

přechodnice D=37mm      přechodnice D=37mm  
R=4504,830m Lx=104,200m R=4509,036m Lx=104,061m

0.039                  0.039

K.T.

434.171                  434.175                  433.191

433.290                  433.500                  433.191

432.790                  433.000                  432.758

432.360                  432.770                  432.288

432.448                  432.696                  432.324

431.888                  432.048                  431.500

SROV. ROVINA    428.0 m

VZDAL. NOVÝCH OS [m]	
PŮSOBNY 1 A Z KOLEJE [m]	4.000
VZDAL. STAV. OS [m]	
VZDAL. OD KOLEJE c.1 [m]	-7.86      -5.91      -3.90      4.00      6.00      8.00      9.71      11.86

[illegible]

Technical drawing of a bridge structure, showing a cross-section with dimensions and labels. The drawing includes a central span of 4.000m and two side spans of 7.25m and 9.00m. The bridge is supported by three piers. The drawing includes a detailed view of the bridge deck and the pier structure. The drawing is labeled with various dimensions and technical specifications.

Technical drawing of a bridge structure, showing a cross-section with dimensions and labels. The drawing includes a central span of 4.000m and two side spans of 7.25m and 9.00m. The bridge is supported by three piers. The drawing includes a detailed view of the bridge deck and the pier structure. The drawing is labeled with various dimensions and technical specifications.

Technical drawing of a bridge structure, showing a cross-section with dimensions and labels. The drawing includes a central span of 4.000m and two side spans of 7.25m and 9.00m. The bridge is supported by three piers. The drawing includes a detailed view of the bridge deck and the pier structure. The drawing is labeled with various dimensions and technical specifications.

Technical drawing of a bridge structure with two spans. The drawing shows the bridge piers, spans, and approach roads. Key dimensions and labels include:

- Span 1:** přechodnice D=0mm Rg=100000m Lk=104,000m
- Span 2:** přechodnice D=0mm Rg=100000m Lk=104,061m
- Span 3:** přechodnice D=0mm Rg=100000m Lk=104,061m
- Approach Roads:** přístupná ochranná svahy
- Bridge Piers:** shown as vertical structures supporting the spans.
- Dimensions:** 4.000m, 7.21m, 13.66m, 4.000m, 7.21m, 13.66m.
- Labels:** K.T., 436.467, 435.055, 435.058, 434.413, 434.146, 434.165, 434.174, 434.197, 434.188, 434.189, 434.190, 434.191, 434.192, 434.193, 434.194, 434.195, 434.196, 434.197, 434.198, 434.199, 434.200, 434.201, 434.202, 434.203, 434.204, 434.205, 434.206, 434.207, 434.208, 434.209, 434.210, 434.211, 434.212, 434.213, 434.214, 434.215, 434.216, 434.217, 434.218, 434.219, 434.220, 434.221, 434.222, 434.223, 434.224, 434.225, 434.226, 434.227, 434.228, 434.229, 434.230, 434.231, 434.232, 434.233, 434.234, 434.235, 434.236, 434.237, 434.238, 434.239, 434.240, 434.241, 434.242, 434.243, 434.244, 434.245, 434.246, 434.247, 434.248, 434.249, 434.250, 434.251, 434.252, 434.253, 434.254, 434.255, 434.256, 434.257, 434.258, 434.259, 434.260, 434.261, 434.262, 434.263, 434.264, 434.265, 434.266, 434.267, 434.268, 434.269, 434.270, 434.271, 434.272, 434.273, 434.274, 434.275, 434.276, 434.277, 434.278, 434.279, 434.280, 434.281, 434.282, 434.283, 434.284, 434.285, 434.286, 434.287, 434.288, 434.289, 434.290, 434.291, 434.292, 434.293, 434.294, 434.295, 434.296, 434.297, 434.298, 434.299, 434.300, 434.301, 434.302, 434.303, 434.304, 434.305, 434.306, 434.307, 434.308, 434.309, 434.310, 434.311, 434.312, 434.313, 434.314, 434.315, 434.316, 434.317, 434.318, 434.319, 434.320, 434.321, 434.322, 434.323, 434.324, 434.325, 434.326, 434.327, 434.328, 434.329, 434.330, 434.331, 434.332, 434.333, 434.334, 434.335, 434.336, 434.337, 434.338, 434.339, 434.340, 434.341, 434.342, 434.343, 434.344, 434.345, 434.346, 434.347, 434.348, 434.349, 434.350, 434.351, 434.352, 434.353, 434.354, 434.355, 434.356, 434.357, 434.358, 434.359, 434.360, 434.361, 434.362, 434.363, 434.364, 434.365, 434.366, 434.367, 434.368, 434.369, 434.370, 434.371, 434.372, 434.373, 434.374, 434.375, 434.376, 434.377, 434.378, 434.379, 434.380, 434.381, 434.382, 434.383, 434.384, 434.385, 434.386, 434.387, 434.388, 434.389, 434.390, 434.391, 434.392, 434.393, 434.394, 434.395, 434.396, 434.397, 434.398, 434.399, 434.400, 434.401, 434.402, 434.403, 434.404, 434.405, 434.406, 434.407, 434.408, 434.409, 434.410, 434.411, 434.412, 434.413, 434.414, 434.415, 434.416, 434.417, 434.418, 434.419, 434.420, 434.421, 434.422, 434.423, 434.424, 434.425, 434.426, 434.427, 434.428, 434.429, 434.430, 434.431, 434.432, 434.433, 434.434, 434.435, 434.436, 434.437, 434.438, 434.439, 434.440, 434.441, 434.442, 434.443, 434.444, 434.445, 434.446, 434.447, 434.448, 434.449, 434.450, 434.451, 434.452, 434.453, 434.454, 434.455, 434.456, 434.457, 434.458, 434.459, 434.460, 434.461, 434.462, 434.463, 434.464, 434.465, 434.466, 434.467, 434.468, 434.469, 434.470, 434.471, 434.472, 434.473, 434.474, 434.475, 434.476, 434.477, 434.478, 434.479, 434.480, 434.481, 434.482, 434.483, 434.484, 434.485, 434.486, 434.487, 434.488, 434.489, 434.490, 434.491, 434.492, 434.493, 434.494, 434.495, 434.496, 434.497, 434.498, 434.499, 434.500, 434.501, 434.502, 434.503, 434.504, 434.505, 434.506, 434.507, 434.508, 434.509, 434.510, 434.511, 434.512, 434.513, 434.514, 434.515, 434.516, 434.517, 434.518, 434.519, 434.520, 434.521, 434.522, 434.523, 434.524, 434.525, 434.526, 434.527, 434.528, 434.529, 434.530, 434.531, 434.532, 434.533, 434.534, 434.535, 434.536, 434.537, 434.538, 434.539, 434.540, 434.541, 434.542, 434.543, 434.544, 434.545, 434.546, 434.547, 434.548, 434.549, 434.550, 434.551, 434.552, 434.553, 434.554, 434.555, 434.556, 434.557, 434.558, 434.559, 434.560, 434.561, 434.562, 434.563, 434.564, 434.565, 434.566, 434.567, 434.568, 434.569, 434.570, 434.571, 434.572, 434.573, 434.574, 434.575, 434.576, 434.577, 434.578, 434.

[illegible]

The technical drawing shows a cross-section of a bridge with two spans. Key features include:

- Elevations:** Various points are labeled with elevations such as 439.283, 439.419, 435.064, 435.066, 435.070, 435.055, 435.057, 435.052, 435.054, 435.056, 435.058, 435.060, 435.062, 435.064, 435.066, 435.068, 435.070, 435.072, 435.074, 435.076, 435.078, 435.080, 435.082, 435.084, 435.086, 435.088, 435.090, 435.092, 435.094, 435.096, 435.098, 435.100, 435.102, 435.104, 435.106, 435.108, 435.110, 435.112, 435.114, 435.116, 435.118, 435.120, 435.122, 435.124, 435.126, 435.128, 435.130, 435.132, 435.134, 435.136, 435.138, 435.140, 435.142, 435.144, 435.146, 435.148, 435.150, 435.152, 435.154, 435.156, 435.158, 435.160, 435.162, 435.164, 435.166, 435.168, 435.170, 435.172, 435.174, 435.176, 435.178, 435.180, 435.182, 435.184, 435.186, 435.188, 435.190, 435.192, 435.194, 435.196, 435.198, 435.200.
- Dimensions:** Span lengths are indicated as 17.3m and 17.3m. Total length is 34.6m.
- Structural Details:** The drawing shows the bridge piers, abutments, and the deck structure. It also indicates the location of the main girders and the secondary girders.
- Notes:** There are several notes in Czech, including "SO 52-11-01 žel. spodek" and "SO 52-11-01 žel. spodek".

S0 52-24-01 Soběslav-Doubí, zábrunní zdi v km 66,19+66,41

Všecké výkopy i pro gabionové zdi jsou součástí S0 52-11-01 žel. spodek

Vlastní gabion, odvodňovací žlab pažení a zósy mezi pažicemi stěnů a gabionem jsou součástí S0 52-24-01

SOV. ROVINA	431.0 m
VZDAL. NOVÝCH OS [m]	
PŮSMY 1 A 2 KOLEJE [m]	
VZDAL. STAV. OS [m]	
VZDAL. OD KOLEJE c.1 [m]	

The technical drawing illustrates a symmetrical bridge cross-section with two spans. The central pier has a width of 90.52-24-01 m. Each span has a length of 50.52-24-01 m. The bridge deck is supported by piers with a height of 1:3. The total width of the bridge at the abutments is 198.56 m. The drawing includes various elevation points and dimensions:

- Elevations:** 442.554, 436.233, 436.235, 435.583, 435.324, 435.144, 435.142, 435.140, 435.138, 435.136, 435.134, 435.132, 435.130, 435.128, 435.126, 435.124, 435.122, 435.120, 435.118, 435.116, 435.114, 435.112, 435.110, 435.108, 435.106, 435.104, 435.102, 435.100, 435.098, 435.096, 435.094, 435.092, 435.090, 435.088, 435.086, 435.084, 435.082, 435.080, 435.078, 435.076, 435.074, 435.072, 435.070, 435.068, 435.066, 435.064, 435.062, 435.060, 435.058, 435.056, 435.054, 435.052, 435.050, 435.048, 435.046, 435.044, 435.042, 435.040, 435.038, 435.036, 435.034, 435.032, 435.030, 435.028, 435.026, 435.024, 435.022, 435.020, 435.018, 435.016, 435.014, 435.012, 435.010, 435.008, 435.006, 435.004, 435.002, 435.000.
- Dimensions:** 90.52-24-01, 50.52-24-01, 198.56, 1:3, 1:15, 1:20, 4.00, 7.20, 19.43.

SROV. ROVINA	432.0 m
VZDAL. NOVÝCH OS [m]	
POSLUNY T A Z KOLEJE [m]	
VZDAL. STAV. OS [m]	
VZDAL. OD KOLEJE c.1 [m]	

[illegible][illegible]