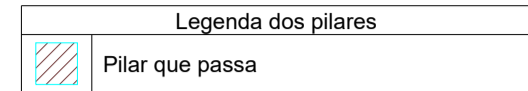


**Forma do pavimento FUNDAÇÃO (Nível 35)**

Características dos materiais

fck (kgf/cm²)	Ecs (kgf/cm³)
250	217350

Dimensão máxima do agregado = 19 mm

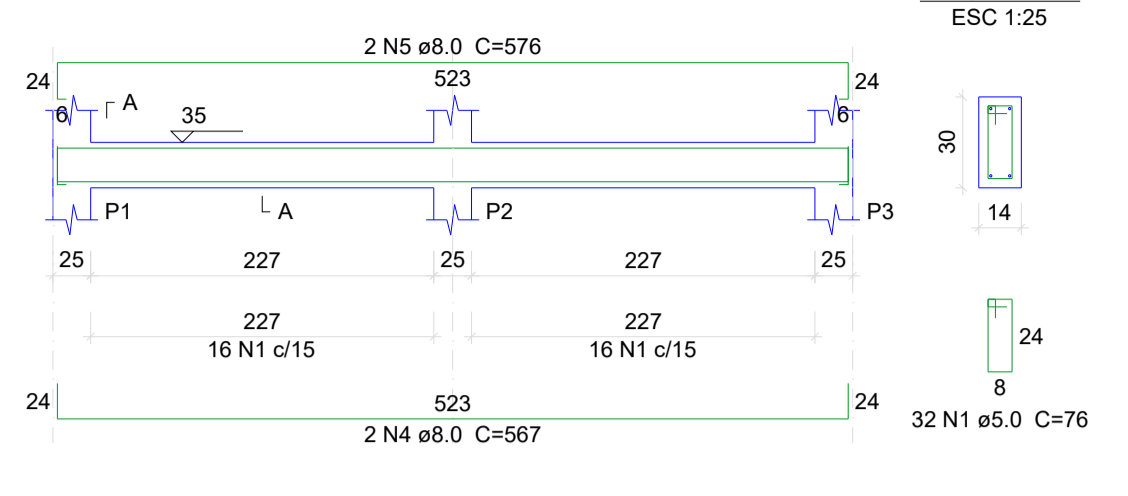


Resumo do aço

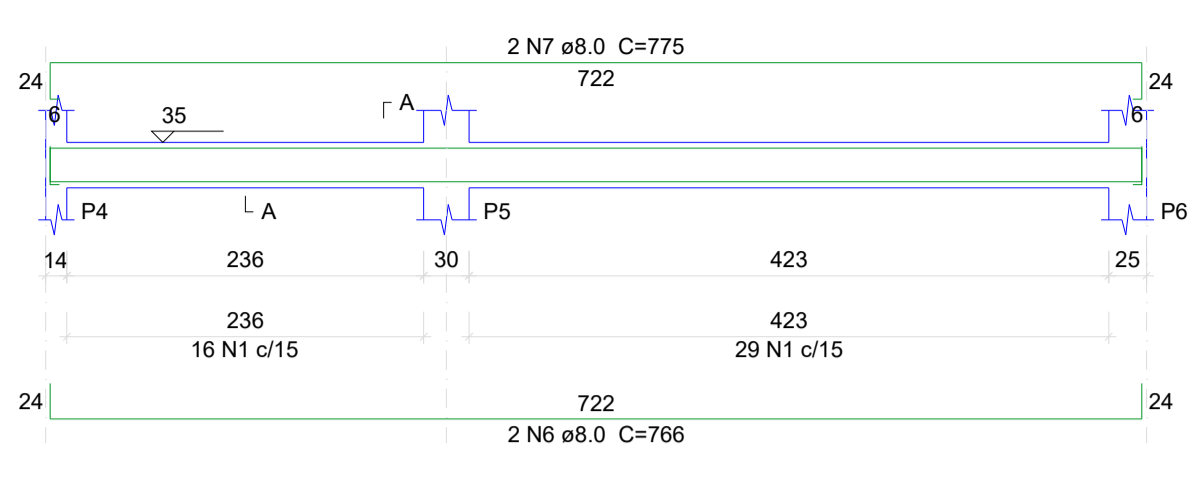
ACO	DIAM (mm)	C.TOTAL (m)	PESO + 10% (kg)
CA50	8.0	423.3	183.7
CA60	10.0	145.2	98.4
CA60	5.0	555.9	94.2
<b>PESO TOTAL (kg)</b>			
CA50	282.1		
CA60	94.2		

Volume de concreto (C-25) = 4.65 m³  
Área de forma = 90.27 m²

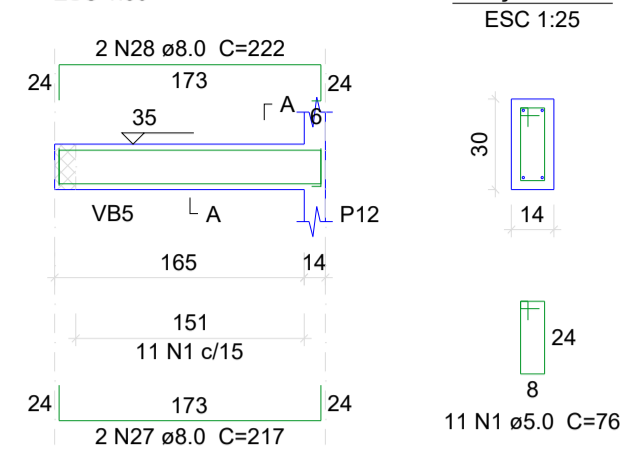
**VB1 (14 x 30)**



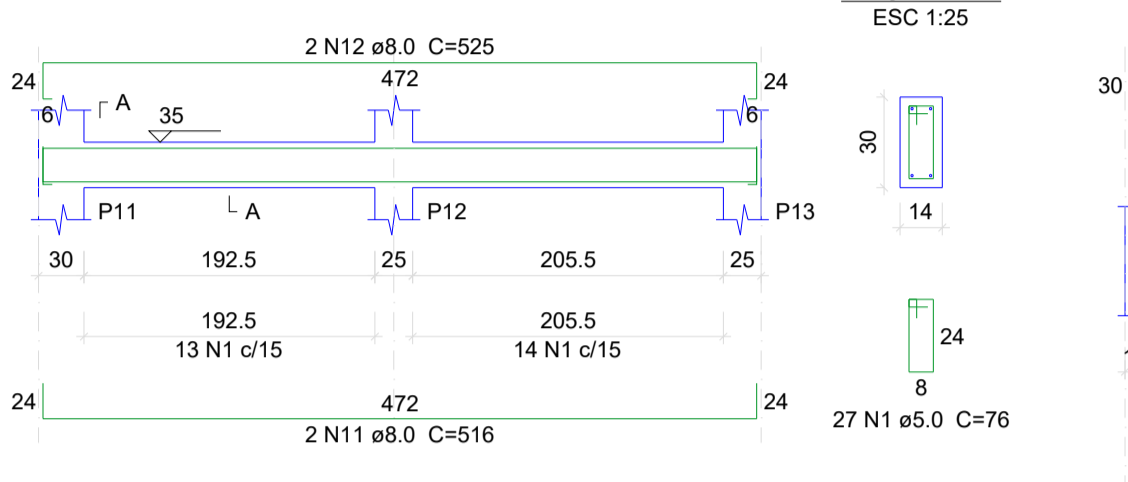
**VB2 (14 x 30)**



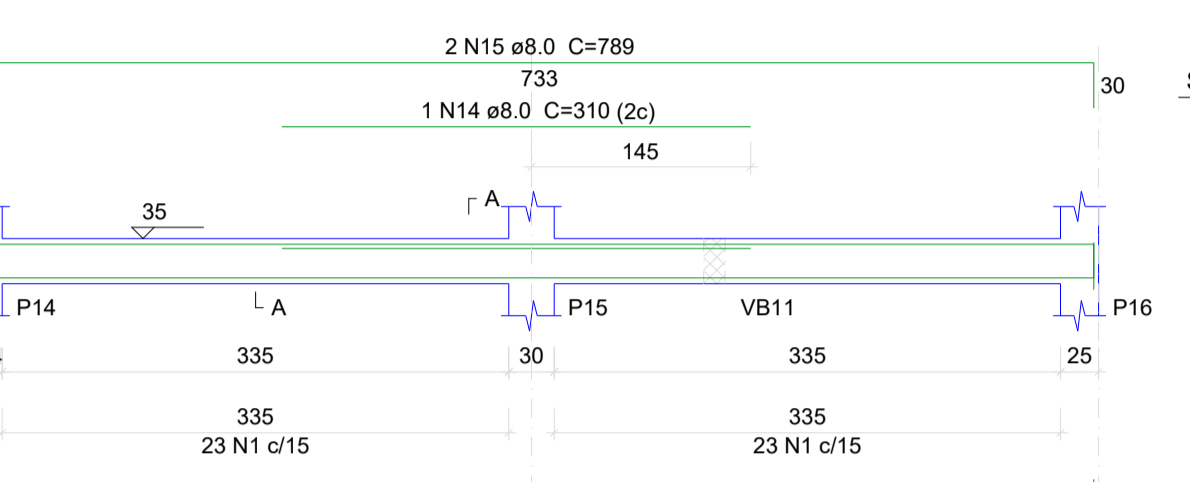
**VB11 (14 x 30)**



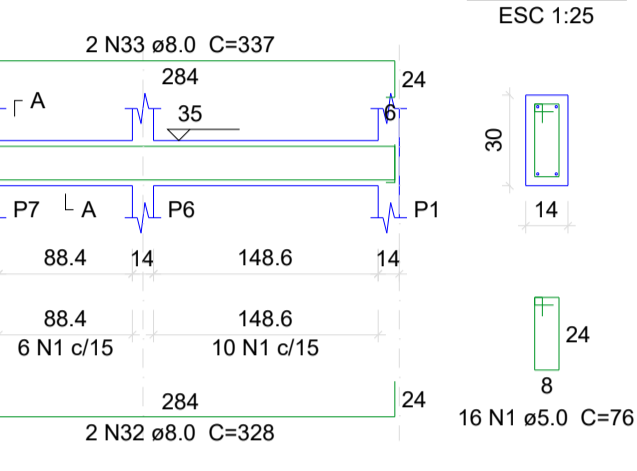
**VB4 (14 x 30)**



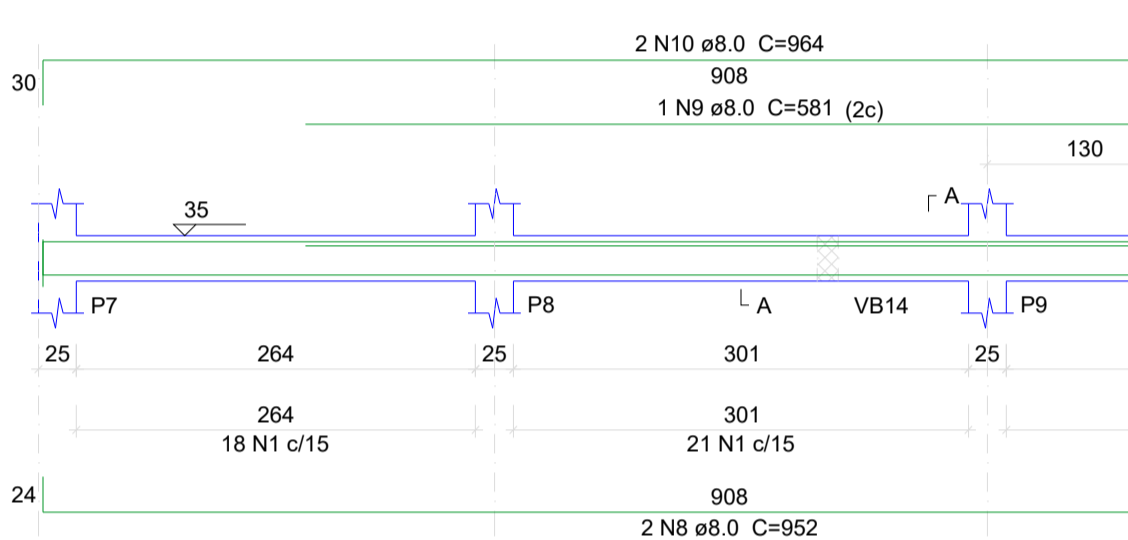
**VB5 (14 x 30)**



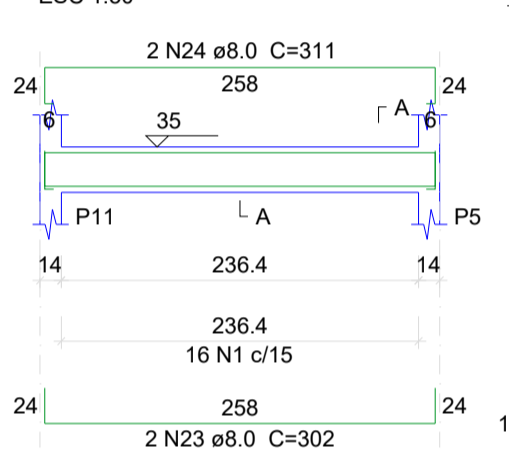
**VB13 (14 x 30)**



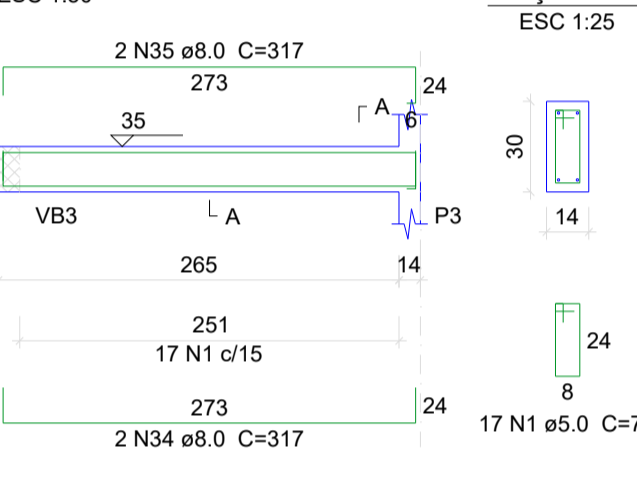
**VB3 (14 x 30)**



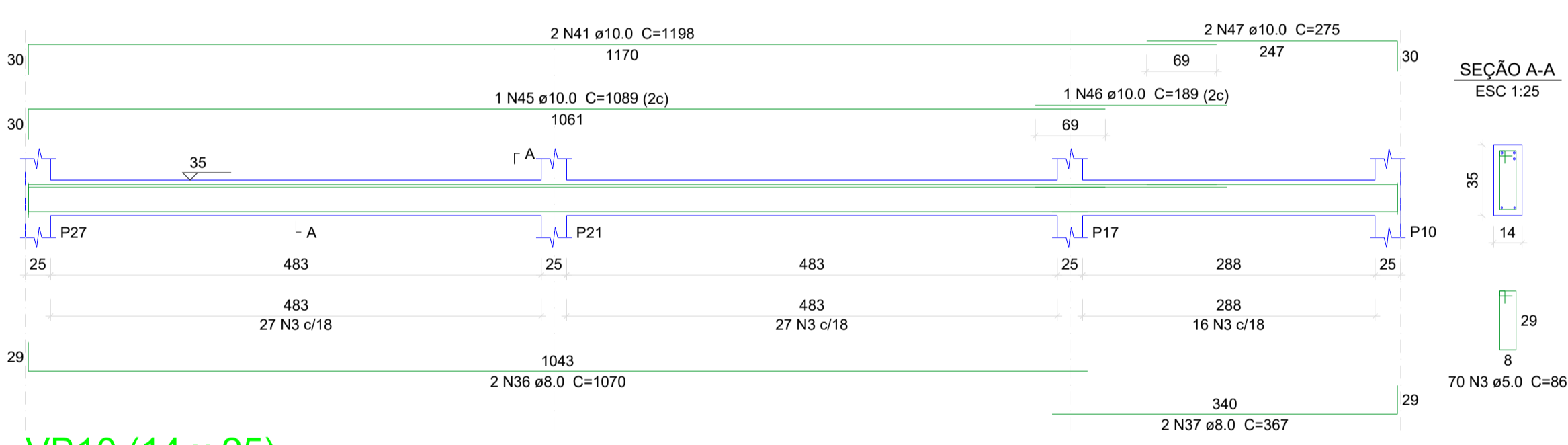
**VB9 (14 x 30)**



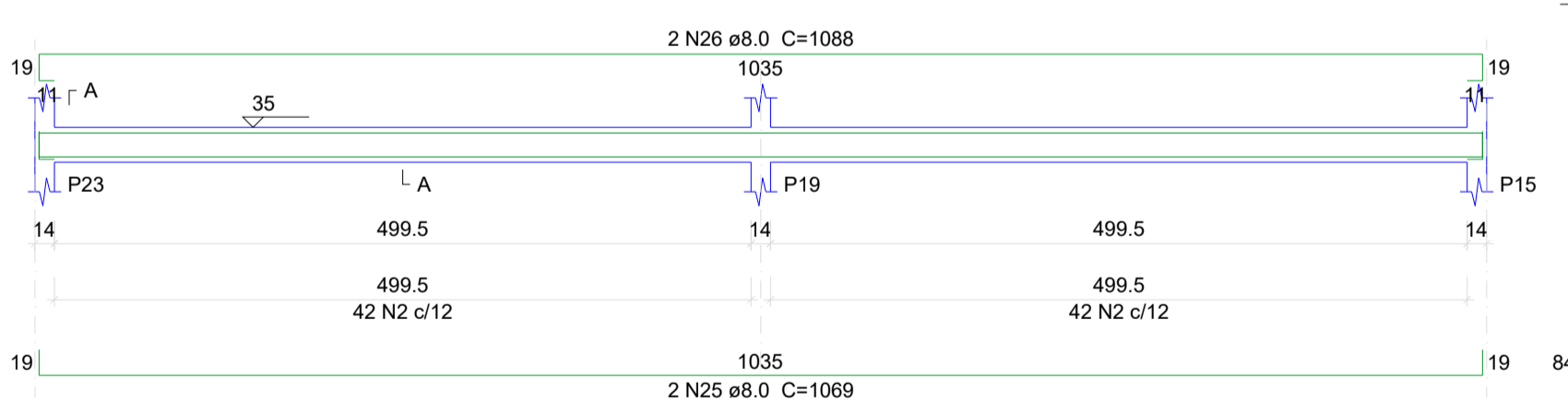
**VB14 (14 x 30)**



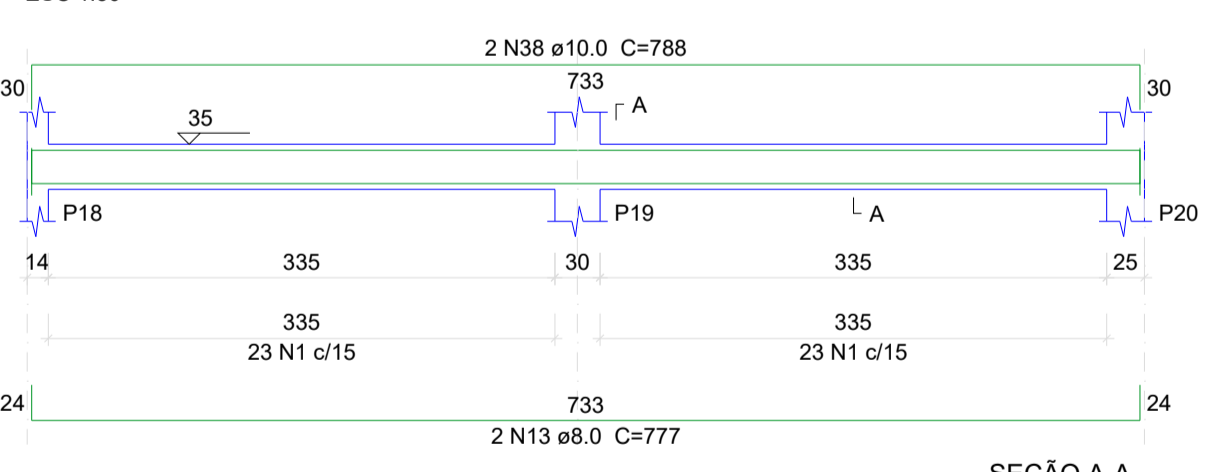
**VB15 (14 x 35)**



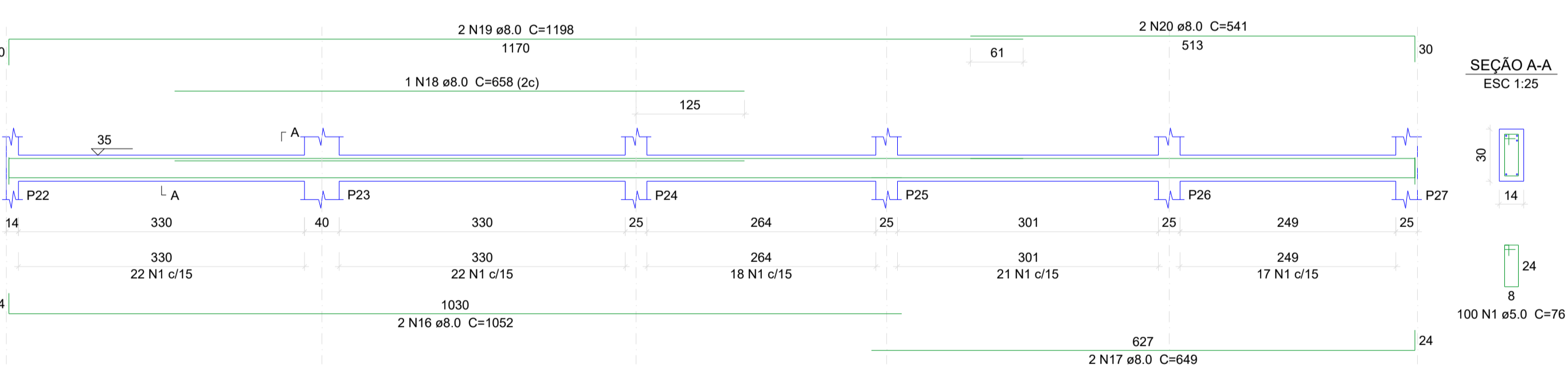
**VB10 (14 x 25)**



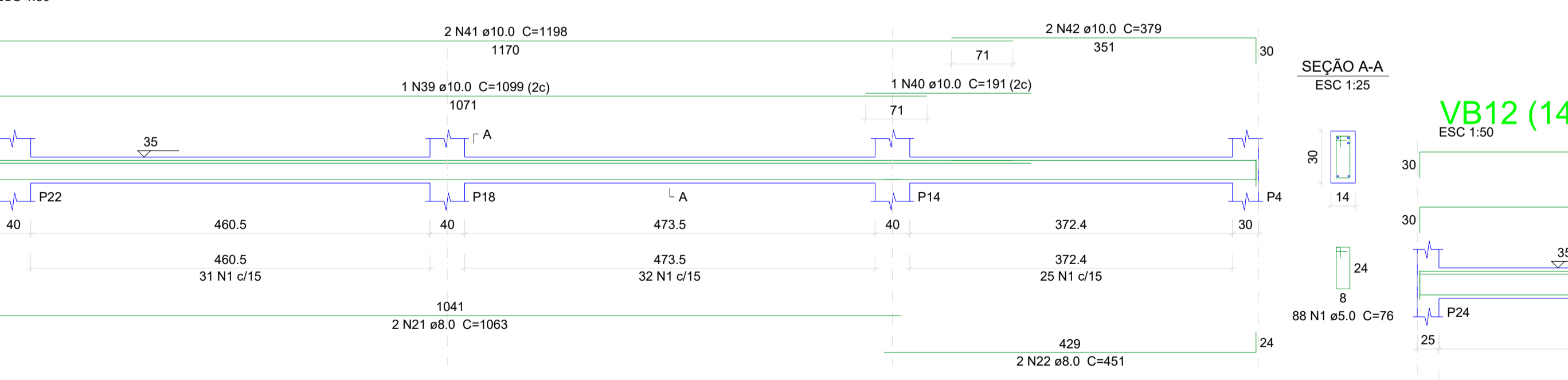
**VB6 (14 x 30)**



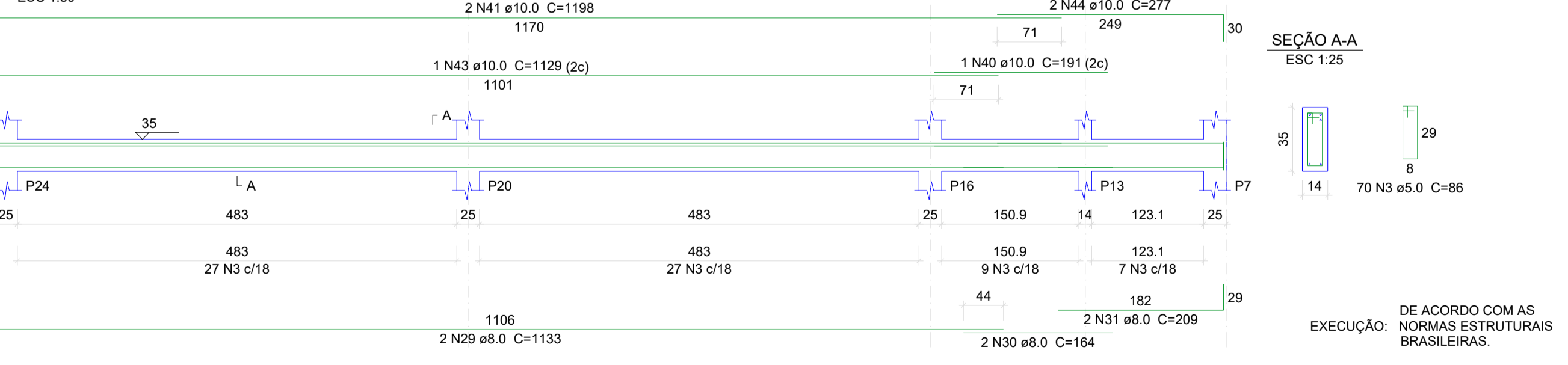
**VB7 (14 x 30)**



**VB8 (14 x 30)**



**VB12 (14 x 35)**



DE ACORDO COM AS NORMAS ESTRUTURAIS BRASILEIRAS.  
EXECUÇÃO: C-25 MPa

NBR-6118 / 2014  
CONCRETO: C=25 MPa

f<sub>c28</sub>=f<sub>ck</sub>+1.65S<sub>d</sub>  
IMPORTANTE: S<sub>d</sub> CONFORME NBR-6118 (S<sub>d</sub>>=2)

PREFEITURA MUNICIPAL DE BOM JESUS DO TOCANTINS  
ENG. CIVIL MATHEUS AUGUSTO CHINI CREA 151466136-5

**PROJETO ESTRUTURAL**  
PROJETO BÁSICO DE ARQUITETURACRAS - CASA DA FAMILIAKM 40, ZONA RURAL, BOM JESUS DO TOCANTINS - PA

PLANTA DE FORMA FUNDAÇÃO E ARMAÇÃO DAS VIAGAS DA FUNDAÇÃO

INDICADA 525 M² JUN/2022  
Escala ÁREA CONSTRUÍDA DATA

**Bom Jesus**  
Engenharia de Estruturas

2/6