

41 Prospect Street Manchester, CT 06040-5801 Telephone 860.533.1210 Facsimile 860-533-1374

DANIEL W. O'NEILL, P.E.

Curriculum Vitae

Mr. O'Neill is a licensed Professional Engineer, experienced in traffic and transportation engineering. He has conducted traffic studies; analyzed traffic flows and roadway requirements; and designed roadways and traffic signals. He has designed commercial sites and is well versed in municipal and State permitting for site and roadway development. Mr. O'Neill has also been a land surveyor as well as an inspector on roadway construction projects.

He is an ACTAR Accredited Traffic Accident Reconstructionist, providing accident evidence collection assistance to the Manchester Police Department and accident reconstruction services to private sector clients in both civil and criminal cases. He has provided expert witness testimony in Connecticut, New Jersey, and Federal courts, as well as in Antigua & Barbuda, West Indies.

License/Accreditation

Licensed Professional Engineer

Connecticut, since 1990

Accredited Traffic Accident Reconstructionist

ACTAR, since 1996

Associate Engineering Technician

NICET, 1994 - 1999

Education

Bachelor of Science, Civil Engineering, 1985

Union College, Schenectady, NY

Professional Experience

Vliet & O'Neill, LLC

1998 – Present

Motor Vehicle Crash Reconstruction

- Conduct on-site investigations.
- Review case files.
- Conduct vehicle testing.
- Obtain Event Data Recorder data from vehicles.
- Reconstruct crashes.
- Analyze driver and pedestrian actions.
- Provide reports.
- Provide diagrams and exhibits.
- Provide 2D and 3D animations.
- Testify at depositions and trials.

Traffic Planning and Engineering

- Assess traffic flow conditions.
- Devise solutions to traffic problems.
- Design geometric modifications and traffic signals.
- Conduct traffic impact studies for residential and commercial developments.
- Represent clients at Planning & Zoning meetings.

Traffic Consultant to the Town of Manchester, CT (1998 – 2002)

- Review applications to the Planning and Zoning Commission.
- Respond to citizen complaints.
- Design traffic control devices and traffic signals.
- Construction Management.

Manchester Police Department

(Volunteer Position) 1994 – 2022

Member of the Accident Reconstruction Team

- Respond to serious and fatal accidents
- Assist with on-scene evidence identification and collection.
- Occasional follow-up reconstruction assistance.

Professional Experience

(continued)

Fuss & O'Neill, Inc.

1988 - 1998

Private Developer Work

- Conduct traffic studies to forecast traffic impacts of a development.
- Plan roadway improvements to mitigate traffic impacts.
- Design internal roadways and parking areas.
- Complete applications to local Planning & Zoning Commissions for approvals.
- Represent clients at Planning & Zoning meetings.
- Work with municipal staff members to resolve design issues.
- Design proposed improvements, including traffic signals and geometric improvements.
- Oversee construction activities.

Public Agency Work

Project Manager of the Liaison Group for ConnDOT's Enhancement Program.

- Manage ConnDOT's Enhancement Program.
- Work with Municipalities to ensure compliance with federal funding requirements.
- Assist Municipalities with the design consultant selection process.
- Review design plans for conformance with federal and state design requirements.
- Provide review comments and work with the design consultants to resolve outstanding issues.
- Attend meetings with federal, state and local officials to resolve project issues.

Construction Inspector for municipal projects.

- Observe contractor's work to confirm conformance with specifications.
- Measure quantities and make recommendations for payment.

Accident Reconstruction

- Conduct on-site investigations.
- Review case files.
- Reconstruct crashes.
- Analyze driver and pedestrian actions.
- Provide reports.
- Provide diagrams and exhibits.
- Testify at depositions and trials.

Professional Experience

(continued)

Connecticut Department of Transportation

1985 - 1988

Traffic Engineering

- Design geometric roadway improvements.
- Design traffic signals.
- Inspect newly constructed traffic signals.
- Investigate complaints by the public concerning traffic issues.
- Review consultant's designs of construction signing plans.
- Develop standard construction signing templates.

Specialized Training

Highway Capacity and Quality of Flow, 1987 Federal Highway Administration

Traffic and Transportation Engineering Seminar, 1988 Traffic Institute of Northwestern University

Accident Evidence Collection, 1993 Suhaka and Associates, Inc.

Advanced Traffic Sessions 1 & 2 Transportation Institute, University of Connecticut

Traffic Accident Reconstruction I, 1996 The Traffic Institute of Northwestern University

Traffic Accident Reconstruction II, 1996 The Traffic Institute of Northwestern University

Work Zone Safety, 1997 Technology Transfer Center, University of Connecticut

Acceleration and VC200 Familiarization, 1999 Vericom Computers, Inc.

Specialized Training

(continued)

Inspection and Investigation of Commercial Motor Vehicle Accidents, 1999 Institute of Police Technology and Management, University of North Florida

Traffic Calming, 2000 Center for Public Safety, Northwestern University

Pedestrian/Bicycle Crash Investigation, 2000 Institute of Police Technology and Management, University of North Florida

World Reconstruction Exposition 2000, 2000 Texas A&M University

Millennium Manual on Uniform Traffic Control Devices Workshop, 2002 Transportation Institute, University of Connecticut

Introduction to Event Data Recorders & Crush Documentation, 2002 National Association of Professional Accident Reconstruction Specialists

Joint Annual Conference, 2002 NAPARS, NATARI, NJAAR, MATAI, CSI, NYSTARS

Crash Data Retrieval (CDR) System Operator Certification, 2004 Collision Safety Institute

Human Vehicle Environment (HVE) Forum, 2004 Engineering Dynamics

One Day Driving School, 2005 Dodge/Skip Barber Racing School

One Day Racing School, 2006 Dodge/Skip Barber Racing School

Highway Vehicle Event Data Recorder Symposium, 2007 Society of Automotive Engineers

Basic/Advanced Diagramming and 3D Animation, 2007 Visual Statement

Specialized Training

(continued)

ARC-CSI Crash Conference, 2009 ARC-CSI

Human Factors for Traffic Accident Reconstruction, 2010 Accident Dynamics Research Center

Advanced 3D Computer Diagramming for Crash Reconstruction, 2011 ARAS 360

Investigating Motorcycle Collisions, 2012 Annual Joint Conference

ARAS 360 HD: New Features and Functions, 2013 ARAS 360

Crash Data Retrieval Data Analyst, 2013 Northwestern University Center for Public Safety

Crush Damage Energy; Memory Formation, 2014 Combined Annual Conference

Investigating Motor Vehicle Crashes with Utility Poles and Trees, 2014 SRR Training

World Reconstruction Exposition 2016, 2016 Orlando, FL

Investigating Pedestrian Collisions, 2018 Annual Joint Conference

Video Analysis, 2019 NJAAR Seminar

FARO Zone Crash, 2019 FARO Zone 3D

Human Factors, 2019 Annual Joint Conference

Specialized Training

(continued)

Annual Joint Conference, 2020 NAPARS

Research & Info Sources; Linear Momentum; Bendix Pro; Spin Analysis, 2022 NAPARS

IDRR Software, 2022 Crash Safety Solutions

EDR Update, 2023 NAPARS

Aerial Photogrammetry, 2023 NAPARS

Human Factors in Crash Reconstruction, 2023 NAPARS

World Reconstruction Exposition 2023 Orlando, FL

Ignition Cycology, 2023 NAPARS

Digital Video Analysis, 2023 NAPARS

Speaking/Teaching Activities

Accident Litigation Mitigation – Speaker American Public Works Association, N.E. Chapter Annual Convention, 1995

Accident Evidence Collection – Speaker American Public Works Association, National Convention, 1996

DPW/Police Partnering in Municipal Vehicle Accident Evidence Collection – Instructor Transportation Institute, University of Connecticut, 1997

Accident Evidence Collection – Instructor Passaic County Police Academy, NJ, 1997

Accident Evidence Collection – Speaker Connecticut Conference of Municipalities Convention, 1998

Professional Memberships

Institute of Transportation Engineers, since 1988

American Society of Civil Engineers, since 1995

Society of Accident Reconstructionists, since 1996

Society of Automotive Engineers, since 1999

Accident Reconstruction Communications Network, 2001-2019

National Association of Professional Accident Reconstruction Specialists, since 2002

The Crash Hub, since 2019