

Technical drawing of a bridge structure, showing a plan view and a cross-section. The plan view includes a bridge deck with a central section labeled "D35". The cross-section shows a bridge with multiple piers and a central section labeled "D35". The drawing includes various dimensions and labels, such as "UL. K. BAUHAUS" and "D35".

Technical cross-section drawing of a road structure. The drawing shows the profile of the road surface and the underlying layers. Key features and dimensions include:

- ST. TERÉN**: Ground level line.
- OCHRŮZNÍ**: Curb or edge line.
- STÁVAJÍCÍ OPIOČENÍ**: Existing pavement layer.
- VŘTANÉ ZÁPOROVÉ PAŽENÍ**: Embedded dowel reinforcement.
- VŘTANOS**: Dowel reinforcement.
- VÝPLNĚN BETONEM C18/20**: Filling with concrete C18/20.
- Dimensions**:
 - Horizontal dimensions: 1859, 2057, 7245, 1576, 400, 1349.
 - Vertical dimensions: 358.183, 358.317, 357.397, 357.254, 356.689, 356.627, 356.581, 356.500, 355.780, 2500, 5000, 2500.
 - Other dimensions: 3.0% (slope), 1500 (width of a section).

Technical drawing of a building section showing structural details and dimensions. The drawing includes the following elements:

- Dimensions:**
 - Overall height: 2962
 - Overall width: 7491
 - Section width: 1708
 - Section width: 585
 - Section width: 318
 - Section width: 400
 - Section width: 318
 - Section width: 1545
 - Section width: 1539
 - Section width: 317
 - Section width: 443
 - Section width: 1161
 - Section width: 2500
 - Section width: 5000
 - Section width: 2500
- Structural Details:**
 - ST. TĚŽEN (Structural Reinforcement)
 - COŽNUTÍ LÁPORY (Structural Reinforcement)
 - VRTANÉ ZAPOROVÉ PÁŽNÍ (Bored Pile Foundation)
 - VRT DRŮŽKO VYVRŽEN BĚTONEM C16/20 (Bored Pile Foundation)
- Other Labels:**
 - STÁVAJÍCÍ OPLOUCENÍ (Existing Pavement)

Technical drawing of a roof cross-section showing structural details, elevations, and dimensions.

Structural Elements and Labels:

- STÁVAJÍCÍ OPLOCHENÍ (Existing Roofing)
- OPLOCHNUTÍ ZÁPORY (Roofing Drainage)
- STÁVAJÍCÍ POVRCH KOMUNIKACE (Existing Communication Surface)
- VRTANÉ ZÁPORYVÉ PAŽNÍ (Drilled Drainage Channels)
- VRT DNÍSO VYPLNĚNÍ BETONEM C16/20 (Drilled Holes Filled with Concrete C16/20)

Elevations and Dimensions:

- Elevations: 356.933, 354.616, 355.304, 354.790, 354.400, 353.688, 354.382, 354.336, 354.196, 354.081, 353.798, 353.400.
- Dimensions: 2242, 1404, 500, 400, 8859, 1583, 1539, 38, 400, 1154, 2500, 1000, 2500.
- Angles: 1:2, 1:1, 6.00%, 3.00%, 8.50%.

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