

The technical drawing illustrates a bridge cross-section with various dimensions and labels:

- Vertical Dimensions:**
 - Total height from the base to the top of the central pier: 254.2
 - Height from the base to the start of the main pier shaft: 100
 - Width of the main pier shaft at its base: 790
 - Width of the main pier shaft at its top: 490
- Horizontal Dimensions:**
 - Distance from the centerline to the edge of the main pier shaft at the base: 180
 - Distance from the centerline to the edge of the main pier shaft at the top: 150
 - Distance from the centerline to the edge of the side pier shaft at the base: 55
 - Distance from the centerline to the edge of the side pier shaft at the top: 15
 - Distance from the centerline to the edge of the side pier shaft at the base (inner): 25
 - Distance from the centerline to the edge of the side pier shaft at the top (inner): 65
 - Distance from the centerline to the edge of the side pier shaft at the base (outer): 180
 - Distance from the centerline to the edge of the side pier shaft at the top (outer): 150
- Structural Details:**
 - GREIDE:** Labels indicating the road deck or bridge deck.
 - i=1.75%:** Slope indicator for the road deck.
 - VZ:** Vertical axis or centerline.
 - Z:** Horizontal axis or ground level.
 - 755.064:** Elevation value at the base of the main pier shaft.

[illegible]

Technical drawing of a bridge cross-section, showing a truss structure. The drawing includes dimensions and labels for various components:

- Top Section:** A rectangular structure with a height of 209 and a width of 100. A horizontal line is labeled 759.545.
- Truss Structure:** A central truss structure with a height of 790 and a width of 490. The truss members are labeled with numbers 1 through 10.
- Deck and Girders:** The deck is labeled GREIDE. The girders are labeled with numbers 1 through 10. The deck width is 150 on each side.
- Dimensions:**
 - Horizontal dimensions: 150, 180, 430, 180, 150.
 - Vertical dimensions: 209, 100, 790, 490, 65, 25, 15, 10.
- Labels:** GREIDE, GREIDE, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10.

[illegible]

Technical drawing of a mechanical part with dimensions. The part is a symmetrical, U-shaped component. The top width is 211.8, with a central slot of width 161.8. The top flange has a thickness of 25. The inner vertical walls are 25 thick. The bottom flange has a thickness of 25 and a width of 100. The bottom flange has a width of 55.9 on each side. The total height is 206.2, with a section cut indicated at 126.2. The part is labeled with '5 e 9' in a diamond shape.

VER DETALHES DA CHAPA DE
ANCORAGEM NA FOLHA 007
DE ESTRUTURA METÁLICA
DA PASSARELA

NOTAS:

1. VER NOTAS E ESPECIFICAÇÕES DOS MATERIAIS NA FOLHA 101.

[illegible]