

[illegible]

ÚPRAVA SVAHU 0,16m<sup>3</sup>/bm  
ZÁSYP JAM 5,70m<sup>2</sup>/bm

154.42  
145.00  
154.44  
154.27  
153.31  
132.99  
132.65  
152.61  
132.88  
133.84  
134.10  
154.53  
154.21

6.62  
3.67  
3.07  
1.66  
1.51  
1.07  
0.00  
1.67  
1.08  
2.59  
16.01  
7.73

Diagram showing the cross-section of a road construction project. The diagram includes the profile of the road bed and the proposed road surface. The elevation markers on the left and right sides are as follows:

Left Elevation (m)	Right Elevation (m)
154.63	154.24
145.00	154.60
154.63	154.24
154.31	154.36
153.23	152.89
152.65	153.05
152.72	153.32
152.72	153.88
152.72	154.36
152.72	154.60
152.72	154.24

The diagram also includes a table of data for the road surface and the proposed road surface:

Item	Value
VÝKOP	0,15m <sup>3</sup> /bm
ÚPRAVA SVAHU	6,00m <sup>2</sup> /bm
ZASYP JAM	1,30m <sup>2</sup> /bm

VÝKOP 0,06m<sup>3</sup>/bm  
 ÚPRAVA SVAHU 6,20m<sup>2</sup>/bm  
 ZÁSTĚP JAM 1,73m<sup>2</sup>/bm

154.27 154.32 154.33 154.29 154.24 152.87 152.64 152.61 152.64 152.64 152.65 152.35 154.34 154.28

145.00

VÝKOP 0,83m3/bm  
 ÚPRAVA SVAHU 5,60m2/bm  
 ZÁSYN JAM 0,34m2/bm

Distance (m)	Existing Ground (m)	Proposed Road (m)
-4,14	154,33	154,33
-2,97	154,29	154,29
-1,87	153,24	153,24
0,00	153,09	153,09
1,01	153,09	153,09
2,00	153,13	153,13
3,00	153,30	153,30
4,06	154,06	154,06
5,14	154,27	154,27

VÝKOP 0,90m3/bm  
 ÚPRAVA SVAHU 6,00m2/bm  
 ZÁSYP JAM 0,54m2/bm

154.33  
 -3,80  
 154.29  
 -2,63  
 154.24  
 -1,50  
 153.24  
 0,00  
 153.16  
 15,6  
 15,4  
 153.16  
 1,35  
 153.16  
 1,68  
 153.16  
 2,02  
 153.33  
 2,36  
 153.66  
 2,44  
 154.24  
 154.14

[illegible]

VÝKOP 0,71m3/bm  
 ÚPRAVA SVAHU 4,90m2/bm  
 ZÁSYP JAM 0,00m2/bm

154.34  
 154.26  
 153.70  
 153.39  
 153.10  
 153.00  
 153.02  
 153.00  
 153.05  
 153.37  
 154.39  
 145.00  
 154.07

-5.23  
 -3.45  
 -1.72  
 -1.23  
 -1.00  
 -1.00  
 0.80  
 1.43  
 3.01  
 5.96  
 15.07

153.72

VÝKOP 0,50m<sup>3</sup>/bm  
 ŰPRAVA SVAHU 3,60m<sup>2</sup>/bm  
 ZÁSYP JAM 0,56m<sup>2</sup>/bm

154.34  
 154.26  
 153.70  
 153.39  
 153.10  
 153.00  
 152.75  
 153.05  
 153.33  
 153.76  
 154.01  
 153.88

-5.23  
 -3.45  
 -1.72  
 -1.23  
 -1.00  
 0.00  
 1.73  
 3.20  
 3.63  
 3.36  
 5.96

15%

VÝKOP 0,45m³/bm  
 ÚPRAVA SVÁHU 3,90m²/bm  
 ZÁSYP JAM 0,00m²/bm

154.34  
 154.26  
 153.70  
 153.39  
 153.10  
 153.02  
 152.79  
 153.07  
 153.31  
 153.90  
 154.32  
 154.11  
 145.00  
 154.11  
 146.746

VÝKOP 0,59m<sup>3</sup>/bm  
 ÚPRAVA SVAHU 3,90m<sup>2</sup>/bm  
 ZÁSYP JAM 0,00m<sup>2</sup>/bm

154.41  
 154.38  
 153.64  
 153.33  
 153.30  
 153.19  
 153.13  
 153.11  
 153.03  
 152.03  
 154.30  
 154.15

152.81

145.00

8.00

ÚPRAVA SVAHU  
ZÁŠYP JAM

4,00m<sup>2</sup>/bm  
0,00m<sup>2</sup>/bm

145.00

132.25

154.96  
-12.21  
154.90  
-5.22  
154.10  
-2.21  
153.37  
-1.27  
153.23  
-0.97  
153.18  
0.00  
153.18  
1.17  
153.18  
1.67  
153.38  
1.88  
153.70  
3.70  
154.39  
6.45  
154.27

Diagram showing the profile of a road cross-section. The vertical axis represents elevation in meters (m) above sea level (n.m.). The horizontal axis represents the width of the road. The profile is defined by several key points:

- Left edge: 154.33 m
- Left shoulder: 153.87 m
- Left wheel track: 153.39 m
- Left wheel track (inner): 153.36 m
- Left wheel track (outer): 153.10 m
- Centerline: 152.85 m (indicated by a red line and a dashed line)
- Right wheel track (outer): 153.10 m
- Right wheel track (inner): 153.36 m
- Right wheel track: 153.39 m
- Right shoulder: 153.87 m
- Right edge: 154.33 m

Additional data points and dimensions are provided:

- ÚPRAVA SVAHU: 2,90m<sup>2</sup>/bm
- ZÁSTY JAM: 0,13m<sup>2</sup>/bm
- Left shoulder width: 3,55 m
- Left wheel track width: 2,12 m
- Left wheel track (inner) width: 1,06 m
- Left wheel track (outer) width: 0,36 m
- Centerline width: 0,00 m
- Right wheel track (outer) width: 1,51 m
- Right wheel track (inner) width: 2,03 m
- Right wheel track width: 2,69 m
- Right shoulder width: 4,82 m
- Right edge width: 6,85 m

ÚPRAVA SVAHU 4,10m<sup>2</sup>/bm  
ZÁSTY JAM 0,00m<sup>2</sup>/bm

154.36  
154.08  
153.42  
153.42  
153.23  
153.23  
153.23  
153.14  
153.14  
153.14  
153.41  
154.22  
154.30

-3.47  
-1.85  
-0.99  
-0.64  
0.00  
0.30  
0.30  
0.30  
1.01  
3.11  
7.18

152.91  
145.00

[illegible]

ÚPRAVA SVAHU 4,70m<sup>2</sup>/bm  
ZÁŠYP JAM 0,00m<sup>2</sup>/bm

154.56  
154.30  
153.51  
153.34  
153.20  
152.97  
153.20  
153.34  
153.51  
154.20  
154.52  
154.45  
154.45

3.99  
2.48  
1.29  
1.03  
0.00  
0.03  
1.46  
2.13  
4.50  
7.08

15%

ÚPRAVA SVAHU 4,60m<sup>2</sup>/bm  
ZÁSTYPA JAM 0,33m<sup>2</sup>/bm

154.65  
-3.87  
154.00  
-1.61  
153.51  
-0.98  
153.27  
-0.62  
153.07  
0.05  
153.07  
0.05  
153.12  
1.44  
153.53  
1.75  
154.23  
2.80  
154.58  
4.05  
145.00  
154.67  
7.54

153.01

RAVA SVAHU 6,70m2/bm  
ZÁSTYPA JAM 0,00m2/bm

154.95  
154.96  
154.19  
153.51  
153.50  
153.42  
153.34  
153.31  
153.07  
153.53  
154.23  
154.98

-7.07  
-4.13  
-2.02  
-1.21  
-0.92  
0.00  
1.65  
2.70  
3.95

153.07

ÚPRAVA SVAHU 4,30m2/bm  
ZÁŠYP JAM 0,00m2/bm

154.64  
-4.82  
154.36  
-2.70  
153.60  
-1.07  
153.44  
-0.66  
153.44  
-0.66  
153.31  
-0.22  
153.31  
-0.94  
153.33  
-1.25  
153.55  
-2.30  
154.23  
-3.55  
154.58

153.09

ÚPRAVA SVAHU 5,00m<sup>2</sup>/bm  
ZÁŠYP JAM 0,00m<sup>2</sup>/bm

155.05  
145.00  
154.63  
153.47  
153.12  
153.47  
153.66  
153.92  
154.89

1:50

RAVA SVAHU 7,30m2/bm  
ZÁSY JAM 0,00m2/bm

155,38 154,33 153,68 153,55 153,55 153,61 153,72 154,18 155,62

-3,60 -1,70 -1,48 -1,03 0,00 0,61 1,08 1,43 3,40

153,14



Diagram showing the cross-section of a road with a 15.31% slope. The diagram includes a red line representing the road surface, a dashed line for the centerline, and vertical lines for the edges. Dimensions are given in meters (m) and centimeters (cm). The slope is 15.31%.

Parameter	Value
VÝKOP (Excavation)	1,01 m <sup>3</sup> /bm (5,40 m <sup>3</sup> /bm)
ÚPRAVA SVAHU (Slope Adjustment)	5,80 m <sup>2</sup> /bm
ZASYP JAM (Fill Pit)	0,20 m <sup>2</sup> /bm

Dimensions (m):

- Left side: 3,20
- Right side: 3,15
- Centerline offset: 1,40
- Edge offset: 1,65
- Centerline width: 153,94
- Edge width: 153,74
- Bottom width: 153,55
- Top width: 154,94

Slope: 15,31%

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Název: <b>Caja Lanžhot, ř.km 0,000-2,350</b> <b>těžení nánosů</b> DOKUMENTACE PRO PROVÁDĚNÍ STAVBY			Formát Datum Číslo stavby
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