CHESTER E. CHELLMAN. P.E., L.L.S.

Curriculum Vitae

Chester "Rick" Chellman has more than thirty years experience in civil engineering, engineering consulting, traffic engineering and land surveying, land use regulations and development planning. Mr. Chellman has site planning, civil and forensic engineering, zoning, expert testimony and land use experience throughout the United States of America and to lesser extents in Canada, the United Kingdom, Romania, Central America the Middle East and India. In recent years, Mr. Chellman has also worked extensively on the engineering and traffic engineering aspects of Traditional Neighborhood Development (TND), and New Urbanism (NU) particularly in connection with the matters of street design, vehicular and human-powered traffic control and external transportation connections. Mr. Chellman has authored and co-authored numerous works on topics related to the traffic and transportation aspects of TND/NU design.

Mr. Chellman founded White Mountain Survey Co., Inc., a multi-disciplinary firm that focuses on projects in New Hampshire, in 1977. He more recently founded TND Engineering, a specialty firm addressing engineering consulting and Traditional Neighborhood Development and New Urbanism at all levels and at any location. TND Engineering's primary focus concerns street design and transportation planning.

Mr. Chellman has extensive experience in public participatory planning events. This experience includes participation in dozens of charrettes in many US and international locations. In these charrettes, new towns, extensions to existing towns, and other engineering/planning exercises have been accomplished; other similar charrettes have focused on the drafting of land use ordinances and/or comprehensive (master) plans. Mr. Chellman has also written several land use regulations and zoning ordinances by more conventional means.

Mr. Chellman was also awarded a Knight Fellowship from the University of Miami for 2003, and he has lectured at Harvard University and the Universities of New Hampshire, California, Pennsylvania, Texas and New Mexico.

Examples of work include: teaching a Civitas master class in Woking, UK for the Prince's Foundation for the Built Environment; drafting the transportation aspects of the Los Alamos, New Mexico Downtown revitalization plan. Additional recent experience includes traffic calming/urban and transportation design work in: Mid-Island redevelopment of Nantucket, Massachusetts; Route 138 in Kingstown, Rhode Island; Albuquerque New Mexico; Tucson Arizona; Chocorua Village, New Hampshire; parking analysis for downtown Santa Monica California; and transportation aspects of the Lancaster Corridor (removal of an overhead interstate) in Fort Worth Texas.

Mr. Chellman has also recently worked: in Hull, U.K. on the "taming" of Castle Street; on the transportation aspects of the Cornell University West Campus Residential Initiative in Cornell, New York; on the design of an urban extension to Crewkerne, Somerset, UK for a collaboration between the Prince's Foundation and George Wimpey Homes (winner of a 2006 CNU Charter Award); on the design of four new towns in Guatemala, El Salvador and Costa Rica; the design of the interface between a new town and a large and private toll road in Guatemala; Specific Plans for the California Cities of Santa Ana and Placentia, Whittier; corridor and design details for the Al Rayyan corridor (proposed as a "world-class street") in Doha, Qatar; redesign of Al

Salaam Street in Abu Dahbi, UAE; and, co-author of new Urban Street Design Manual for the Emirate of Abu Dhabi. Mr. Chellman also led a charrette to design Tongzhou New Town in Beijing, China.

Mr. Chellman also headed up the traffic and transportation team for the Mississippi Governor's Commission on Recovery, Rebuilding and Renewal charrette in the Fall of 2005 in which eleven Gulf Coast communities were re-planned following hurricane Katrina (http://www.msrenewalcoalition.org/).

Mr. Chellman has prepared traffic impact analyses throughout the United States, the Middle East, Guatemala, and Canada.

PROFESSIONAL REGISTRATIONS

Professional Engineer:

Licensed in more than forty (40) jurisdictions in the United States, including all of New England, New York, Arizona, Texas, the District of Columbia and California.

Registered Land Surveyor:

Licensed in Maine

SELECTED SPEAKING & TEACHING ENGAGEMENTS

"Planning 2020"

Kane County Planning Department

Kane County, Illinois

"Design of New Urbanist Streets"

Urban Land Institute Orlando, Florida

"Design of Traditional Neighborhood Streets"

New Mexico State Land Office

Santa Fe, New Mexico

"Neo-Traditional Neighborhood Design"

Maine-New Hampshire

Seacoast Growth Mgt Conference

Portsmouth, NH

"Context Directed Street Design" Congress for the New Urbanism

Council #3

Charleston, South Carolina

"Designing Safer Streets for Pedestrians" NH DOT

Annual Bike & Pedestrian Conference

"Context Directed Street Design" Congress for the New Urbanism

Council #4

Durham, NH

Santa Fe, New Mexico

"TND Transportation Design-Rewriting

Suburban DNA" Seaside Institute

Seaside, FI

Street Design for Town Planning Instructor, Harvard University

Cambridge, Massachusetts

Congress for the New Urbanism #12

Committee Chair, program moderator and

participant, Chicago, Illinois

Civitas (Urban Design Master Class) The Prince's Foundation for the Built

Environment, Woking, UK

University of Pennsylvania, School of Design

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Lecture on South Village and US Street Design

History, Philadelphia

South Village and Context Directed Street Design, Congress for New Urbanism, New

England Chapter, Boston, Ma.

GrowSmart Maine

Lecture on New Urbanism and Transportation, Smart Growth Conference Augusta, Maine,

Mayor's Institute on City Design Special Session on Municipal/Educational Interface University of Pennsylvania

Mayor's Institute on City Design Gulf Coast Mississippi & New Orleans, La Hurricane Katrina Recovery Concepts and Planning, Participant

SmartCode Workshop Biloxi, Mississippi Speaker

South Carolina Land Use Conference Governor Mark Sandford, Sponsor Charleston, South Carolina Speaker Form Based Codes Introductory Class

Sedona, AZ Speaker

NH & Maine Chapters of ITE

Traditional Neighborhood Design Techniques

Speaker

New England Chapter CNU

West Haven Ct: design of a train station

neighborhood Instructor

New England Chapter CNU

Burlington, VT: design of a small town

neighborhood Instructor

New England Chapter CNU

Westbrook, Me: design of a group of walkable

neighborhoods Instructor

Beijing Municipal Institute on City Planning &

Design

International Conference on Tongzhou New

Town

March 2010 Keynote Speaker

OTHER EXPERIENCE AND INFORMATION

Charrette Experience:

Participant in more than 100 multi-disciplinary design charrettes in the U.S., Canada and London, U.K., since approximately 1988, focusing on New Urbanism and Traditional Neighborhood Design. Team participant with Duany Plater-Zyberk, Moule & Polyzoides, Calthorpe & Assoc. and others for new communities, extensions to existing communities, the enhancement/redevelopment of existing communities and land use regulation drafting and modifications.

Municipal Experience:

Chairman of the elected Board of Selectmen for the Town of Tuftonboro, New Hampshire; nine year member of the Tuftonboro Planning Board, including professional assistance in the completion of the Town's Master Plan; and two years service on the Tuftonboro Zoning Board of Adjustment.

Expert Witness:

Expert qualification and testimony as an Engineer and Land Surveyor in District, Superior and Federal District Courts. Specialties: Street design, transportation, motor vehicle accident reconstruction; traffic; land use regulation and design; civil engineering; cadastral surveys.

Board Member

Congress for the New Urbanism (CNU), retired 1998; current member CNU New England Chapter

Author/ Principal Author:

The Traditional Neighborhood Development (TND) Zoning Ordinance (text form)

"Design Speed and Related Matters for Neotraditional Neighborhoods" Submitted to 1994 Transportation Research Board

"Street Design: Design Intent, History, and Emerging Concepts", Land Development, Spring-Summer 1995, National Association of Home Builders

"Traditional Neighborhood Development Street Design Guidelines", A Recommended Practice of the Institute of Transportation Engineers (ITE), October 1999

This publication received the ITE's 1998 Transportation Planning Council Technical Committee Award when it was a proposed recommended practice.

"CNU Transportation Design Guidelines", Congress for New Urbanism, draft February, 1997

Co-Author of:

"Neo-Traditional Neighborhood Design and Its Implications for Traffic Engineering"

1991 Institute of Transportation Engineers Annual Meeting Best Paper; also published in January 1992 issue ITE Journal.

"New Town Ordinances and Codes" New Classicism Omnibus

<u>Volume, Rizzoli International Publications, Inc., New York, NY 1990</u>

"Traffic Engineering for Neo-Traditional Neighborhood Design" February, 1994 Institute of Transportation Engineers, Washington, D.C.

"Architectural Graphic Standards", section on Traditional Neighborhood Development street design

"In Support of Networks" a policy document for the CNU to use in promoting street networks as an additional "functional classification" at the Federal level (2008-2009).

"Context Sensitive Solutions in Designing Major Urban Thoroughfares for Walkable Communities" 2006 Institute of Transportation Engineers, Washington, D.C. Technical Advisor.

"Neighborhood Street Design Guidelines" Institute of Transportation Engineers, Washington, D.C. Recommended Practice 2010. Neighborhood Street Design Committee.

"Urban Street Design Manual" a design and policy manual for the construction, design and layout of urban streets in the Emirate of Abu Dhabi, United Arab Republic (2009).

Technical Adviser:

"Cities in the Balance: Creating the Transit-Friendly Environment" 1993, a 23 minute videotape produced by the San Diego Metropolitan Transit Development Board in cooperation with the ITE and ASCE.

Awards

Charter Award, Congress for the New Urbanism, 2006 for the <u>Urban Extension of Crewkerne</u>, <u>UK</u> (Team Member)

Charter Award, Congress for the New Urbanism, 2009 for <u>The Smart Code</u> (Team Member) Driehaus Form-Based Codes Award, 2010 for <u>City of Peoria Form-Based Code</u> (Team Member) EPA Programs and Policies Award, 2012 for <u>Portsmouth</u>, <u>Va. Form-Based Code</u> (Team Member)

Driehaus Form-Based Codes Award, 2012 for <u>City of Santa Ana Transit Zoning Code</u> (Team Member)

Professional Committees/Other:

ITE Technical Committee #5P-8 "Traffic Engineering for Traditional Neighborhood Developments"

ASCE Urban Transportation Division Planning Committee

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Past Board member, First NH Bank

Memberships:

American Society of Civil Engineers

Charter member, Congress for the New Urbanism

Institute of Transportation Engineers (Fellow); member of ITE Transportation

Expert Witness, Traffic Engineering, Transit, Transportation Planning, Parking and Pedestrian and bicycle Councils

National Society of Professional Engineers