

The drawing illustrates a drainage system layout. The plan view at the top shows a rectangular area with dimensions 3900, 4030, 1300, and 8880. It includes labels for 'PŘECHOD NA PF2' and 'PŘECHOD NA PF3'. The elevation view below shows a cross-section of the drainage system with dimensions 4270, 1580, 3890, 5060, and 1500. It includes labels for 'POTRUBÍ PVC DN 150 OSADIT PŘED BETONÁŽÍ', 'TRUBKU Ø 50 FLEXIBILNÍ OSADIT PŘED BETONÁŽÍ', 'ŽELEZOBETONOVOU TRUBU DN 1200 OSADIT PŘED BETONÁŽÍ', and 'VYTÝČOVACÍ OSA TRUBNÍ PROPUSTI'. The elevation view also shows a sloped section with dimensions 500, 600, 1100, and 4030, and labels for 'Pracovní spára' and 'PŘECHOD NA PF4-A'. The plan view shows a sloped section with dimensions 500, 600, 1100, and 4030, and labels for 'Pracovní spára' and 'PŘECHOD NA PF4'. The elevation view shows a sloped section with dimensions 500, 600, 1100, and 4030, and labels for 'Pracovní spára' and 'PŘECHOD NA PF4'. The plan view shows a sloped section with dimensions 500, 600, 1100, and 4030, and labels for 'Pracovní spára' and 'PŘECHOD NA PF4'.

[illegible]

Technical drawing of a cross-section of a concrete structure, likely a bridge pier or wall. The drawing shows a T-shaped cross-section with a base and a vertical stem. Key dimensions are labeled: total width 2660, base width 1660, stem width 500, and a sloped section with a width of 1250. Vertical dimensions include a total height of 3080, a base height of 900, and a sloped section height of 1400. Slopes are indicated by angles of 1:1.82 and 1:1.96. A label "Pracovní spára" points to a joint in the stem. A note at the bottom right specifies "Podkladní beton C16/20, tl. 0,1m" and "Kari sif (KH 20, 6x150x150)".

[illegible]

Technical drawing of a concrete structure (likely a chimney or tower) showing dimensions and material specifications.

Dimensions (mm):

- Total height: 4280
- Base height: 900
- Top width: 202.30
- Base width: 3260
- Width of the sloped section: 1750
- Width of the base: 500
- Width of the sloped section: 500
- Height of the sloped section: 197.32
- Top width (right side): 196.22
- Base width (right side): 196.82

Material specifications:

- Podkladní beton C16/20, tl. 0,1m
- Kari sít (KH 20, 6x150x150)

Other labels:

- Pracovní spára

Podkladní beton C16/20, tl. 0,1m  
Kari sít (KH 20, 6x150x150)

Technical drawing of a reinforced concrete structure, likely a chimney or tower, showing elevation and plan views.

**Elevation View:**

- Total height: 3030 mm
- Base width: 1400 mm
- Top width: 600 mm
- Working joint (Pracovní spára) located at a height of 198.22 m.
- Base concrete (Podkladní beton) layer with a thickness of 0.1 m.
- Dimensions of the base concrete layer: 187.32 mm (horizontal) and 50 mm (vertical).
- Additional dimensions: 500 mm, 800 mm, 201.25 m, and 196.82 m.

**Plan View:**

- Overall width: 2200 mm
- Dimensions of the base concrete layer: 1200 mm, 500 mm, and 500 mm.

