

SECTION 8

LIST OF PREPARERS

Michigan Department of Transportation

Chris Burnell, Project Manager. B.S. in Civil Engineering, Michigan State University. Ten years of experience in MDOT Design Division. Review of the entire EIS.

Hugh J. McNichol III, Transportation Planner. B.S. in Economics, Michigan State University. Ten years experience as a Transportation Planner with MDOT. Review of the entire EIS, especially traffic forecasting.

Robert Owens, Environmental Quality Specialist, B.S. in Biology, University of Arkansas; graduate work in zoology, Ohio State University. Twelve years with MDOT in wetland analysis and mitigation. Previously 13 years with the U.S. Fish & Wildlife Service. Review of wetland impacts.

Margaret Barondess, Cultural Resources Analysis. B.A. in Anthropology, Syracuse University; M.A. in Anthropology, Michigan State University. Nine years experience as Staff Archaeologist with the MDOT. Formerly employed by the Bureau of History, Michigan Department of State, as Environmental Review Coordinator in the State Historic Preservation Office. Review of cultural resources.

Jose Lopez, Public Hearings Officer. B.S. in Communication Arts, St. John's University. 22 years with MDOT in Public Involvement/Public Hearings. Coordination of the public involvement effort.

William J. Swagler, Right-of-Way Estimate. B.A. in Business Management, Northwood University. Cost Estimator and Licensed Real Estate Appraiser, 23 years experience with the MDOT, Real Estate Division. Developer of the right-of-way cost estimate.

Other MDOT Personnel Assigned to this Project:

Michael Anglebrandt, Project Area Contamination Survey review
Geraldyn Ayers, Agricultural Impacts review
Sue Datta, Metro Region Representative, EIS review
David Geiger, Bay District Representative, EIS review
Mark Fisher, Traffic, Safety, and Geometrics (engineering) review
Lori Noblet, Socioeconomic Impacts review
Tom Peek, Air/Noise Analysis review
David Schuen, Threatened and Endangered Species review
Fred Sewell, Relocation Report – Conceptual Stage review
Al Westover, Threatened and Endangered Species review

Consultant Team

The consultants performing the analysis for this environmental document have no financial or other interest in the project or its outcome.

Joseph C. Corradino, Project Manager, The Corradino Group. B.C.E. Villanova University; M.S.C.E., Purdue University. Thirty-five years of project management and environmental experience. Quality control on EIS.

Ted Stone, Environmental Manager, The Corradino Group. B.A. Northwestern University. Twenty-seven years experience in preparation of environmental documentation. Principal author of the EIS. Noise Report. Air Quality Technical Memorandum.

C. Stephan Demeter, Senior Historical Archaeologist/Principal Investigator, Commonwealth Cultural Resources Group. B.A. Anthropology and History Wayne State University; M.A. Anthropology, Wayne State University. Twenty-seven years performing historic resource surveys. Phase I Archaeology Survey.

Elaine Robinson, Architectural Historian, Commonwealth Cultural Resources Group. B.F.A. Wayne State University; M.S. Historic Preservation, Eastern Michigan University. Eight years of experience performing historic resource surveys. Phase I Above-Ground Survey.

John Freeland, Wetland Analysis, Ph.D., PWS. B.S. Grand Valley State University; M.S. University of New Hampshire; Ph.D. North Dakota State University. Eleven years of wetland and integrated resource assessment. Wetlands Report.

Jim Hartman, Traffic Projections and Analysis, The Corradino Group, B.S.C.E, Michigan State University. Nine years of experience in civil engineering planning with emphasis on traffic analysis. Traffic Report.

Ed Shadrick, Senior Ecologist, V3 Consultants, B.S. Biological Sciences, Northern Illinois University; M.S. Biological Sciences, Northern Illinois University. Ten years experience performing and managing biological inventories. Threatened and Endangered Species Investigation Report.

Michael Tackett, Senior Environmentalist, The Corradino Group, B.S. and M.S. Forestry, University of Kentucky. Twenty-two years of experience in geology, soils, and contamination. Project Area Contamination Survey.

William Zipp, Lead Road Engineer, Orchard, Hiltz & McCliment, B.S.C.E., Michigan Technological University. Twenty-two years of civil and roadway design experience. Engineering Report.