



Alick Dearie, AIA, LEED AP SENIOR ASSOCIATE

Mr. Dearie has ten years of experience in design as both an educator and practitioner. At Ayers Saint Gross his experience in architecture and planning ranges from feasibility studies and design competitions to master plans and full-service building projects, many at art institutions. Alick's skill and sensitivity as a designer have led to award winning projects for challenging programs and sites.

Registrations

Registered Architect: Maryland
LEED Accredited
NCARB Certified
BCOM Certified

Affiliations

American Institute of Architects

Education

Master of Architecture, with a concentration in Regional and International Studies, University of Maryland School of Architecture, 2001
Urban Design Certificate, University of Maryland School of Architecture, 2001
Rome 2000 Study Abroad, University of Maryland School of Architecture
Bachelor of Science in Architecture, University of Maryland School of Architecture, 1999

Relevant Experience

Square 77 Housing

*The George Washington University,
Washington, DC*

This urban residence hall is a keystone of the university's development plan in being centrally located on campus and close to a Metrorail station. The long, narrow site, crossing an entire city block, accommodates a significant increase in on-campus housing as well as centralized student amenities. The design of the housing preserves three historic facades along the streets and integrates them into a contemporary structure extending through the block. The new building provides about 800 beds in a variety of residential units as well as associated live-learn spaces to serve primarily second- and third-year students. A pedestrian passageway to one side of the new structure leads through the site to provide access to a courtyard, while allowing daylight to reach the building interiors. Sustainable design strategies are aimed at reducing overall energy consumption by 30 percent and water usage by 45 percent.

Fine Arts Building Renovation

George Mason University, Fairfax VA

Project Architect for the Fine Arts Building Renovation. The 32,600 SF building originally housed the Fine Arts programs relocated to the newly opened School of Art. The renovation expands the Performing Arts program for Theater and Music by backfilling this recently vacated space with music classrooms, practice rooms, teaching studios, theater production spaces, a large theater rehearsal space, as well as multiple university classrooms. The design presents the vibrant image of the College of Visual & Performing Arts by projecting the volume of the theater rehearsal studio upwards and outwards towards a significant campus green space. This one opportunity to affect the exterior is tied to a simple interior strategy that also opens up a public lobby surrounding a formerly enclosed egress stair.

School of Art

George Mason University, Fairfax VA

Project Architect for the Art & Visual Technology Building. The 88,900 SF building

includes academic and studio spaces for painting/drawing, inter-arts, digital arts, graphic design, sculpture, photography and print making as well as administrative and faculty spaces, a student lounge, café, a gallery, general and art education classrooms. The design incorporates an industrial character beginning with the exterior face of the building which is a combination of pre-cast concrete, brick, metal panels and engineered glazing systems.

College of Visual & Performing Arts (CVPA) Precinct Plan and Update

George Mason University, Fairfax VA

Project Architect for The CVPA Precinct Master Plan and Master Plan Update. The plan establishes a coherent vision for expansion of CVPA facilities on the George Mason Fairfax campus. It includes strategies for meeting immediate needs and identifies opportunities for future growth for the Schools of Art, Dance, and Music, and the Department of Theater, as well as programs in Arts Management, Computer Game Design, and Film and Video Studies.

New Graduate Student Housing Planning & Design

Confidential Client, Doha, Qatar

Project Architect for the master plan and design of 687,000 SF of graduate student housing in Doha, Qatar. The project includes 1,500 beds located in over 14 residence halls, 4 community buildings were also designed to house communal amenity space. When completed in 2014, the residence halls will offer 1,500 beds in a variety of unit types for single and married students, and families. Four "commons" will provide shared amenities for the residents. Each of these community buildings will include a formal student lounge based on the "majlis" or reception room of an Islamic courtyard home. In addition to this place for socializing and group study, the commons will incorporate prayer halls, conference rooms, shared kitchens and administrative offices.

"Super Block" Housing Feasibility Study

George Washington University, Washington DC

Project Architect for a housing study to determine the feasibility of locating a high-rise residential complex on a full city block in the heart of the George Washington University's Foggy Bottom campus. The study tested a variety of unit types suitable for undergraduate students, ranging from freshmen through upperclassmen. Historic preservation, zoning requirements, and academic programming to encourage a live/learn community were all considered.

Facilities Assessment and Master Plan

Marymount University, Arlington VA

Project Architect for the Campus Master Plan at Marymount University in Arlington, Virginia. The plan addresses the University's immediate physical needs while shaping a long-term vision for the campus. The project includes a space needs assessment, a strategy for student housing development, recommendations for renovation, proposed new construction, as well as overall landscape, parking and pedestrian improvements. Mr. Dearie assisted in defining the architectural character and massing for the plan.

Concept Campus Master Plan

Casablanca, Morocco, Confidential Client

Project Architect responsible for building planning and architectural character of the Casablanca Concept Master Plan designed for a private Education provider who has developed a global network of Universities. The Casablanca Campus Plan is focused on developing one of the first private Higher Education institutions in Morocco; it's goal is to create a vibrant campus that will serve as a center for learning, designed to accommodate over 7,000 students.

Denison House Renovation

Gallaudet University, Washington DC

Project Architect for the renovation of a historic faculty house along the western edge of the original Olmsted campus plan. The 7,200 SF building was constructed in 1875 along with two other houses which became known as Faculty Row. The renovation transforms Denison House, which currently houses the Gallaudet University Press, back into housing for students. The project is seen as a live/learn prototype which will bring life back to the historic portion of campus and reconnect the University to the surrounding community. A student competition is being held to determine which students will live in the house. The criteria for selection is based on academic achievement and the quality of a collaborative independent study proposal. The space will accommodate ten students as well as a designated faculty apartment. The balance of the program provides significant common space including a full residential kitchen, dining space, living room, seminar room, and a flexible student work space to support the independent study initiative.

Renovation of Clerc Hall

Gallaudet University, Washington DC

Project Architect for the renovation of a 59,495 GSF residence hall on campus will extend the useful life of the building and create a residential environment that is responsive and expressive of the deaf and hard-of-hearing community that the university serves. The project will improve the student life experience within the residence hall through a comprehensive renovation of the building's

living quarters, public spaces, and extensive systems replacements and upgrades.

School of Public Health

George Washington University, Washington DC

Project Architect for new 10 level classroom building, Approximately 160,000 SF, the building will house classrooms, lecture halls, exercise lab, offices, loading dock and associated spaces. Project is pursuing LEED Platinum Certification.

Campus Housing II - Ivory Tower

George Washington University, Washington DC

Project Architect for a ten-story student residence hall located on the George Washington University campus. The 290,000 GSF facility provided 728 new beds in varying apartment configurations, 3 branded food venues plus a market in a food court configuration, and 90 underground parking spaces.

Lerner Health & Family Wellness Center

George Washington University, Washington DC

Project Architect of complete architectural and engineering services for a new 180,000 GSF center on campus. Program areas include: two gymnasiums; suspended running track; multi-purpose rooms; fitness areas; racquetball and squash courts; 25-yard swimming pool, locker rooms, wellness office, recreation department offices, business offices, and 110 underground parking spaces.

Charles Village Condominium and Parking Structure

Struever Bros. Eccles & Rouse, Baltimore, MD

Project Architect for a new twelve story, 395,000 square foot, post-tensioned concrete mixed use high rise building containing approximately 15,000 square feet of retail at the lower level, 107 residential condominium units and a seven level, 526 car parking garage.

Town Hall Education Arts Recreation Campus (THEARC)

Washington DC

THEARC is the "Town Hall" for the South Eastern Washington D.C. neighborhood that offers numerous services, cultural and educational opportunities. The facility contains classrooms, offices, day care, gymnasium, theatre, public lobby, basketball courts, bleachers, dance studio, recital hall, community room, art studio, and a full service walk-in community clinic.

Master Plan

Vedanta University, Orissa, India

Assisted in planning and designing Vedanta University and township. The Development will eventually serve more than 100,000 students and a town of 300,000 on an 8,000-acre greenfield site in eastern India. Amenities include a conference center, athletic facility, hotel and resort. Mr. Dearie participated in initial concept master planning and the Phase 1A Building Charette.

Dahlgren Memorial Library Feasibility Study

Georgetown University, Washington, DC

Project Designer for a feasibility study to modernize the 30 year old facility. Because of the rapid changes in technology & media and the changing needs of medical students, residents, and faculty in medical libraries, a re-evaluation of space utilization was a high priority. An intensive hands-on blocking & stacking exercise was undertaken to re-program the four-story 45,000 gsf building. Extensive updates to the exterior and complete modification of the interior finishes are also contemplated.

Master Plan

University City, Guangzhou, China

Ayers/Saint/Gross was invited to participate in a design consultation for the creation of a new 10,000 acre University City to house up to 30 different educational institutions in Guangzhou, China. Created on a greenfields site, the city will have 250,000 students in seven university clusters and a total population of over 450,000. The total buildout of over 100 million gsf is expected to be accomplished in less than 5 years.

Campus Planning and Development

Sylvan International Universities

Participated in the planning and design of a new campus on a 125-acre site of undeveloped land south of Hyderabad. The new classroom and residential campus, with a projected enrollment of 15,000 students, will provide all the necessary classrooms laboratories, support buildings, and dormitories for its students.

Teaching Experience

University of Maryland School of Architecture, College Park, MD
1999 - Present
Program Director - Culture/Community/Architecture(s) (Summer 2009)
Thesis Committee Member
Studio Critic – Design Studio II, III, and IV (Fall 2010/Spring 2003/Spring 2005/Spring 2008)
Teaching Assistant – Design Studio I (Fall 2000)
Teaching Assistant – Introduction to the Built Environment (Fall 1999 / Spring 2000)

Awards

George Mason University Art & Design Building: AIA Potomac Valley Chapter Design Award (2010); Fairfax County Excellence in Design (2010); AIA Baltimore Unbuilt Design Award (2006)
Faculty Award for Excellence in Design in the Graduate Program, University of Maryland University of Maryland School of Architecture Dean's Thesis Award
The John Ames Steffian Scholarship
University of Maryland Architecture Alumni Award
Vice President: American Institute of Architecture Students, University of Maryland Chapter

Lectures & Publications

"Process and Place," Howard University School of Architecture (2009)
"Biomimicry: How Would a Butterfly Inspire Your Next Design," USGBC-NCR *What's New in Sustainability?* (2009)
"Making Connections: The Deaf Space Project," DesignDC, ACUHO-I International Conference, and National Organization for Minority Architects (2008 -2009)
"University of Maryland: A New Kind of Study Abroad," *Between The Columns* (2009)
"Redefining A City's Cultural Identity: A Concert Hall for St. Peter Port, Guernsey," *Crit*, Spring 2003/Issue 55



WELLS + ASSOCIATES

**JAMI L. MILANOVICH, P.E.
PRINCIPAL ASSOCIATE**

PROFILE:

Ms. Milanovich has 18 years of experience in a wide range of traffic and transportation projects including: traffic impact studies, corridor studies, parking analyses, traffic signal design, intersection improvement design, and signing and pavement marking design. She has worked for both public and private sector clients.

EXPERIENCE:

Traffic Impact Studies. Conducted numerous traffic impact studies in support of rezoning, planned unit development, special exception, and site plan approvals for large and small residential, commercial, office, retail, and institutional developments in the mid-Atlantic region. Her work includes experience in Pennsylvania, Virginia, and Washington, D.C. Specific Washington, D.C. projects include the following:

- ◆ Art Place + Shops at Fort Totten
- ◆ Boston Properties/The George Washington University – Square 54
- ◆ Catholic University of America South Campus Redevelopment
- ◆ The George Washington University – Square 75 Redevelopment
- ◆ HSC Foundation – 2013 H Street
- ◆ International Monetary Fund
- ◆ Jubilee Housing
- ◆ Synthesis Incorporated – North Capitol Commons
- ◆ 360° H Street – Steuart Investment Company/The Albemarle Group
- ◆ The Shops at Dakota Crossing
- ◆ Arbor Place
- ◆ Dakota Crossing
- ◆ The Village at Washington Gateway
- ◆ City Homes at Fort Lincoln
- ◆ Hilton Garden Inn – 2201 M Street, NW
- ◆ The George Washington University Campus Plan: 2005-2026
- ◆ The George Washington University Mount Vernon Campus Plan
- ◆ The George Washington University Transportation Survey
- ◆ The George Washington University Science and Engineering Hall
- ◆ The George Washington University School of Public Health and Health Services
- ◆ The George Washington University Museum
- ◆ The George Washington University/DC Public Schools – School without Walls
- ◆ The Georgetown University Campus Plan Peer Review
- ◆ Sidwell Friends School
- ◆ Rosemount Center
- ◆ Friends of Saint Patrick's School

Corridor Studies. Conducted several corridor studies, which have evaluated the effects of various geometric and traffic signal system improvements on specific corridors. She has utilized Synchro and SimTraffic software to both analyze the potential improvements and make presentations for agencies and the general public.

Traffic Signal Design. Prepared numerous traffic signal designs for new installations and modifications to existing installations, including the development of coordination timings for interconnected intersections. Her work has included preparation of signal permit drawings for state agencies and construction drawings for contractors.

Intersection Improvements. Prepared many intersection improvement plans throughout Pennsylvania, often in conjunction with traffic signal designs. Design of intersection improvements typically consists of roadway widening, drainage improvements, utility coordination, maintenance and protection of traffic considerations, and signing and pavement marking plans.

Traffic Calming Studies. Investigated traffic calming measures to reduce travel speeds and "through" traffic on residential streets. Alternatives included chicanes, chokers, diverters, speed tables, and one-way street options.

Interchange Justification Studies. Prepared Point of Access Study for the completion of the partial diamond interchange for submission to the Pennsylvania Department of Transportation and the Federal Highway Administration. Study included an origin-destination study and capacity/level of service analyses at eight intersections and an inventory of existing and approved developments within the study area. Data analyses were conducted for scenarios with and without the proposed interchange.

Origin-Destination Studies. Conducted several origin-destination studies as part of larger projects to determine travel patterns through specific areas. Methods used included license plate matching, post-card surveys, personal interviews, and car-following.

Speed Limit Studies. Conducted speed limit for two-lane, rural roadways in Pennsylvania. Methodology utilized was safe running speed method in accordance with ITE guidelines.

EDUCATION:

Master of Engineering, The Pennsylvania State University, University Park, Pennsylvania, December 2000

Bachelor of Science, Civil Engineering, The Pennsylvania State University, University Park, Pennsylvania, May 1995

REGISTRATIONS: Registered Professional Engineer: Pennsylvania; Virginia; Washington, D.C.

AFFILIATIONS: Institute of Transportation Engineers
Urban Land Institute
District of Columbia Building Industry Association

EMPLOYMENT HISTORY:

2003 - Present **Wells & Associates, Inc.**
McLean, Virginia
Principal Associate

1997 - 2003 **Herbert, Rowland & Grubic, Inc.**
Harrisburg, State College, and Pittsburgh, Pennsylvania
Traffic Engineer

Ms. Milanovich was a project manager responsible for the preparation of traffic engineering studies, traffic signal design, and intersection improvement designs.

1995 - 1997 **Transportation Resource Group, Inc.**
York, Pennsylvania
Traffic Engineer-in-Training

Ms. Milanovich was responsible for data collection efforts and conducting traffic engineering studies. Her duties also included overseeing technical support staff.

Anne H. Adams
Architectural Historian

Goulston & Storrs, PC
2001 K Street, NW
Suite 1100
Washington, DC 20006
(202)721-1136
aadams@goulstonstorrs.com

Employment

4/10 to Present	Goulston & Storrs, PC Architectural Historian
8/00 to 3/10	Pillsbury Winthrop Shaw Pittman, LLP Architectural Historian
5/84 to 8/00	Wilkes Artis, Chartered Architectural Historian
10/77 to 5/84	District of Columbia Historic Preservation Office Architectural Historian on the staff of the State Historic Preservation Officer, the Joint Committee on Landmarks, and its successor board, the Historic Preservation Review Board
2/77 to 10/77	Don't Tear it Down (currently the DC Preservation League), Architectural Historian and Administrative Assistant
9/74 to 8/76	University of Maryland Department of Art, Teaching Assistant

Qualified as Expert Witness in Architectural History and Historic Preservation Before:

District of Columbia:

Board of Zoning Adjustment
Historic Preservation Review Board
Joint Committee on Landmarks
Mayor's Agent for DC Law 2-144
Zoning Commission

Maryland:

Howard County, Maryland Historic Preservation Commission
Maryland National Capital Park and Planning Commission

Montgomery County, Maryland:
Board of Appeals and Review
County Council
Historic Preservation Commission

Prince Georges County, Maryland:
County Council
Historic Preservation Commission

Rockville, Maryland Historic District of Commission

Virginia:
Alexandria Board of Architectural Review
Arlington County Board of Architectural Review
Fairfax County Board of Architectural Review

United States Tax Court

Representative List of Projects Reviewed Under Section 106 of National Historic Preservation Act, Including Drafting of Memorandum of Agreement or Programmatic Agreement

Military Housing Privatization Projects - review triggered by long-term leases to private housing providers; drafted Programmatic Agreements that established criteria and processes for review of projects affecting historic resources for the term of the lease

Arlington Service Center
Marine Corps Base Quantico, Quantico, VA (work also reviewed by the National Capital Planning Commission)
Naval Air Station, Patuxent River, MD
Naval Air Weapons Station, China Lake, CA
Naval Base, Ventura County, CA
Naval Complex, Hampton Roads, VA (both family and bachelor housing)
Naval District Washington (includes National Naval Medical Center, Chesapeake Bay Detachment, and Naval Support Facility Thrumont)
Naval Support Activity Washington (includes Washington Naval Yard, Old Naval Observatory, Naval Security Station, Bellevue Navy Housing)
Naval Surface Warfare Center, Dahlgren, VA
Naval Surface Warfare Center, Indian Head, MD
Naval Weapons Station, Seal Beach, CA
United States Naval Academy, Annapolis, MD
Washington Navy Yard, Washington, DC (work also reviewed by the U.S. Commission of Fine Arts and the National Capital Planning Commission)

Tivoli Square, 14th Street, NW and Park Road, NW - project involved exterior restoration and interior rehabilitation of landmark Tivoli Theater and construction of a new supermarket, office/retail building, and residential buildings on adjacent vacant property

New Convention Center, downtown Washington, DC - project involved closing of and building over L'Enfant Plan streets

MCI Arena, downtown Washington, DC - project involved closing of and building over a L'Enfant Plan street

Representative List of Washington, DC Projects Approved by the US Commission of Fine Arts

Shoemaker Home - 2701 Military Road, NW - rehabilitation and construction of additions (Pursuant to Shipstead-Luce Act)

Knollwood - 6200 Oregon Avenue, NW - construction of large addition (Pursuant to Shipstead-Luce Act)

New House in 3000 Block of Klinge Road, NW - new construction at Tregaron (Pursuant to Shipstead-Luce Act)

Thurston Hall - 1900 F Street, NW - exterior rehabilitation and construction of addition and new garage (Pursuant to Shipstead-Luce Act)

Alexander Ray House - 1925 F Street, NW - exterior rehabilitation and construction of addition and new garage (Pursuant to Shipstead-Luce Act)

2135 F Street, NW - construction of new residence hall for The George Washington University (Pursuant to Shipstead-Luce Act)

New Residence Hall in Square 103 - construction of new residence hall for The George Washington University in 2000 Block of F Street, NW (Pursuant to Shipstead-Luce Act)

227 Pennsylvania Avenue, SE - restoration of facade and construction of third floor addition at late-19th century commercial building (Pursuant to Shipstead-Luce Act)

Tingey House, Washington Navy Yard - exterior rehabilitation of Tingey House and two historic outbuildings (Pursuant to review of federal projects)

Representative List of Washington, DC Projects Approved Pursuant to the Historic Landmark and Historic District Protection Act (DC Law 2-144)

Washington Hilton Hotel 1919 Connecticut Avenue, NW - construction of large addition in east courtyard.

Square 499 - 6th Street, SW, between M and K Streets, SW - rehabilitation of Marina View Towers (I.M. Pei 1962 apartment buildings) and construction of two new apartment towers

1901-13 Massachusetts Avenue, NW and 1512-24 Connecticut Avenue, NW - exterior restoration of buildings owned by Riggs Bank

312 and 314 8th Street, NE - exterior restoration of houses, rear addition, and bridge over alley between two buildings in same ownership

Victor Building, 724 9th Street, NW - restoration of significant elements of individually-designated landmark and new construction

Shoreham Building, 800 15th Street, NW - restoration and facade and significant interior spaces in conjunction with new construction

Square 428 - restoration of facades and new construction at northwest corner of 7th and I Streets, NW

Square 347 - redevelopment of west half of square bounded by 10th, 11th, E and F Streets, NW, including restoration, reconstruction, and relocation of historic facades and new construction

Square 456 - 500 block of 7th Street, NW and 500 block of E Street, NW - restoration of buildings and facades, additions, and new construction

Bowen Building and National Bank of Washington, 813 and 825 15th Street, NW - restoration of facades and significant interior spaces in conjunction with new construction

910-916 F Street, NW - restoration and rehabilitation of three historic buildings and incorporation of same into new hotel tower

National Cathedral School Athletic Facility, 3500 Woodley Road, NW - construction of a below-grade athletic facility with above-grade entry pavilion within National Cathedral Close

National Child Research Center - 3209 Highland Place, NW - construction of an addition to a contributing building in an historic district and a new building on the same sight

Atlas Theater and Shop - 1313-1331 H Street, NE - restoration of H Street, NE facade and rehabilitation of an addition to theater and shops for use as a performing arts center

Tivoli Theater - 14th Street, NW and Park Road, NW - exterior restoration of landmark theater

2908 N Street, NW - contemporary addition to c. 1800 house in Georgetown Historic District (also reviewed pursuant to the Old Georgetown Act)

1500 Block of 32nd Street, NW - construction of four new single-family houses (also reviewed pursuant to the Old Georgetown Act)

Representative List of Historic Preservation Tax Credit Projects

901 Massachusetts Avenue, NW

1644-66 Park Road, NW

1731 Willard Street, NW

Alperstein's Furniture Store, 1015 7th Street, NW

Atlas Theater and Shops, 1313-1331 H Street, NE

Hard Rock Cafe, 999 E Street, NW
Roosevelt Hotel - 2101 16th Street, NW
Manhattan Laundry, 1326-46 Florida Avenue, NW
Mann's Potato Chip Factory, 1042-54 29th Street, NW
Miller Furniture Company Store, Pennsylvania Avenue and D Street, SE
Thomas Sim Lee Houses, 3001-03 M Street, NW
Wardman Row, 1416-40 R Street, NW
21 Federal Street, Nantucket, MA
Buckingham Apartments, Arlington, VA

**Representative List of Washington DC Landmarks and Historic Districts for Which
Landmark Applications and National Register Nominations Have Been Prepared**

Alumni House - George Washington University
Atlas Theater
Concordia German Evangelical Church and Rectory
Corcoran Hall - George Washington University
Downtown Historic District
Euclid Apartments
Dupont Circle Historic District
Fifteenth Street Financial Historic District
Lisner Auditorium - George Washington University
Luzon Apartments
National Metropolitan Bank Building
Northumberland Apartments
Park Road, NW - south side of 1600 Block
Park Road, NW - north side of 1800 Block
President's Offices - George Washington University
Schneider Triangle
Seventh Street, NW - east side of 1000 Block
Sixteenth Street Historic District
Stockton Hall - George Washington University
Strong Residence Hall - George Washington University
Van Ness Mausoleum
Wardman Park Annex (Wardman Tower)
Washington Hilton Hotel
Woodhall House - George Washington University

**Representative List of Washington, DC Properties Evaluated for Historic Significance
Under Historic Landmark and Historic District Protection Act of 1979 (DC Law 2-144)**

Alban Towers and adjacent vacant land - 3700 Massachusetts Avenue, NW
3901 Connecticut Avenue, NW and adjacent vacant land
Western Presbyterian Church - H Street, NW
Circle Theater - 2100 Block of Pennsylvania Avenue, NW
Governor Shepherd Apartments - 2121 Virginia Avenue, NW
Park Lane Apartments - 2025 H Street, NW

Teaching

Goucher College: Graduate Historic Preservation Certificate Program- co-taught Historic Preservation Law, Spring 2009

Education

Graduate: University of Maryland, College Park, M.A. in Art History, with a concentration in American Architecture, 1976

Thesis Title: An examination of the Life and Work of Frederick Bennett Pyle, Washington Architect

College: University of Rochester, New York
B.A. with Honors - 1974, Major - Art History
Elizabeth M. Anderson Award for Excellence in Art History

Secondary: Laurel School, Shaker Heights, Ohio - 1970

Positions and Memberships

Positions

Decatur House Council (house museum owned and operated by the National Trust for Historic Preservation), 1995-2002
Chairman, Collections and Acquisitions Committee; Buildings and Grounds Committee; Finance Committee

Chevy Chase Village Historic Preservation Committee, 1995-97

Chevy Chase Village Local Advisory Panel, 1998-99
Local Advisory Panel reviews and makes recommendations to the Montgomery County Historic Preservation Commission of projects under review within the Chevy Chase Village Historic District

DC Preservation League
Advisory Committee for two grant projects funded by the National Park Service through the DC State Historic Preservation Office, 1984-87

Washington Decorative Arts Forum
Board of Directors - 1995-2002 President, 1995-98

Washington Metropolitan Chapter, Victorian Society in America
Vice-President for Programs, 1979-81 and 1988-90; At-Large Member of Board, 1981-83; President, 1985-87; Ex-Officio Member of Board, 1987-88; Chairman, Nominating Committee, 1995

Association for Preservation Technology Foundation
Treasurer, 1985-87

Washington Chapter, American Institute of Architects
Historic Resources Committee, 1984-2001; Development Committee, 1987-89

Memberships

Lambda Alpha International – George Washington Chapter
Chevy Chase Historical Society
DC Preservation League
Latrobe Chapter, Society of Architectural Historians
Montgomery County Historical Society
National Building Museum
National Trust for Historic Preservation
Society for Commercial Archaeology