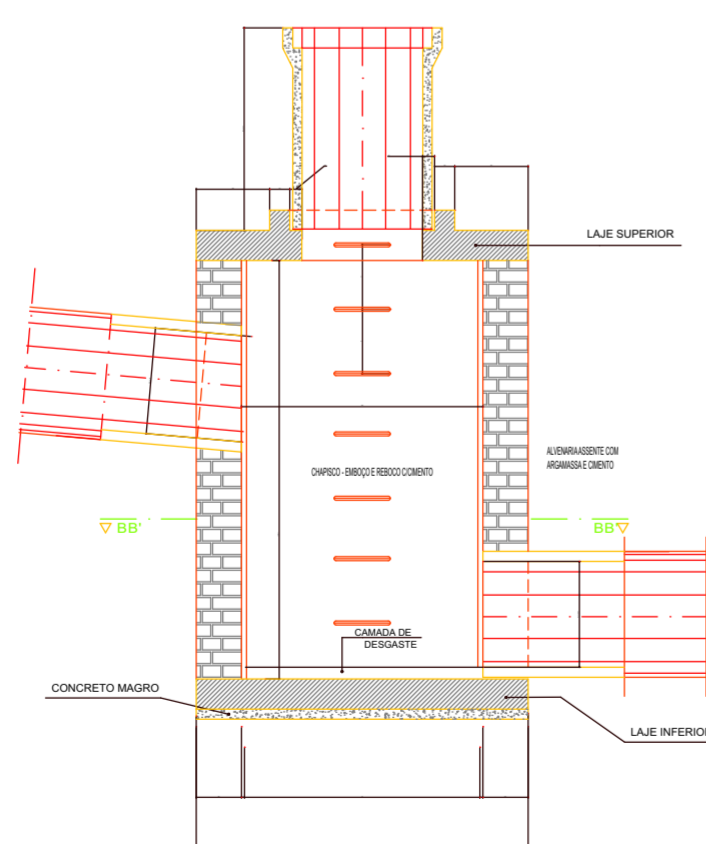
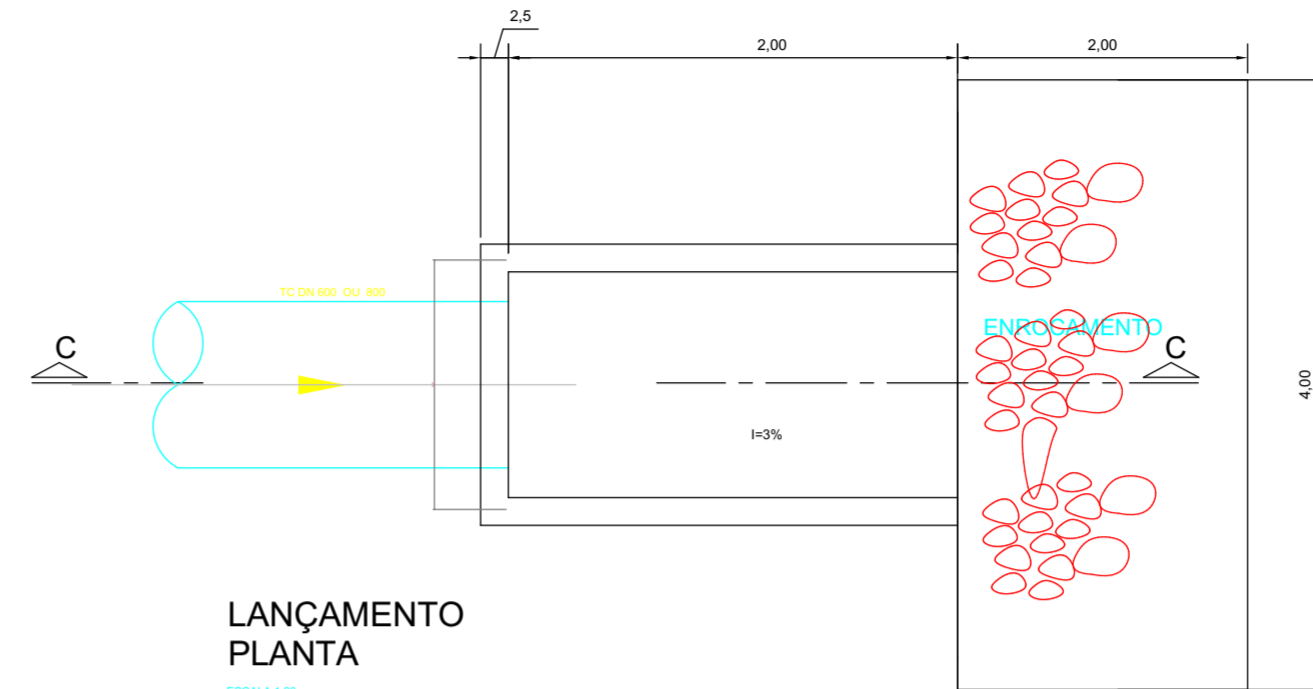


TABELA DE ARMADURAS				RESUMO AÇO CA 50 - 60 B		
Nº	Ø	Q	COMPRIMENTO PARCIAL	COMPRIMENTO TOTAL	Ø	COMPRIMENTO TOTAL
1	16 ou E1	44	1.77	77.88	16	kg/m=250 84.28
2	16 ou E1	8	0.80	6.40	E1	kg/m=0.222 1.77
3	16 ou E1	5	0.75	3.75	16	kg/m=250 1.25
4	16 ou E1	16	var.	16.00	16	kg/m=250 4.00
5	12	3	1.20	3.60	12	kg/m=0.985 2.95

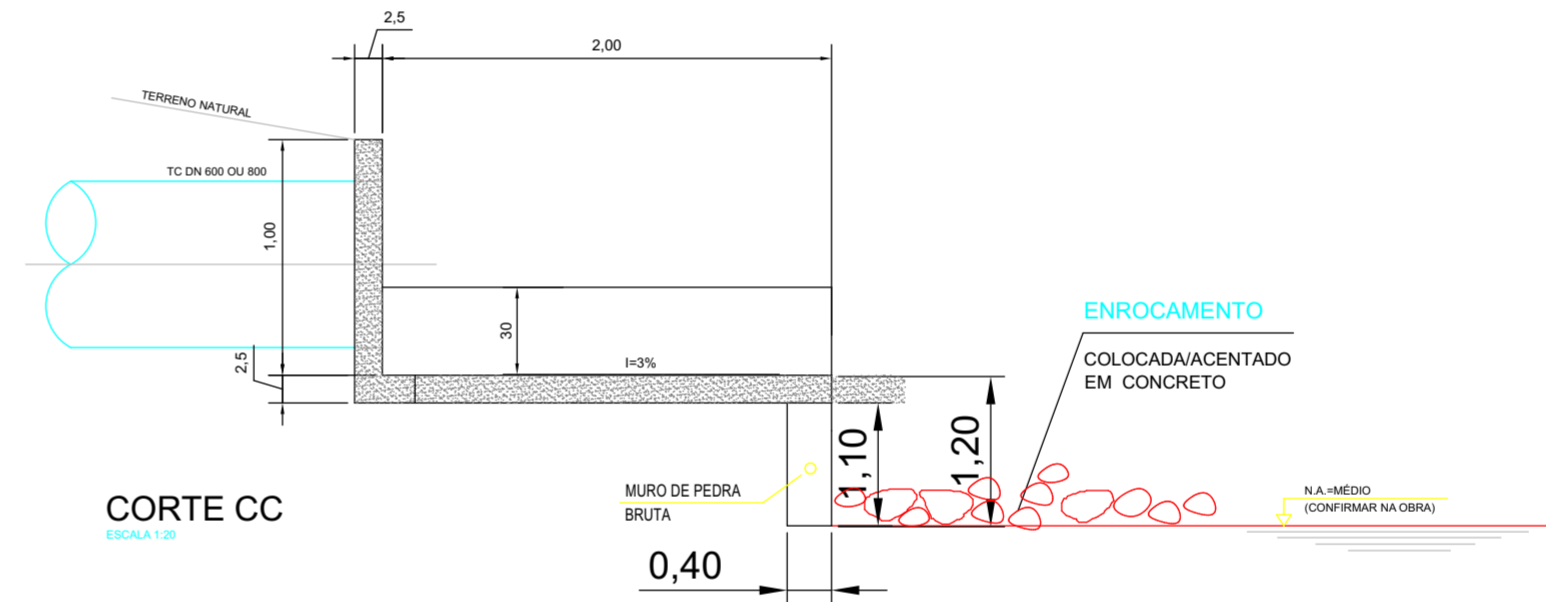
# DISSIPADOR DE ENERGIA

ARCHICAD VERSÃO EDUCACIONAL



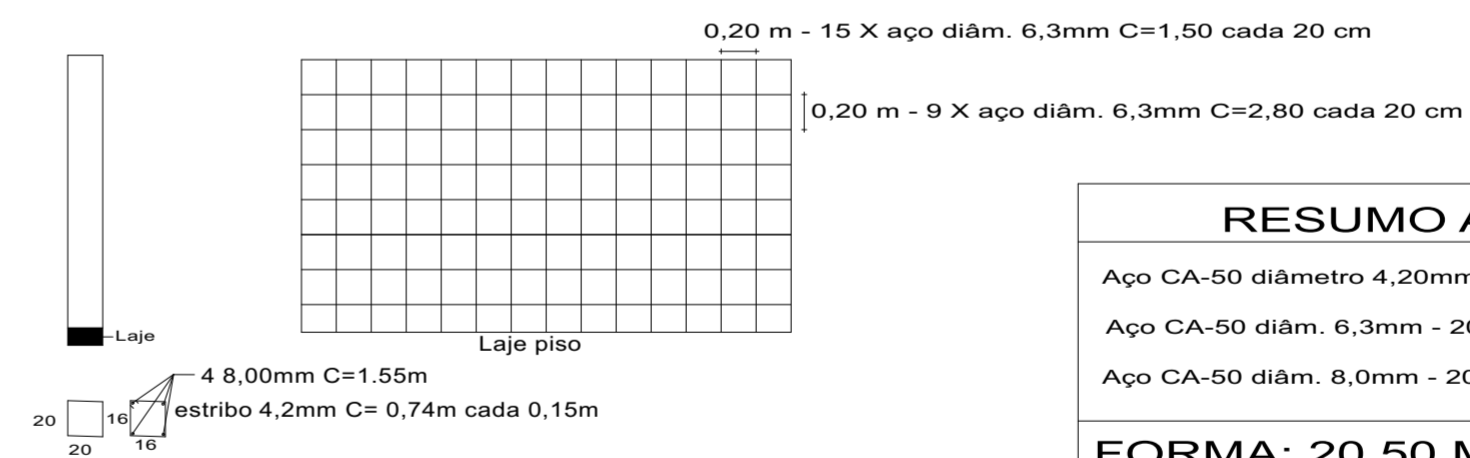
LANÇAMENTO PLANTA

ESCALA 1:20



CORTE CC

ESCALA 1:20



## RESUMO AÇO:

- Aço CA-50 diâmetro 4,20mm - 13,00 Kg
- Aço CA-50 diâm. 6,3mm - 20,00 Kg
- Aço CA-50 diâm. 8,0mm - 20,0 Kg

FORMA: 20,50 M2

OBRA	DRENAGEM URBANA - EMISSÁRIO JARDIM VENETO	PRANCHA	01/01
INTERESSADO	PREFEITURA MUNICIPAL DE RIO BOM - PR	PROJETO	SERGIO HENRIQUE RIBAS MACUCO CREA PR- 17326-D
RESPONSÁVEL TÉCNICO		REFERÊNCIA	PROJETO DE DRENAGEM - EMISSÁRIO DETALHES
DESENHO	DATA	ESCALA	PROJETO Nº
sidmori@hotmail.com	07/2024	S/ ESCALA	01

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**Sérgio Henrique Ribas Macuco (04/07/2024 16:54:04)**

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