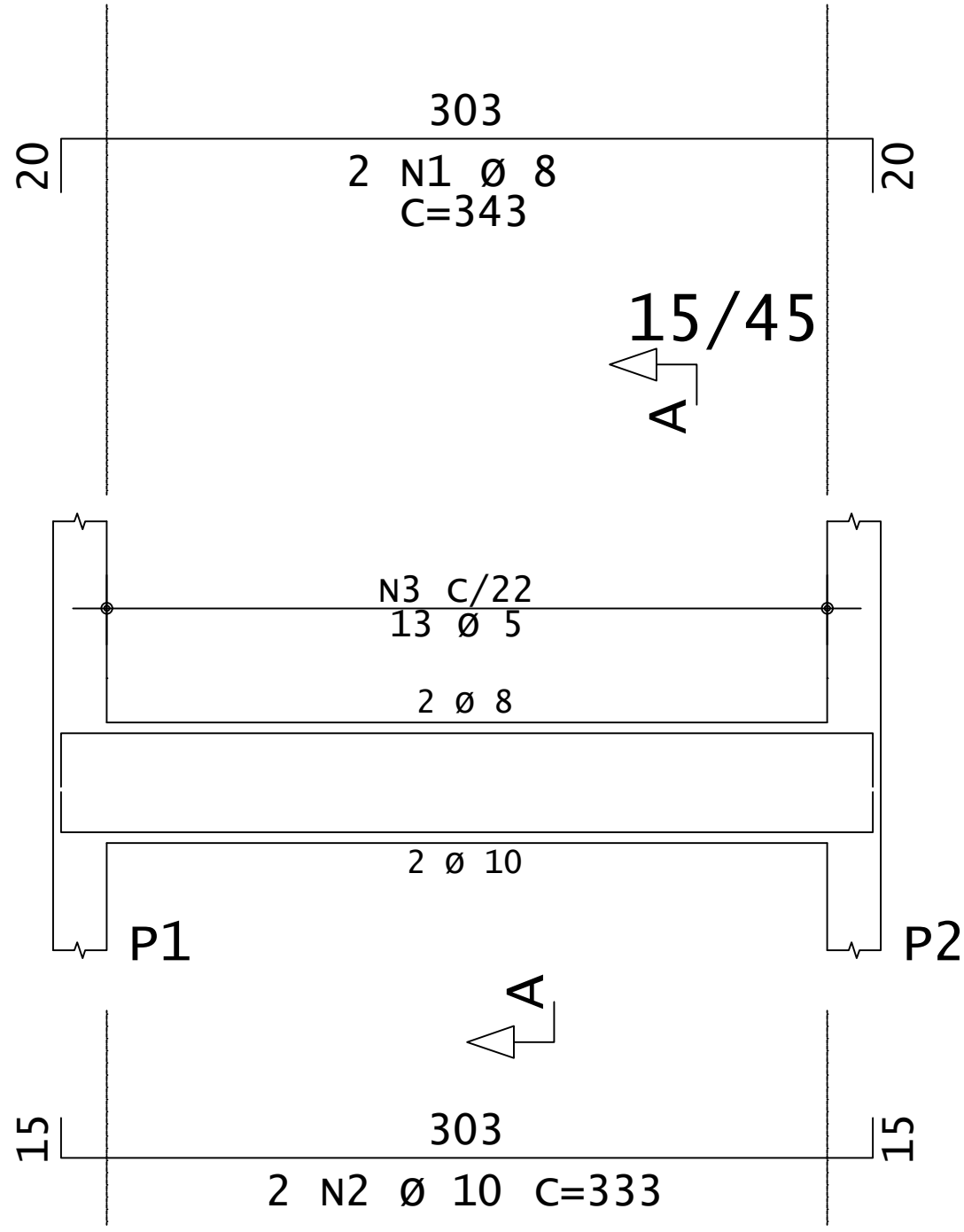


1

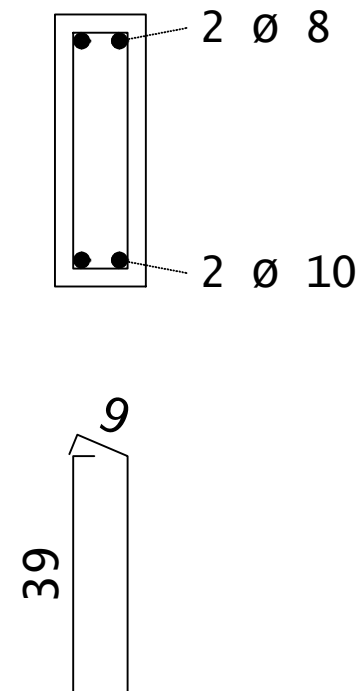
VIGA 1

ESCALA: 1:50

v1



Corte A

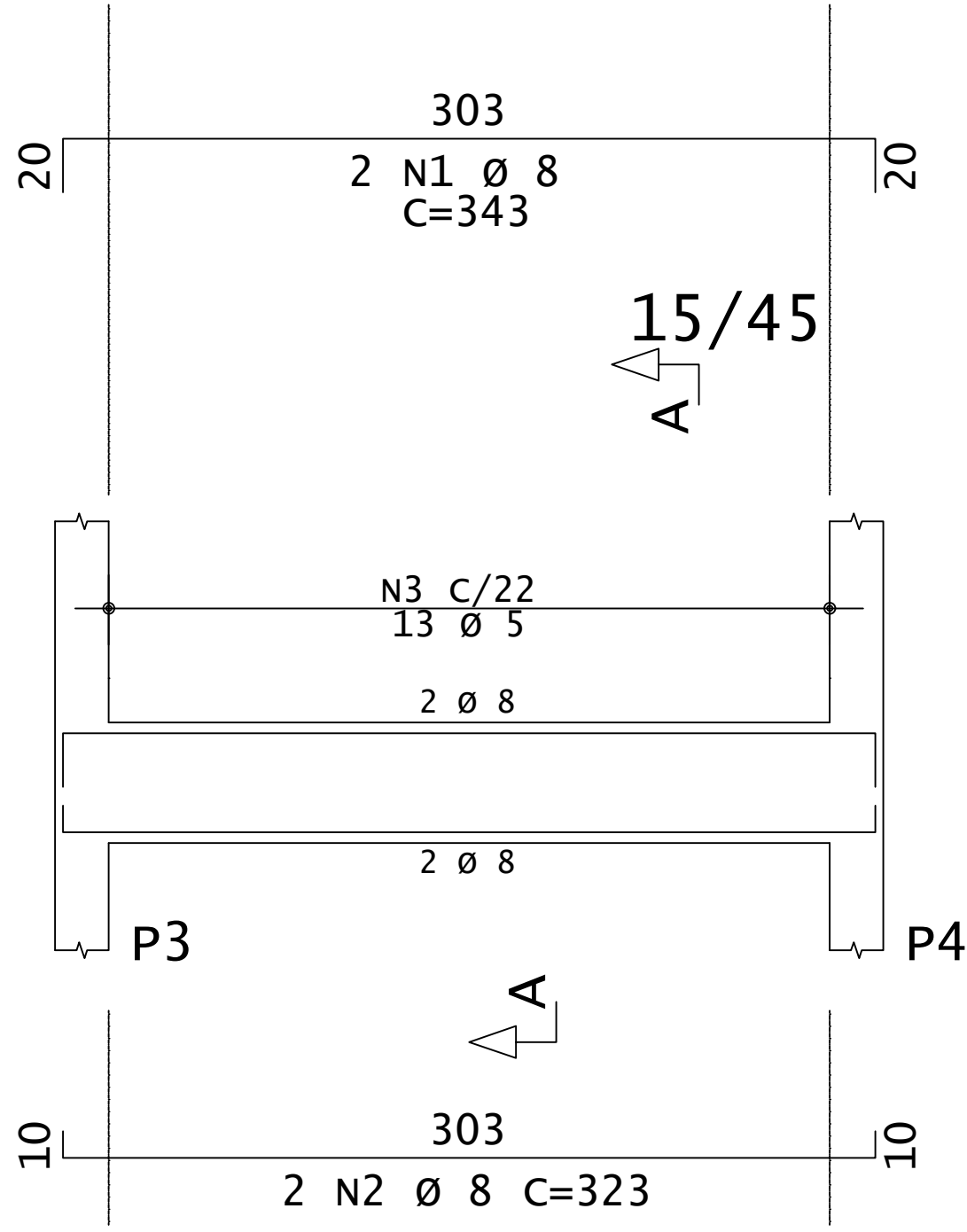


2

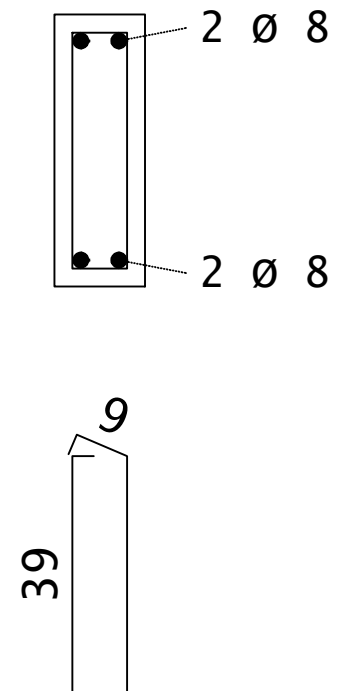
VIGA 2

ESCALA: 1:50

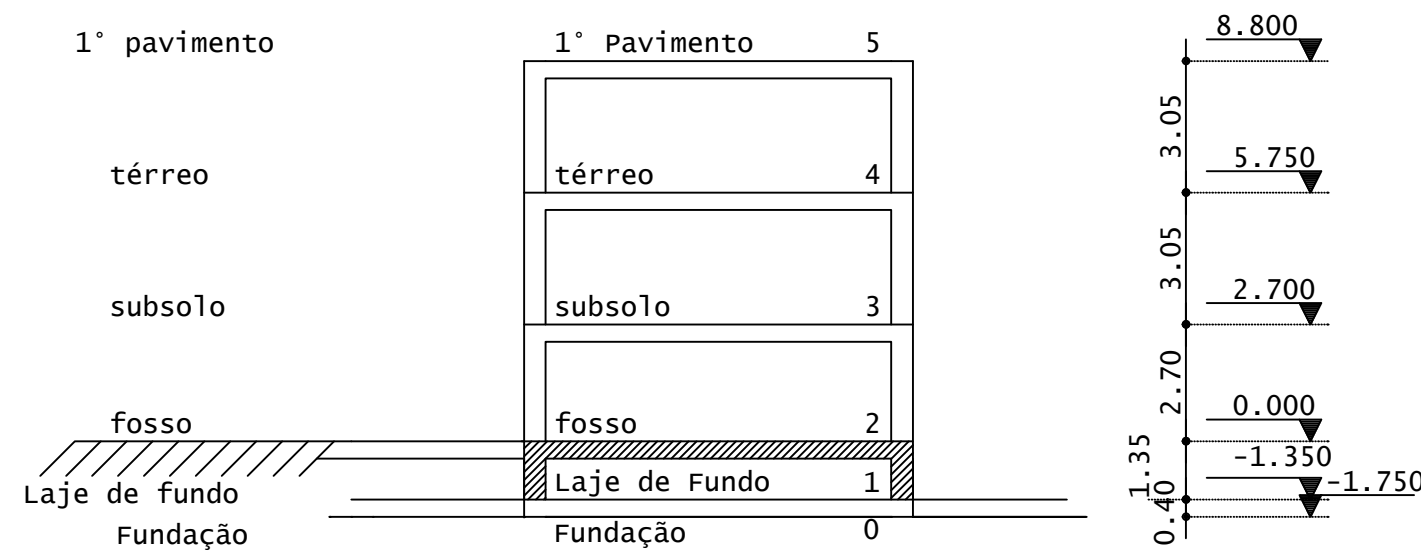
v2



Corte A



Corte esquemático



AÇO	POS	BIT (mm)	QUANT	COMPRIMENTO	
				UNIT (cm)	TOTAL (cm)
V1	50A	1	8	2	343
	50A	2	10	2	333
	60A	3	5	13	111
V2	50A	1	8	2	343
	50A	2	8	2	323
	60A	3	5	13	111
V3	50A	1	8	2	417
	50A	2	10	2	407
	60A	3	5	16	111
V4	50A	1	8	2	417
	50A	2	10	2	407
	60A	3	5	16	111

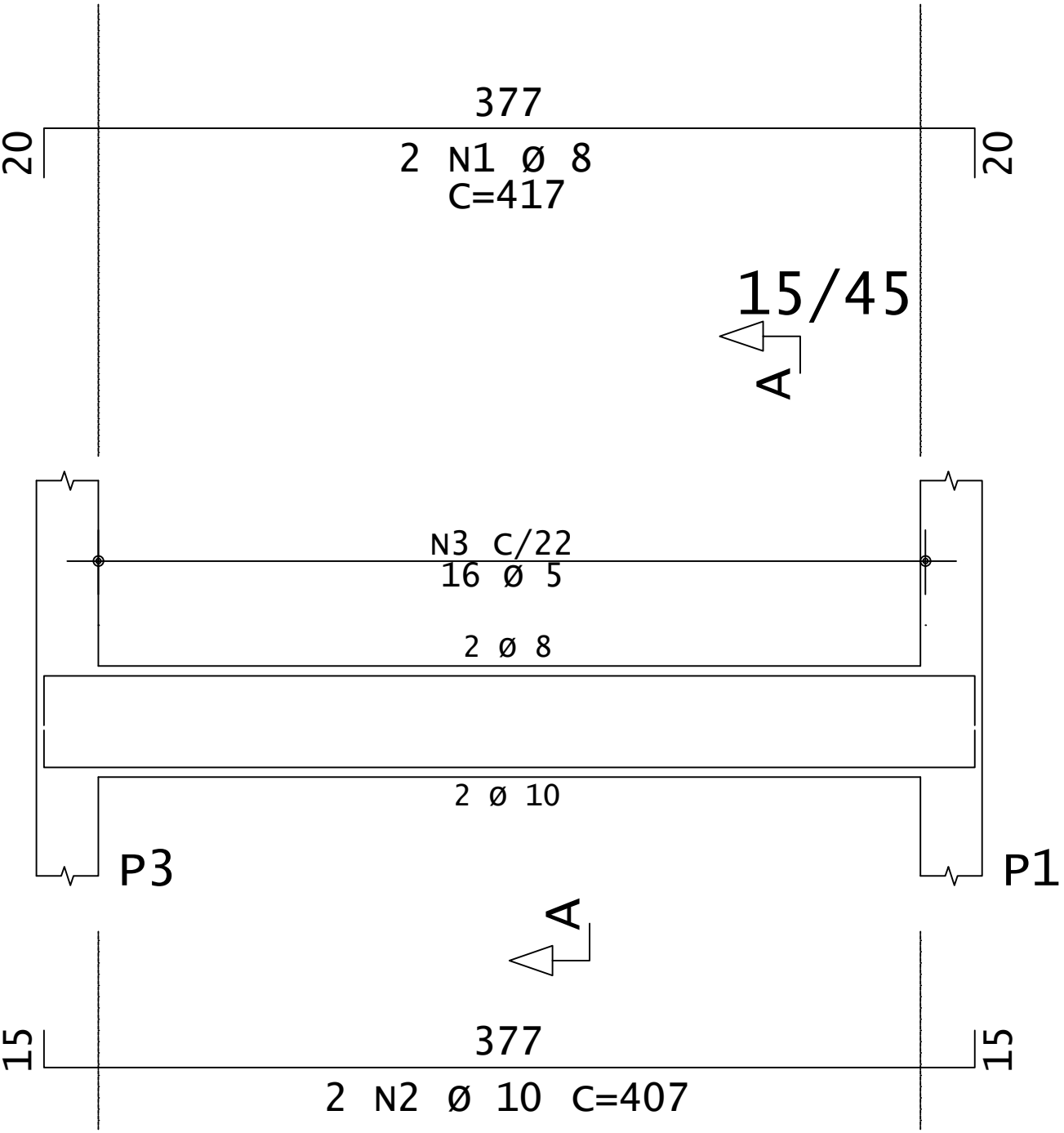
RESUMO DE AÇO			
AÇO	BIT (mm)	COMPR (m)	PESO (kg)
60A	5	64	10
50A	8	37	15
50A	10	23	14
Peso Total	60A =		10 kg
Peso Total	50A =		29 kg

3

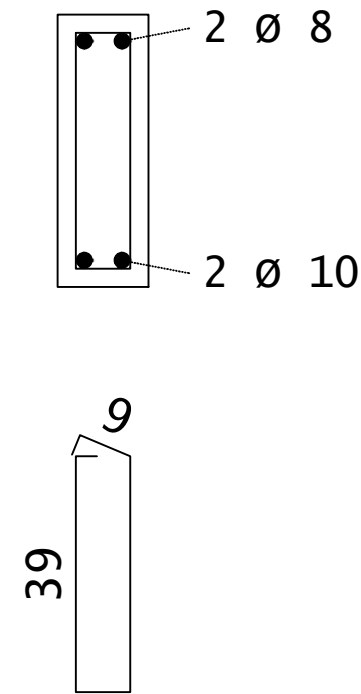
VIGA 3

ESCALA: 1:50

v3



Corte A

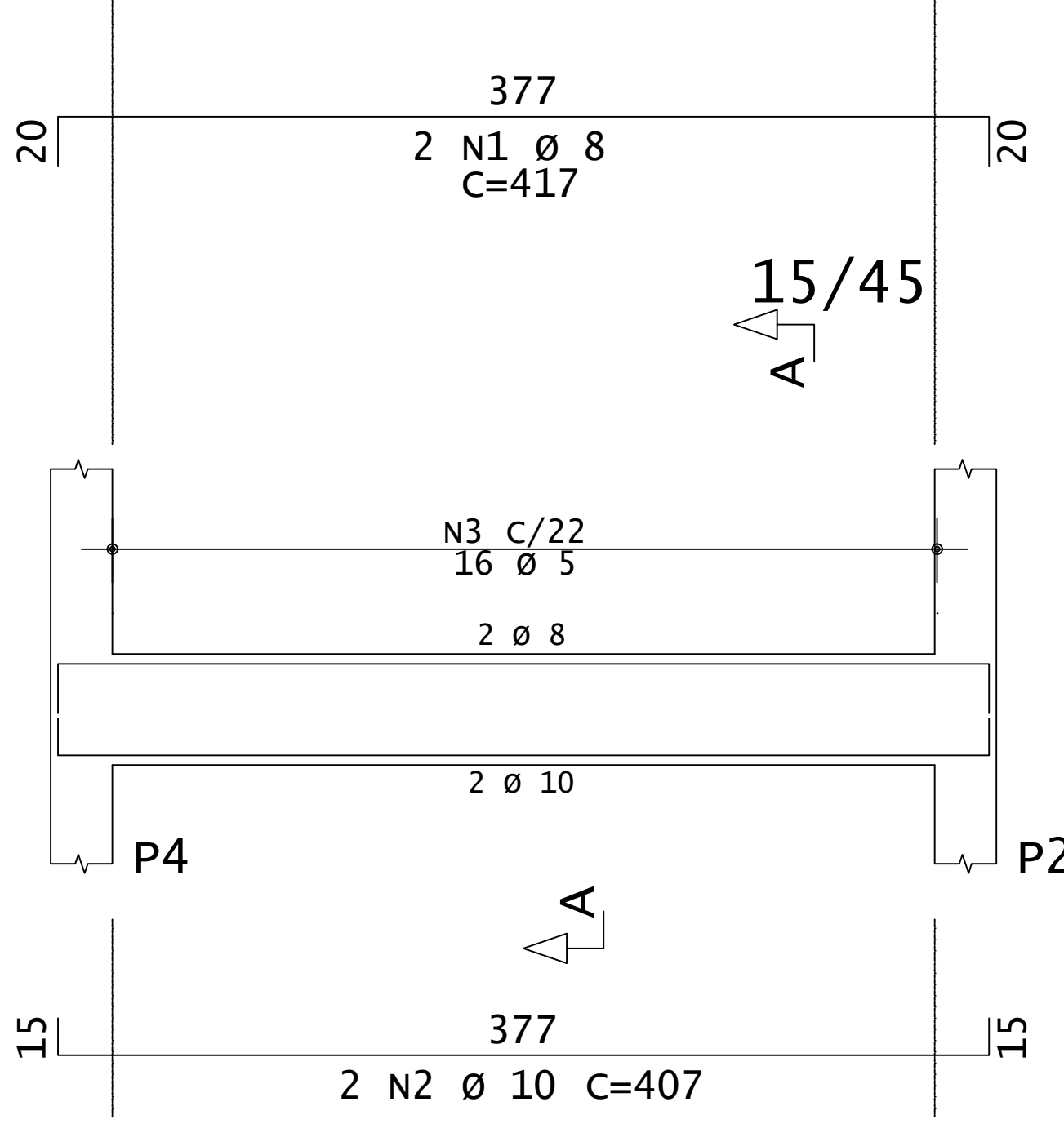


4

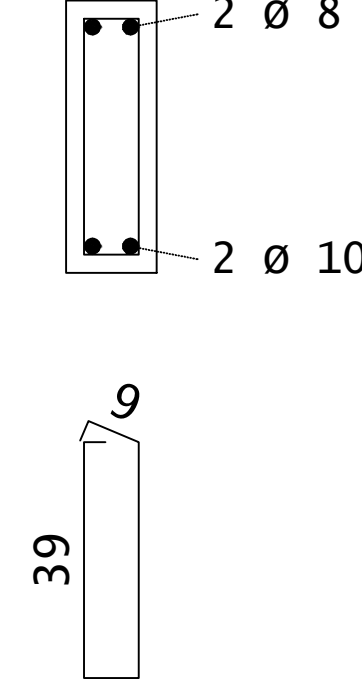
VIGA 4

ESCALA: 1:50

v4



Corte A



Notas

1- DIMENSÕES EM CENTÍMETROS

2- DETALHES PODEM ESTAR CONTIDOS NO MEMORIAL

1	REVISÃO GERAL	12/09/2024
0	EMISSÃO INICIAL	12/09/2024
REVISÃO	DESCRIÇÃO	DATA

VIGAS FOSSEO

fck = 30 MPa

CONCRETO

ECS = 26.1 GPa

MOMENTUS

ENGENHARIA & TECNOLOGIA

DESENHISTAS:

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ADÃO CESÁRIO GOMES NETO

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59900000, SALA 33–BL. PROFESSORES 02.

PRANCHA Nº:

08

COORDENADAS GEOGRÁFICAS: 91°12'37.37" 37°49'07.94"

