

SO 01-13-01

R=4480m

V130=70km/h; D=0mm; l=13mm; alfas=0,4963g; do=34,926m;
l130=13mm n=10,00V; Lk=0,000m; T=17,463m;
n=10,00V; Lk=0,000m; T=17,463m;

ZKPP

ŠTĚRKODRŤ TL. FR. 0-32mm TL. 0,30m
VÁPENOCEMENTOVÁ STABILIZACE TL. 0,50m



+2,166‰
dl.208,151m

+7,899‰
dl.149,500m

R=510m

V=50km/h; V130=50km/h; D=37mm; l=21mm; alfas=11,0352g; do=75,173m
l130=21mm n=14,30V; Lk=26,460m; A=116; m=0,057m; T=57,216m; klotoida
n=0,00V; Lk=0,000m; T=44,644m;

Situace 1:500