

Technical drawing of a bridge structure. The drawing includes a cross-section and a plan view. The cross-section shows a curved bridge deck supported by a central pier. The plan view shows the bridge deck layout with dimensions and labels. The labels include 'KOTVENÍ' (anchoring) and 'KOTVENÍ' (anchoring). The dimensions are given in meters (m) and centimeters (cm).

[illegible]

A diagram illustrating a perspective projection. A point at the top represents the center of projection. Dashed lines radiate downwards from this point, passing through a horizontal line with points labeled $a, b, c, d, e, f, g, h, i, j, k, l, m, n, o, p, q, r, s, t, u, v, w, x, y, z$. These lines then project onto a circular surface below, which is covered by a grid of solid lines. Two rectangular regions on the grid are highlighted with dashed outlines, corresponding to the horizontal line above. The word 'KOTVENÍ' is written in the bottom left corner.

Diagram illustrating the structural components of a dome, labeled in Czech:

- YARNICE
- HLAJNE PŘEMKY
- OBVOVÝ KRUH
- HLAJNE SLOUP

- [illegible]