

A HHH614 RUC1 C#1. COMECTHO C AUTOMI

This technical drawing illustrates a bridge's cross-sections and dimensions. The structure features a central pier with a height of 7200 mm. Spanning across the pier are various beams and girders, including:

- A top girder labeled "C6 RA300T80A9WE0" with a height of 1400 mm.
- Vertical columns labeled "C440M 1000" and "C440M 1000".
- Horizontal beams labeled "L180x12" and "L180x12".
- Intermediate girders labeled "L270" and "L270".
- Bottom girders labeled "L430x0A0B" and "L430x0A0B".
- Supporting structures labeled "D61E0P8E4" and "D61E0P8E4".
- Vertical columns labeled "C440M 1000" and "C440M 1000".
- Horizontal beams labeled "L180x12" and "L180x12".

The drawing also includes labels for "KOPRYC RAZOXA0A" and "KOPRYC RAZOXA0A" at the bottom, and "KOPRYC RAZOXA0A" and "KOPRYC RAZOXA0A" on the right side. A circular label "A-A" is located near the bottom center. Various dimensions are indicated throughout the drawing, such as 1000, 1500, 2000, 3000, 4000, 5000, 6000, 7000, and 8000 mm.

Baňaňat výška čtpiškern ctehořík upoektnýemoro