



План крыши

The technical drawing displays five cross-sectional views of a concrete wall, labeled A-A through E-E, arranged horizontally. Each view shows a cross-section with dimensions and reinforcement details.

- A-A:** Shows a wall section with a total height of 220. The top 5 units are unshaded, while the bottom 215 units are shaded. Internal dimensions include 5 at the top, 1x8, 1x5, and 1x5 at the bottom.
- B-B:** Shows a wall section with a total height of 220. The top 5 units are unshaded, while the bottom 215 units are shaded. Internal dimensions include 5 at the top, 1x8, 1x5, and 1x5 at the bottom.
- C-C:** Shows a wall section with a total height of 220. The top 5 units are unshaded, while the bottom 215 units are shaded. Internal dimensions include 5 at the top, 1x8, 1x5, and 1x5 at the bottom.
- D-D:** Shows a wall section with a total height of 220. The top 5 units are unshaded, while the bottom 215 units are shaded. Internal dimensions include 5 at the top, 1x8, 1x5, and 1x5 at the bottom.
- E-E:** Shows a wall section with a total height of 220. The top 5 units are unshaded, while the bottom 215 units are shaded. Internal dimensions include 5 at the top, 1x8, 1x5, and 1x5 at the bottom.

Аксонометрия стропильной системы

The diagram illustrates a bridge structure with various dimensions and angles. Key features include:

- Span lengths: 500, 300, 500, 500.
- Angle: Поворот - 44°200'.
- Vertical dimensions: 2, 1231, 2.
- Bottom elevation: 0.000.
- Bottom angle: Поворот - 44°150'.

$$x \frac{1-1}{A}$$

Расход газоперегонов по разрезу I-1				
ГРКТ	Геодезия	Метрология	Объем, м ³	Вес, тоннаж, кг
ГРКТ 99903-74	-87	225		13
ГРКТ 99903-74	-8	225		6
ГРКТ 99903-74	-5	225		50,6
ГРКТ 8240-97	1020	225		8,8
ГРКТ 24345-80	-44 + 850	Абсолютно		0,6
ГРКТ 24345-80	-45 + 200	Абсолютно		0,49

ավագութեան Յ օքոքի Յ քարտ
առ Խեցական Հայութ