

ADVISORY GROUP

INDUSTRY

ANNUAL MEETING

May 14, 2019

KieranTimberlake | U.S. Embassy London, United Kingdom

AGENDA

AGENDA

2:00 – 4:00	AFTERNOON SESSION	Public LOY HENDERSON		
2:00 – 2:15	WELCOME, INTRODUCTIONS, A Tad Davis	ND OPENING REMARKS		
2:15 – 2:30	INDUSTRY PARTICIPATION REAL Craig Schwitter INDUSTRY ADVISOR Sarah Whiting INDUSTRY ADVISOR	DOUT		
2:30 – 3:15	OBO PRIORITIES PRESENTATION AND DISCUSSION Tad Davis with OBO Management and IAG Members			
	Embassy After Next – Leading the Way Set of the OBO planning, design, and construct			
	Facility Maintenance and Upkeep – effective maintaining properties; prioritizing the value	, , ,		
3:15 - 3:55	MODERATED PANEL: SITE REUSE, INTERVENTION, AND RENOVATION Moderator: Angel Dizon Panel: Ann Beha (Ann Beha Architects) Krista Becker (ZGF Architects) Chris Grabe (Davis Brody Bond) Mark Sexton (Krueck + Sexton) Joe Hand (SHoP Architects)			
	· ·	n site reuse, intervention, and renovation for the U.S.		

embassy and consulate projects in Athens, Asuncion, Jakarta, Port Moresby, Bangkok, and

3:55 INAUGURAL DEPARTMENT OF STATE OBO INDUSTRY ADVISORY GROUP HONOR AWARD

Ann Beha INDUSTRY ADVISOR ALUM

4:00 CLOSING REMARKS

OBO MANAGEMENT

OBO MANAGEMENT

Tad Davis

Director

Henry Jardine

Principal Deputy Director

Jeff Reba

Deputy Director – Resource Management, Acting

Angel A. Dizon, III

Managing Director – Program Development, Coordination, and Support

Victoria Hartke

Managing Director – Planning and Real Estate

Adi Kanga

Managing Director – Construction, Facility, and Security Management

Marjorie Phillips

Managing Director – Operations

Philip Barth

Office Director – Construction Management

Marcus Hebert

Office Director – Project Development and Coordination

CHRISTIAN AGULLES

PAE CONSULTING ENGINEERS

Christian Agulles is a Principal at PAE Consulting Engineers, where he serves on their Board of Directors and leads their San Francisco Office. Over his career, Christian has managed offices and practiced engineering in several major markets around the US, including New York, NY, Washington, DC, Las Vegas, NV, and San Francisco, CA, where he currently resides.

A licensed mechanical engineer, Christian has spent his 25+ year career as a consulting engineer leading teams in the design of innovative and sustainable building systems for a broad range of large and complex building types all over the US and around the world, including corporate headquarters, sports arenas and stadia, high-rise commercial office buildings, high-rise residential towers, a US embassy, hospitality and entertainment projects, higher education, cultural and building renovation/energy efficiency retrofits.

From early design in 2001, through its opening in 2008, Christian led the mechanical, electrical, plumbing, fire protection and technology team on the design of the new US Embassy in Berlin, Germany. The new US Embassy, sited on its pre-World War II location adjacent to the historic Brandenburg Gate, was required to addresses unique security challenges and includes many water and energy reduction strategies.

Christian has worked with many corporate and institutional clients to help them realize their sustainability goals on projects including LinkedIn's new LEED Platinum Campus, multiple large projects for Facebook, the LEED Gold E. & J. Gallo Winery Dry Creek Building, the LEED Gold RAND Corporation Headquarters, the LEED Gold Association of American Medical Colleges Headquarters in Washington, DC, and the modernization of The Kennedy Center for the Performing Arts.





P. CHRISTIAN BAILEY

ODA

P. Christian Bailey is a Founding Principal and Director at ODA. He serves on the board of OPEN, ODA's non-profit organization for community outreach. As a board member for the Society of Registered Architects (SARA), he initiated educational seminars, architectural tours, special awards and is active on its design award jury. Christian is a registered architect in the State of New York, California, Washington D.C., and Michigan and a LEED AP. He is a member of the American Institute of Architects (AIA), and of the ULI. He initiated ODAart, which seeks to promote art and expand creativity within the office culture.

Prior to ODA, Christian was a Senior Associate at Perkins Eastman Architects in New York City. During his 7 years at the firm, he provided design leadership for multifamily housing, hospitality, interiors, health care, and educational projects.

After completing his studies at Virginia Tech, he worked with design/build firms in Atlanta as a carpenter on numerous innovative housing and furniture projects.

Christian has lectured on ODA's work at a number of academic institutions including Pratt Institute, NYCCT, Laurentian University in Ontario, and Virginia Tech. He frequently serves as a guest critic on design reviews and design award juries. Mentorship of young architects within the office plays an important role in Christian's daily practice.

CHRIS BANKS

GENSLER

Chris' impact on design is evident in her legacy of groundbreaking projects and the effect of her leadership as an advocate, activist, and mentor of the design community.

In over 38 years with Gensler, Chris has been responsible for the design of millions of square feet of interiors ranging from corporate headquarters to airport terminals to secured facilities for government clients. Chris understands how interiors can define a workplace and increase productivity and employee engagement. As a strong advocate for universal planning, she merges form and function to create spaces that create a high quality of life for users, save time and money, and meet critical organizational goals, focusing on innovative environments for the workplace. Her award winning projects have been published in Interior Design, Contract Design, Progressive Architecture, Facilities Design & Management, DBZ (Germany), A&D (Brazil), World Architecture and Architecture magazine.





CHUCK BOHN

B.L. HARBERT INTERNATIONAL

Charles A. Bohn is President of the International Group for BL Harbert, a global construction company specializing in federal design-build projects. Known for its diplomatic facilities portfolio, BL Harbert International (BLHI) works within all types of contract delivery methods including, but not limited to, design-build, bid-build, and early contractor involvement. BLHI is ranked as one of Engineering News-Record's Top 400 Contractors (No. 75), a Top Design-Build Firm (No. 39), a Top 50 Contractor Working Abroad (No. 10), and The Top Green Contractor in Government Office facilities (No. 1). BLHI was also named a Federal Government Giant (No. 2) by Building Design + Construction, a ranking of the nation's top construction firms in the sector.

In 1988 Bohn joined the Harbert Organization on a project at USAG Kwajalein-Atoll. From there, his international construction management tenure allowed Bohn to reside in nine different countries, where he mastered the art of balancing cultural sensitivity with diplomatic mission. Bohn was responsible for the successful execution of projects for the U.S. Army Corps of Engineers, the United States Agency for International Development, the U.S. Department of State and numerous Fortune 500 companies. His vision and passion for construction on a global scale revolutionized Harbert's international business model. Bohn was promoted to BL Harbert's Vice President of International Operations in 2004, and was subsequently named President of BL Harbert's International Group in 2011.

The International Operations for BLHI has grown, flourished and diversified under Bohn's direction and leadership. Currently, BLHI's International Group has 16 projects, at various stages of completion, in 15 different countries. Bohn attributes the success to the more than 8,000 Harbert employees working domestically and abroad. These specialized personnel are tasked daily with ensuring Harbert's legacy of constructing beautiful, functional, and sophisticated facilities for clients with mission-critical operations and diplomatic objectives.

H. ALAN BRANGMAN

BRANGMAN CONSULTANTS

H. Alan Brangman has more than twenty-five years of experience working with multiple institutions of higher education in senior administrative leadership roles. He presently leads Brangman Consultants, LLC leveraging his years of experience of oversight responsibilities for university departments ranging from finance and budget to facilities and real estate.

Previously, Mr. Brangman held multiple roles at the University of Delaware including Executive Vice President and University Treasurer, and Vice President for Facilities, Real Estate and Auxiliary Services at UD.

As UD's chief operating and financial officer, Brangman was responsible for administrative services, facilities, real estate, information technologies, finance, investments, human resources, campus and public safety and the Office of Economic Innovation and Partnerships.

Before being named to that interim role, Brangman was vice president for facilities, real estate and auxiliary services, a position he held since 2013. From 2012-13, he served as associate vice president of facilities, real estate and university architect at Howard University in Washington, D.C.

Brangman was UD's architect and campus planner from October 2010 until March 2012. In this role, he was responsible for several projects including the Science, Technology and Advanced Research (STAR) Campus, the Redding and Gilbert residence halls, the Rodney dining and residence complex and the Carpenter Sports Building.

Previously Brangman served as university architect for Georgetown University, and as deputy director for the design arts program for the National Endowment for the Arts, both located in Washington, D.C. He served on the city council for the city of Falls Church, Virginia, from 1994-98 and as mayor of the city from 1996-98.

With a bachelor of architecture degree from Cornell University, Brangman holds an executive master's in leadership from the McDonough School of Business at Georgetown University.





JAMES BURNETT

OFFICE OF JAMES BURNETT

Jim Burnett, FASLA, founded the Office of James Burnett in 1989 and has dedicated his career to creating meaningful spaces that challenge the conventional boundaries of landscape architecture. To date, OJB has garnered more than 80 state and national design awards. Taking a multi-disciplinary approach to his practice, Jim often works closely with design teams of highly-regarded architects, planners, artists, and other professionals and a diverse range of clients. Throughout his career, there has been a particularly strong focus on designing landscapes that promote healthy living. Most recently, his efforts have focused on the transformation of American cities through the creation of active public spaces. Jim's work in this area restores connections between disparate sections of cities, providing open space with a purpose through innovative programming initiatives.

The firm's contribution to revitalizing communities has been recognized with consecutive ULI Urban Open Space Awards for Myriad Gardens in Oklahoma City, OK (2015), and for Klyde Warren Park in Dallas (2014). Jim worked with the Annenberg Foundation on the creation of the Sunnylands Center and Gardens in Rancho Mirage; a sustainable desert garden that won the ASLA Honor Award in 2012. Other firm awards include the ASLA 2015 Firm Award as well as ASLA Honor Awards for the Brochstein Pavilion at Rice University in Houston, TX and the Reid Residence in Houston, TX. Jim was recently honored as the recipient of the prestigious 2016 ASLA Design Medal. The annual designation is bestowed upon Landscape Architects for their ongoing commitment to the profession and an exemplary body of work sustained over a prolonged period of time.

GREG CANNITO

CORVIAS

As a Partnership Innovator and leader of the Corvias Entrepreneurship Division, Greg Cannito oversees the application of Corvias' innovative P3 model to address the public sector's infrastructure challenges. His expertise in the structuring, financing, implementation, and management of P3s brings value to partners for whom he has identified and articulated sustainable solutions that leverage private and public funding.



Previously, as the Senior Vice President of Program Development at Corvias, Greg managed operations representing a total development budget of more than \$500 million at Fort Meade and APG (MD) and the development of Reece Crossings, the U.S. Armey's first-ever onpost apartments for junior unaccompanied service members. Greg is a member of the Executive Committee of the National Council for Public-Private Partnerships, as well as a sought-after speaker, presenter, and writer on P3 issues. He served in the U.S. Marine Corps and has a Bachelor of Science from Virginia Tech University.





MICHAEL J. CHONKO

SMRT ARCHITECTS AND ENGINEERS

As a senior principal and government practice leader at SMRT Architects and Engineers, Mike Chonko, PE, CEM, focuses his work on multifaceted energy optimization, resiliency and sustainability in the built environment - developing elegant solutions which are appropriately scaled, robust, reliable and serviceable.

A certified energy manager (CEM) and licensed mechanical engineer with more than 25 years of experience, Mike leads SMRT's energy group. He previously served as SMRT's director of engineering and mechanical discipline leader, and was integral in starting its commissioning and energy modeling practices nearly two decades ago.

Government agencies and private sector clients seek Mike's counsel, valuing his ability to understand complex challenges and develop solutions that are operationally sound and tailored to specific issues posed by geopolitical, economic, infrastructure or staffing realities.

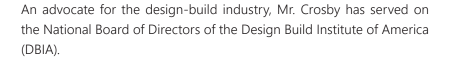
Mike is a published author and frequently speaks at industry conferences. He is a member of the American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE), New England Healthcare Engineers Society (NEHES), and the Association of Energy Engineers (AEE).

SMRT designs complex buildings requiring 24/7 operations for government, justice, science / technology / industry, healthcare, and education clients, where opportunities to improve building performance are significant.

PATRICK CROSBY

CROSBY GROUP

Patrick Crosby, S.E., DBIA, LEED AP, is an innovator and leader in the seismic design field. As Principal of Crosby Group, his focus in the company is his enthusiasm and knowledge of seismic technology. Mr. Crosby has traveled the world touring sites after major earthquakes such as Italy, Mexico, Turkey, Japan, and Taiwan to learn the technology successes and failures at the site, along with new structural seismic design information. The firm incorporates this knowledge and technology into their seismic retrofit designs, such as the historic Marin County Hall of Justice, a Frank Lloyd Wright Municipal Facility.







SUSANNAH DRAKE

DLANDSTUDIO

Susannah C. Drake is a principal and founder of DLANDstudio, a leading multidisciplinary design firm. With qualifications in both architecture and landscape architecture, Susannah specializes in complex projects that require a synthesized, analytical, and research-based approach. All of her designs engage diverse systems to create ecologically and socially progressive projects that are equally well-crafted and beautiful.

Since founding DLANDstudio in 2005, Susannah has worked on projects ranging in scale from intimate gardens to large-scale urban planning. Her design for QueensWay transforms a 3.5 mile stretch of abandoned railway in Central Queens into a family-friendly park and cultural greenway.

Susannah is a leader in resilient urban design and has dedicated much of her practice to developing and implementing design strategies to confront the impacts of climate change.

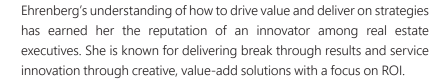
Susannah's research has been at the forefront of innovation on urban ecological infrastructure. Her exploration of campus landscape design and large-scale urban infrastructure has received funding through grants from the Graham Foundation, the Environmental Protection Agency, the New England Interstate Water Pollution Control Commission, the New York State Department of Environmental Conservation, and the New York State Council on the Arts

Susannah has led design studios at Harvard University, Washington University in St. Louis, the Illinois Institute of Technology, Cooper Union, and City College of New York. She served as President and Trustee of the New York ASLA and as a Trustee of the Van Alen Institute. She was a contributor to Nature and Cities, published in 2016 by the Lincoln Land Institute, with her chapter entitled WPA 2.0: Beauty, Economics, and Politics in the Creation of Public Infrastructure. Her work has received numerous national and international awards and is in the permanent collections of the Museum of Modern Art and the Cooper Hewitt, Smithsonian Design Museum.

MAUREEN EHRENBERG

WFWORK

Maureen Ehrenberg is the Global Head of Digital Facility and Asset Management Services for WeWork's Powered by We segment. Upon joining in 2018, Maureen launched WeWork's Digital Facility and Asset Management Services offering for Powered by We, a full-service Strategy, Services and Technology solution for CRE. She is leading WeWork's growth in the global digital facility and property services market, responsible for developing and implementing products and services that enable Corporate Real Estate, Facilities leaders and real estate investors to unlock the value of their portfolios. She is responsible for designing service delivery systems with processes and digital solutions that increase productivity, comfort and support the future of work.



Prior to joining The We Company, Maureen was the President of Global Integrated Facility Management & International Director at JLL. Prior to that she served as Global Director of Facility Management at CBRE. Previously, she was a Principal at the management consulting firm, Expense Management Solutions and before that she served as Executive Officer of Grubb & Ellis Company, President of its Global Client Services Business as well as CEO of its Management Services Subsidiary.

Maureen's extensive industry experience combined with her consultative customer approach and her deep commitment to client service, has enabled her to build a successful track record of delivering industry leading and transformative solutions within a dynamic and complex industry.

In 2018, Real Estate Forum Magazine inducted Maureen into its Hall of Fame as a leading woman of influence in commercial real estate. She was honored in 2018 with a lifetime achievement award by RealComm as one of 20 visionaries who have changed the industry through technology.





JEANNE GANG

STUDIO GANG ARCHITECTS

Architect Jeanne Gang founded her practice, Studio Gang, in Chicago in 1997. A MacArthur Fellow and National Design Award winner, Jeanne is recognized for her innovative work in architecture and urbanism. Her creative process is based on insight gained from both inside and outside of the traditional boundaries of architecture and often engages interdisciplinary collaborators, diverse organizations, and communities.

Under her leadership, Studio Gang has produced some of today's most compelling architecture, including the Aqua Tower in downtown Chicago and the Arcus Center for Social Justice Leadership at Kalamazoo College, Michigan. The Studio is currently engaged in community works and major international projects, including the expansion of the American Museum of Natural History, New York.

A graduate of the Harvard GSD, Jeanne has led studios at academic institutions such as Harvard, Yale, Princeton, Rice, and IIT on topics that include cities, ecologies, materials, and technologies. Honored and published widely, her work has been exhibited at the International Venice Biennale and the Museum of Modern Art, as well as in the solo exhibition Building: Inside Studio Gang Architects at the Art Institute of Chicago in 2012. She is the author of Reveal, published by Princeton Architectural Press, and Reverse Effect: Renewing Chicago's Waterways.

GUNNY HARBOE

HARBOE ARCHITECTS, PC

Gunny Harboe, FAIA, Fellow US/ICOMOS, is an internationally recognized architect dedicated to the recognition, preservation, and conservation of the world's cultural heritage. He has over 30 years of experience and currently runs his own small architecture firm in Chicago, Illinois, USA with a focus on historic preservation and sustainable design. He has worked on many iconic modern masterpieces including numerous works by Mies van der Rohe, Frank Lloyd Wright and Louis Sullivan.



Gunny was a founding member and is the current President of the ICOMOS International Scientific Committee on 20th Century Heritage, and was a founding member of DOCOMOMO_US where he remains on the board. He is also a current board member of the Frank Lloyd Wright Building Conservancy and a past Regional Director of AIA National, and President of AIA Chicago. Gunny is a General Services Administration (GSA) Peer Professional, and a Fellow of the AIA and US/ICOMOS. He is also an Adjunct Professor at the Illinois Institute of Technology. Gunny is NCARB certified and is licensed in five states and the District of Columbia.

Gunny received his Master of Architecture from the Massachusetts Institute of Technology (including study in Copenhagen, Denmark); a Master of Science in Historic Preservation from Columbia University in New York, NY; and a Bachelor of Arts in History from Brown University in Providence, RI. He also completed the ICCROM Architectural Conservation Course in Rome, Italy.

Gunny is NCARB certified and licensed in Illinois, Indiana, New York, Arizona, Oklahoma, Wisconsin and the District of Columbia.





NICO KIENZL

ATELIER TEN

Nico is a founding director of Atelier Ten's New York City office and member of Atelier Ten's US and international leadership group. He has over 20 years of experience in sustainability consulting with expertise on the application of advanced building analysis for façade optimization, daylight and shading analysis, and optimization of building systems.

Nico has played a significant role on a variety of residential, commercial, institutional, cultural, and masterplan projects throughout the United States, Europe, and the Middle East where he has not only shaped the environmental performance, but also influenced the building industry in moving into a more sustainable future. As Director, he has consulted on over 120 high-performance building projects, many of which have sought Leadership in Energy and Environmental Design (LEED) Certification, including the first LEED Platinum condominium in New York City, the first LEED Platinum university campus under LEED-ND, and most recently the ambitious expansion of the Science, Education, & Innovation Center at the American Museum of Natural History. His contributions to green building and professional achievements within the LEED community led him to be among an elite group of 43 exceptional green building professionals worldwide to be named LEED Fellow of 2012, the most prestigious designation awarded by Green Building Certification Institute.

Nico is a member of the Board of Directors for the Urban Green Council and Storefront for Art and Architecture. He served as a Representative Member and Peer Reviewer for the U.S. General Services Administration's (GSA) Green Building Federal Advisory Committee and GSA Design Excellence Program, respectively, and is a High-Performance Building Design Professional under the U.S. American Society of Heating, Refrigerating & Air Conditioning Engineers.

He received a Doctor of Design from the Graduate School of Design at Harvard University, holds a Master of Science in Building Technology rom the Massachusetts Institute of Technology, and received his Diploma in Architecture from the Technical University of Munich.

DEBRA LEHMAN SMITH

LEHMAN SMITH MCLEISH

Debra Lehman Smith is the founding partner of LSM, a 50-person studio with projects that are lauded as models of design excellence and catalysts for promoting organizational vision and change. Her client list includes corporate leaders Samsung, General Dynamics, Gulfstream, Siemens and Gannett/USA TODAY, as well as notable property developers including Tishman Speyer Properties, Brookfield and Land Securities.



Debra's commitment to the profession was cemented early in her career; she was named Designer of the Year by Interiors Magazine in 1995, and inducted into the Interior Design Hall of Fame that same year. She is an advocate for public art and design education and has served as an advisor to universities and institutions nationwide, including the National Gallery of Art, the University of Kentucky, the University of Texas at Austin and the Visiting Committee of the Harvard University Graduate School of Design. She currently on the Executive Board of the Washington Chapter of the International Women's Forum, a global organization dedicated to promoting leadership for a changing world, and serves as a Peer Reviewer and advisor for the General Services Administration

She leverages her expertise to support our nation's institutions as well, serving as a Design Excellence Peer Reviewer for the and She is an officer of the Executive Board of the Washington, DC Chapter of the International Women's Forum, and contributes to numerous arts and university-level educational institutions.





JONATHAN MARVEL

MARVEL ARCHITECTS

Born in Puerto Rico, Jonathan Marvel is an architect and urban designer with over 30 years of experience providing architectural planning, community, economic and sustainable development of public spaces, educational institutions, single and multi-family housing, libraries, museums and large-scale mixed-use developments. He is Founding Principal of Marvel Architects with offices in New York and San Juan. Jonathan, who graduated with distinction from Dartmouth College and Harvard's Graduate School of Design, teaches at Pratt Institute's Graduate School of Planning and Placemaking, and has taught as an adjunct at Harvard, Parsons, Rice University, Washington University, and Syracuse. In 2017, Jonathan co-founded Resilient Power Puerto Rico and since then has spoken on behalf of the island's needs at TEDx Dartmouth, The Architectural League, AIA Puerto Rico, UMass Club, Colegio de Arquitectos de Puerto Rico, Universidad Politécnica de Puerto Rico, and the Universitario Tecnológico de Bayamón Presidential Keynote. Jonathan is the recipient of national and international design awards including a 2019 Presidential Citation by the National American Institute of Architects, is co-chair of the NYAIA Planning and Urban Design Committee and sits on the boards of The Buckminster Fuller Institute and The Isamu Noguchi Museum. Jonathan has contributed essays on museums, public community spaces, and micro housing, and is also the founder of Truck Product Architecture, Rock 12 Security Architecture, and Citizen Designer, a participatory planning listening and advocacy effort.

STEPHEN MULVA

CONSTRUCTION INDUSTRY INSTITUTE

Dr. Stephen Mulva directs the Construction Industry Institute (CII), a research component of The University of Texas at Austin. His current research projects are focused on the performance and productivity of capital projects in most sectors of the modern economy. Before coming to CII in 2007, Dr. Mulva taught Construction Management at Texas State University. He has held industry positions at Fluor, Bechtel, Phillips Petroleum, and as a project management consultant for ePM.







JUDITH NITSCH

NITSCH ENGINEERING

Judy Nitsch is Founding Principal of Nitsch Engineering, Inc.. Established in 1989, the firm has provided civil, structural, and transportation engineering; land surveying; planning; green infrastructure consulting; and GIS services on projects in 18 states and five countries.

Judy is a graduate of Worcester Polytechnic Institute (WPI) with a B.S. in Civil Engineering. She has 40 years of experience and is a registered professional engineer in 20 states and a LEED Accredited Professional BD+C. She received an honorary Doctor of Science degree from the Massachusetts Maritime Academy in 2010 and will receive an honorary Doctor of Engineering from Worcester Polytechnic Institute in May 2015.

Her work as a civil engineer has focused on the design, permitting, and management of site development and infrastructure-related projects. Much of her firm's civil engineering work includes consulting for and designing the sustainable sites aspects of green building projects.

In 1989, Judy was elected the first alumna member to WPI's Board of Trustees where she served for 23 years, including 16 years as Chair of the Facilities and Campus Infrastructure Committee. Under Judy's leadership, WPI developed two master plans and built many projects, including a Campus Center, a LEED certified admissions building, a LEED Gold residence hall, and a LEED Gold Sports & Recreation Center.

She is a Trustee of Eastern Bank, and she is a member of the Board of Directors of the Greater Boston Chamber of Commerce and co-chair of its Real Estate Development Committee. Judy was the 2014 national President of CREW Network (Commercial Real Estate Women). She is a Past President of the American Council of Engineering Companies of Massachusetts, the Boston Society of Civil Engineers Section/ASCE, and the Society of Women Engineers-Boston Section. She is a member of the Urban Land Institute serves on the ULI Boston/New England Advisory Board.

MICHAEL L. NORTON

J.P. MORGAN CHASE & CO.

Mike Norton is the Global Head of Property Management for JPMorgan Chase, and is responsible for managing the firm's property and facilities management activities with over 7,400 properties worldwide, comprising over 80 million square feet of space.

Prior to joining JPMorgan Chase, Norton was the Global Head of Property Management and Operations for Tishman Speyer, one of the leading owners, developers and operators of first-class real estate in the world. Under his leadership, the firm became one of the toptier operators globally.

Mike is also a retired Marine Lt Col where he held numerous assignments and leadership billets over a 30 year career. He also serves on numerous New York and International based boards and charitable organizations, with a focus on real estate & building operations





NAT OPPENHEIMER

ROBERT SILMAN ASSOCIATES

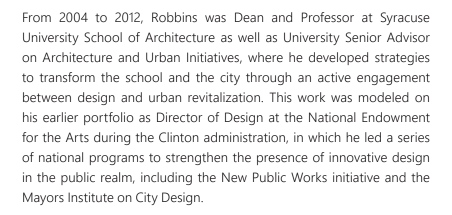
Nat Oppenheimer is an Executive Vice President of Robert Silman Associates, a structural engineering firm with offices in New York City, Washington DC, and Boston. He has extensive experience in the areas of new construction, renovation, historic preservation, and sustainable engineering, and leads much of the firm's institutional work. Current projects include the addition to and renovation of the Harvard University Art Museums; the new 220,000-square-foot building for the Whitney Museum of American Art in New York City's Meatpacking District; and the new Police Academy located on 35 acres in Queens, NY.

Nat serves on the executive committee of the Board of Directors of The Salvadori Center, a not-for-profit organization that uses the built environment as a motivational tool to teach math and science to atrisk, inner-city students. He is a member of the Board of Directors of the Architectural League of New York, currently serving as its Treasurer, and is co-author of The Design of Renovations (New York: W.W. Norton, 1997). Nat currently teaches at Princeton University's Graduate School of Architecture & Engineering and has been a visiting juror at Columbia University, Rice University, Parsons School of Design, and the University of Michigan. He is a graduate of Clarkson University (BS, Civil Engineering) and is a registered Professional Engineer in numerous states. He is a LEED Accredited Professional.

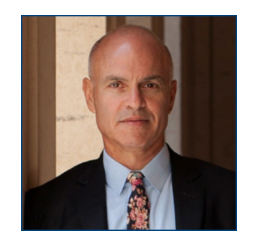
MARK ROBBINS

AMERICAN ACADEMY OF ROME

Mark Robbins is President of the American Academy in Rome, the preeminent overseas center for independent study and advanced research in the arts and humanities. Robbins is an artist, architect, educator, and longtime advocate for the arts and design. He was previously Executive Director of the International Center of Photography in New York City, an institution dedicated to the presentation and interpretation of the reproduced image.



From 1993 to 1999, Robbins was the Curator of Architecture at the Wexner Center for the Arts, where he founded a program that became a laboratory for new work. He had a dual appointment and was an Associate Professor at the Knowlton School of Architecture at Ohio State University. Robbins has edited two five-book series on design and social impact and is a frequent lecturer on art and architecture. He is a recipient of numerous awards, including a Rome Prize from the American Academy in Rome and fellowships from the Radcliffe Institute for Advanced Study at Harvard University and the New York Foundation for the Arts. He has been a visiting professor





CAROL ROSS BARNEY

ROSS BARNEY ARCHITECTS

Carol Ross Barney, FAIA, has been in the vanguard of civic space design since founding Ross Barney Architects in 1981. With a career that spans over 40 years, Carol has made significant contributions to the built environment, the profession, and architectural education. As an architect, urbanist, mentor, and educator, she has relentlessly advocated that excellent design is a right, not a privilege. Her body of work occupies a unique place within the panorama of contemporary architecture, being exclusively composed of work in the public realm.

Carol's projects vary in type and scale, but uphold a deep commitment to the role architecture plays in life quality. This has manifest itself in design of spaces that enrich the metropolitan experience; to buildings that are environmental stewards, showcasing sustainability in an overtly compelling way; to spaces that inspire young children and the brightest minds of tomorrow to learn, invent, and break boundaries.

Ross Barney is a graduate of the University of Illinois. Following graduation, she served as a U.S. Peace Corps volunteer in Costa Rica planning national parks. She teaches an advanced Design Studio at IIT and serves on their College Board of Overseers.

Carol's work has been honored with over 100 major design awards, including six national American Institute of Architects Institute Honor Awards, over 40 AIA Chicago Awards, two AIA Committee on the Environment (COTE) Top Ten Project Awards, and the AIA Chicago Lifetime Achievement Award, the AIA Thomas Jefferson Award for Public Architecture and the AIA Illinois Gold Medal, all for a distinguished body of work. She was named as a "Gamechanger" by Metropolis magazine in 2018.

Other Notable projects include the McDonalds' Chicago Flagship Restaurant, CTA Cermak-McCormick Place and CTA Morgan Street Stations, Jewish Reconstructionist Congregation Synagogue, James I Swenson Civil Engineering Building, Oklahoma City Federal Building, Bloomingdale / 606 Trail Master Plan, MultiModal Terminal at O'Hare International Airport and design of schools for Chicago and communities across the country.

CRAIG SCHWITTER

BUROHAPPOLD

Craig Schwitter established BuroHappold Engineering's first US office in 1999 because of his interest in providing an integrated approach to engineering and planning across engineering disciplines. The firm has grown to a staff of over 200 in five North American offices including New York, Boston, Chicago, Los Angeles and San Francisco. Working with world-renowned organizations and architects, the firm has solved the most complex high performance engineering problems on projects in the commercial, educational, cultural, transportation and sports sectors. Recent successes include the topping off of PNC Bank Headquarters, the first naturally ventilated commercial skyscraper in the US and the opening of the third phase of the Highline. The firm is also currently providing engineering services for over 4 million sf of residential development in New York City. Craig is an Associate Professor at Columbia University's Graduate School of Architecture, Planning and Preservation. He sits on the board of the Lower Manhattan Cultural Council.





FRANK SCIAME

SCIAME CONSTRUCTION

Frank Sciame established F. J. Sciame Construction Co. in 1975 and he has led the firm to its current position as one of the tri-state's (NY-NJ-CT) leading construction management firms, with current projects underway valued at about one billion dollars. Sciame has steadily grown the firm over this period, primarily for producing consistently high-quality work. He is the most frequently nominated construction professional in a survey of our GSA Peers.

With a degree in architecture from CCNY, Sciame also is sought out as a construction partner to top designers. He has been referred to as a builder with the vision of an architect and the eye of a constructor. Completed projects include The Morgan Library and Museum, Pratt Institute School of Architecture, the restoration of Historic Front Street, Central Synagogue Restoration, Harvard Club of New York City, and the South Court Addition to New York Public Library's Main Branch. Current projects include the new laboratory building at Cooper Union, FDR Four Freedoms Park Memorial on Roosevelt Island; and numerous projects for Universities including New York University, Columbia and Princeton. In 1996 Sciame also formed the real estate development firm Sciame Development.

BARRY SCRIBNER

JLL

Dr. Scribner is an International Director and President of ILL's DoD and Federal Services team. He co-founded in 1999 JLL's government specialty to provide real estate strategy, planning and execution services to public sector clients worldwide. These services span public-private partnership (P3) transactions, development underwriting, project financing, acquisitions/dispositions, leasing transactions, portfolio management, and Integrated Facility Management (IFM). He led strategic planning and innovative execution services for one of the nation's most successful public-private partnership programs – the U. S. Department of Defense Housing Privatization Initiative for both the U.S Army and U.S. Air Force encompassing over 104,000 homes, 18,000 hotel rooms and \$16.2B in capital investment on 66 military installations. Dr. Scribner has led development and transaction teams that have served over 200 publicsector clients across the United States (e.g., the Department of State, Department of Energy, Department of Transportation), many under innovative, multiple-year, partnering-based contracts. Public Sector IFM clients include several DoD installations, quasi-federal agencies (USPS), state governments, transportation agencies and P3s for higher education campuses. He has also overseen development advisory and transaction services in Korea, Germany, and the Kingdom of Saudi Arabia. The more than 450 diverse professionals that he manages provide strategy, finance, development, IFM, financial negotiation and execution services for complex, large-scale, public sector projects.

Dr. Scribner earned a Ph.D. in Public Economics from Harvard University and a B.S. in engineering from the United States Military Academy. He is a member of the American Economic Association, Urban Land Institute, Association of Defense Communities (ADC) and a member of the Intelligence and National Security Alliance's Financial Task Force. He is also a member of the Counselors of Real Estate (CRE).





DAN SESIL

LERA

Daniel Sesil is Partner at structural engineering firm, Leslie E. Robertson Associates (LERA). His work merges proven and new technologies, pushing boundaries to advance the built environment while ultimately answering to function. His projects include the Lucas Museum of Narrative Arts in Chicago, the NYU Medical Center Kimmel Pavilion in New York, the Newseum and Freedom Forum in Washington D.C., the Columbia Unversity Medical Education Building in New York, the Clinton Presidential Center in Little Rock, the Gateway Center at Westchester Community College, the Princeton Friend Center for Engineering at Princeton University, and National Museum of American Jewish History in Philadelphia.

Along with a team of designers working for Global Building Modules, Dan helped develop a patented steel framed modular system inspired by shipping containers. The scale and design allows for efficient transportation and more cost effective construction, offering a potential solution to high cost housing.

Dan is a published author. He regularly guest lectures at Universities, and he is a licensed Professional Engineer in 26 States and the District of Columbia.

JULIE SNOW SNOW KREILICH ARCHITECTS

Julie Snow leads a studio-based practice in Minneapolis, Minnesota. The diverse scale and type of work is joined by a common exploration of material and detail. The studio's interest in pragmatic and critical programmatic reflection results in innovative designs that expand our understanding of architectural performance. Design strategies engage issues of how architecture performs within each project's, social, cultural and economic context.



Julie received the American Academy of Arts and Letters Architecture Award. The award read "The architecture of Julie VandenBerg Snow might be characterized as invention within convention. That is not to say that her work is conventional but to recognize that, within a rigorous underpinning, she and her studio make the marvelous happen. Elegance is balanced by pragmatism - she is a ballerina who can dance in work boots. Albert Einstein is quoted as saying, "Everything should be made as simple as possible, but no simpler." The work of Julie VandenBerg Snow does this."

Julie Snow has held several visiting professor positions including the Graduate School of Design at Harvard, University of Arkansas, University of Maryland, and Washington University, St. Louis. After teaching at the University of Minnesota College of Architecture and Landscape Architecture, she received the Ralph Rapson Award for Distinguished Teaching.





ROBERT SVEDBERG

TVSDESIGNCOMPANY

Rob Svedberg is the principal in charge of tvsdesign's public assembly practice. His work is known for integrating very large buildings into complex urban environments that preserve and enhance the life of our cities. Rob's projects include the expansion of New York's Jacob Javits Convention Center, Mumbai's Jio World Centre, the Puerto Rico Convention Center, the expansion and transformation of the Las Vegas Convention Center and Nashville's Music City Center. Rob's work has won more than thirty national, regional and local design awards and has appeared in multiple publications. Rob is regularly asked to speak on the emerging trends in the global meeting industry and on the design of large mixed-use destinations.

Rob is a Fellow in the American Institute of Architects, sits on the Board of Directors of the Council for Quality Growth, and is a founding member of the City of Atlanta's SPI-1 Development Review Commission. Rob is a licensed Architect in twelve states, two Canadian provinces and Puerto Rico. He received his undergraduate degree from the Georgia Institute of Technology and a M. Arch degree from Rice University.

TY TROUTMAN

BECHTEL

Ty Troutman is general manager of Bechtel's Nuclear Power business in the Nuclear, Security & Environmental global business unit. He oversees a portfolio of commercial nuclear power projects throughout the U.S. and internationally.

A 31-year Bechtel veteran, Ty has extensive experience in construction, operations, and management, serving as a leader on many critical projects. Most recently, he was the manager of functions for the Nuclear, Security & Environmental business. Prior to that role, he served as the manager of construction for the entire business unit providing functional management oversight for projects worldwide. Ty has held vital positions for projects including the Waste Treatment and Immobilization plant in Hanford, Washington and Los Alamos National Laboratory in New Mexico

Previous to Nuclear, Security & Environmental, Ty worked in Bechtel Power and for Bechtel Construction on several nuclear projects including the Connecticut Yankee Power Station, Dresden Power Station and Beaver Valley Nuclear Power Station, holding various positions in design, subcontracts, field engineering, and management.

Ty was elected a principal vice president in 2013.





MARION WEISS

WEISS/MANFREDI

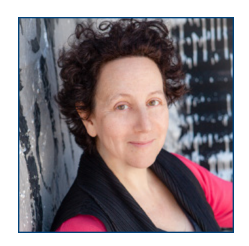
Marion Weiss is the co-founder of WEISS/MANFREDI Architecture/ Landscape/Urbanism, a multidisciplinary design practice based in New York City. The firm's award-winning projects include the Olympic Sculpture Park, the Women's Memorial at Arlington National Cemetery, Brooklyn Botanic Garden's Visitor Center, Barnard's Diana Center, and Penn's Singh Center for Nanotechnology. Current and recently-completed projects include the U.S. Embassy in New Delhi, a research and development hub for Cornell Tech's groundbreaking new campus on Roosevelt Island in New York City, and Hunter's Point South Waterfront Park in Queens.

Weiss is the Graham Chair Professor of Architecture at the University of Pennsylvania's School of Design and has also taught design studios at Harvard University, Cornell University, and was the Eero Saarinen Visiting Professor at Yale University. She has been honored with the Cooper Hewitt National Design Award for Architecture, the Academy Award for Architecture from the American Academy of Arts and Letters, the Architectural League's Emerging Voices Award, Architectural Record's 2017 Women in Architecture Design Leader Award, Harvard's International VR Green Urban Design Award, the New York AIA Gold Medal of Honor, and her work has been exhibited at the Museum of Modern Art, the Venice Architecture Biennale, the Louvre, and the Guggenheim Museum. Weiss received her Master of Architecture at Yale University. She is a fellow of the AIA and a National Academy inductee.

CLAIRE WEISZ

WXY STUDIO

Claire Weisz FAIA is a founding partner of WXY, whose work as an architect and urbanist focuses on innovative approaches to public space, structures, and cities. The firm, globally recognized for its place-based approach to architecture, urban design, and planning, has played a vital role in design thinking around resiliency: combining the infrastructure of public space with working districts for and with communities. Her work in New York spans from the Spring Street Sanitation Garage/Salt Shed, the new Rockaway Boardwalk, SeaGlass Carousel to conversions of a former juvenile detention site into an affordable live work campus. Weisz was named one of Fast Company's Most Creative People in Business in 2017, and was most recently awarded the Medal of Honor from AIANY in 2018. Her practice WXY was named New York State Firm of the Year in 2016, and, more recently, ranked number eight in Fast Company's World's Most Innovative Companies 2019: Architecture. Claire received her professional degree from The University of Toronto with Honors and her Master's in Architecture from Yale University. Claire co-founded The Design Trust for Public Space, and has been an visiting Professor at NYU Wagner School of Public Service, Yale, City College and Columbia's GSAUPP.





SARAH WHITING

RICE UNIVERSITY

Since 2010, Sarah Whiting has been the dean and William Ward Watkin Professor at the Rice University School of Architecture, which acts as a think tank of research and production while preparing graduates to think, negotiate and collaborate. Whiting is also a partner of WW Architecture, a practice that she co-founded with her partner, Ron Witte, in 1999. WW recently completed the EL House in Houston, which received a Texas Society of Architects design award. Their competition entry for the Oujda soccer stadium also received a TSA award. They are currently completing design development of the Kaihui Exchange, an environmental, agricultural and business tourism center outside Changsha, China, which is expected to break ground in early 2017.

Whiting's interests are interdisciplinary, with the built environment at their core. She possesses an indefatigable curiosity about how individuals constitute a public and through what forms that public manifests itself in both architecture and urbanism and is then, in turn, formed. In her teaching, writing and practice, Whiting focuses on architecture's public audience and how architecture can engage that collective subject.

Whiting received her undergraduate degree from Yale University, organizing her studies as an independent major that combined architecture and urban studies with history and philosophy. She received her Master of Architecture degree from Princeton University and after two years practicing with Rem Koolhaas in the Netherlands, she returned to school to obtain her Ph.D. in Architectural History, Theory and Criticism from MIT.

RICHARD WOOD

PLAZA CONSTRUCTION

For over three decades, Richard Wood has participated in the leadership of Plaza Construction, furthering the company's mission and goal of bringing integrity, quality and hands-n expertise to its roster of clients. As Chief Executive Officer and President, he intends to accelerate the company's growth to make Plaza one of the world's premier construction management firms. Given its acquisition by China Construction America, Inc. (CCA), Plaza is poised for increased expansion with enhanced resources, bonding and procurement capabilities, and limitless growth opportunities.



Mr. Wood has actively participated in the shaping of the New York City skyline. He oversaw the construction of some of the city's most complex building projects, encompassing more than 20 million square-feet of new core and shell construction, interior renovations and sophisticated infrastructure upgrades. Mr. Wood is also recognized for his innovation, where he has given rise to notable industry "firsts" throughout his career.

He serves as a devoted board member at charitable organization, such as Friends of the Vietnam Veterans Plaza, The Valerie Fund, and Hope for the Warriors. His altruistic benefactions have generated several awards, among which include:

- 2014 Honoree for Special Olympics New York
- The General Society of Mechanics and Tradesmen Craftsmanship Award
- March of Dimes Service to Humanity Award in the Private Sector
- M. Anthony Fisher Humanitarian Award from AHRC NYC Foundation
- The Real Estate Division of the Diabetes Research Institute Foundation Camillo Ricordi Humanitarian Award 2012
- Mr. Wood is an active member of the following organizations:
- ACG (Associated Contractor of Greater New York)
- AIA (American Institute of Architects New York Chapter)
- BCTC (Building and Construction Trades Council)
- CAGNY (Contractors Association of Greater New York)
- · National Minority Business Council

FISCAL YEAR 2019 PROJECT AWARDS

FY2019 PROJECT AWARDS

NEW EMBASSIES & CONSULATES

BRIDGING DESIGN

U.S. Consulate General Medan Richard + Bauer

Marine Security Guard Residence Tunis

BNIM Architects

CONSTRUCTION

U.S. Embassy Nassau Caddell Construction

MAJOR REHABILITATIONS

CONSTRUCTION

U.S. Embassy Chancery Copenhagen

Facilities Development Corporation

FY2019 ANTICIPATED PROJECT AWARDS

NEW EMBASSIES & CONSULATES

BRIDGING DESIGN

U.S. Embassy Doha

U.S. Embassy Hanoi

U.S. Embassy Lilongwe

U.S. Consulate General Adana

U.S. Consulate General Lagos

DESIGN-BUILD

U.S. Embassy Podgorica

U.S. Embassy Windhoek

U.S. Consulate General Casablanca

U.S. Consulate General Chiang Mai

U.S. Consulate General Merida

MAJOR REHABILITATIONS

BRIDGING DESIGN

U.S. Embassy Chancery Dublin Chief of Mission Residence Paris

CONSTRUCTION

U.S. Embassy Chancery Reykjavik

DESIGN-BUILD

U.S. Embassy Chancery Vienna

LEASE FIT-OUTS

CONSTRUCTION

U.S. Consulate General Hamburg

DESIGN-BUILD

U.S. Embassy Jerusalem Office Annex

2019 INDUSTRY RECOGNITION

2019 INDUSTRY RECOGNITION

ACEC National Engineering Excellence Achievement Award

U.S. Embassy Islamabad, Pakistan

U.S. Embassy London, United Kingdom

AGC JLT Build America Award

U.S. Embassy Moscow, Russia Annex

U.S. Embassy London, United Kingdom (Merit)

AIA Eastern New York Institutional Award of Honor

U.S. Embassy Oslo, Norway

AIA Pennsylvania, Silver Medal

U.S. Embassy London, United Kingdom

AIA Philadelphia, Gold Medal

U.S. Embassy London, United Kingdom

ENR Global Best Project, Best Government Building

U.S. Embassy London, United Kingdom

Fast Company, Innovation by Design Award

U.S. Embassy London, United Kingdom (Honorable Mention)

World Architecture Festival, Civic and Community Category

U.S. Embassy London, United Kingdom (Shortlisted)

Bonnie Ackley

Hesco Group

Kevin John Anderson

Walter P Moore

Mary Brickel Anderson

Schnabel Engineering

Philios S. Angelides

Alpha Corporation

Victor Angell

Wiley Wilson

Jason Arnold

University of Notre Dame

Diego Arioti

USmax Corporation

Javiern Arizmendi

Skidmore, Owings, & Merrill LLP

Deniz Aksel

Encore

Ian Bader

PEI COBB FREED & PARTNERS

Michael Bailey

Johnson Controls, Inc.

William F Banker

Surge Suppression, LLC SSI

David Banks

KBRWYLE

Krista Becker

Zimmer Gunsul Frasca Architects

Joseph Benjamin

Lake Flato Architects

William Tennent Bersin

AFG Group, Inc.

Eugene Beye

GAO

Joseph Blushi

Thomson Power Systems

Gregory Bordynowski

EYP

Sandra Bourdeau

Sallyport Global

Jason Boyer

Studio Ma

Matthew Brassard

Nitsch Engineering

Robert Brothers

IBM

Jed Bunkowski

7immer Gunsul Frasca Architects

Michael Burton

Habersham Metal Products Co.

Stephen Butler

Mason & Hanger

Brad Carpenter

Clive Wilkenson Architects

Edward Chamberlayne

Louis Berger

Cathy Chang

WSP USA Inc.

John Chapman

KCCT

Christopher Chen

Penetron

Mark Childs

Michael Baker International

Hae Jun Rachel Chung Silver

DLR Group

Jason Edward Ciotti-Niebish

Kieran Timberlake

Traci Lynne Claussen

Claussen Images

Frank Coleman

Geneva Software Inc.

Travis Cooper

Versar, Inc.

Daniel Michael

Corbett PAE Corporation

Colin Coyle

EYP Mission Critical Facilities, Inc.

Michael Crackel

ThinkForm Architects

Melissa Crosman

Interface Engineering Inc.

Mary Dalton

PWS International Inc.

Diane Darling

Geneva Software Inc.

B. Jason Davis

Sallyport Global

Jason DeChambeau

Skidmore, Owings, & Merrill LLP

Hannah Dickey

The Foundation of Art and Preservation in Embassies

Matt Dolan

KPFF Consulting Engineers

Ross Draney

CoverSix Shelters

Kieran Dunleavy

KBRwyle

Elaina Edwards

Louis Berger

Ahmed El Fawal

S2 International, LLC

Ghassan Elhudhud

Alpha Corporation

Andrew Fleming Evans

Kieran Timberlake

Michelle Exaros

Lutron Electronics

William Bruce Faudree

Mason & Hanger

Francois Fayad

Hinman Consulting Engineers

Kevin Charles Flaharty

Johnson Controls, Inc.

David Gabeau

Georgetown University

Sharon Gallant

KPFF, Inc.

Carl Gentilcore

Delta Engineers & Architects

Arthur Gordon

Ballistic Glass and Armor

Solutions, LLC

Thomas Graefe

Zust Bachmeier Inc.

Roger Grant

National Institute of Building Sciences

Daniel Grey

American International

Contractors

Nels Hall

Yost Grube Hall Architecture

James (Pat) Halpin

HGA

David Hancock

GAO

Stephan Hardt

Southwire

Patrick Harrigal

Mason & Hanger

John Harriman

Smith Group

Daniel Hart

American Society of Landscape Architects

John Hathaway

EYP, Inc.

Gerard Heerink

Sayres and Associates

Barbara Heller

Heller & Metzger, PC

Marcine K. Herron

Integrus Architecture

Eric Hersum

Back Bay Properties, Corp.

Daniel Hilton

American Council of Engineering Companies

Eve Hinman

Hinman Consulting Engineers

David Hofmann

HDR, Inc.

Daniel Hogan

BL Harbert International

Dale Hollins

Geneva Software Inc.

Evangeline Hopkins

Hopkins Foodservice Specialists, Inc.

Richard Hopkins

Hopkins Foodservice Specialists, Inc.

Andrea Hougen

Integrus Architecture

Paul F. Hutchins

RS&H

Patricia Iveson

10novate

John Jackson

Simpson Gumpertz & Heger Inc.

Tom Jacobs

Krueck Sexton Architects

Jeffrey D. Johnson

MSA Security

Jeffrey Johnson

International Facility Management Association **Steven Kemper**

Ross Technology Corp.

Sagar Khadka

McDonough Bolyard

Michael Kowalski

American International Contractors (Special Projects), Inc.

Phillip Krueger

Yost Grube Hall Architecture

Robert Lagomarsino

Arkel International

Jonathan LeBoon

Langan

Laura Lesniewski

BNIM

Danny Lisenbee

Dyncorp International

Rochelle Lipsitz

International SOS

Jesse Crockett Lund

Deloitte

Sara Lundgren

Krueck+ Sexton Architects

Doug Magee

Akima Support Operations, LLC

Joshua Mandell

IBM

Kalman Marshall

Michael Baker International

Robert Matteson

Interface Engineering, Inc.

Chad Mayers

Schnabel Engineering, LLC

Patricia McCaffery

WSP USA Inc.

Thomas McCarthy

Page Southerland Page, Inc.

Aldo McKay

Protection Engineering

Consultants

Oliver Meade

BuroHappold Engineering

Neale Messina

Rapiscan Systems

Elizabeth Miller

Versar, Inc.

Michael Minton

DLR Group

Juan Gabriel Moreno

JGMA

Christopher Morrison

Perkins+Will

Christiana Moss

Studio Ma

Gary Mount

Ross Technology Corp.

Kevin Mueller

JENSEN HUGHES, Inc.

Brian Mulcahy

Morrison Consulting Services LLC

Christina Nambiar

Pei Cobb Freed & Partners

John Neal

USmax Corporation

Matt Nebel

Walter P Moore

Corey Nelson

Marstel Day

Kevin Ortuglio

Priority Worldwide

David Pak

USmax Corporation

Frederick Parker

PWS International Inc.

Kevin Pedone

Clements Worldwide

Paul Phillips

Karn Charuhas Chapman & Twohey

Don Poitras

IBM

William Pott

Power Engineers

Scott Pratt

Krueck+ Sexton Architects

Geoffrey Prosh

Johnson Controls Federal Systems

Jose Alberto Ramos

The Climate Control Group

Christopher Ray

Exp. Federal

Lebaron Reid

Wells Fargo Commercial Mortgage Servicing

Eric Rehwoldt

Terracon

Chuck Reuse

Alabama Controls, Inc.

Tyler Riverman

KPFF Consulting Engineers

Thomas Robbins

Yost Grube Hall Architecture

Sarah Roberts Doty

The Miller Hull Partnership, LLP

Matthew Romano

Thorton Tomasetti

Carlos B Rosales Coronado

Washington Institute for Business, Government, and Society **Andrew Rosser**

Logenix International, L.L.C.

Robert J Ruggiero

Vectrus

Joseph Ruocco

Skidmore, Owings, & Merrill LLP

William Sagin

Maersk Line, Limited

Kris Sallade

Geneva Software Inc.

Eric Sammarco

Protection Engineering

Consultants

Cory M. Sauer

Woods Peacock Engineering Consultants, Inc.

Irena Savakova

Leo A Daly Architects and Engineers

Hayley Schultz

Lutron Electronics, Co.

Joseph Schweitzer

American International

Contractors (Special Projects), Inc.

Mark Scott

Henry Adams, LLC

Nathaniel Ryan Seckinger

Walter P Moore

Rosemary Segero

Segeros International Group

Mark Sexton

Krueck Sexton Architects

Sonal Shah

HOK

Leslie Shephard

Leo A Daly Architects and Engineers

Eric Shudy

CENTRIA

Mark Sikorski

USmax Corporation

Charles Sills

FED/Contracting, LLC

Graham Simm

EYP

Kevin Skyrmes

Delta Construction Group LLC

Barbara Smith

Barbara J Architectural Sales Inc.

John Sobiecki

EYP Architecture & Engineering

Keith Stapleton

Habersham Metal Products Co.

Scott Stayton

Climate Control Group

William Stinger

HOK

Rachel Stoddard

Robert A. M. Stern Architects

Jennifer Stone

Robert A. M. Stern Architects

Thomas Strandberg

O'Connor Construction Management, Inc.

Ronald Terrell

JACOBS Engineering

Jennifer Tatatzin

Concurrent Technologies Corporation

Craig Totten

KPFF, Inc.

Matthew Tuman

Clements Worldwide

Tyler Tweedel

Maersk Line, Limited

Anna Urman

State Department Office of Small Disadvantaged

Businesses

Mark Vaughn

Alpha Corporation

Anne Weber

Mills + Schnoering Architects, LLC

Benjamin J. Webne

HGA

Kevin Webster

Sallyport Global

Timothy Wedin

ACVN

Steven White

Fentress Architects

Taryn Williams

Simpson Gumpertz & Heger Inc.

Trent Williams

Deloitte

James Willson

Desbuild Incorporated

Graham Wyatt

Robert A. M. Stern Architects

Tracye Wynn

BL Harbert International

Christopher Zika

Geneva Software Inc.