

AUTORIZACE

ČÍSLO PÁŘE


ČÍSLO ZMĚNY	DATAUM ZMĚNY	PODPIS/OBSAH ZMĚNY	PODPIS

Zlepšení dostupnosti turistických atrakcí v oblasti masivu Sněžníka, aktivita „Modernizace silnice II/311 Mladkov - Jablonné n. Orlicí“

název akce

C. STAVEBNÍ ČÁST

stavební objekt

Pardubický kraj Komenského náměstí 125 532 11 Pardubice objednatel	spolupráce	
úsek silnice II/311 místo stavby	Pardubický kraj	

<b>PŘÍČNÉ ŘEZY</b> výkres	1:100 měřítko	PDP5 stupeň
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ING. M. BURIANEC kontroloval		ING. PAVEL ŘEHÁK hlavní inženýr projektu		A014/19 číslo zakázky	<b>C.1.7.3</b> číslo přílohy
ING. PAVEL ŘEHÁK zodpovědný projektant		Ing. Jiří Eliášek zpracoval		3/2019 datum	

1. PŘÍČNÉ ŘEZY ÚSEKY NOVÁ KONSTRUKCE VOZOVKY

190320 po 20 pric Mladkov SO 101 mc10 zac

190320 po 20 pric 45\_5 zastavky Celne mc10 zac

190320 po 20 pric 45\_9 vjezdova brana Celne mc10 zac

190321 po 20 pric 46\_800 - 47\_040 Techonin most a u podjezdu mc10 zac

2. PŘÍČNÉ ŘEZY ÚSEKY OBNOVA ŽIVIČNÉHO KRYTU VOZOVKY SO 102, SO 103, SO 104

190321 po 100 pric mc10 zac 13xA4

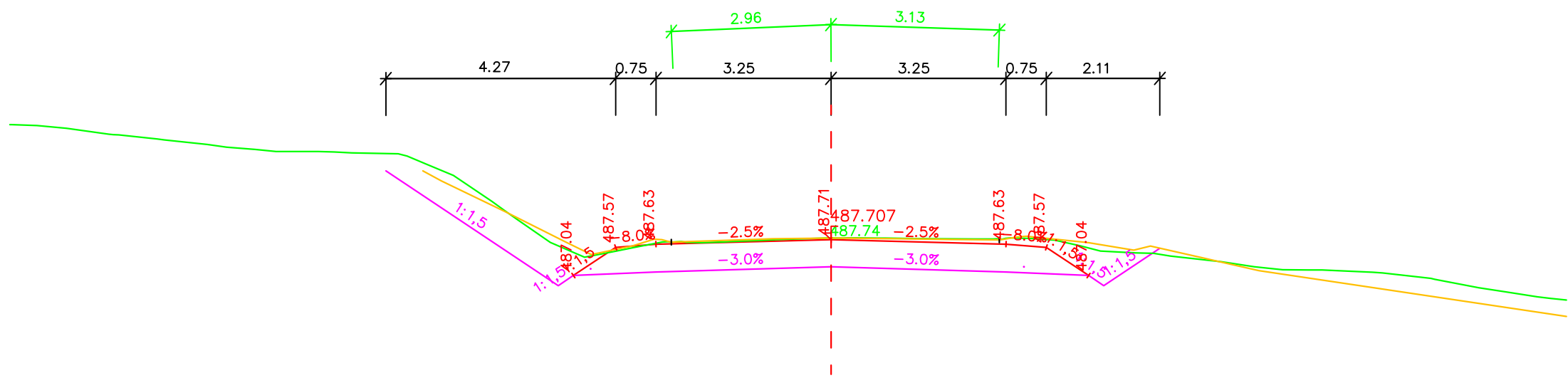
3. PŘÍČNÉ ŘEZY SERPENTINY SO 106 KM 49,300-49,680 NOVÁ KONSTRUKCE VOZOVKY

190321 po 20 pric mcS0 serp dva tereny 11xA3

4. PŘÍČNÉ ŘEZY ÚSEKY OBNOVA ŽIVIČNÉHO KRYTU VOZOVKY SO 105, SO 107

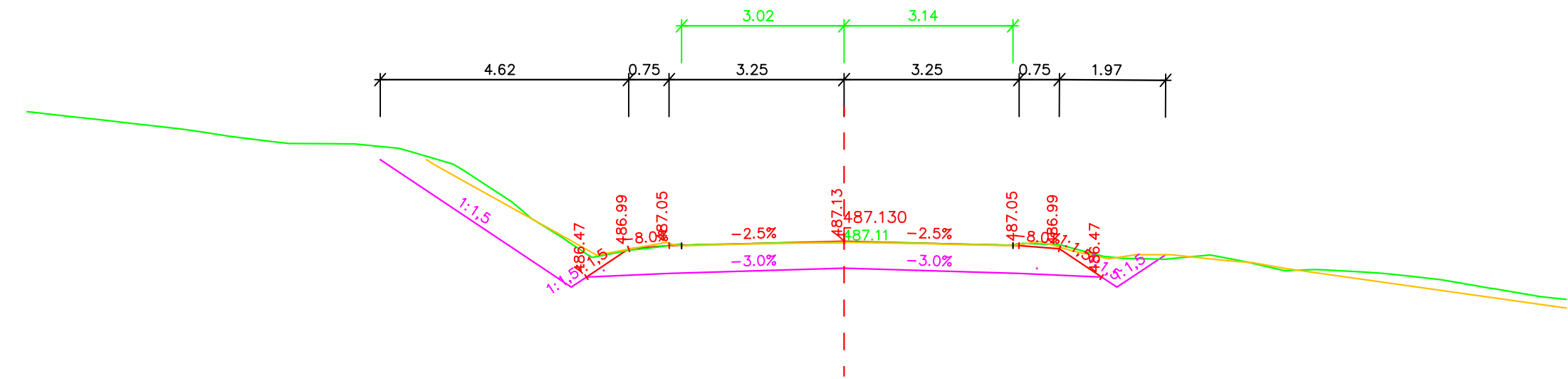
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49+300,00



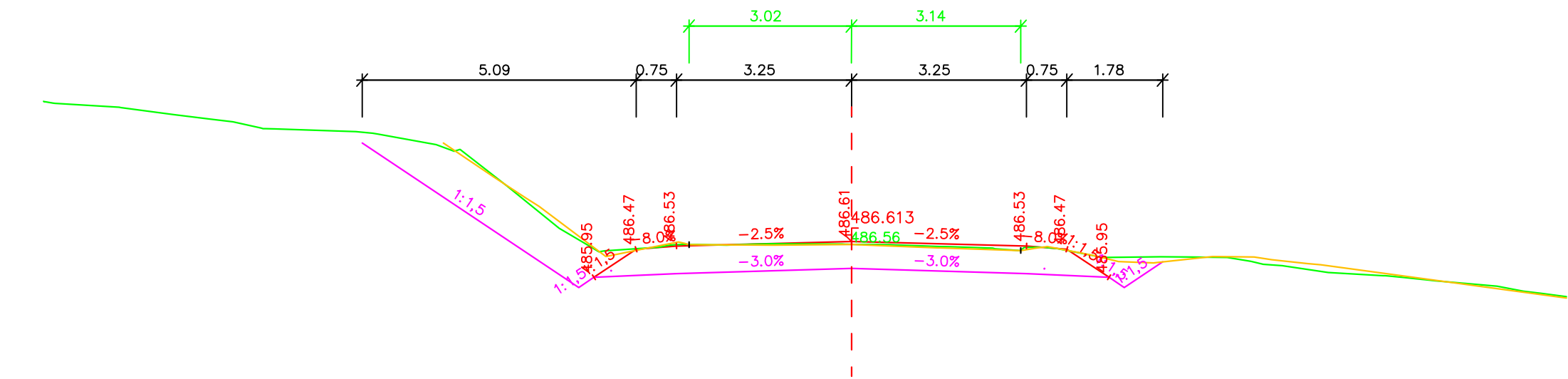
Srov.rovina= 483.0 m

TK 49+310,55



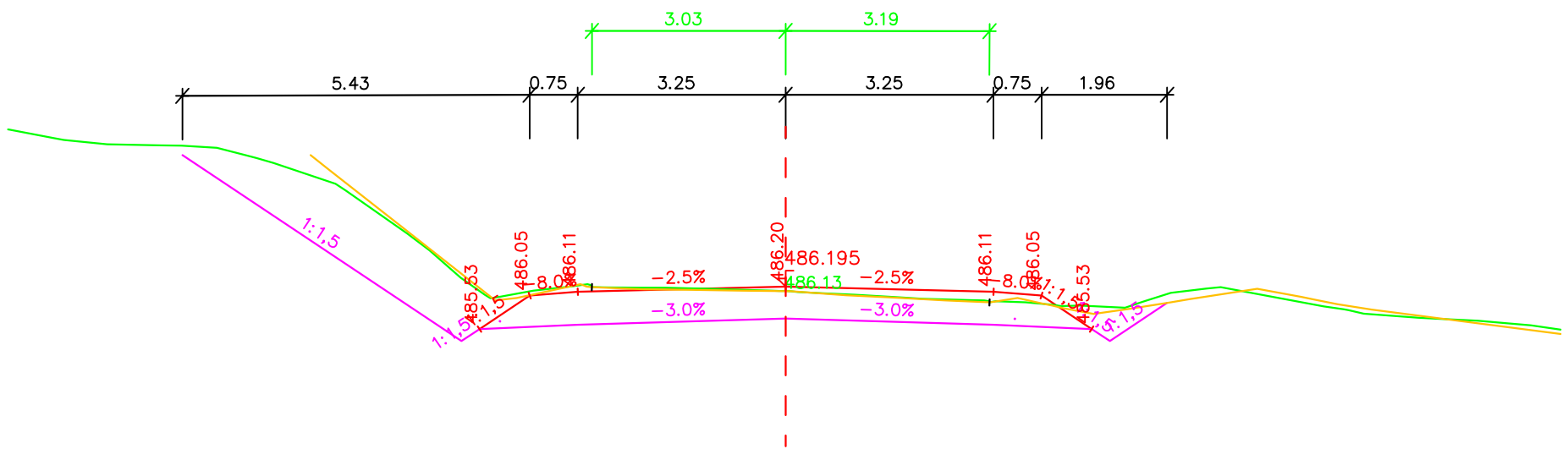
Srov.rovina= 482.0 m

49+320,00



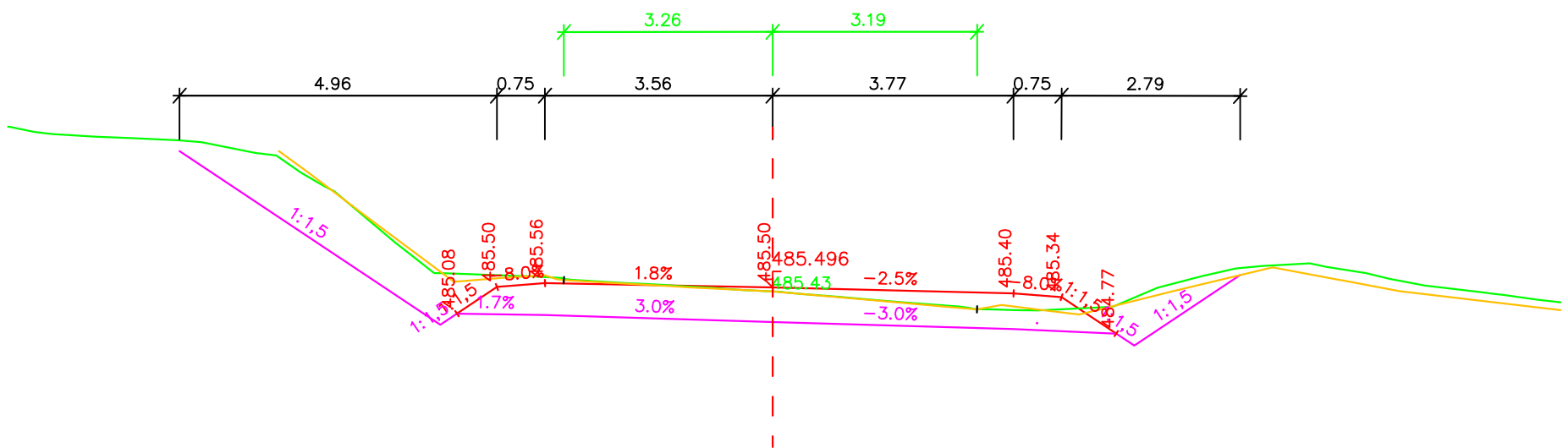
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TP 49+327,63



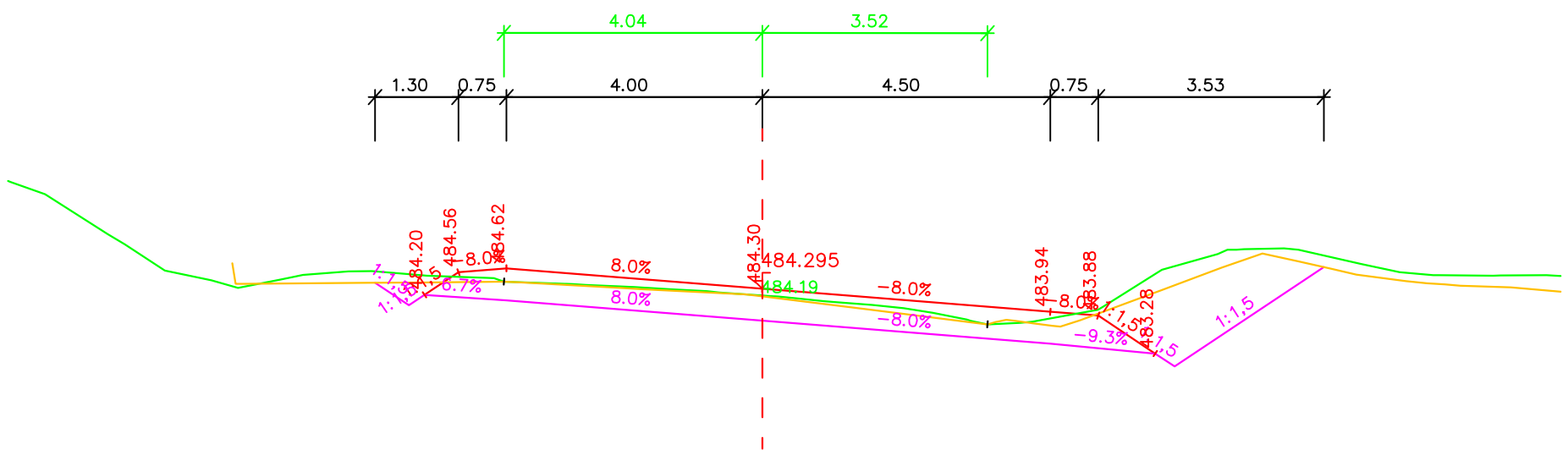
Srov.rovina= 482.0 m

49+340,00



Srov.rovina= 482.0 m

PK 49+357,63



Srov.rovina= 480.0 m

Technical drawing of a road cross-section showing a longitudinal profile and a plan view.

**Longitudinal Profile (Top):**

- Horizontal axis with segments: 1.28, 0.75, 4.00, 4.50, 0.75, 3.67.
- Vertical axis with segments: 4.12, 3.55.

**Plan View (Bottom):**

- Horizontal axis with segments: 4.00, 4.50.
- Vertical axis with segments: 4.12, 3.55.
- Labels for elevations and slopes: 484.03, 484.38, 484.44, 484.12, 484.120, 484.00, 483.76, 483.70, 483.11, 483.15.
- Slope labels: 8.0%, -8.0%, -8.0%, -9.3%, 1:1.5, 1:1.5.

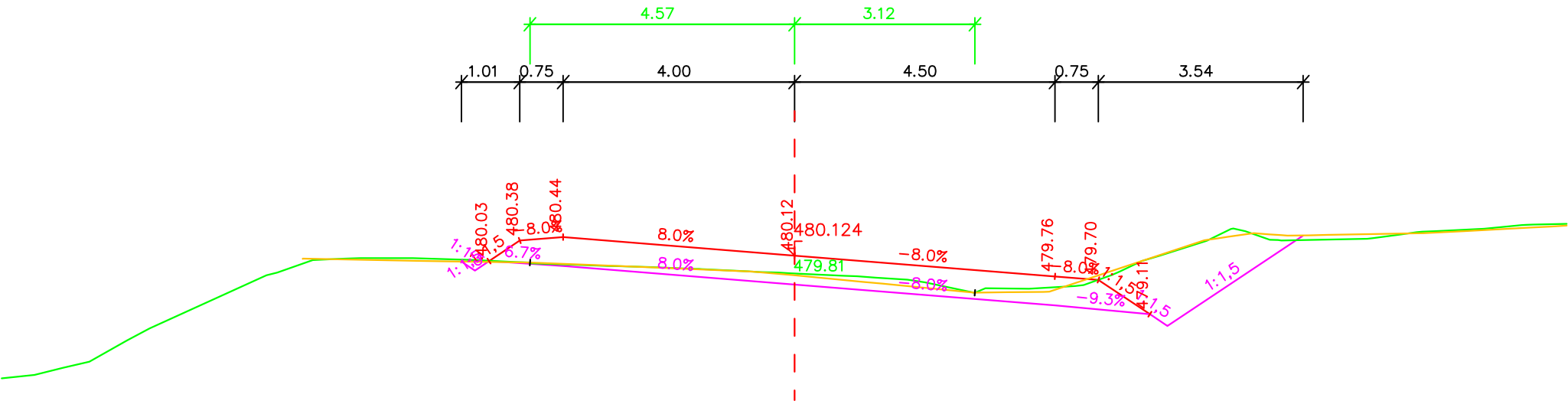
**Additional Information:**

- Srov.rovina= 480.0 m

Technical drawing of a road cross-section showing a 10m wide road with 5m sidewalks. The drawing includes a plan view at the top with dimensions (1.34, 0.75, 4.00, 4.50, 0.75, 3.94) and a longitudinal profile view below. The profile view shows a red line for the existing ground and a green line for the proposed road grade. A vertical curve is indicated with a 1:1.5 slope and a 1:1.5 slope. The road is 10m wide, and the sidewalks are 5m wide. The drawing is labeled "Srov.rovina= 479.0 m".

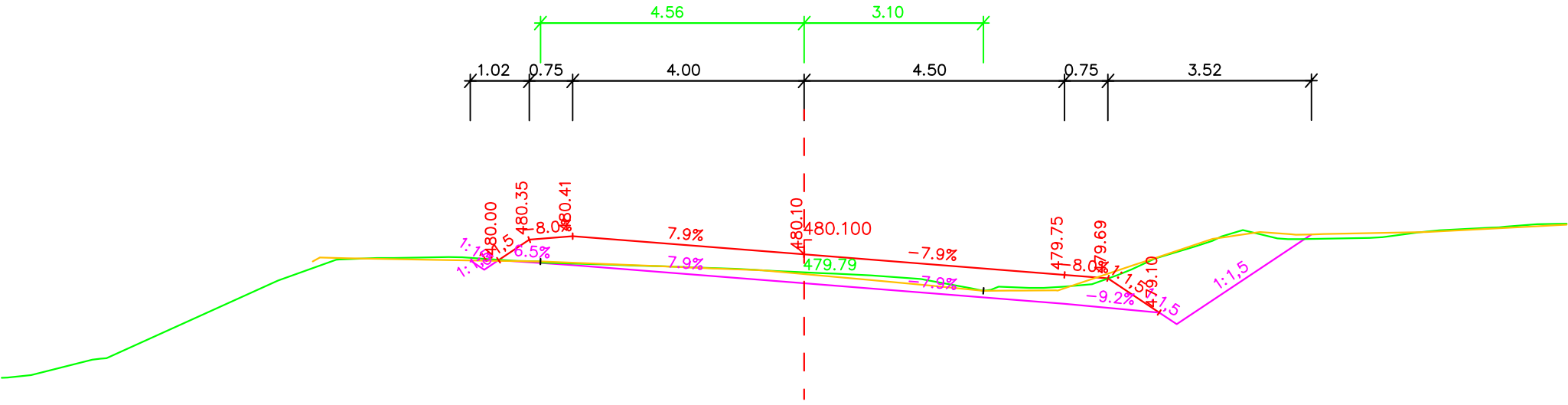
Srov.rovina= 477.0 m

KP 49+419,60



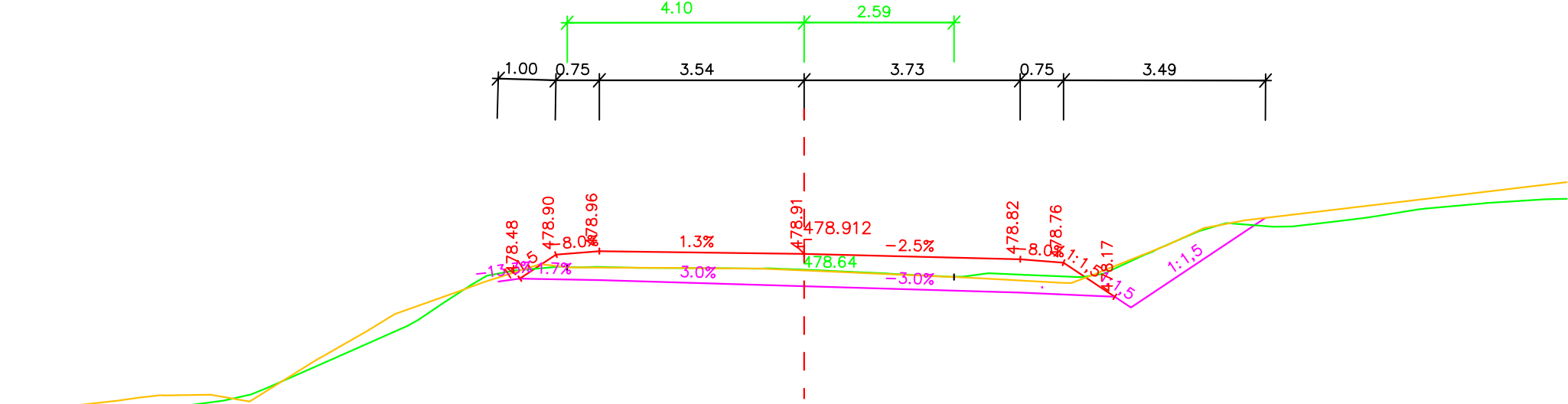
Srov.rovina= 475.0 m

49+420,00



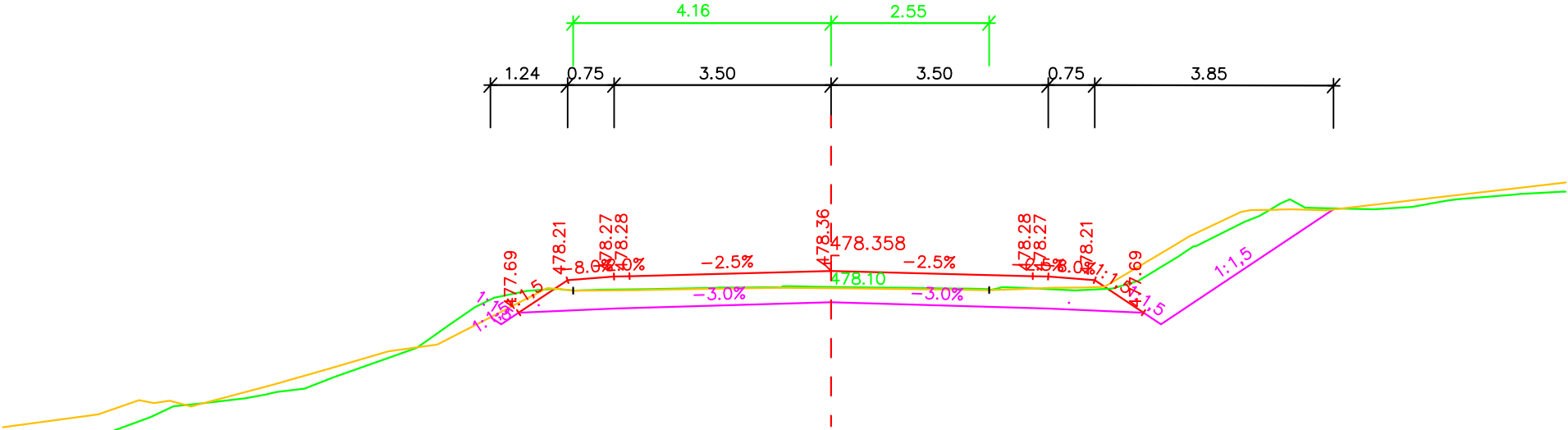
Srov.rovina= 475.0 m

49+440,00



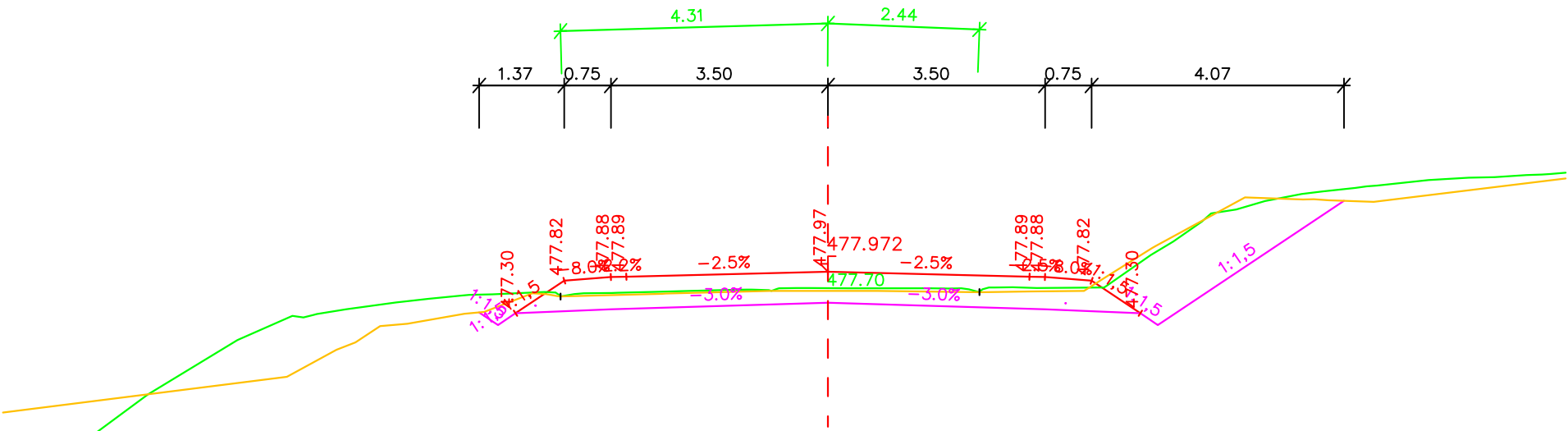
Srov.rovina= 473.0 m

PT 49+451,60



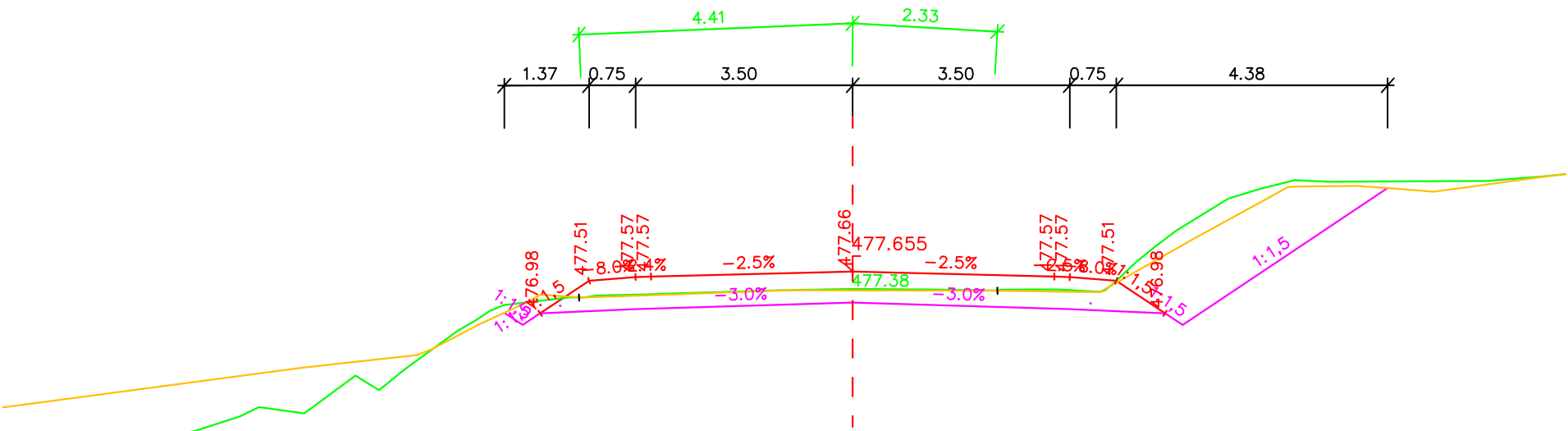
Srov.rovina= 472.0 m

49+460,00



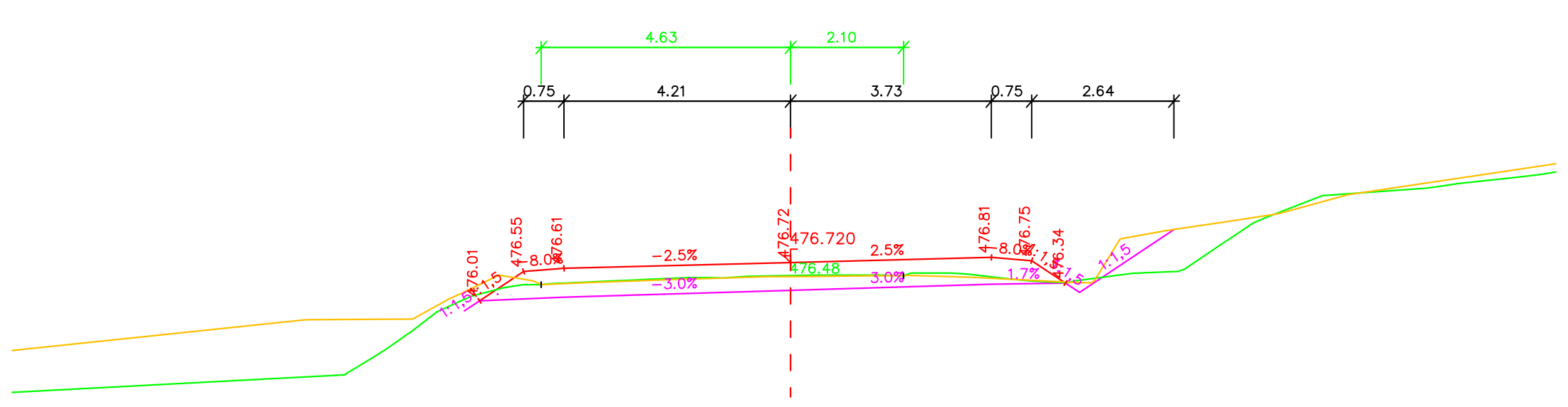
Srov.rovina= 472.0 m

TP 49+465,61



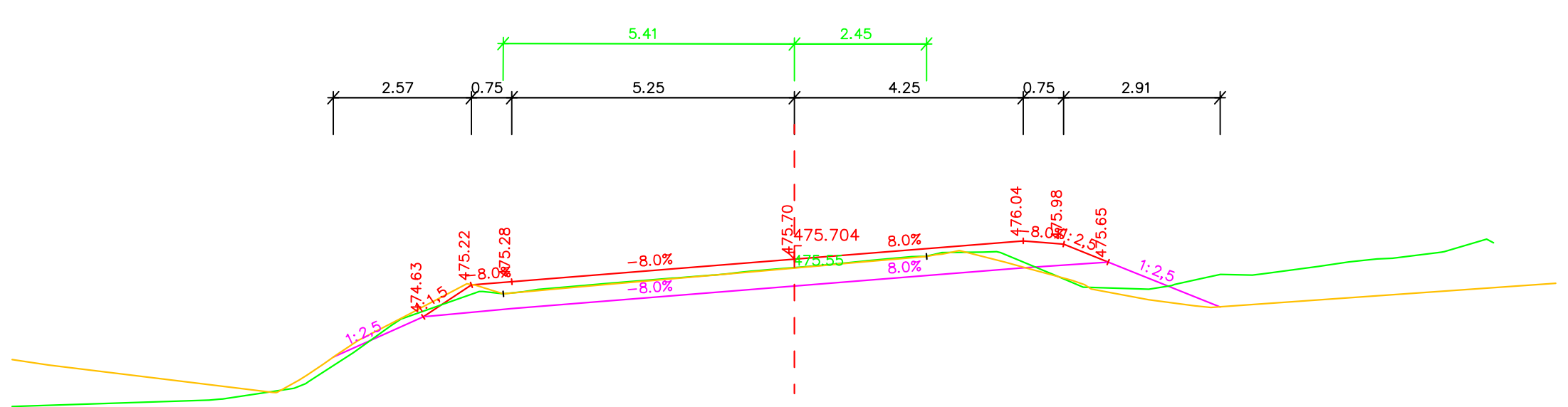
Srov.rovina= 472.0 m

49+480,00



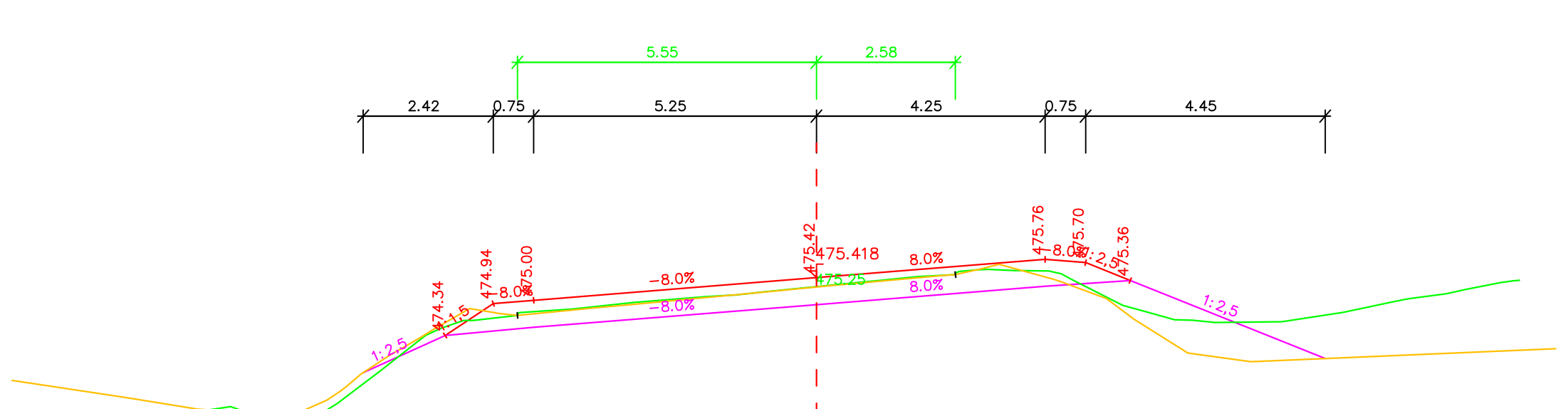
Srov.rovina= 471.0 m

PK 49+495,61



Srov.rovina= 470.0 m

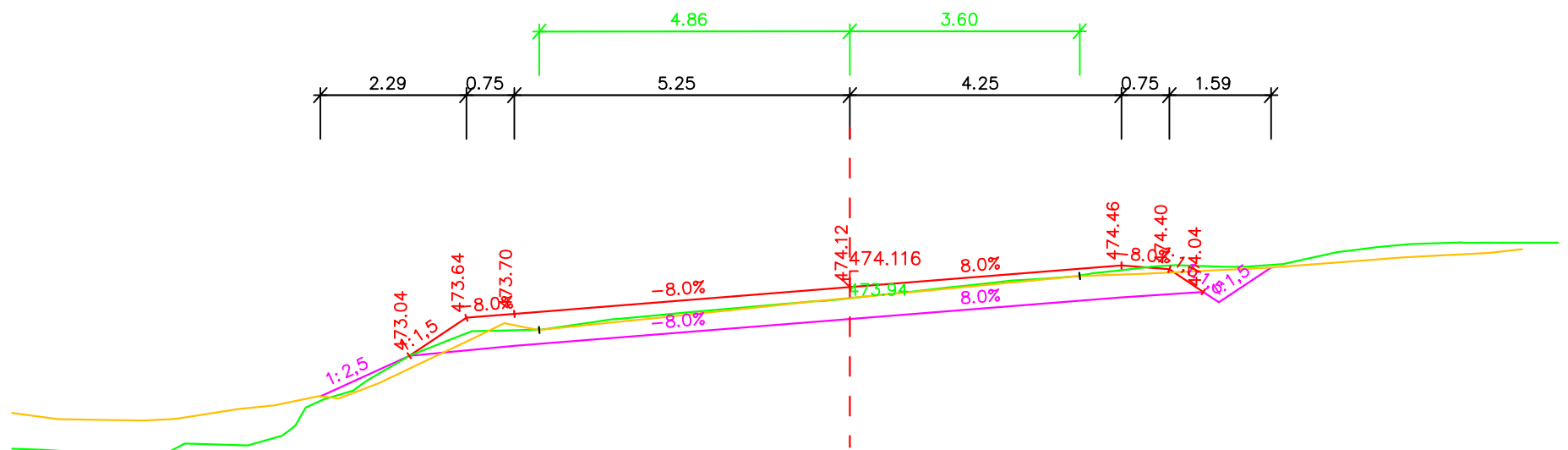
49+500,00



Srov.rovina= 470.0 m

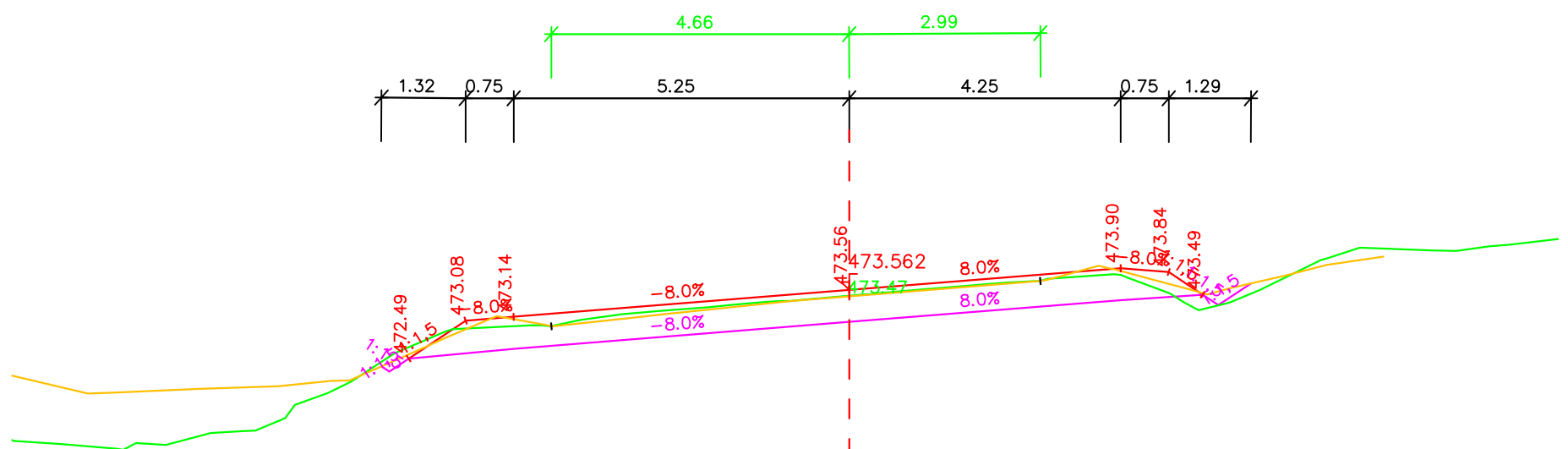


49+520,00



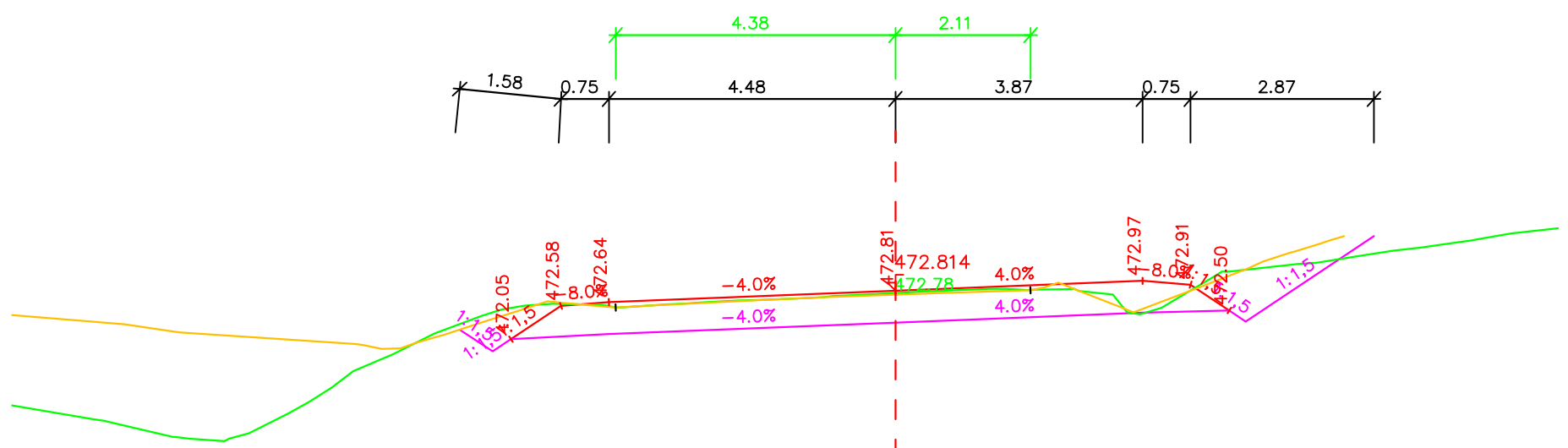
Srov.rovina= 469.0 m

KP 49+528,52

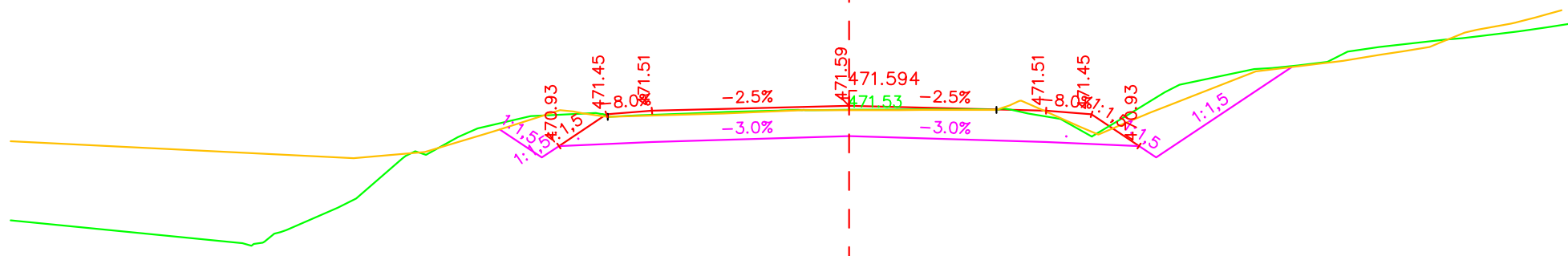


Srov.rovina= 469.0 m

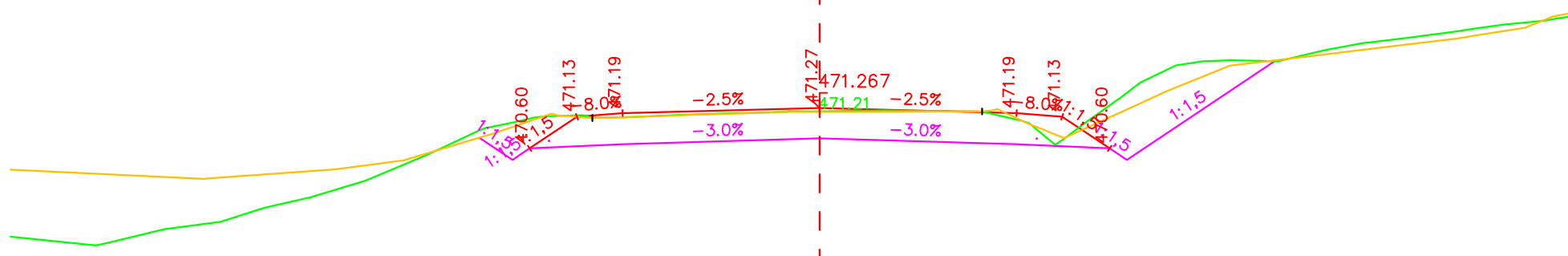
49+540,00



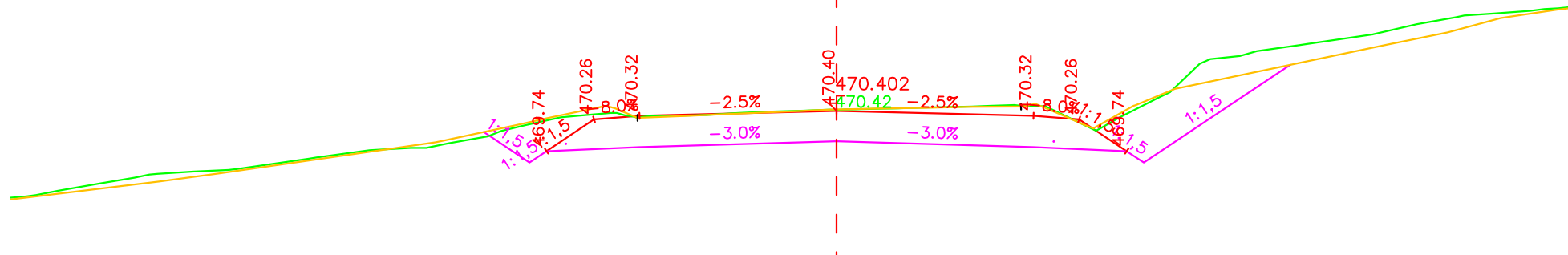
Srov.rovina= 468.0 m



Srov.rovina= 467.0 m

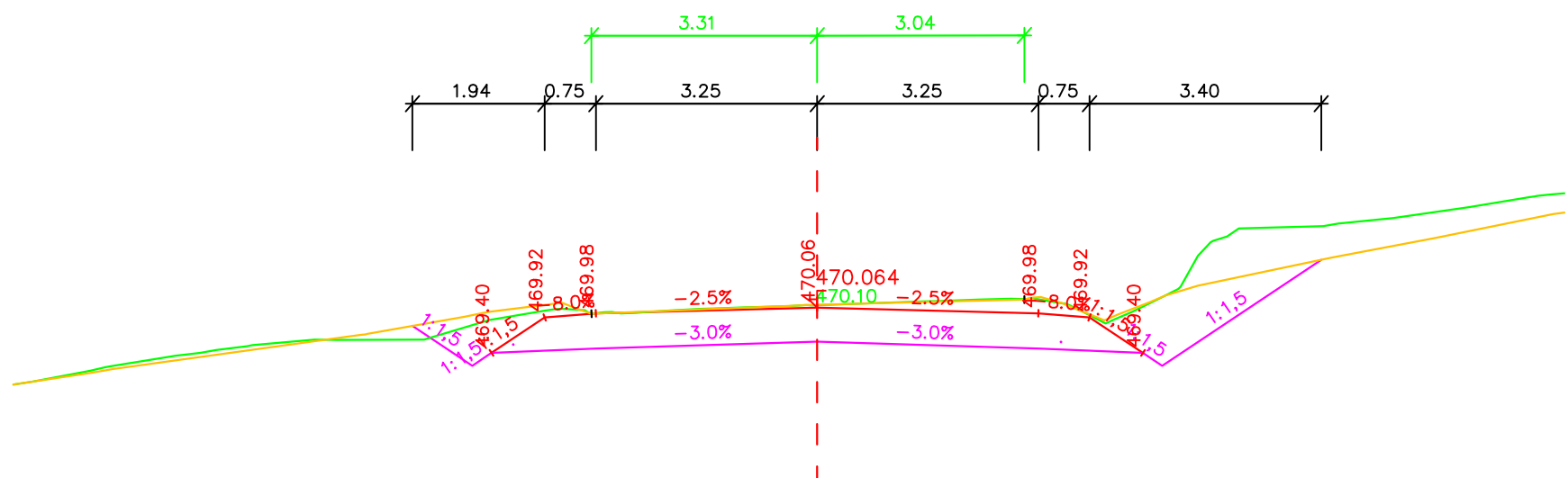


Srov.rovina= 467.0 m



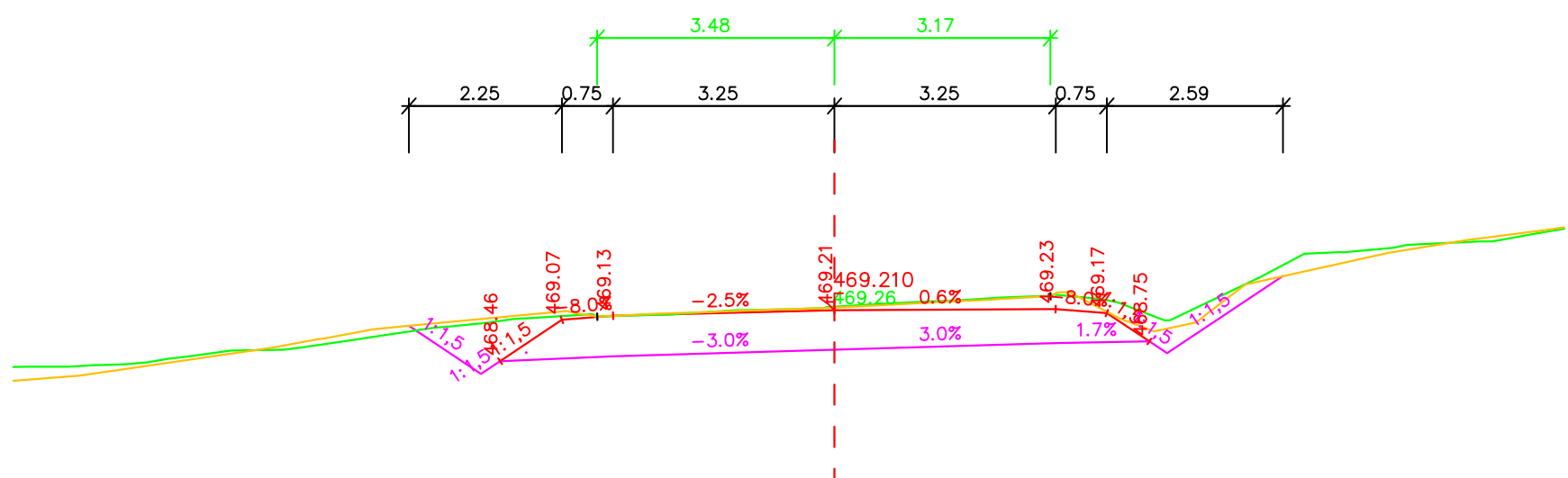
Srov.rovina= 466.0 m

TP 49+585,68



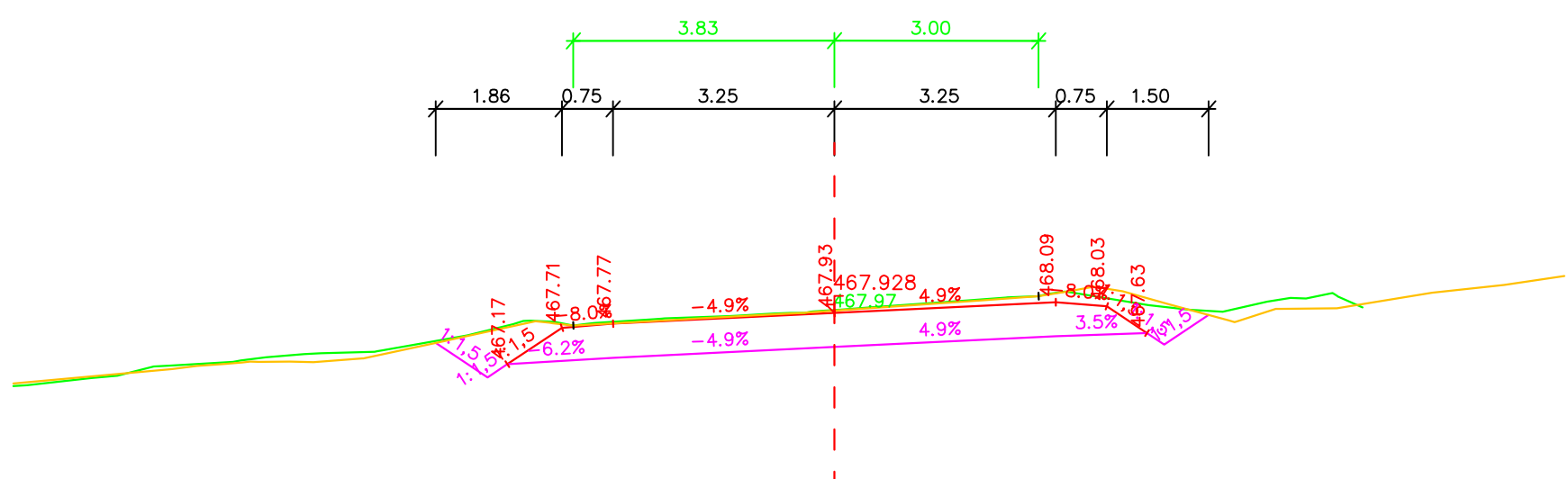
Srov.rovina= 466.0 m

49+600,00



Srov.rovina= 465.0 m

49+620,00



Srov.rovina= 464.0 m

Technical drawing of a road cross-section. The drawing includes a plan view at the top showing horizontal dimensions and a profile view below showing vertical alignment. The plan view shows a horizontal line with vertical tick marks. Dimensions are labeled in black and green: 1.88, 0.75, 3.25, 3.00, 0.75, and 1.53. A green dimension of 3.83 spans from the first tick mark to the start of the 3.00 segment. A red dashed vertical line is positioned at the center of the 3.00 segment. The profile view shows a yellow line representing the ground surface and a green line representing the proposed road grade. The road grade is composed of several segments with slopes labeled in red: 6.3%, -5.0%, 5.0%, and 3.7%. Elevation points are marked in red: 467.12, 467.66, 467.72, 467.88, 467.93, 468.04, 467.98, and 467.59. A purple line indicates a 1.5% slope on the left side. The text 'Srov.rovina= 464.0 m' is located at the bottom center.

Srov.rovina= 463.0 m

Technical drawing of a road cross-section showing a parabolic profile and a horizontal alignment. The drawing includes a horizontal line with vertical tick marks and a parabolic curve below it. Dimensions are given in meters. A vertical dashed red line indicates the centerline. The horizontal alignment is marked with points and distances. The parabolic curve is marked with points and distances.

Horizontal alignment dimensions (from left to right): 1.95, 0.75, 3.25, 3.25, 0.75, 1.62. Total length: 12.50 m.

Parabolic curve dimensions (from left to right): 4.00, 2.70. Total length: 6.70 m.

Vertical curve data (from left to right):

- Point 1: 465.75
- Point 2: 466.26
- Point 3: 466.32
- Point 4: 466.42
- Point 5: 466.422
- Point 6: 466.50
- Point 7: 466.52
- Point 8: 466.46
- Point 9: 466.05

Grades (from left to right): -3.1%, -3.1%, 3.1%, 1.8%, 1.5%.

Stov. rovina = 462.0 m

