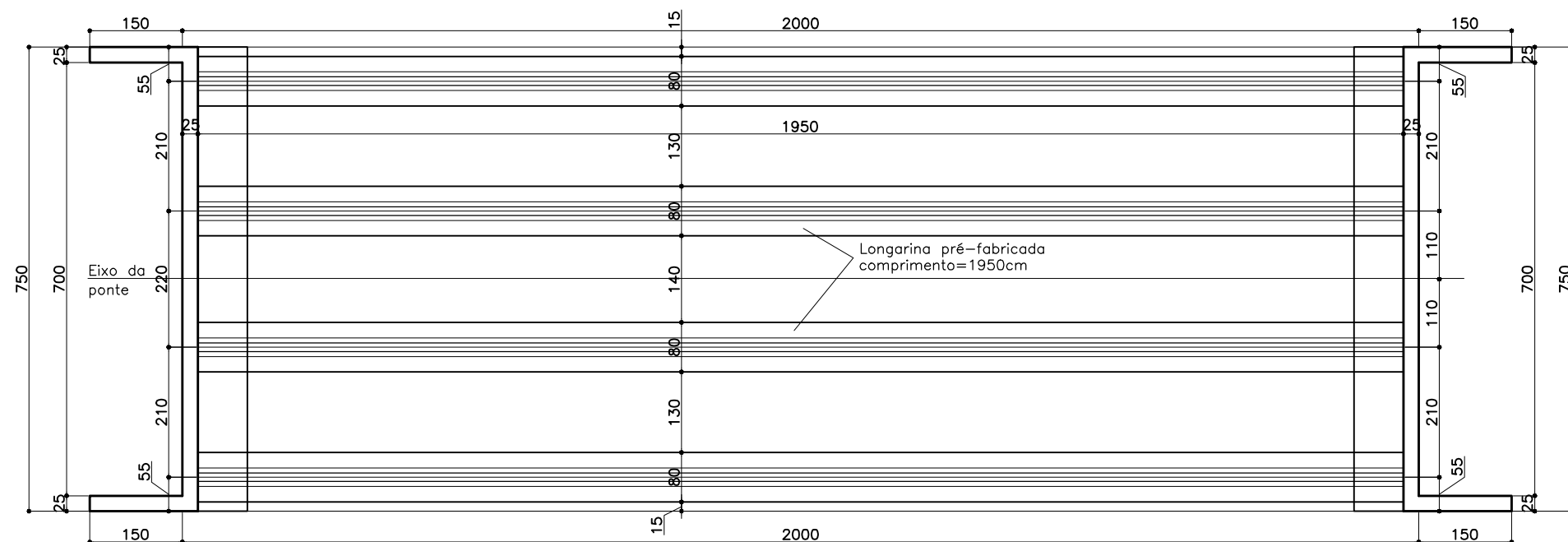


ESC.1:100

Technical drawing of a bridge deck cross-section. The drawing shows two rectangular sections, each with a central circular hole. The overall width of the deck is 2000. The width of each rectangular section is 250. The diameter of the central hole is indicated as P(Ø80). The vertical dimensions show a total height of 750, with the hole center positioned 250 from the top and bottom edges. A dashed line labeled "Eixo da ponte" represents the bridge axis. The drawing is divided into two main sections, labeled P1 and P2, which are symmetrical about the central axis.

ESC. 1:100

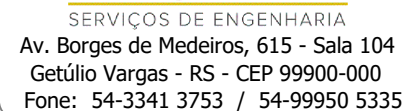
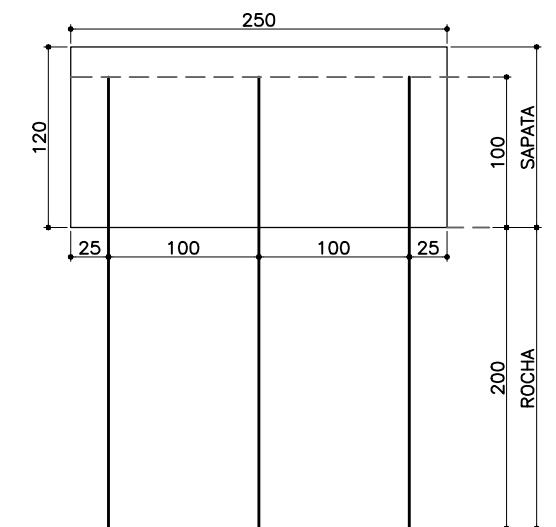


VISTA SUPERIOR (4X)
ANCORAGENS

ESC. 1:50

Diagrama de uma placa de concreto com 3x3 pontos de ancoragem em rocha. Dimensões horizontais: 25, 100, 100, 25 (total 250). Dimensões verticais: 25, 100, 100, 25 (total 250). A seção transversal A-A é indicada.

ESC. 1:50



Resp. Técnico:

Cliente:

Conteúdo: Projeto Arquitetônico e Estrutural