

ŘEZ 8-8

416.46 418.79 418.53 418.81

A cross-section diagram of a road and embankment. The road surface is represented by a solid line, and the embankment below it is filled with diagonal hatching. A vertical dashed line indicates the centerline of the road. Elevation points are marked with arrows pointing to the road surface and labeled with values: 415.38, 415.55, 415.56, 415.78, 415.80, 416.71, and 417.71. A vertical section of the embankment is shown with a different hatching pattern, possibly representing a retaining wall or a specific soil type.

A cross-section diagram of a road profile. The diagram shows a road surface with a small bump on the left and a vertical structure (possibly a wall or bridge pier) on the right. The area under the road surface is hatched with diagonal lines. Elevation markers are shown with arrows pointing to specific points on the profile:

- 415.77: Elevation at the start of the road segment on the left.
- 416.28: Elevation at the peak of the small bump.
- 415.88: Elevation at the base of the bump.
- 415.80: Elevation at a point on the rising slope.
- 417.80: Elevation at the base of the vertical structure.
- 417.80: Elevation at the top of the vertical structure.
- 419.29: Elevation at the top of the road segment on the right.

ŘEZ 6-6

416.32
415.98
415.97
416.07
416.36
416.43
416.46
417.43
418.76
418.25
418.61

A cross-section diagram of a road profile. The profile is shown as a solid line with several points labeled with elevations: 415.86, 415.93, 415.98, 416.24, 416.30, 416.24, 416.79, 418.34, 417.93, and 418.23. The area below the profile is filled with diagonal hatching. A vertical structure, possibly a wall or culvert, is shown at the 418.34 elevation point. A dashed line indicates a proposed or existing grade line.

Ved.projektant	ING. MARTIN ŠAFAŘÍK	ING. MARTIN ŠAFAŘÍK STATIKA A DYNAMIKA STAVEB ČESKOSLOVENSKÉ ARMÁDY 571 357 33 LOKET EMAIL: ING.MARTIN.SAFARIK@SEZNAM.CZ TEL: 734 546 366 IČ: 699 39 551		
Hlav.inž.projektu	ING. MARTIN ŠAFAŘÍK			
Zodp.projektant	ING. MARTIN ŠAFAŘÍK			
Kreslil	ING. KAREL UHLÍŘ			
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