

No Passing Zone Study Wayne County

Executive Summary April 2011

The Wayne County No Passing Zone Study was undertaken to update its designated no passing zones which were based on a nearly 35 year-old survey. The update was needed to reflect changes to the roadways, land-use changes, and growth of foliage in the rights-of-way subsequent to the previous survey. The project was included in the 2010-2011 Unified Planning Work Program as Task #6224, not to exceed \$37,500 in contract cost and was classified as a Technical/Data Collection project.

The Scope of Work included an inventory of existing centerline striping on County roads and a horizontal and vertical alignment survey to determine if additional locations should be designated “No Passing” zones as well as the preparation of a final report and a GIS database documenting findings.

Wayne County issued a Request for Proposals (RFP) in May 2010, and proposals were received from Mastermind Systems Inc., FRA Engineers and GMB Engineers and Planners. The selection committee reviewed and ranked the proposals and Mastermind Systems Inc. was selected as the preferred consultant. The contract was awarded in July 2010 for an amount not to exceed \$36,946.00

Mastermind Systems Inc. subsequently performed the Safe Passing Zone Survey and provided Wayne County with the following deliverables: two copies of the final no passing zone report with logs; two copies of the final executive summary; a compact disc containing Mastermind software and blank data; and a compact disk containing the new data. The project was completed at a total cost of \$36,946, and the final invoice in that amount was provided to Wayne County on 1/18/2011.

The Wayne County Safe Passing Zone Survey will be utilized by Wayne County Engineers and Road Striping crews to determine whether additional no passing zones should be designated in the county and whether existing zones should be modified to reflect changed conditions. An updated survey will improve traffic safety on Wayne County roads.