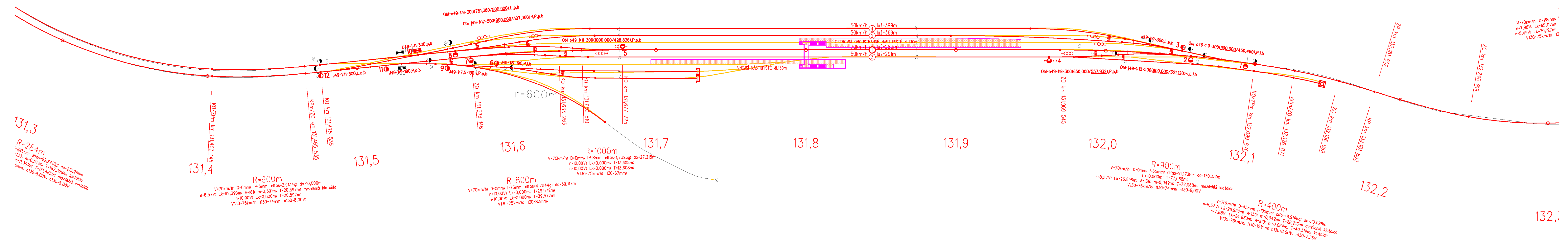


SITUACE
žst. MORAVSKÉ BRÁNICE
1:1 000



V-70km/h: D=118mm; I=70mm; alfas=1,7328g; do=27,215m
 n=7,88V; Lk=65,117m; T=13,608m
 n=8,49V; Lk=70,127m; T=13,608m
 V130=75km/h; I130=67mm;

R=284m
 I=100mm; alfas=62,2412g; do=215,269m
 n=13,3; m=0,577m; T=182,328m; mezilehý klotoida
 m=0,391m; T=151,485m; mezilehý klotoida
 0mm; n130=8,00V; n130=8,00V

R=900m
 V-70km/h: D=0mm; I=65mm; alfas=2,9134g; do=10,000m
 n=8,57V; Lk=62,390m; A=16; m=0,391m; T=20,597m; mezilehý klotoida
 n=10,00V; Lk=0,000m; T=20,597m;
 V130=75km/h; I130=74mm; n130=8,00V;

R=800m
 V-70km/h: D=0mm; I=73mm; alfas=4,7044g; do=59,117m
 n=10,00V; Lk=0,000m; T=29,572m;
 n=10,00V; Lk=0,000m; T=29,572m;
 V130=75km/h; I130=83mm;

R=900m
 V-70km/h: D=0mm; I=65mm; alfas=10,1738g; do=130,33m
 Lk=0,000m; T=72,068m
 n=8,57V; Lk=26,996m; A=139; m=0,042m; T=72,068m; mezilehý klotoida
 V130=75km/h; I130=74mm; n130=8,00V

R=400m
 V-70km/h: D=45mm; I=70mm; alfas=8,9146g; do=30,098m
 n=8,57V; Lk=26,996m; A=139; m=0,042m; T=28,213m; mezilehý klotoida
 n=7,88V; Lk=24,833m; A=100; m=0,064m; T=40,314m; klotoida
 V130=75km/h; I130=12mm; n130=8,00V; n130=7,36V

132,1