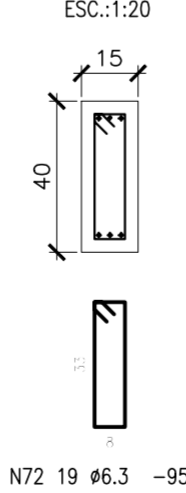
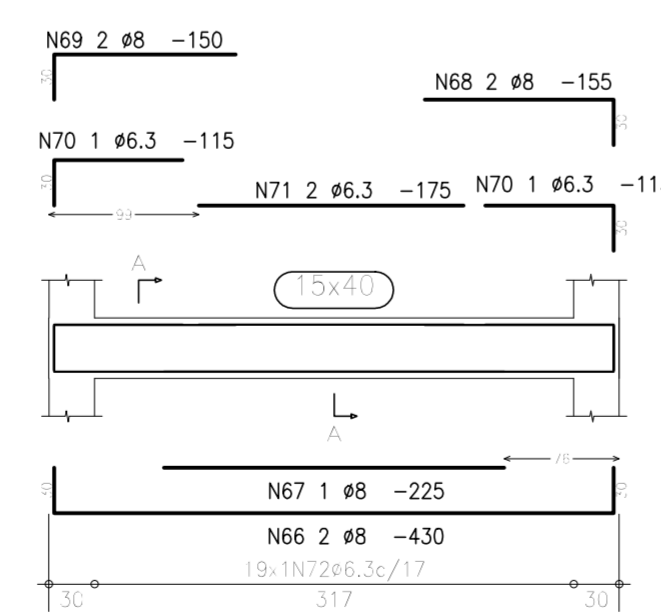
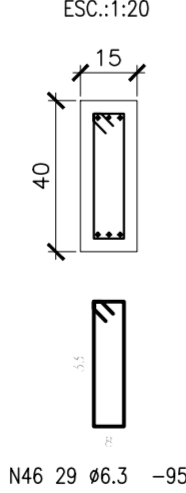
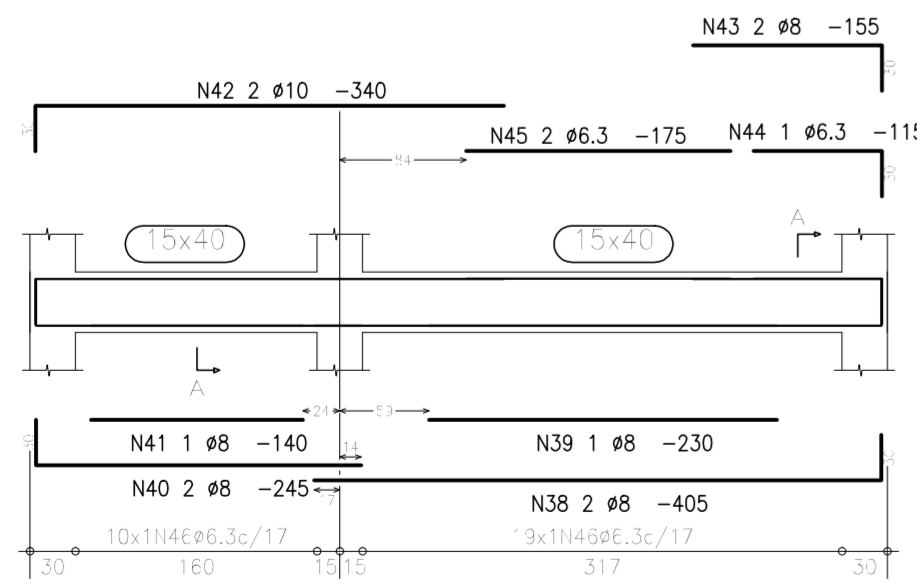
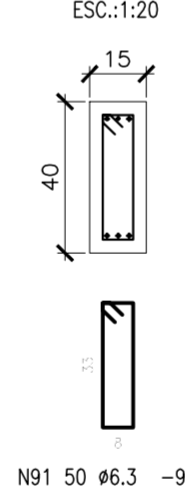
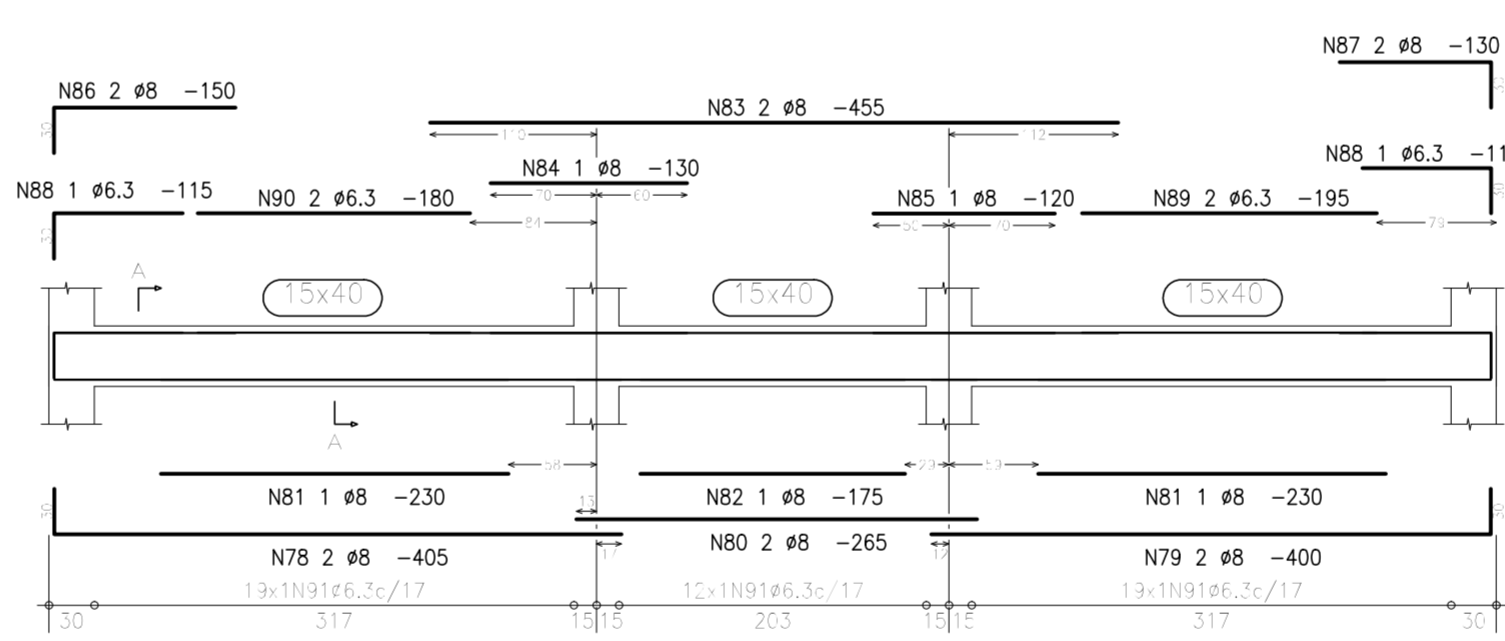
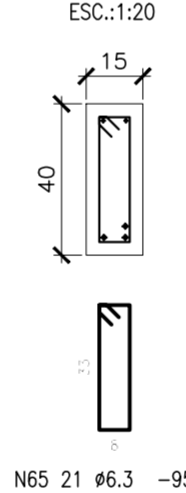
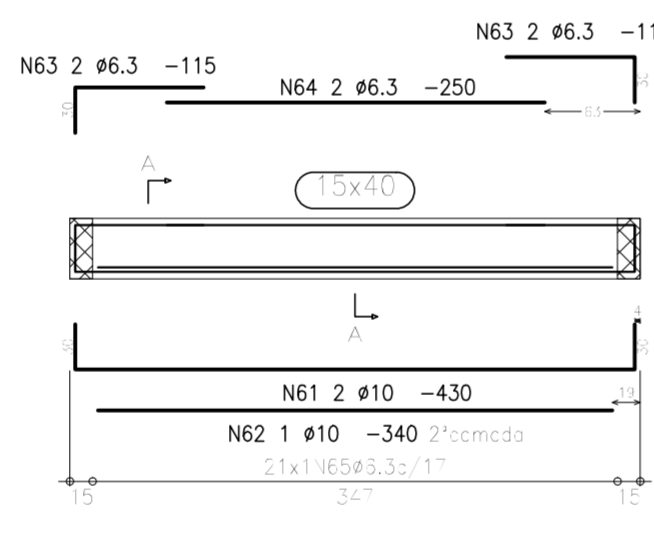
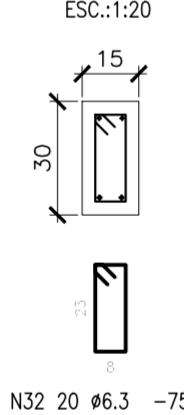
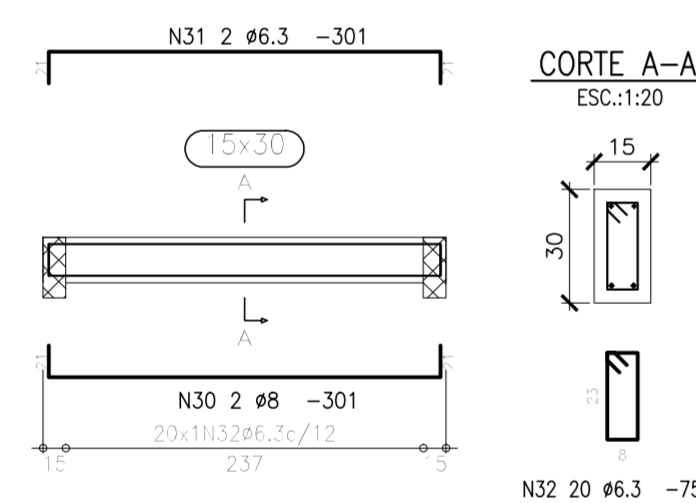
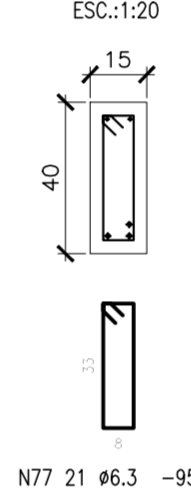
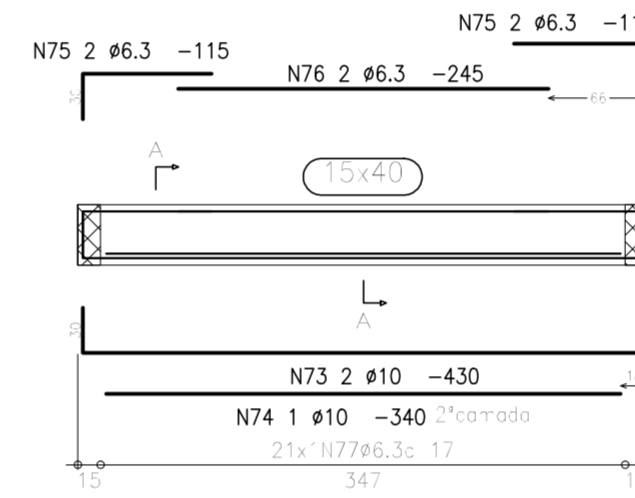
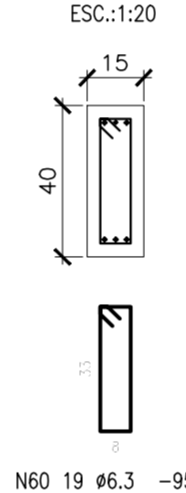
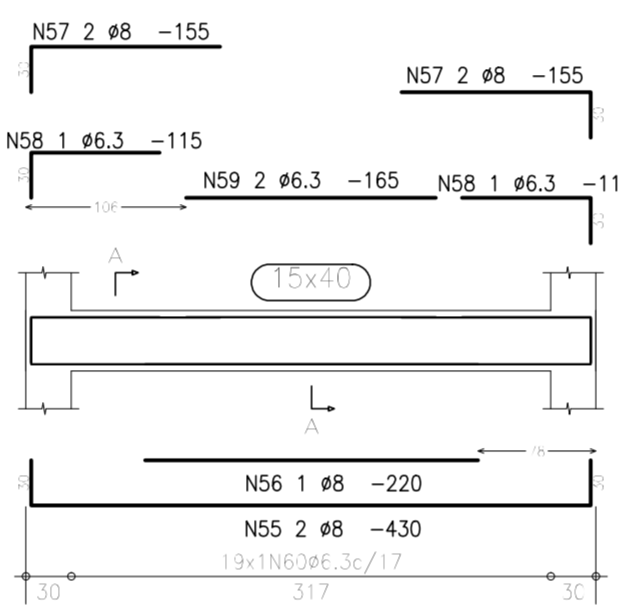
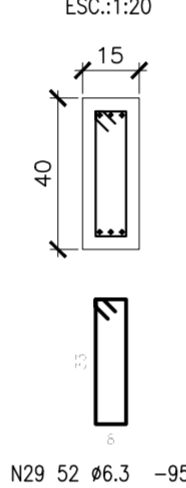
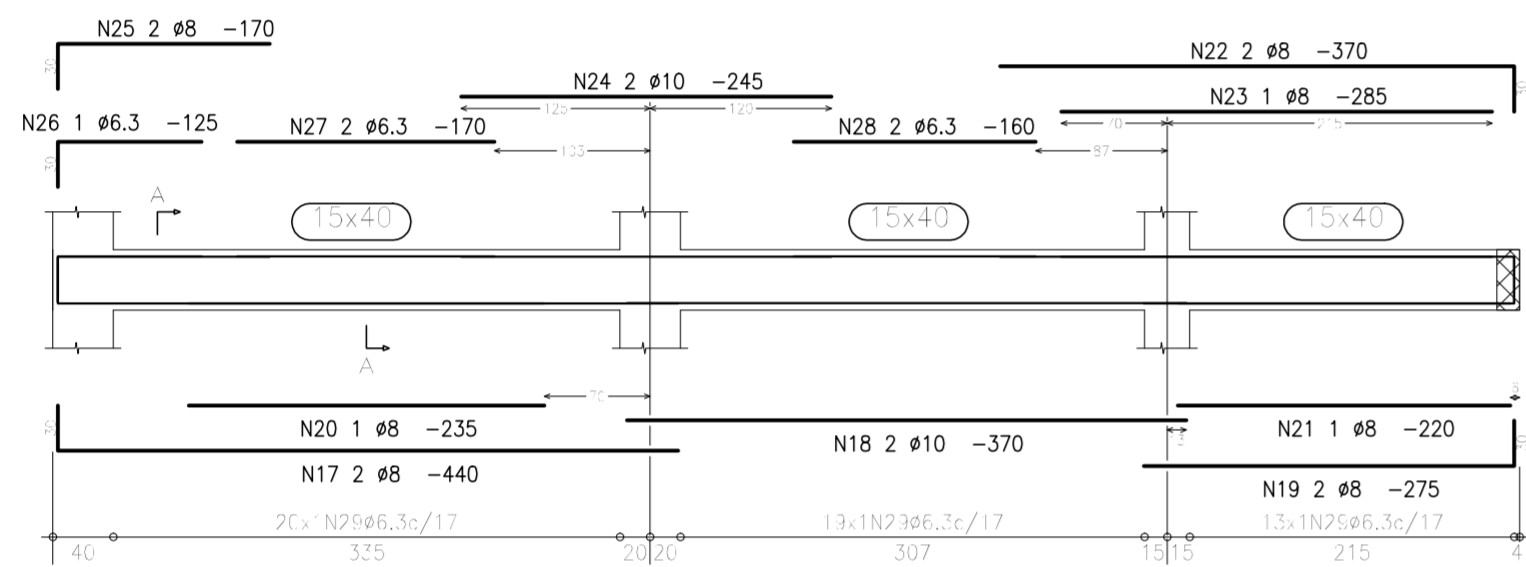
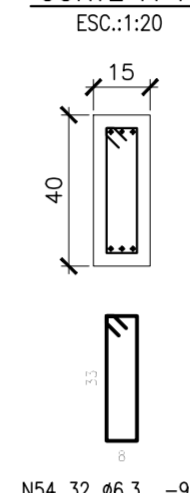
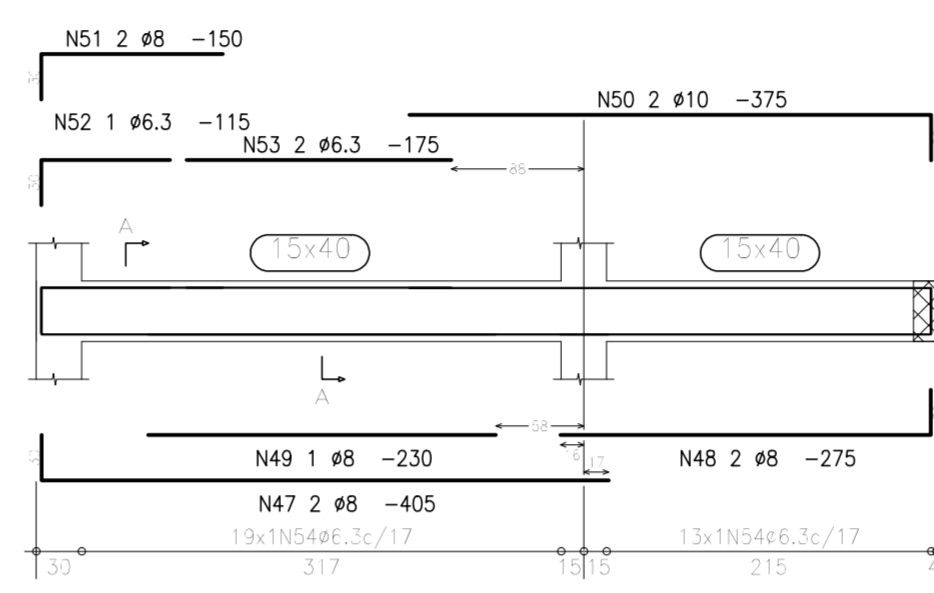
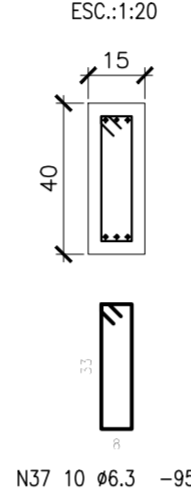
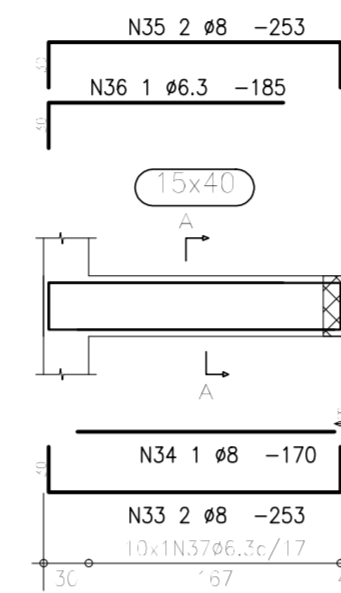
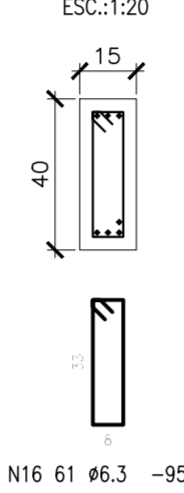
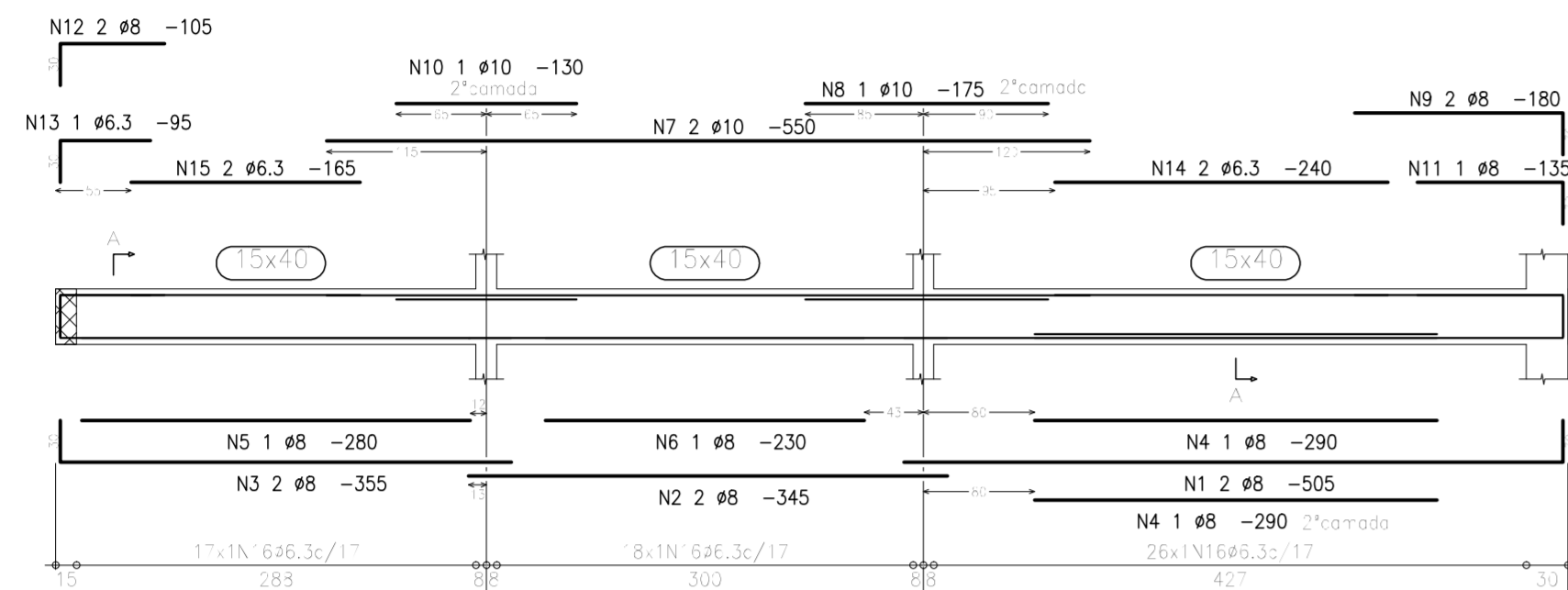


ESC.: 1:50



AÇO	Ø(mm)	COMPR (m)	PESO (kg)
CA-50A	6.3	387.67	96
CA-50A	8	209.99	82
CA-50A	10	64.65	41
PESO TOTAL			219

N1 2x44 #6.3 C/20 -100 V

— V= Variável
— C= Corrido

— Comprimento total da barra

— Espaçamento entre barras, em cm

— Diâmetro de 1 barra em mm

— Quantidade de barras

— Número de repetições da quantidade de barras

— Número da barra

- 1 - DIMENSÕES EM CENTÍMETRO, ELEVAÇÕES EM METRO, SALVO INDICAÇÃO CONTRÁRIA.
- 2 - CONCRETO $F_{ck} = 30 \text{ MPa}$.
- 3 - AÇO: CA-50A.
- 4 - COBRIMENTO DAS ARMADURAS: 3,5cm.
- 5 - PREVER CONTROLE RIGOROSO NA MONTAGEM DAS ARMADURAS.

PROJETO		RESP. TÉCNICO	
<div style="border-bottom: 1px solid black; height: 20px; width: 100%;"></div>		<div style="border-bottom: 1px solid black; height: 20px; width: 100%;"></div>	
Nº	DE-030-18-EST-013	ESCALA	INDICADA
		DATA	NOV/2019
		PRANCHA	13