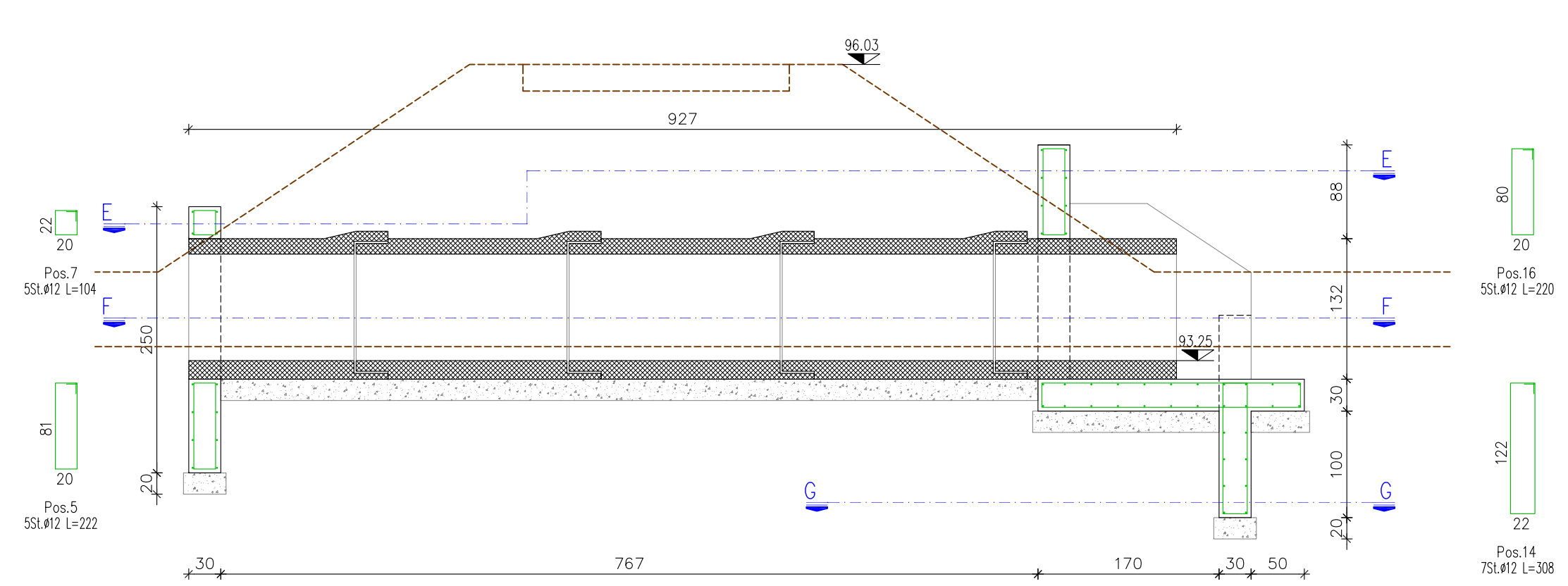


[illegible]

Technical drawing of a rectangular plate with a central circular hole. The drawing includes the following dimensions and position labels:

- Overall Dimensions:**
 - Width: 210
 - Height: 220
- Central Hole:**
 - Radius: 50 (indicated by a dimension line from the center to the outer edge of the hole).
- Position Labels (Relative to Corners):**
 - Top Left: Pos.16 5St, $\phi 12$ L=220
 - Top Right: Pos.17 2 $\phi 12$ L=452+180
 - Bottom Left: Pos.22 5St, $\phi 12$ L=134
 - Bottom Right: Pos.20 5St, $\phi 12$ L=134
 - Right Side (Vertical): Pos.21 4St, $\phi 12$ L=468
 - Right Side (Horizontal): Pos.19 11St, $\phi 12$ L=464
- Other Dimensions:**
 - Distance from top edge to center of hole: 220
 - Distance from left edge to center of hole: 210
 - Distance from bottom edge to center of hole: 20
 - Distance from right edge to center of hole: 20

Technical drawing of a roof structure, showing a side elevation and a plan view.

Side Elevation:

- Roof profile with a gable end on the left and a hipped end on the right.
- Vertical dimensions on the right: 220 (total height), 30 (base height), 100 (hipped section height), 20 (base offset).
- Horizontal dimensions at the base: 30, 767, 30, 140, 30.
- Material specifications for the gable end: Pos.6 38LM2 L=544, Pos.4 38LM2 L=544.
- Material specification for the hipped end: Pos.18 9+9812 L=286.

Plan View:

- Shows the footprint of the roof structure.
- Dimensions: 30, 767, 30, 140, 30 (total length 867); 242 (width).
- Material specification for the hipped end: Pos.18 9+9812 L=286.

Technical drawing of a sloped roof structure with a double glass panel. The drawing shows a cross-section of the roof with a 36.5% slope. The glass panel is 25x15cm and is supported by a metal frame. The roof is covered with a waterproofing membrane (Manta di inghissaggio a tenuta idraulica). The drawing also shows the connection of the glass panel to the wall and the roof structure. Dimensions include a 190cm height for the wall section, a 20cm gap, and a 30cm width for the base. The drawing is labeled with "Doppia rete 10/20x20" and "Scolanatura 25x15cm per alloggiamento testata". The drawing is also labeled with "Pos.12" and "Pos.13" for the glass panels.

Technical drawing of a rectangular plate with dimensions and hole positions. The plate has a total width of 610 and a total height of 20. There are four vertical holes, labeled A, B, C, and D from right to left. The distance between the centerlines of the holes is 602. The distance from the right edge to the centerline of hole A is 20. The distance from the left edge to the centerline of hole D is 20. The holes are labeled A, B, C, and D on both the top and bottom views.

Technical drawing of a cross-section of a reinforced concrete slab. The drawing shows a central rectangular area with a grid of reinforcement bars. The grid is 170 units wide and 210 units high. The total width of the slab is 250 units, and the total height is 610 units. The reinforcement bars are labeled with '11S1' and '9S12'. The drawing includes dimensions for the slab width (250, 170, 30, 50) and height (610, 210, 200, 200). It also shows the position of the reinforcement bars (Pos.19, 11S1, Ø12, L=464 and Pos.18, 9S12, L=286). The drawing is a cross-section view, showing the internal structure of the slab.

Technical drawing of a mechanical part, likely a shaft or tube, showing dimensions and labels. The drawing includes a side view and a cross-sectional view.

Dimensions:

- Overall length: 200
- Inner diameter: 210
- Outer diameter: 242
- Flange thickness: 30
- Flange width: 250
- Flange hole diameter: 22
- Flange hole spacing: 242
- Flange hole diameter: 22
- Flange hole spacing: 242
- Flange hole diameter: 22
- Flange hole spacing: 242
- Flange hole diameter: 22
- Flange hole spacing: 242

Labels:

- Pos.1 2xØ12 L=286
- Pos.3 2xØ12 L=286
- A
- B
- C
- D

Technical drawing of a building section showing a longitudinal cut through a structure. The drawing includes dimensions for various parts: a central corridor of 767 units, side rooms of 140 units, and a total width of 30 units. Section lines A-A, B-B, C-C, and D-D are indicated. The drawing is labeled "Pos. 8" and "43.0/02 L=174".

Technical drawing of a roof structure showing a cross-section and elevation views.

Cross-section (Left):

- Horizontal dimensions: 30, 72.5, 97.5, 50.
- Vertical dimensions: 55, 65, 100, 30, 100, 20.
- Roof slope: 12% (indicated by a dashed line).
- Labels: Pos.25, Pos.26, Pos.24, Pos.23, Pos.22, Pos.21, Pos.20, Pos.19, Pos.18, Pos.17, Pos.16, Pos.15, Pos.14, Pos.13, Pos.12, Pos.11, Pos.10, Pos.9, Pos.8, Pos.7, Pos.6, Pos.5, Pos.4, Pos.3, Pos.2, Pos.1.

Elevation (Right):

- Chimney Pos.25: Height 162, Width 20.
- Chimney Pos.26: Height 145, Width 20.
- Labels: Pos.25, Pos.26, Pos.24, Pos.23, Pos.22, Pos.21, Pos.20, Pos.19, Pos.18, Pos.17, Pos.16, Pos.15, Pos.14, Pos.13, Pos.12, Pos.11, Pos.10, Pos.9, Pos.8, Pos.7, Pos.6, Pos.5, Pos.4, Pos.3, Pos.2, Pos.1.

[illegible]