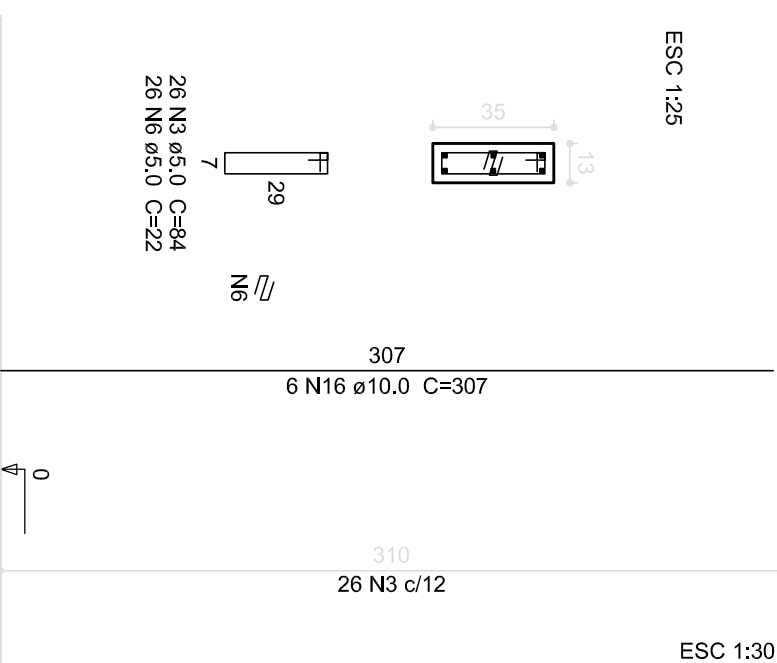
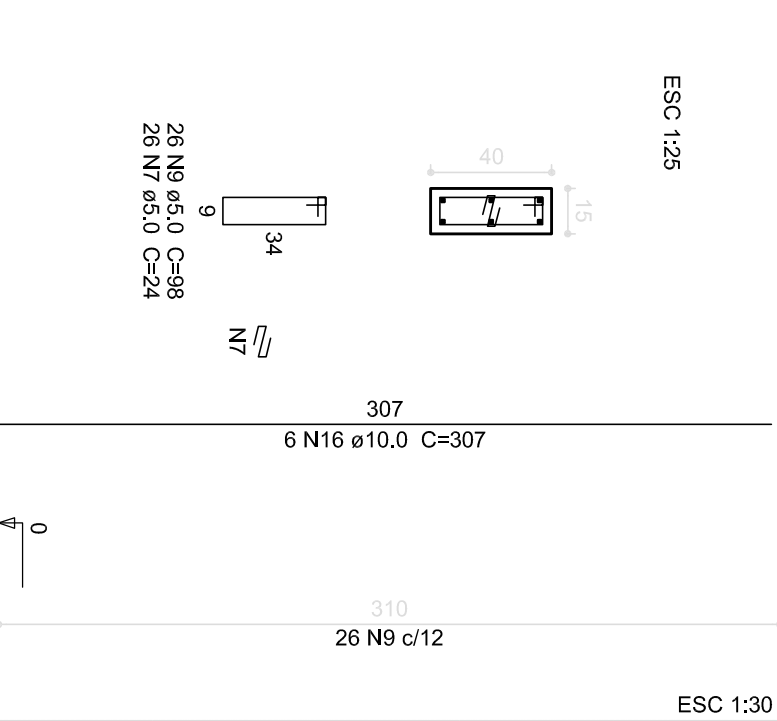
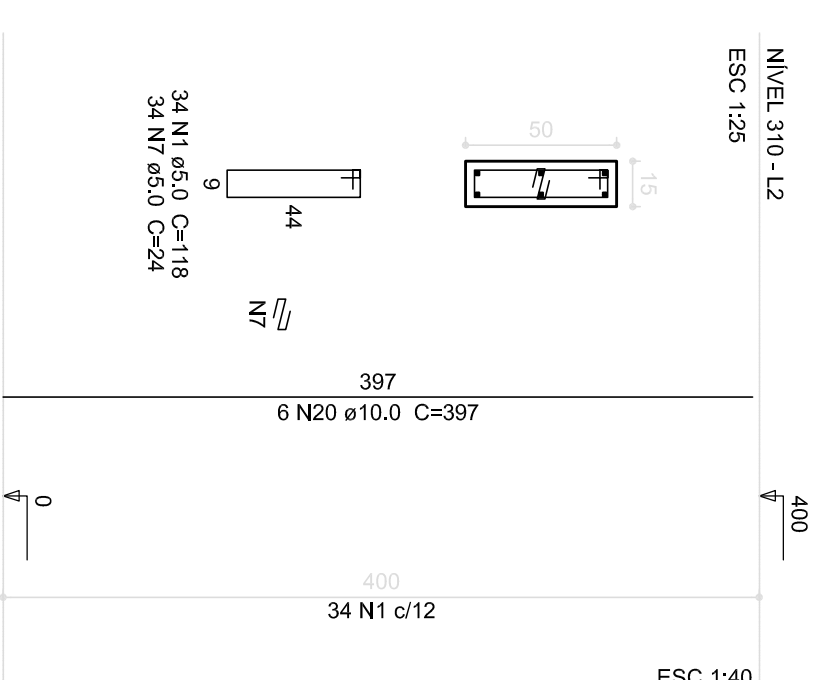
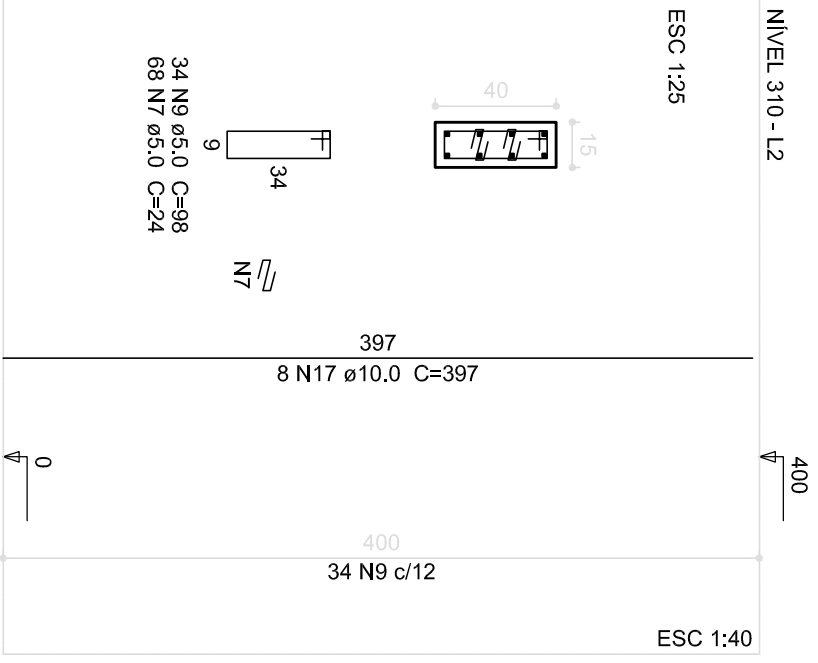
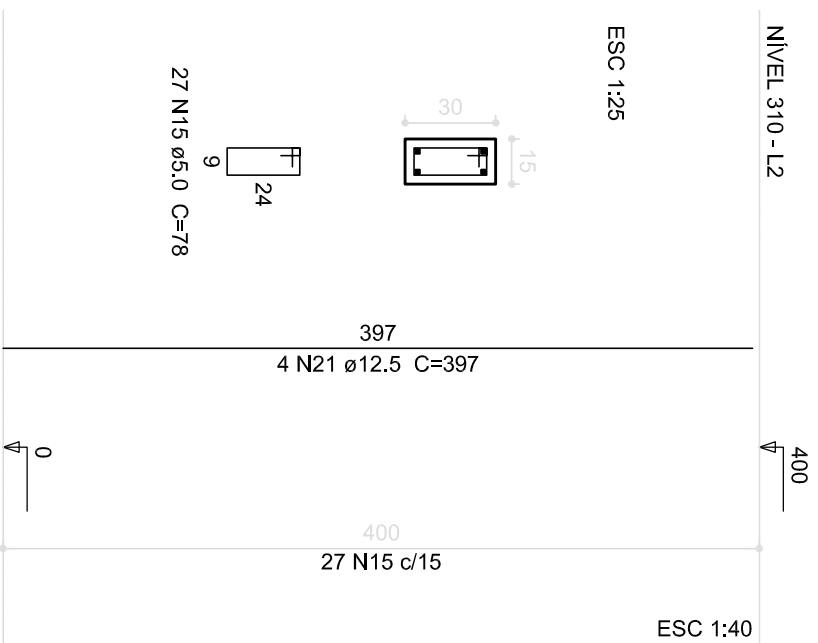
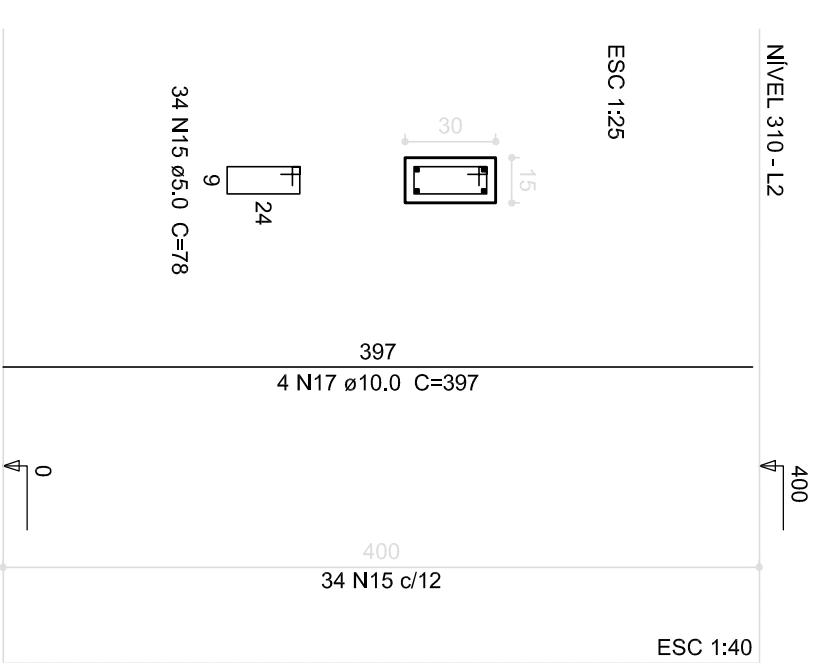
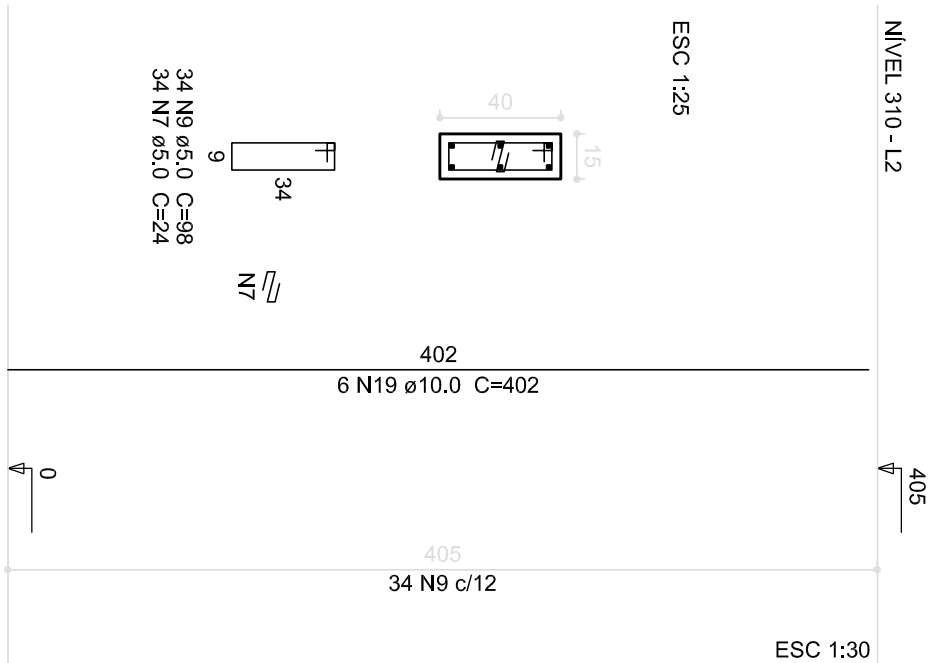
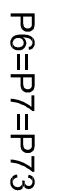
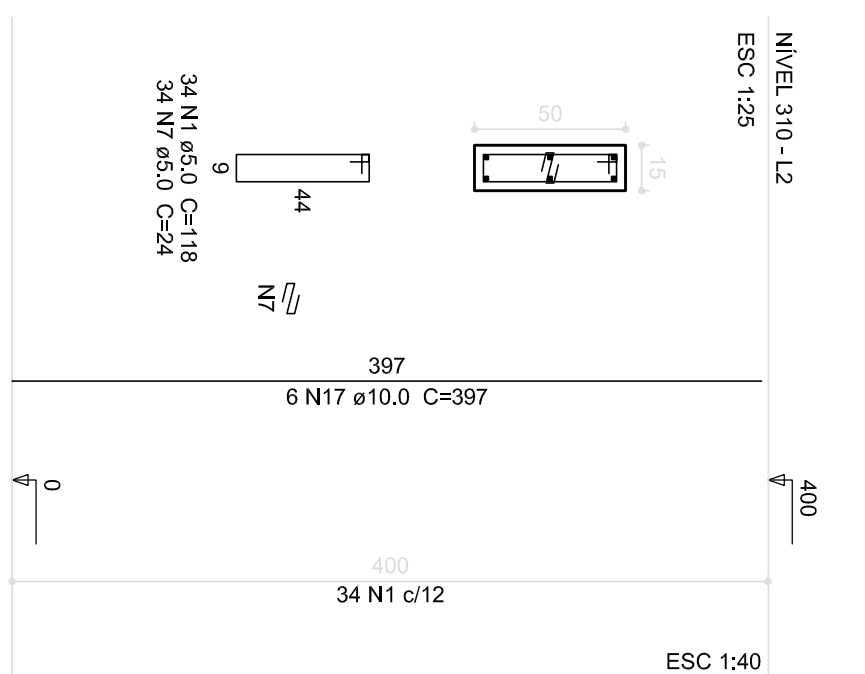
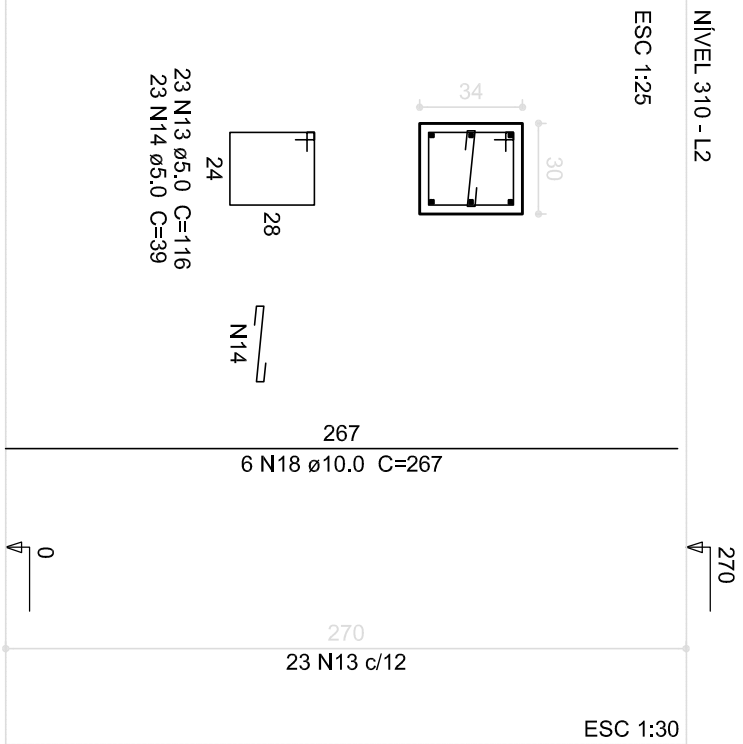
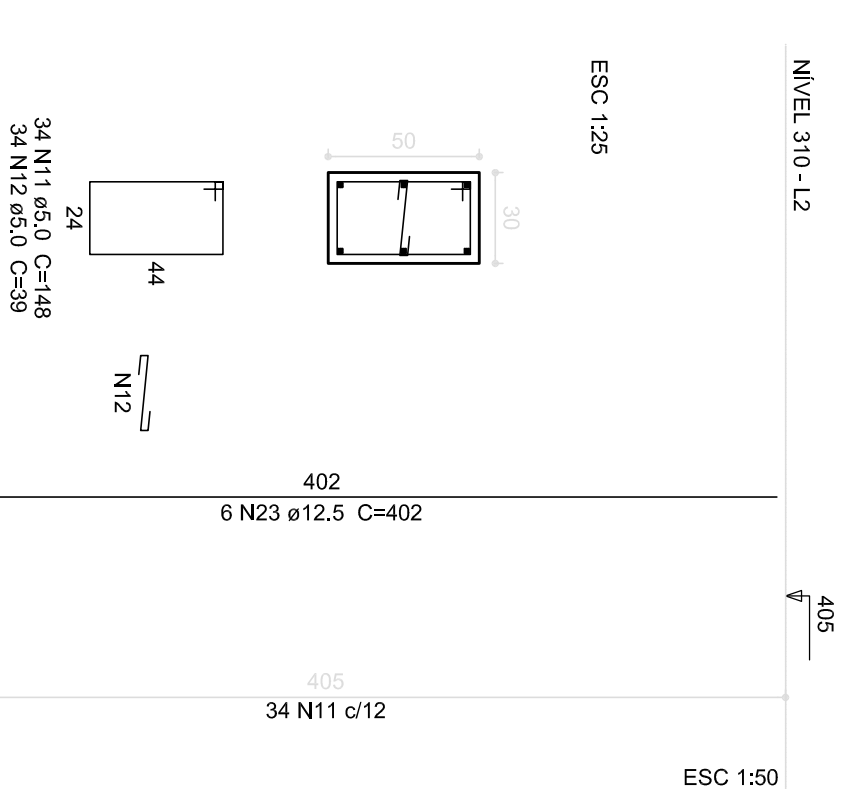
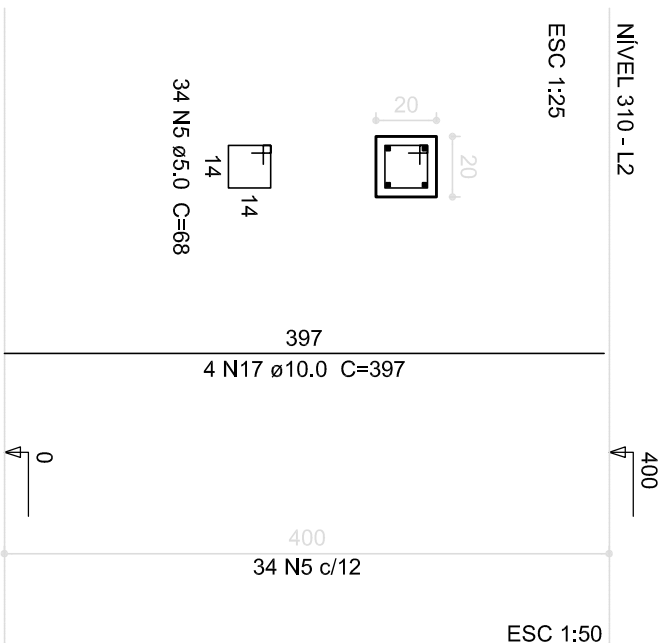
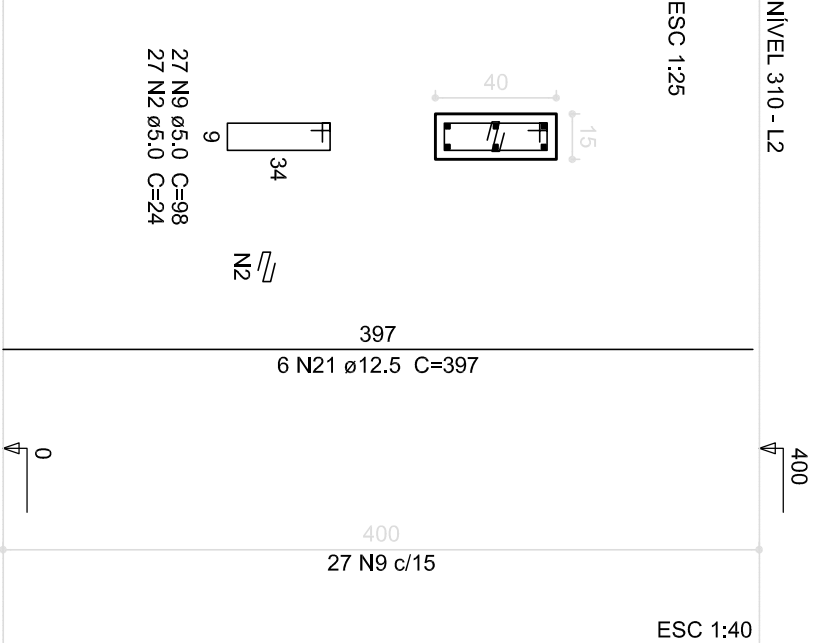
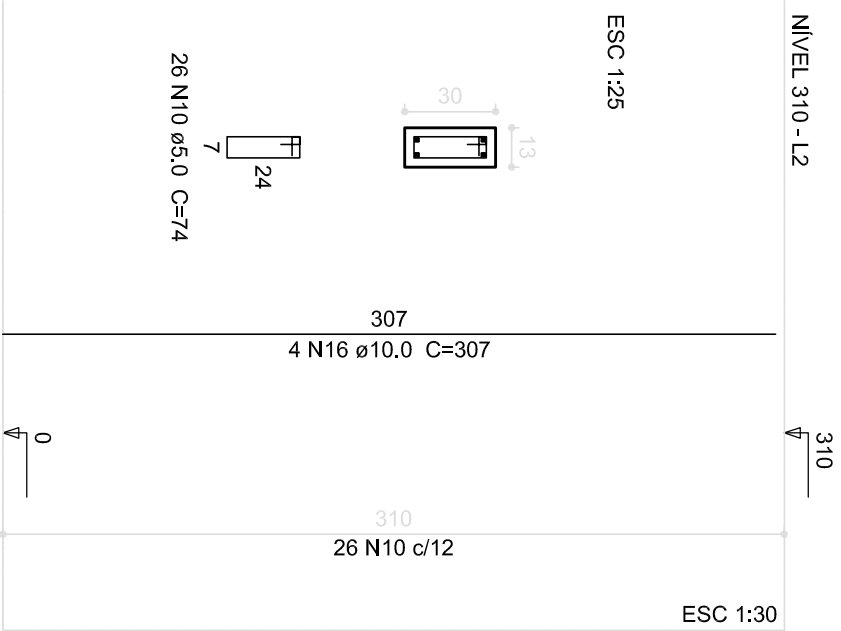



Resumo do aço			
AÇO	D/ØM (mm)	C.TOTAL (m)	PESO (kg)
CA50	10,0	1177,5	726,5
CA50	12,5	324,9	312,9
CA60	5,0	2593,4	399,4
PESO TOTAL (kg)			
CA50	1039,4		
CA60	399,4		

Volume de concreto (C-25) = 16,33 m³  
 Área de forma = 299,51 m²



**1** PILARES  
ESCALA: INDICADA

		<b>Ministério da Educação</b>
<b>PROJETO PADRÃO - FNDE</b>		
PROPRIETÁRIO: _____		
ENDEREÇO: _____		
MUNICÍPIO – UF: _____		
_____		
PROPRIETÁRIO _____		
RESP. TÉCNICO _____ CREIA _____		
_____		
AUTOR DO PROJETO _____ CMU _____		
_____		
DUFFO _____ CREIA _____		
_____		
RA _____		
_____		

OBSERVAÇÕES:			
PROGRAMA PROINFÂNCIA - PROJETO TIPO 2			
PROJETO DE ESTRUTURA			
COORDENAÇÃO CGEST - Coordenação Gerenciadora de Infraestrutura Educativa	ESTRUTURA DE CONCRETO PILARES NÍVEL 000 FORMA E ARMADURA		SCP
REVISÃO	ESCALA	INDICAÇÃO	FRANCA
R.00 R.01 R.02 R.03			
PROJETO AT (1994/04/21)		DATA EMISSÃO 20/07/17	10/17