

Shalom Baranes, FAIA



As founding principal of Shalom Baranes Associates, Mr. Baranes has established a firm recognized for the significant impact of its work on the National Capital Region over the past 40 years. His designs have enhanced the iconic cityscape and streets of Washington, DC — Pennsylvania Avenue, Constitution Avenue, Independence Avenue — and restored its waterfronts and strategically located urban sites for public enjoyment.

Mr. Baranes' practice celebrates the legacy of our nation's capital as it looks to the future, delivering buildings and sites whose aspirations are rooted in the original character of the L'Enfant Plan. The firm's commitment to strengthening the fabric of Washington, DC is reflected in its growth to become the largest architectural practice based entirely in the District.

His body of work includes institutional, commercial, residential, governmental and historic preservation projects that have garnered over 150 design awards, including the National American Institute of Architects (AIA) Honor Award for Burnham Place, Chairman's Award for Federal Achievement in Historic Preservation for the Main Treasury Building and ULI Global Award for CityMarket at O. His notable new buildings include CityCenterDC, the National Headquarters of the American Red Cross and the Association of American Medical Colleges. Representative historic preservation projects include Postal Square, the Pentagon Wedges 2 – 5 and the Headquarters of the Department of Homeland Security.

Mr. Baranes' work has been featured in *Architectural Record*, *The New York Times*, *Civic Art: A Centennial History of the U.S. Commission of Fine Arts* and numerous other publications. He is one of the youngest architects ever elevated to the American Institute of Architects College of Fellows, is a recipient of the AIA's Centennial Award and was recognized as Architect of the Year by the Council of Engineering and Architectural Societies.

His service to the profession includes tenure as Chair of the District's RLA Architectural Panel, Chair of the DC Preservation League design review panel, Peer Reviewer in the U.S. General Services Administration's Design Excellence program, juror for National AIA design awards programs and visiting lecturer and juror at a number of universities. Mr. Baranes received both his Bachelor of Arts and Master of Architecture degrees from Yale University.

Patrick Burkhart, AIA

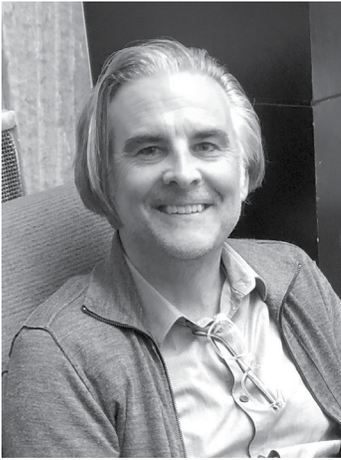
Principal

As a design principal, Mr. Burkhart has been instrumental in the design and implementation of over 14 million square feet of built space throughout the Washington, DC Metropolitan area and the Mid-Atlantic region. His extensive experience with new construction, preservation, and adaptive reuse spans a broad range of building types including mixed-use, office, retail, educational, institutional, residential, recreational, entertainment, and hospitality. Since joining the firm over 35 years ago, he has guided complex projects through all phases of design and approvals, balancing the needs of the client with regulatory demands. His award winning work is consistently recognized both locally and nationally.

In addition to practicing architecture, Mr. Burkhart has lectured and participated in student juries at universities throughout the country. He received his Bachelor of Arts and Bachelor of Architecture degrees (with highest honors) from North Dakota State University and has pursued advanced studies at Columbia University.

Mr. Burkhart's project portfolio includes:

655 New York Avenue, NW
800 F Street, NW
1000 F Street, NW
3333 M Street, NW
American Red Cross Historic Headquarters
Atlantic Building
Cady's Alley Master Plan
Carlyle Plaza Two
Channing E. Phillips Homes
Cannon House Office Building Renewal
District Apartments
General Services Administration Headquarters Modernization
Georgetown Park Expansion
Hilton Garden Inn - West End
Homer Building
John A. Wilson Building
Largo Town Center
Main Treasury Building
Randall Residences / Corcoran College of Art and Design Redevelopment
Ritz-Carlton Residences - West End | 2200 M Street, NW
Robinson Landing
Tenley View - 4600 Wisconsin Avenue, NW
The Bard | Shakespeare Theater Company - 501 Eye Street, SW
The Columbia Residences
The George Washington University Law Clinic and Law Learning Center
The Oronoco
The Pentagon Wedges 2-5
The River School
Town Center at Camp Springs
Turkish Chancery
U.S. Naval Academy Wesley Brown Field House
U.S. Department of Agriculture South Building
U.S. Department of Homeland Security Headquarters at St. Elizabeths West Campus | Center Building
U.S. Post Office and Courthouse, Pittsburgh, PA
Warner Theatre
Washington International School Tregaron Campus Expansion
Waterfront Station
WestEnd 25 Residences



CRAIG McCLURE, PLA

ASSOCIATE PRINCIPAL

Mr. McClure possesses over three decades of experience in the practice of landscape architecture and urban design. Craig has served as Lead Designer and Project Manager for a broad variety of projects with differing scales, scopes and complexities. His project experience includes urban plazas, streetscapes, parks, recreational facilities, student housing resort communities, mixed-use development, embassies, government facilities and residential gardens.

His portfolio also includes numerous large scaled mixed-use projects and smaller scale landscapes that feature a high level of refined detail including the Korean Embassy Residence, The National Bonsai and Penjing Museum, the PEPCO Regional Headquarters Building, Constitution Square, Tellus, and Bethesda Commerce.

EDUCATION

Pennsylvania State University

Bachelor of Science
Landscape Architecture | 1987

MEMBERSHIPS

American Society of
Landscape Architects (ASLA)

Registered Landscape
Architect | Pennsylvania

Registered Landscape
Architect | District of
Columbia

RELEVANT EXPERIENCE

Constitution Square | Washington DC

Located adjacent to the new ATF Headquarters building and the New York Avenue Metro Station in the heart of the new NOMA district of Washington, DC, Constitution Square was one of the first major projects developed within the NOMA district and serves as a catalyst for future development. The complex master plan features three office towers, three residential towers, a supermarket, and hotel all over a city block sized parking structure. A series of multi-level roof terraces create a green network and oasis between the office and residential towers. PRI developed a dynamic streetscape design conforming to the established NOMA district guidelines. Trees and other lush plantings establish low impact development basins are included to filter pollutants and sediment from storm water and to reduce water volumes during peak rain events through the use of check dams and plant materials.

1333 M Street | SE Washington DC

This four phase mixed use development project will feature not only whimsical roof terraces and vibrant amenity courtyards, but a strong public space connection to the adjacent Anacostia River. Throughout the four phases a balance of soft vegetative and hardscaped public spaces will be maintained culminating in a diverse landscape for all seasons. A bold promenade with distinctive paving and grand staircase and ramp down to Water Street will provide a texturally rich experience while creating a much needed public connection down to the river. The retail plaza and amphitheater seating within the ramp will be a fun and engaging public amenity providing a potential gathering space for temporary events, daily views and access to the river, and a place for residents and shoppers to linger.

The Wharf - Parcel 5 | Washington D.C.

The Wharf Parcel 5 project is part of the southwest waterfront PUD Development and contains an elevated public park, Hyatt House, Hilton Canopy and their respective amenity spaces. The complex design organizes a large public park corridor between the two hotels with a terraced water feature, sloped grand lawn, and seating pockets. The hotel amenity terraces are tucked behind plantings and groves of trees to visually separate the public and private uses of the site. Through terracing within the central courtyard, views to the waterfront are accentuated.

The design transforms classic maritime materials and themes into sophisticated landscape elements, reminiscent of the historic context of the site. Trellises were designed to mimic ship masts cover outdoor seating pods. The use of decking and boardwalks hover over lush green roof plants reinforce the dock and shipyard motif. Creating an iconic space that is context specific to house a variety of public, private, and semi-private recreation activities proved to be a driving design factor.

AWARDS

Best Mixed-Use Project | One Light NAIOP MD | 2020

Best Washington/Baltimore Adaptive Reuse Apartment Community | Modera Sedici Detla Associates Award | 2019

Best Baltimore High-Rise Apartment Community | One Light Detla Associates Award | 2019

Best of the Best | The Wharf - Parcel 5 NAIOP DC | 2018

Award of Excellence | Tellus Design Arlington | 2017

Merit Award | Modera Mosaic ASLA Maryland Chapter | 2016

Traveling Award | Constitution Square ASLA Potomac & Maryland Chapters | 2013

Merit Award | Korean Embassy Residence ASLA Potomac & Maryland Chapters | 2002

Merit Award | Albany Towers Butterfly Garden ASLA Potomac & Maryland Chapters | 2002

Armature Works | SE Washington DC

The landscape of the Armature Works is a story of conveyance and connections. It is a story of linear movement through and around the site, the passage of people through the train corridor by metro and Amtrak, and the movement of commodities aboard freight rail through the corridor in the past. It is also a story recalling the movement through the existing Central Armature Works facility during the fabrication and refurbishment process. The long, triangular site, roughly 760' in length from north to south lends itself to the telling of this story. The industrial history of the site will be reflected in the landscape through repetition, pattern, conveyance, graphics, style, and a muted industrial color palette.

Channing Place | NE Washington DC

This joint two building residential apartment venture focuses on sustainable on site water conservation through street level bioretention basins, permeable paving and extensive green roof area. Metal catwalks will bridge the bioretention to the residential units and an industrial style bridge connects the two buildings framing the street end creating a pedestrian friendly streetscape. The buildings' complimentary amenity spaces will feature linear paving details reminiscent of railway geometries and lush native plantings capitalizing on the site's industrial history and character.

Element 28 | Bethesda, MD

This new apartment high-rise is located at the corner of Old Georgetown Road and Commerce Lane in Bethesda and will feature street level retail and a contemporary entry plaza. Stormwater from the plaza will be directed toward the ground level bioretention planters. Excess stormwater from the roof and penthouse that are not intercepted by green roof will be redirected to the plaza and day-lighted to a rain ladder channeled into a vegetated storm water filtration planter. A roof terrace located on the roof level provides amenities for the building residents such as a linear fire element and an outdoor grilling area as well as opportunities for outdoor seating and gathering. A strong indoor/outdoor relationship has been created between the roof terrace club room and the outdoor terrace rooms.

Alexandria Waterfront Plan | Alexandria, VA

Detailed landscape plans for up to ten acres of new parks and open spaces in association with a two mile long waterfront initiative. Work included both the master plan and also the Implementation Plan that followed. *Client:* City of Alexandria.

Modera Buckhead | Atlanta, GA

Modera Buckhead is a 21 story mixed-use residential building prominently located in the fashionable and vibrant Buckhead neighborhood of Atlanta. The residential tower features two amenity terraces on the 8th level with meaningful indoor/outdoor relationships and pools geared towards quiet morning and early afternoon use. The roof terrace is a multi-level space consisting of the Bar Terrace on Level 21 and the Sky Terrace on Level 22. These amenity-rich spaces focused on afternoon, evening and weekend use feature a lounge pool with sun shelf and sculpture, video projection wall, lawn panel for outdoor games, dog agility course and lawn, grill stations, bar, cocktail herb garden, grand staircase and numerous fire elements.

Tellus | Arlington, VA

The Tellus is a 16-story mixed-use building located in the vibrant Courthouse neighborhood of Arlington, Virginia within walking distance of Arlington's government center, the Metro, shops and restaurants. Arlington High Rise will feature a lush plaza over the parking structure with portions dedicated in a public access easement to Arlington County. The plaza includes two distinct public and private areas separated by a slight change in grade and planting. At the same time the spaces are connected visually by eliminating fences and screen walls as well as by a multi-level water feature flowing from the public space to the private. Preservation of views through the site to the Capitol Dome and the Washington Monument were key considerations in the development of the plan.