

Diagram illustrating a beam with three supports and associated dimensions and weights:

- Left support: 3.00 (dimension), 257.12 (weight), 0.00% (percentage)
- Middle support: 1.89 (dimension), 257.04 (weight), 0.39% (percentage)
- Right support: 1.75 (dimension), 257.05 (weight), 1.41% (percentage)
- End dimension: 2.83

[illegible]

Diagram of a stepped shaft with a central hole. The shaft has a total length of 300 units. It consists of a central section with a diameter of 256.91 and a length of 256.95, and two end sections with a diameter of 257.00 and a length of 257.05 each. The end sections are connected to the central section by fillets with a radius of 257.08. The hole has a diameter of 256.91 and a length of 256.91. The hole is centered in the central section of the shaft. The diagram is labeled with dimensions and a scale of 1:1.

The diagram shows a cross-section of a bridge deck with the following data points from left to right:

- Elevation: 257.00
- Slope: 0.58%
- Elevation: 256.99
- Elevation: 256.91
- Elevation: 256.86
- Elevation: 256.82
- Elevation: 256.82
- Slope: 1.76%
- Elevation: 256.69
- Elevation: 2.83

Vertical offsets from the centerline (0.00) are indicated on the left side of the diagram:

- 3.79
- 1.89
- 1.75

The diagram shows a cross-section of a bridge deck with various elevation points and percentages. The elevations are as follows:

- Top left: 256.97
- Top left (lower): 256.97
- Top left (lower): 257.05
- Top left (lower): 256.97
- Top left (lower): 256.92
- Top left (lower): 256.88
- Top left (lower): 256.88
- Top left (lower): 256.76

The percentages are as follows:

- 5.86%
- 2.50%
- 2.50%
- 1.82%

The diagram also shows a vertical axis with values: -3.21, -1.89, -1.75, 0.00, 1.75, 1.83, 2.83.

Diagram illustrating the distribution of normal stress across a beam cross-section. The stress is zero at the neutral axis and increases linearly towards the top and bottom edges.

Location	Stress Value (MPa)
Top Edge (Left)	256.98
Top Edge (Second from Left)	256.96
Top Edge (Third from Left)	256.88
Top Edge (Fourth from Left)	256.83
Top Edge (Right)	0.00
Bottom Edge (Left)	-3.80
Bottom Edge (Second from Left)	-1.89
Bottom Edge (Third from Left)	-1.75
Bottom Edge (Fourth from Left)	1.75
Bottom Edge (Right)	2.83

STAVBA:  STAVBA č. 3106, TV SUCHDOL, ETAPA 0001, NOVÝ SUCHDOL REKONSTRUKCE ULICE U MYSLIVNY - DOPLNĚNÍ  OBJEKT: SO 01 – KOMUNIKACE A CHODNÍKY	ZAKÁZK. ČÍSLO:	FORMÁT:
	4118/502	3 A4
	DATUM: 02. 2018	PARÉ:
	STUPEŇ: DZS	
MĚŘITKO: 1 : 100		