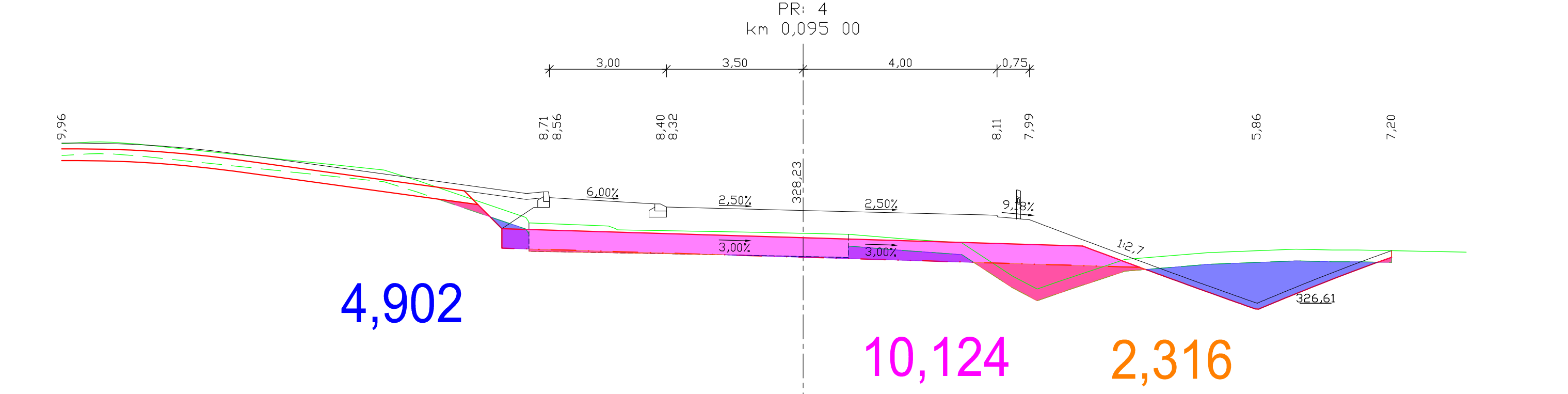
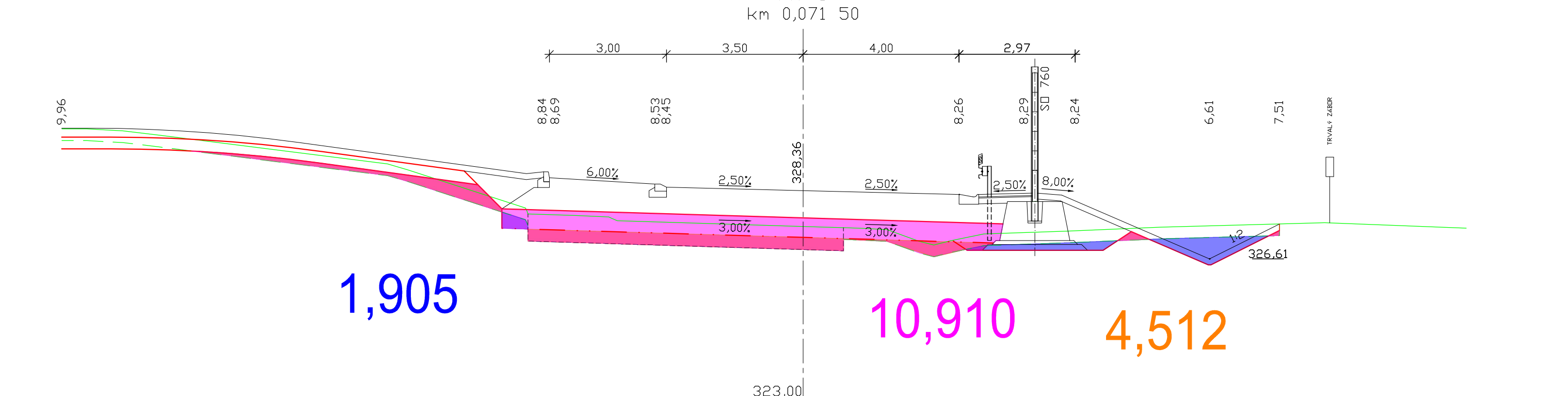
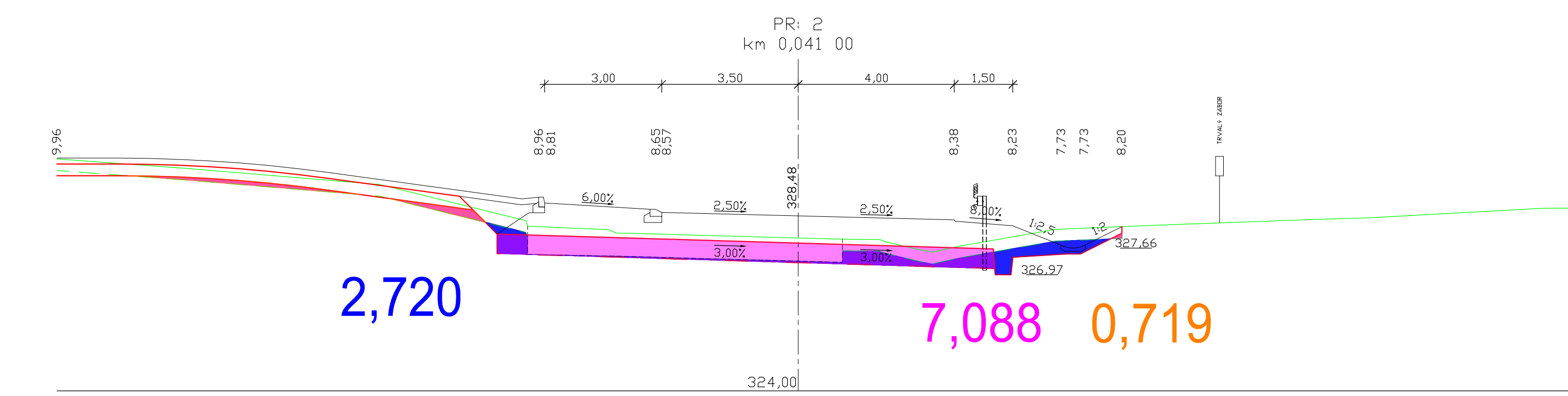
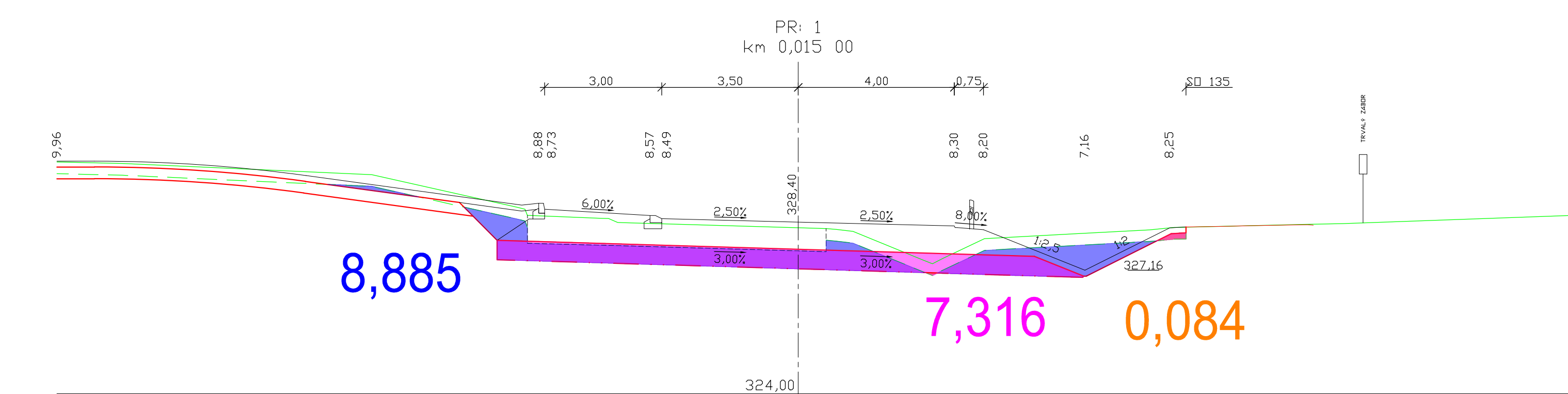
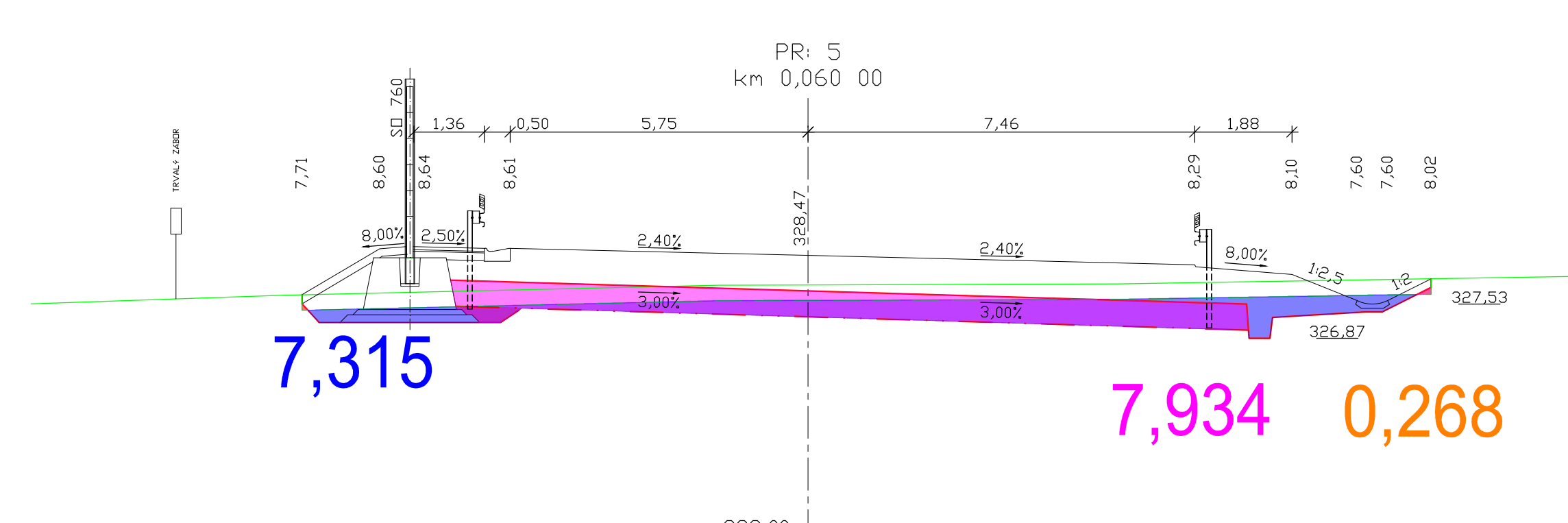


# SO 111

## OKRUŽNÍ PÁS

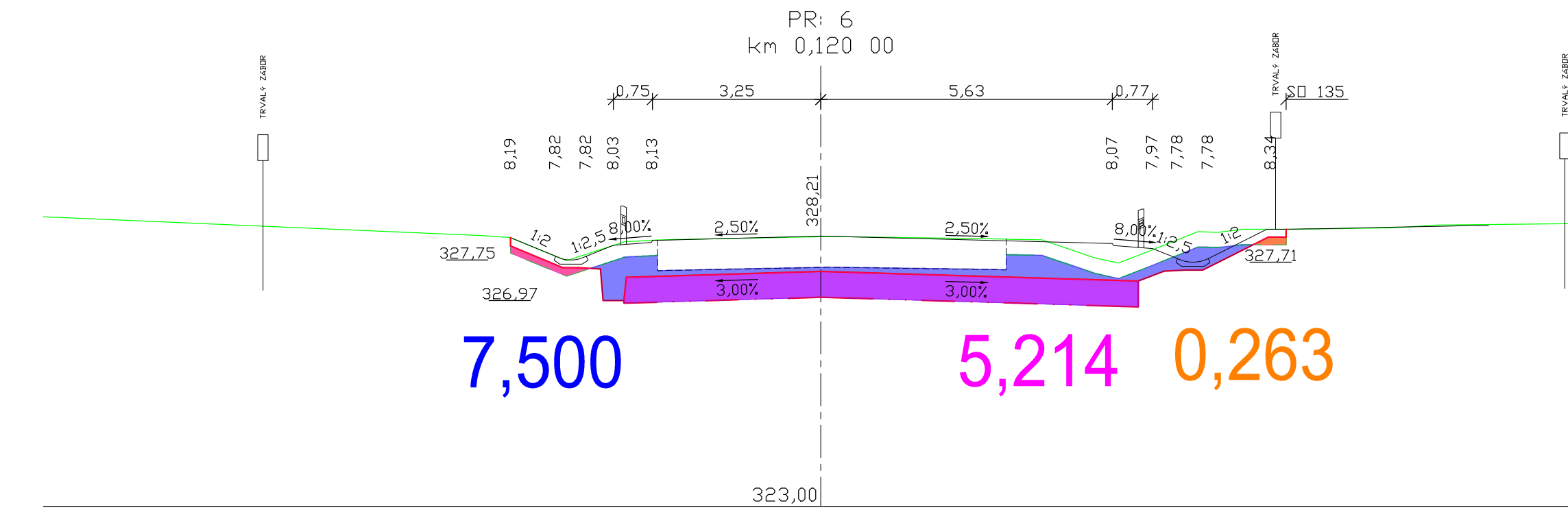


## VĚTEV A



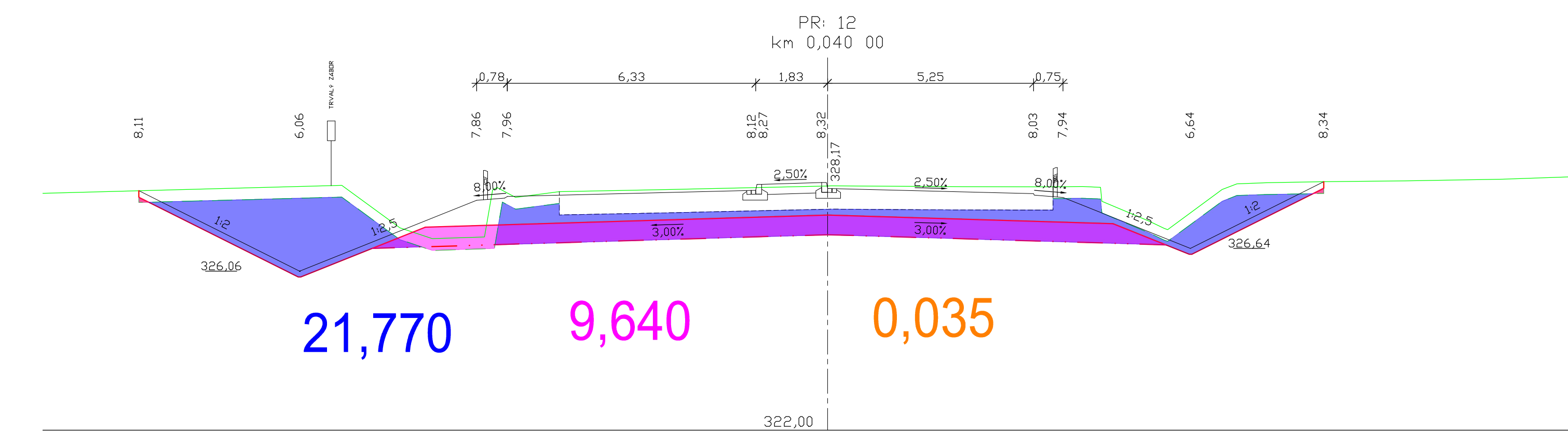
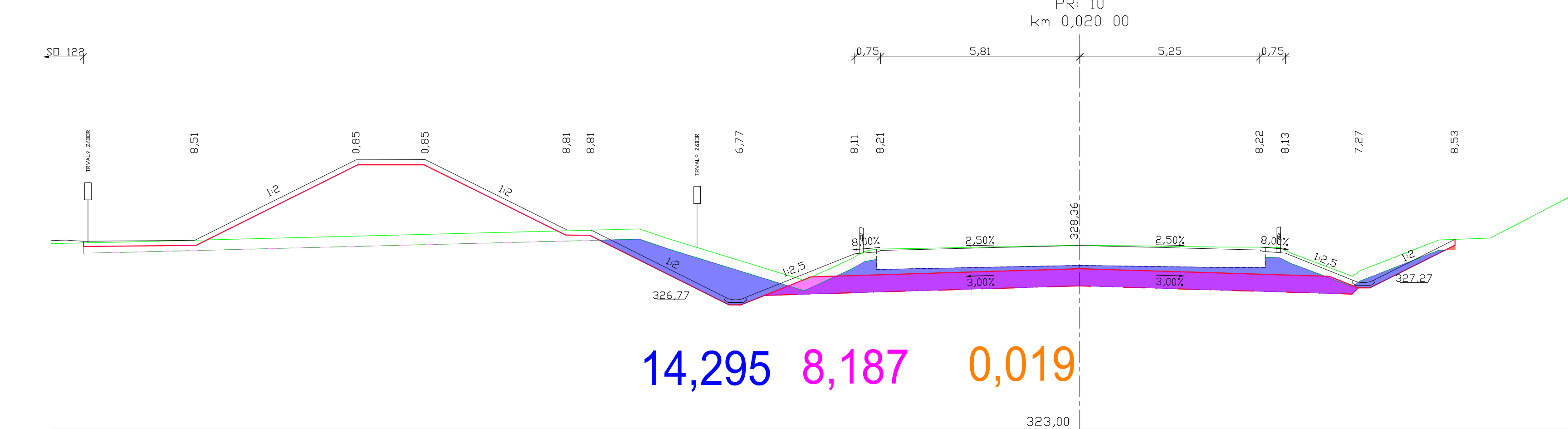
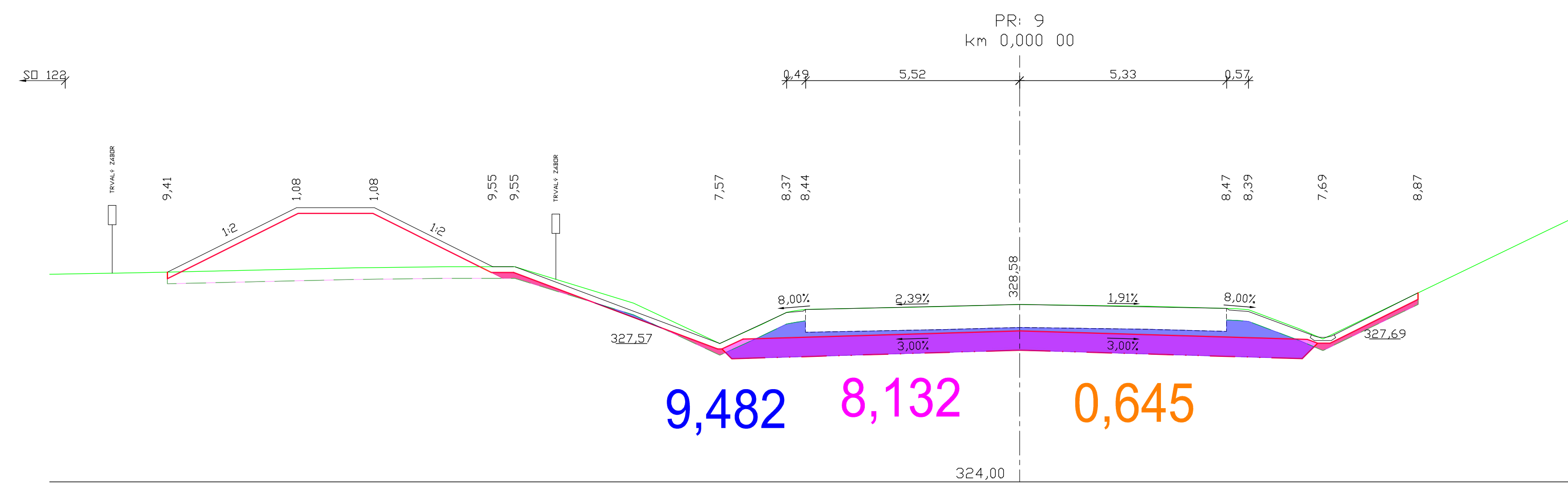
kubatura v km 0,045 je dvojnásobek kubatury v km 0,060  
kubatura v km 0,069 je stejná jako v km 0,060

## VĚTEV B



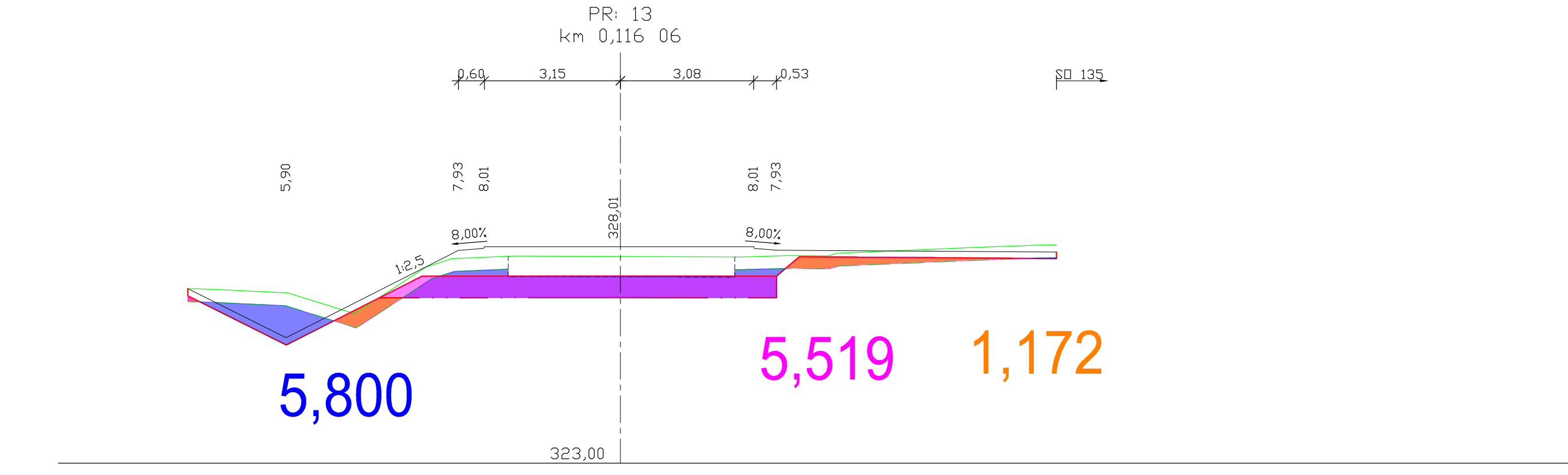
kubatura v km 0,108 je dvojnásobek kubatury v km 0,120

## VĚTEV C



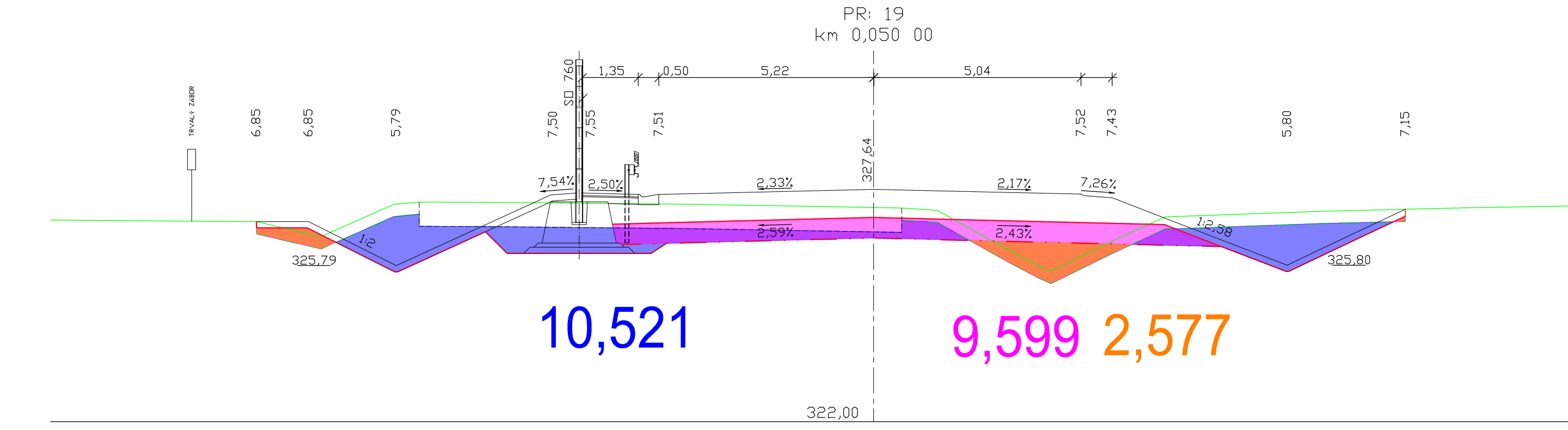
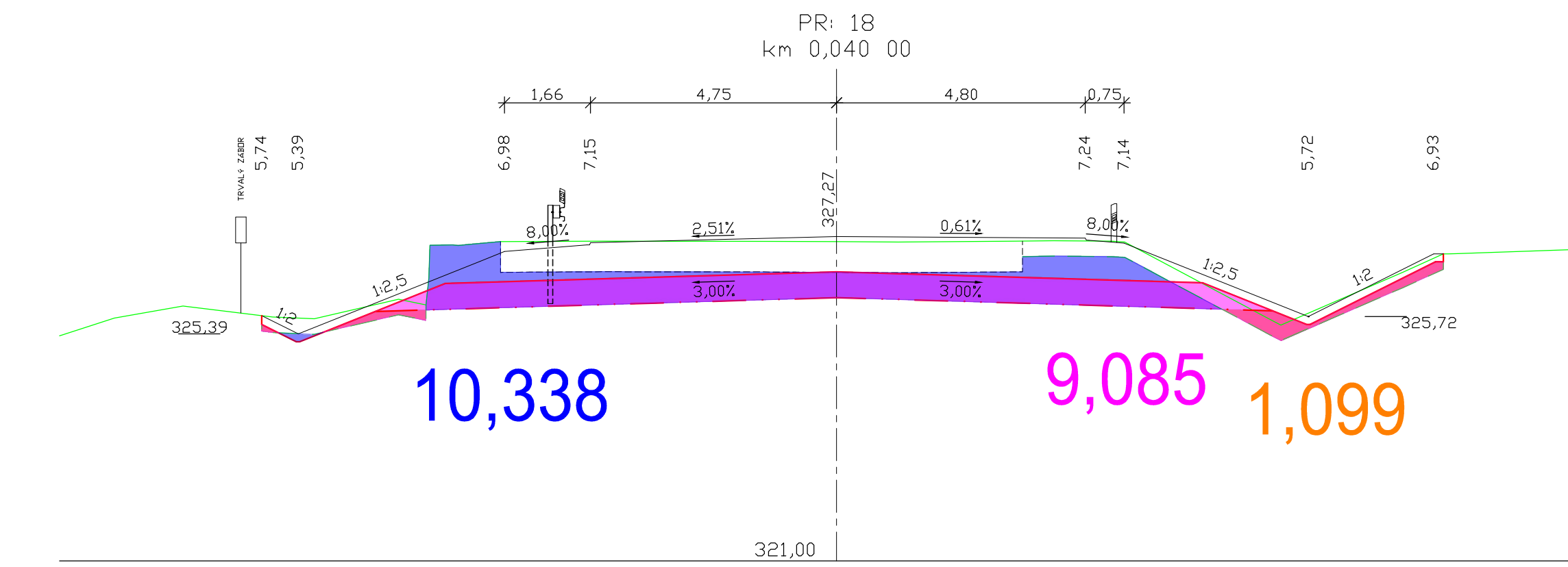
kubatura v km 0,050 je dvojnásobek kubatury v km 0,040  
nášyp v řezu km -0,040 je kubatura násypu zemního valu v km 0,000 dělená dvěma

## VĚTEV D



kubatura v km 0,113 je stejná jako kubatura v km 0,116  
kubatura v km 0,123 je dvojnásobek kubatury v km 0,116

## VĚTEV E



kubatura v km 0,063 je dvojnásobek kubatury v km 0,050