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002 - STANIČNÍ KM 68,500

obojá D=45mm
R=2600,00m*i*p=2012,209m R=2600,00m*i*p=2015,384m

SROV. ROVINA 440.0 m

VZDAL. NOÝYCH OS [m]	
POSRUNY 1 A 2 KOLEJE [m]	4,000
VZDAL. STAV. OS [m]	
VZDAL. OD KOLEJE c.1 [m]	-4.78 -1.10 4.00 7.30 8.87 18.39

obuk D=65mm
R=2600,00m Lto=2012,299m R=2604,000m Lto=2015,384m

K.T.
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449.442 450.043 451.117
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+-----+
0.085 0.065
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+-----+
445.296 445.697 445.699 445.298
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+-----+
444.802 445.074 445.070 444.997
444.482 444.810 444.810 444.391
443.974 444.000 444.000 443.500
443.574 443.970 443.970 443.570
+-----+
-15.69 -20 -40 -7.50 -15.72
VZDAL. OD KOLEJE c.1 [m]

SROV. ROVINA 441.0 m

VZDAL. NOVÝCH OS [m]	
POSUNY 1 A 2 KOLEJE [m]	4.000
VZDAL. STAV. OS [m]	
VZDAL. OD KOLEJE c.1 [m]	

Technical drawing of a bridge cross-section showing two spans. The drawing includes the following details:

- Spans and Dimensions:**
 - Span 1: $R=260,00m$, $L=2012,209m$
 - Span 2: $R=260,00m$, $L=2015,384m$
- Elevations and Points:**
 - Left abutment: 449.892
 - Right abutment: 450.642
 - Top of bridge deck (left): 451.717
 - Bridge deck elevations at various points: 445.606, 445.608, 444.982, 444.983, 444.984, 444.985, 444.986, 444.987, 444.988, 444.989, 444.990, 444.991, 444.992, 444.993, 444.994, 444.995, 444.996, 444.997, 444.998, 444.999, 445.000, 445.001, 445.002, 445.003, 445.004, 445.005, 445.006, 445.007, 445.008, 445.009, 445.010, 445.011, 445.012, 445.013, 445.014, 445.015, 445.016, 445.017, 445.018, 445.019, 445.020, 445.021, 445.022, 445.023, 445.024, 445.025, 445.026, 445.027, 445.028, 445.029, 445.030, 445.031, 445.032, 445.033, 445.034, 445.035, 445.036, 445.037, 445.038, 445.039, 445.040, 445.041, 445.042, 445.043, 445.044, 445.045, 445.046, 445.047, 445.048, 445.049, 445.050, 445.051, 445.052, 445.053, 445.054, 445.055, 445.056, 445.057, 445.058, 445.059, 445.060, 445.061, 445.062, 445.063, 445.064, 445.065, 445.066, 445.067, 445.068, 445.069, 445.070, 445.071, 445.072, 445.073, 445.074, 445.075, 445.076, 445.077, 445.078, 445.079, 445.080, 445.081, 445.082, 445.083, 445.084, 445.085, 445.086, 445.087, 445.088, 445.089, 445.090, 445.091, 445.092, 445.093, 445.094, 445.095, 445.096, 445.097, 445.098, 445.099, 445.100, 445.101, 445.102, 445.103, 445.104, 445.105, 445.106, 445.107, 445.108, 445.109, 445.110, 445.111, 445.112, 445.113, 445.114, 445.115, 445.116, 445.117, 445.118, 445.119, 445.120, 445.121, 445.122, 445.123, 445.124, 445.125, 445.126, 445.127, 445.128, 445.129, 445.130, 445.131, 445.132, 445.133, 445.134, 445.135, 445.136, 445.137, 445.138, 445.139, 445.140, 445.141, 445.142, 445.143, 445.144, 445.145, 445.146, 445.147, 445.148, 445.149, 445.150, 445.151, 445.152, 445.153, 445.154, 445.155, 445.156, 445.157, 445.158, 445.159, 445.160, 445.161, 445.162, 445.163, 445.164, 445.165, 445.166, 445.167, 445.168, 445.169, 445.170, 445.171, 445.172, 445.173, 445.174, 445.175, 445.176, 445.177, 445.178, 445.179, 445.180, 445.181, 445.182, 445.183, 445.184, 445.185, 445.186, 445.187, 445.188, 445.189, 445.190, 445.191, 445.192, 445.193, 445.194, 445.195, 445.196, 445.197, 445.198, 445.199, 445.200, 445.201, 445.202, 445.203, 445.204, 445.205, 445.206, 445.207, 445.208, 445.209, 445.210, 445.211, 445.212, 445.213, 445.214, 445.215, 445.216, 445.217, 445.218, 445.219, 445.220, 445.221, 445.222, 445.223, 445.224, 445.225, 445.226, 445.227, 445.228, 445.229, 445.230, 445.231, 445.232, 445.233, 445.234, 445.235, 445.236, 445.237, 445.238, 445.239, 445.240, 445.241, 445.242, 445.243, 445.244, 445.245, 445.246, 445.247, 445.248, 445.249, 445.250, 445.251, 445.252, 445.253, 445.254, 445.255, 445.256, 445.257, 445.258, 445.259, 445.260, 445.261, 445.262, 445.263, 445.264, 445.265, 445.266, 445.267, 445.268, 445.269, 445.270, 445.271, 445.272, 445.273, 445.274, 445.275, 445.276, 445.277, 445.278, 445.279, 445.280, 445.281, 445.282, 445.283, 445.284, 445.285, 445.286, 445.287, 445.288, 445.289, 445.290, 445.291, 445.292, 445.293, 445.294, 445.295, 445.296, 445.297, 445.298, 445.299, 445.300, 445.301, 445.302, 445.303, 445.304, 445.305, 445.306, 445.307, 445.308, 445.309, 445.310, 445.311, 445.312, 445.313, 445.314, 445.315, 445.316, 445.317, 445.318, 445.319, 445.320, 445.321, 445.322, 445.323, 445.324, 445.325, 445.326, 445.327, 445.328, 445.329, 445.330, 445.331, 445.332, 445.333, 445.334, 445.335, 445.336, 445.337, 445.338, 445.339, 445.340, 445.341, 445.342, 445.343, 445.344, 445.345, 445.346, 445.347, 445.348, 445.349, 445.350, 445.351, 445.352, 445.353, 445.354, 445.355, 445.356, 445.357, 445.358, 445.359, 445.360, 445.361, 445.362, 445.363, 445.364, 445.365, 445.366, 445.367, 445.368, 445.369, 445.370, 445.371, 445.372, 445.373, 445.374, 445.375, 445.376, 445.377, 445.378, 445.379, 445.380, 445.381, 445.382, 445.383, 445.384, 445.385, 445.386, 445.387, 445.388, 445.389, 445.390, 445.391, 445.392, 445.393, 445.394, 445.395, 445.396, 445.397, 445.398, 445.399, 445.400, 445.401, 445.402, 445.403, 445.404, 445.405, 445.406, 445.407, 445.408, 4

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K.T.
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db

450.521

SO 52-24-03

abut R=60mm
R=2600,000m | L=207,209m
R=2604,000m | L=205,384m

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2

SO 52-24-03

450.814

451.892

450.839

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1:1,75

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SO 52-24-03 Soběslav-Douбі, zbrnn zdi v km 68,56-68,79

Veřker vykopy i pro gabionov zdi jsou součástí SO 52-11-01 řel. spodek

Vlastn gabion, odvodňovací řab pařen a zsyp mezi pařic stnou a gabionem jsou součástí SO 52-24-03

K.T.

db

450,826

1:1,76

SO 52-24-03

obok D=65mm
R=2600,00mLi=2012,295m

obok D=65mm
R=2600,00mLi=2015,344m

SO 52-24-03

1:1,76

451,008

452,082

K.T.

db

SROV. ROVINA 441.0 m

VZDAL. NOVYCH OS [m]	
POSUNY 1 A 2 KOLEJE [m]	
VZDAL. STAV. OS [m]	
VZDAL. OD KOLEJE c.1 [m]	

-13,29 -3,20 4,00 7,30 17,62

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