# 6

## **List of Preparers**

## 6.1 List of Preparers including their Responsibilities and Qualifications

Vanasse Hangen Brustlin, Inc.

Name /Title: Mr. Bruce Tasker, P.E., Project Manager

**Qualifications:** A.S. in Civil Technology from Wentworth Institute,

B.S. in Civil Engineering from New England College. Over 30 years experience in preliminary and final design.

Responsibilities: Consultant Team Manager. Overall supervision of corridor

design development.

Name /Title: Dr. William J. Barry, Senior Environmental Scientist

**Qualifications:** Ph.D. in Zoology from Michigan State University with emphasis

in ecology and animal behavior. Certified Wildlife Biologist and Certified Wetland Scientist (NH). Over 20 years experience as an

environmental consultant.

**Responsibilities:** Chief Editor of the EIS. Overall supervision of the EIS.

Name /Title: Mr. Anthony Grande, P.E., Assistant Project Manager,

Senior Highway Engineer

**Qualifications:** B.S. in Civil Engineering from the University of Lowell. Seventeen

years experience in surveying and civil engineering primarily related to preliminary and final design of transportation facilities.

**Responsibilities:** Oversaw development of design for project alternatives.

Name /Title: Mr. Martin Kennedy, P.E., Senior Traffic Engineer

**Qualifications:** B.S. in Civil Engineering from Northeastern University.

Over 15 years experience in transportation planning, traffic

operations, and traffic impact assessment.

**Responsibilities:** Oversaw traffic operations evaluation.

Name /Title: Mr. Howard Muise, Senior Transportation Planner

**Qualifications:** B.A. in Liberal Arts from Northeastern University,

M.S.P. in Transportation Planning from Florida State University. Over 23 years experience in transportation planning, traffic

impact studies, and travel demand projections.

Responsibilities: Oversaw development of ridership estimates for bus, rail, and

HOV alternatives.

Name /Title: Mr. Michael Leo, P.E., L.L.S., Senior Hydraulic Engineer

Qualifications: B.S. in Structural Design and Construction Engineering

Technology from Pennsylvania State University.

Twenty years experience in civil engineering and survey.

**Responsibilities:** Performed drainage design and floodplain analysis.

Name /Title: Mr. Senan Murdock, P.E., Highway Engineer

**Qualifications:** B.S. in Civil Engineering from University of Vermont.

Eleven years experience in highway engineering.

**Responsibilities:** Developed conceptual designs, including bike pathway.

Name /Title: Mr. Thomas Wholley, Air and Noise Specialist

**Qualifications:** B.S. in Civil Engineering from Lowell Technological Institute.

Over 25 years experience in preparing and reviewing air quality

and noise analyses.

Responsibilities: Authored air quality and noise sections.

Name /Title: Mr. Peter Walker

**Qualifications:** B.A. in Biology and Environmental Studies, Williams College,

M.S. in Biology, University of Vermont,

Certified Wetland Scientist (NH).

12 years experience in environmental science and impact analysis.

Responsibilities: Reviewed wetlands and vernal pool analysis, co-authored visual

resources, authored threatened and endangered species.

Name /Title: Mr. Jacob Tinus

**Qualifications:** B.S. in Biology, University of New York at Potsdam,

M.S. in Environmental Resource Management and Administration, Antioch/New England Graduate School, Keene, New Hampshire.

Responsibilities: Conducted wetlands function and value assessments and

wetlands mitigation site assessments. Authored wetlands and

vernal pool descriptions and impact sections.

Name /Title: Mr. John Prenosil, Stream Ecologist

**Qualifications:** M.S. in Fisheries and Wildlife Ecology and B.S. in Environmental

Biology and Toxicology from University of Massachusetts-Amherst. Seven years experience in environmental assessment and impact

studies, ecological analysis, and related investigations.

**Responsibilities:** Conducted stream surveys and authored aquatic life sections.

### Parsons Brinckerhoff Quade and Douglas, Inc

Name /Title: Mr. Samuel Seskin, Senior Supervising Planner

**Qualifications:** B.A. from Yale College and Master of Public Affairs in Urban

Planning from Woodrow Wilson School of Public and International Affairs, Princeton University. Twenty-seven years experience in the assessment of transportation, economic development, land use, and

economic impacts at all levels of government.

Responsibilities: Oversaw Expert Panel establishment and secondary impacts

evaluation.

Name /Title: Mr. Allan Hodges, FAICP, Senior Planner

**Qualifications:** B.S. in Community Development from Southern Illinois University

and M.S. in Urban Planning from Michigan State University.

Over 33 years in urban and land use planning and preparation of environmental documentation meeting NEPA requirements for

transportation and other infrastructure projects.

Responsibilities: Project Manager for Expert Panel recruiting, management and

support and preparation of Secondary Land Use Impacts section

of EIS.

Name /Title: Mr. Erik Balsley, Planner/GIS Analyst

Qualifications: B.S. and M.S. Degrees in City Planning (1997) from Massachusetts

Institute of Technology.

Over four years experience in urban planning, geographic information systems and data analysis and reporting.

Responsibilities: Catalogued GIS data, produced maps and assisted in preparing

the Briefing Book and obtaining additional data for the Expert Panel. Assisted in preparation of the Secondary Land Use Impacts

section of the EIS.

#### **ENSR International**

Name /Title: Mr. Budd Titlow, Senior Environmental Scientist

**Qualifications:** Masters of Science Degree. Also Professional Wetland Scientist.

Responsibilities: Project Manager for original environmental studies.

Personnel /Title: Ms. Julia Stearns, Environmental Scientist

**Qualifications:** B.S. in Biology.

Responsibilities: Conducted wetlands and wildlife studies.

Name /Title: Ms. Erin Haney, Environmental Scientist

**Qualifications:** B.S. in Environmental Science.

Responsibilities: Conducted wetlands, wildlife and T&E species studies and

farmland evaluation.

Name /Title: Ms. Amy Schoenfeld, Environmental Scientist

**Qualifications:** B.S. in Biology.

**Responsibilities:** Conducted wetlands, wildlife and T&E species studies.

Name /Title: Ms. Carol-Anne Morse, Senior Geologist

**Qualifications:** B.A. in Earth Sciences from Lafayette College, PA and

M.S. in Earth Science – Biogeochemical Systems from University

of New Hampshire.

Responsibilities: Senior QA/QC prior to final report production. Project

Management.

Name /Title: Ms. Cheryl Anne Cormier, Senior Geologist

**Qualifications:** B.S. in Geological Sciences from Salem State College,

Massachusetts.

**Responsibilities:** QA/QC for report preparation; hazardous materials studies.

### **Great Bay Environmental Consulting**

Name/Title: William R. Arcieri, Senior Water Resource Scientist

**Qualifications:** B.S. in Hydrology from University of New Hampshire and M.S. in

Water Resources from University of Rhode Island. Over 15 years experience in the assessment of water quality impacts associated

with stormwater and non-point pollution sources.

Responsibilities: Performed surface and groundwater impact analyses and authored

same sections of the EIS.

#### Municipal Resources, Inc.

Name /Title: Mr. Stephen Griffin, AICP, Sr. Associate, Municipal Res. Inc

**Qualifications:** Bachelor of Architecture from NC State University,

Masters of Regional Planning from UNC-Chapel Hill, and Masters of Urban Administration from UNC-Charlotte, with 25 years experience with public planning agencies and

8 years with MRI.

Responsibilities: Researched and authored socio-economic resources sections of

the EIS.

#### **Preservation Company**

Name /Title: Ms. Lynne Monroe, Architectural Historian

**Qualifications:** B.F.A. from University of Pennsylvania,

advanced study in Historic Preservation at Boston University. 19 years experience in historic preservation. Experience in historic

architectural surveys and National Register nominations.

Responsibilities: Authored historic resources section.

#### **New Hampshire Department of Transportation**

Name /Title: Mr. David J. Brillhart, P.E., Director of Project Development

**Qualifications:** B.S. in Civil Engineering from University of New Hampshire.

Over 20 years experience in transportation engineering.

**Responsibilities:** Overall project coordination and management.

Name /Title: Mr. William J. Cass, P.E., Chief Project Manager

**Qualifications:** B.S. in Civil Engineering from University of New Hampshire.

16 years experience in highway design engineering.

**Responsibilities:** Reviewed engineering design and traffic and transportation

section.

Name /Title: Mr. John Butler, P.E., Supervisor Preliminary Design,

Bureau of Highways

**Qualifications:** B.S. Civil Engineering from Clarkson College.

15 years experience in transportation engineering.

Responsibilities: Reviewed engineering design plans.

Name /Title: Dr. Subramanian N. Sharma, Traffic Research Engineer

**Qualifications:** Ph.D. in Civil Engineering, University of Massachusetts-Amherst

15 years experience in transportation planning and traffic

analysis.

**Responsibilities:** Reviewed traffic and transportation section.

Name /Title: Mr. Marc Laurin, Senior Environmental Manager, Bureau of

Environment

**Qualifications:** B.A. in Biology from Potsdam State University of New York.

14 years experience in environmental impact assessment and document preparation with specialized training in wetlands

analysis.

Responsibilities: Reviewed environmental resources sections.

Name /Title: Dr. Joyce McKay, Historian, Bureau of Environment

**Qualifications:** B.A. in Anthropology from Indiana University,

MA in History Museum Studies from Cooperstown Graduate

programs (SUNY - Oneonta),

PhD in Anthropology with specialization in historical

archaeology from Brown University.

28 years experience in historic building management,

archaeological survey, and Section 106 and 4(f) coordination.

Responsibilities: Wrote archaeological sections. Coordinated historical and

archaeological review.

Name /Title: Mr. Charles Hood, Chief, Project Development Section

Bureau of Environment

**Qualifications:** B.S. in Forestry from University of New Hampshire.

29 years experience in environmental impact assessment and document preparation, with specialized training in noise analysis.

**Responsibilities:** Principal Reviewer

Name /Title: Mr. Russell A. St. Pierre, Senior Environmental Manager,

Bureau of Environment

**Qualifications:** A.A.S. in Forestry from Paul Smith College;

B.S. in Computer Science from Franklin Pierce College.

9 years experience in Air Quality Analysis and Noise Analysis.

**Responsibilities:** Reviewed air quality and noise analysis sections of EIS.

Name /Title: Mr. Dale O'Connell, Contamination Project Manager, Bureau of

Environment

**Qualifications:** B.A. in Earth Science from University of New Hampshire

9 years of geotechnical experience,

3 years of hazardous materials investigation and analysis.

**Responsibilities:** Reviewed hazardous materials section of the EIS.

#### **Federal Highway Administration**

Name /Title: Mr. William F. O'Donnell., P.E., Environmental Program Manager

**Qualifications:** B.S. in Civil Engineering from Northeastern University.

Over 35 years experience with additional training in air and noise

analysis, water quality, ecological impacts, historic and archaeological preservation, and hazardous materials studies.

**Responsibilities:** Principal Reviewer of highway design concepts and EIS

preparation.

Name /Title: Mr. Harry S. Kinter, Special Programs Manager

**Qualifications:** B.A. in History from Pennsylvania State University.

M.A. in History from Indiana University of Pennsylvania. 32 years experience including specialized training in appraisal, relocation assistance, administration and management, historic and archaeological preservation, hazardous materials studies,

social impacts, aesthetic impacts, and landscaping.

**Responsibilities:** Reviewed cultural resources, socio-economic, and hazardous

materials sections.