

Technical drawing of a bridge cross-section showing two piers (1 and 2) supporting a precast concrete beam. The drawing includes dimensions, elevations, and labels for various components.

**Dimensions and Elevation:**

- Span length: 27540 x sin α = 25310
- Beam width: 27
- Beam type: balka prefabrykowana typu "T" 27
- Beam height: 3150
- Beam weight: WWp=50%
- Beam weight: 152,000
- Beam weight: 151,700
- Beam weight: 153,30
- Beam weight: 153,31
- Beam weight: 158,560
- Beam weight: 158,745
- Beam weight: 151,700
- Beam weight: 153,30
- Beam weight: 153,31
- Beam weight: 158,560
- Beam weight: 158,745

**Labels and Components:**

- ekran przeciwoślśniowy
- grunt zbrojony
- W2.3PZ6 1/25
- W2.3PZ6 3/25
- rz. Zelwianka
- min 6000
- 5000
- 7000
- min 6000
- 151,700
- 153,30
- 153,31
- 158,560
- 158,745

**Notes:**

- i=0.7%
- WWp=50%
- rz. Zelwianka
- min 6000
- 5000
- 7000
- min 6000
- 151,700
- 153,30
- 153,31
- 158,560
- 158,745