

P1=P2=P3=P4=P5=P6=P7=P8=P41=P42=P43=P44  
 =P45=P46=P47=P48=P49=P50=P51=P52=P53  
 =P54=P55=P56=P107=P108=P109=P110=P111  
 =P112=P113=P114

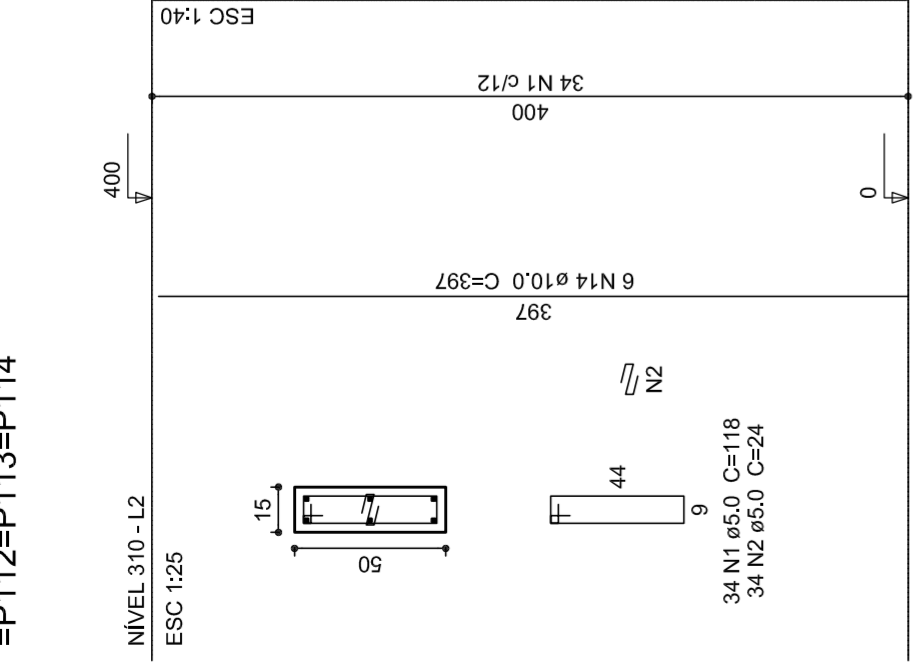
P10=P11=P14=P15=P18=P19=P20=P21=P22=P26101  
 =P27=P28=P30=P31=P34=P35=P38=P39=P64  
 =P65=P71=P74=P75=P78=P80=P82=P87=P88  
 =P104=P105

P102

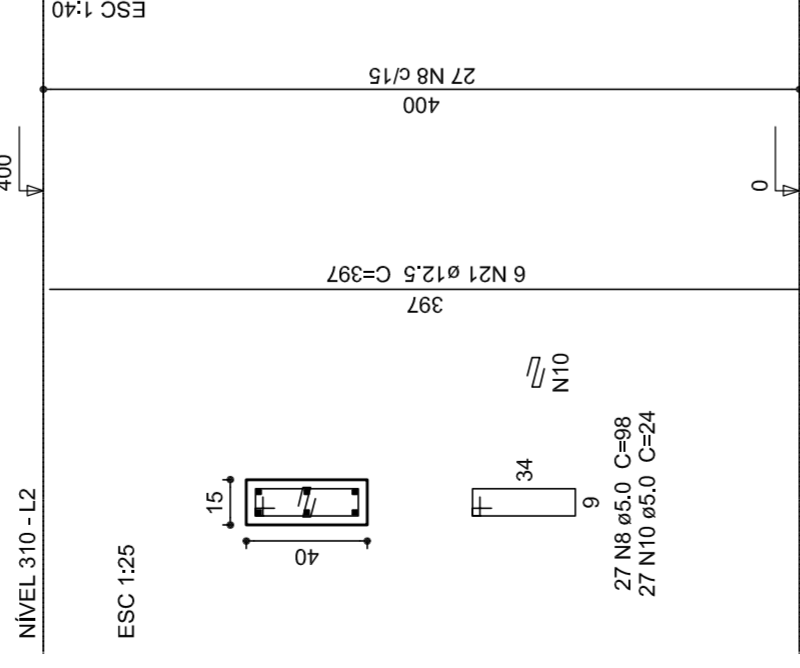
P103

P12=P13

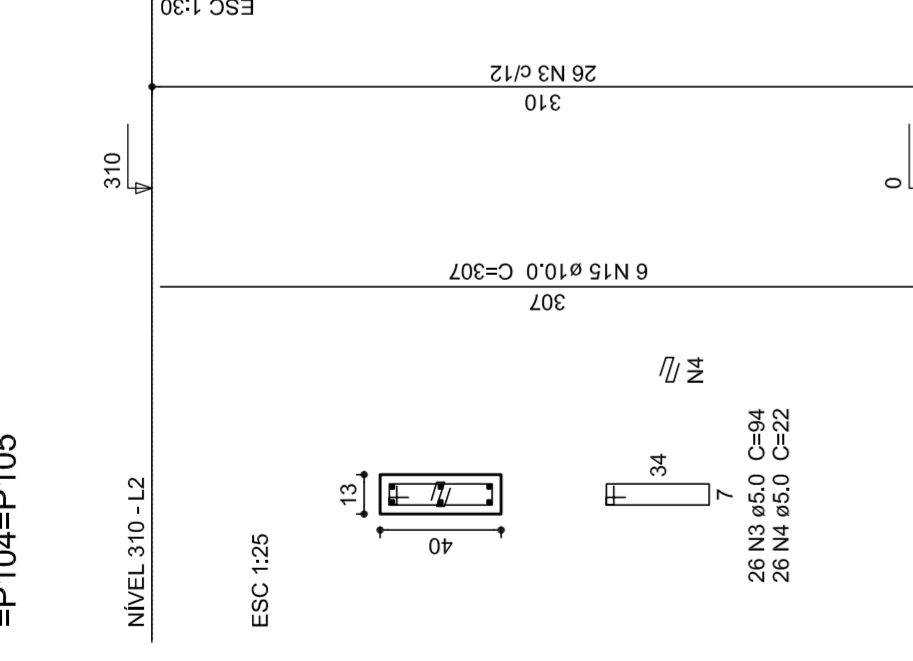
P23=P63



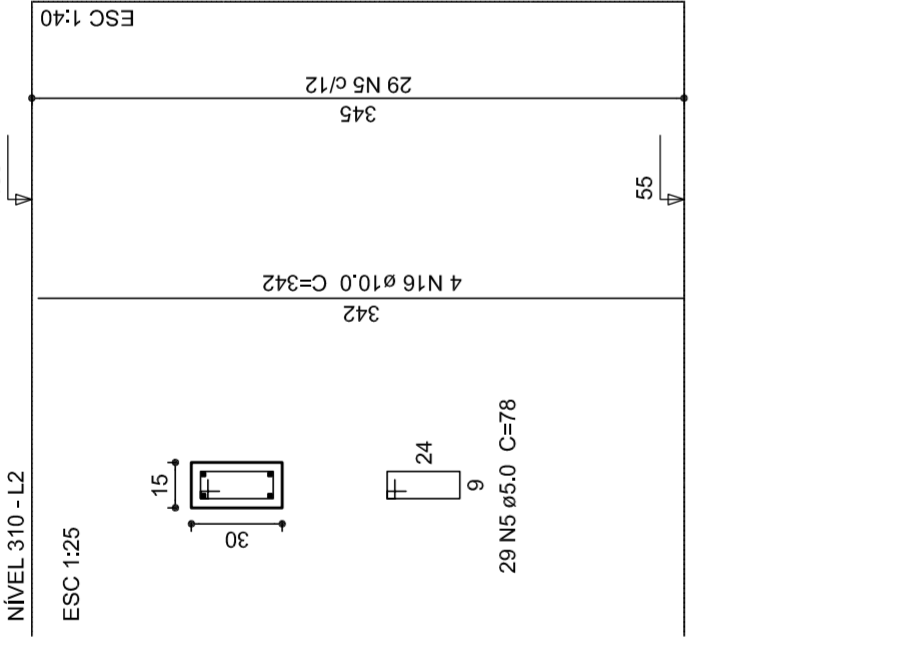
P33=P36



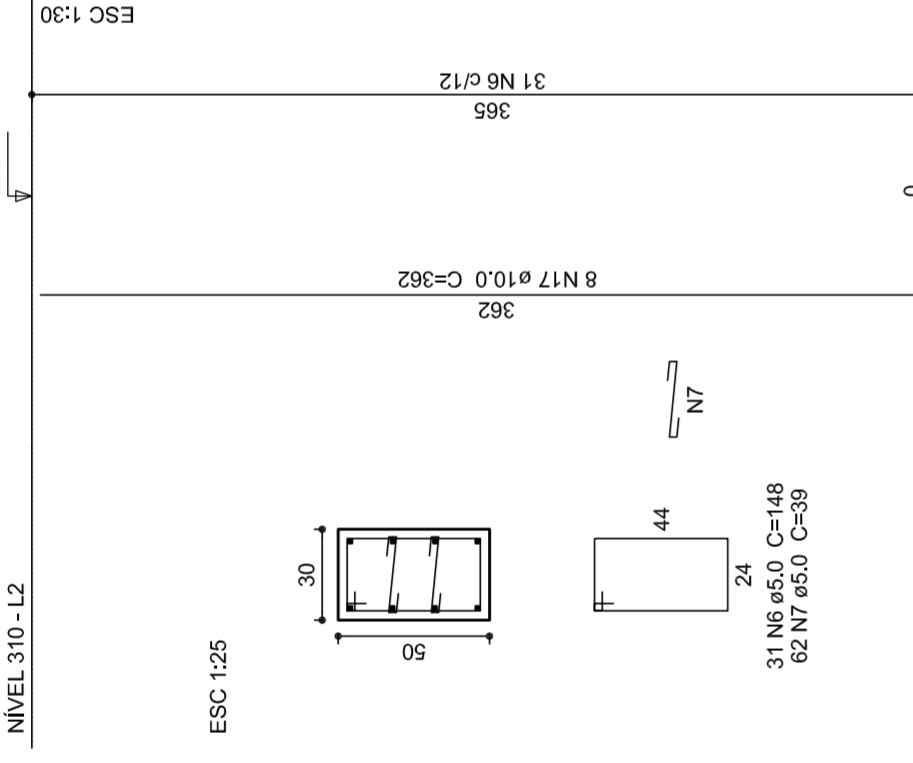
P37=P60



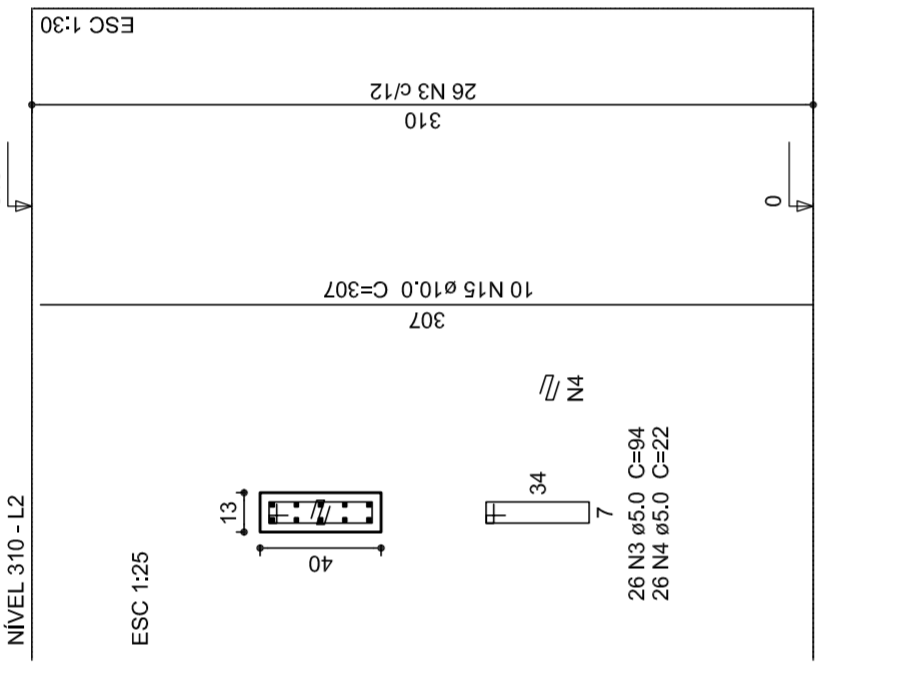
P58=P59



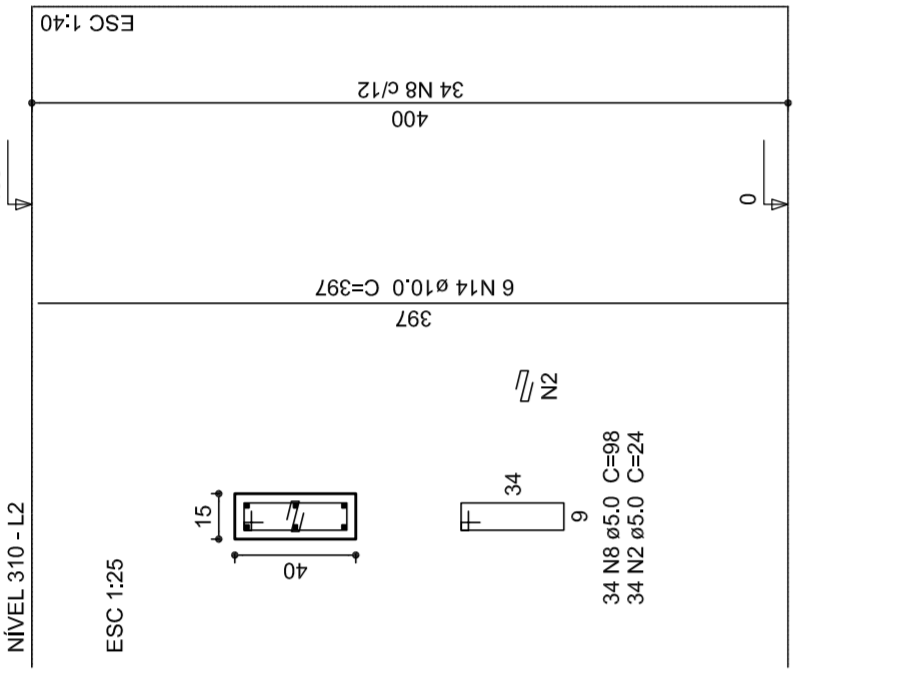
P61



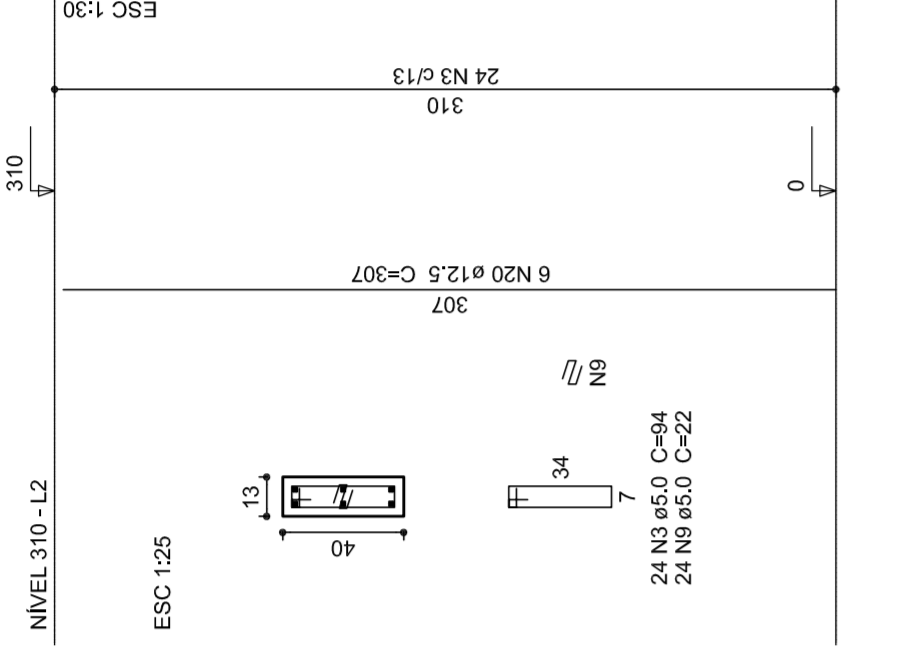
P62=P97



P67



P69=P77=P81=P90=P92=P93=P94=P100



P70



P86



P85



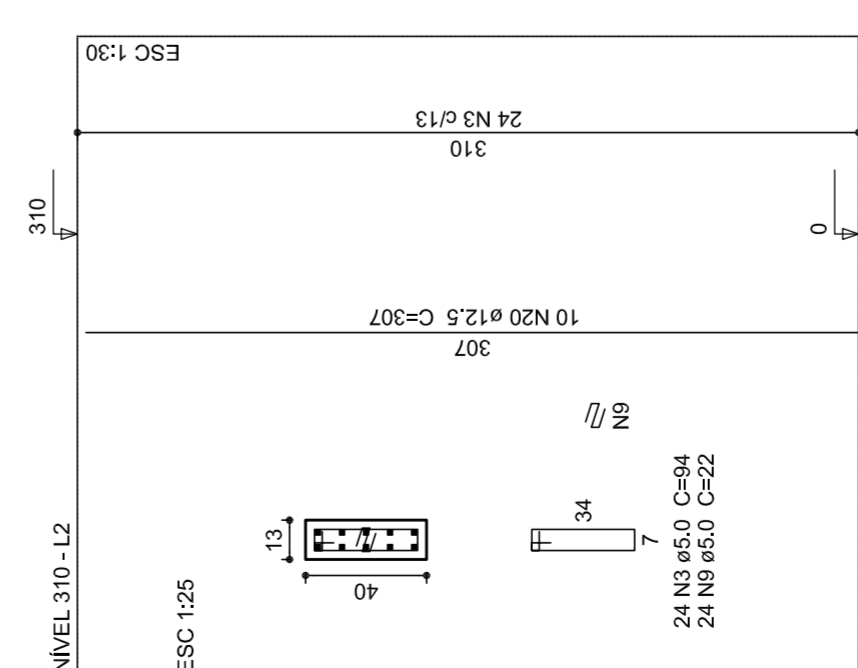
P73

Resumo do aço

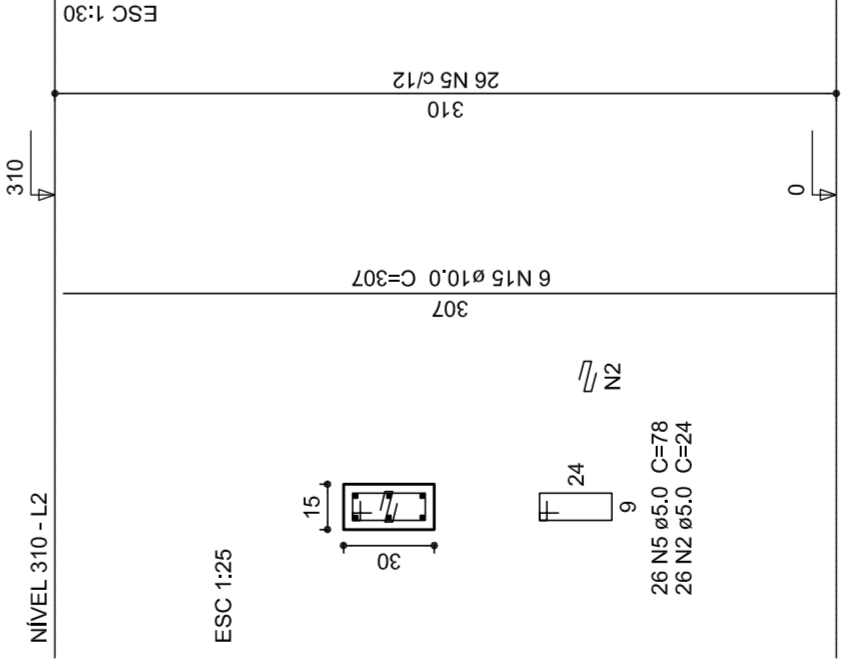
ACO	DIAM (mm)	C.TOTAL (m)	PESO + 10% (kg)
CA50	10.0	1826.7	1238.8
CA60	5.0	4260.6	691.8
PESO TOTAL (kg)			1930.6
CA50	1903.6		
CA60	691.8		

Volume de concreto (C=5) = 25.16 m³  
 Área da forma = 492.27 m²

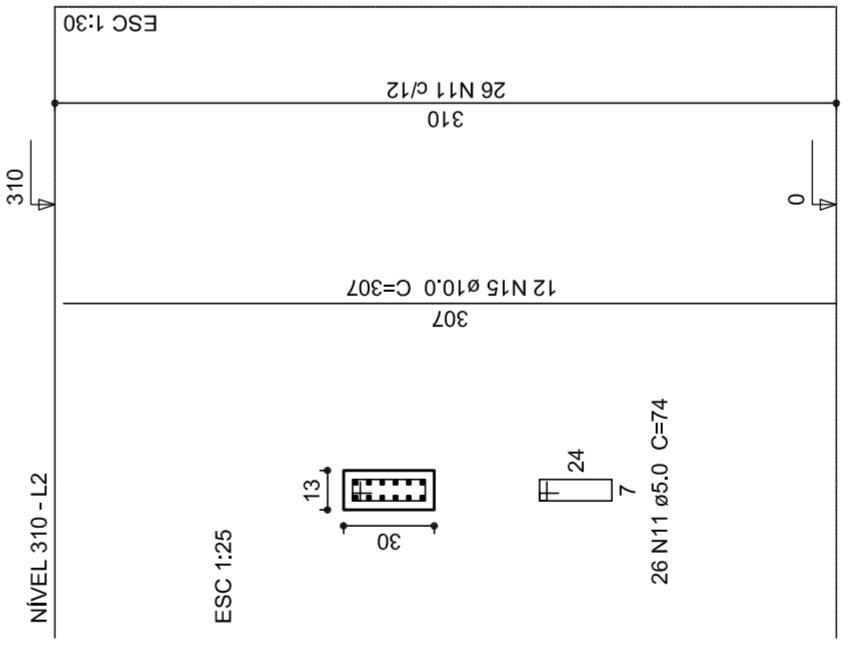
P73



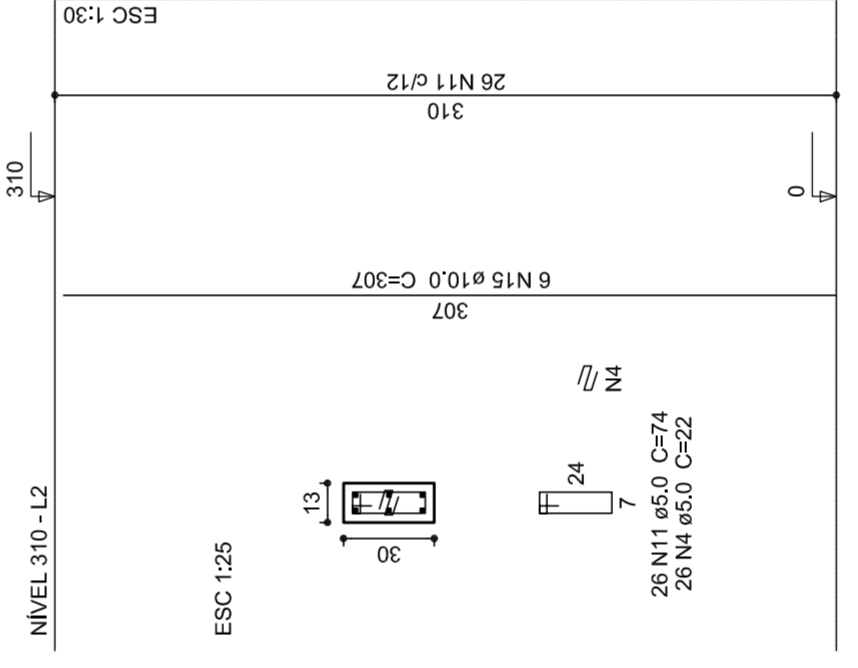
P85



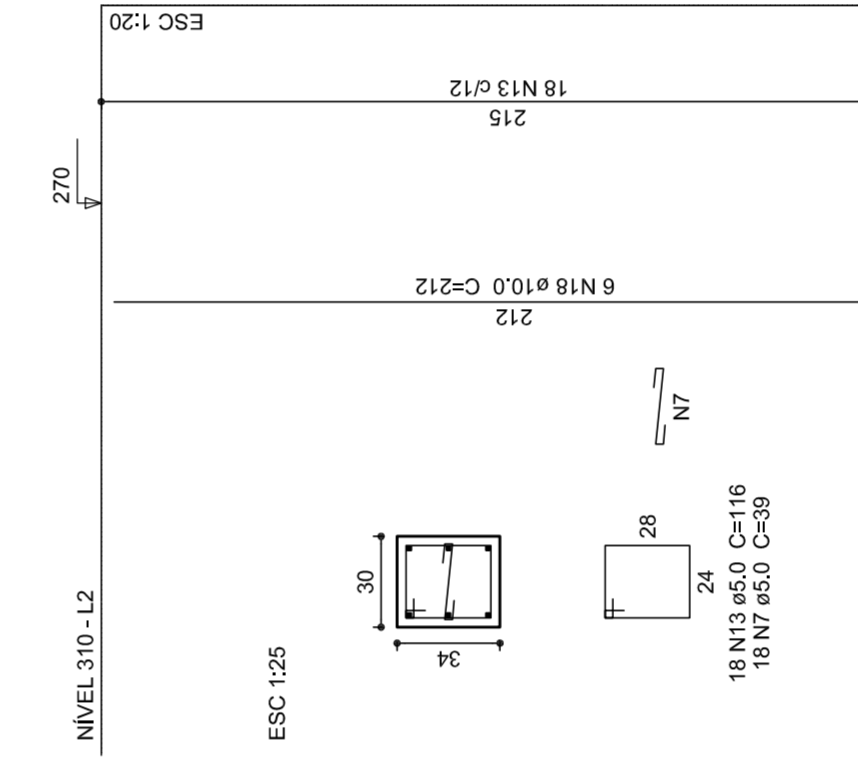
P86



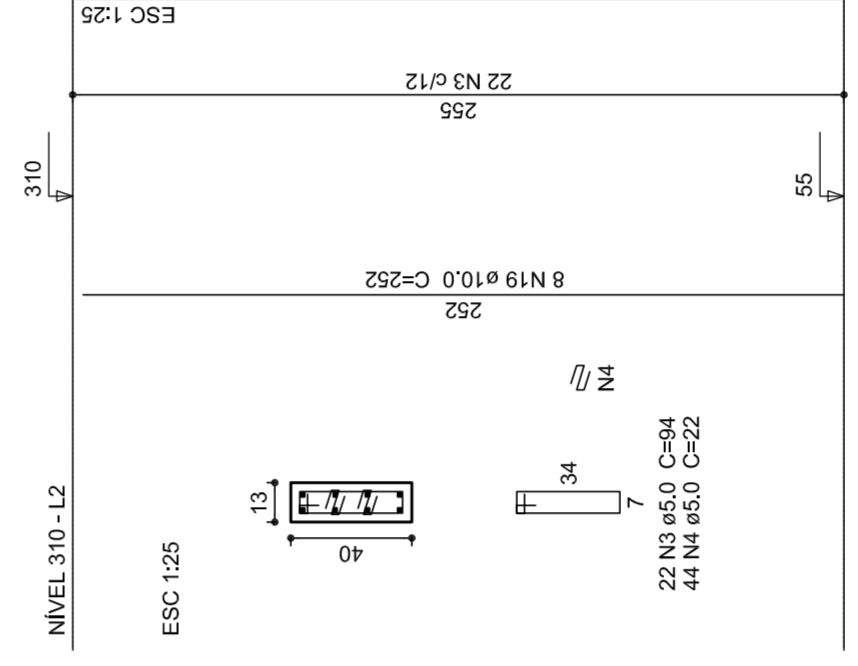
P9=P16=P17=P40=P57=P66=P68=P76=P89=P106



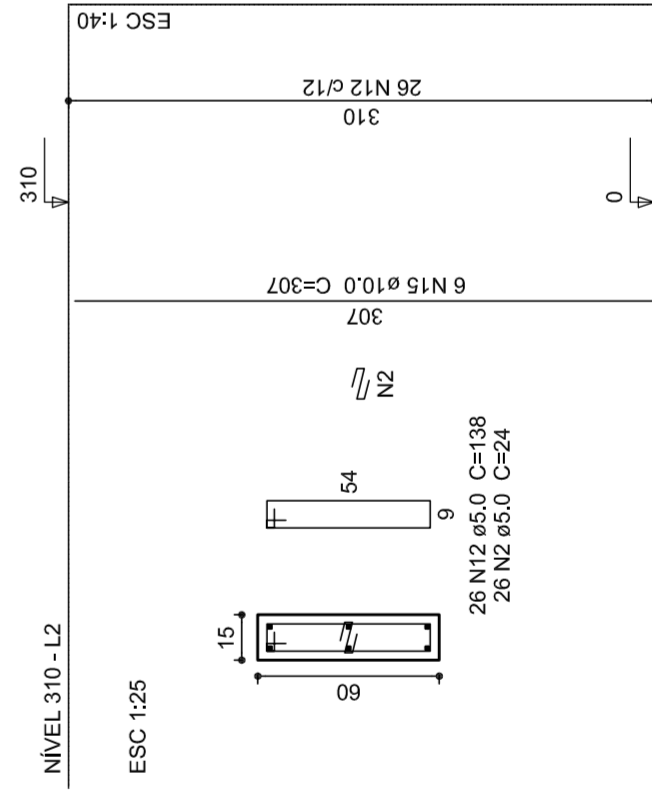
P95=P96



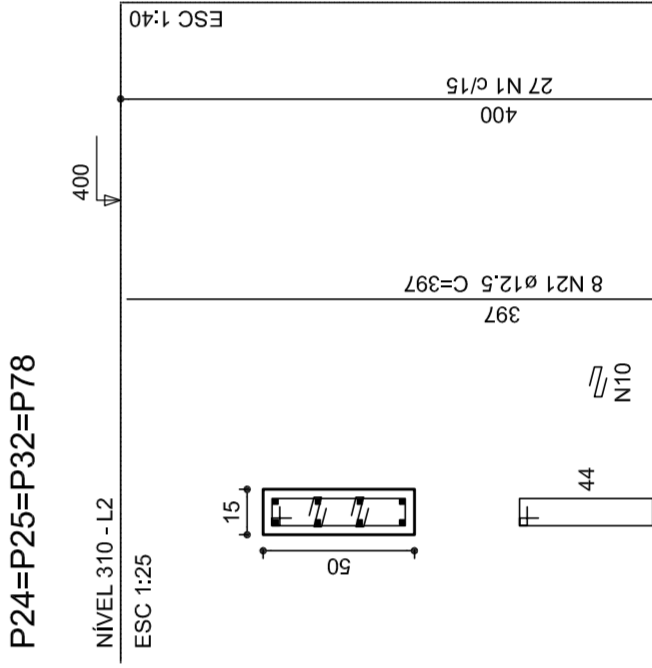
P98



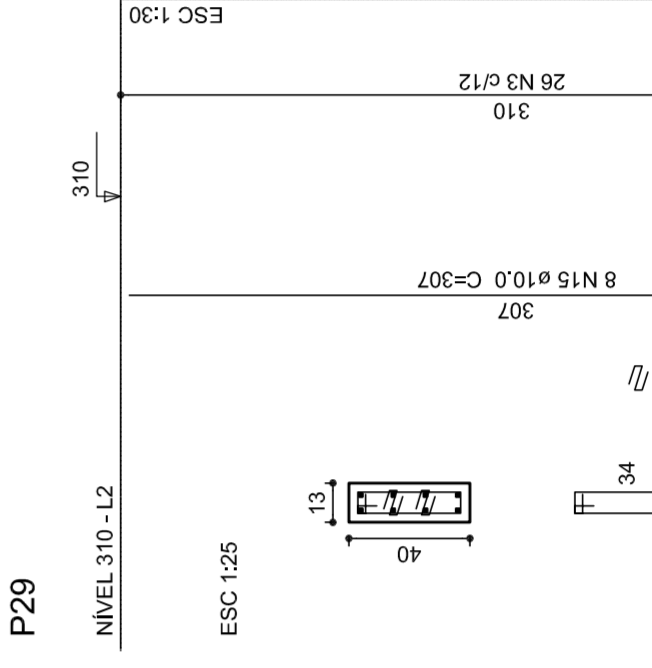
P72



P24=P25=P32=P78



P29



1 PILARES  
 ESCALA: INDICADA

PROJETO EXECUTIVO

PROGRAMA PROINFANCIA - PROJETO TIPO 1

PROJETO DE ESTRUTURA

PILARES

PROJETO DE ESTRUTURA

SCP