EXHIBIT B

Robert M. Sponseller, AIA Design Principal

As a Design Principal Mr. Sponseller has extensive experience in the design, development and execution of both large and mid-sized mixed use urban projects in Washington DC and the surrounding metropolitan areas. Among his recent projects are CityCenter DC, the Ritz Carlton Georgetown, the new 22 West Condominium and the CityMarket at O mixed-use project. He has particular expertise in the mixed-use project typology on challenging urban sites. Mr. Sponseller's designs have received numerous awards both locally and nationally. Mr. Sponseller has served in a design review capacity for the D.C. Office of Planning regarding development in and around the Mount Vernon Triangle District, and in NOMA. Additionally, he has served on national architectural awards juries including Residential Architect magazine annual awards. A member of the Urban Land Institute, he is passionate about the urban environment.

Since joining SBA in 1994, Mr. Sponseller has been responsible for the design and approvals of numerous projects in Washington DC and the surrounding urban neighborhoods of Bethesda, Arlington, Tysons Corner and Silver Spring. He has lead projects from master planning to design concept through approvals with neighborhood groups, review agencies, and developers on complex urban sites. He is thoroughly knowledgeable of all local codes, zoning and standards. Mr. Sponseller follows the complex approvals, construction and development issues through all phases of the projects.

Prior to joining SBA, Mr. Sponseller worked in a prominent architectural firm in Rome, Italy on a number of international projects. He earned his B.Arch. degree from the University of Notre Dame and his M.Arch. degree from the University of Virginia. He has been a registered architect since 1989.

Among Mr. Sponseller's recent relevant projects are:

Ripley Street North CityCenter DC CitvMarket at O 22 West Condominiums Square 700 and 701 Ritz Carlton Residences - West End Ritz Carlton Residences & Hotel - Georgetown Nigerian Chancery 2400 14th Street The Ventana at 912 F Street, NW **Langston Lofts Condominiums** Cityline at Tenleytown - 4500 Wisconsin Avenue, NW The Odvssev Largo Town Center Master Plan Glebe Road Master Plan Woodmont - 4901 Hampden Lane Woodmont East-Office Building Pearl Street Office Building Tyson's Corner Residential - Vita Apartments



Education

Master of Science, Civil Engineering – Transportation & Urban Systems Washington University in St. Louis

Bachelor of Science, Civil Engineering Washington University in St. Louis

Bachelor of Science, Physics Bethany College

Registrations

Professional Engineer – District of Columbia, Virginia, Maryland, West Virginia and Pennsylvania

Professional Traffic Operations Engineer

Professional Associations

Institute of Transportation Engineers;
District of Columbia Building Industry
Association;
NAIOP Northern Virginia;
International Council of Shopping Centers;
Society for College and University Planning;
Lambda Alpha International Land
Economics Honor Society; and
Bethany College Alumni Council

Daniel B. VanPelt, P.E., PTOE

Principal

Mr. VanPelt has more than 17 years of experience in a wide range of projects for private, public and institutional clients throughout the Washington, DC metropolitan area and abroad. His experience includes: traffic impact studies, campus master plans, corridor studies, parking demand and shared parking analysis, site access design and planning, multimodal and transit-oriented design, transportation demand management (TDM), functional parking lot and garage design, major data collection efforts, loading dock design, intersection improvement design, signal design, signing and pavement marking design, expert witness testimony, and community stakeholder outreach. He has worked recently on many projects in the District of Columbia including large mixed-use developments.

Recent Project Experience:

Mixed Use:

The Wharf/SW Waterfront Redevelopment, Washington, DC McMillan Sand Filtration Site, Washington, DC The Randall School Redevelopment, Washington, DC Waterfront Station, Washington, DC Ballpark Square, Washington, DC 500 Madison Street/Old Town Harris Teeter, Alexandria, VA The Yards, Washington, DC Founders Square, Arlington, VA Potomac Yard State of the Commute ('08-'13), Arlington, VA

Office and Residential Developments:

900 16th Street NW, Washington, DC Boeing Headquarters/Monument View, Arlington, VA The Heritage Foundation, Washington, DC II Palazzo/Old Italian Embassy, Washington, DC 1700 K Street NW, Washington, DC 1900 Crystal Drive, Arlington, VA

Colleges and Universities:

American University Campus Plan, Washington, DC
American University School of Law, Washington, DC
Georgetown University Campus Plan, Washington, DC
Georgetown University Law Learning Center, Washington, DC
Howard University Campus Plan, Washington, DC
Howard University IRB Building, Washington, DC

Shopping Centers and Malls:

The Shops at Georgetown Park, Washington, DC Citadel Harris Teeter, Washington, DC DC USA Target and Best Buy, Washington, DC





EducationMaster of Science, Civil Engineering –
University of Virginia

Bachelor of Science, Civil Engineering University of Virginia

RegistrationsProfessional Engineer – Virginia

Professional Associations Institute of Transportation Engineers; and Society for College and University Planning

Robert B. Schiesel, P.E.

Project Manager

Mr. Schiesel possesses over 14 years of transportation engineering and planning experience in both the public and private sectors. His experience includes multimodal analyses of large mixed-use plans and campuses, traffic impact studies, parking studies, traffic and parking forecasting, queuing analysis, traffic simulation, and transportation demand management. Projects Mr. Schiesel has been involved with include entertainment complexes, universities, churches, small and large commercial facilities, residential developments, government facilities, and mixed-use developments.

Recent Project Experience:

Mixed Use:

The Wharf/SW Waterfront Redevelopment, Washington, DC McMillan Sand Filtration Site, Washington, DC The Randall School Redevelopment, Washington, DC Waterfront Station, Washington, DC The Yards, Washington, DC Curtis Properties, Washington DC Parkside Mixed-Use Development, Washington DC CityCenter DC, Washington DC

Colleges and Universities:

Mr. Schiesel has worked on several college and University campuses, gaining expertise on their unique context and needs. Services included developing transportation master plans that plan for a sustainable future while meeting practical needs in the present, identifying solutions to campus parking, and multi-modal transportation analysis:

Georgetown University Campus Plan, Washington, DC American University Campus Plan, Washington, DC Howard University Campus Plan, Washington, DC Indiana University Campus Plan, Bloomington, IN IUPUI Campus Plan, Indianapolis, IN The Ohio State University, Columbus, OH

Multi-modal System Design/Planning:

Mr. Schiesel specializes in considering all modes of transportation, and can bring non-vehicular analysis methodologies to a project, tailoring approach to specific goals unique to each project's context:

Millwood Avenue Corridor Study, Winchester VA DC Bike Master Plan, Washington DC, 10th Street Mobility Plan, Bloomington, IN; The Ohio State University Crosswalks Study, Columbus, OH



Scott Rykiel, FASLA, LEED AP Co-Founder



Scott Rykiel has over 30 years experience as a landscape architect on a wide variety of projects, including master plans and site design, hotels and resorts, mixed-use developments, office complexes and interior landscape design. He has worked on many retail and hospitality projects in the United States and abroad. He has completed numerous high-profile projects bringing multi-disciplinary projects to completion on time and within budget. Scott has been heavily involved in the design work and management of his 45- person firm since 1993. He was elected to the Council of Fellows of the American Society of Landscape Architects in 2006.

PROJECT EXPERIENCE

Union Market Washington D.C.

City Vista Washington D.C.

U.S. National Arboretum On Call Contract Washington D.C.

Annapolis Towne Centre Annapolis, Maryland

Mosaic at Merrifield Fairfax, Virginia Mosaic at Merrifield

- ICSC- US Gold Design and Gold Sustainable Award
- Capital Region American Planning Association, Outstanding Neighborhood or Small Area Plan

Estacao Viana Shopping Viana Do Castelo, Portugal

· ICSC International Award Winner

Skyline Plaza Frankfurt, Germany

Colombo Shopping and Rooftop Lisbon, Portugal

Porti di Roma Rome, Italy

Arkadia Shopping Warsaw, Poland

MAHAN RYKIEL A S S O C I A T E S I N C Meinian Plaza Chengdu, China

Yihe Dalian, China

Suntown Center Tianjin, China

Al Ghurair Mixed Use Dubai, United Arab Emirates

Jebel Al Arabia
Dubai, United Arab Emirates

Parque Dom Pedro Campinas, Brazil

North Hills Shopping Raleigh, North Carolina

Legacy Village Lyndhurst, Ohio

· ICSC International Award Winner

San Marcos Prime Outlets San Marcos, Texa

PROFESSIONAL REGISTRATION

Maryland, 1985 (RLA # 631) New York, 1998, Florida,1987 Texas, 2005, Ohio 2002, North Carolina 2003, South Carolina, Mississippi, CLARB, 2002

LEED Accredited Professional

EDUCATION

Master of Landscape Architecture Morgan State University, 1982

Bachelor of Science in Horticulture University of Maryland, 1977

PROFESSIONAL ORGANIZATIONS

American Society of Landscape Architects

Baltimore Conservatory Board

PUBLICATIONS

Trends in Landscape Architecture in the Retail Environment & Themed Design Shopping Centres by Scott Rykiel, Architecti, 1998

LECTURES AND JURIES

Baltimore City Public Art Commission 2012-2015

Design DC 2010

" Roofs and Walls: The New Green"

Juror, National ALCA Interior Landscape Awards

Visiting Critic and Lecturer Morgan State University, University of Maryland and George Washington University, Johns Hopkins University

Mark Pelusi, PLA Associate Principal



Mark Pelusi has over 20 years of experience practicing andscape architecture and urban design. Mark is an associate principal in the Mixed Use/Hospitality Studio where he guides the vision, design and project management for this sector. Mark has worked in a wide range of sectors and on numerous high-profile projects including Frank Gehry's Eisenhower Memorial, North Shore Riverfront Park in Pittsburgh, the National Museum of the United States Army, and Judiciary Square in Washington D.C.. Since 2003, Mark has also been an adjunct professor of landscape design at George Washington University.

PROJECT EXPERIENCE

M Street Corridor* Washington D.C.

Moultrie Courthouse C Street Expansion*
Washington DC

District of Columbia Courts* Washington DC

District of Columbia Courts
Perimeter Security/ Public Realm
Washington D.C.

Eisenhower Memorial*
Washington DC

Marvin Gaye Park Washington D.C.

Capitol Quarter Site Development Study Washington D.C. Owings Mills New Town* Owings Mills, Maryland

Village of Painters Mill* Owings Mills, Maryland

Wood River*
Wood River, Rhode, Island

Village of Long Reach* Columbia, Maryland

National Museum of the United States Army* Ft. Belvoir, Virginia

North Shore Riverfront Park* Pittsburgh. Pennsylvania

Dulles Corner* Herndon, Virginia

*while at another firm

PROFESSIONAL REGISTRATION

Maryland #1152- 1997

EDUCATION

Bachelor of Science in Landscape Architecture Pennsylvania State University, 1993

LECTURES AND JURIES

Adjunct Professor of Landscape Design George Washington University





Warren Timlen has over 20 years experience in landscape architectural design, focusing on urban master planning, institutional campus design and master planning. With over 14 years at Mahan Rykiel, Warren leads a team of designers in planning, retail and international projects. Focused on urban master planning, mixed use and retail design, his project management experience includes site design as well as planning large mixed use retail centers, amusement parks and resorts. Warren is interested in the complimentary combination of hardscape and planting elements working together to provide the best possible design solutions.

PROJECT EXPERIENCE

Union Market Washington D.C.

City Vista
Washington D.C.

Mosaic at Merrifield Fairfax, Virginia 2013 ICSC- US Gold Design and Gold Sustainable Award

Pentagon City

Arlington, Virginia

Prime Outlets Orlando, Florida

North Hills Retail Center Raleigh, North Carolina

San Marcos Retail Center San Marcos, Texas

Potomac Town Center Potomac, Maryland

Towson Town Center Towson, Maryland

Germantown Town Center Germantown, Maryland

Mondawmin Mall Baltimore, Maryland Lusail Amusement Park Qatar

Suntown Center Tianjin, China

Gimhae Lotte
Pusan, South Korea

Phoenix City Beijing, China

Hanshin Park *Japan*

Deerfoot Meadows Calgary, Canada

Lynnhaven Mall Virginia Beach, Virginia

Arkadia Shopping
Warsaw, Poland
2005 ICSC European Award Winner

Inner Harbor East Master Plan Baltimore, Maryland

Westfield Mall- at Annapolis Annapolis, Maryland

Lost City Dubai, United Arab Emirates

Heron City - Santa Cruz Lisbon, Portugal

PROFESSIONAL REGISTRATION

Maryland, 2008, #3458

EDUCATION

Bachelor of Landscape Architecture SUNY Environmental Science and Forestry at Syracuse Syracuse, New York, 1992

Associate of Science SUNY at Cobleskill Cobleskill, New York, 1989





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dduke@bohlereng.com

EDUCATION

M.S. Civil Engineering Villanova University

B.S. Civil Engineering Villanova University

PROFESSIONAL LICENSES

Virginia PE #0402-034104 District of Columbia PE #900392 Maryland PE #0026720

PROFESSIONAL AFFILIATIONS

District of Columbia Building Industry Association

> American Society of Civil Engineers

National Society of Professional Engineers

> Engineers and Surveyors Institute

International Council of Shopping Centers

NAIOP

Northern Virginia Building Industry Association

Maryland National Capital Building Industry Association

Society of College and University Planning

DANIEL M. DUKE, PE

Principal

Dan currently serves as Principal of the Bohler DC office and is primarily responsible for leadership, staff development, business development and project management.

Dan is an expert in site feasibility analyses, site layout and planning, zoning and subdivision/land development ordinance review interpretation. Dan has offered expert testimony in several municipalities before Planning Commissions, Zoning Hearing Boards and related entities in the District of Columbia, Maryland, Virginia, Delaware and Pennsylvania.

Dan has cultivated many key client relationships for both Bohler's Mid-Atlantic region and corporate office. Through these relationships, Dan has been involved with local organizations which influence and partake in the future direction of regulatory advancements. These organizations include:

- NVBIA/NAIOP Urban Chapter
- DCBIA Leaders in Development, Executive Committee Member
- DCBIA Committee on the Environment
- Washington Building Congress
- Urban Land Institute, Washington, DC Chapter
- MNCBIA Liaison Committee
- NAIOP Sustainable Design
- Metropolitan Washington Council of Governments