

05 Trasy Wierzbichów W7
 A=8,00m L=8,50m
 K=0,0m F=0,054 g=0,25
 A=8,52 F=0,0 L=0,0 K=0,0,25
 L=5,50m L=2,85m
 a=31,972 g=0

05 Trasy Wierzbichów W2
 A=8,00m L=8,50m
 K=0,0m F=0,054 g=0,25
 A=8,52 F=0,0 L=0,0 K=0,0,25
 L=5,50m L=2,85m
 a=31,972 g=0

05 Trasy Wierzbichów W2
 A=8,00m L=8,50m
 K=0,0m F=0,054 g=0,25
 A=8,52 F=0,0 L=0,0 K=0,0,25
 L=5,50m L=2,85m
 a=31,972 g=0

05 Trasy Wierzbichów W2
 A=8,00m L=8,50m
 K=0,0m F=0,054 g=0,25
 A=8,52 F=0,0 L=0,0 K=0,0,25
 L=5,50m L=2,85m
 a=31,972 g=0

Technical drawing of a road intersection. The drawing shows a road with a yellow dashed center line and a yellow solid edge line. A red dashed line indicates a proposed or alternative alignment. A green rectangular sign with a white border and the text "STOP" is shown. A circular traffic sign with a red border and the number "40" is also present. Dimensions are given in meters (m) and centimeters (cm). The drawing includes a north arrow pointing towards the top right. The road surface is marked with "508" and "509". A small black car is shown on the road. The drawing is a plan view of the intersection.

