

# D.1.3

- VÝŠKOVÝ SYSTÉM B.p.v.

|  |  |   |            |         |
|--|--|---|------------|---------|
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| investor:  | SÚS PLZEŇSKÉHO KRAJE, p.o., Koterovská 162, 326 00 Plzeň |   |            |         |
| název projektu:  | Oprava silnice III/231 11 - NEBŘEZINY - OBORA            |   | formát:    | A4      |
|  |  |   | datum:     | 05/2021 |
|  |  |   | měřítko    | 1:100   |
| stavební objekt:   | D.1 - STAVEBNÍ ČÁST                                      |   | č.výkresu: | č.paré: |
| předmět výkresu:   | PŘÍČNÉ ŘEZY  |   | D.1.3      |         |

LEGENDA TYPŮ ČAR

— NIVELETA  
- - - TERÉN

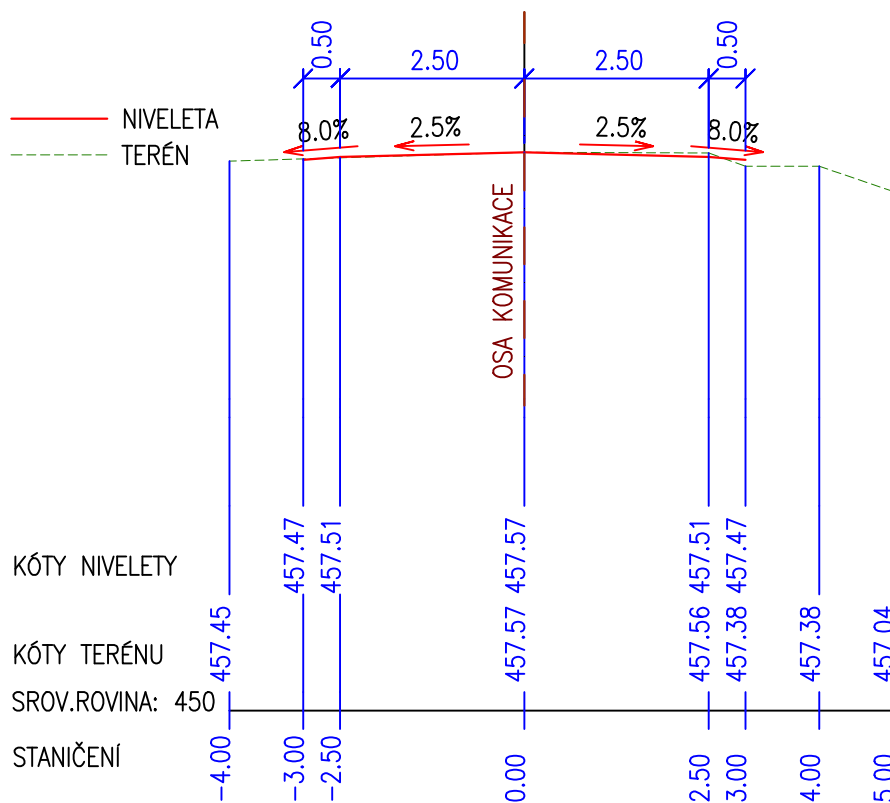
KÓTY NIVELETY

KÓTY TERÉNU

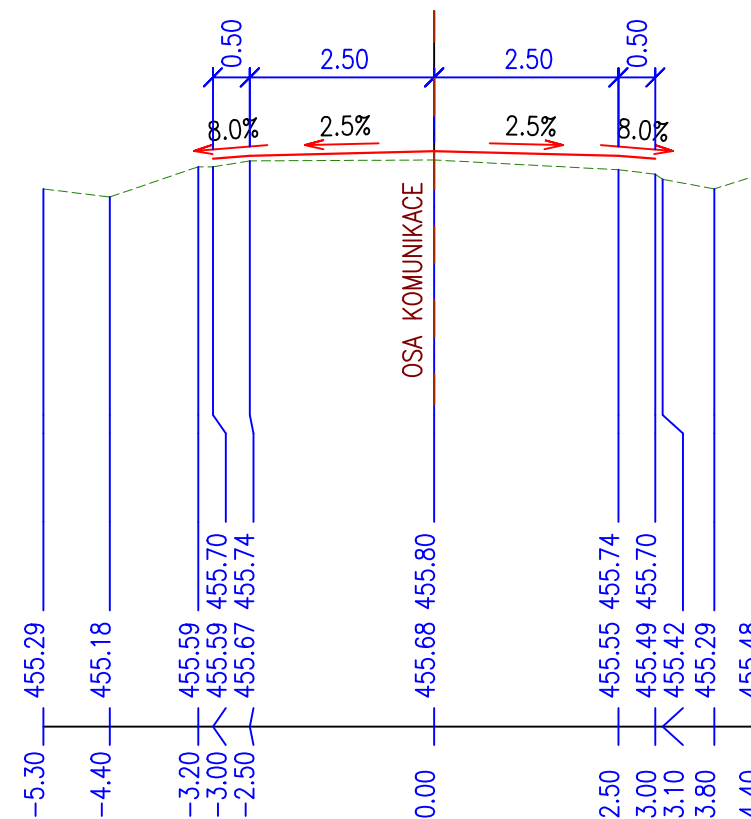
SROV.ROVINA: 450

STANIČENÍ

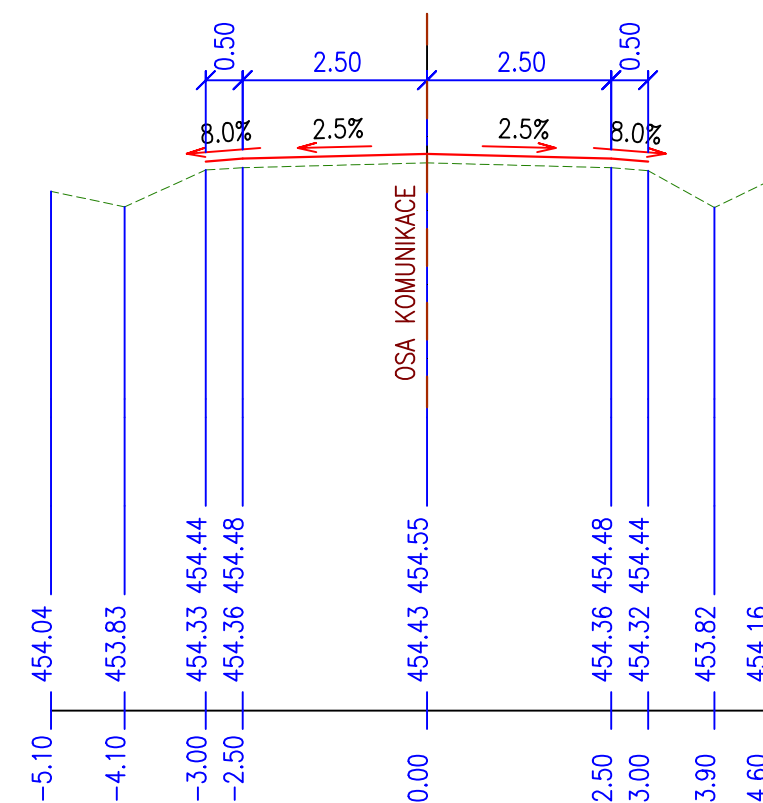
ŘEZ 01 km 0.00000 1:100



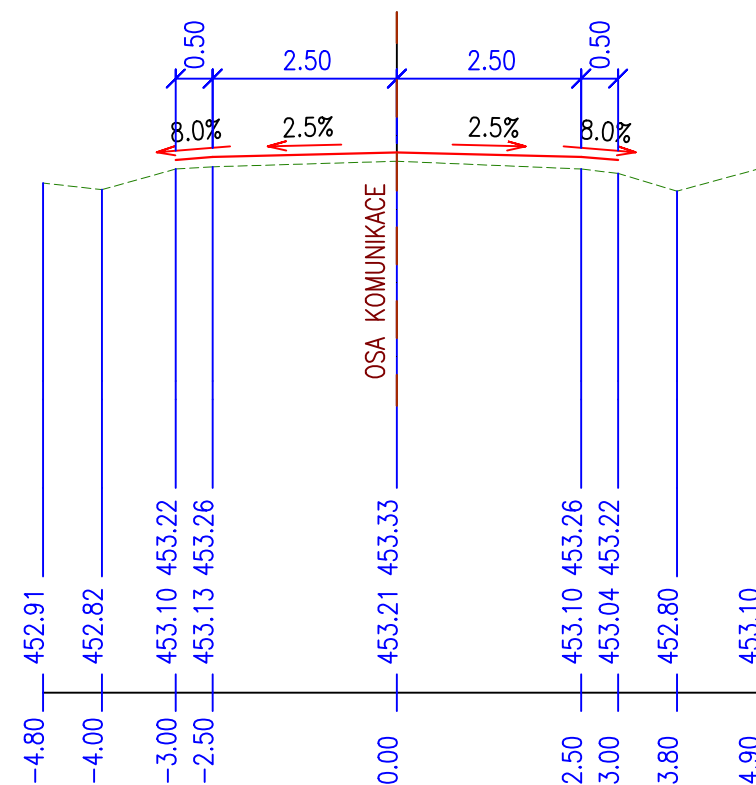
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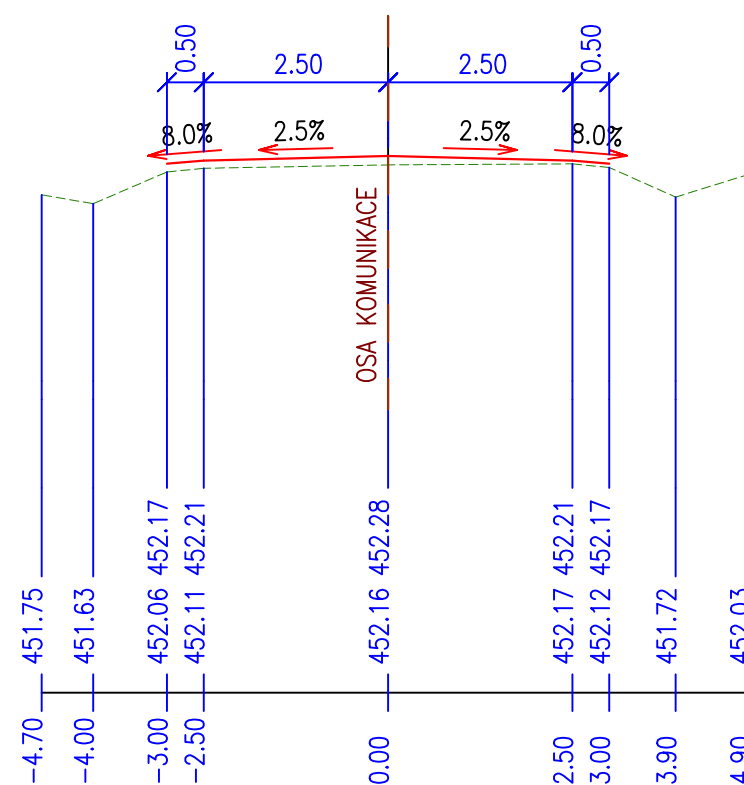
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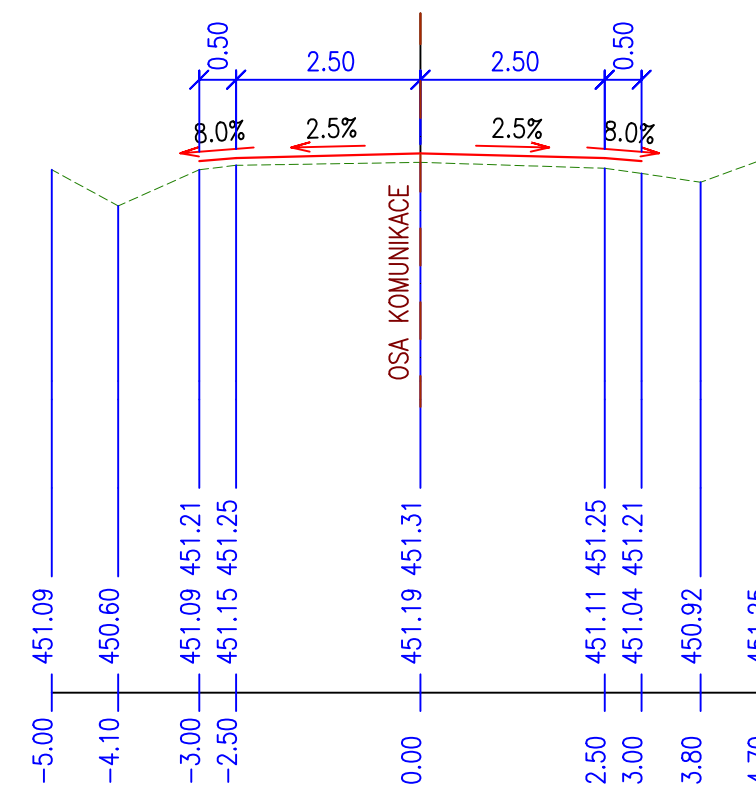
ŘEZ 04 km 0.15000 1:100



ŘEZ 05 km 0.20000 1:100



ŘEZ 06 km 0.25000 1:100



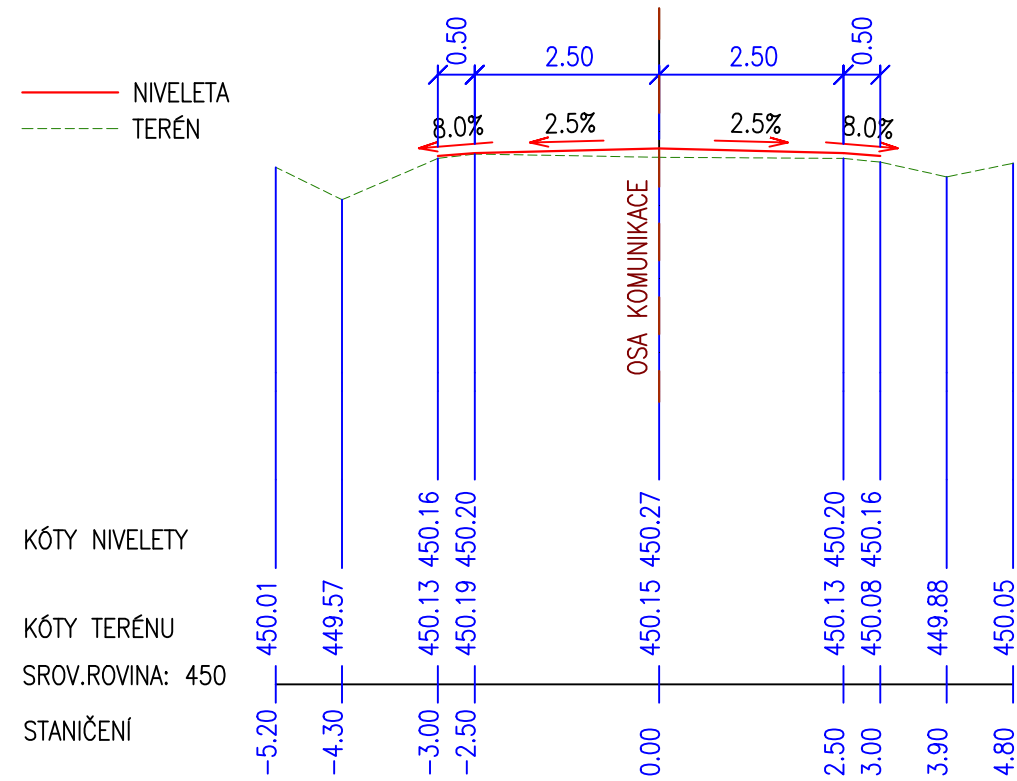
— NIVELETA  
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KÓTY NIVELETY

## KÓTY TERÉNU

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The diagram shows a continuous beam with four spans. The dimensions are as follows:

- Span 1: 2.50 m
- Span 2: 2.50 m
- Span 3: 2.50 m
- Span 4: 2.50 m

The beam is supported by five vertical supports. The vertical axis is labeled with values: -3.00, -2.50, 0.00, 2.50, 3.00, and 4.30. The horizontal axis is labeled with values: 448.27, 448.25, 448.30, 448.29, 448.11, 448.23, 448.10, 448.17, 447.78, 448.13, and 448.10.

The beam is subjected to a uniformly distributed load of 8.0% across all spans. The load is represented by a red arrow pointing downwards. The load is also labeled as 2.5% in the middle of each span.

The beam is labeled "OSA KOMUNIKACE" (Communication Structure) in the center.

The diagram illustrates a cross-section of a road with a central slope of 2.5% and side slopes of 8.0%. The central lane width is 2.50m, and the shoulders are 0.50m wide. The total width of the road is 4.00m. The road is labeled 'OSA KOMUNIKACE'.

Diagram illustrating the cross-section of a road with a total width of 10.0m. The central lane is 2.5m wide, flanked by 0.5m wide shoulders on each side. The total width of the road is 3.5m. The road is flanked by 2.5m wide areas with 8.0% cross-slopes. The total width of the road is 10.0m. The diagram is labeled "OSA KOMUNIKACE".

The diagram illustrates the spectral components of the 'OSA KOMUNIKACE' signal. The central carrier frequency is 440.65 MHz. The signal is composed of several sidebands with specific frequency offsets and bandwidths. The offsets from the center are 0.50 MHz, 2.50 MHz, 2.50 MHz, and 0.50 MHz. The bandwidths are 8.0% for the outermost sidebands and 2.5% for the inner sidebands. The diagram also shows the signal's envelope and the carrier wave.

| Frequency Offset (MHz) | Bandwidth (%) | Frequency (MHz) |
|------------------------|---------------|-----------------|
| 0.50                   | 8.0%          | 440.655         |
| 2.50                   | 2.5%          | 440.6525        |
| 2.50                   | 2.5%          | 440.6475        |
| 0.50                   | 8.0%          | 440.645         |

LEGENDA TYPŮ ČAR

— NIVELETA  
- - - TERÉN

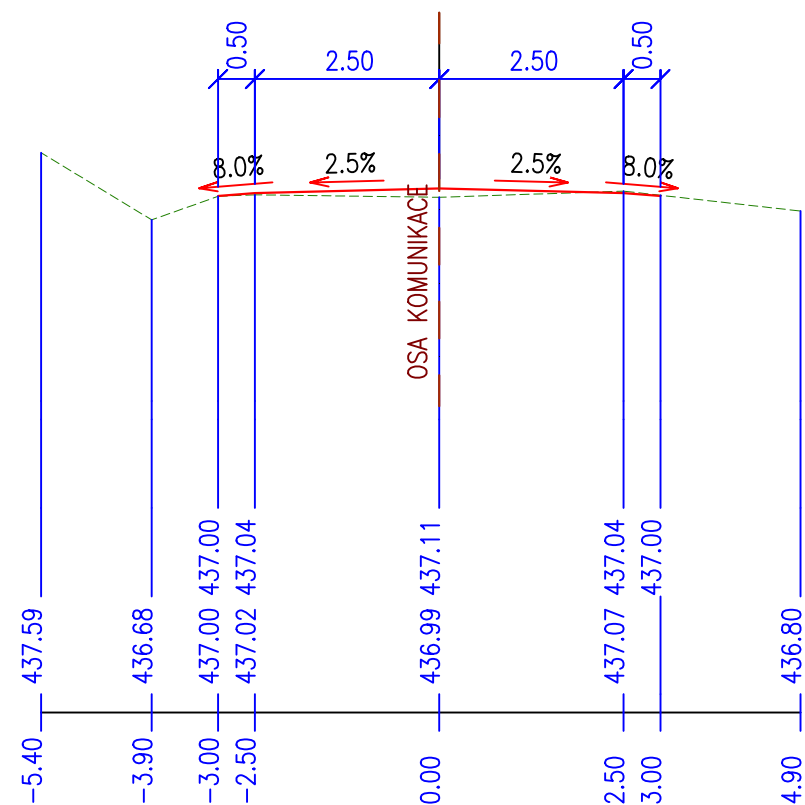
KÓTY NIVELETY

KÓTY TERÉNU

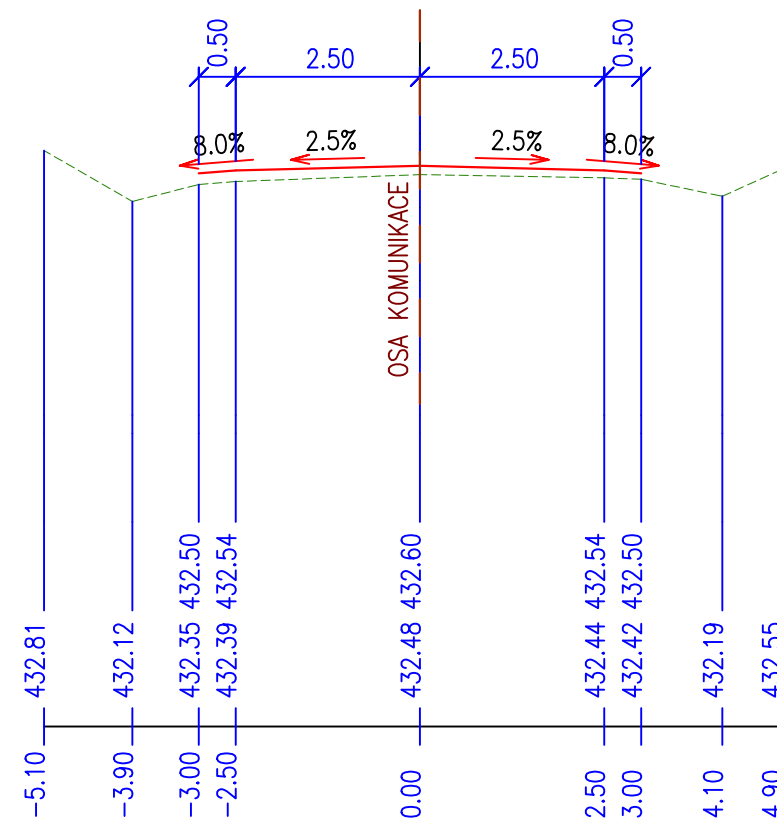
SROV.ROVINA: 450

STANIČENÍ

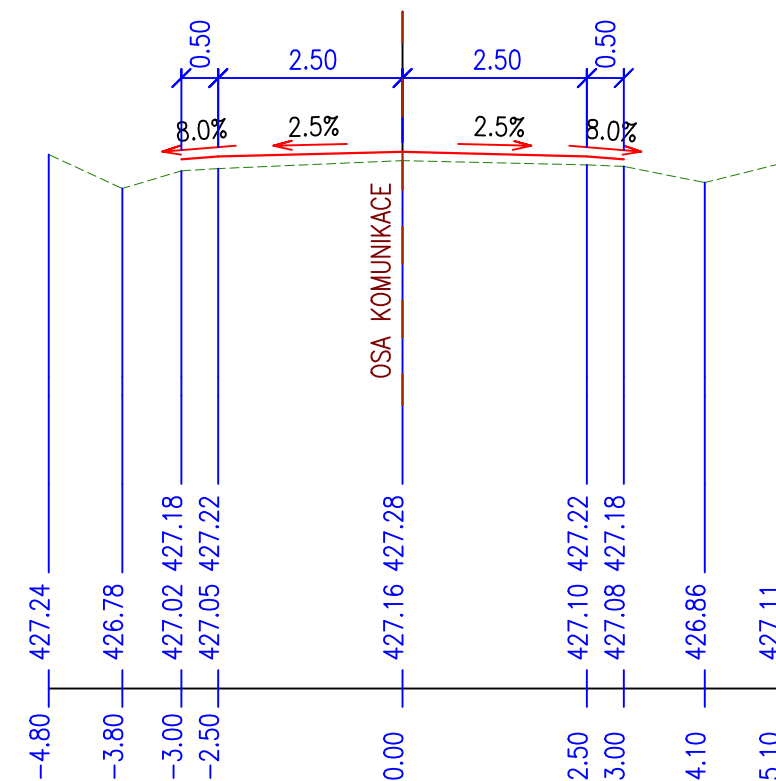
ŘEZ 13 km 0.60000 1:100



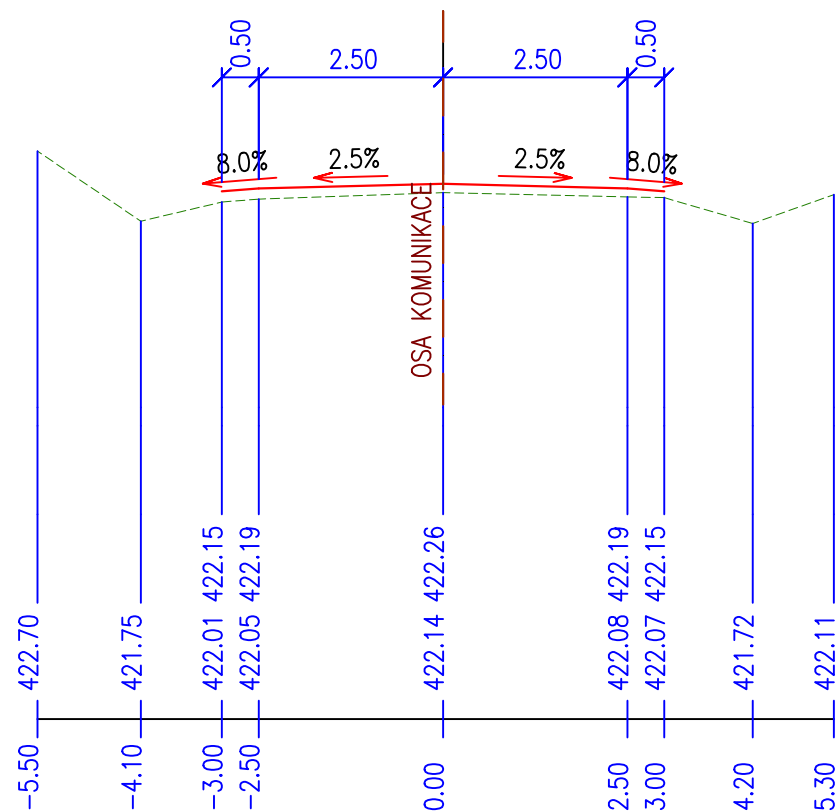
ŘEZ 14 km 0.65000 1:100



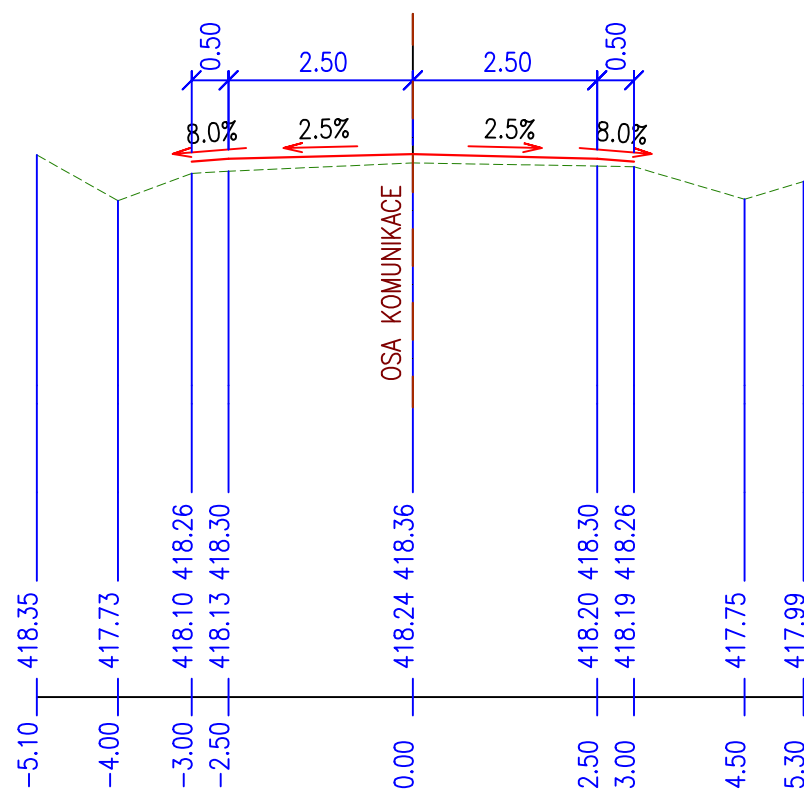
ŘEZ 15 km 0.70000 1:100



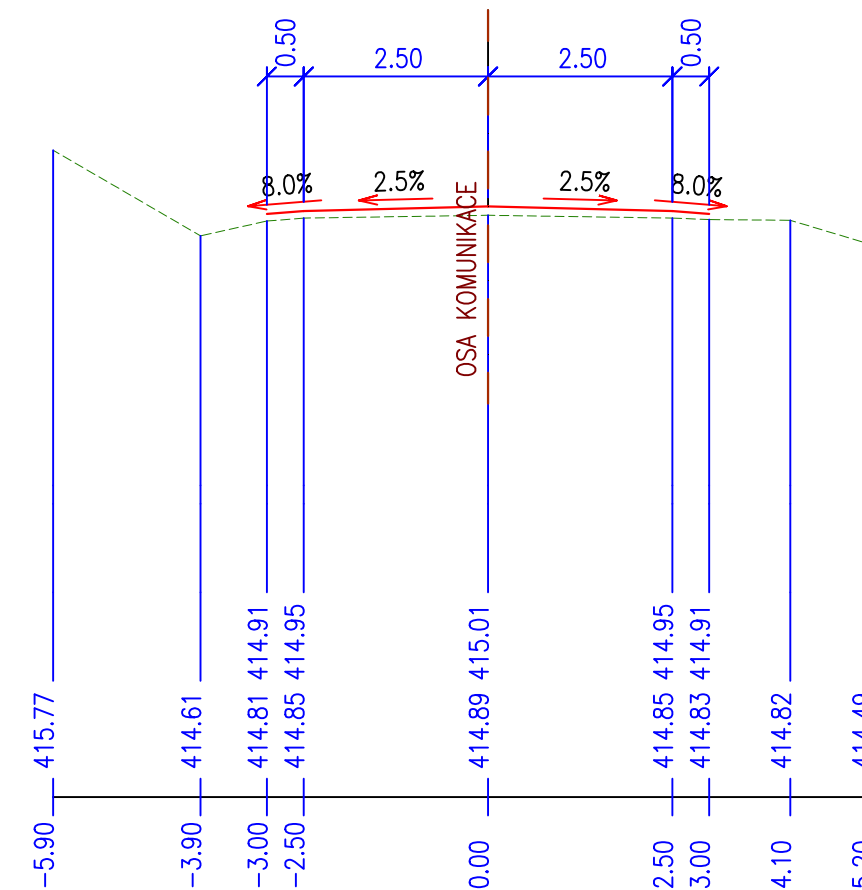
ŘEZ 16 km 0.75000 1:100



ŘEZ 17 km 0.80000 1:100



ŘEZ 18 km 0.85000 1:100



ŘEZ 19 km 0.90000 1:100

LEGENDA TYPŮ ČAR

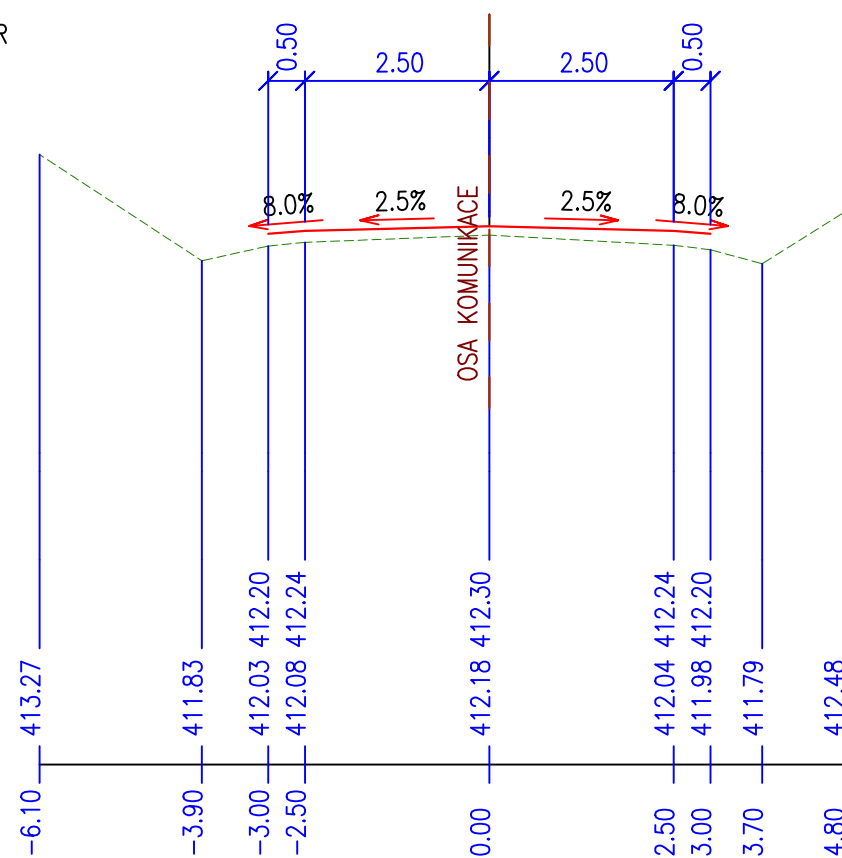
— NIVELETA  
- - - TERÉN

KÓTY NIVELETY

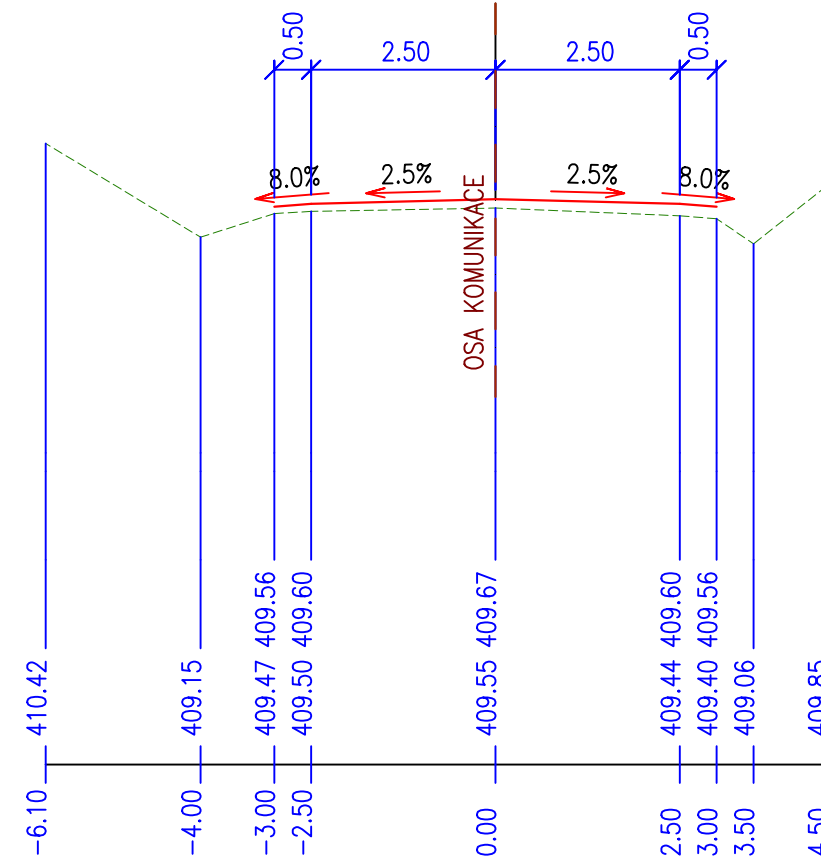
KÓTY TERÉNU

SROV.ROVINA: 450

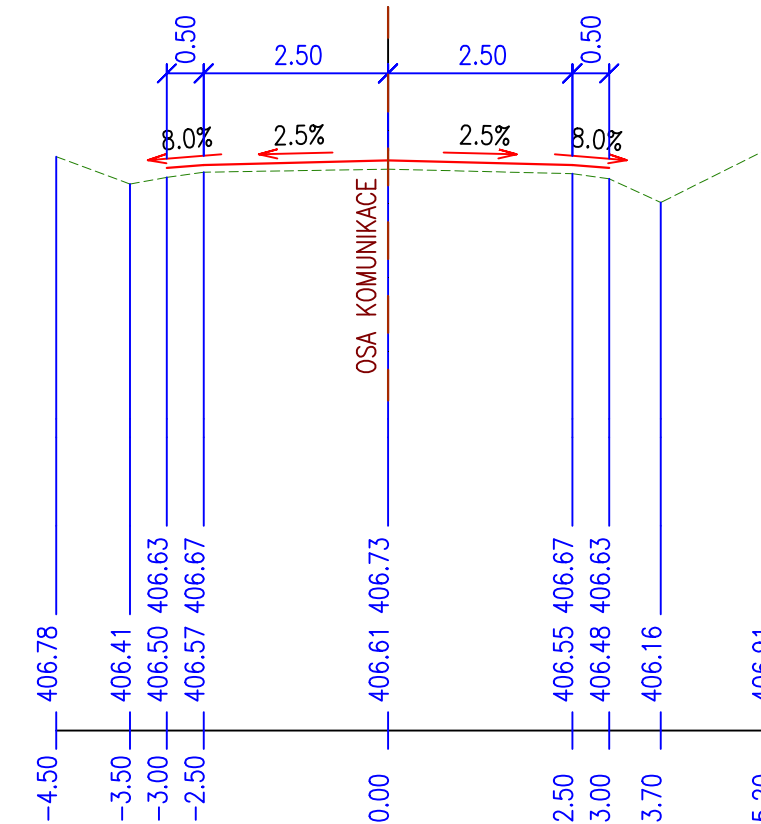
STANIČENÍ



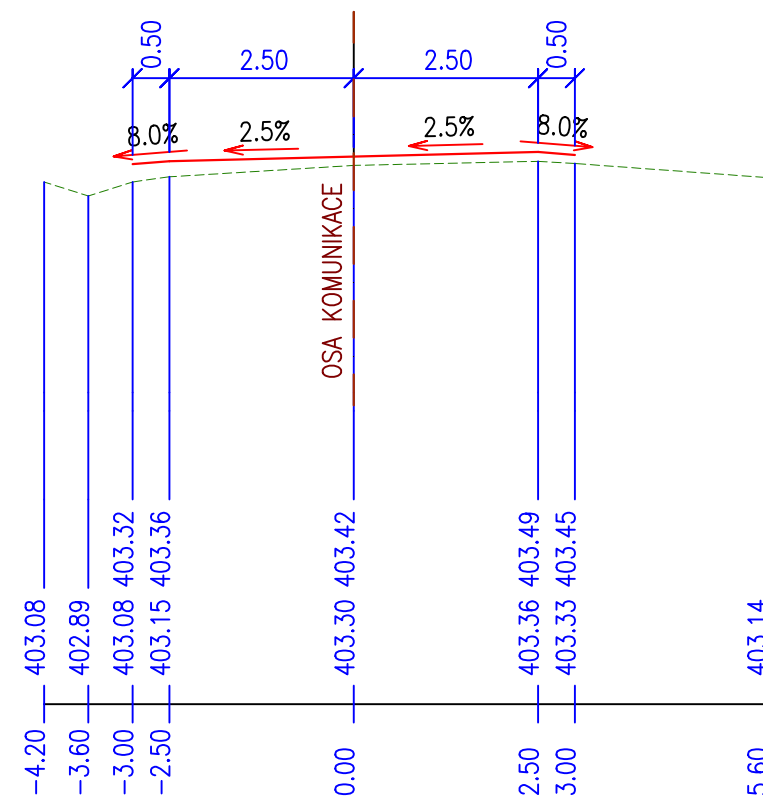
ŘEZ 20 km 0.95000 1:100



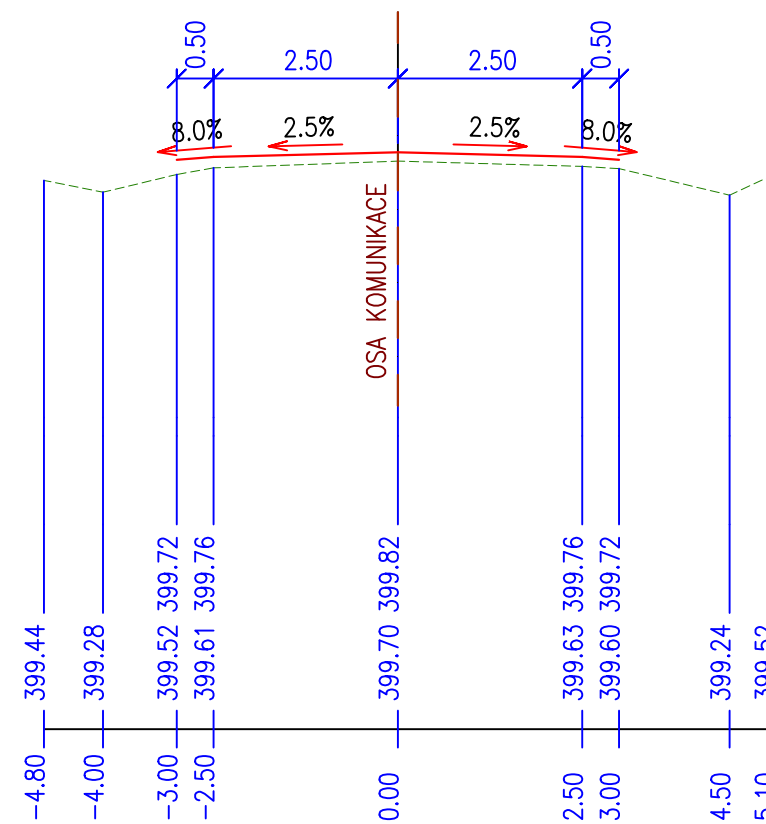
ŘEZ 21 km 1.00000 1:100



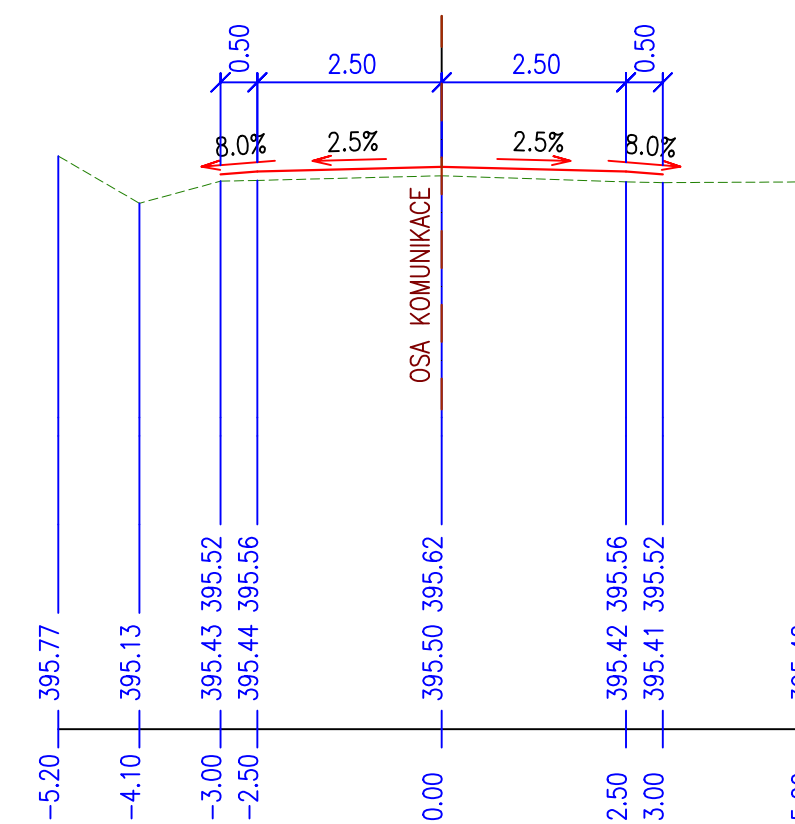
ŘEZ 22 km 1.05000 1:100



ŘEZ 23 km 1.10000 1:100



ŘEZ 24 km 1.15000 1:100





ŘEZ 31 km 1.50000 1:100

LEGENDA TYPŮ ČAR

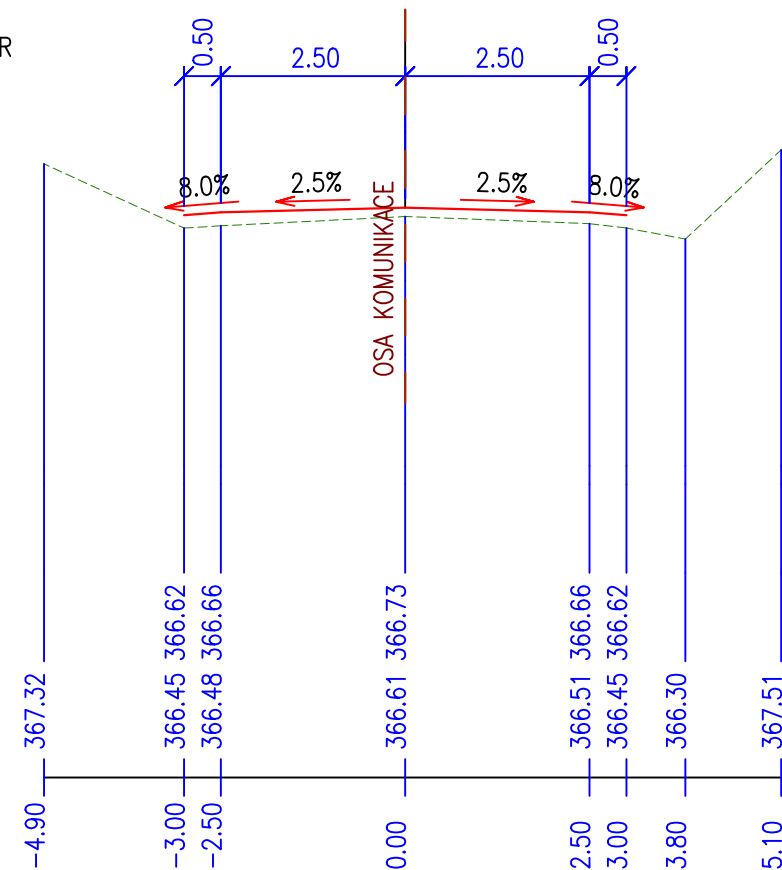
— NIVELETA  
- - - TERÉN

KÓTY NIVELETY

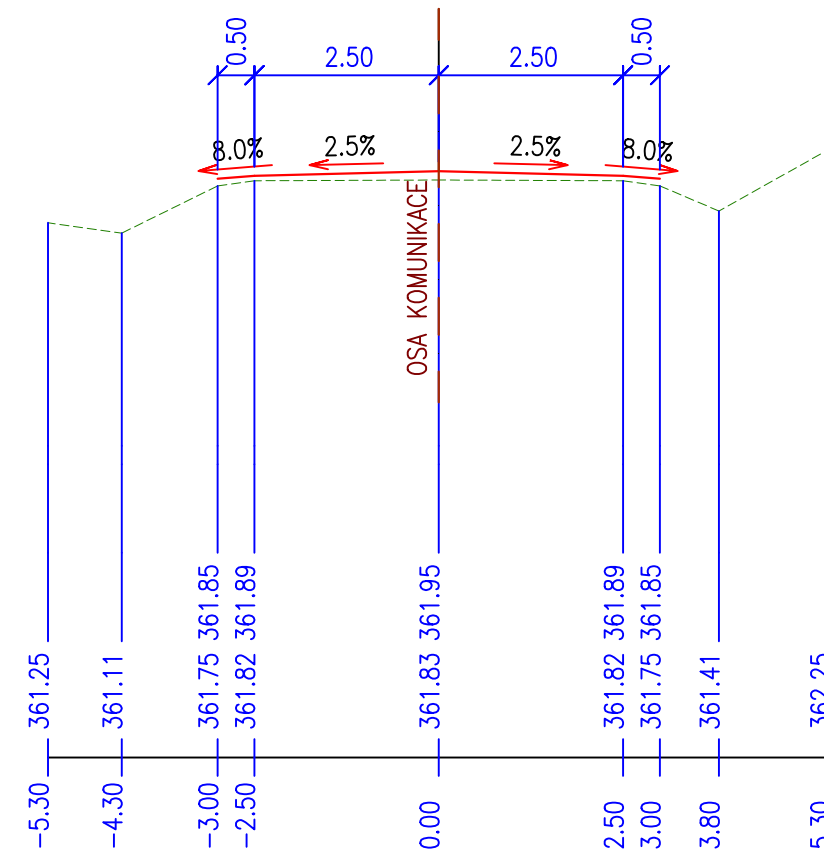
KÓTY TERÉNU

SROV.ROVINA: 450

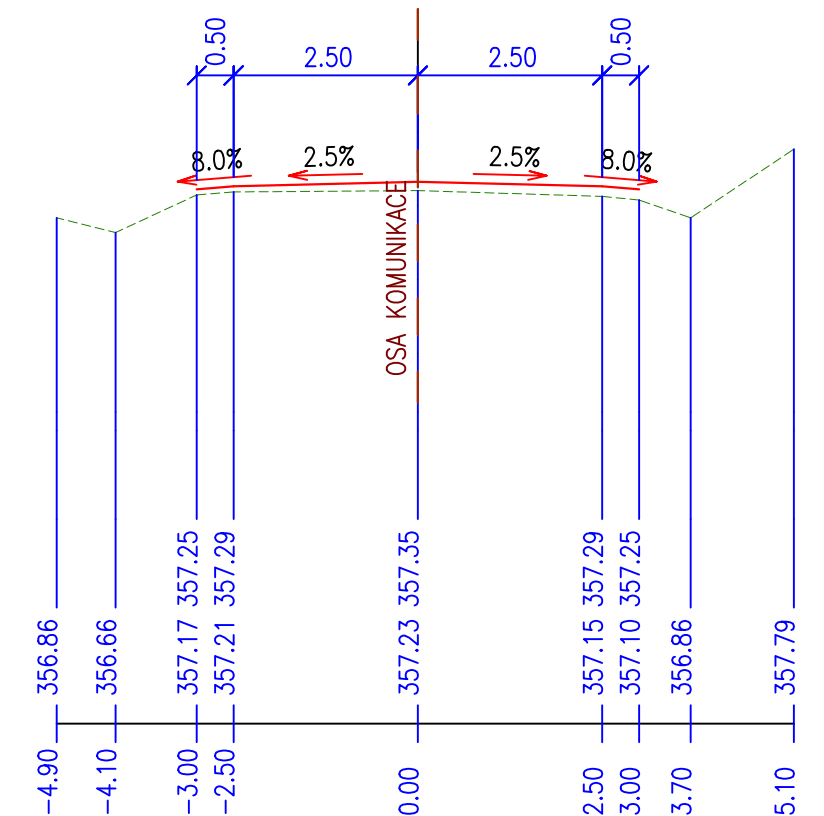
STANIČENÍ



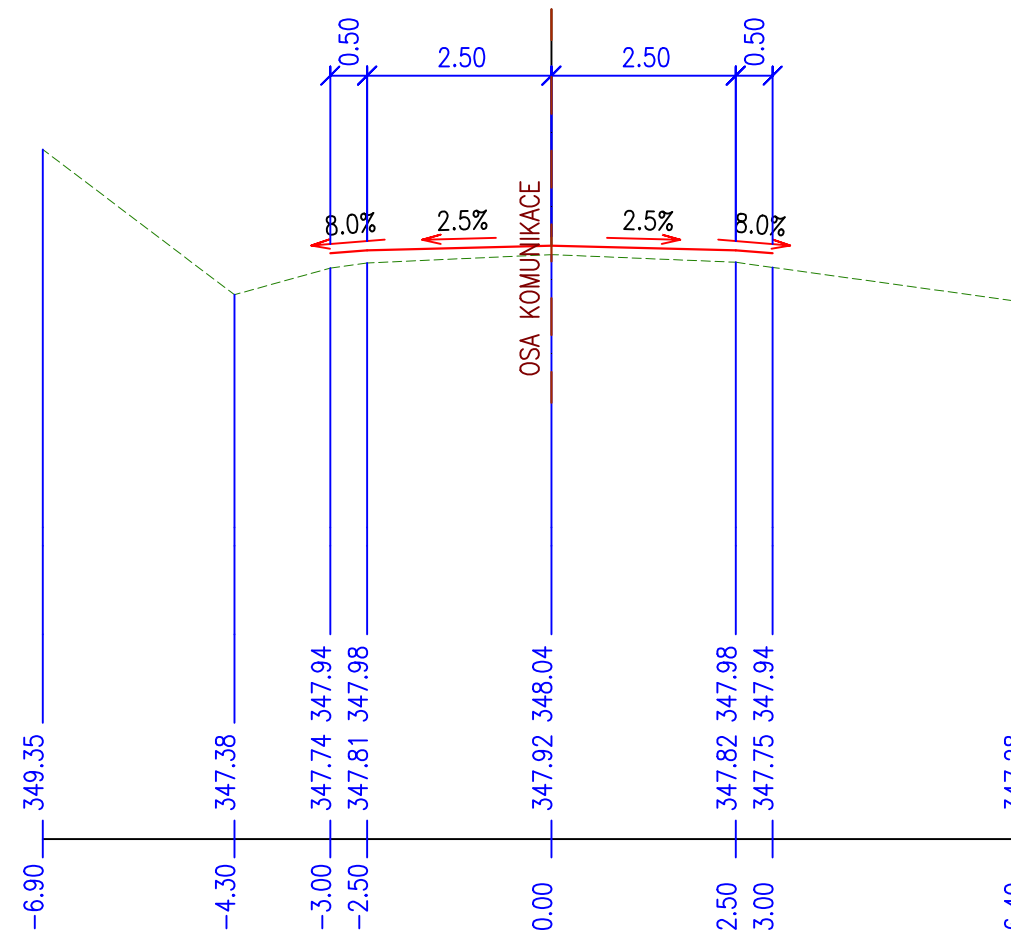
ŘEZ 32 km 1.55000 1:100



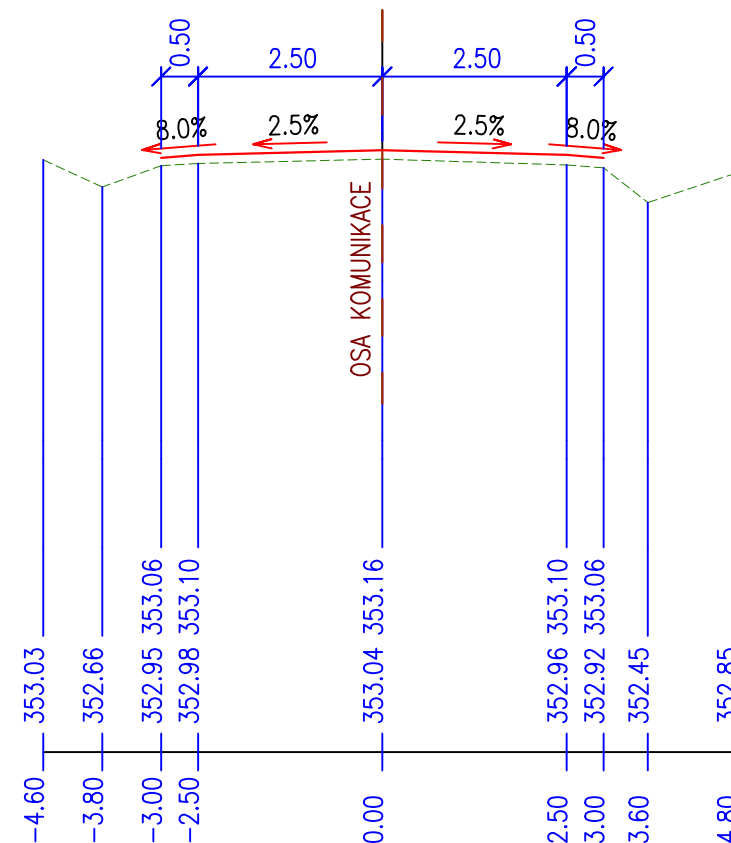
ŘEZ 33 km 1.60000 1:100



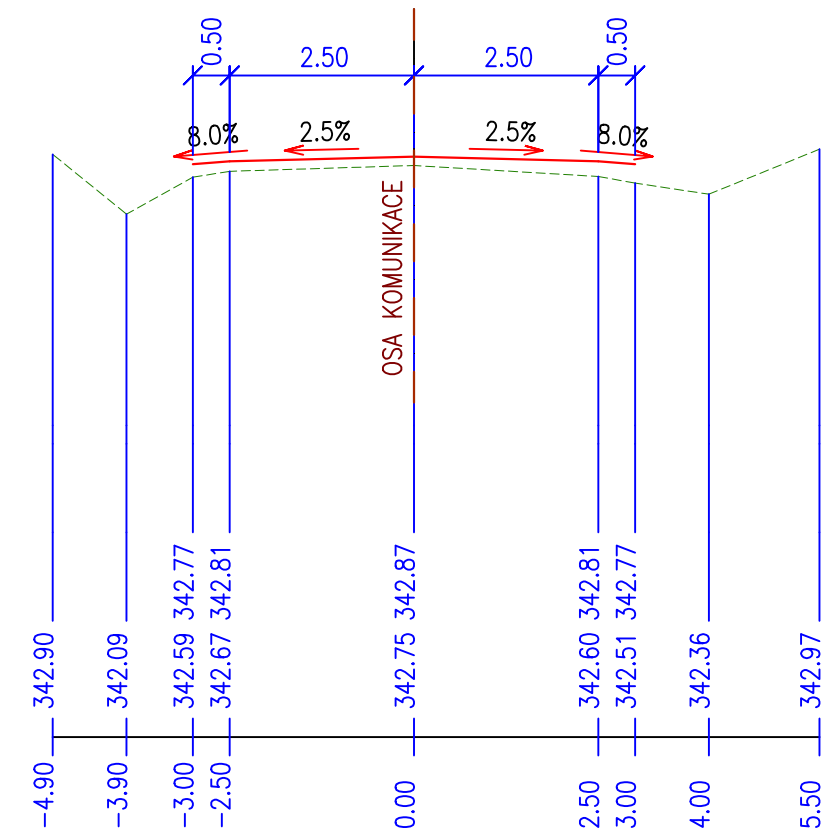
ŘEZ 35 km 1.70000 1:100



ŘEZ 34 km 1.65000 1:100



ŘEZ 36 km 1.75000 1:100



ŘEZ 37 km 1.80000 1:100

LEGENDA TYPŮ ČAR

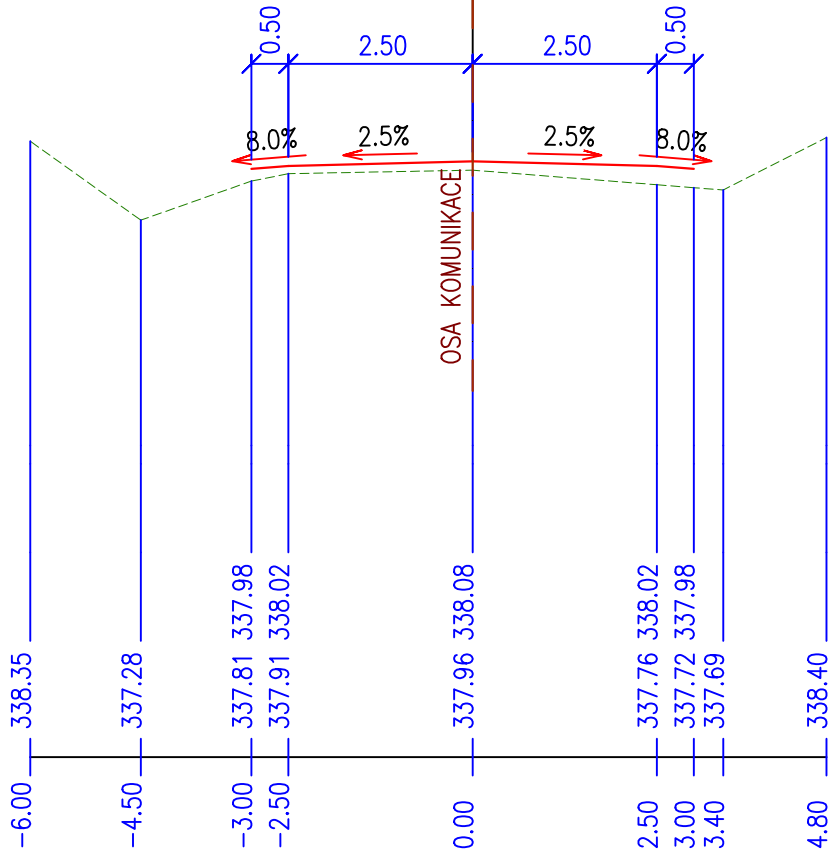
NIVELETA  
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KÓTY NIVELETY

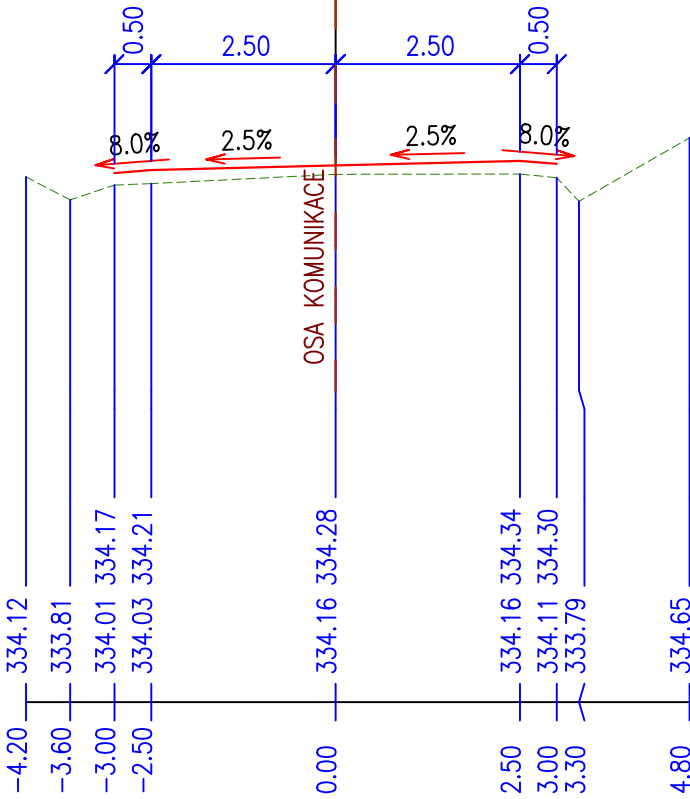
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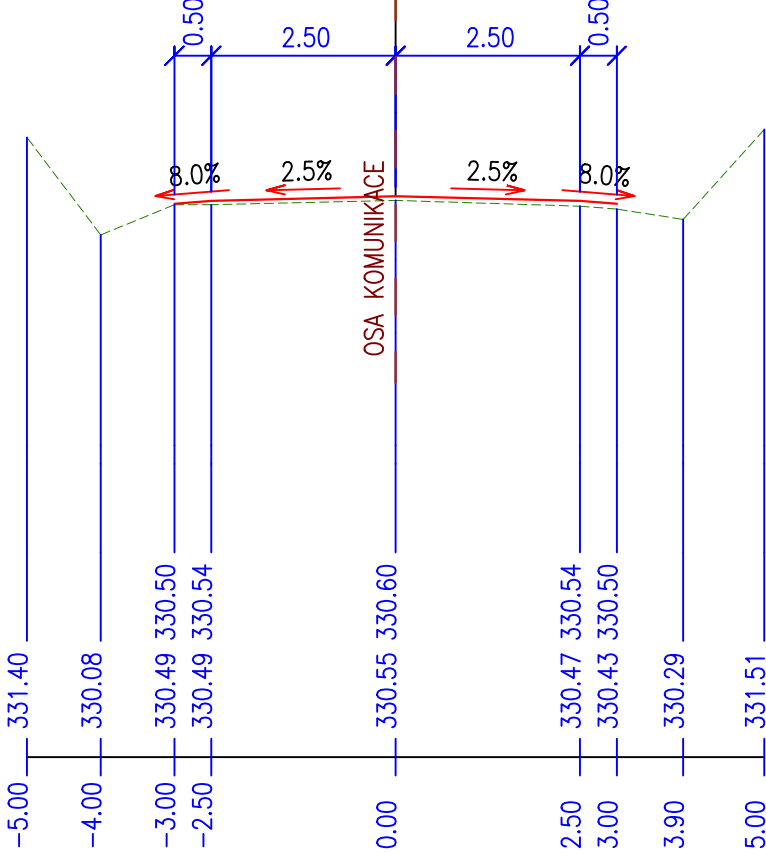
STANIČENÍ



ŘEZ 38 km 1.85000 1:100



ŘEZ 39 km 1.90000 1:100



ŘEZ 40 km 1.91100 1:100

