

8.0 LIST OF SUPPORTING DOCUMENTS

Traffic Technical Environmental Study
Prepared by Eng - Wong, Taub & Associates and
Earth Tech / Rust E & I for NJDOT
December 1999

Air Quality Technical Environmental Study
Prepared by Earth Tech / Rust E & I for NJDOT
September 1999

Noise Technical Environmental Study
Prepared by Earth Tech / Rust E & I for NJDOT
September 1999

Natural Ecosystems Technical Environmental Study
Prepared by Earth Tech / Rust E & I for NJDOT
March 2000

Archaeology Technical Environmental Study
Prepared by McCormick, Taylor and Associates, Inc. and
Earth Tech / Rust E& I for NJDOT
July 1999

Historical Architecture Technical Environmental Study, Volumes I, II, III and IV
Prepared by McCormick, Taylor and Associates, Inc. and
Earth Tech / Rust E& I for NJDOT
December 1999

Socioeconomic and Land Use Technical Environmental Study
Prepared by Earth Tech / Rust E & I for NJDOT
March 2000

Hazardous Waste Technical Environmental Study, Volumes I and II
Prepared by McCormick, Taylor and Associates, Inc. and
Earth Tech / Rust E& I for NJDOT
July 1999

Preliminary Subsurface Investigation Report
Prepared by Earth Tech / Rust E & I for NJDOT
December 1998

Constructibility Report
Prepared by Earth Tech / Rust E & I for NJDOT
August 1999

Route 52 CMS, Single Occupancy Vehicle Capacity Increasing Project
Prepared by Parsons Brinckerhoff-FG, Inc.
Prepared for NJDOT
January 1999

Study of Sunlight Exposure Below Elevated Structures in Tidal Marsh Areas
Prepared by Earth Tech / Rust E & I for NJDOT
July 1997

Report on Conceptual Alternatives
Prepared by Earth Tech / Rust E & I for NJDOT
June 1996

Report on Selection of Alternatives to be Analyzed in the DEIS
Prepared by Earth Tech / Rust E & I for NJDOT
September 1998

Feasibility Study for the Physical Relocation of the Intracoastal Waterway and Ship
Channel
Prepared by Earth Tech / Rust E & I for NJDOT
January 1994

Existing Conditions Analysis and Deficiency Report
Prepared by McCormick, Taylor & Associates for NJDOT
March 1995

Report on the Reinspection and Analysis of the Route 52 Bridge over Beach Thorofare
Prepared by Hardesty and Hanover Consulting Engineers for NJDOT
April 1985

Value Engineering Analysis of Structure Types
Prepared by Earth Tech / Rust E & I for NJDOT
August 1998