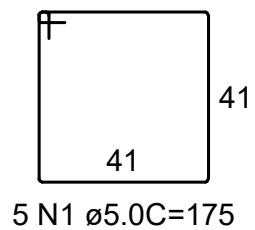
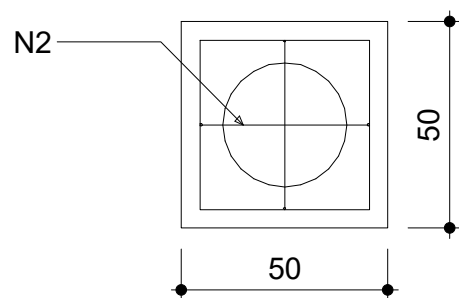


BALDRAME

B1=B2=B3=B4=B5=B6=B7=B8=B9=B10=B11=B12
=B13=B14=B15=B17=B18=B20=B21=B22=B23
=B27=B28
1xHE30 - 5M

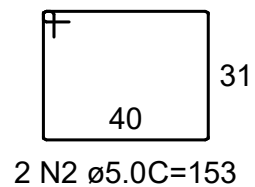
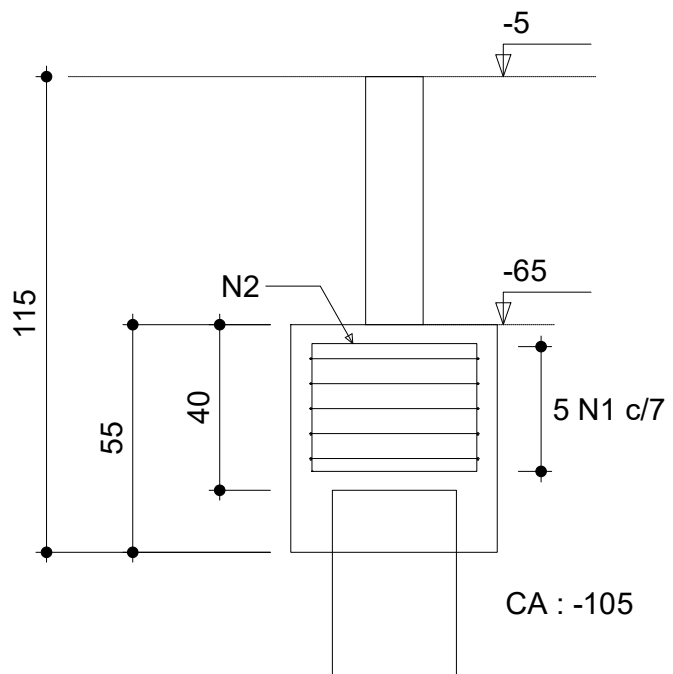
PLANTA

ESC 1:25



CORTE

ESC 1:25



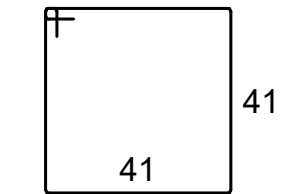
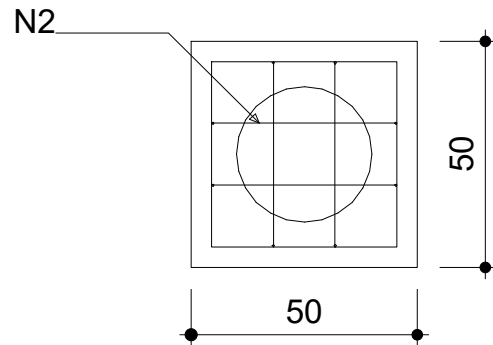
BALDRAME

B16

1xHE30 - 5M

PLANTA

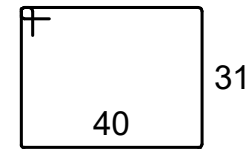
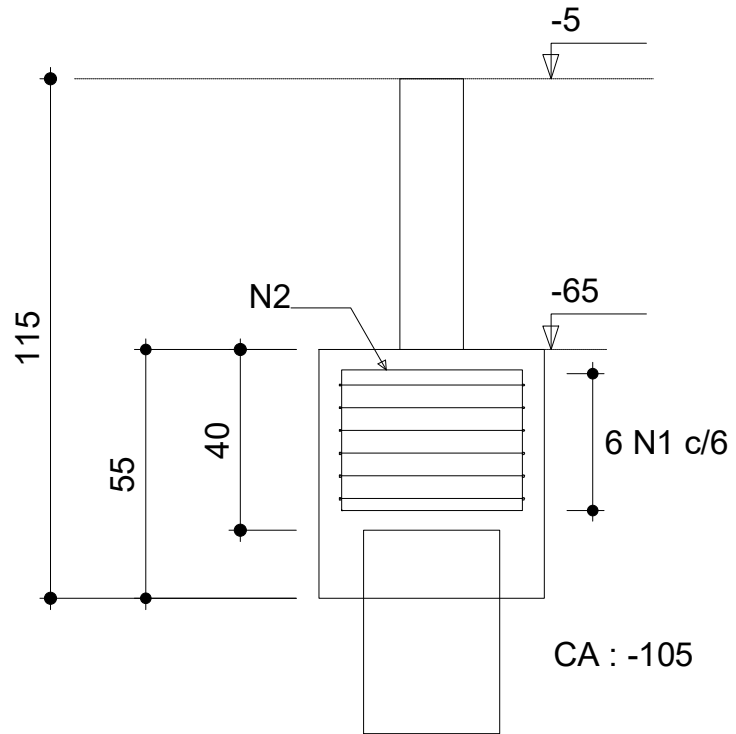
ESC 1:25



6 N1 \varnothing 5.0C=175

CORTE

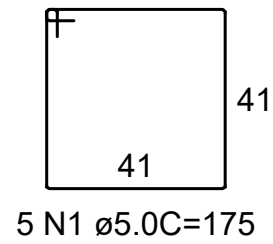
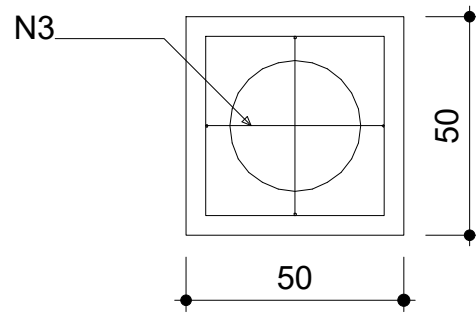
ESC 1:25



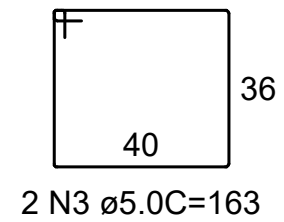
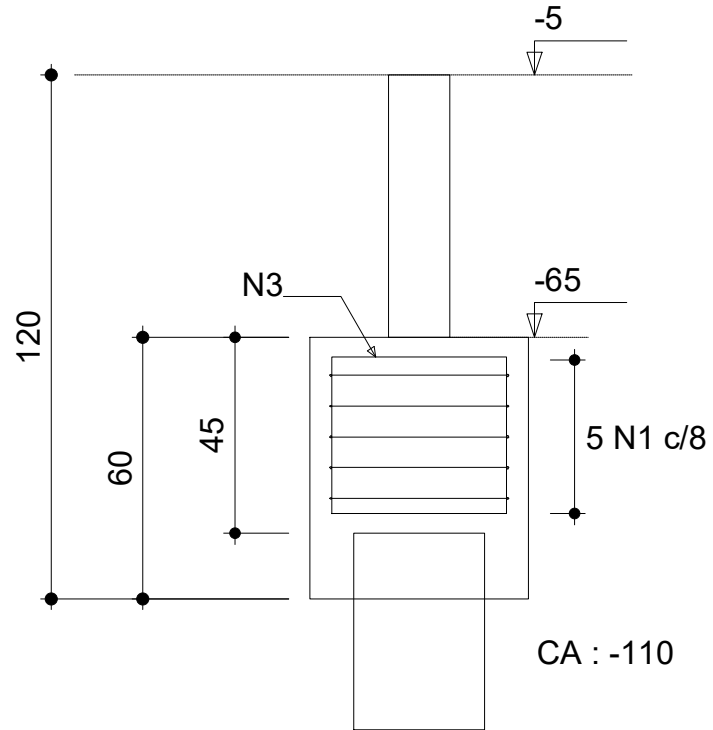
4 N2 \varnothing 5.0C=153

BALDRAME
B19=B25=B26
1xHE30 - 5M

PLANTA
ESC 1:25



CORTE
ESC 1:25



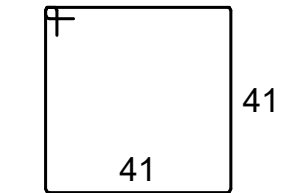
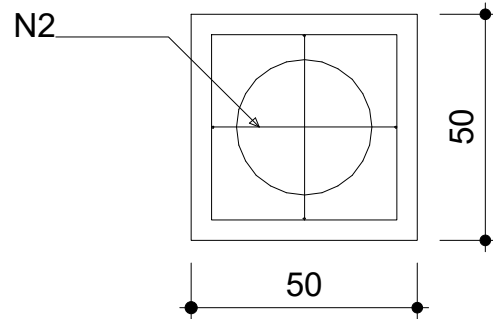
BALDRAME

B24

1xHE30 - 5M

PLANTA

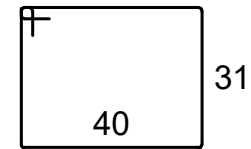
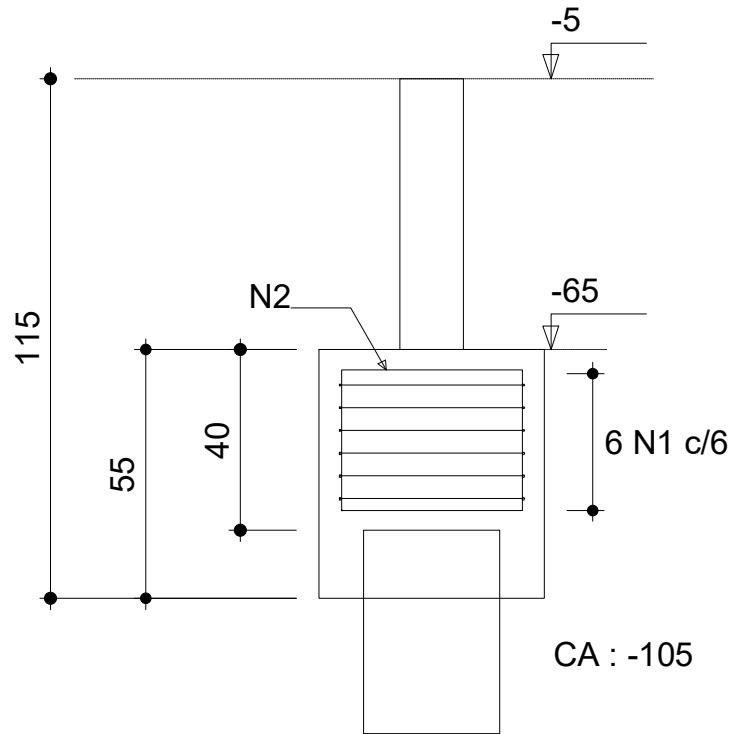
ESC 1:25



6 N1 \varnothing 5.0C=175

CORTE

ESC 1:25



2 N2 \varnothing 5.0C=153

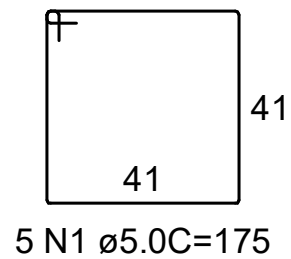
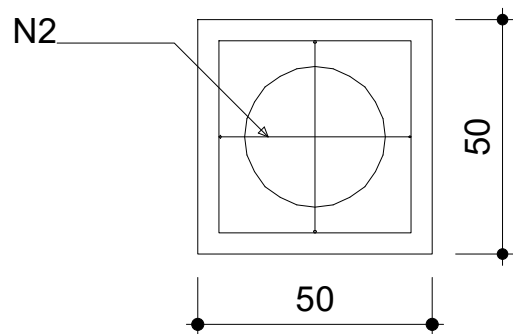
BALDRAME

B29

1xHE30 - 5M

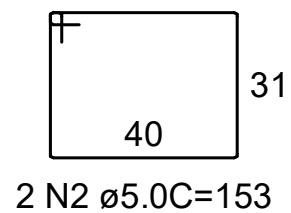
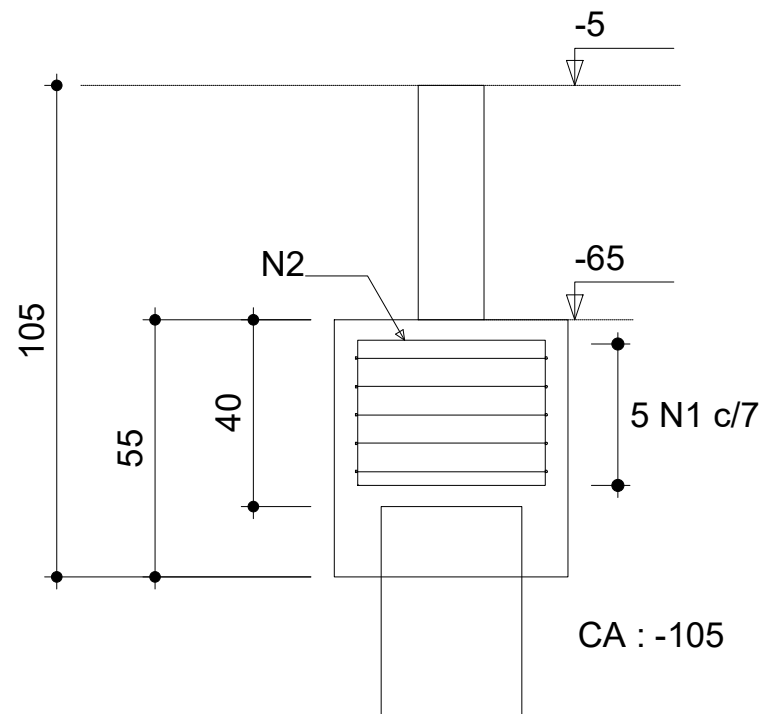
PLANTA

ESC 1:25



CORTE

ESC 1:25



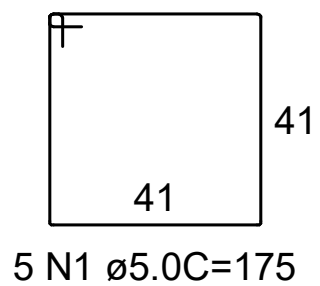
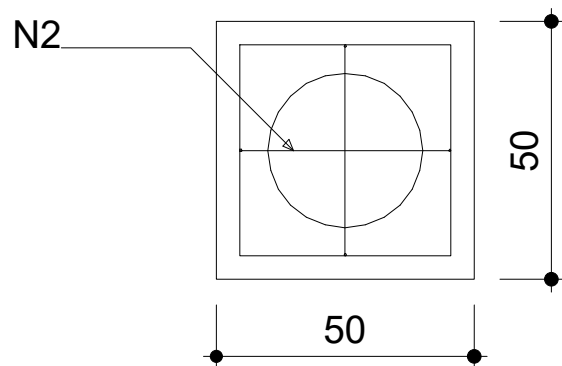
BALDRAME

B30=B31

1xHE30 - 5M

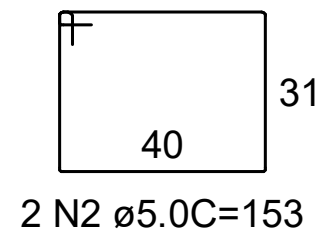
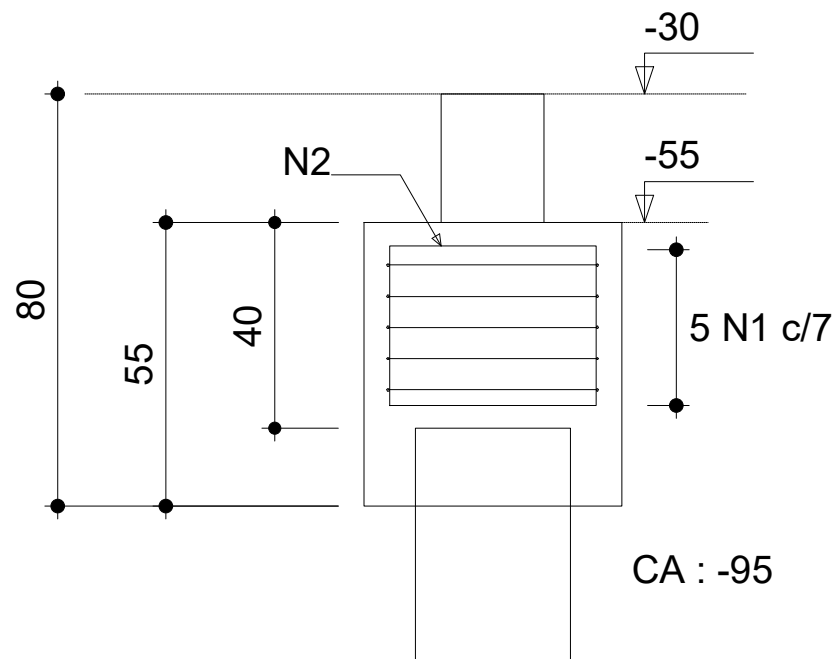
PLANTA

ESC 1:25



CORTE

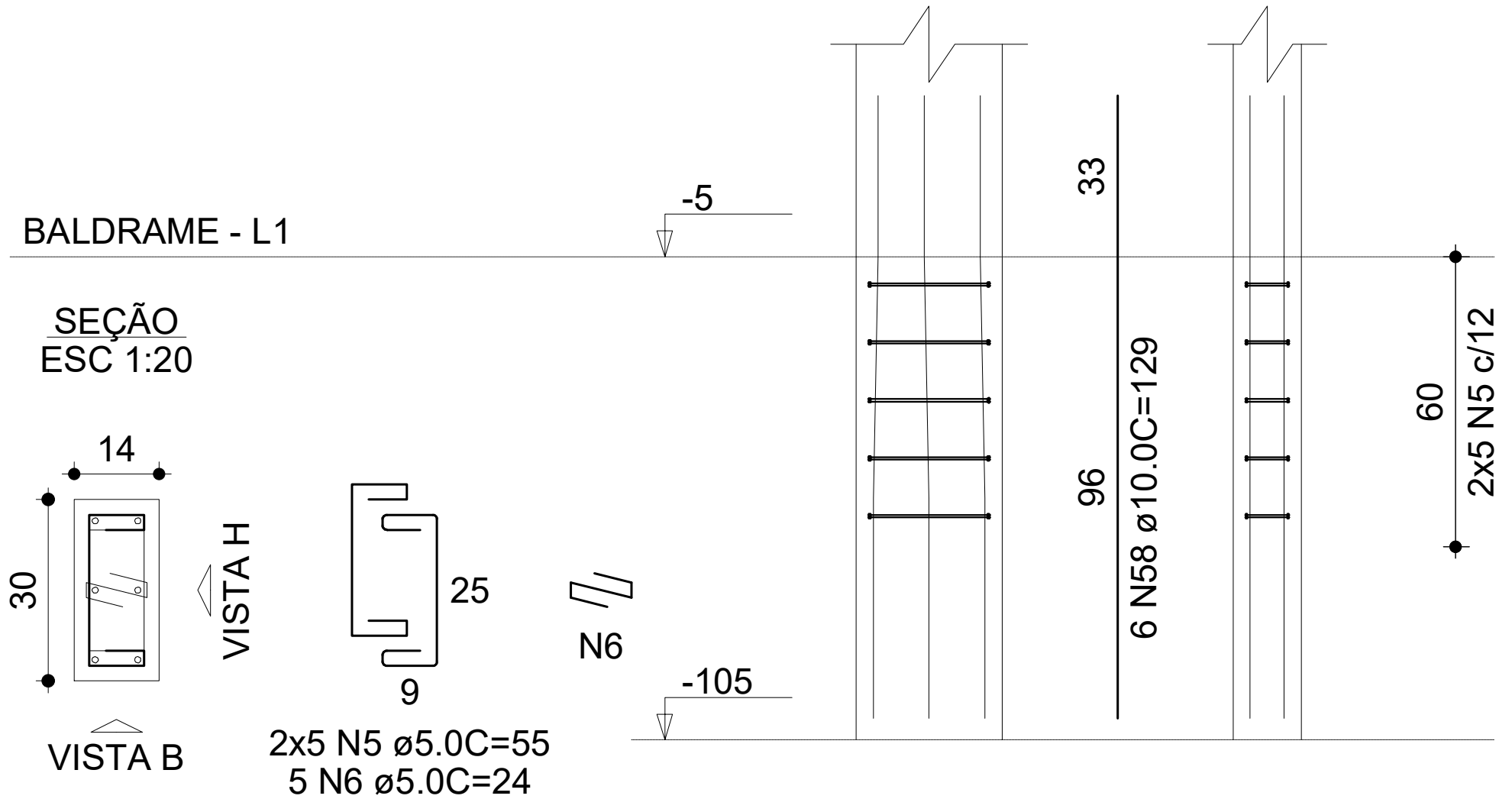
ESC 1:25



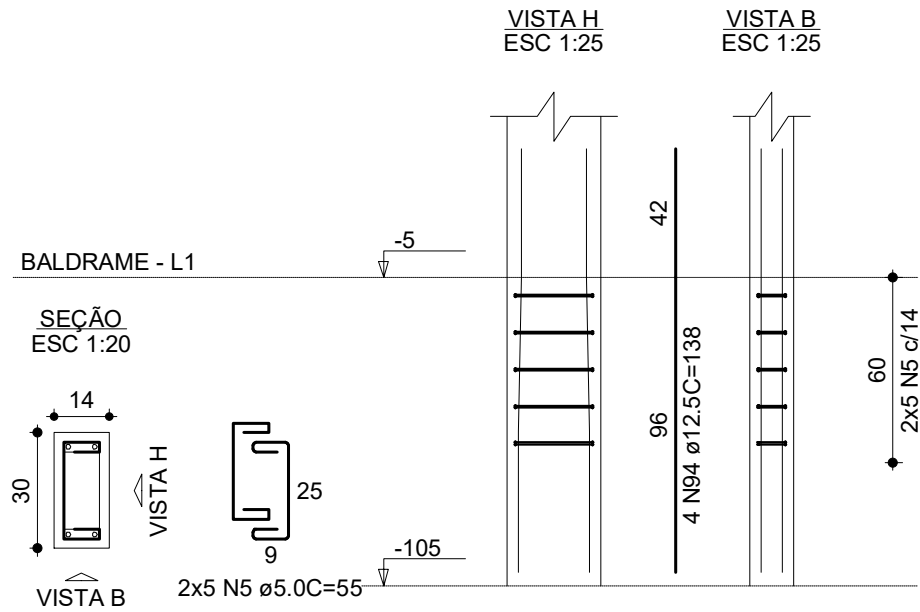
P5

VISTA H
ESC 1:25

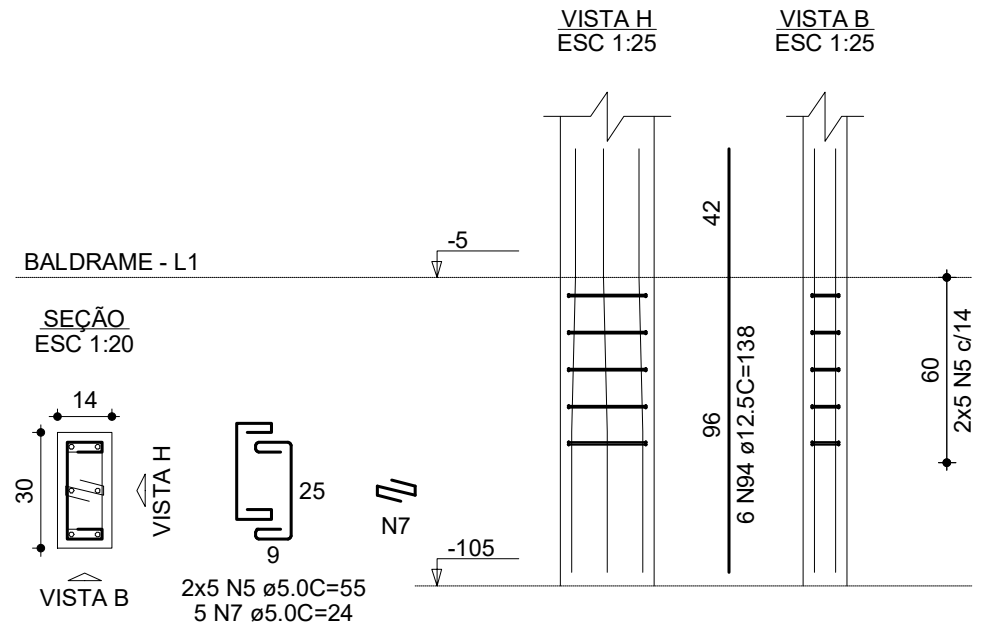
VISTA B
ESC 1:25



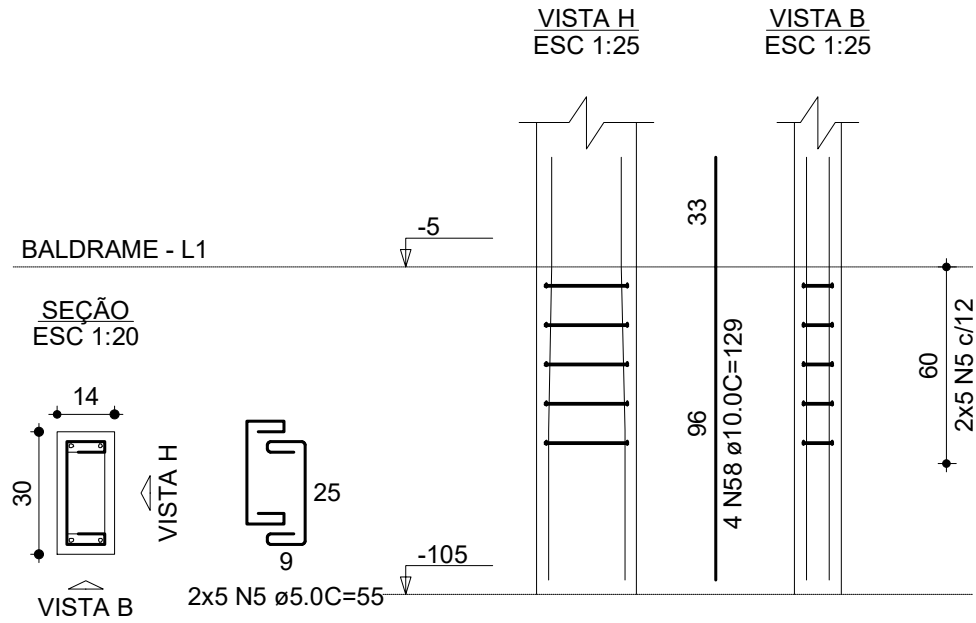
P1=P15=P24



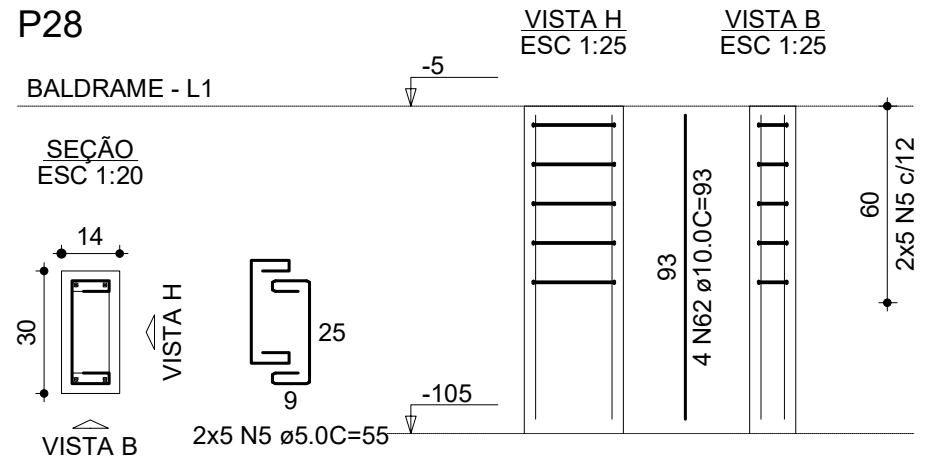
P19=P25=P26



P2=P3=P4=P6=P7=P8=P9=P10=
 =P11=P12=P13=P14=P16=P17=
 =P18=P20=P21=P22=P23=P27



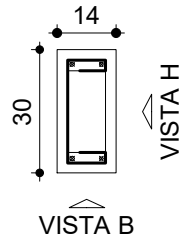
P28



P29

BALDRAME - L1

SEÇÃO
ESC 1:20

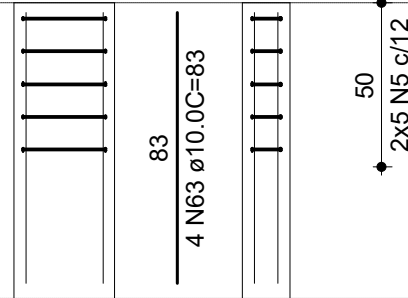


2x5 N5 ϕ 5.0C=55

-5

VISTA H
ESC 1:25

VISTA B
ESC 1:25

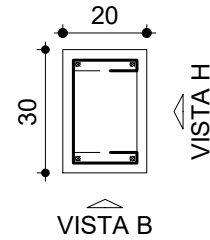


-95

P30=P31

BALDRAME - L1

SEÇÃO
ESC 1:20

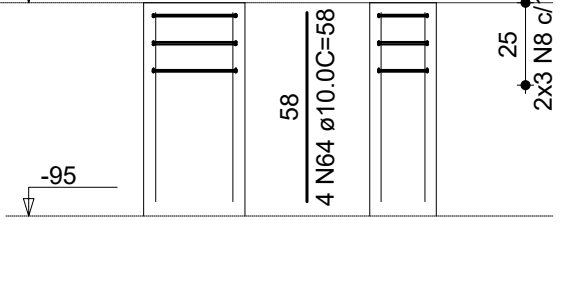


2x3 N8 ϕ 5.0C=67

-30

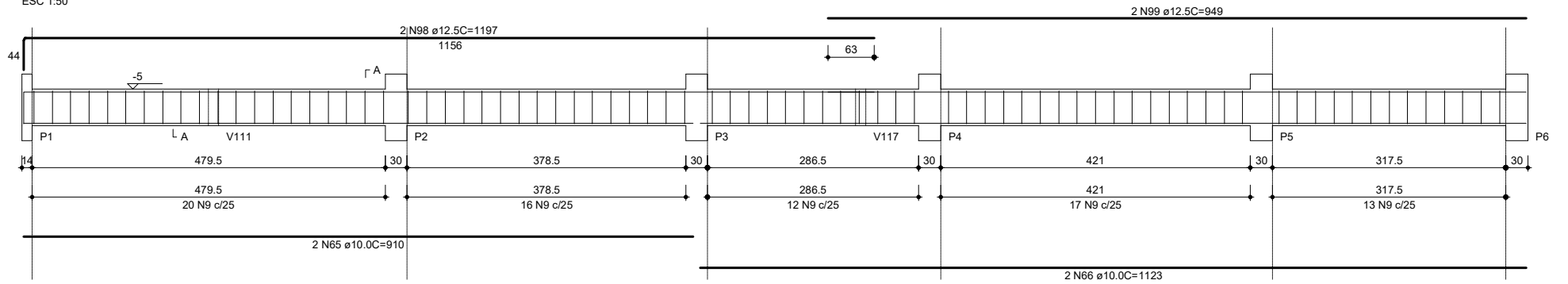
VISTA H
ESC 1:25

VISTA B
ESC 1:25



-95

BALDRAME
V101
 ESC 1:50



SEÇÃO A-A
 ESC 1:50



78 N9 ø5.0C=119

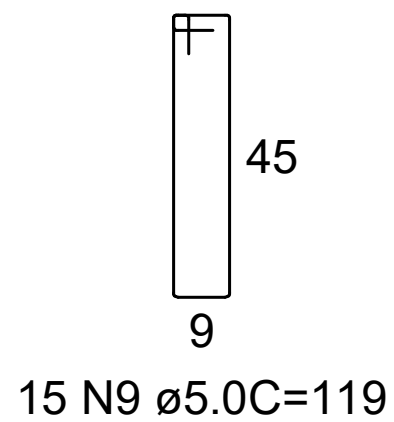
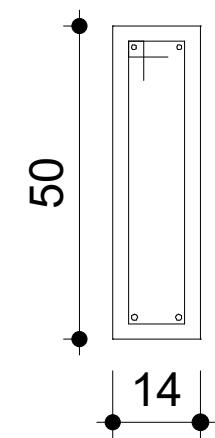
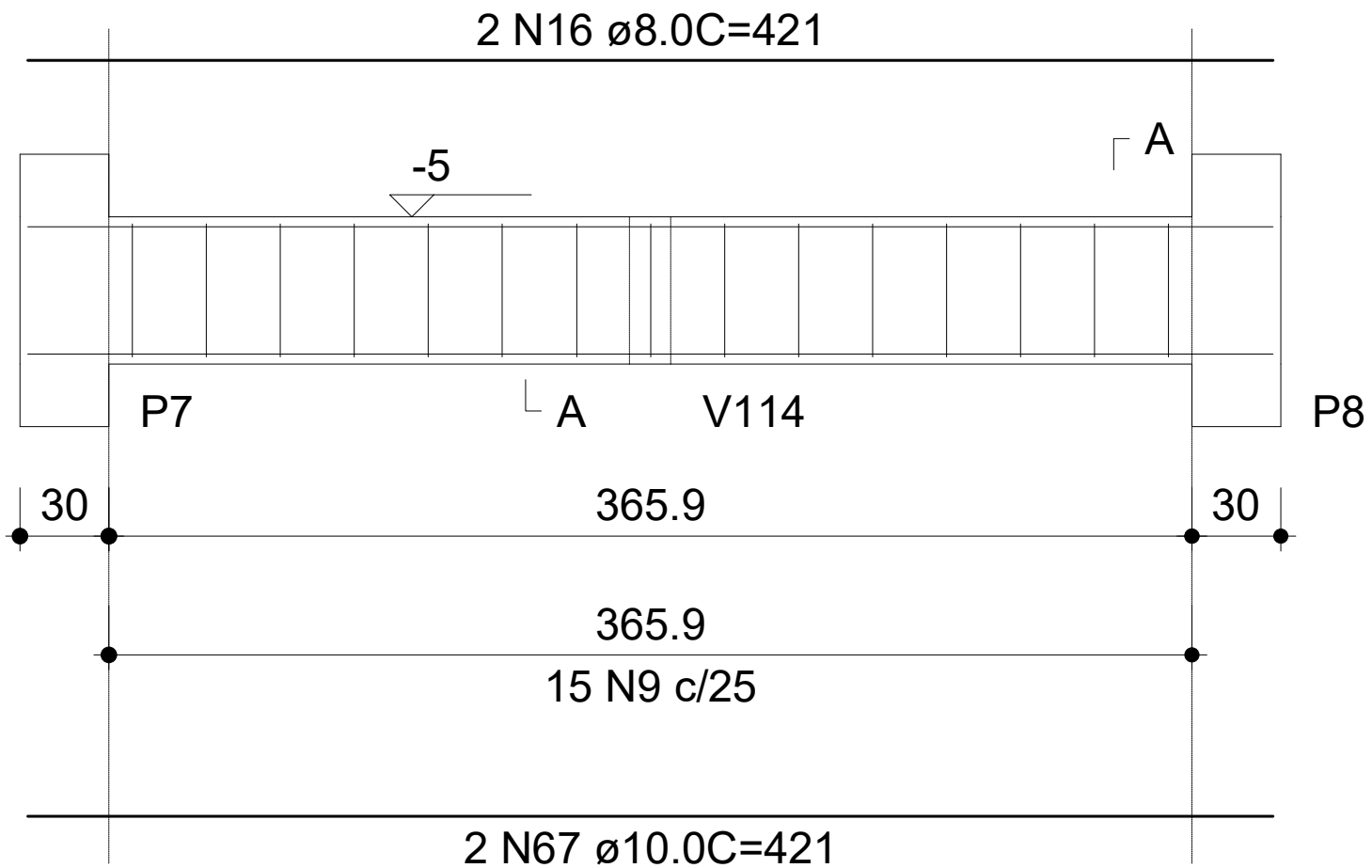
BALDRAME

V102

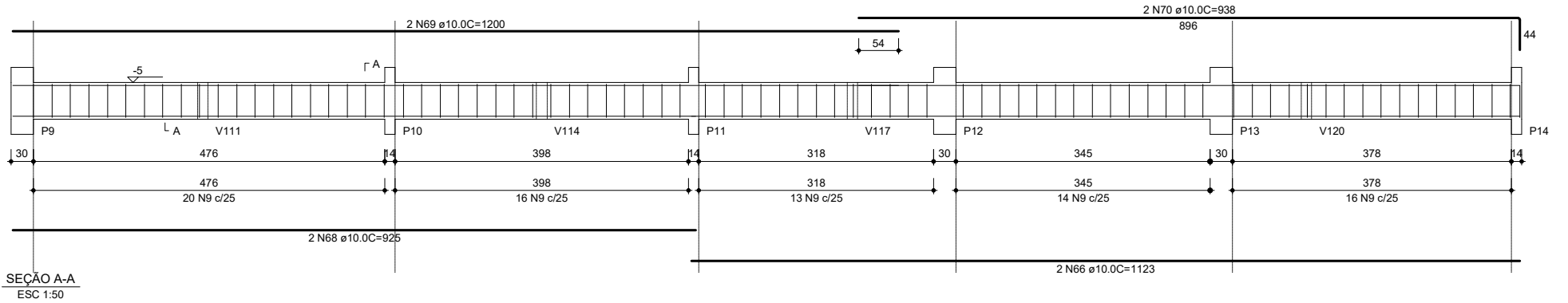
ESC 1:50

SEÇÃO A-A

ESC 1:25

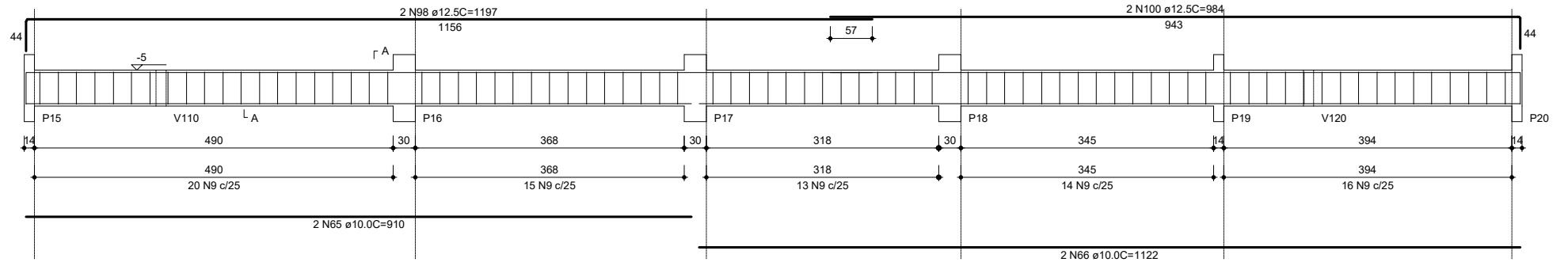


BALDRAME
V103
 ESC 1:50



79 N9 ø5.0C=119

BALDRAME
V104
 ESC 1:50



SEÇÃO A-A
 ESC 1:50

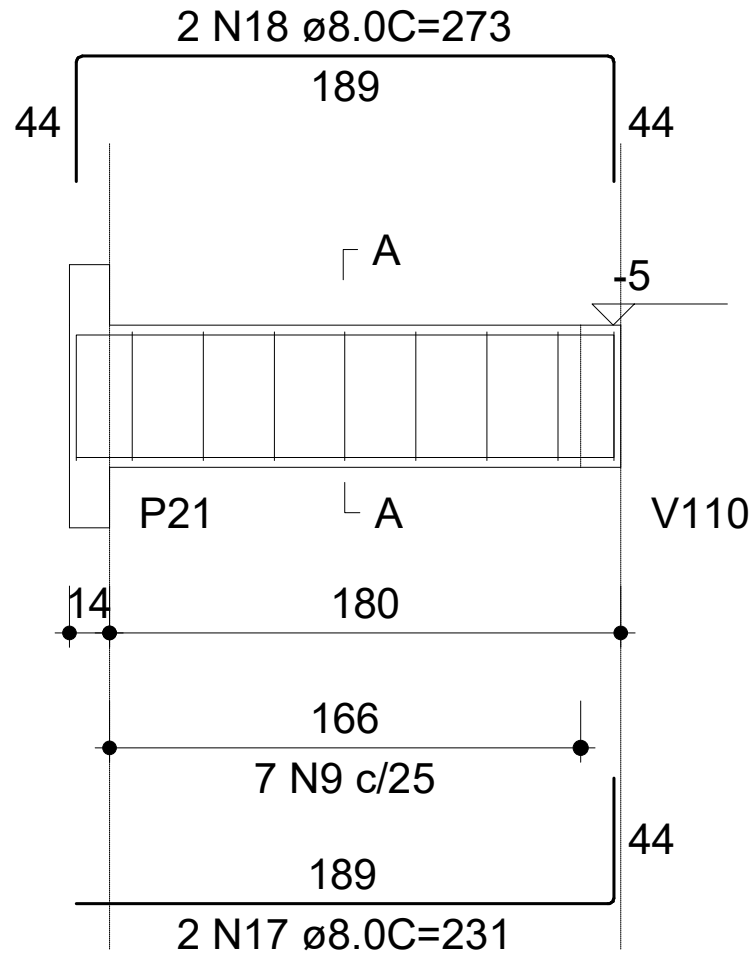


78 N9 ø5.0C=119

BALDRAME

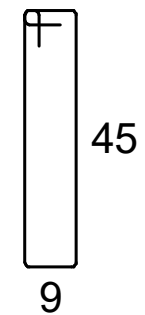
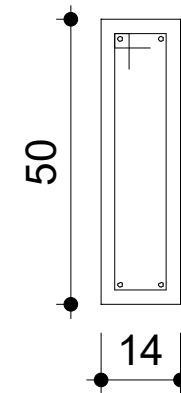
V105

ESC 1:50



SEÇÃO A-A

ESC 1:25



7 N9 $\varnothing 5.0C=119$

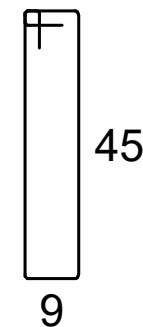
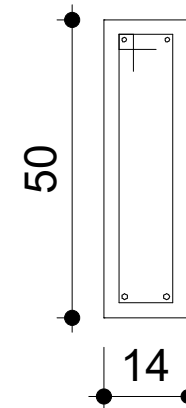
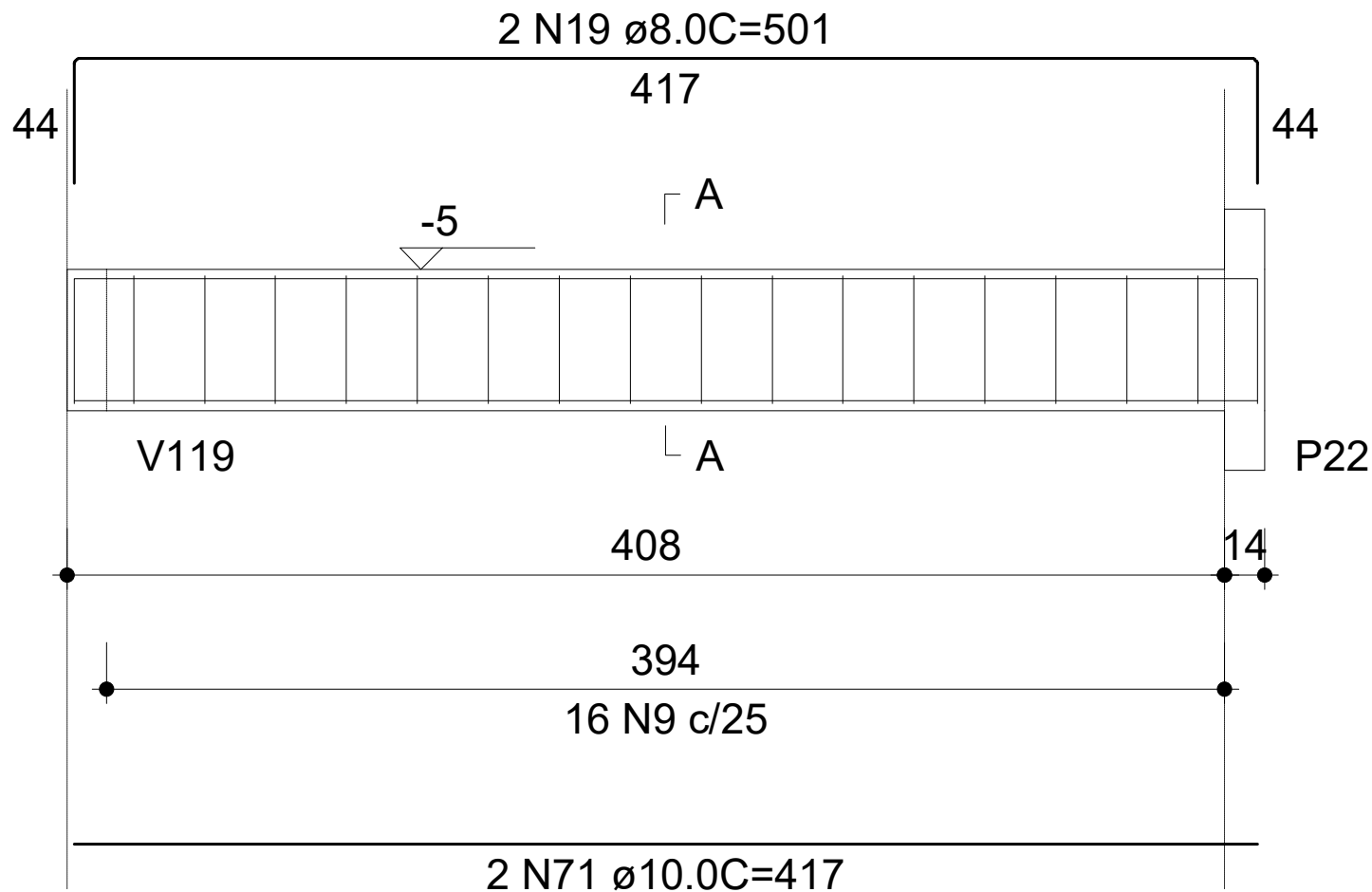
BALDRAME

V106

ESC 1:50

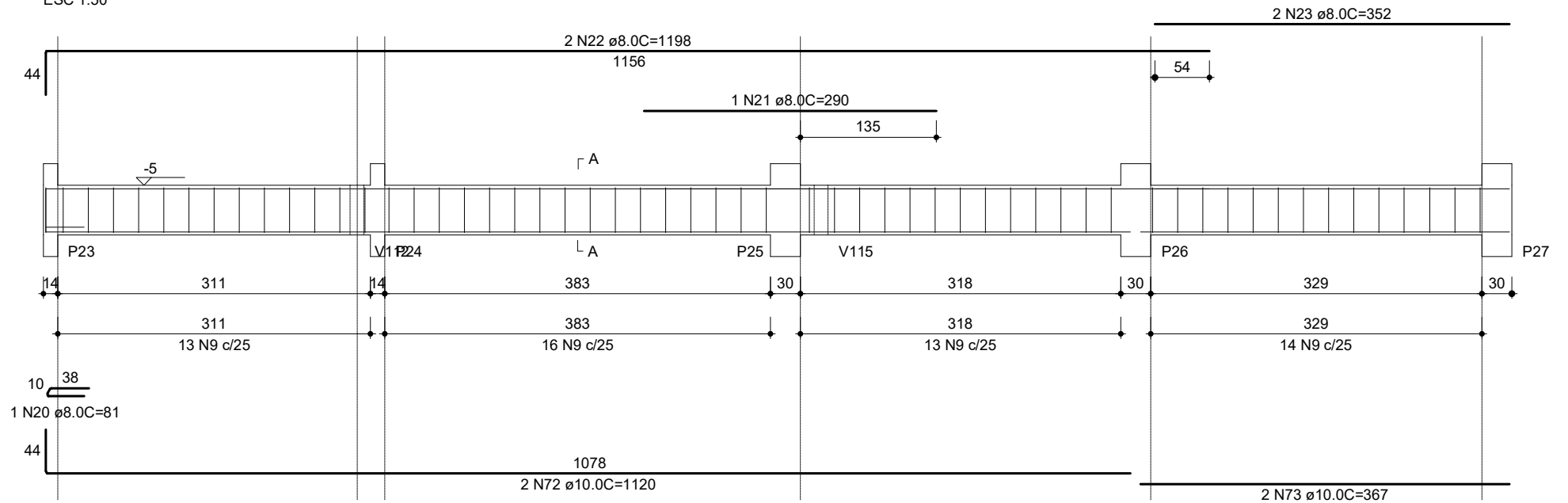
SEÇÃO A-A

ESC 1:25

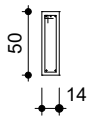


16 N9 ø5.0C=119

BALDRAME
V107
 ESC 1:50



SEÇÃO A-A
 ESC 1:50



56 N9 $\phi 5.0C=119$

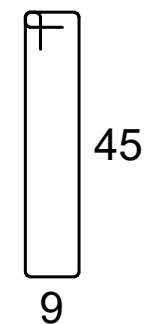
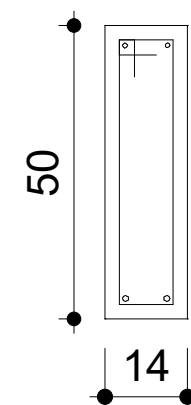
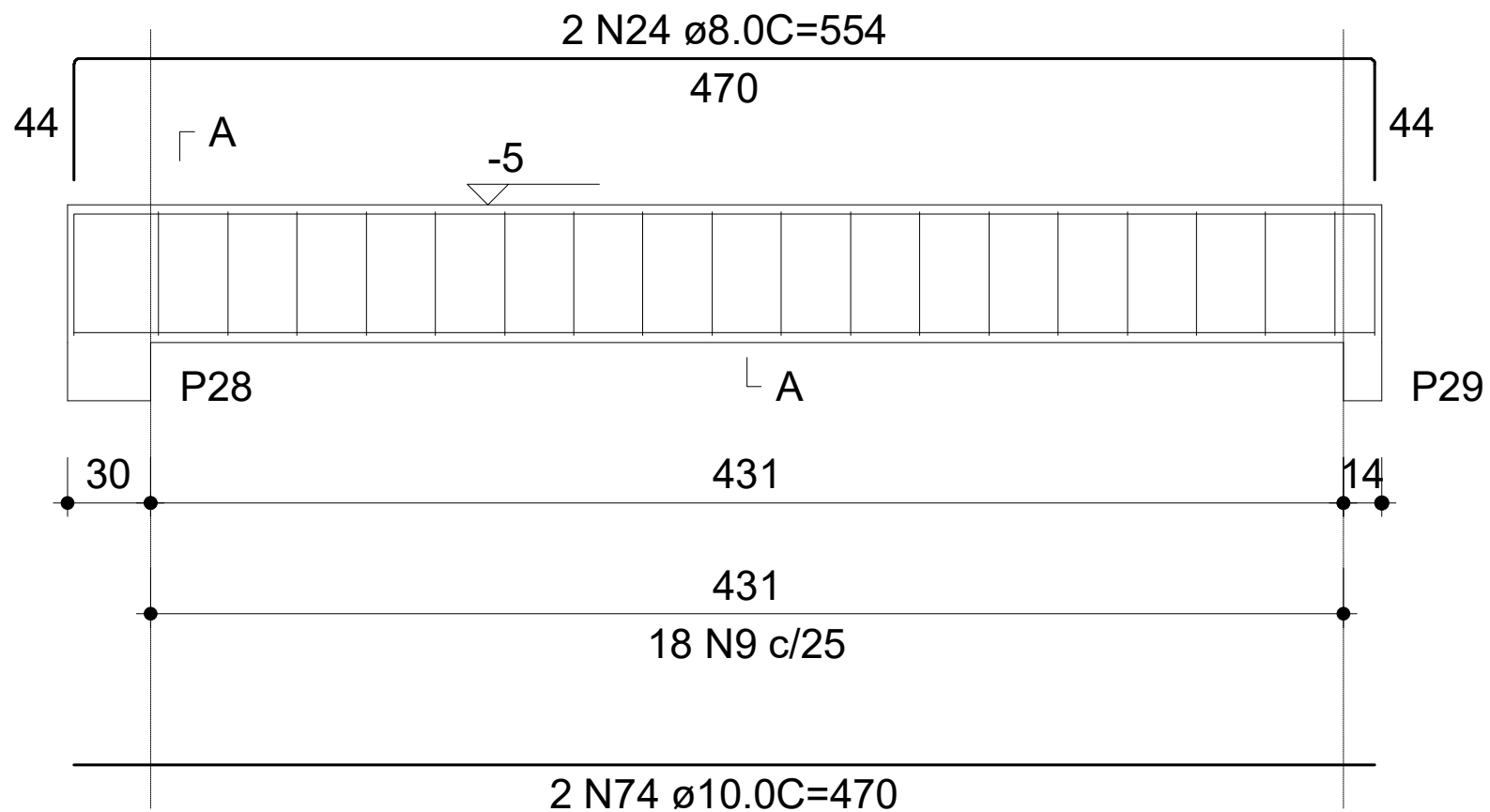
BALDRAME

V108

ESC 1:50

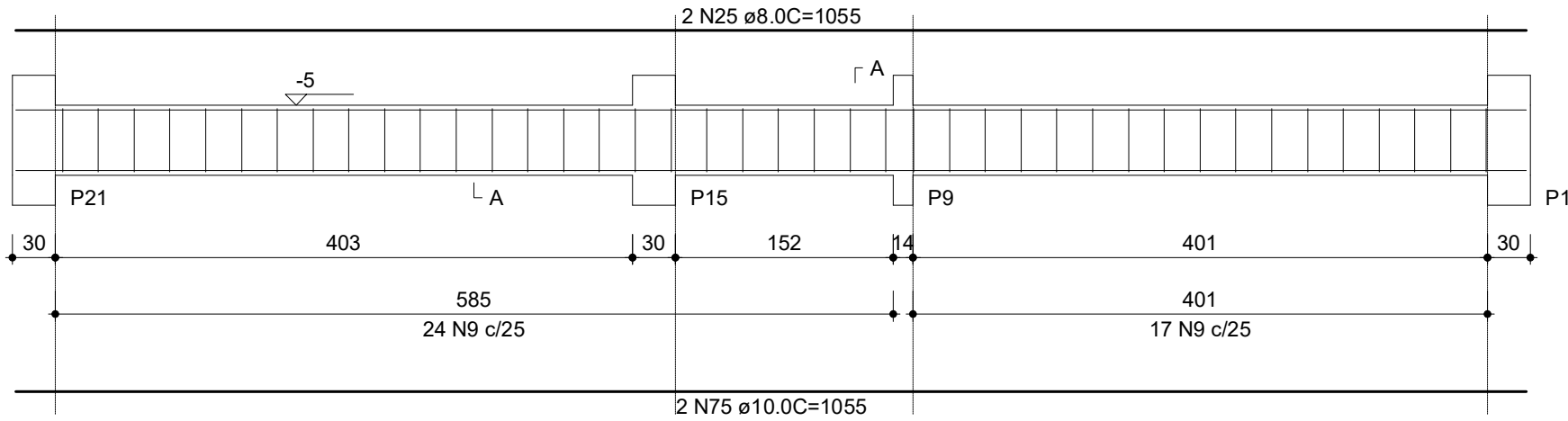
SEÇÃO A-A

ESC 1:25

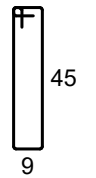
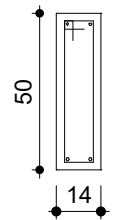


18 N9 \varnothing 5.0C=119

BALDRAME
V109
ESC 1:50



SEÇÃO A-A
ESC 1:25



41 N9 ϕ 5.0C=119

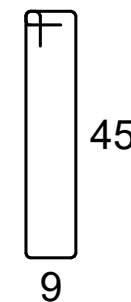
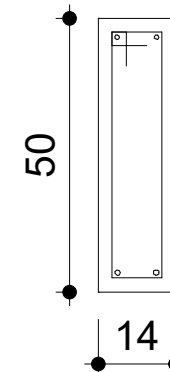
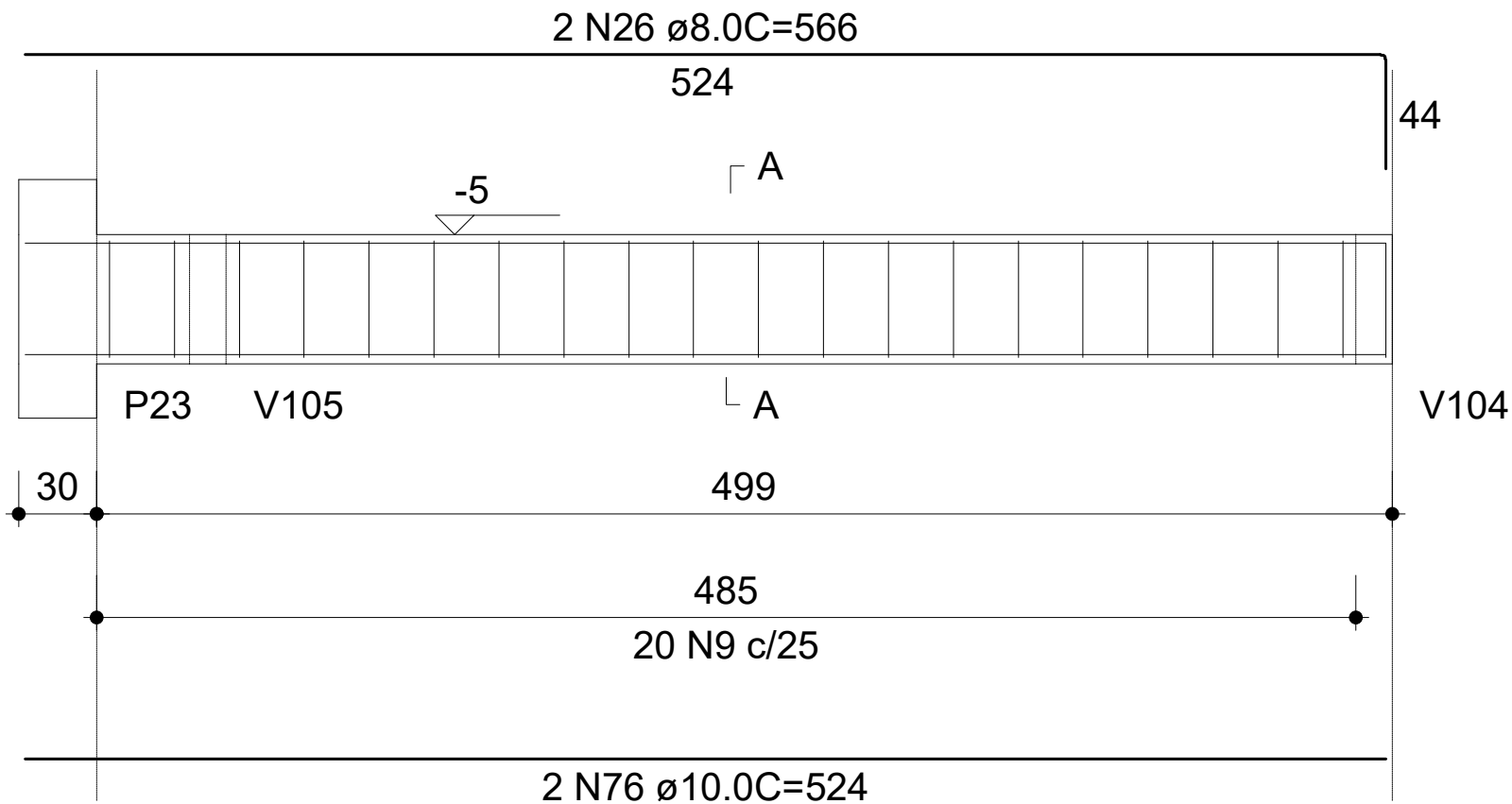
BALDRAME

V110

ESC 1:50

SEÇÃO A-A

ESC 1:25



20 N9 \varnothing 5.0C=119

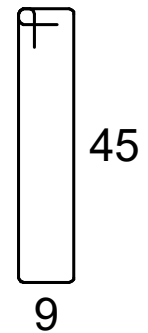
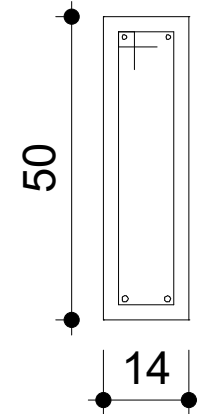
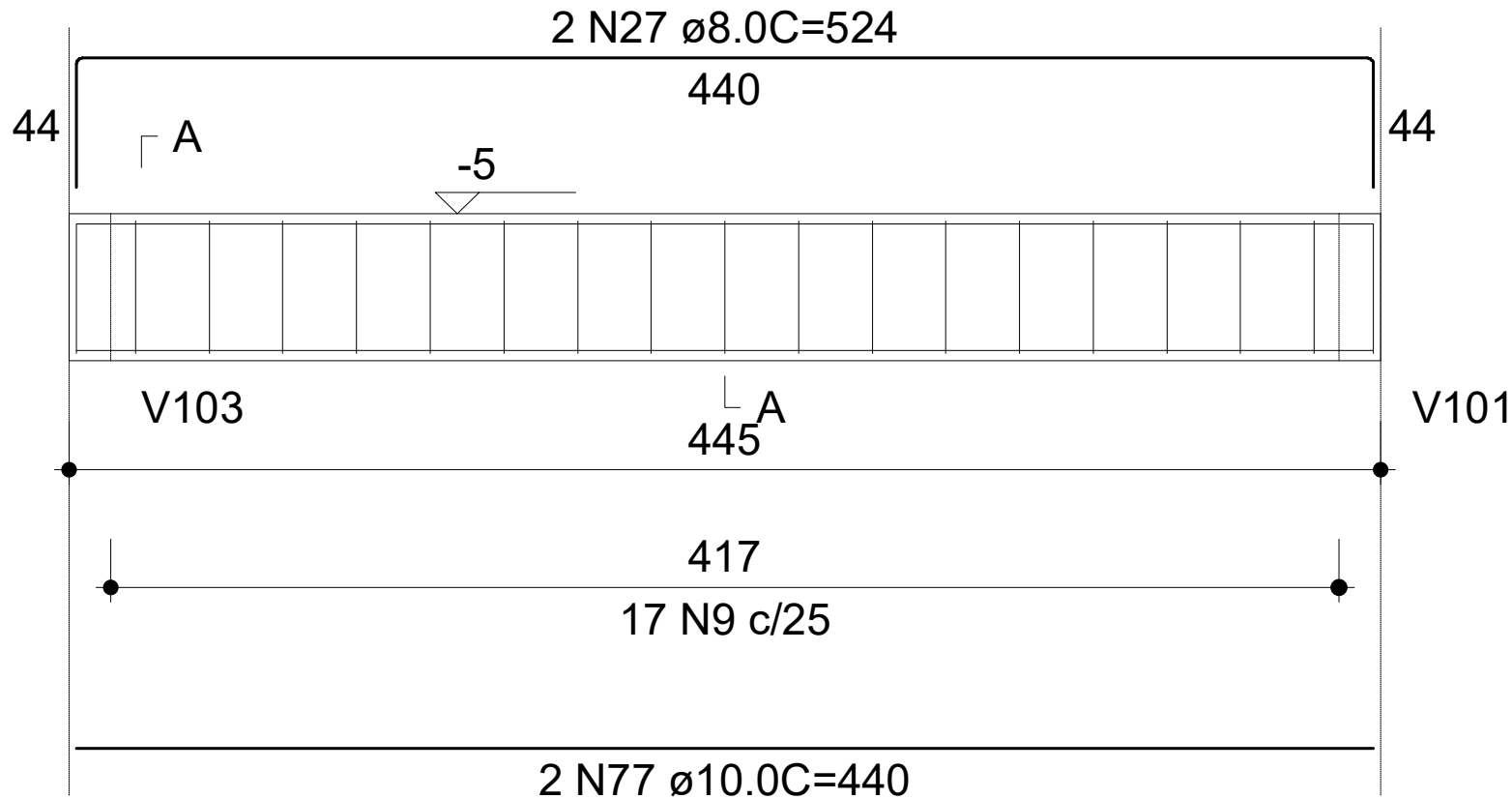
BALDRAME

V111

ESC 1:50

SEÇÃO A-A

ESC 1:25



17 N9 ϕ 5.0C=119

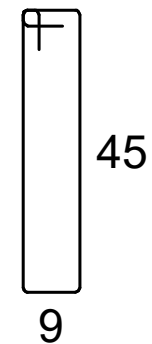
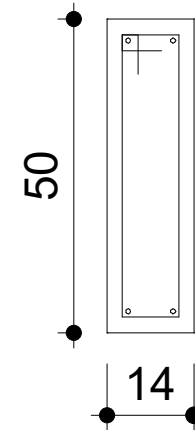
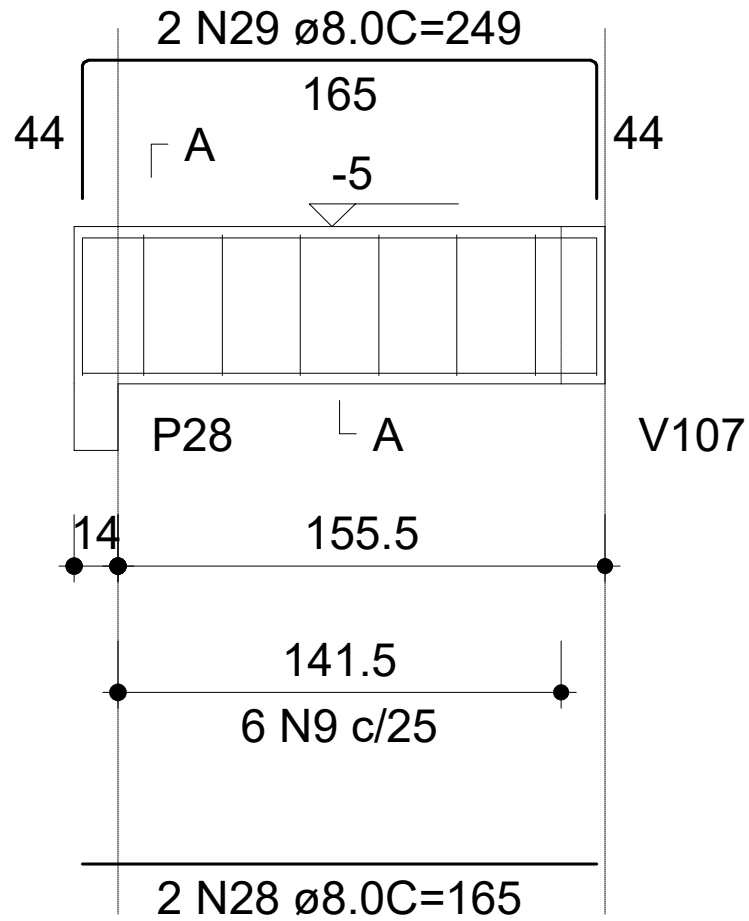
BALDRAME

V112

ESC 1:50

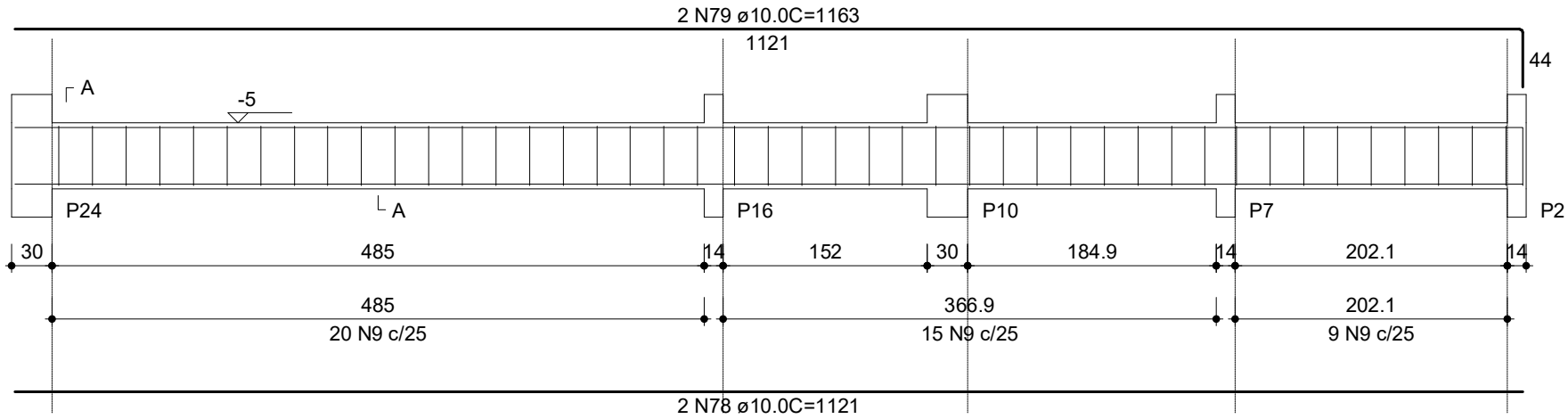
SEÇÃO A-A

ESC 1:25

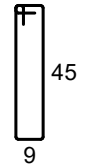
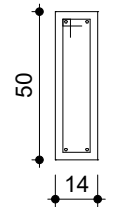


6 N9 $\phi 5.0C=119$

BALDRAME
V113
 ESC 1:50



SEÇÃO A-A
 ESC 1:25

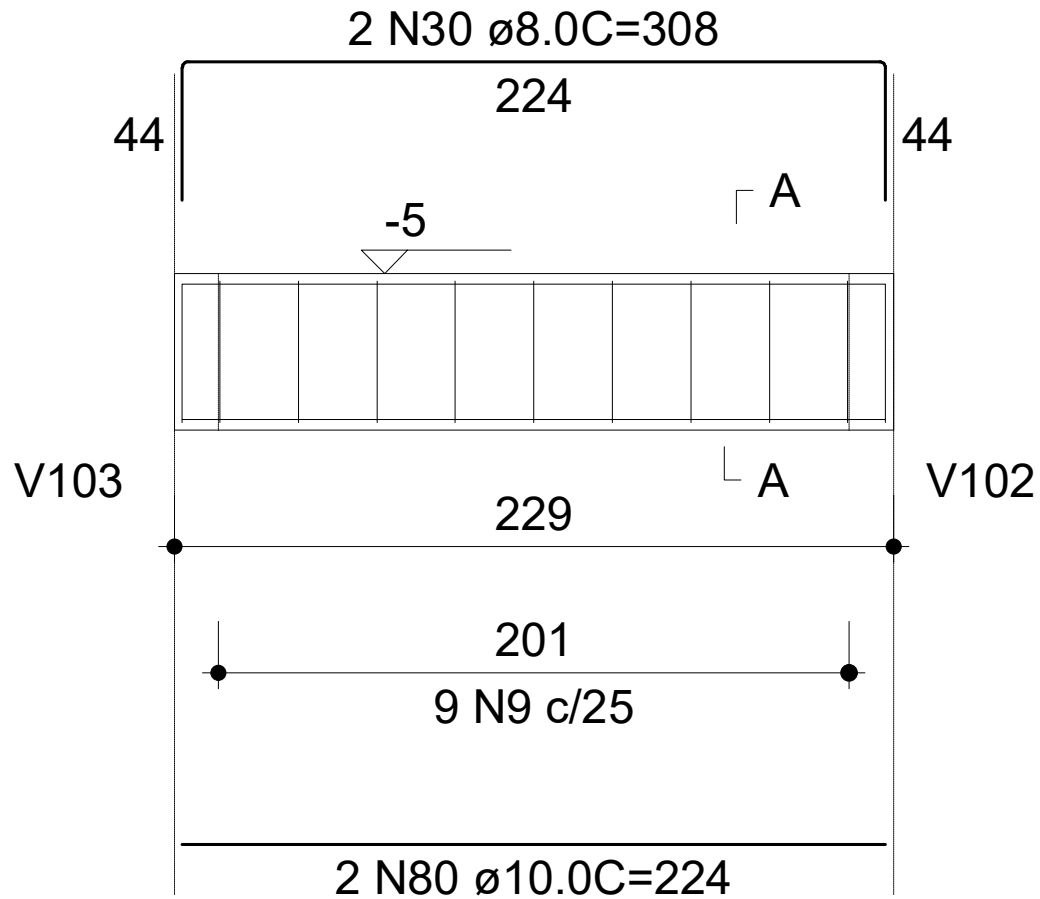


44 N9 \varnothing 5.0C=119

BALDRAME

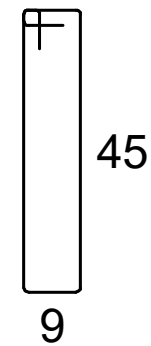
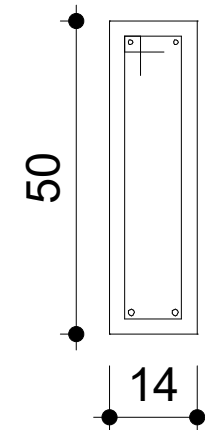
V114

ESC 1:50



SEÇÃO A-A

ESC 1:25

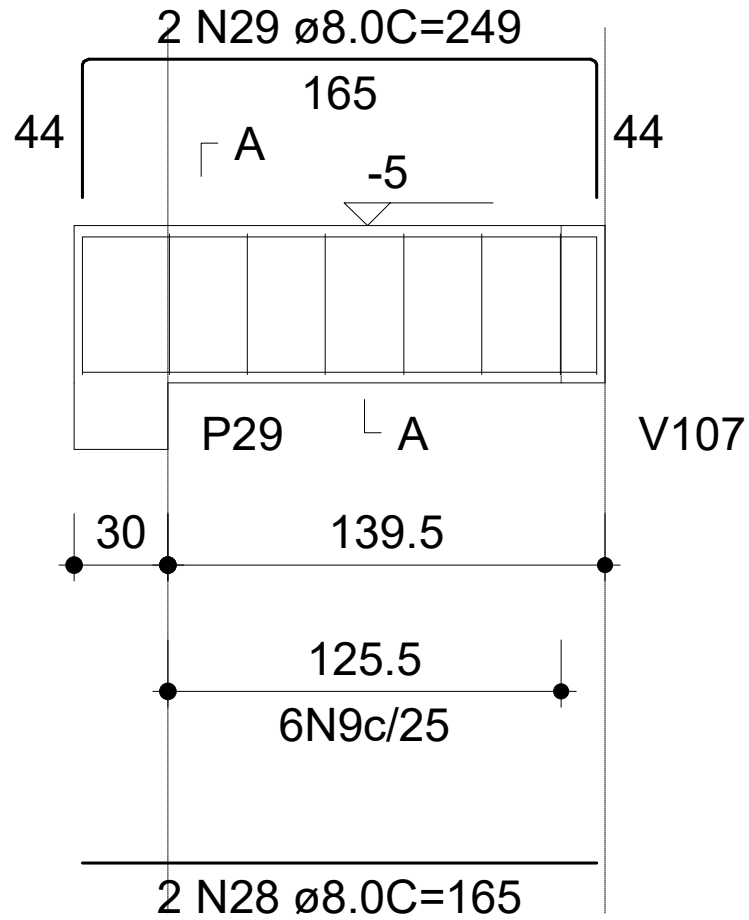


9 N9 ϕ 5.0C=119

BALDRAME

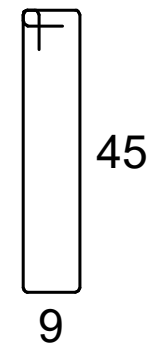
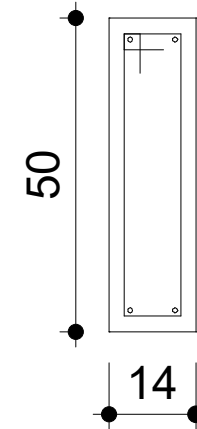
V115

ESC 1:50



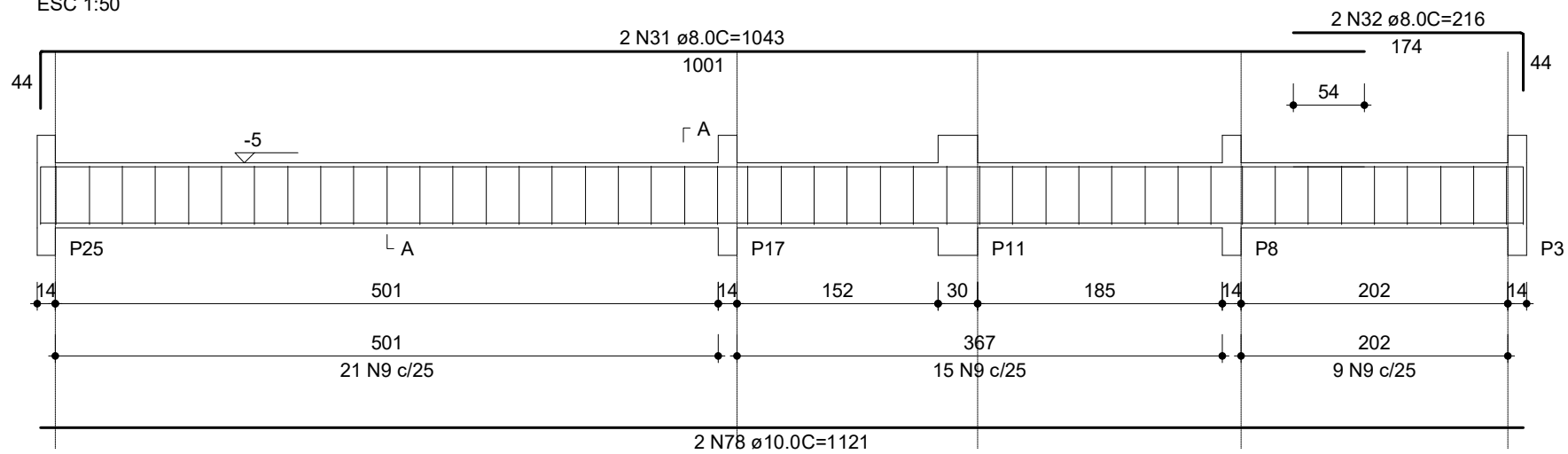
SEÇÃO A-A

ESC 1:25

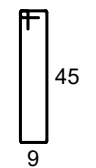
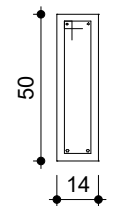


6 N9 $\varnothing 5.0C=119$

BALDRAME
V116
 ESC 1:50



SEÇÃO A-A
 ESC 1:25



45 N9 ø5.0C=119

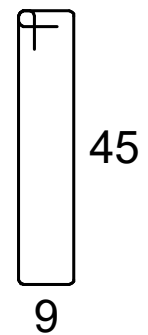
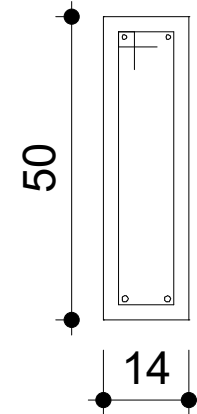
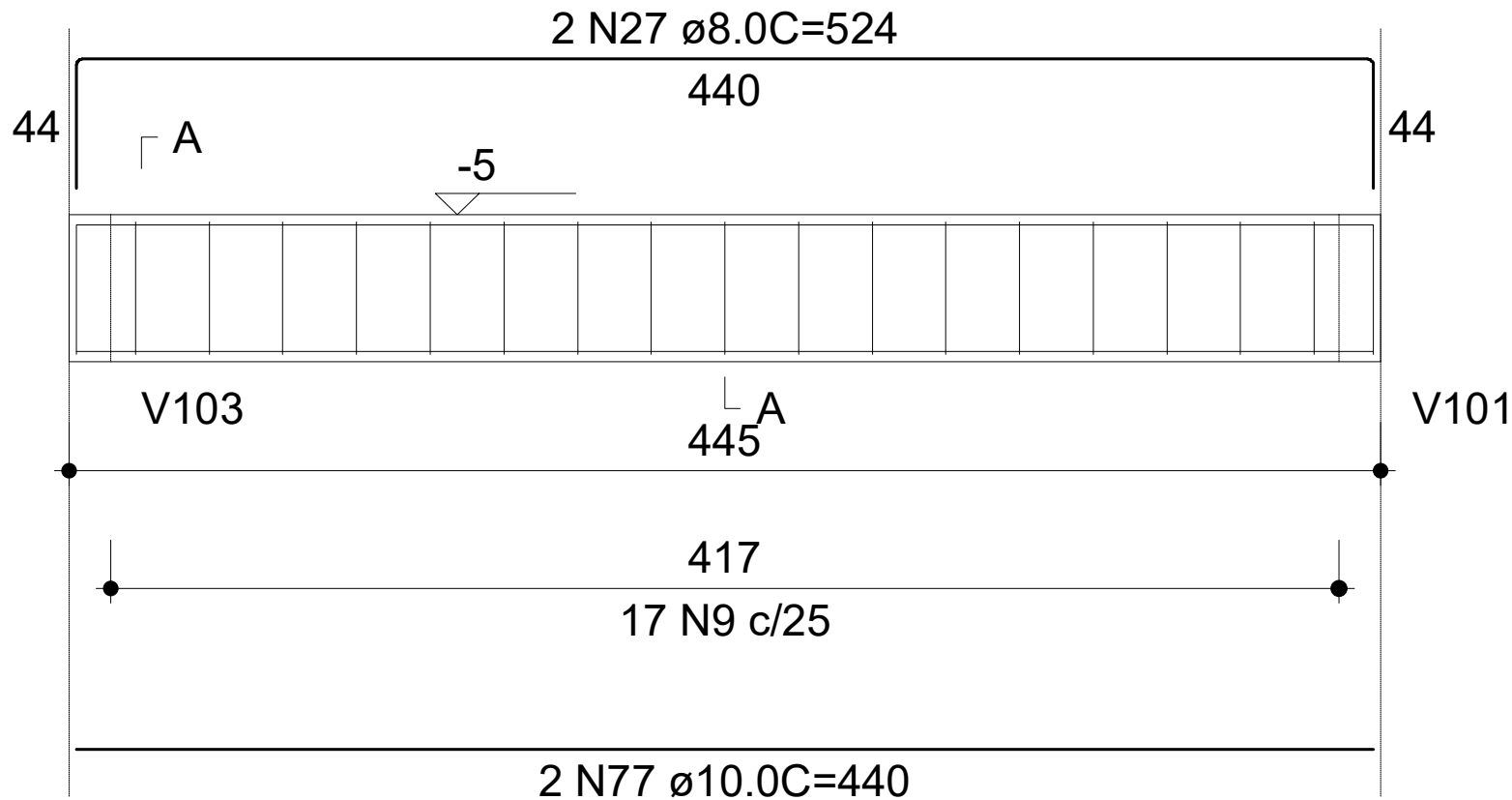
BALDRAME

V117

ESC 1:50

SEÇÃO A-A

ESC 1:25

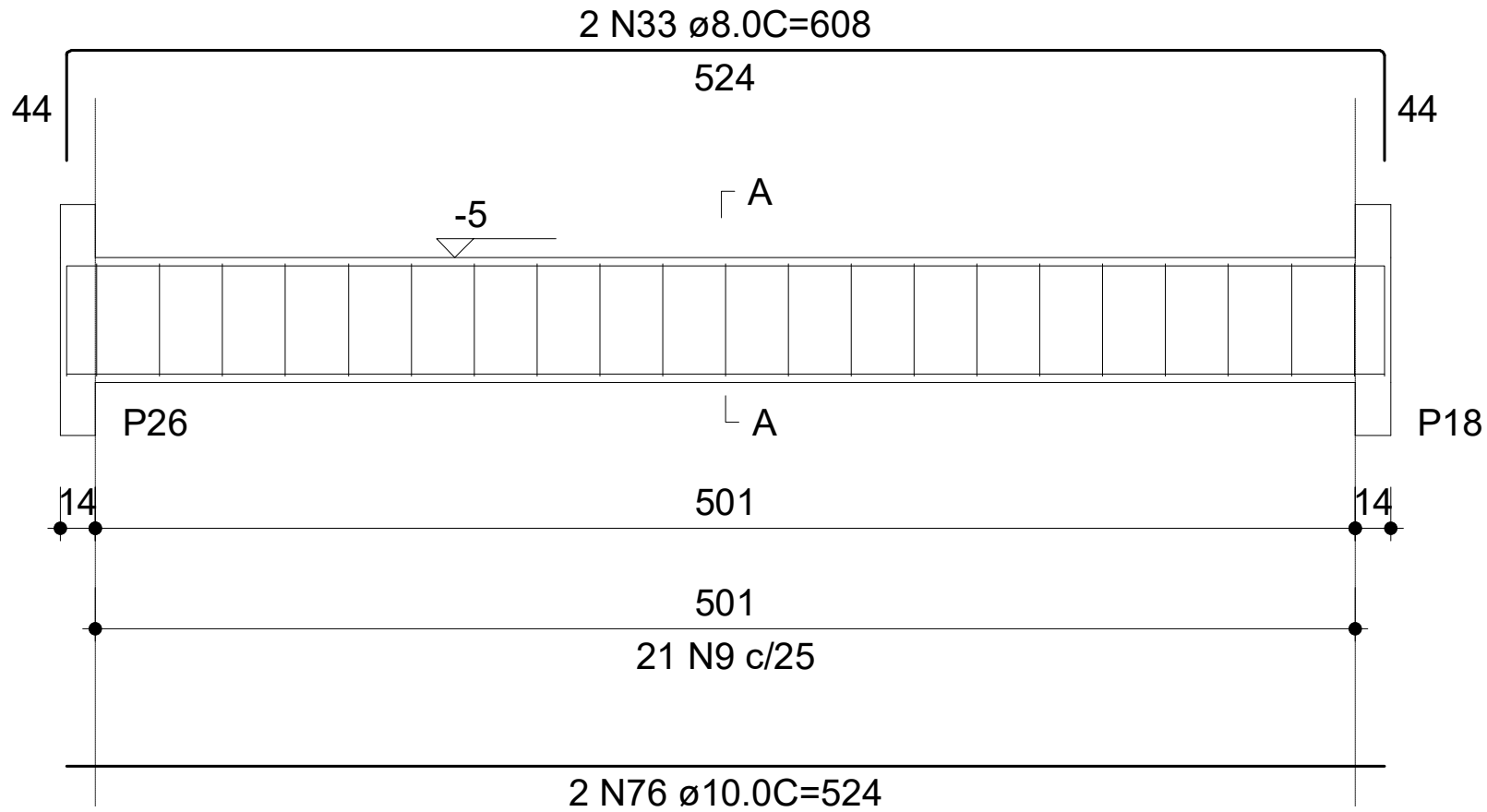


17 N9 ϕ 5.0C=119

BALDRAME

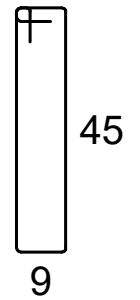
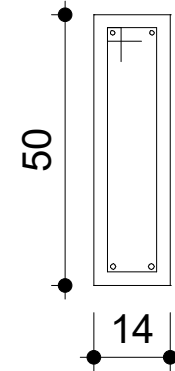
V118

ESC 1:50



SEÇÃO A-A

ESC 1:25

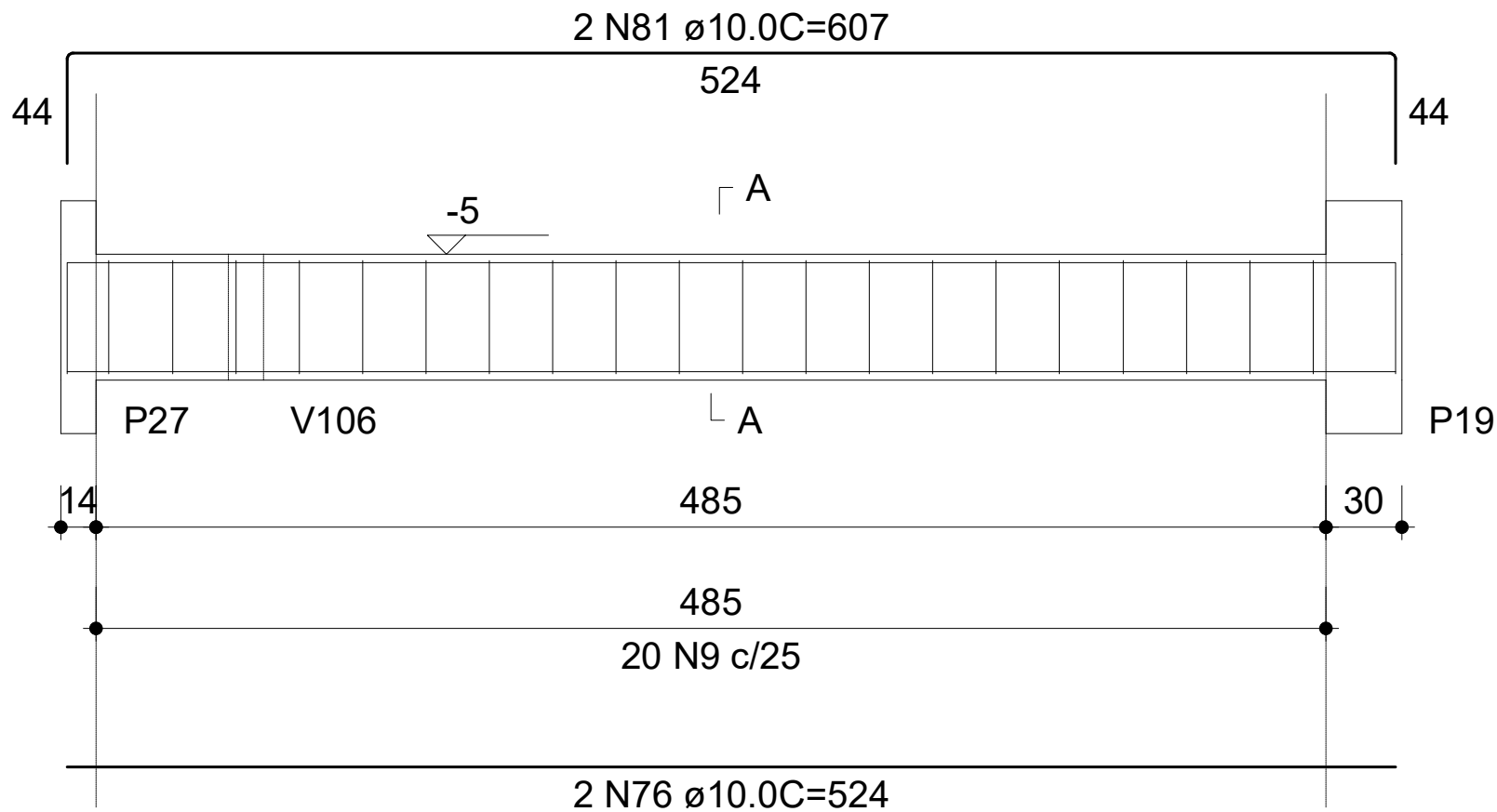


21 N9 \varnothing 5.0C=119

BALDRAME

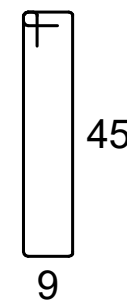
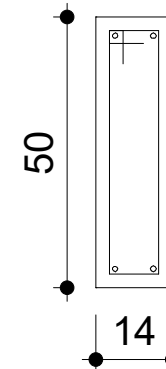
V119

ESC 1:50



SEÇÃO A-A

ESC 1:25



20 N9 \varnothing 5.0C=119

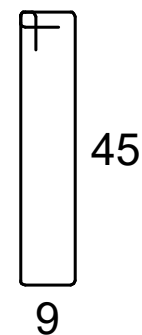
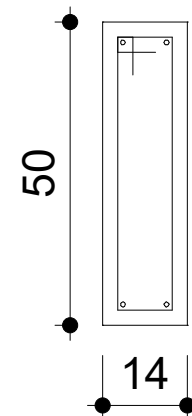
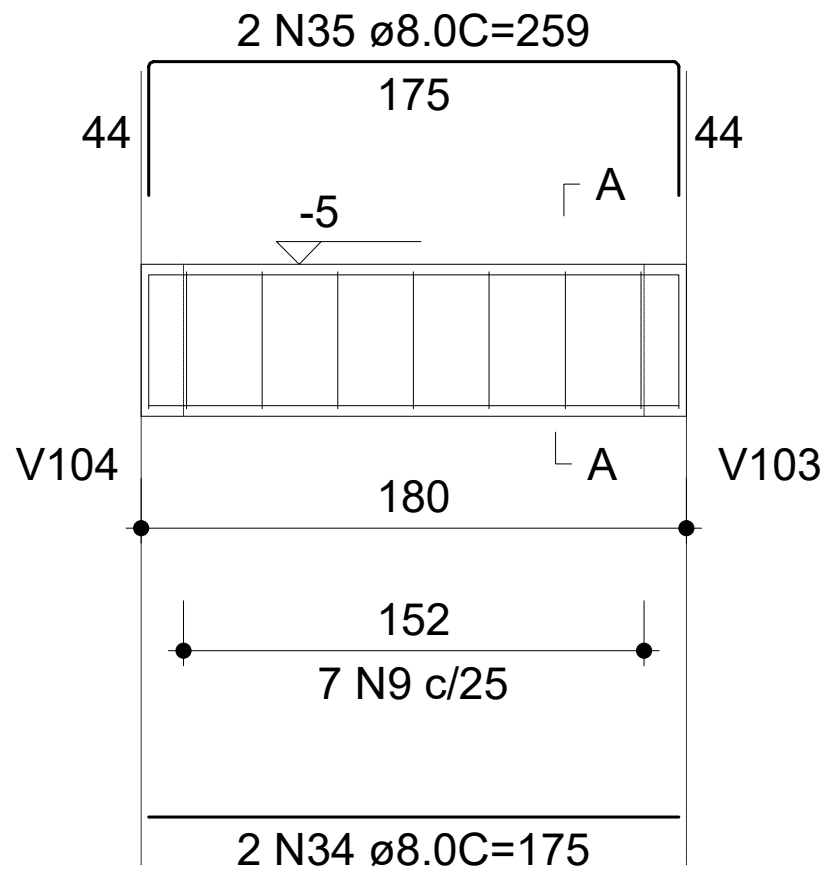
BALDRAME

V120

ESC 1:50

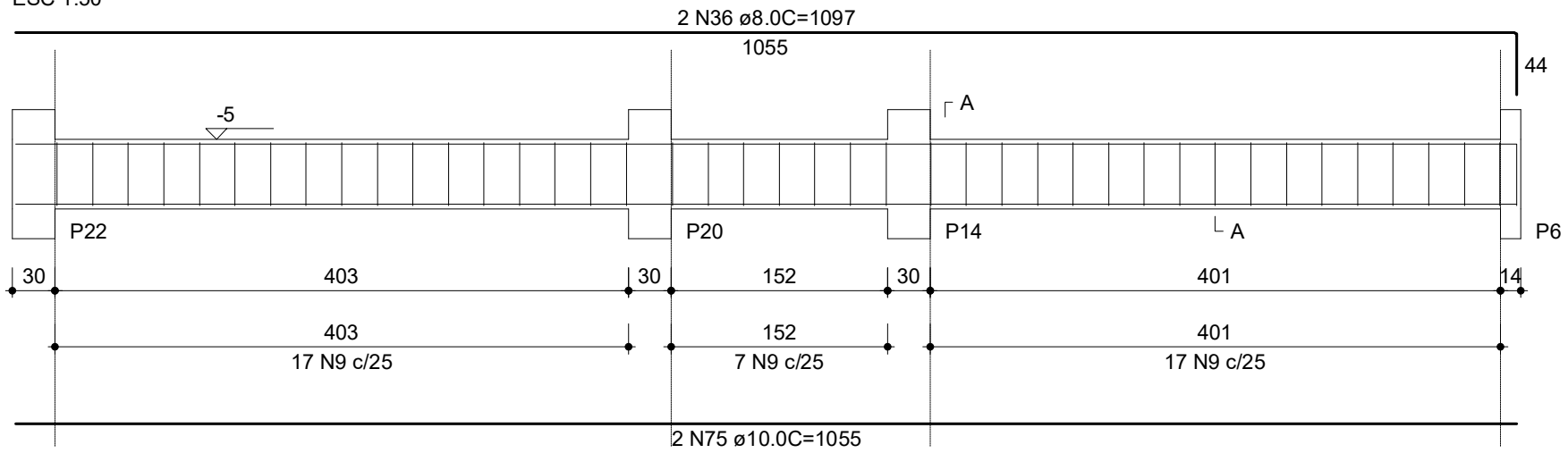
SEÇÃO A-A

ESC 1:25

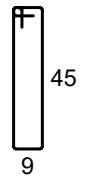
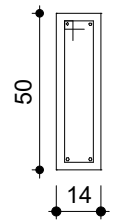


7 N9 ϕ 5.0C=119

BALDRAME
V121
ESC 1:50



SEÇÃO A-A
ESC 1:25

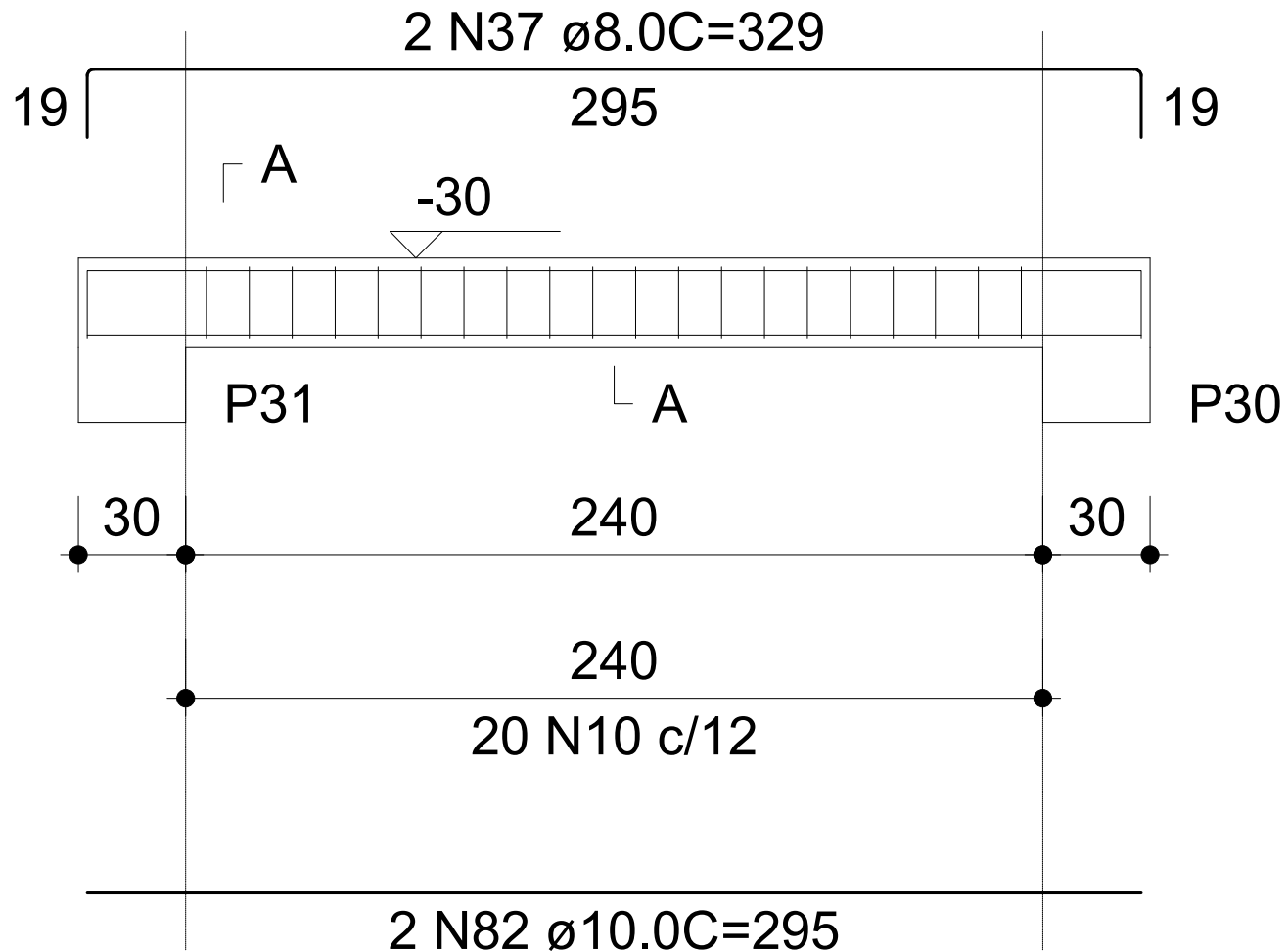


41 N9 ϕ 5.0C=119

BALDRAME

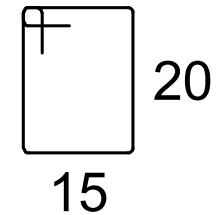
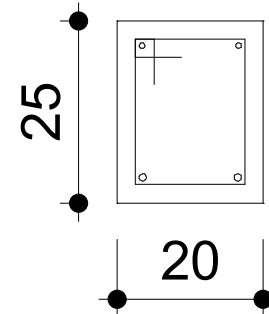
V122

ESC 1:50



SEÇÃO A-A

ESC 1:25

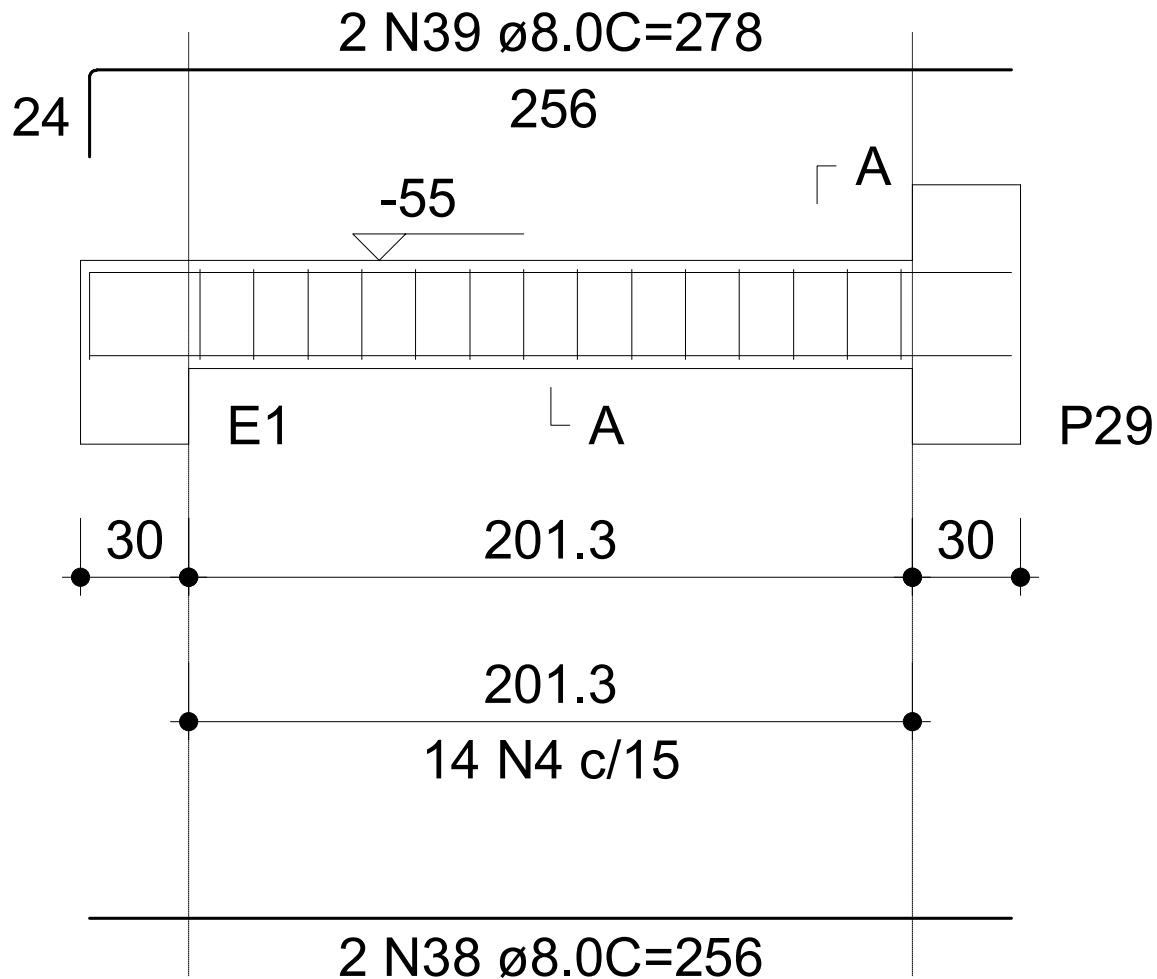


20 N10 \varnothing 5.0C=81

BALDRAME

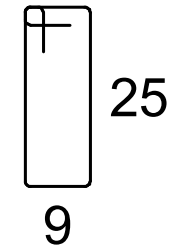
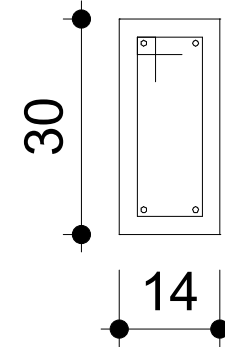
V124

ESC 1:50



SEÇÃO A-A

ESC 1:25

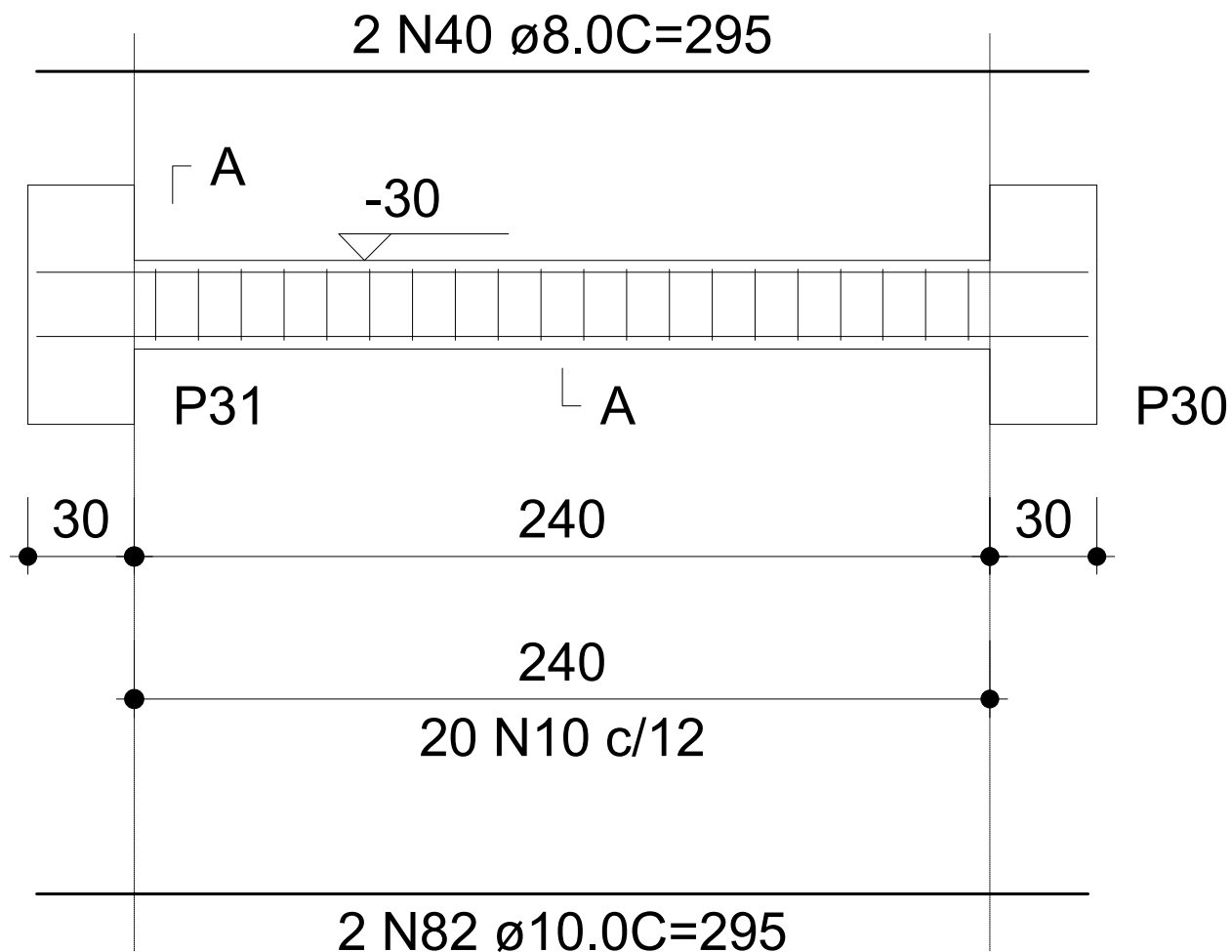


14 N4 $\varnothing 5.0C=79$

BALDRAME

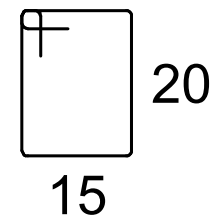
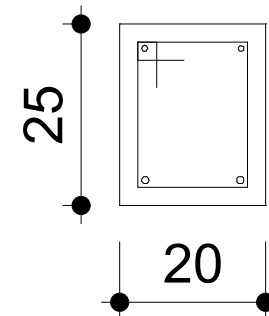
V125

ESC 1:50



SEÇÃO A-A

ESC 1:25



20 N10 ϕ 5.0C=81

P25=P26

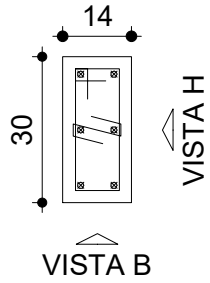
VISTA H
ESC 1:25

VISTA B
ESC 1:25

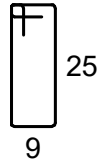
COBERTURA - L2

270

SEÇÃO
ESC 1:20

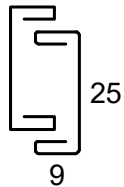


VISTA B



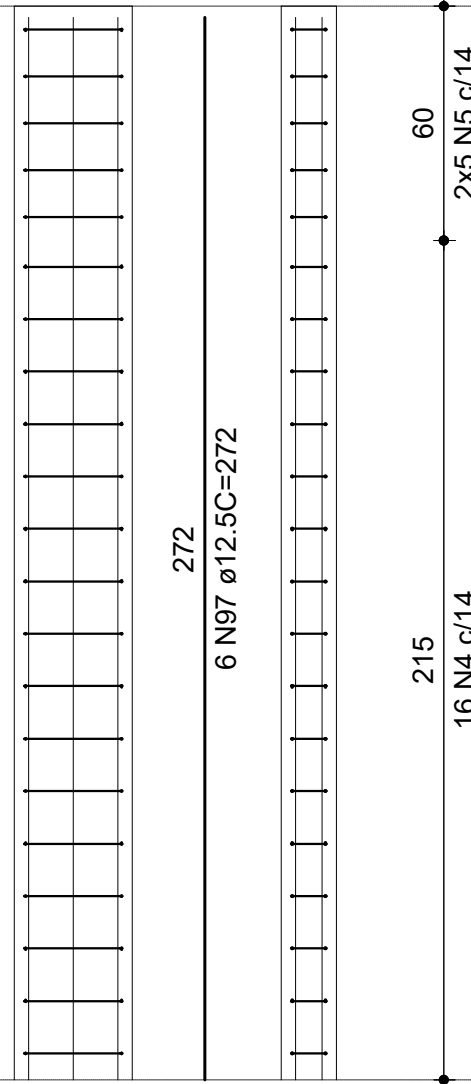
N7

16 N4 $\phi 5.0C=79$
16 N7 $\phi 5.0C=24$
5 N7 $\phi 5.0C=24$



2x5 N5 $\phi 5.0C=55$

-5



P5

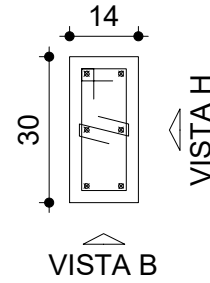
VISTA H
ESC 1:25

VISTA B
ESC 1:25

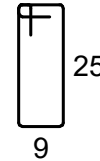
COBERTURA - L2

270

SEÇÃO
ESC 1:20

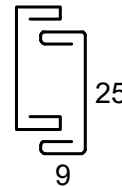


VISTA B



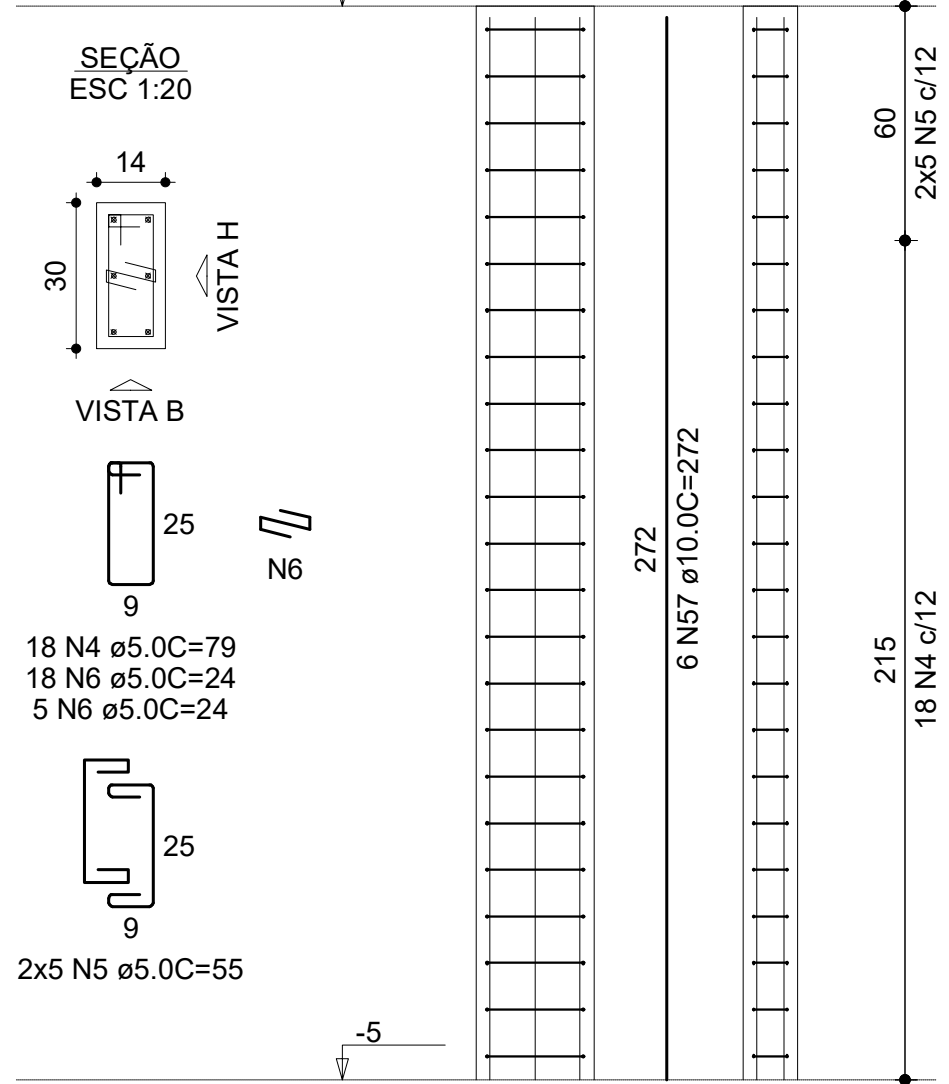
N6

18 N4 $\phi 5.0C=79$
18 N6 $\phi 5.0C=24$
5 N6 $\phi 5.0C=24$

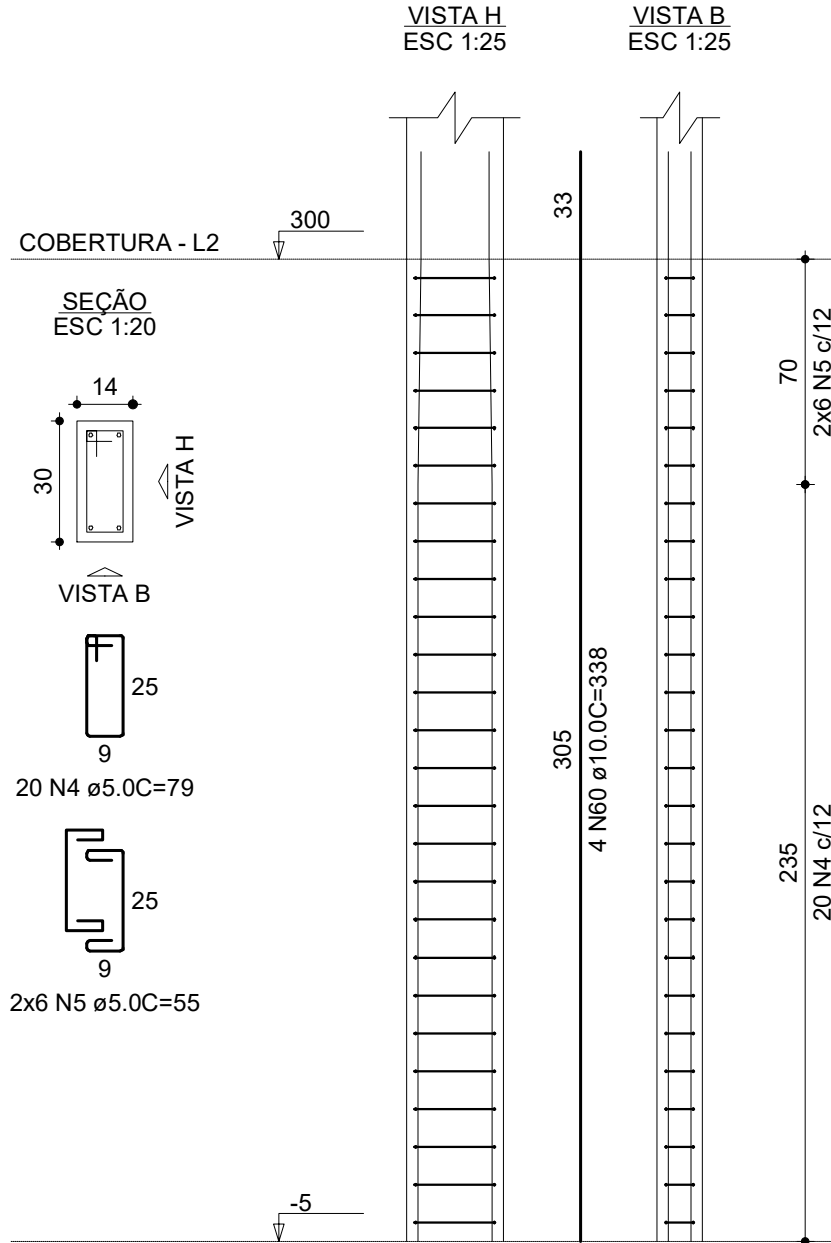


2x5 N5 $\phi 5.0C=55$

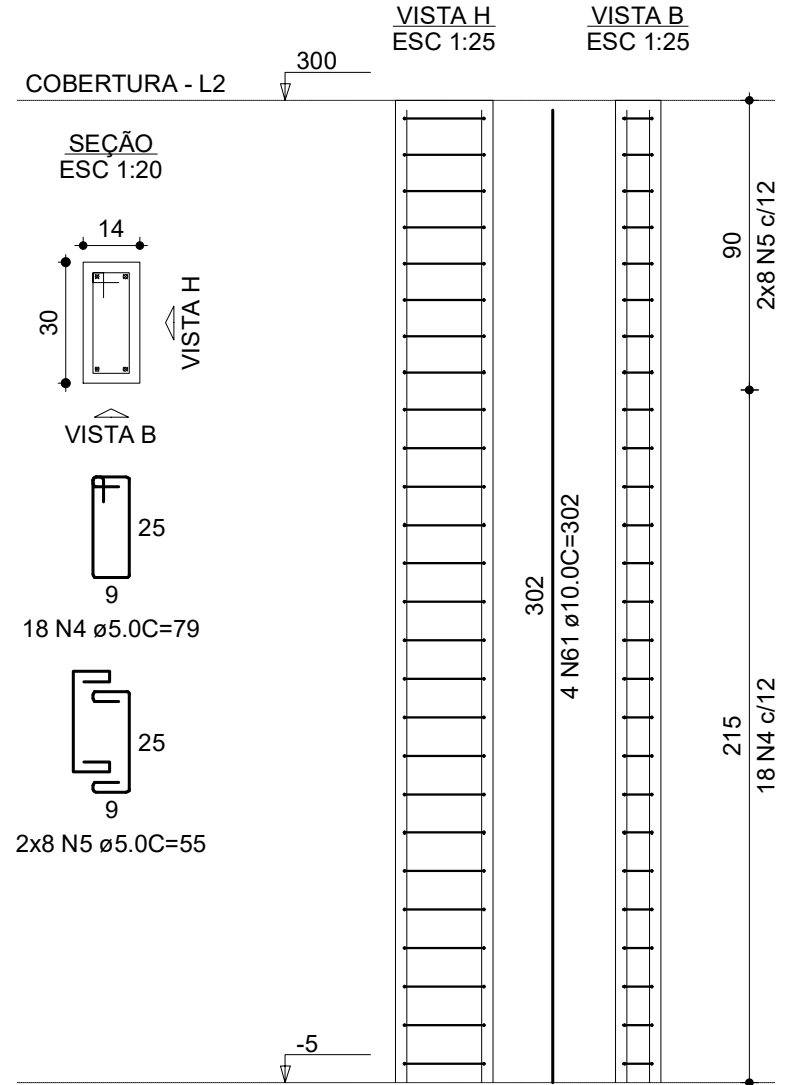
-5



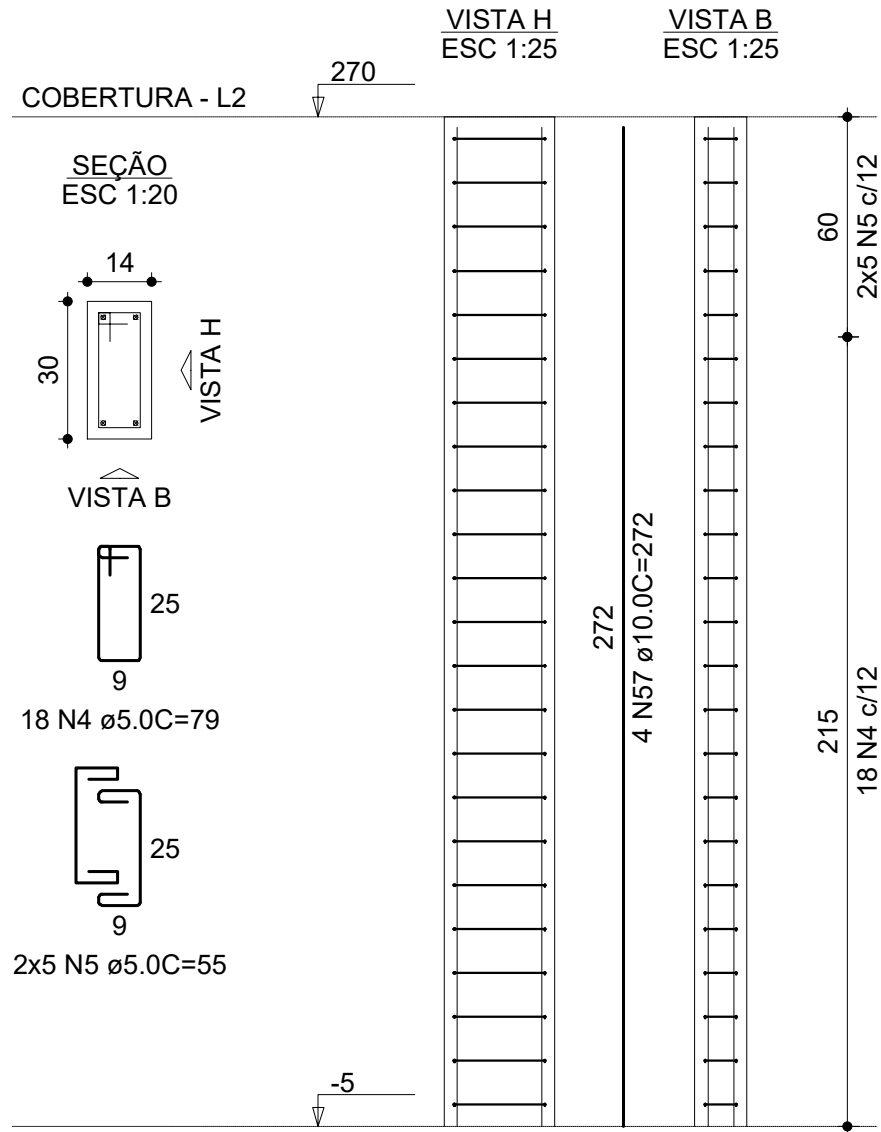
P7=P8=P10=P11



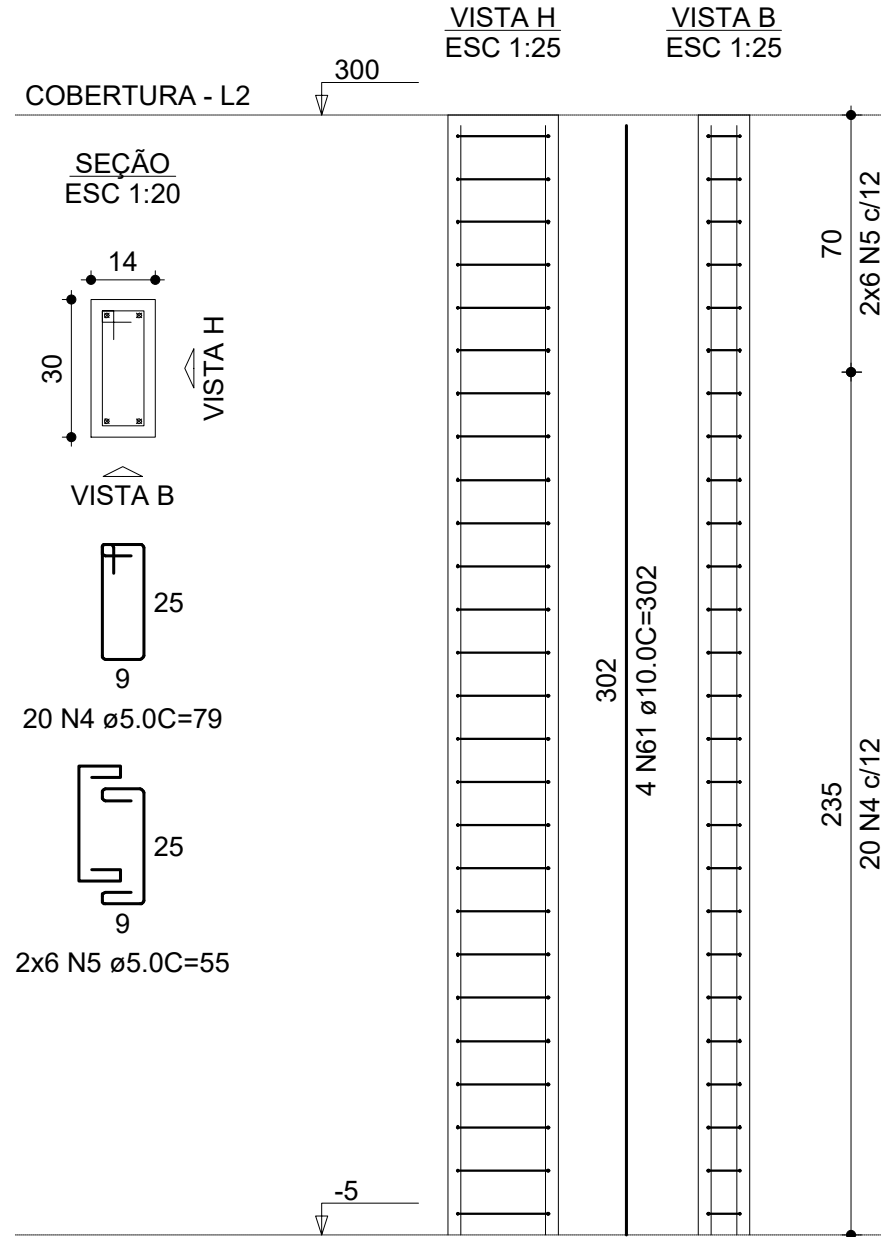
P9=P14=P15=P20



P1=P2=P3=P4=P6=P21=
=P22=P23=P27



P12=P17=P18



P13

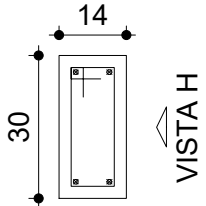
VISTA H
ESC 1:25

VISTA B
ESC 1:25

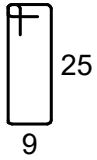
COBERTURA - L2

300

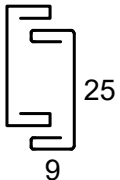
SEÇÃO
ESC 1:20



VISTA B

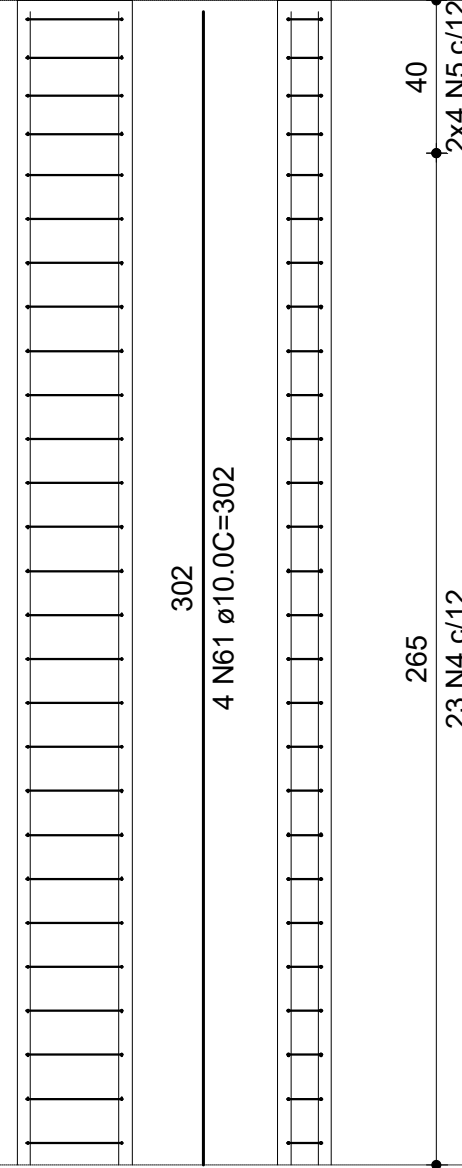


23 N4 ϕ 5.0C=79



2x4 N5 ϕ 5.0C=55

-5



P16

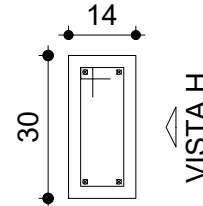
VISTA H
ESC 1:25

VISTA B
ESC 1:25

COBERTURA - L2

270

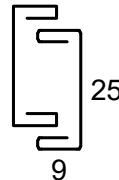
SEÇÃO
ESC 1:20



VISTA B

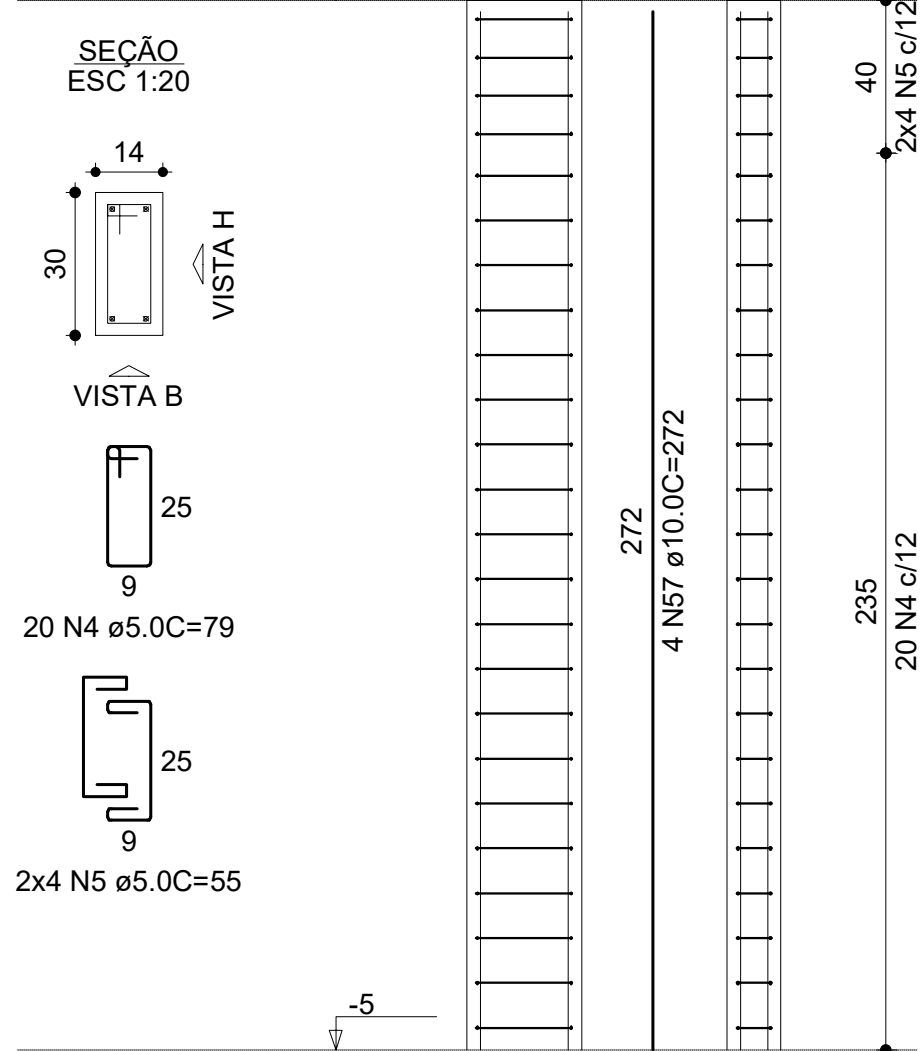


20 N4 ϕ 5.0C=79



2x4 N5 ϕ 5.0C=55

-5



P19

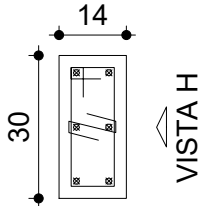
VISTA H
ESC 1:25

VISTA B
ESC 1:25

COBERTURA - L2

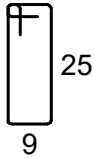
300

SEÇÃO
ESC 1:20



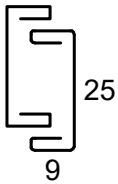
VISTA H

VISTA B



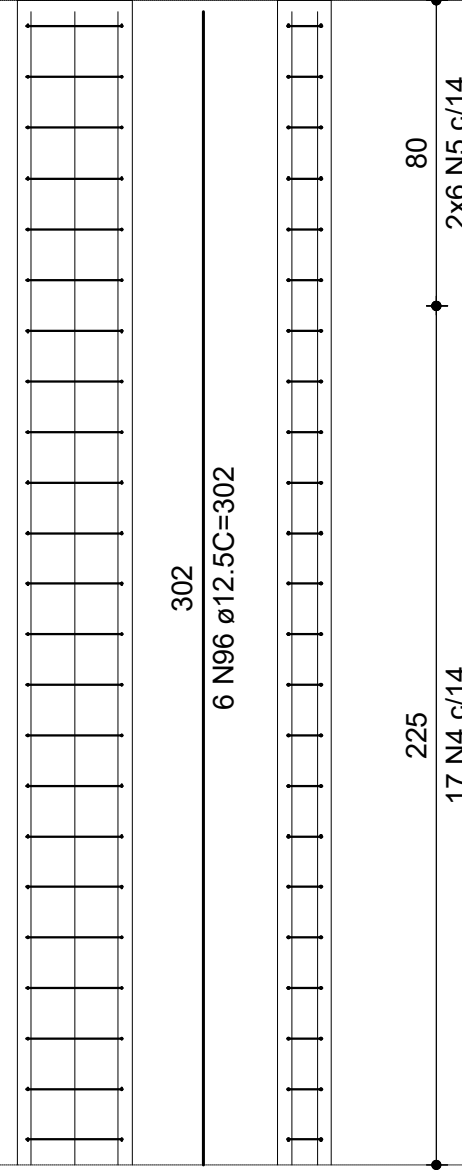
N7

17 N4 $\phi 5.0C=79$
 17 N7 $\phi 5.0C=24$
 6 N7 $\phi 5.0C=24$



2x6 N5 $\phi 5.0C=55$

-5



P24

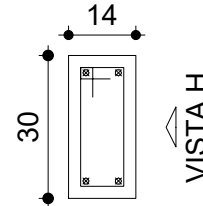
VISTA H
ESC 1:25

VISTA B
ESC 1:25

COBERTURA - L2

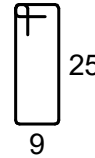
270

SEÇÃO
ESC 1:20

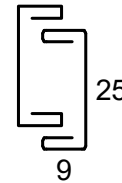


VISTA H

VISTA B

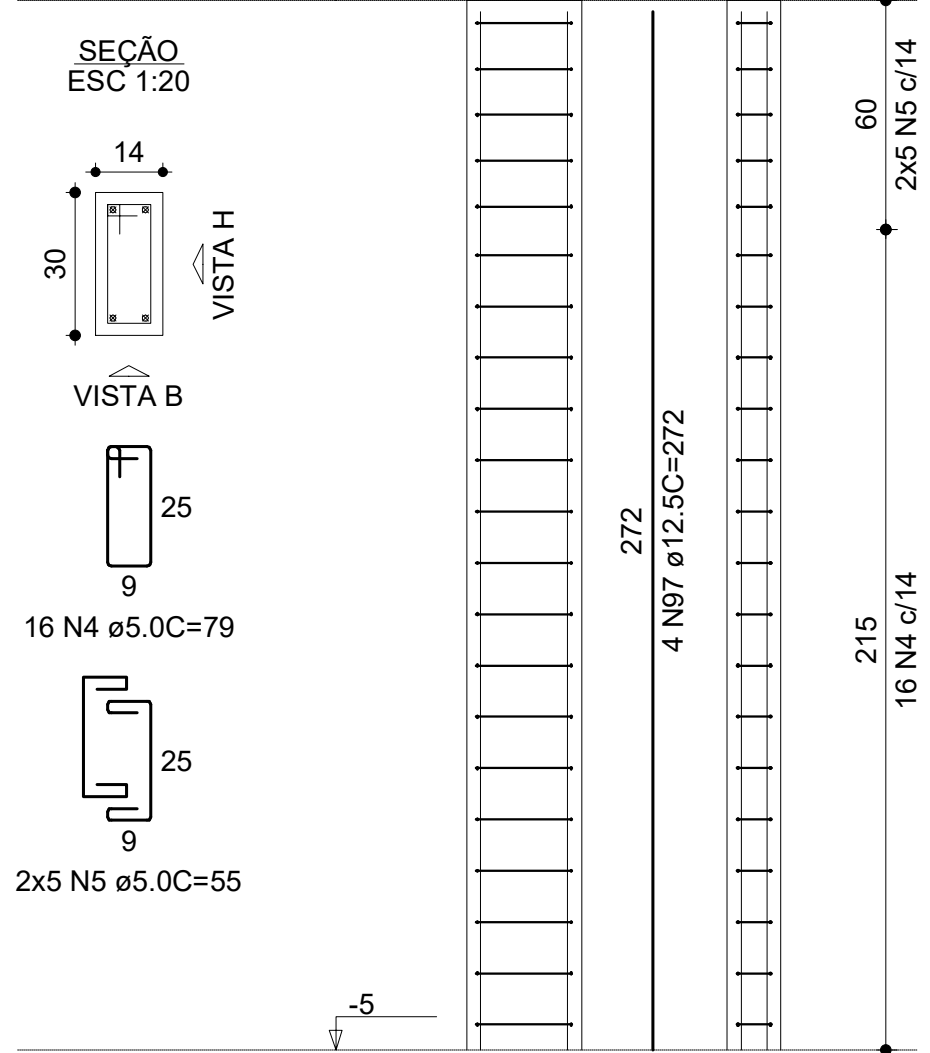


16 N4 $\phi 5.0C=79$

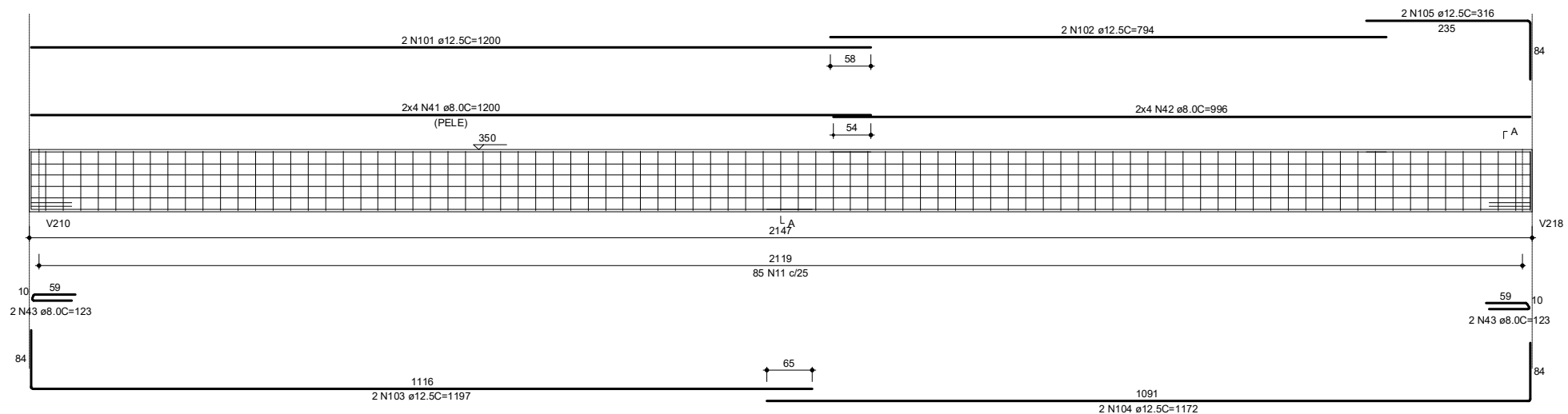


2x5 N5 $\phi 5.0C=55$

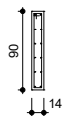
-5



COBERTURA
V201
 ESC 1:50

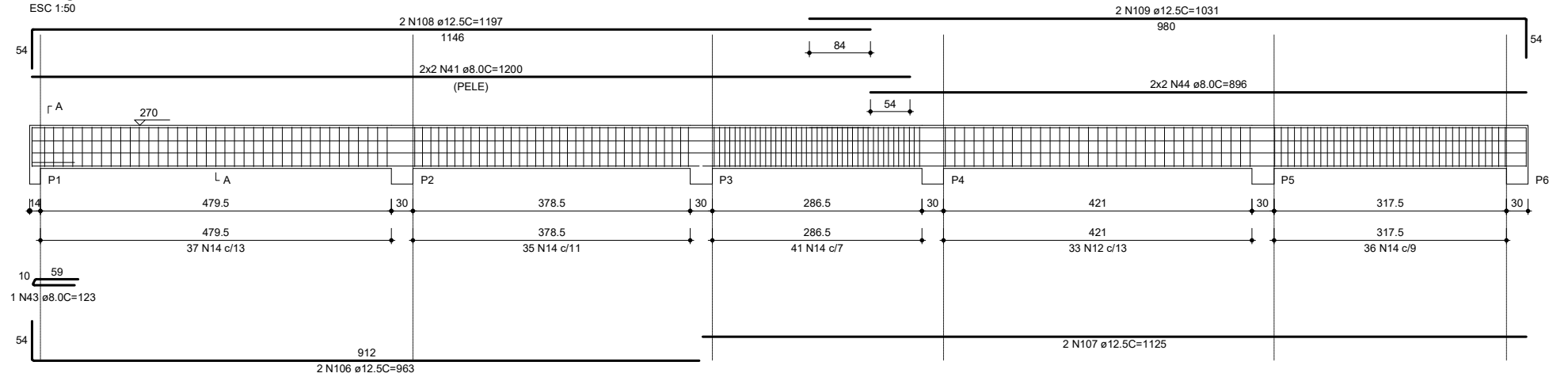


SEÇÃO A-A
 ESC 1:50

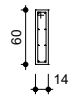


85 N11 ø5.0C=199

COBERTURA
V202
 ESC 1:50



SEÇÃO A-A
 ESC 1:50



33 N12 ϕ 5.0C=139
 149 N14 ϕ 6.3C=140

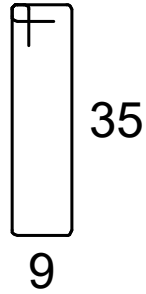
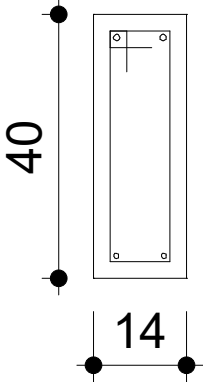
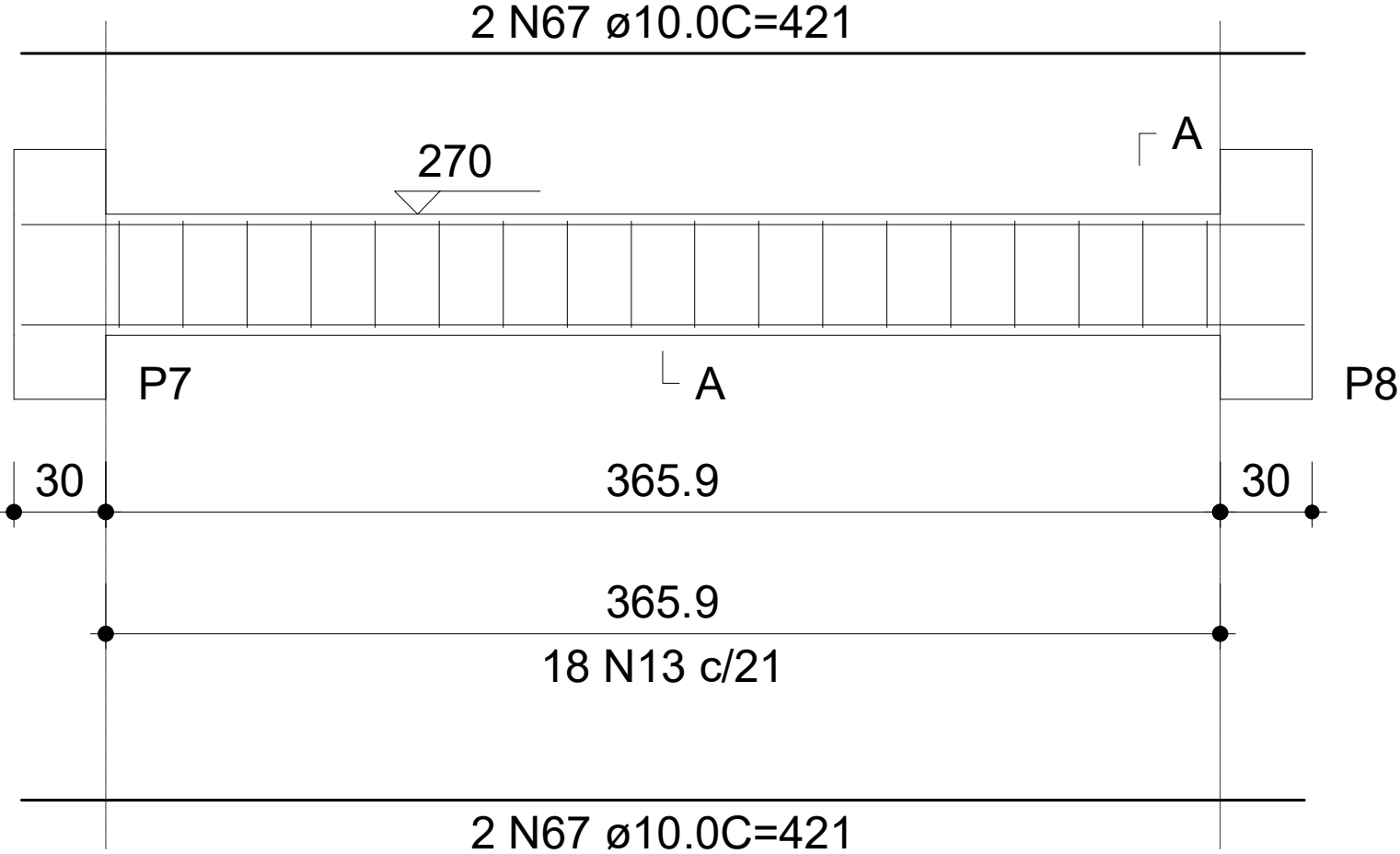
COBERTURA

V203

ESC 1:50

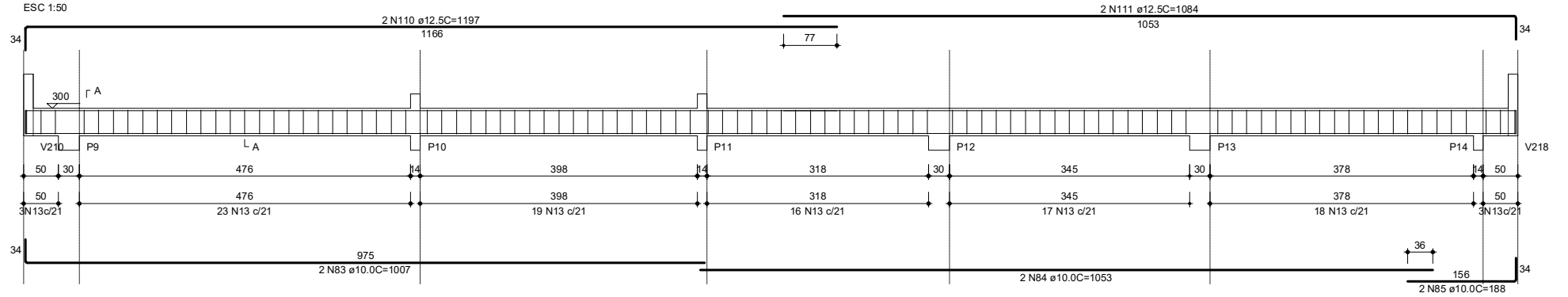
SEÇÃO A-A

ESC 1:25

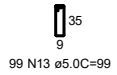


18 N13 ϕ 5.0C=99

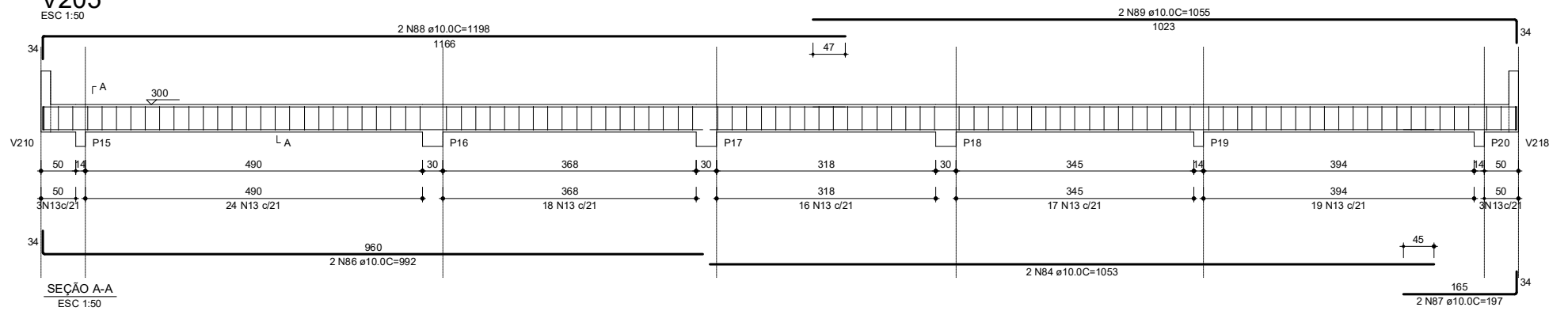
COBERTURA
V204
 ESC 1:50



SEÇÃO A-A
 ESC 1:50



COBERTURA
V205
 ESC 1:50



SEÇÃO A-A
 ESC 1:50

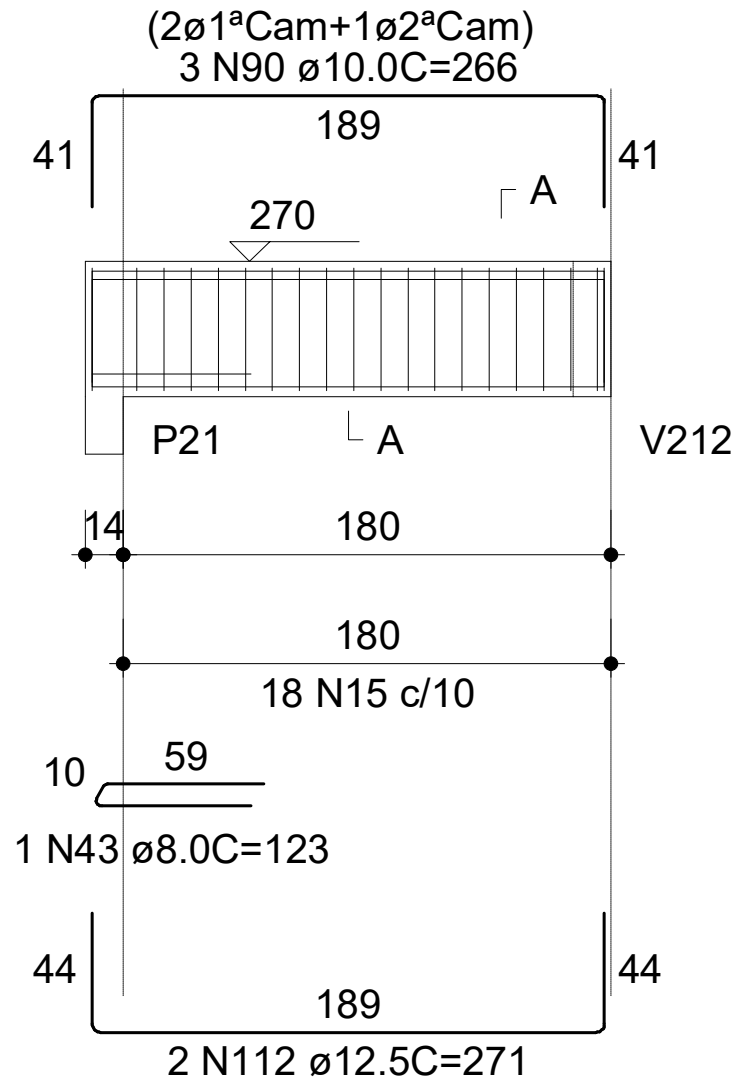


100 N13 ø5.0C=99

COBERTURA

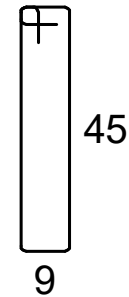
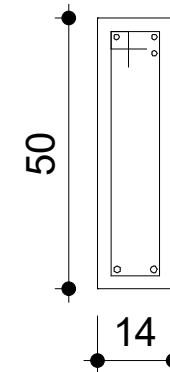
V206

ESC 1:50



SEÇÃO A-A

ESC 1:25



18 N15 \varnothing 6.3C=120

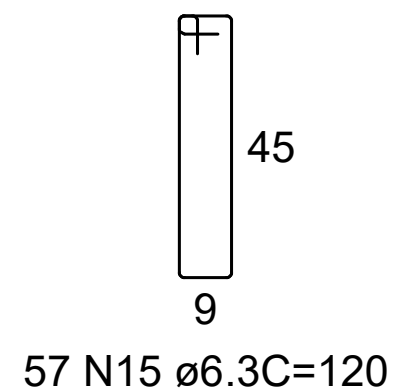
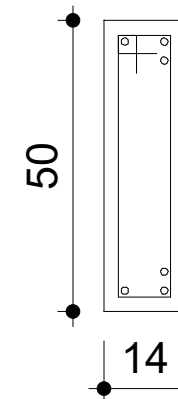
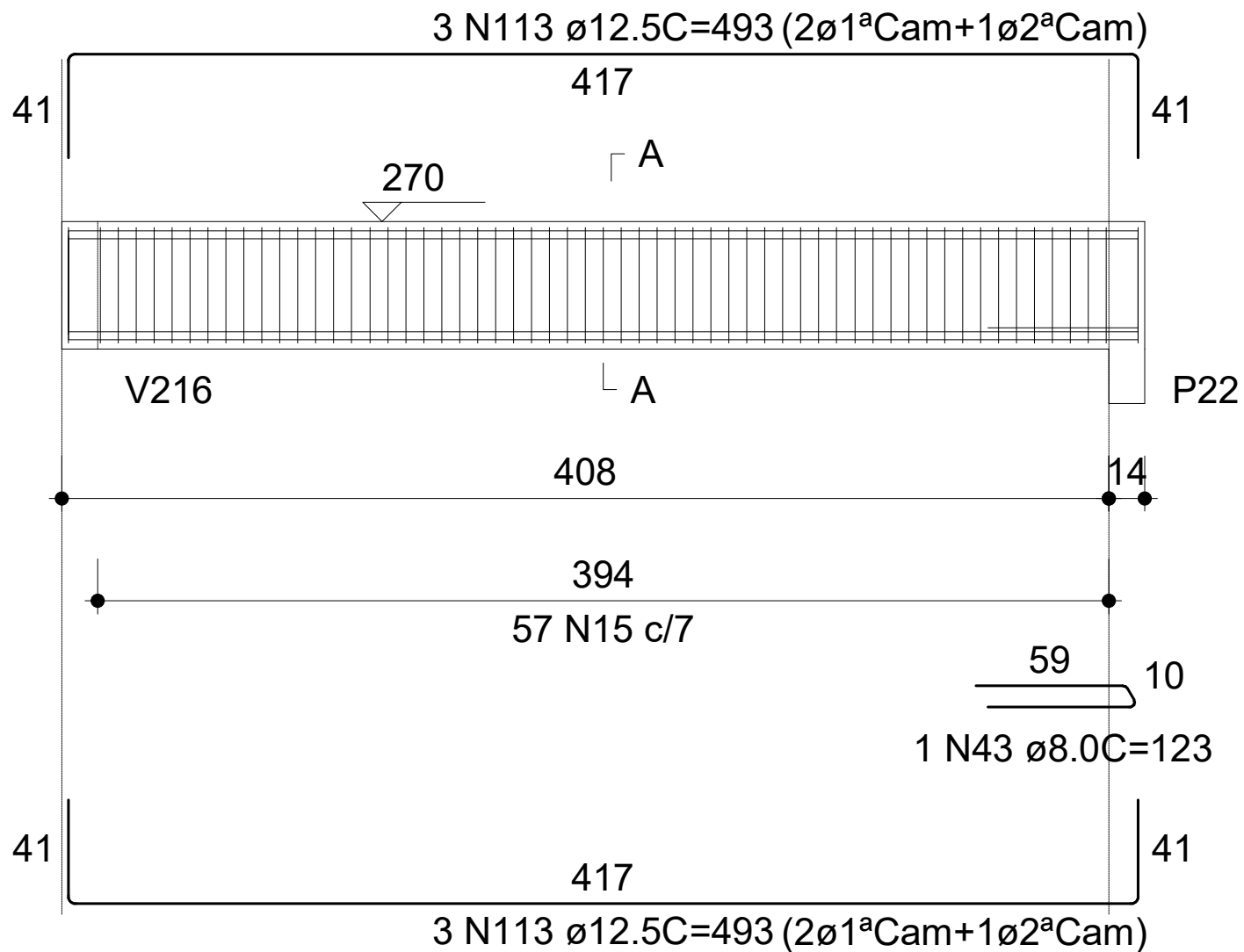
COBERTURA

V207

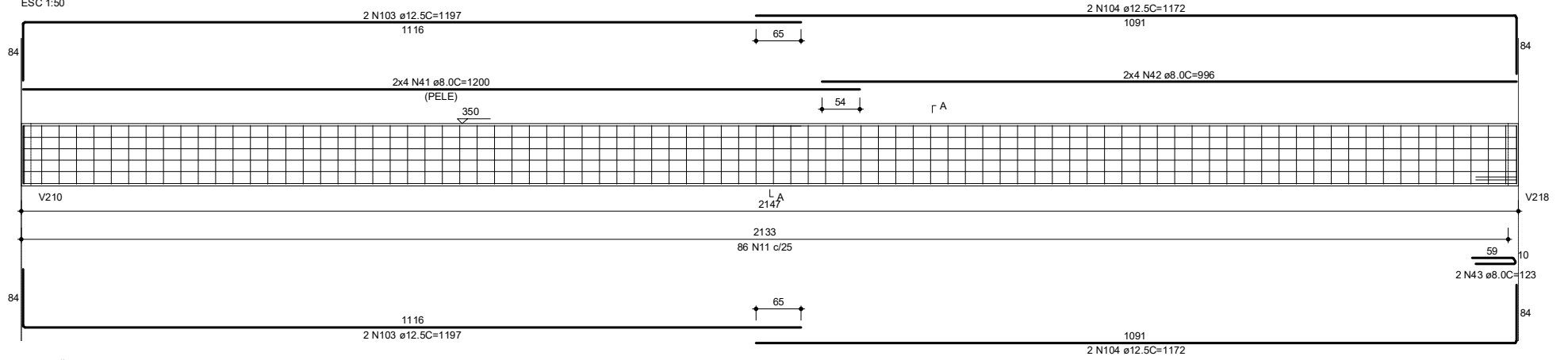
ESC 1:50

SEÇÃO A-A

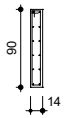
ESC 1:25



COBERTURA
V208
 ESC 1:50

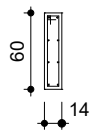
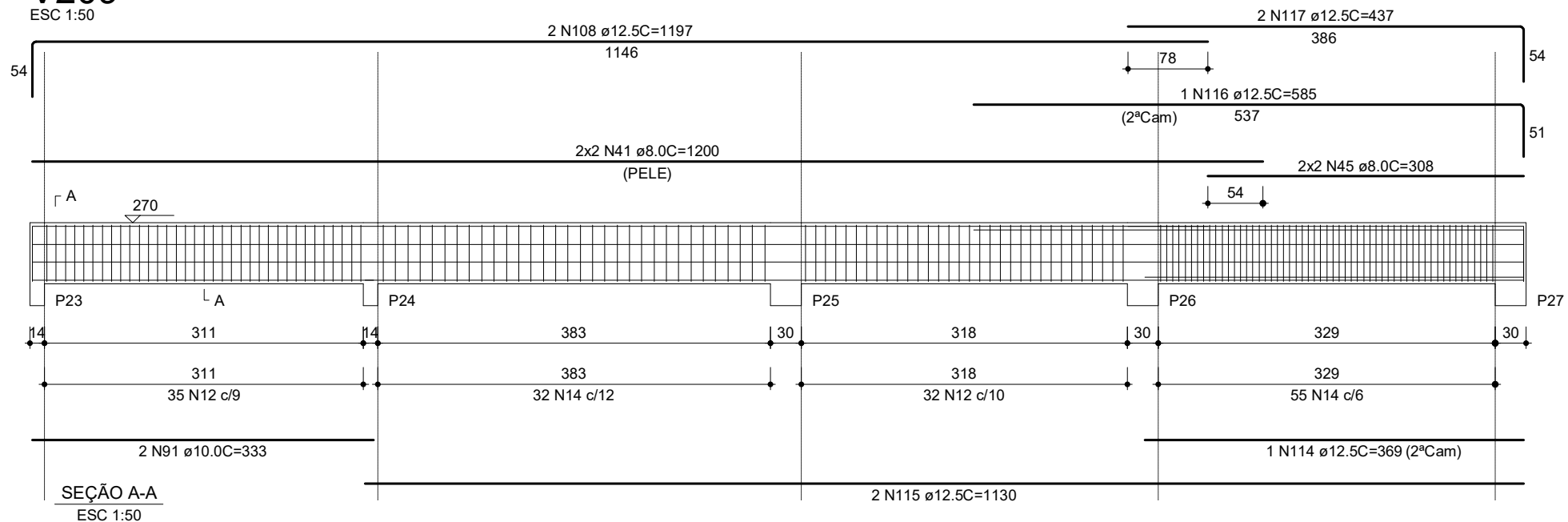


SEÇÃO A-A
 ESC 1:50



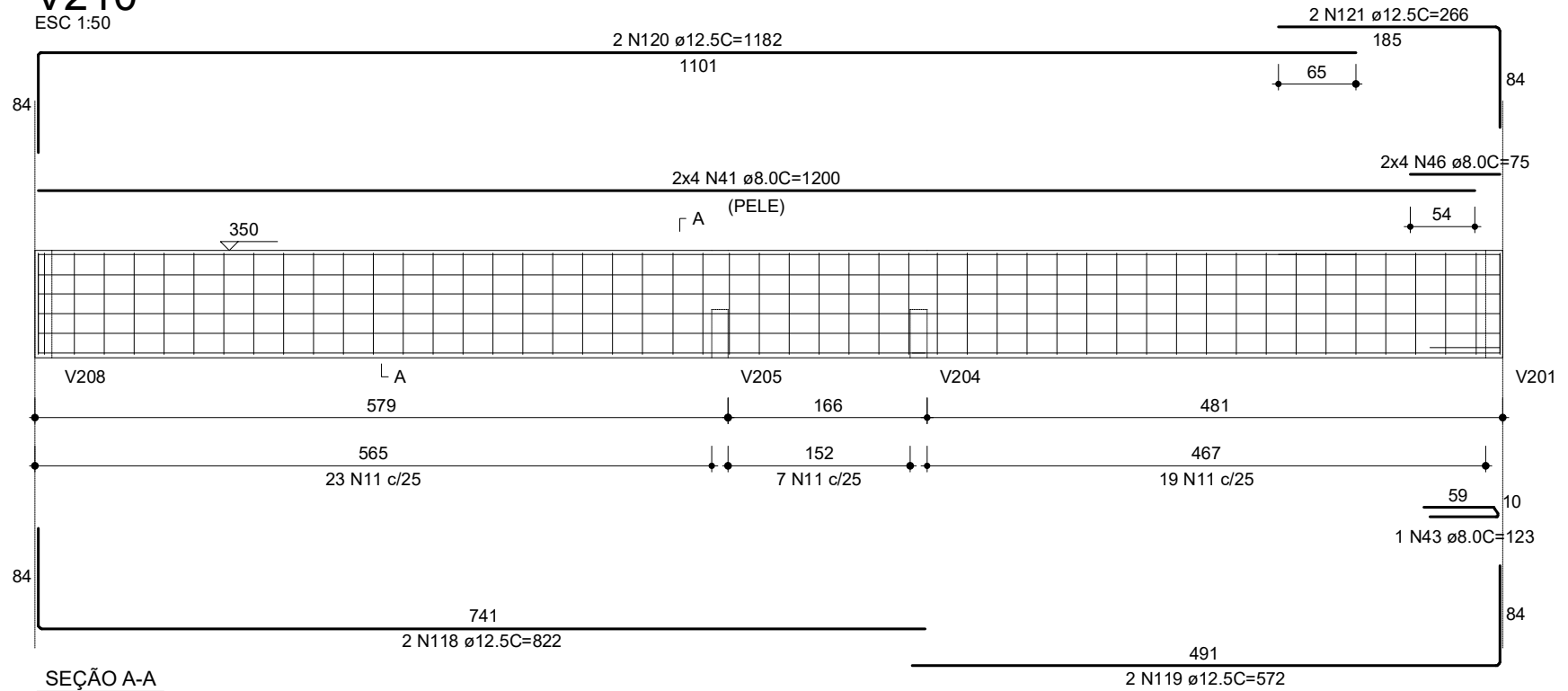
86 N11 ø5.0C=199

COBERTURA
V209
 ESC 1:50

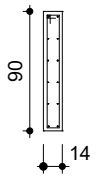


67 N12 ϕ 5.0C=139
 87 N14 ϕ 6.3C=140

COBERTURA
V210
 ESC 1:50

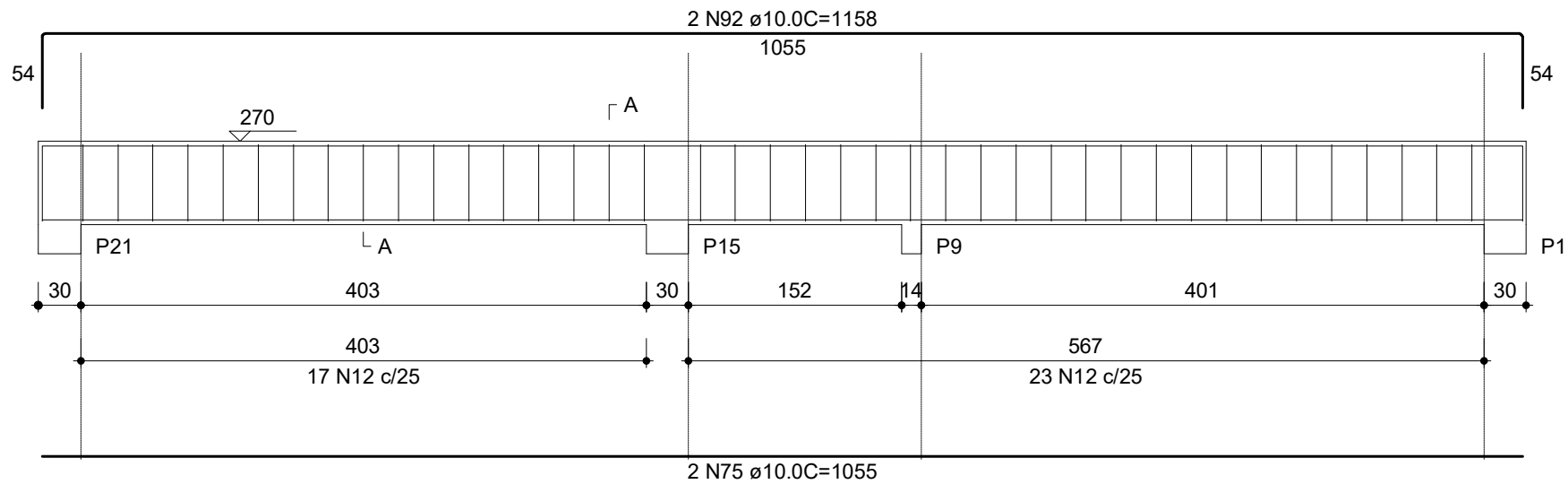


SEÇÃO A-A
 ESC 1:50

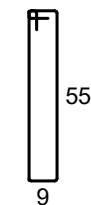


49 N11 ϕ 5.0C=199

COBERTURA
V211
ESC 1:50



SEÇÃO A-A
ESC 1:25



40 N12 \varnothing 5.0C=139

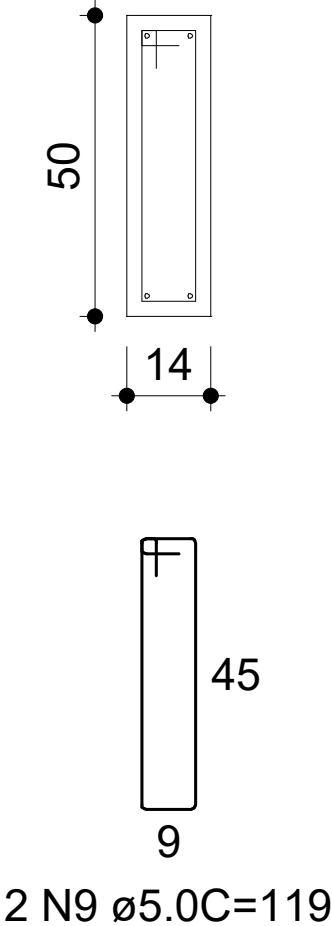
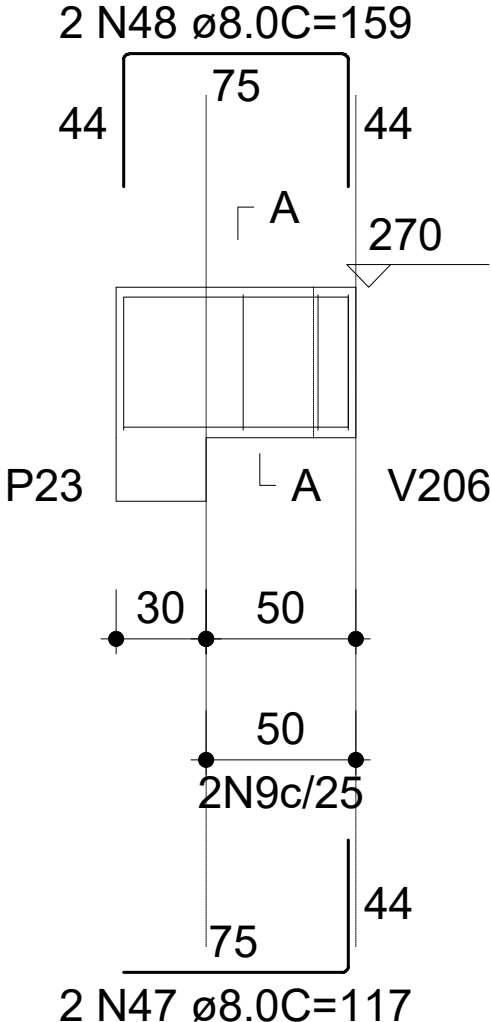
COBERTURA

V212

ESC 1:50

SEÇÃO A-A

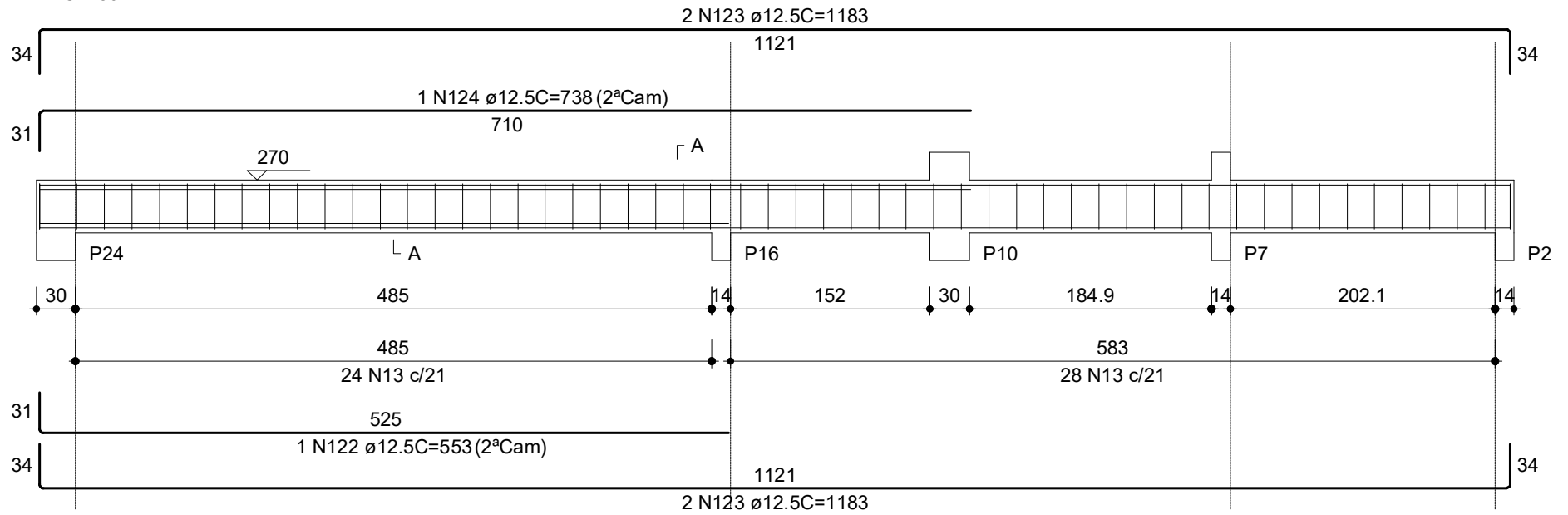
ESC 1:25



COBERTURA

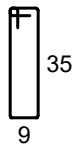
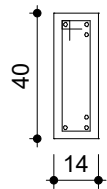
V213

ESC 1:50



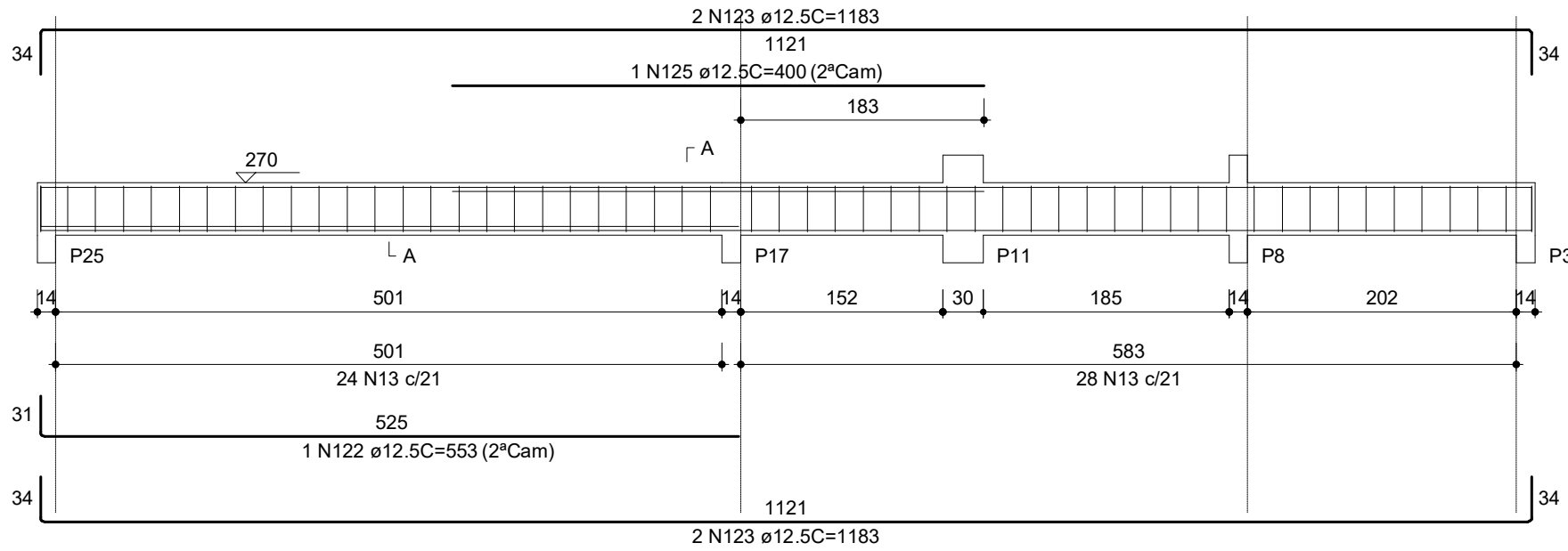
SEÇÃO A-A

ESC 1:25

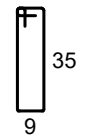
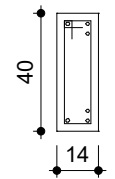


52 N13 ϕ 5.0C=99

COBERTURA
V214
 ESC 1:50



SEÇÃO A-A
 ESC 1:25

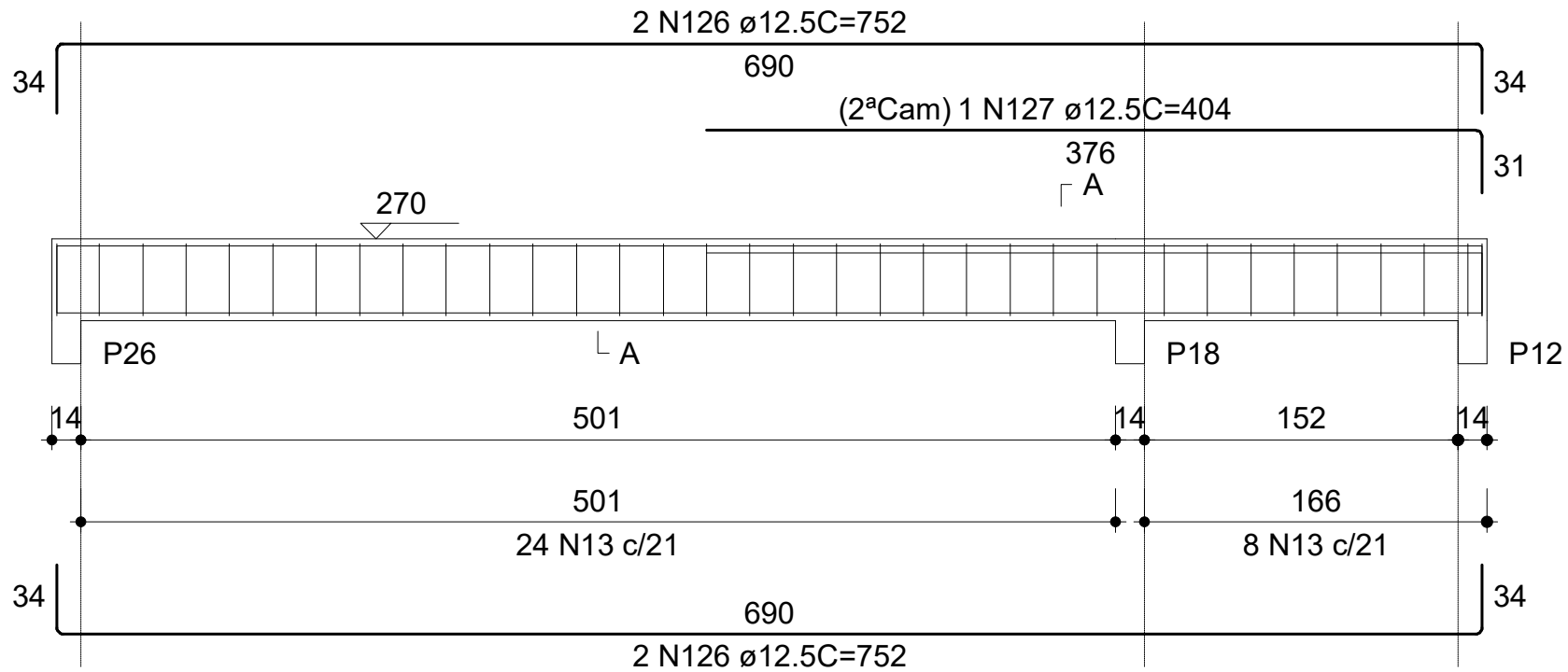


52 N13 ø5.0C=99

COBERTURA

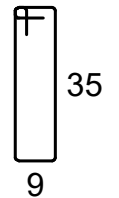
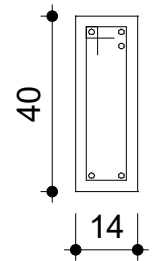
V215

ESC 1:50



SEÇÃO A-A

ESC 1:25



32 N13 ϕ 5.0C=99

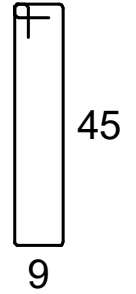
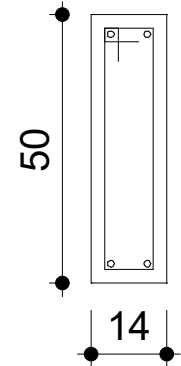
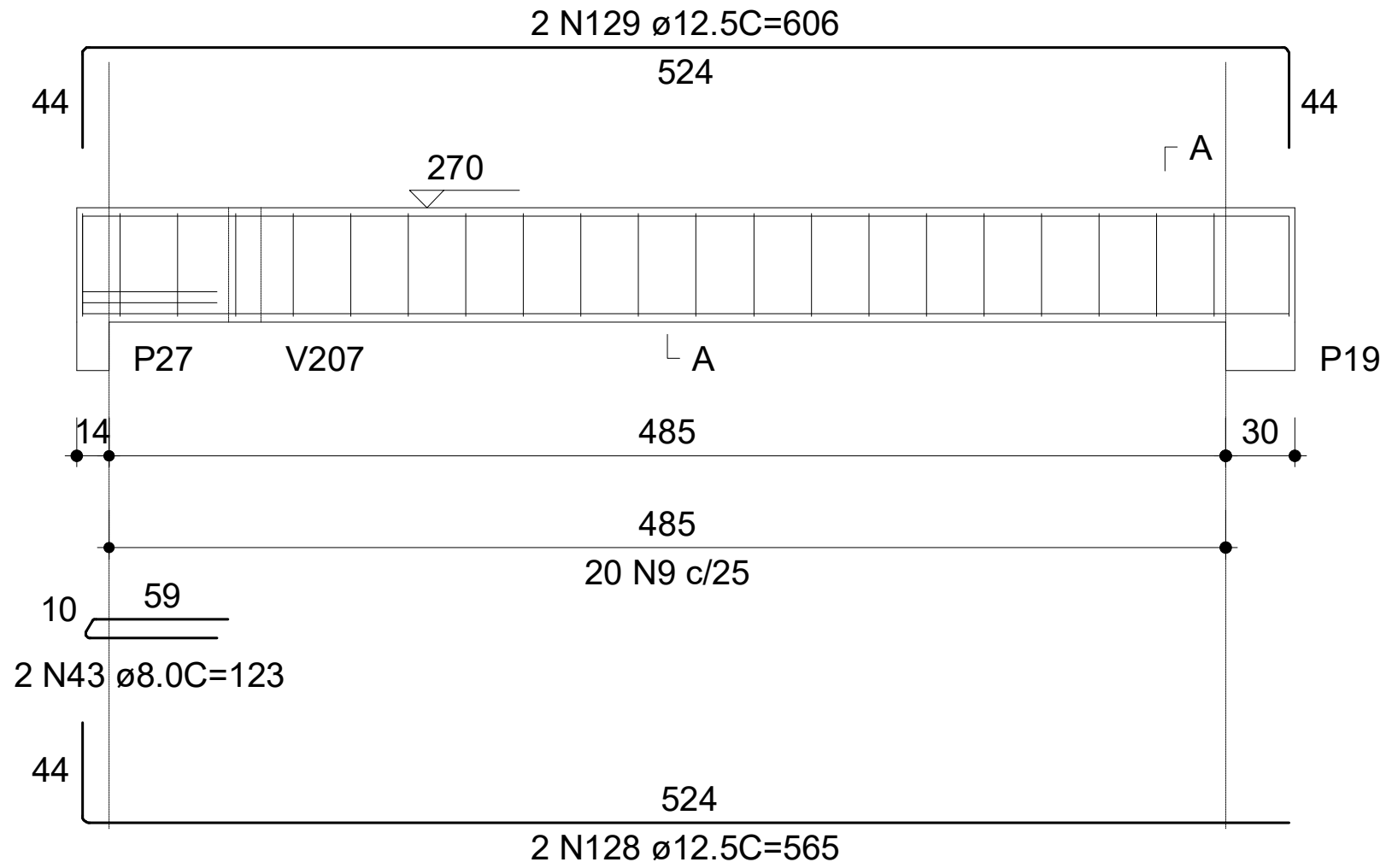
COBERTURA

V216

ESC 1:50

SEÇÃO A-A

ESC 1:25

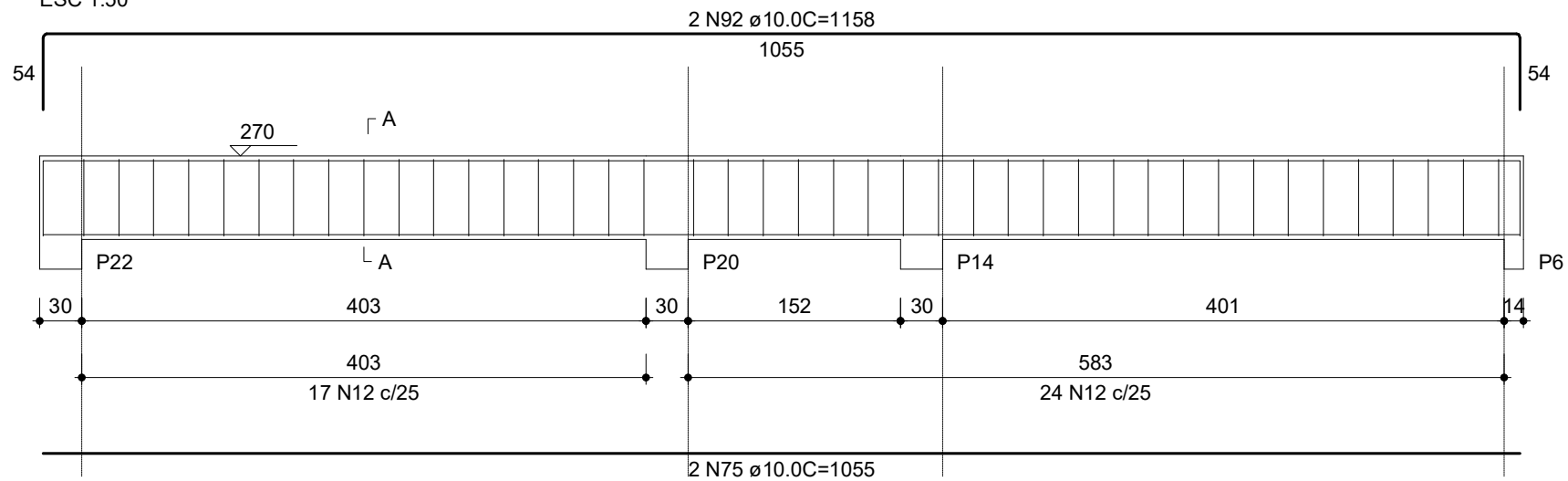


20 N9 ø5.0C=119

COBERTURA

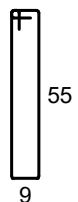
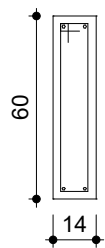
V217

ESC 1:50



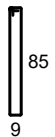
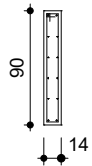
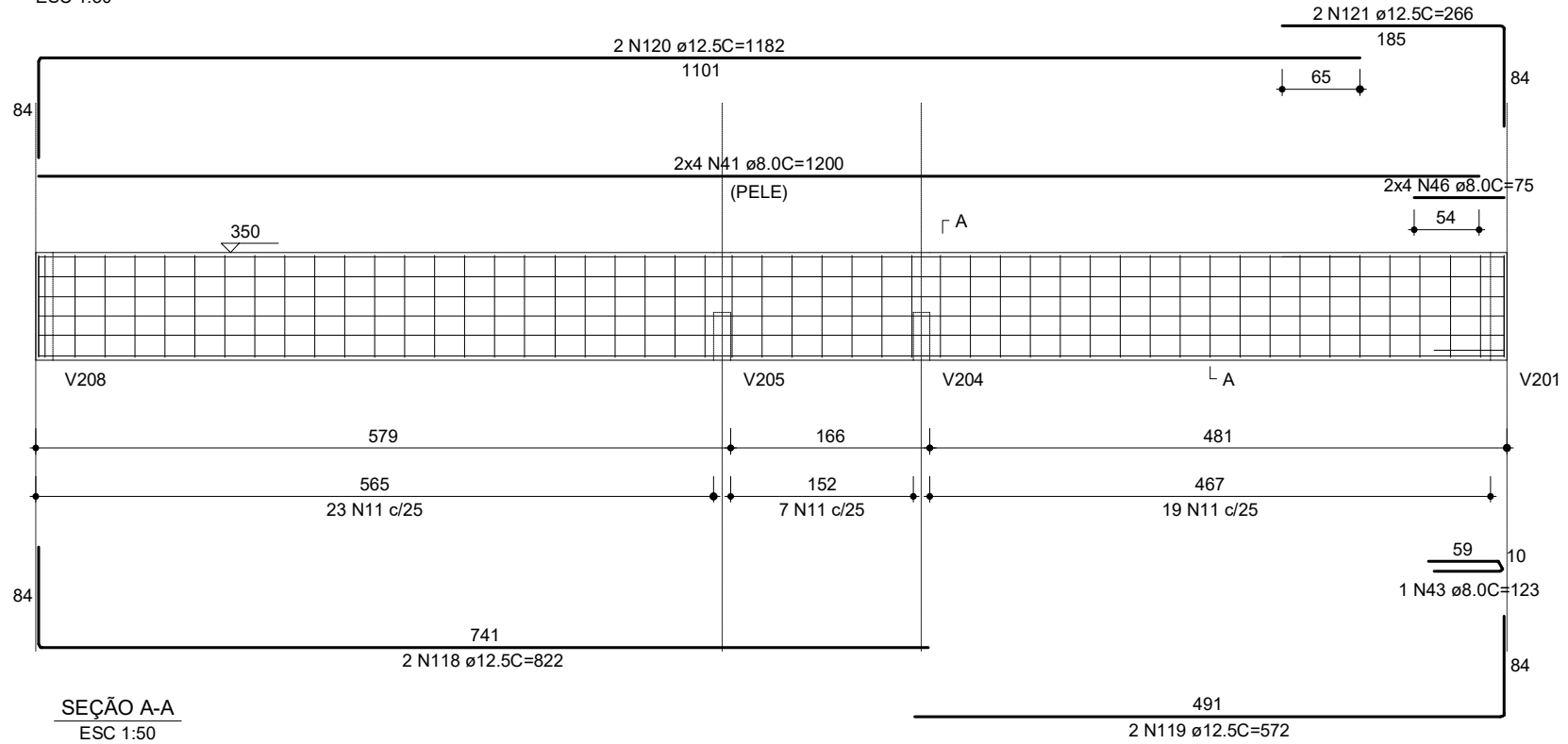
SEÇÃO A-A

ESC 1:25



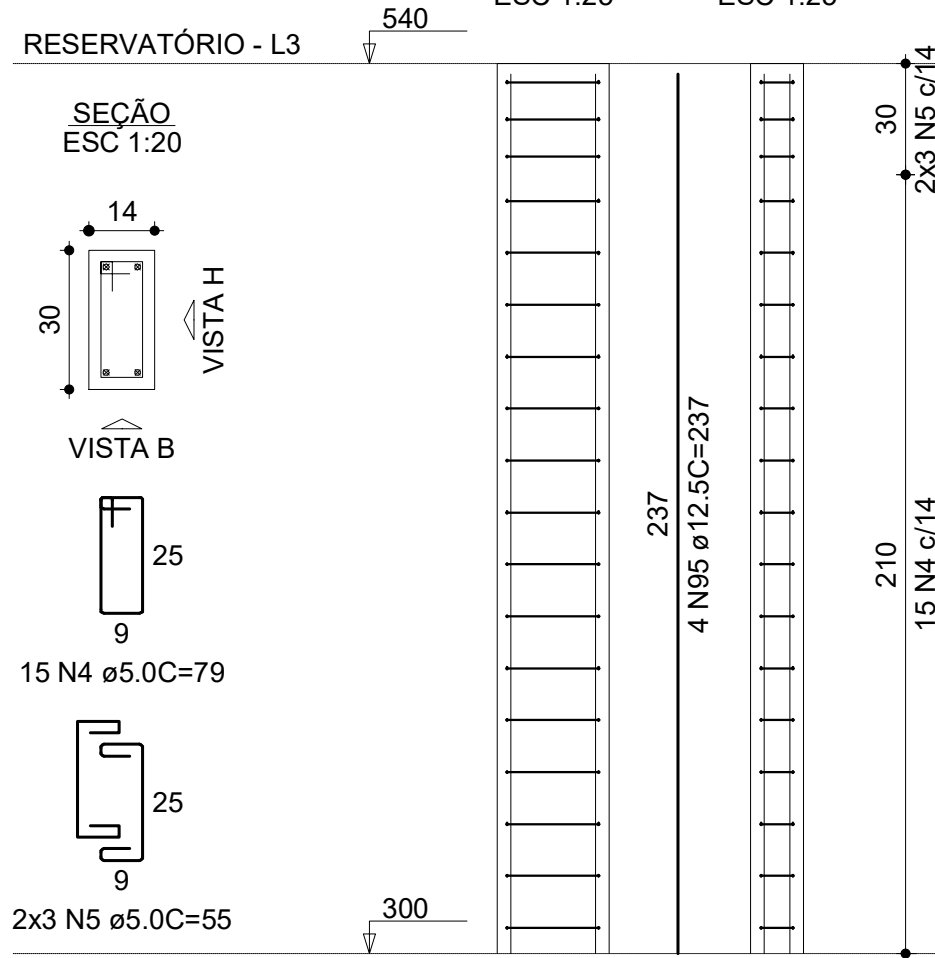
41 N12 \varnothing 5.0C=139

COBERTURA
V218
 ESC 1:50

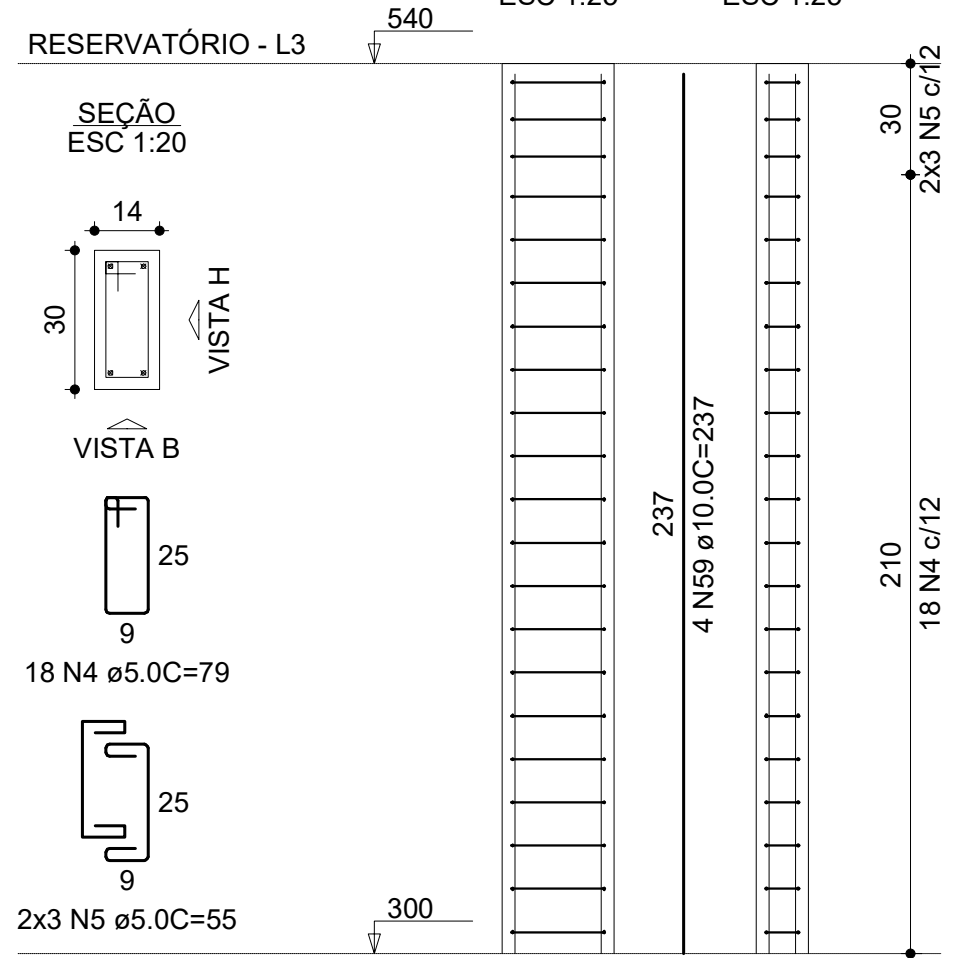


49 N11 ϕ 5.0C=199

P10=P11



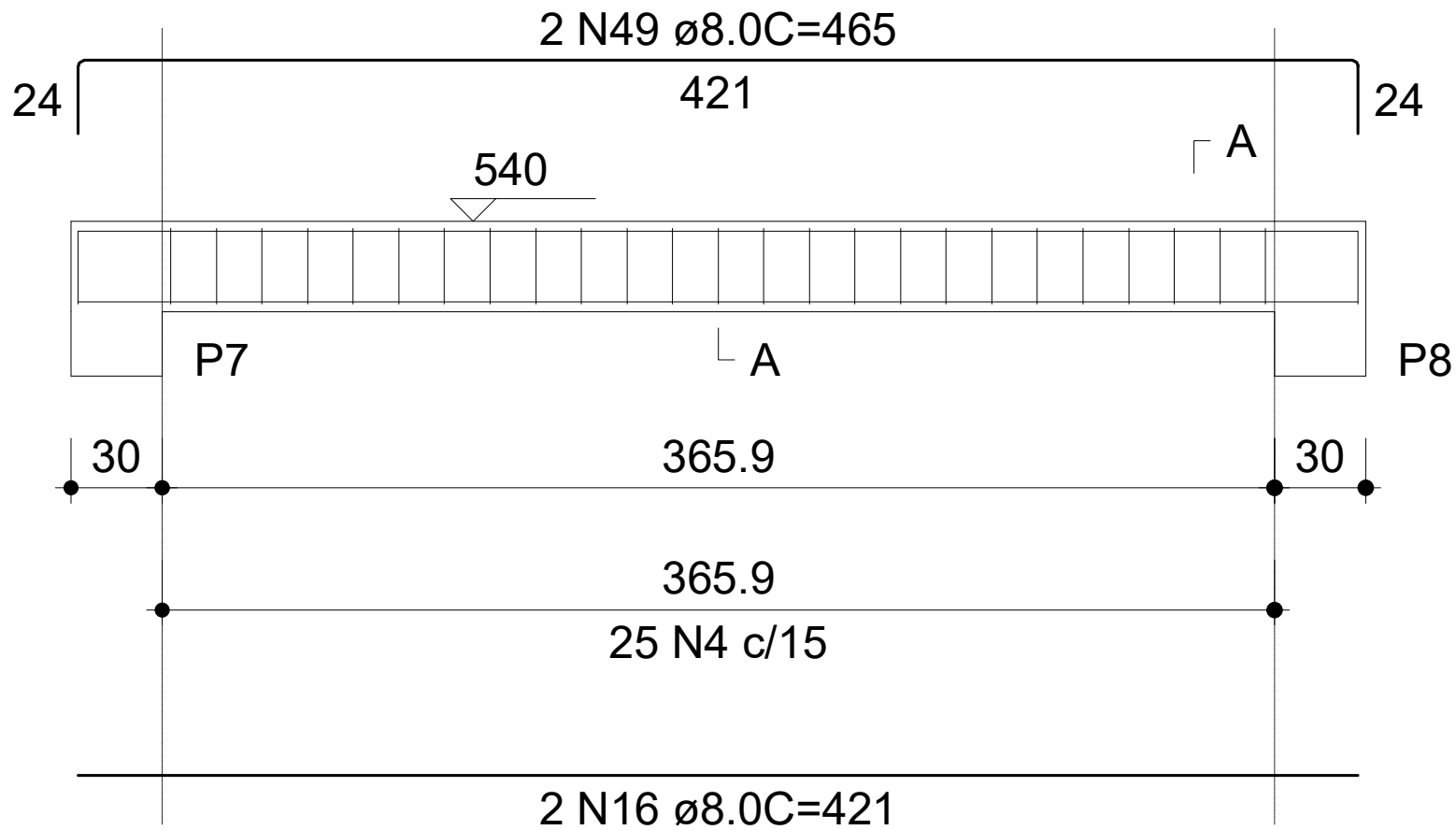
P7=P8



RESERVATÓRIO

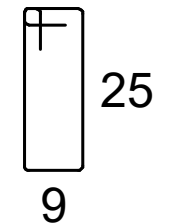
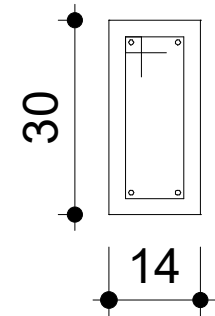
V301

ESC 1:50



SEÇÃO A-A

ESC 1:25



25 N4 \varnothing 5.0C=79

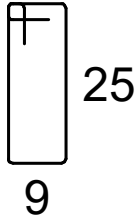
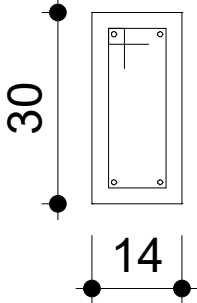
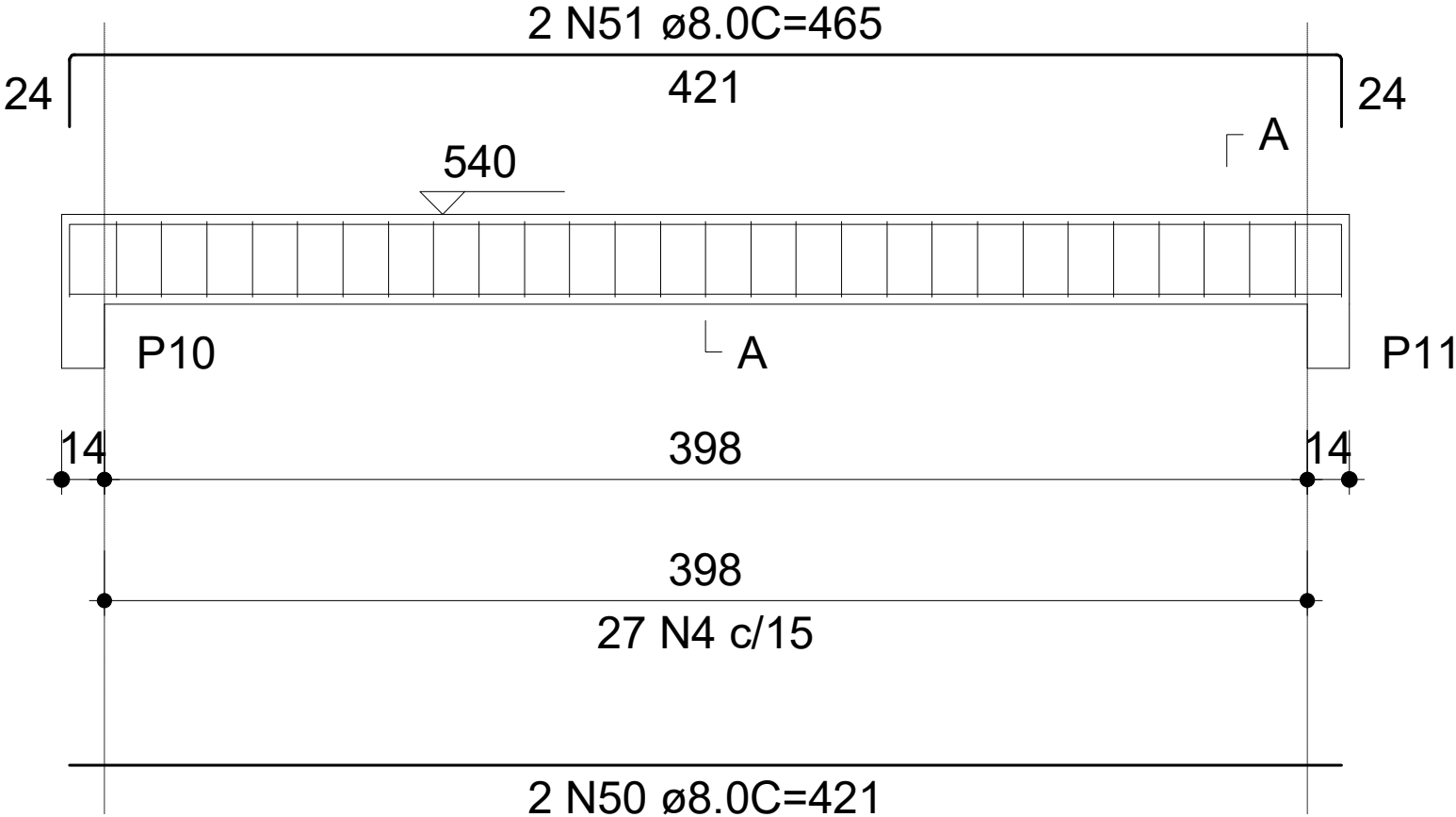
RESERVATÓRIO

V302

ESC 1:50

SEÇÃO A-A

ESC 1:25

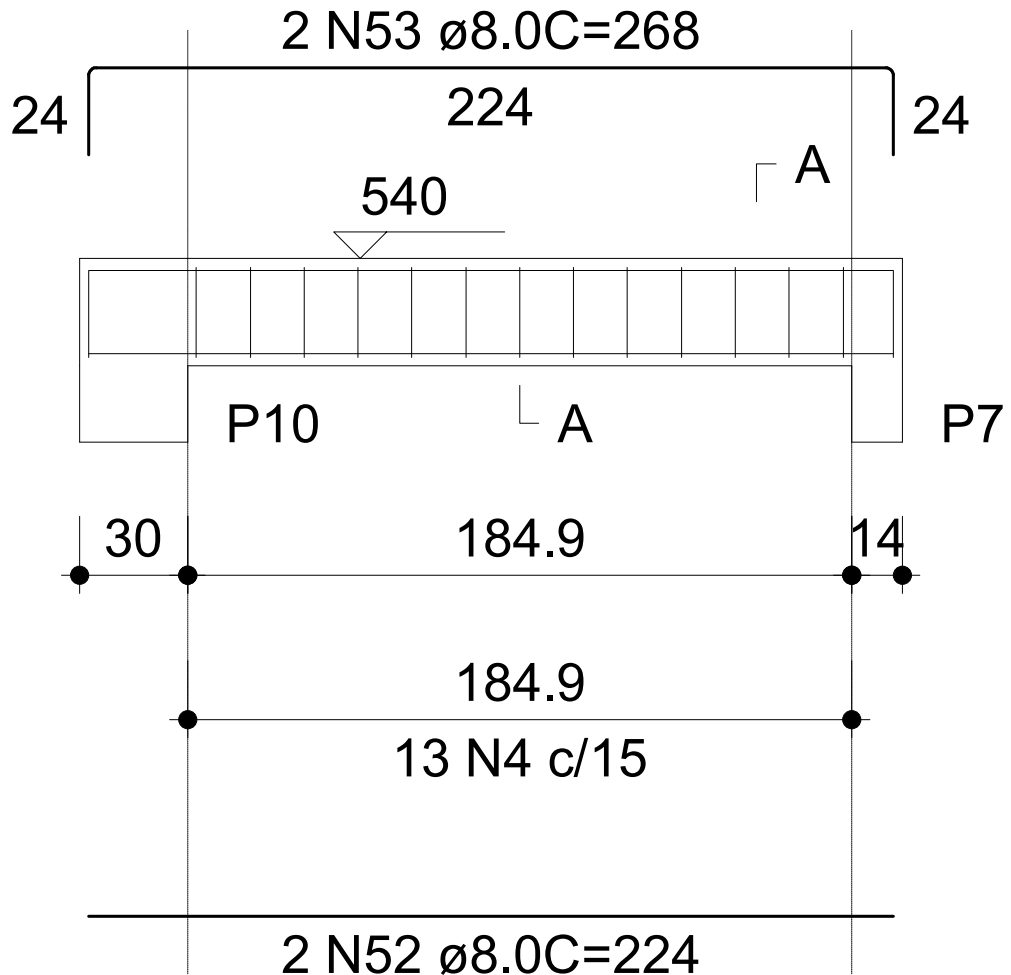


27 N4 \varnothing 5.0C=79

RESERVATÓRIO

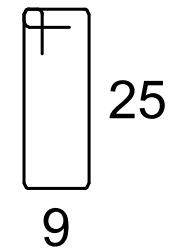
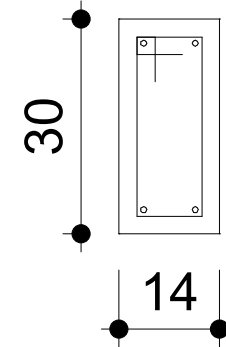
V303

ESC 1:50



SEÇÃO A-A

ESC 1:25

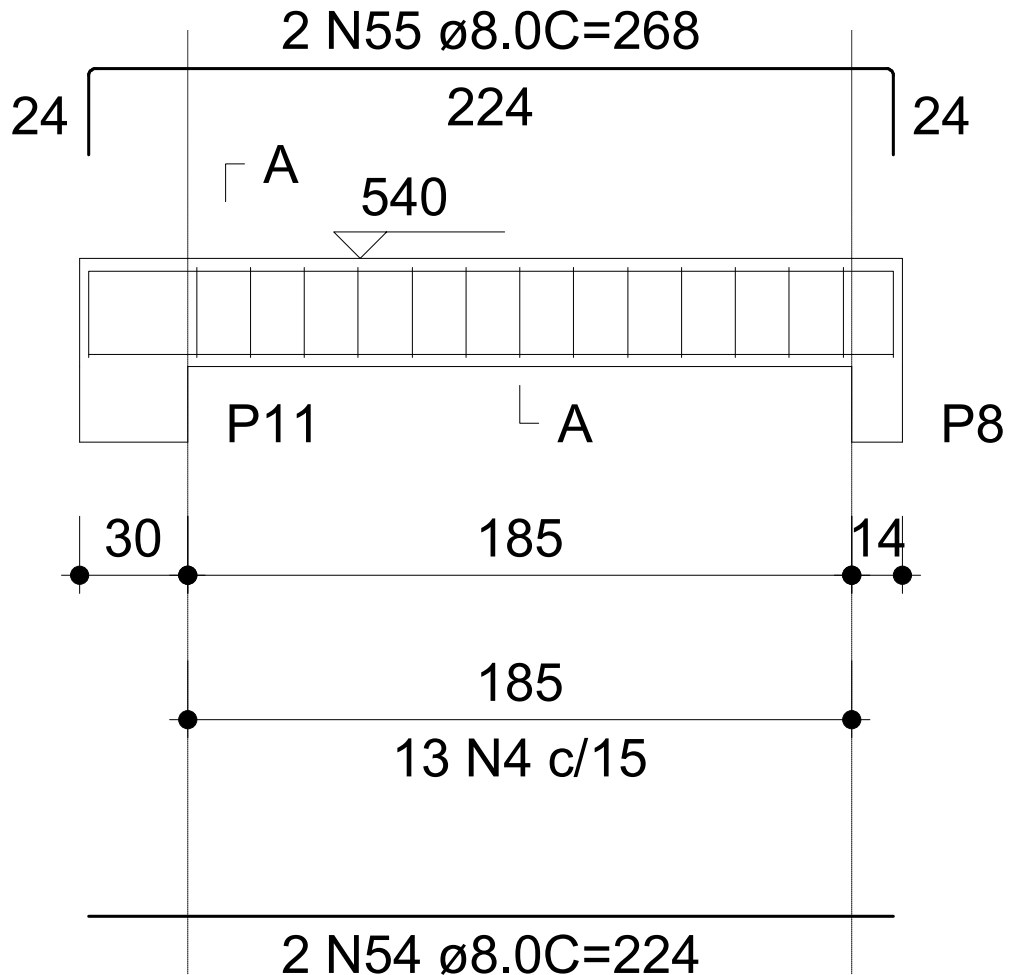


13 N4 \varnothing 5.0C=79

RESERVATÓRIO

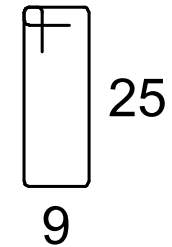
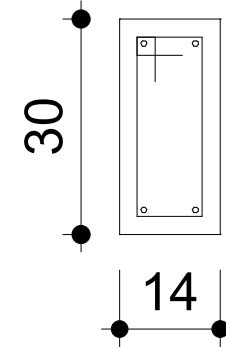
V304

ESC 1:50



SEÇÃO A-A

ESC 1:25



13 N4 \varnothing 5.0C=79

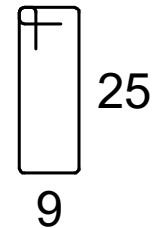
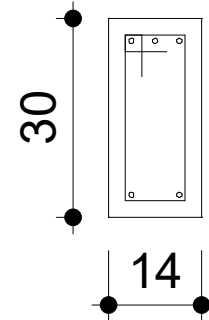
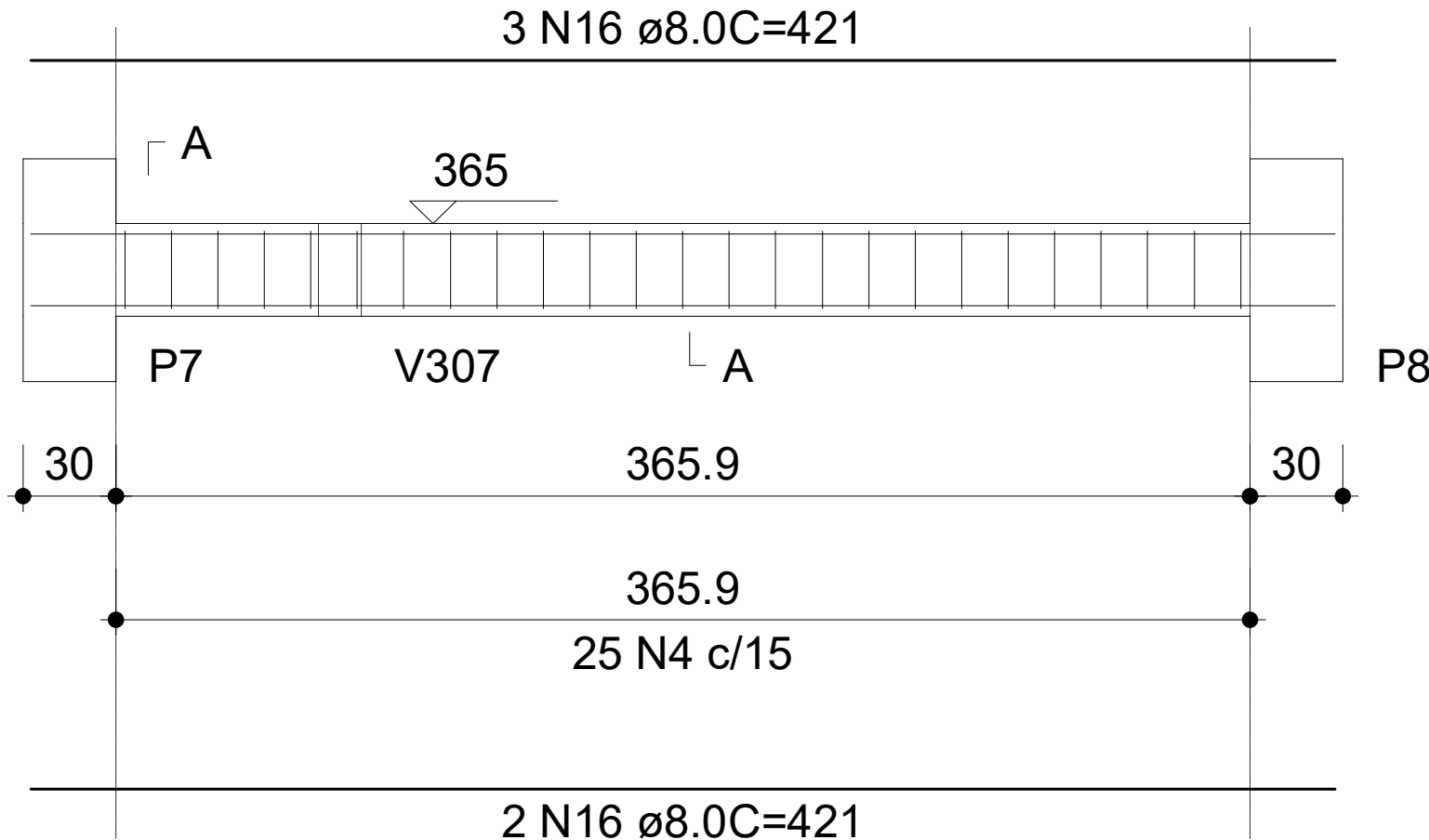
RESERVATÓRIO

V305

ESC 1:50

SEÇÃO A-A

ESC 1:25

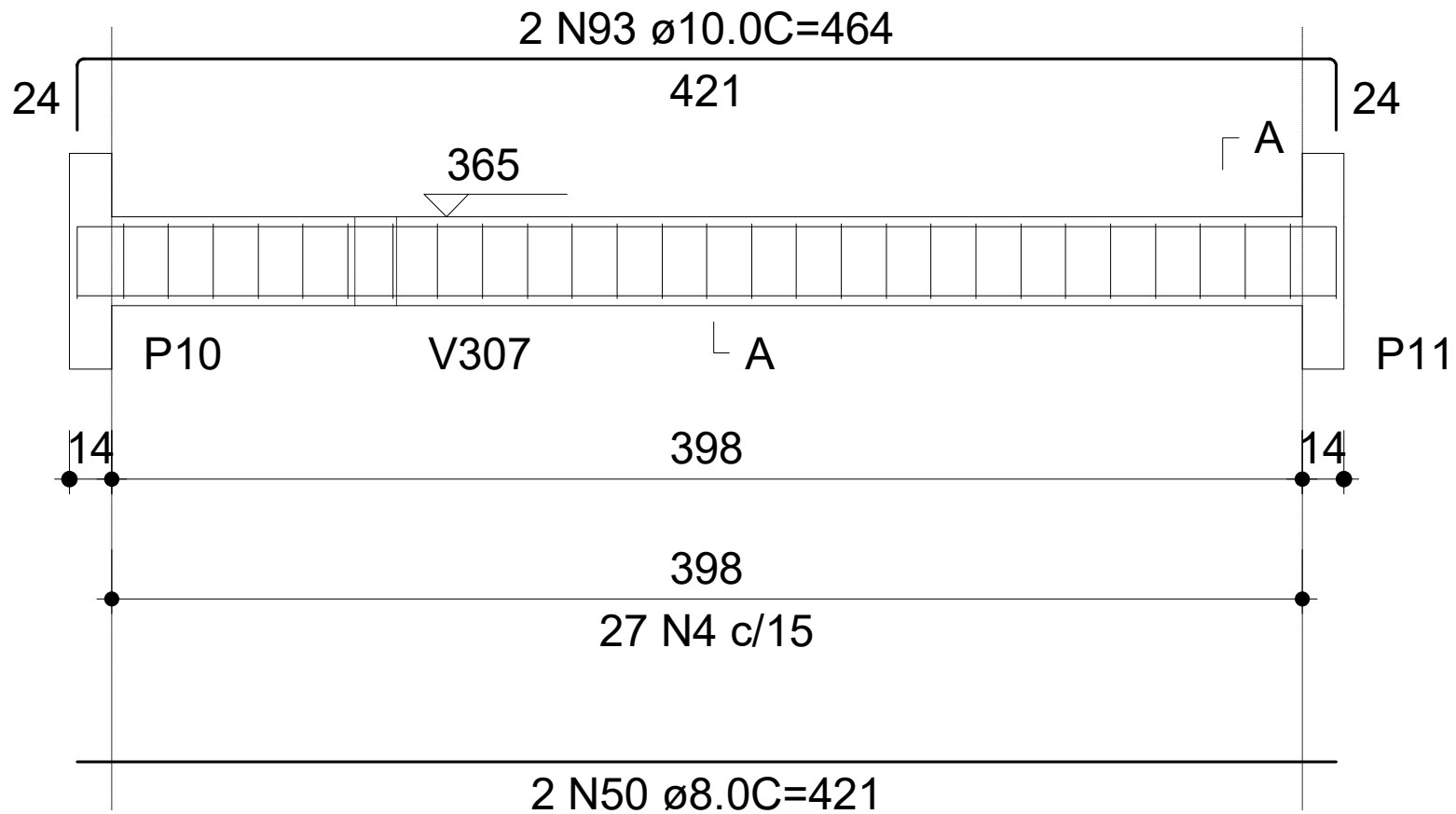


25 N4 \varnothing 5.0C=79

RESERVATÓRIO

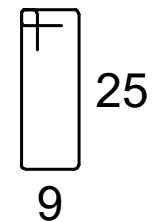
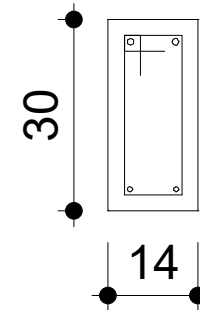
V306

ESC 1:50



SEÇÃO A-A

ESC 1:25

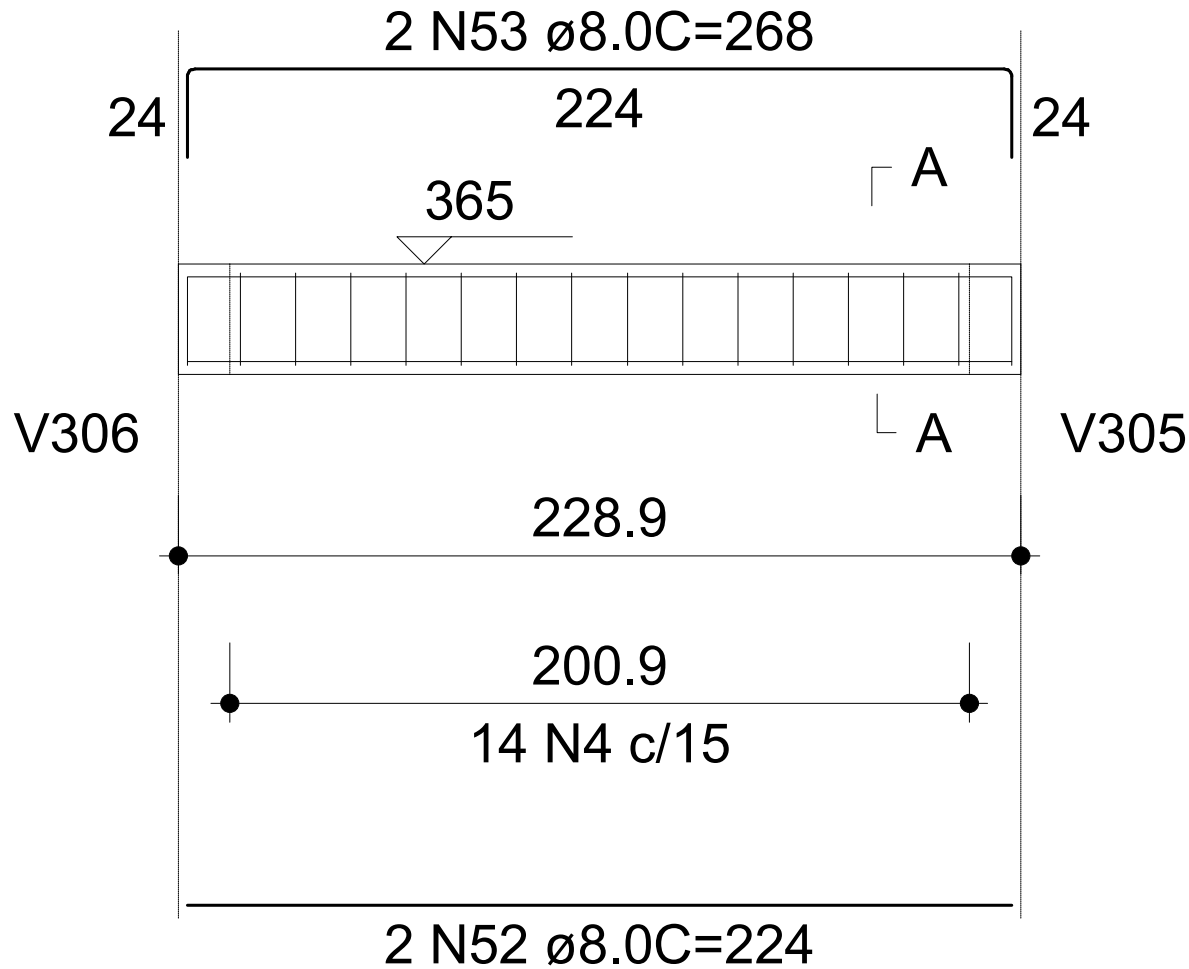


27 N4 $\varnothing 5.0C=79$

RESERVATÓRIO

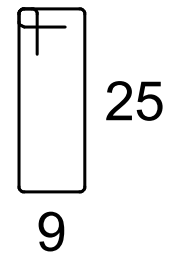
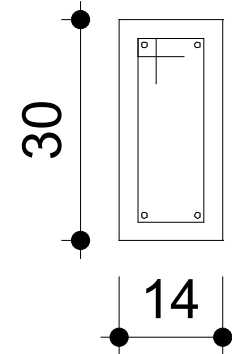
V307

ESC 1:50



SEÇÃO A-A

ESC 1:25

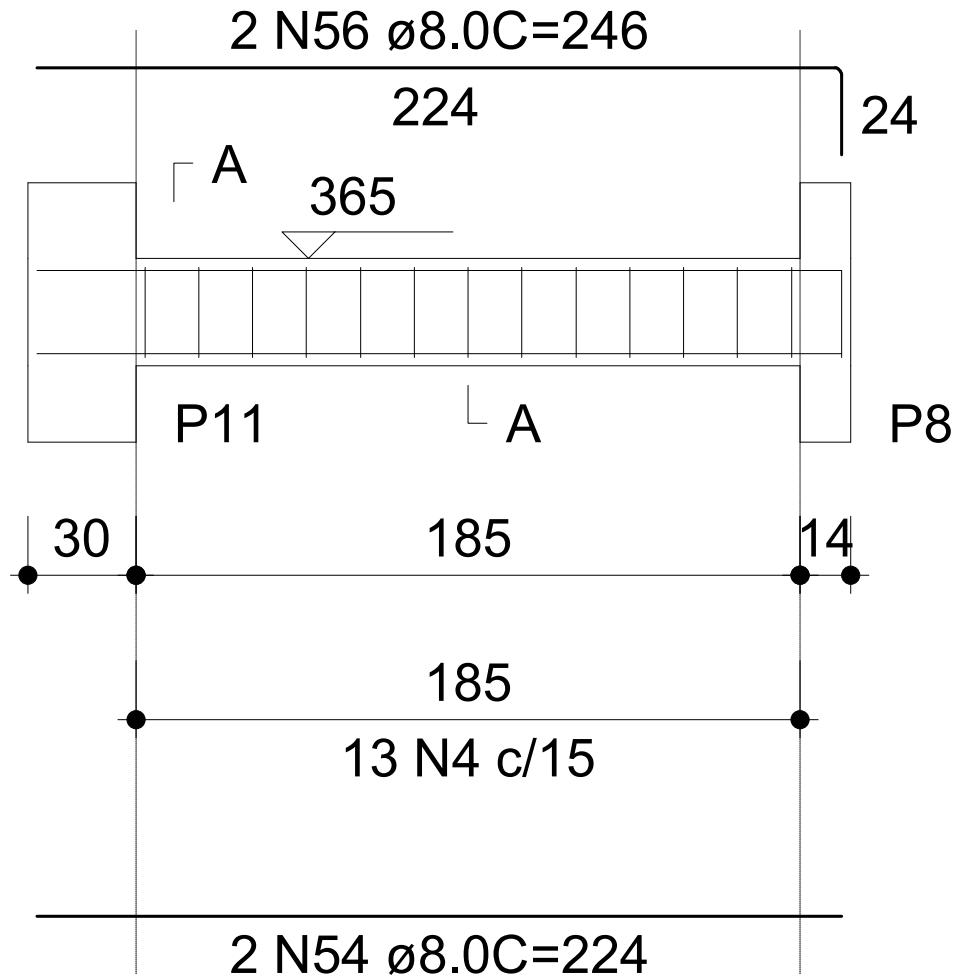


14 N4 ϕ 5.0C=79

RESERVATÓRIO

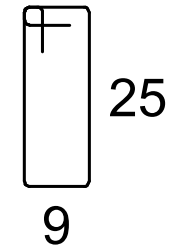
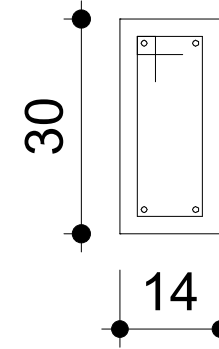
V308

ESC 1:50



SEÇÃO A-A

ESC 1:25



13 N4 $\varnothing 5.0C=79$

