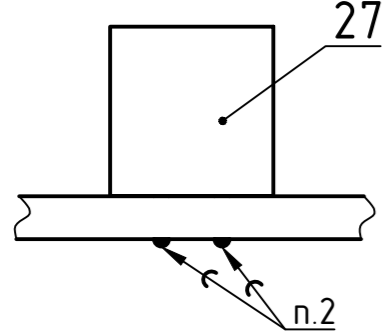
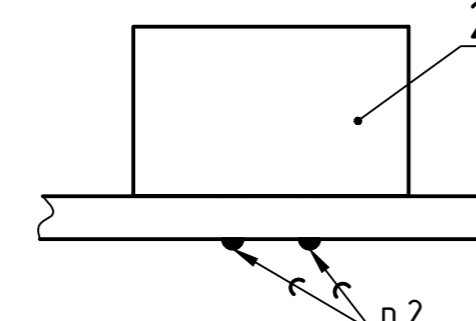


The diagram shows a cross-section of a composite structure labeled B-B(4:1). It consists of a bottom layer with a diagonal hatching pattern, a middle layer with a horizontal hatching pattern, and a top layer with a diagonal hatching pattern. A callout points to the top layer with the label  $(11 \times 11)$  n.4. Another callout points to the bottom layer with the label n.2. A reference line labeled 51 extends from the top right corner of the top layer towards the top edge of the diagram.

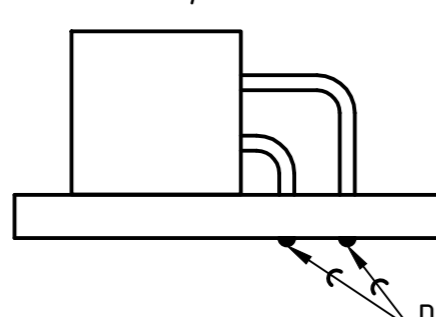
Д(4:1)○



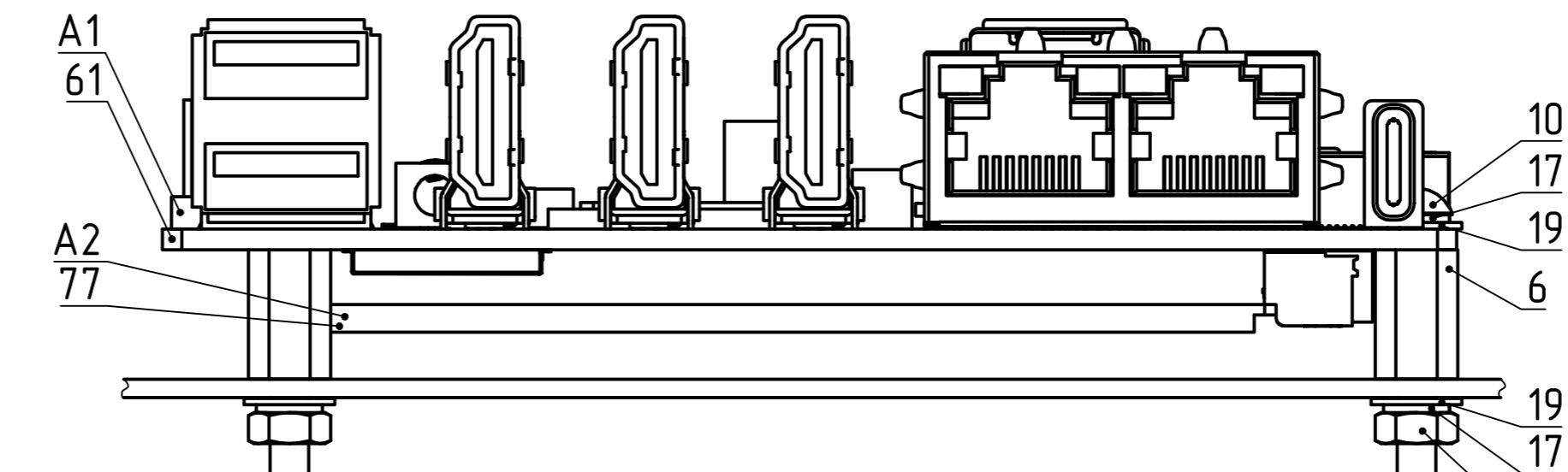
E(4:1) C



Установка элементов  
поз. 25, 26



И(2)



$\Gamma(4:1)$

