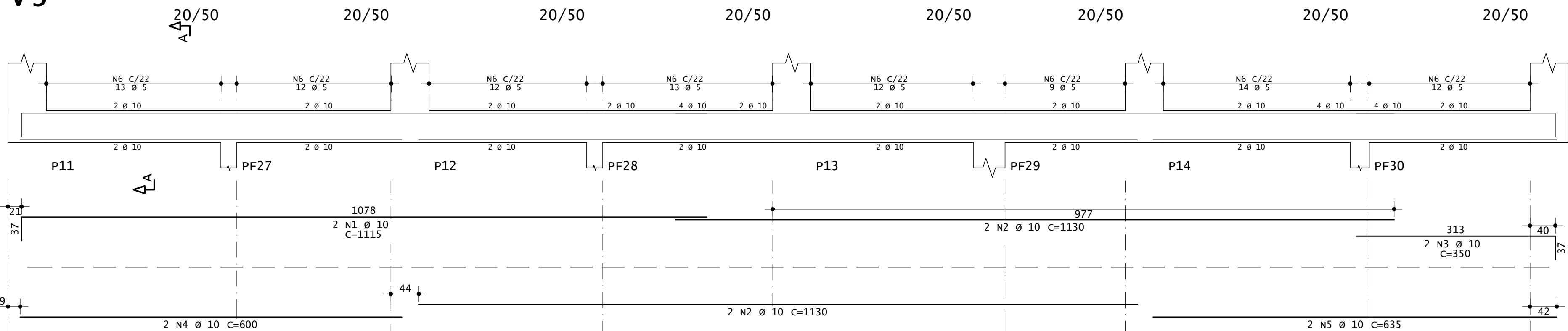
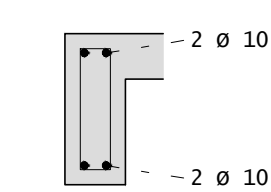


V5

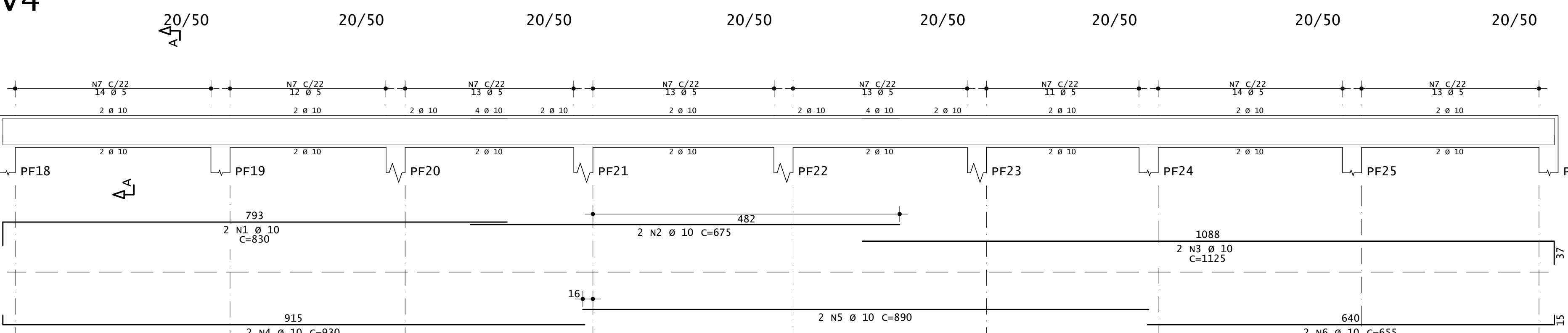


Corte A

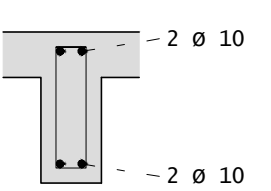


97 N6 Ø 5 C=115

V4

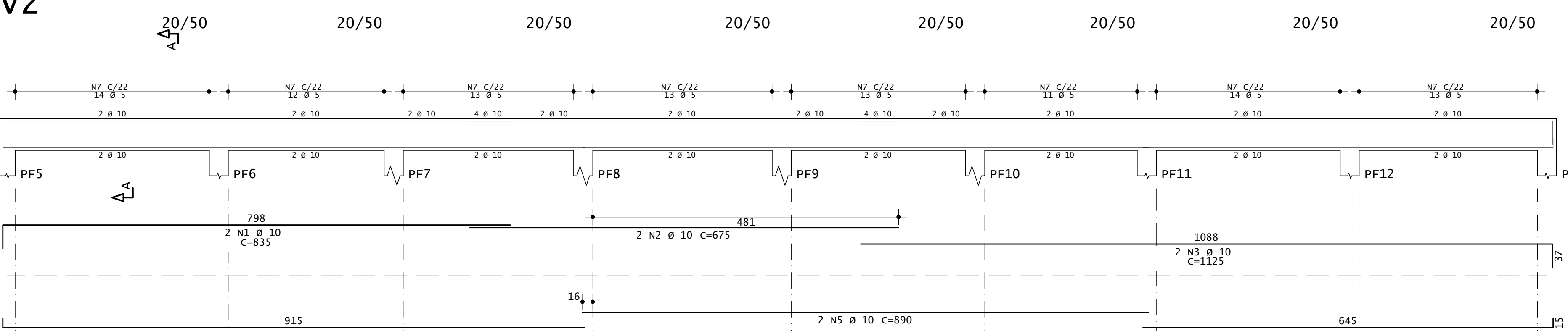


Corte A

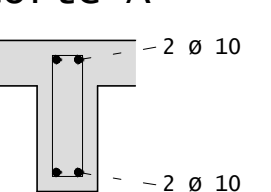


103 N7 Ø 5 C=125

V2

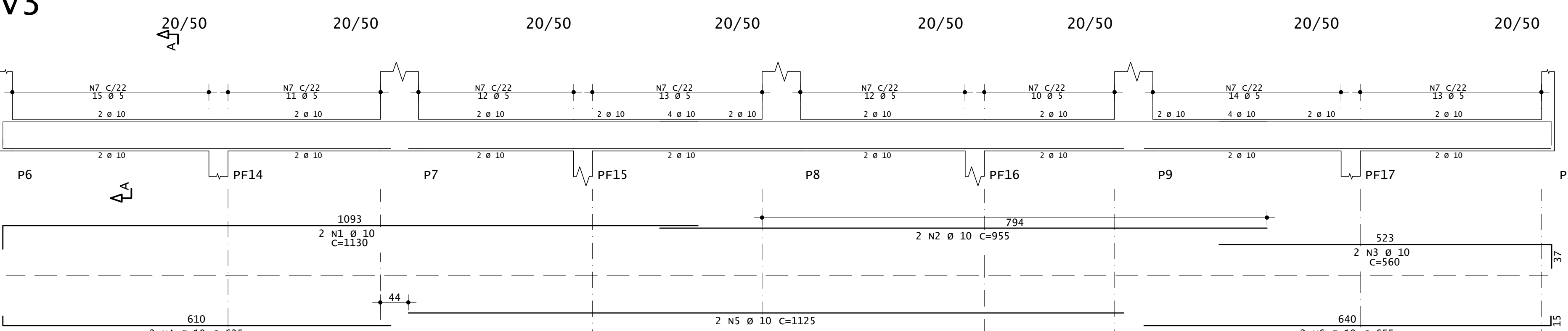


Corte A

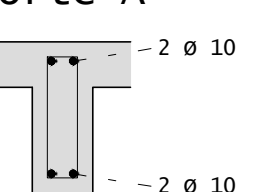


103 N7 Ø 5 C=125

V3

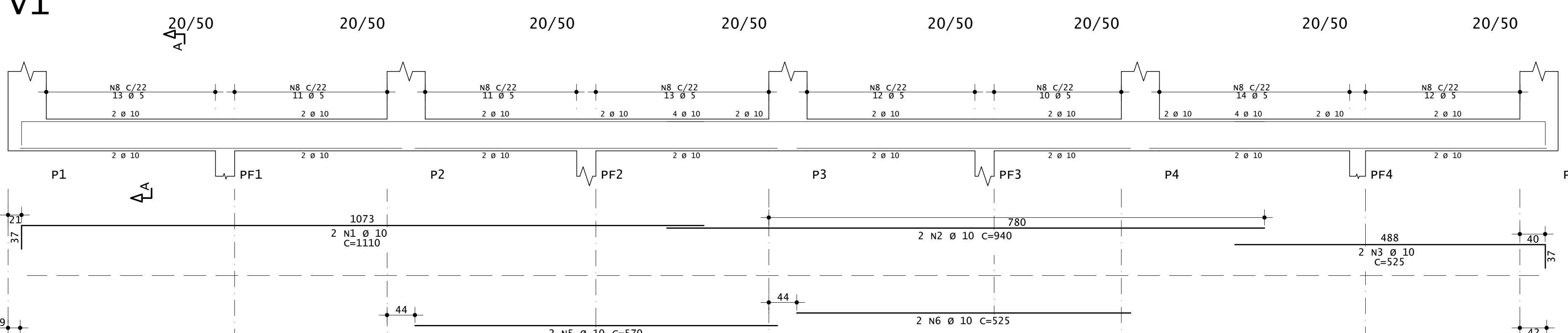


Corte A

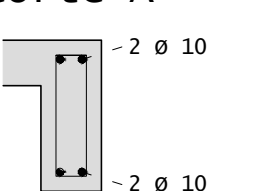


100 N7 Ø 5 C=115

V1

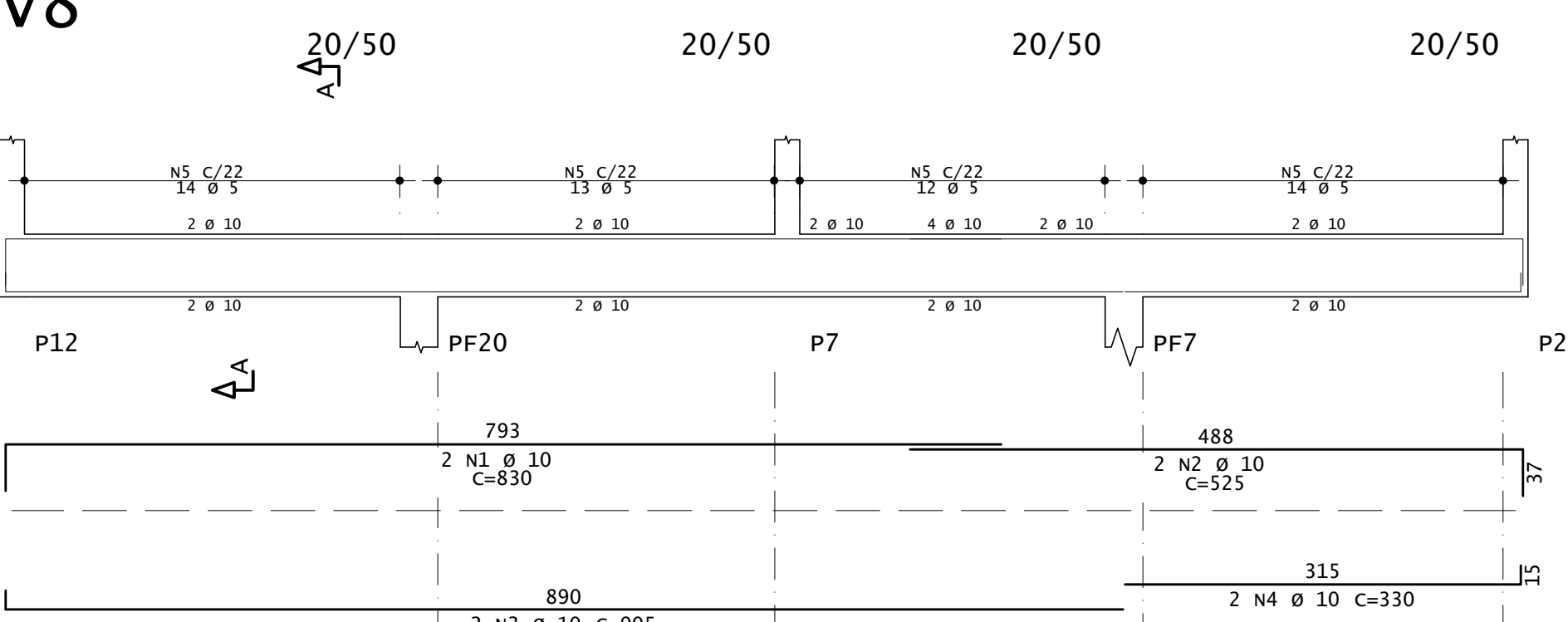


Corte A

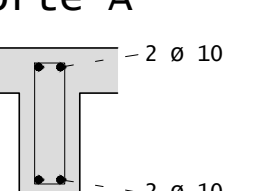


96 N8 Ø 5 C=125

V8

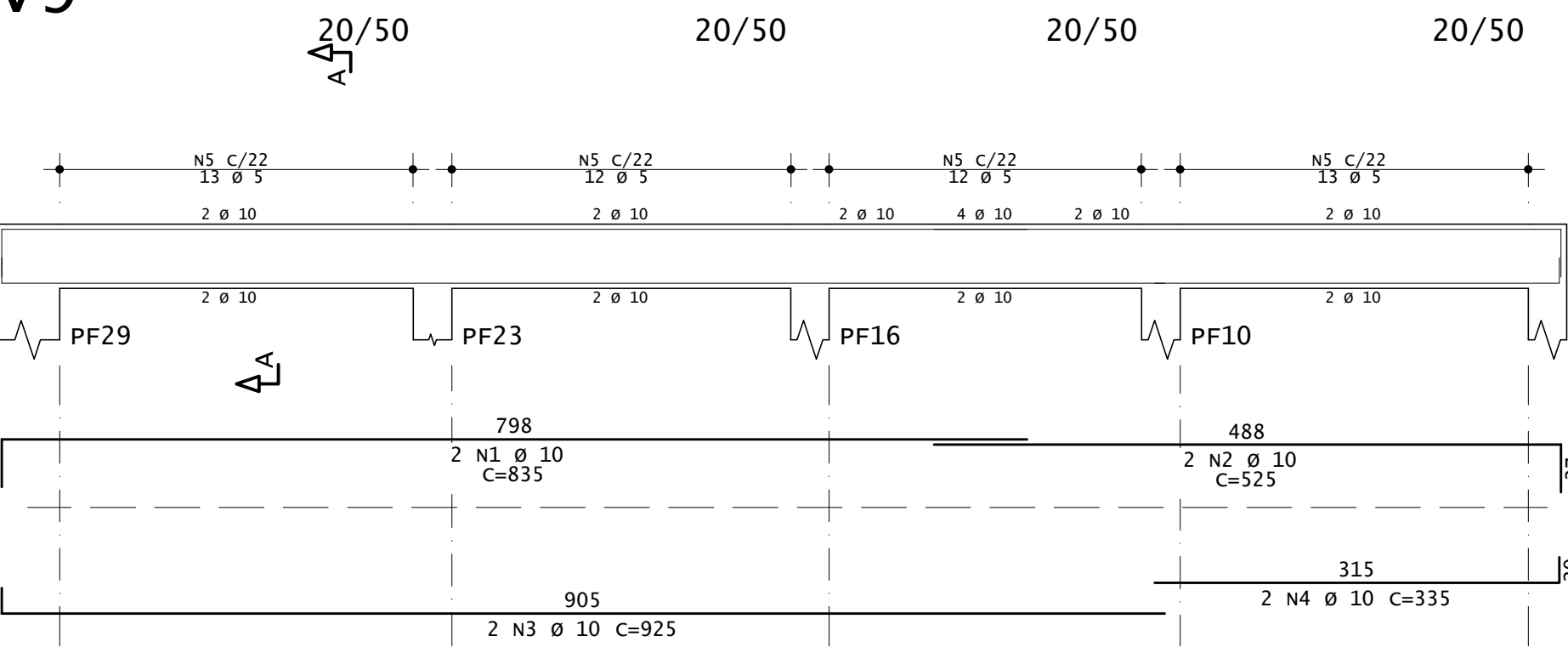


Corte A

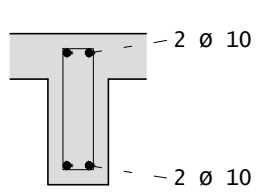


53 N5 Ø 5 C=115

V9

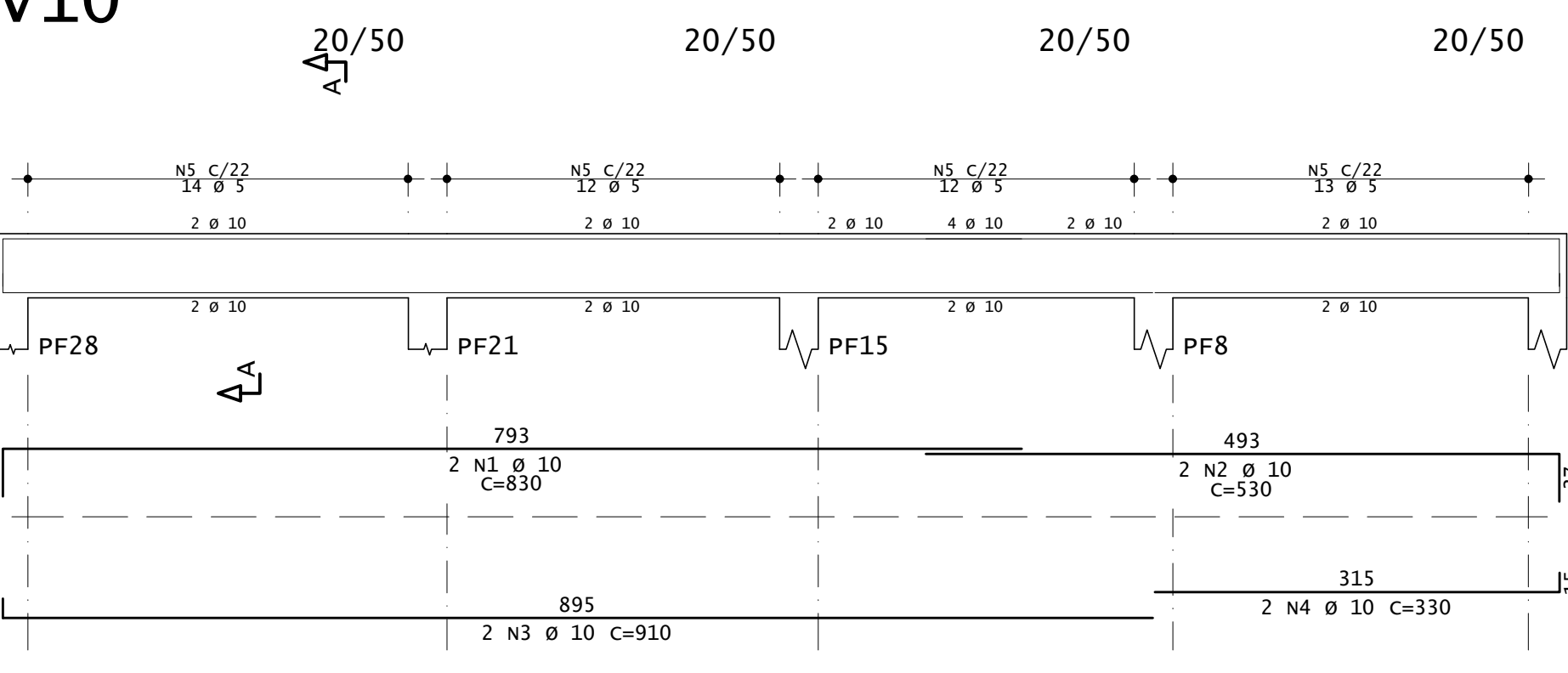


Corte A

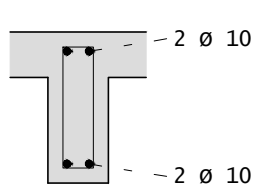


50 N5 Ø 5 C=115

V10

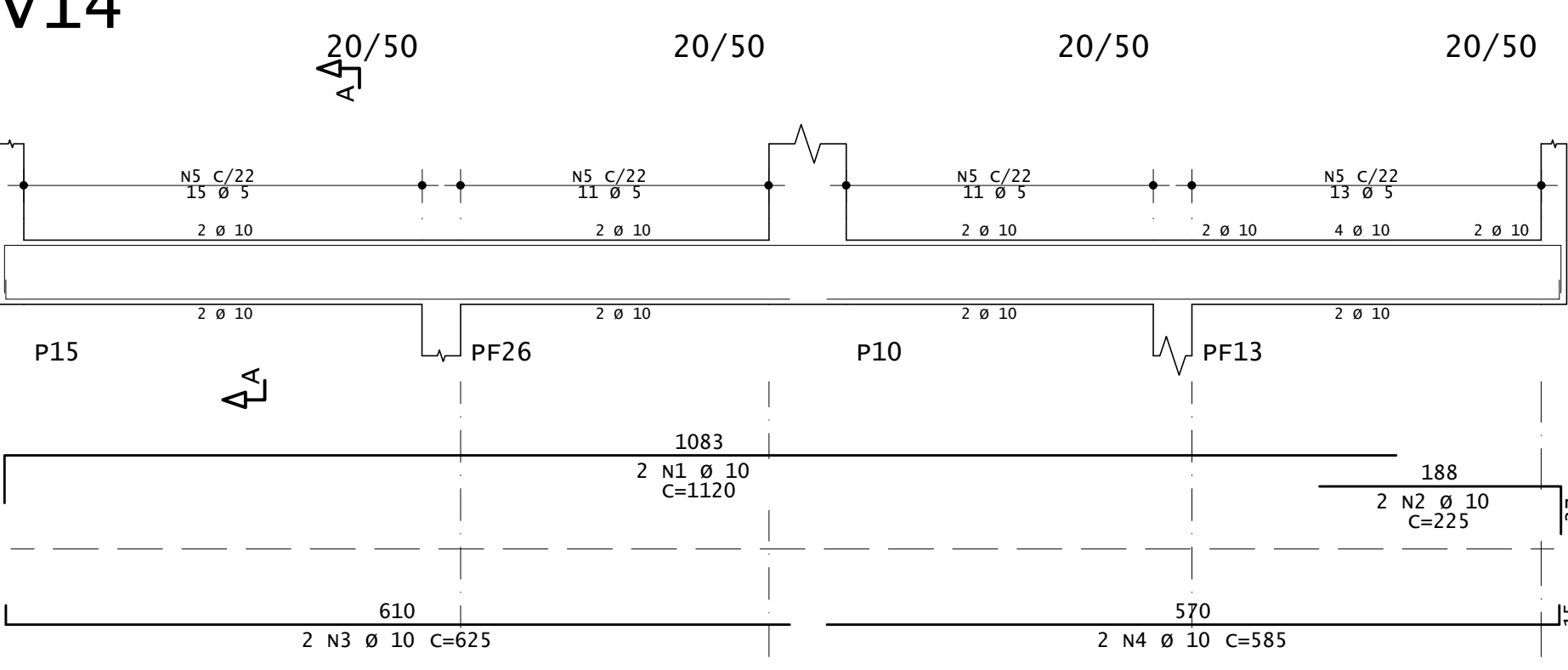


Corte A

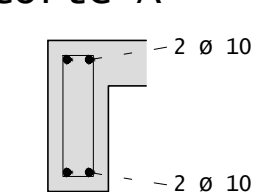


51 N5 Ø 5 C=115

V14

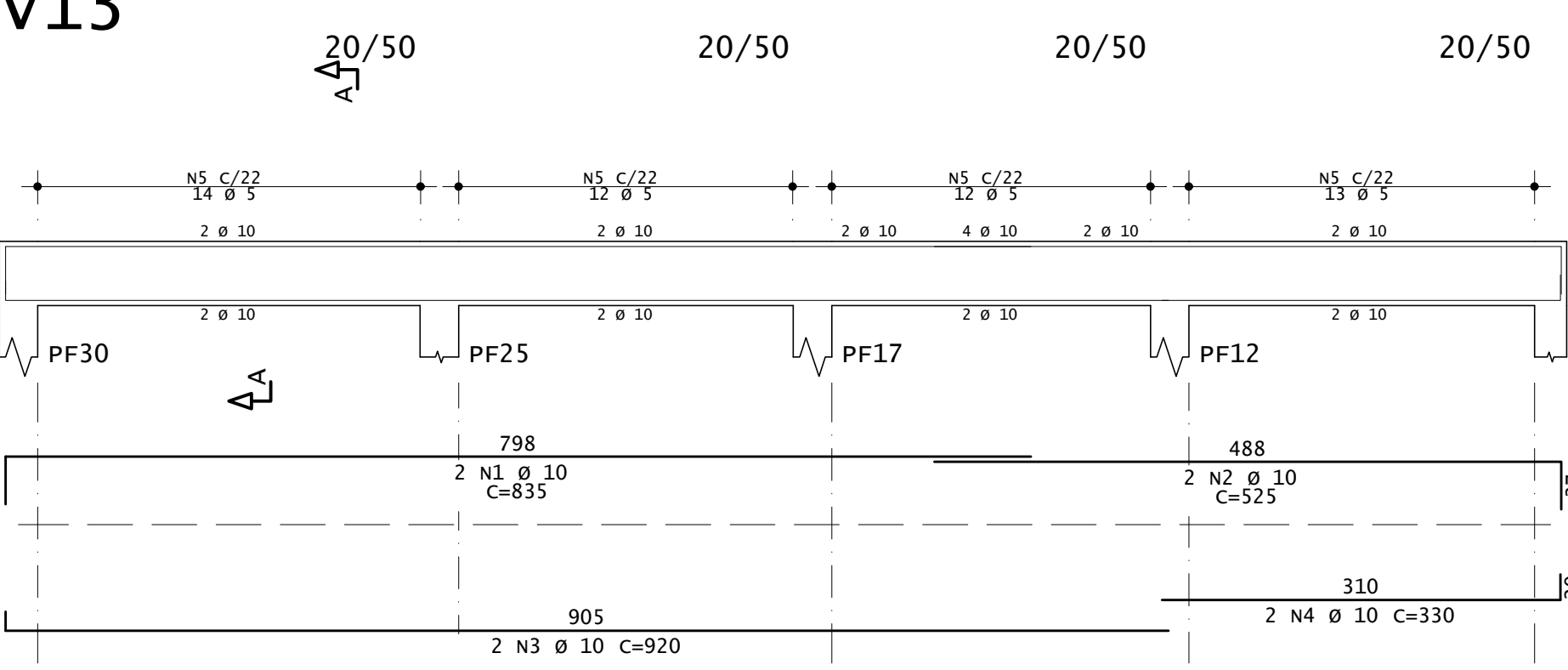


Corte A

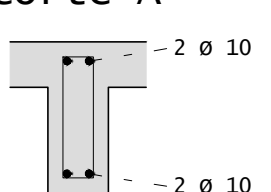


50 N5 Ø 5 C=115

V13

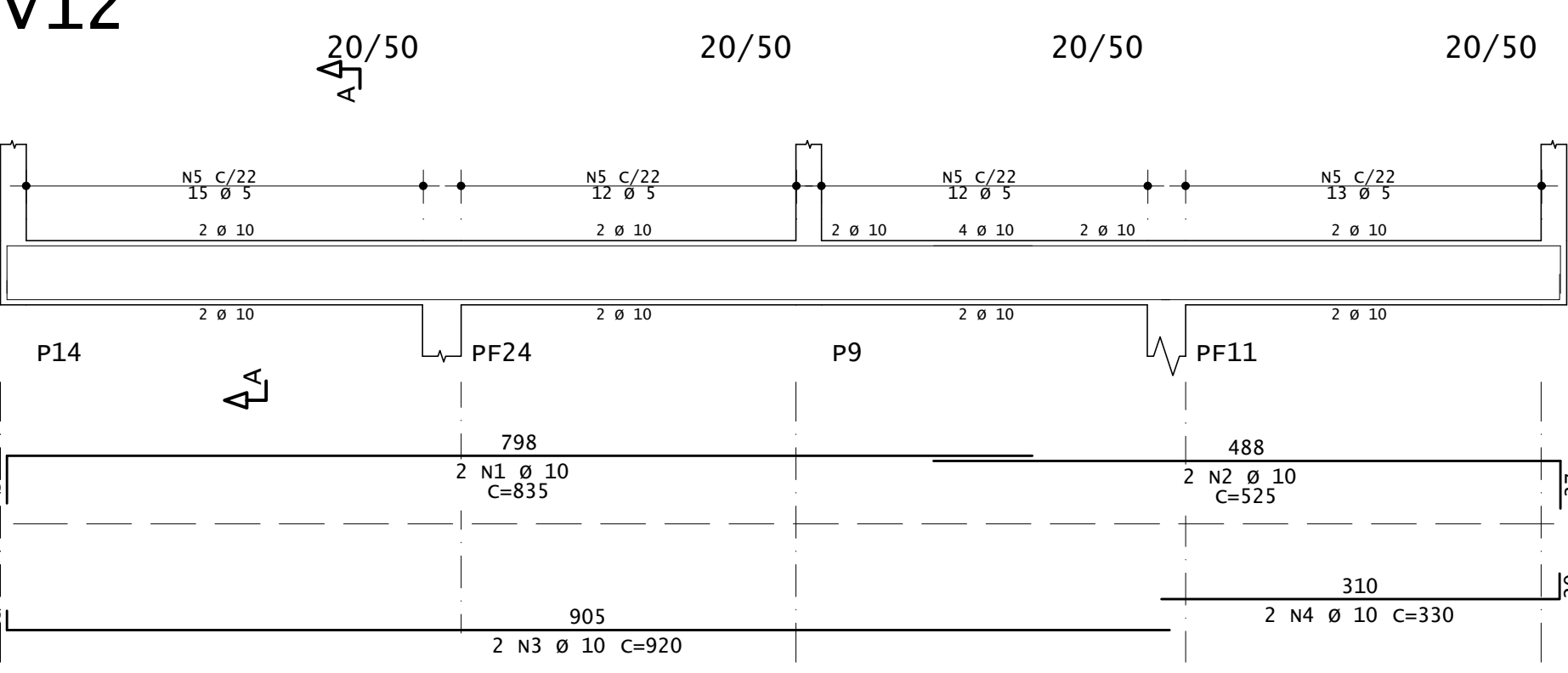


Corte A

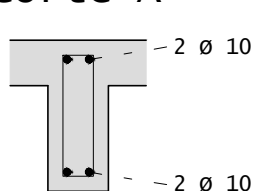


51 N5 Ø 5 C=115

V12

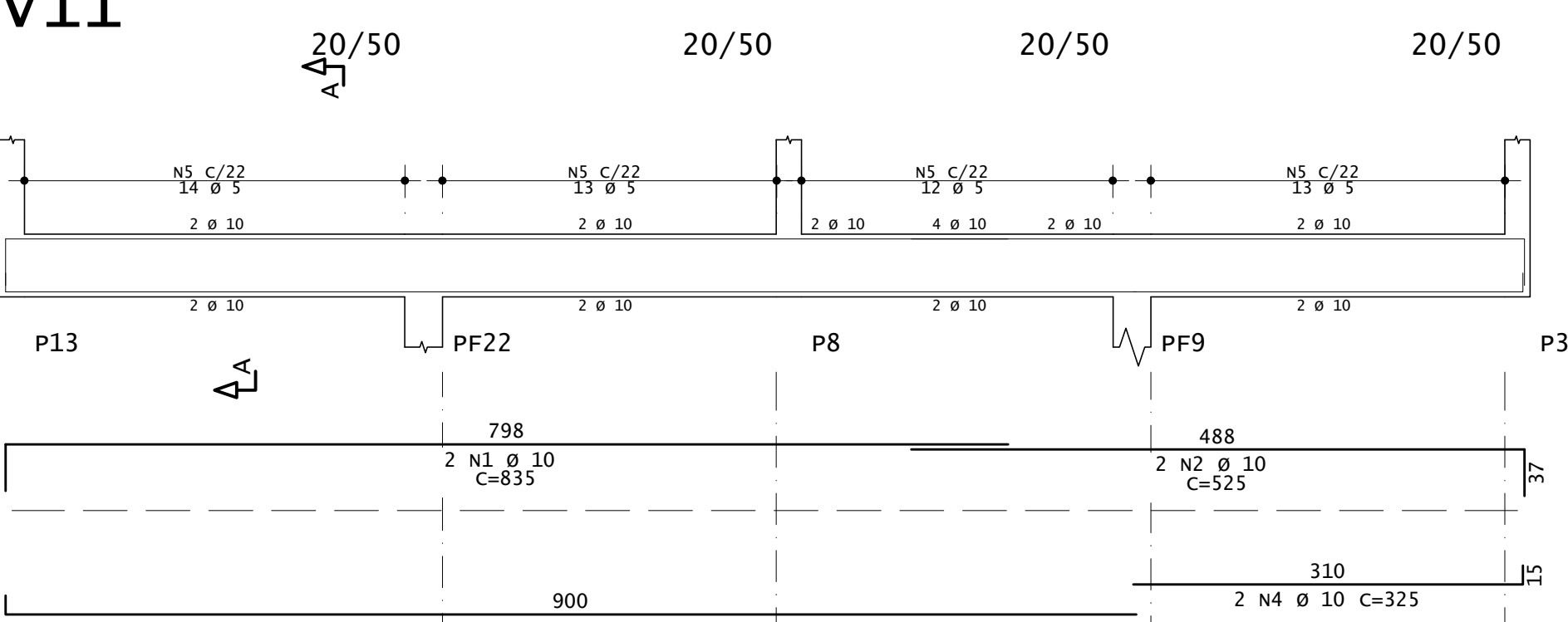


Corte A

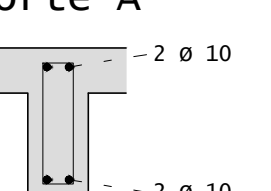


52 N5 Ø 5 C=115

V11



Corte A



52 N5 Ø 5 C=115

A D - EMPREENDIMENTOS, PROJETOS E CONSTRUÇÃO LTDA			
CLIENTE			
COMPANHIA DE PORTOS E HIDROVIAS - CPH			
OBRA			
TERMINAL HIDROVIÁRIO DE CHAVES			
RESP. TÉCNICO			
ENGº CLEMENTINO FILHO - CREA 5571-D/PA			
ENGº CLEMENTINO NETTO - CREA 1515122280			
TÍTULO			
Térreo - Armadura vigamento			
V1 / V2 / V3 / V4 / V5 V7 / V8 / V9 / V10 / V11 V12 / V13 / V14			
DATA			
19/06/2020			
FISCAL			
1:50			
DESENHO			
CHAVES-TER-VISG-003-000			
CONCEITO			
FCH=40MPa			