

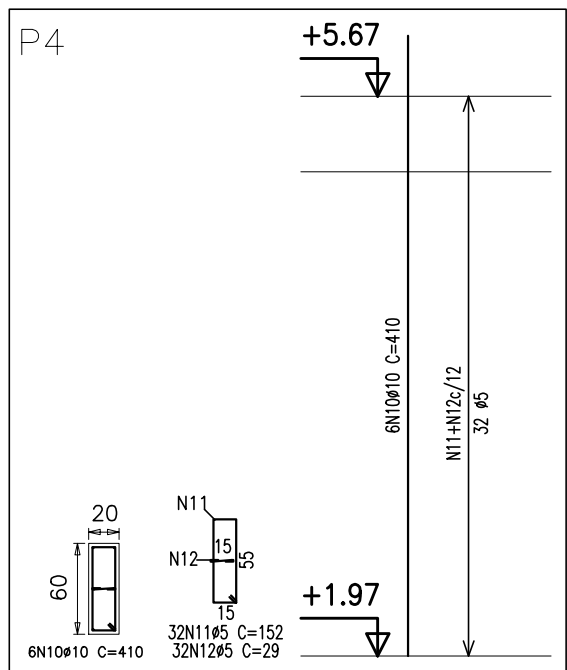
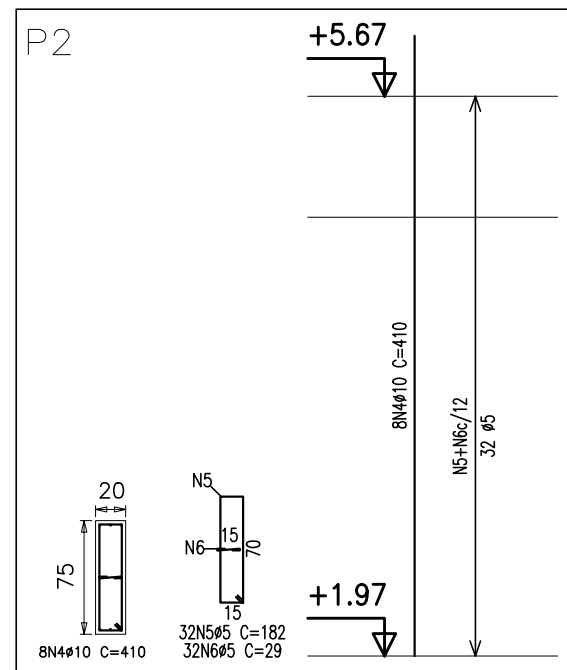
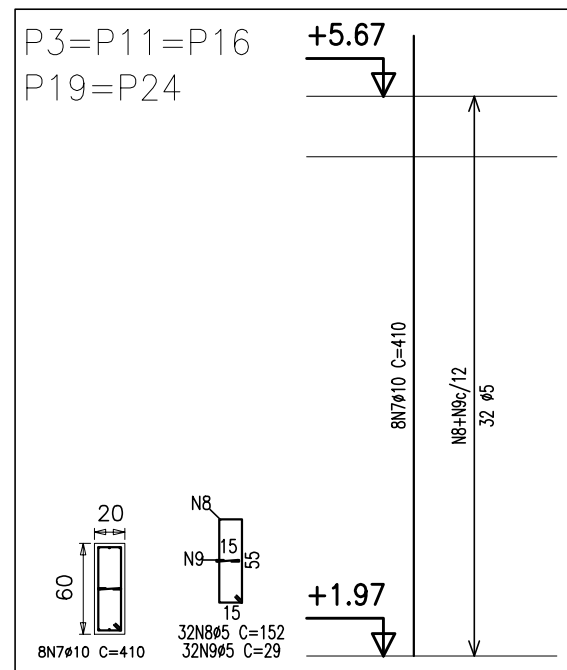
ESCALA: 1/50

Pilares que terminam em 2° PAVTO
Concreto: C25, em geral
Aço: CA-50-A e CA-60-B
Escala: 1:50

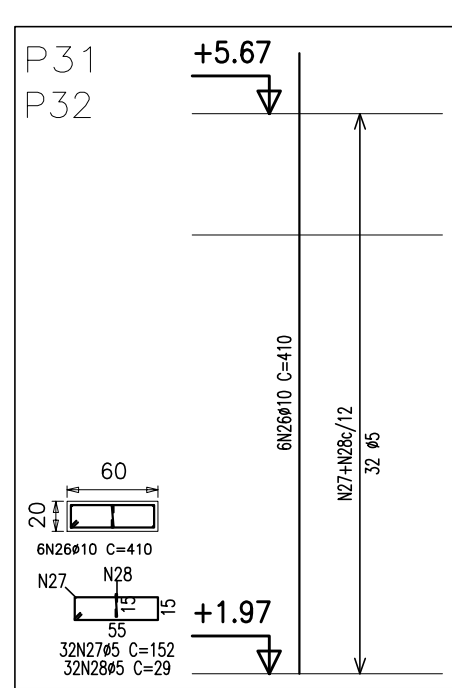
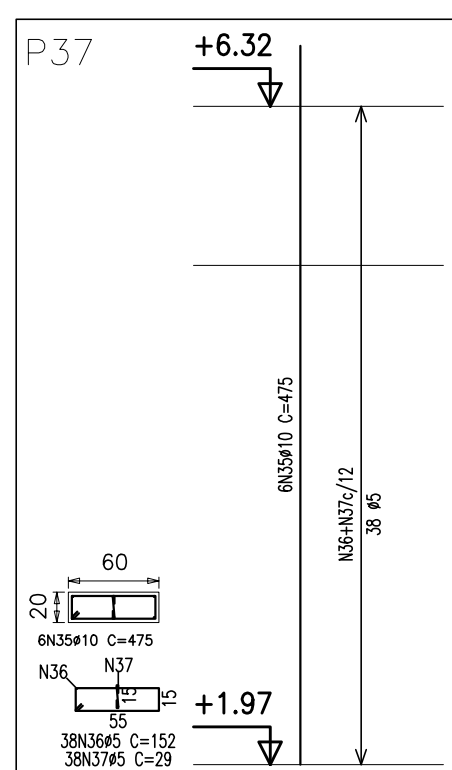
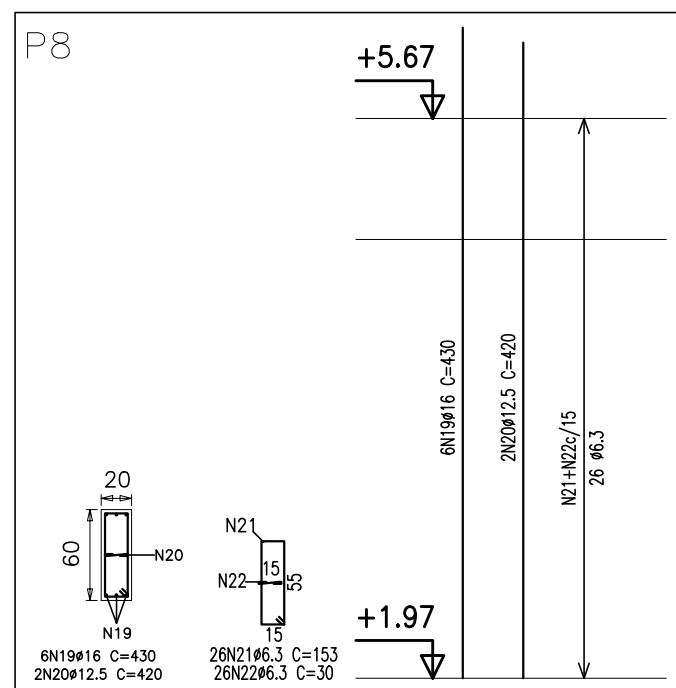
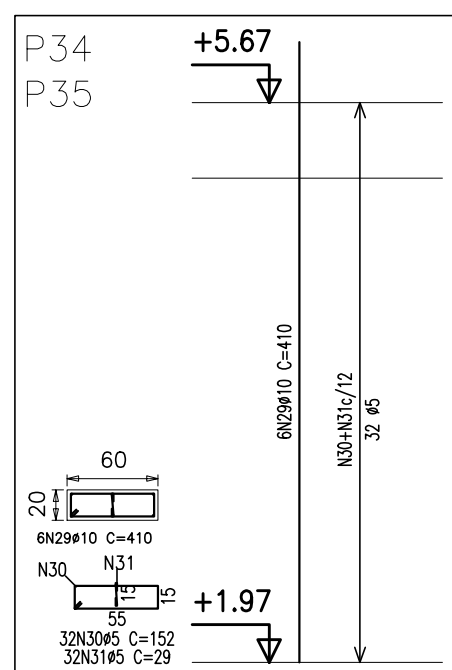
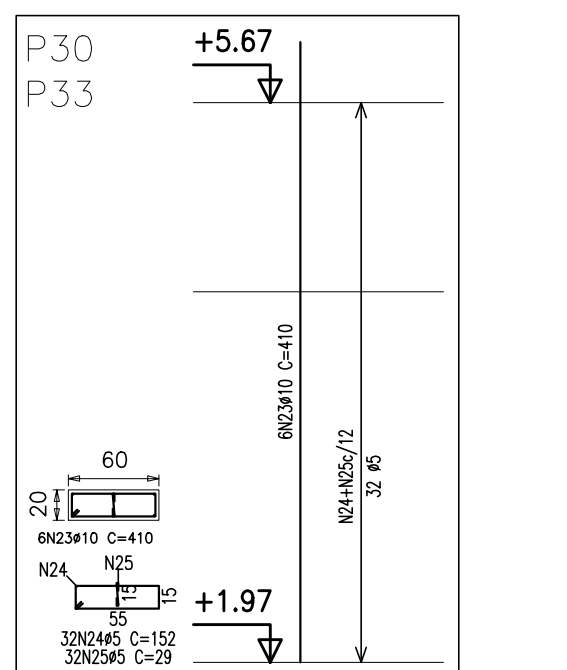
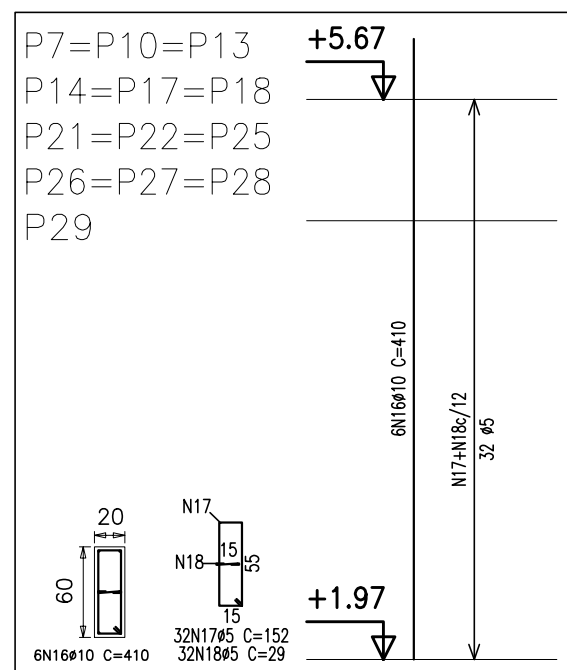
$P1=P6=P9$
 $P12=P15=P20$
 $P23$

+5.67
 0N110 C=110
 30N15 C=12
 30N15 C=29
 1.97

20
 50
 1
 EN110 C=110
 30N15 C=152
 30N15 C=29



Technical drawing of a shaft assembly. The drawing shows a shaft with a diameter of 20 mm and a length of 60 mm. The shaft is supported by two bearings. The left bearing is a BNL1510 C-410 and the right bearing is a BNL1515 C-410. The shaft has a keyway with a width of 15 mm and a depth of 5 mm. The shaft is also shown with a dimension of 32.46 mm between the bearing centers. The drawing includes part numbers: BNL1510 C-410, BNL1515 C-410, and BNL1515 C-410. The drawing also shows a dimension of 32.46 mm between the bearing centers. The drawing includes a dimension of 32.46 mm between the bearing centers. The drawing also shows a dimension of 32.46 mm between the bearing centers.



Notas:

Pranchas de referência: 15/64

CONTEÚDO: DETALHAMENTO DAS LAJES - ARMADURA LONGITUDINAL INFERIOR (2º PAVIMENTO) - PILARES QUE TERMINAM (2º PAVIMENTO)	DATA: 15/09/17 ESCALA: INDICADA	FOLHA: 28/64
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