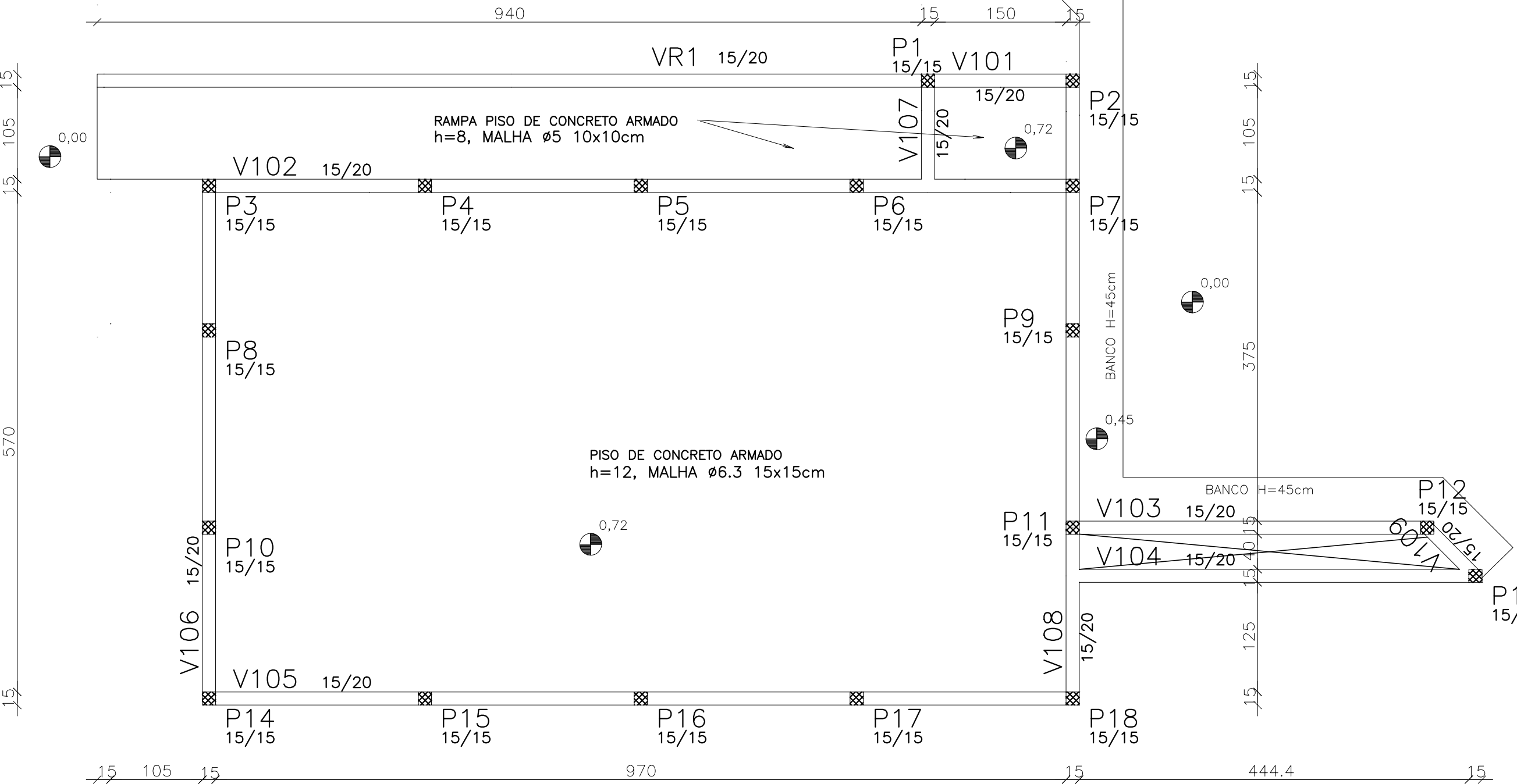
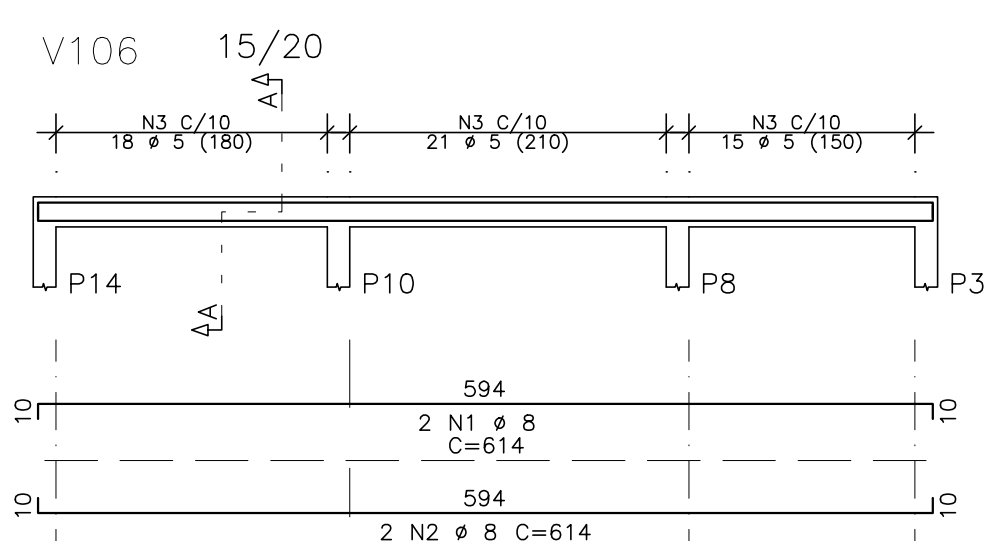


FORMAS VIGAS BALDRAME
ESC:1:50

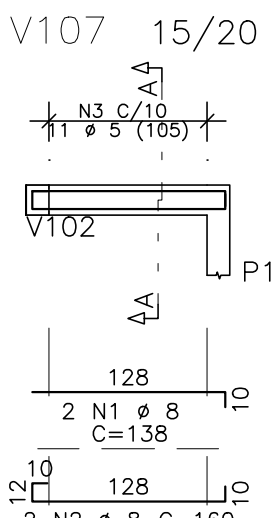
BANCO DE ALVENARIA COM PREENCHIMENTO DE ATERRO.
PISO DE CONCRETO ARMADO E=8cm, MALHA Ø5 10x10cm.



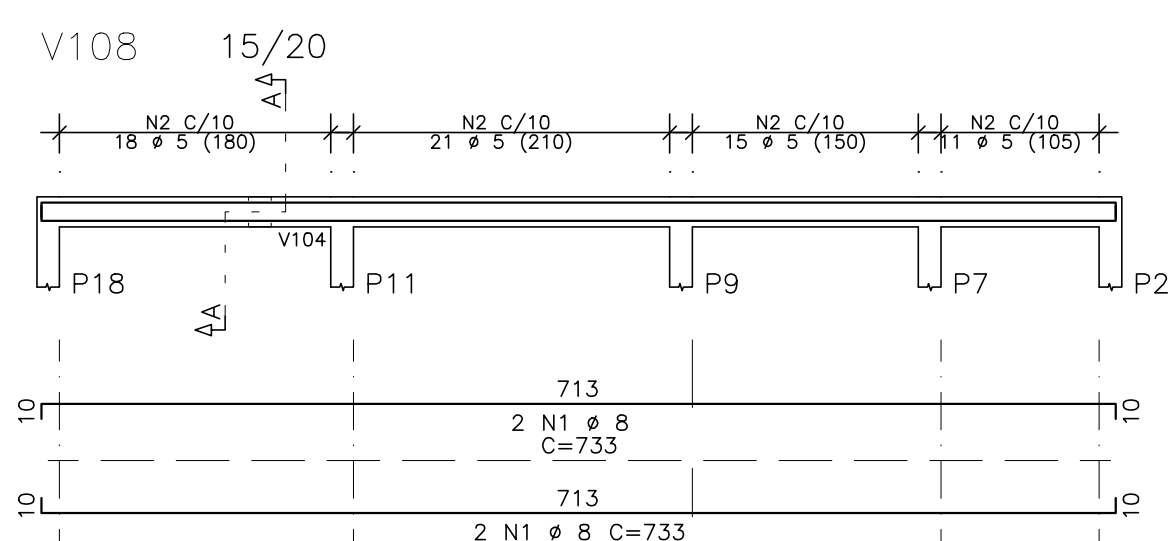
FORMAS TOPO PALCO
ESC:1:50



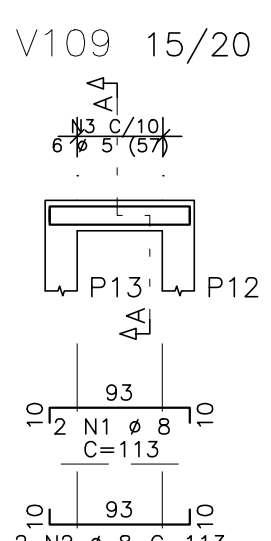
Corte A



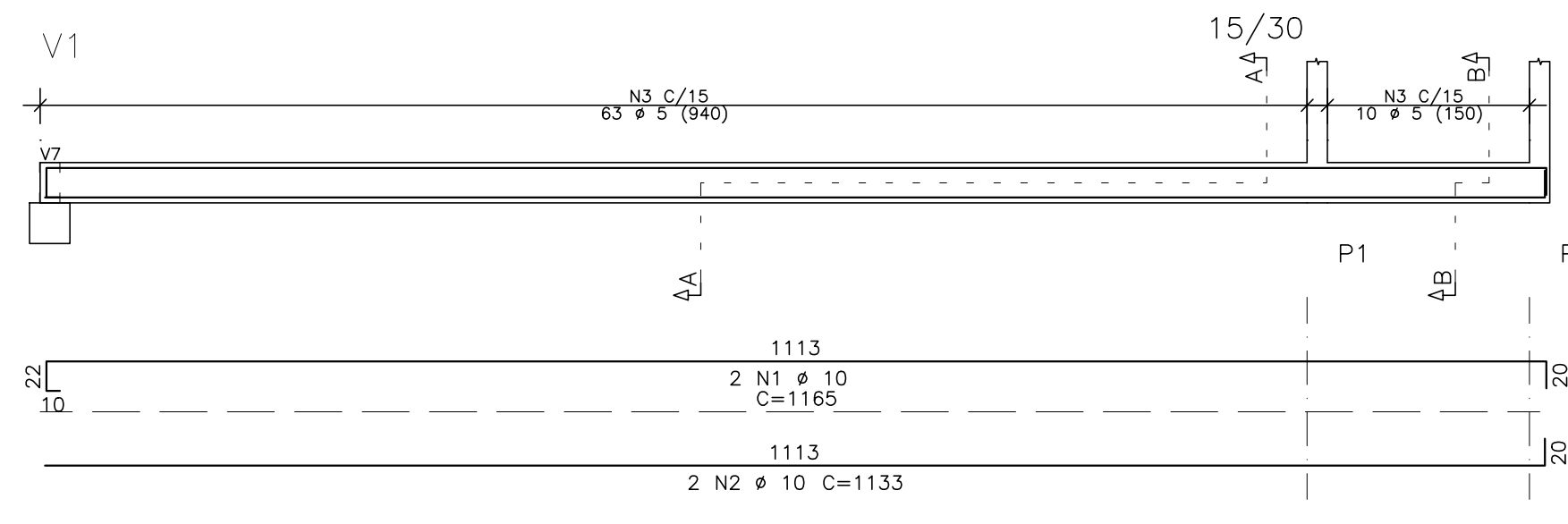
Corte A



Corte A

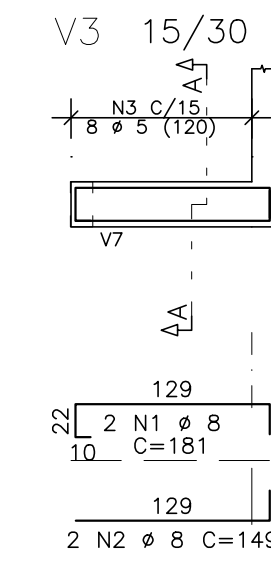


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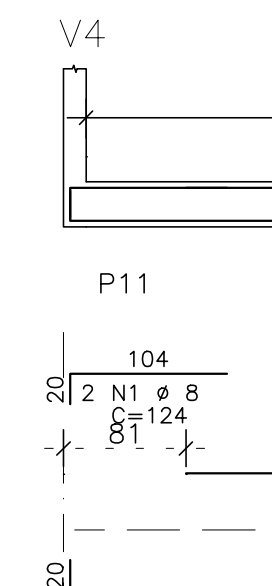


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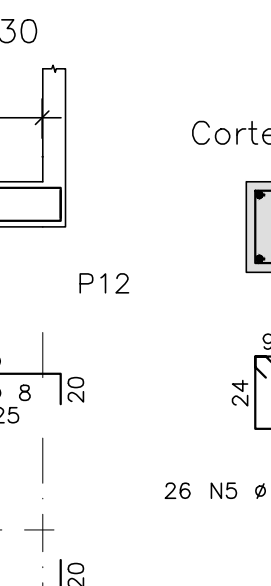
Corte B



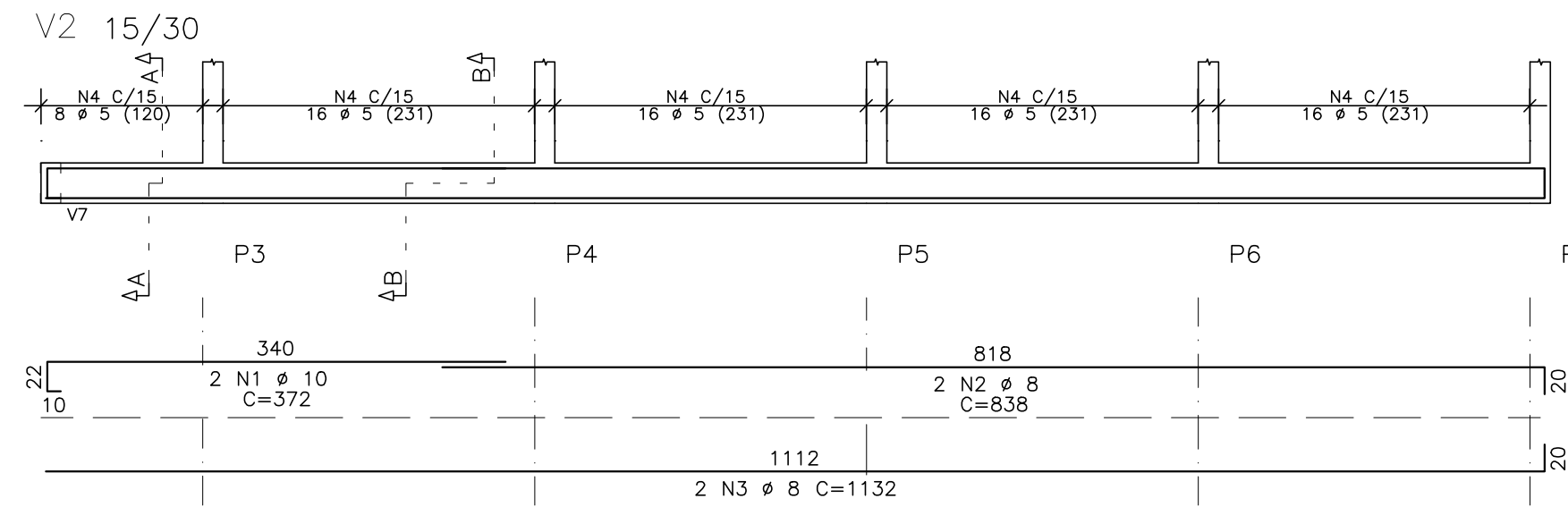
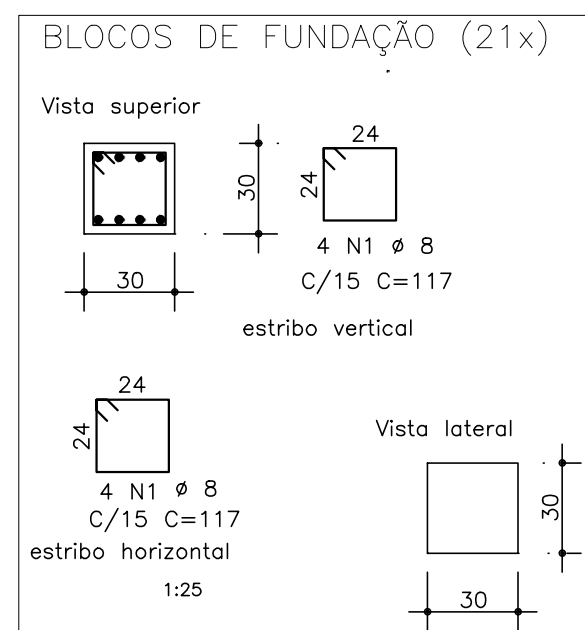
Corte A



Corte A

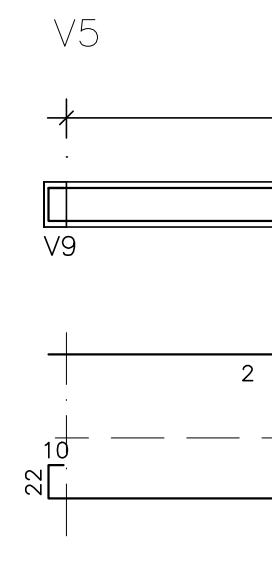


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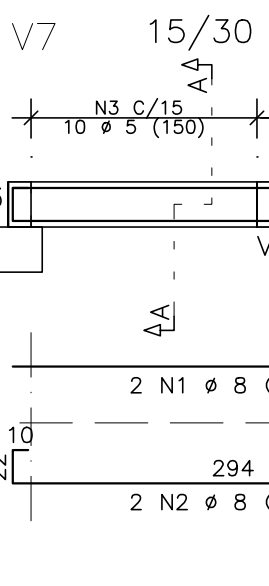


Corte A

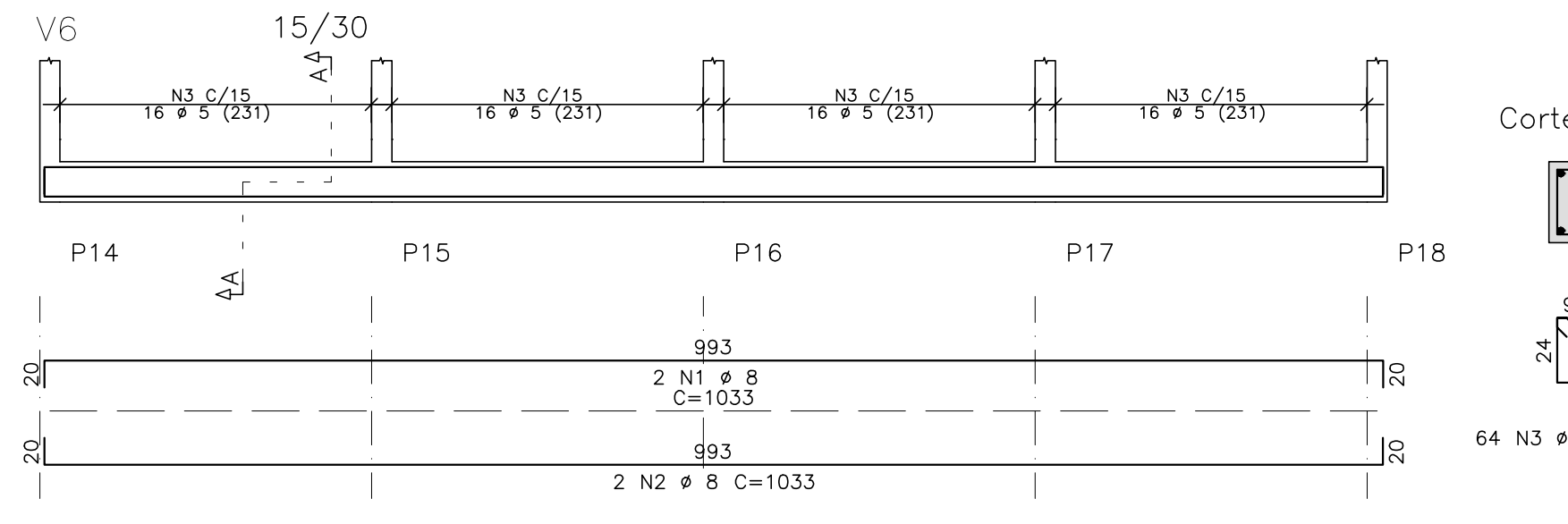
Corte B



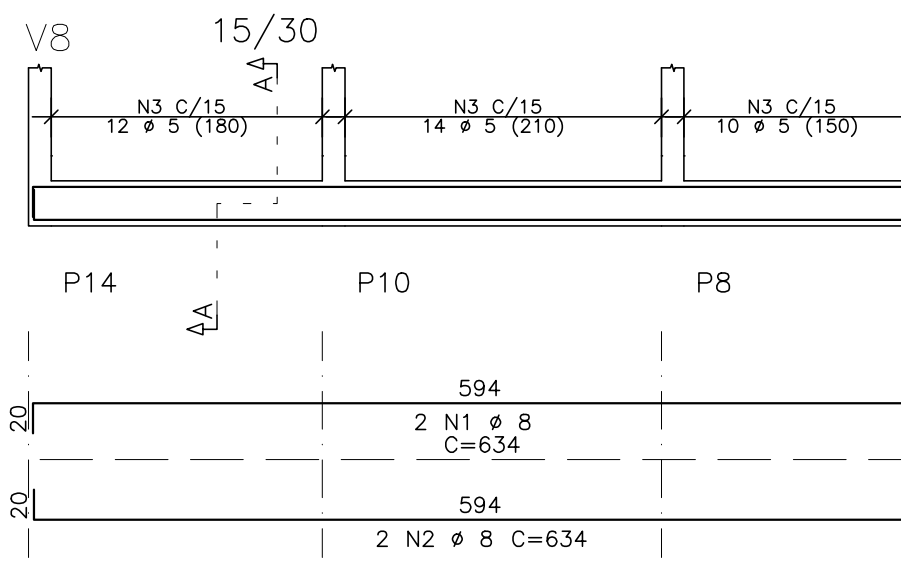
Corte A



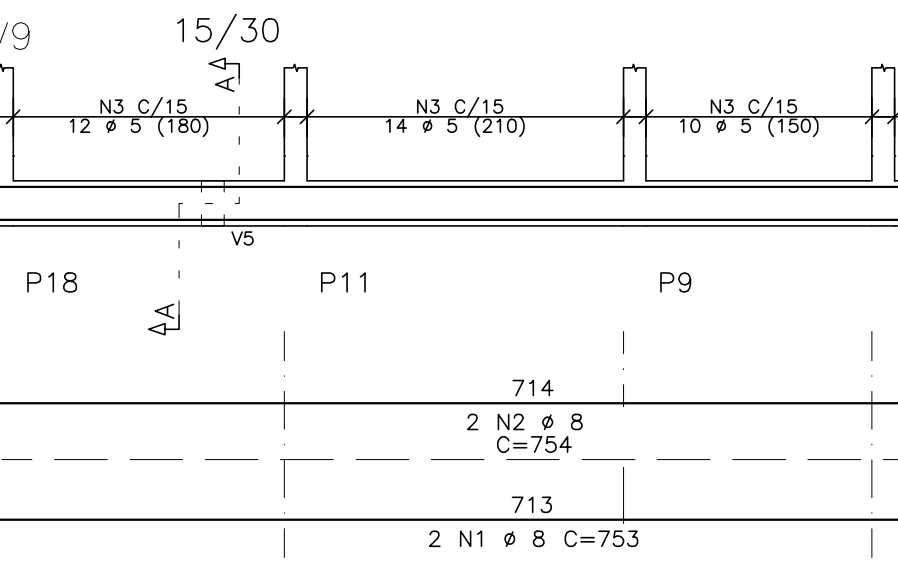
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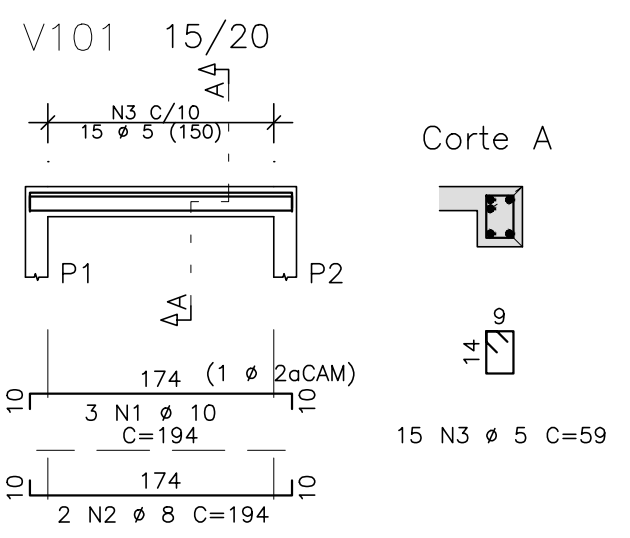
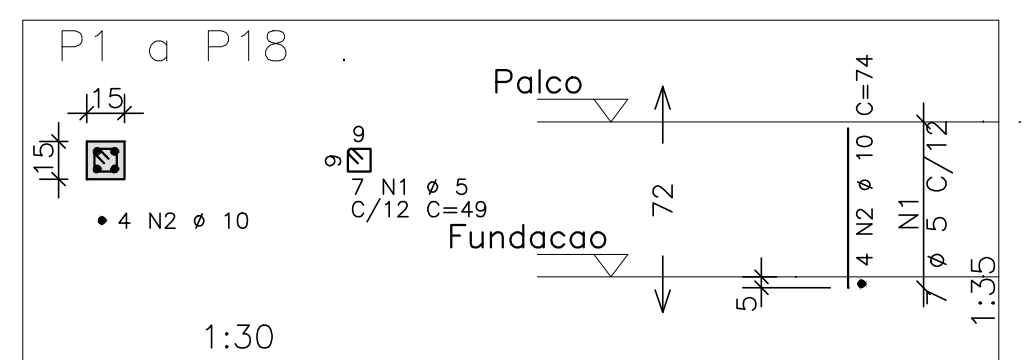
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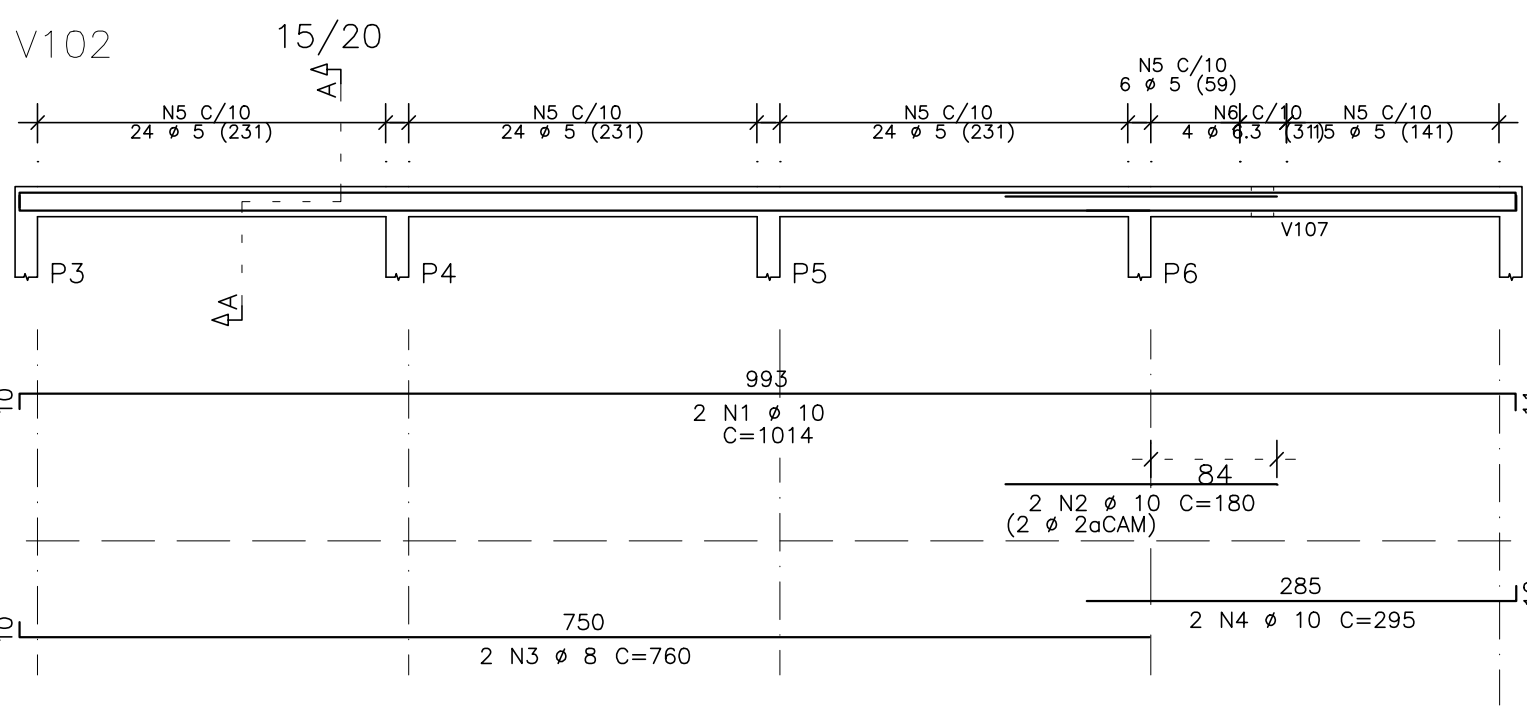
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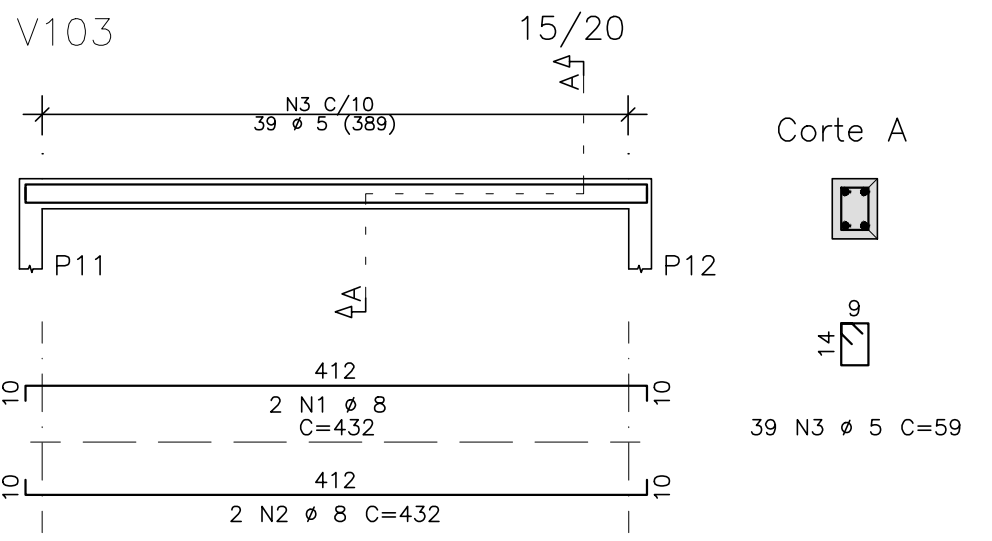
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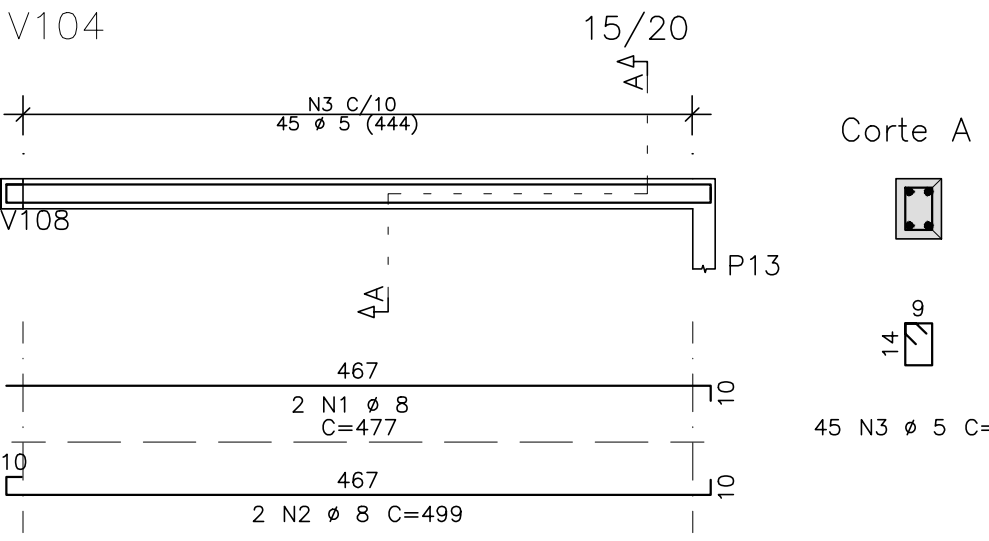
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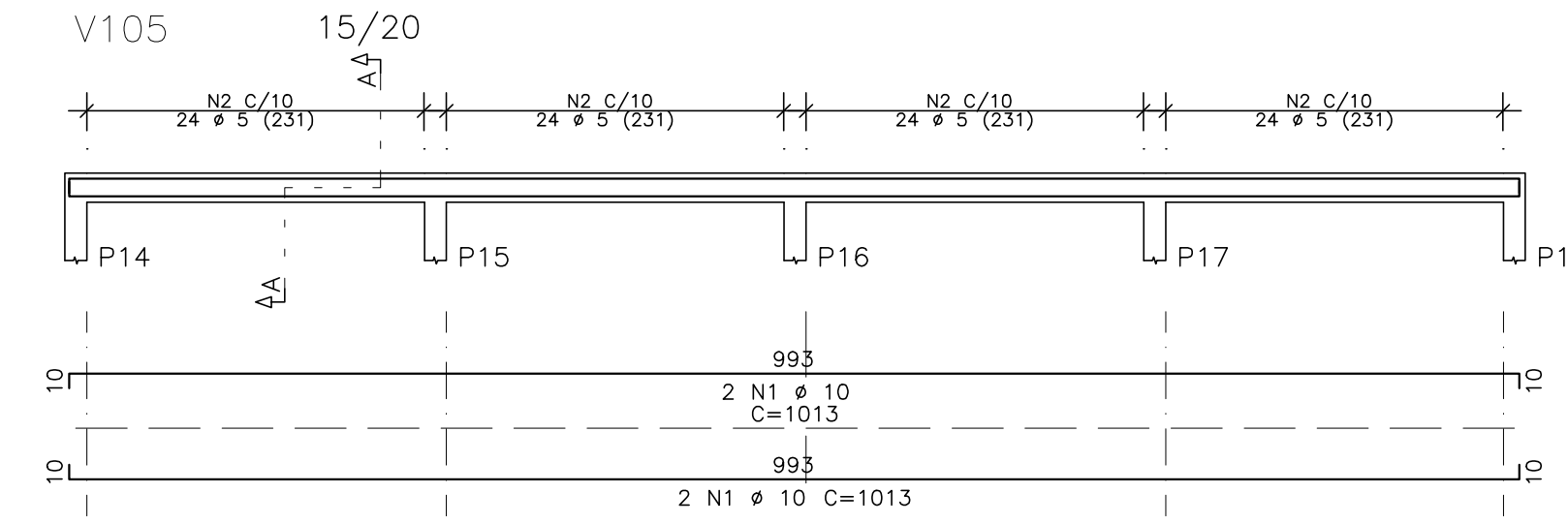
Corte A



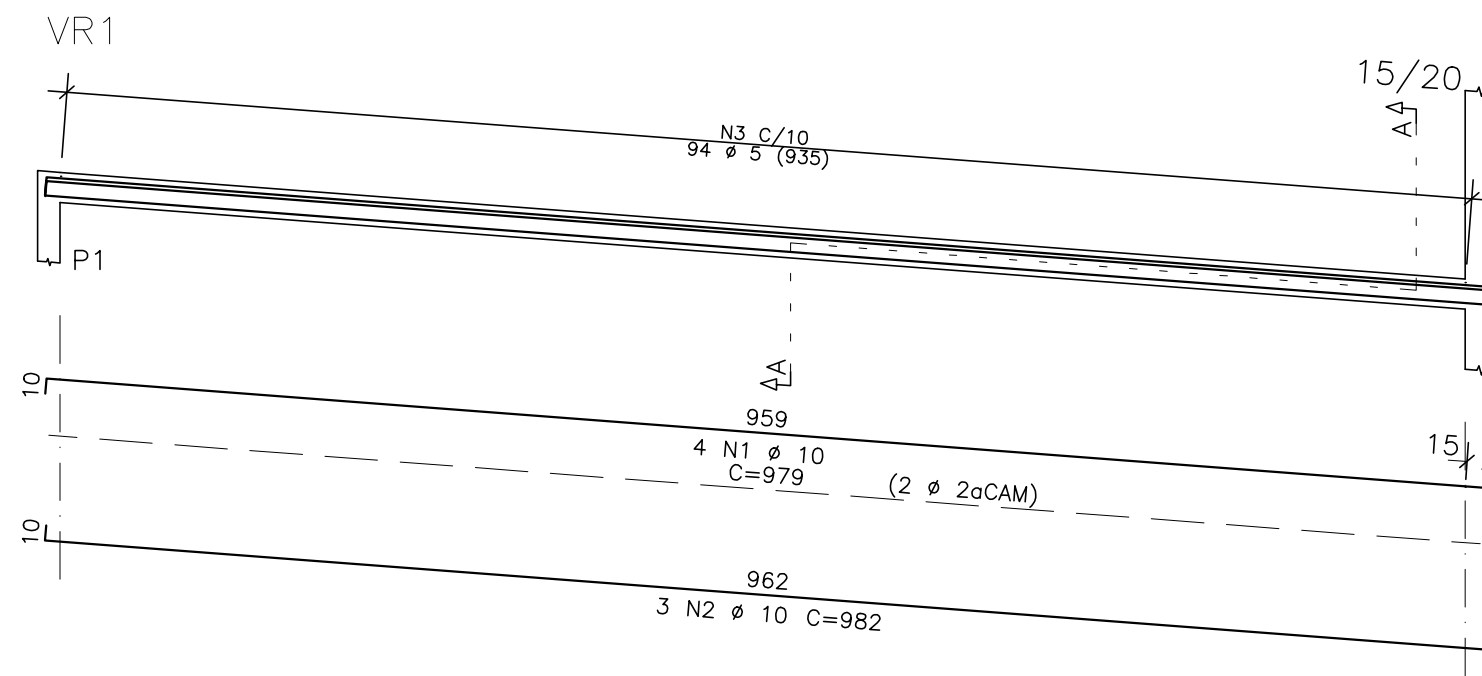
Corte A



Corte A



Corte A



Corte A

RESUMO DE AÇO			
ÃO	BIT	COMPR	PESO
	(mm)	(m)	(kg)
60A	5	618	95
50A	6,3	2	1
50A	8	503	199
50A	10	291	124
Peso Total		60A =	95 kg
Peso Total		50A =	323 kg

ESPECIFICAÇÕES TÉCNICAS

- O projeto estrutural segue a NBR 6118:2014
- Qualquer alteração do projeto a ser realizada deve ser consultado o projetista.
- fck = 25MPa, Ecs = 24GPa, conforme tabela 8.1 da NBR 6118:2014
- Aço CA-50.
- Cobrimento > 3cm.
- Realizar cura após concretagem por no mínimo 5 dias.
- Relação Água/Cimento = 0,50.
- Direitos autorais do projeto: Technisan Engenharia LTDA. Cópias não podem ser realizadas sem autorização.
- Conferir medidas em obra.

TECHNISAN ENGENHARIA

Rua Cel. Niederwuer, 608 - térreo
B. Bonfim, Santa Maria/RS
technisan@gmail.com

Projeto:
Cobertura p/ventos na Praça Baltazar Borges Marinho

Área: 505,79 m²
Endereço: Rua Rio Branco, eq. Rua Duque de Caxias
Bairro: Centro, Dilermando de Aguiar/RS

Responsável Técnico:
Eng. Civil Thiago M. Piovezan
CAU A6646-0

Planta baixa e vigas do projeto estrutural

Data: Set2023
Revisão: MO

Escala: INDICADA

Desenho: MO

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