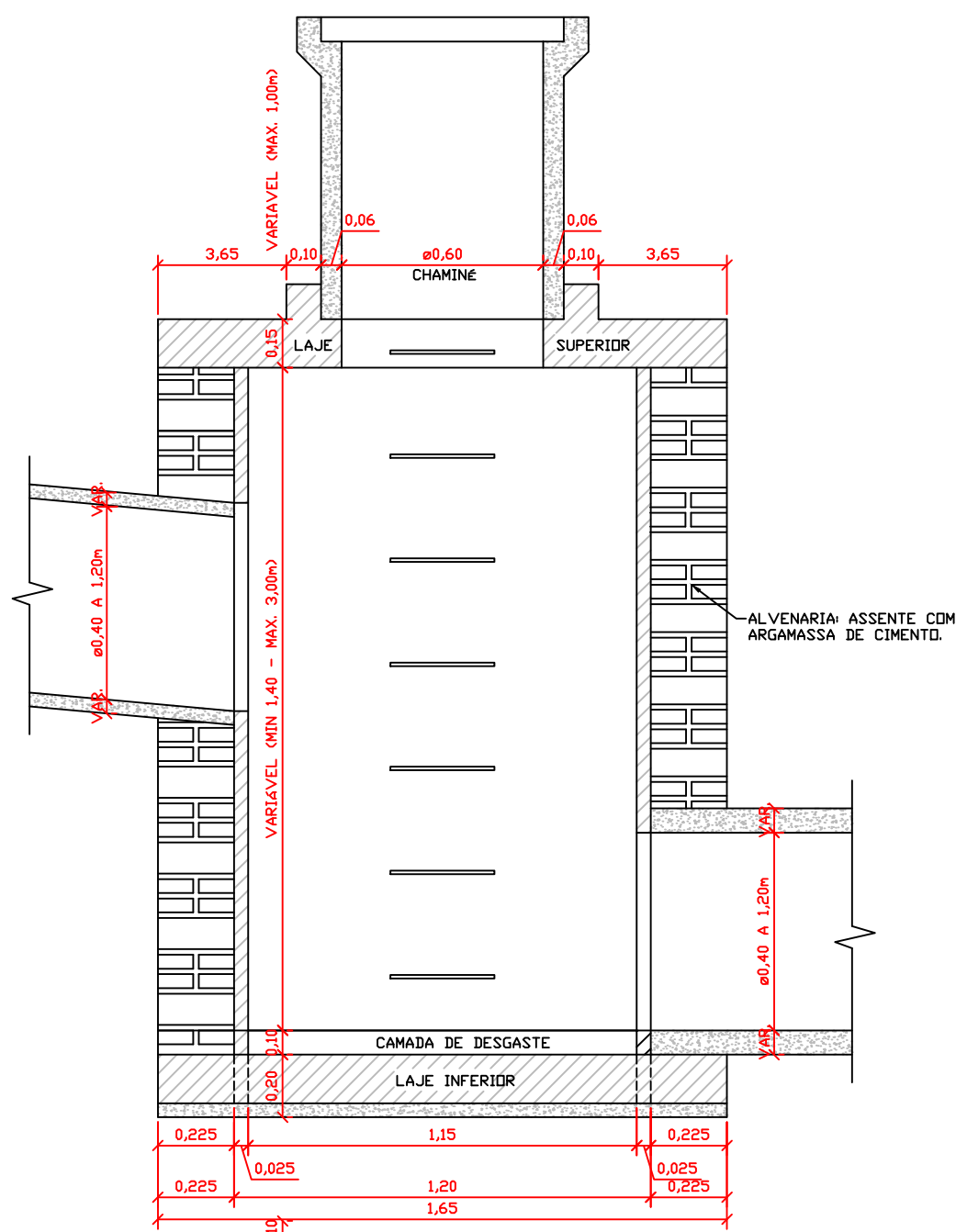


Diagram showing a stepped profile with dimensions: 15, 15, 30, and a base dimension of $N5 - \phi 1/2 - 120 - 1C/30$.

Diagram of a 159-inch long beam. The beam has 16 holes spaced at 1/4 inch intervals. Two blocks are positioned on top of the beam. The total length is 159 inches, and the spacing between holes is 1/4 inch. The label "NI-11e 1/4 - 177 - IC/16" is shown below the beam.

Figure 1: Schematic diagram of the test specimen. The diagram shows a horizontal bar with a central section labeled "NI-110 1/4 - 177 - IC/16" and a longer section labeled "NI-110 1/4 - IC/16". The longer section has several small circles along its length, representing rivets or bolts. The diagram is labeled "Figure 1" and "Schematic diagram of the test specimen".



NI-110 1/4 - 177 - 1C/16