

W-4
Km 0+387,94
 $\alpha = 75^{\circ} 48'$
R=220m
T=15,25m
WS=0,53m
L=30,45m

W-6
Km 0+585,14
 $\alpha = 14^{\circ} 5' 24''$
R=300m
T=37,07m
WS=2,28m
L=73,76m

W-7
Km 0+853,12
 $\alpha = 39^{\circ} 13' 48''$
R=80m
T=28,51m
WS=4,93m
L=54,78m
2x p=0,80m
i=7%

W-5
Km 0+475,55
 $\alpha = 26^{\circ} 42' 36''$
R=180m
T=42,73m
WS=5,00m
L=83,90m
2x p=0,40m
i=4%

