

31,2

R=545m

V=60km/h; D=48mm; l=30mm; alfas=12,8944; Li=102,248m
n=14,17V; Lk=40,810m; A=149; m=0,127m; T=81,434m; kloboida
n=10,00V; Lk=0,000m; T=62,157m;

31,3

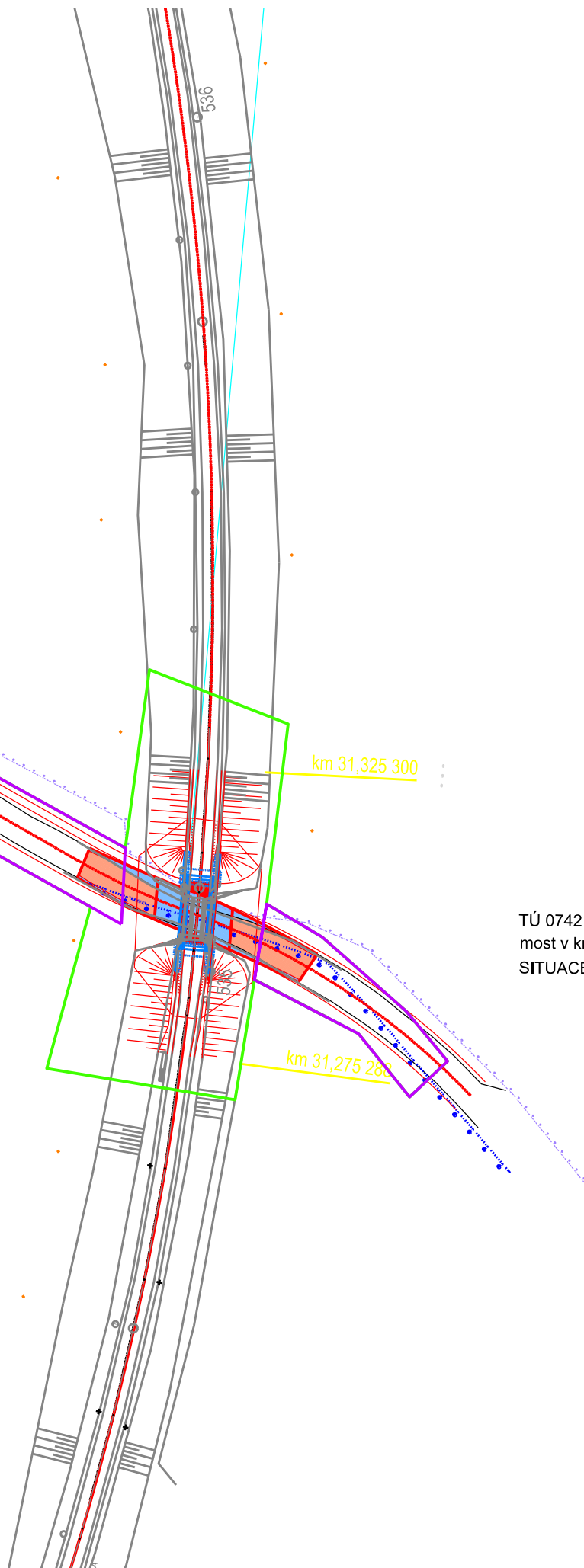
R=727m

V=60km/h; D=48mm; l=11mm; alfas=3,0750; Li=39,018m
n=10,00V; Lk=0,000m; T=19,514m;
n=10,00V; Lk=0,000m; T=16,514m;

31,4

R=600,7m

V=60km/h; D=48mm; l=23mm; alfas=16,6792; Li=164,068m
n=10,00V; Lk=0,000m; T=88,079m;
n=7,50V; Lk=21,600m; A=259; m=0,006m; T=88,036m; mezilehlá kloboida



TÚ 0742
most v km 31,295
SITUACE M 1:1000