

Jonathan Levi, FAIA, Principal / Lead Designer

Profile

Jonathan Levi founded JLA in Boston in 1985 after serving with the internationally-noted Chicago firm of Hammond Beeby and Babka, Inc. Levi's work as *Project Designer* in that office received wide recognition through its publication in *Global Architecture*, *Abitare*, *House and Garden* and *Architecture* magazines.

Dissatisfied with the decreasing quality afforded by commercially available building components, in the 1990s, Levi initiated a series of building material and detailing innovations intended for general use. These included executed proposals for new cladding systems, interior flooring, heating, exterior decking and windows. The latter, including eight individual claims for inventions, was accorded a *United States Technical Patent* and, along with current work, was the subject of a feature article in the national professional journal *Progressive Architecture*.

In 1985, Levi was appointed to the faculty of the Harvard Graduate School of Design where he taught for 28 years in the areas of core program architectural design, architectural drawing, professional practice and construction technology retiring in 2013 as Adjunct Full Professor. He has guest taught, lectured and exhibited widely with recent public lectures at University College, Dublin, Harvard University, Auburn University, Northeastern University and The University of Illinois, Chicago.

Levi's recent work in the areas of public and institutional projects has applied the same rigor of detail and typological invention which characterized his earlier work. His completed memorial located in Marion Square, Charleston, South Carolina synthesizes urban design with architecture and his own directly executed sculpture to produce an urban event of great expressive power. In 2007, his visionary plan for a residential community of 1,200 students was presented as part of an invited competition to Her Highness, the Emira Sheikha Mozah Bint Nasser Al-Missned of Qatar. In 2009, Levi was called upon again by the State of Qatar to master plan and design housing for 3,000 medical staff of the Sidra Medical Research Center along with a community center, interspersed public spaces, sports facilities, markets, cafés and a mosque. In 2011, Levi completed the new Wellington Elementary School located in a dense suburban, residential neighborhood in Belmont, MA. In 2013, JLA completed the multi-phase transformation of the 400,000sf Federal Office Building in Andover MA into a sustainable, model workplace as part of the US General Services Administration's Design Excellence Program.

Recently, Jonathan Levi designed the new Dearborn High School, a community-transforming, 128,000 sf public STEM academy for the City of Boston to be located in the heart of Dudley Square currently under construction and scheduled for completion in 2018.



Working as *Lead Designer/Principal in Charge* on a wide variety of projects, Levi's proven strengths have brought important advantages to his public and institutional clients, including:

- Energetic and thorough listening to expressed and underlying project needs
- Ability to organize and describe complex concepts with clarity and simplicity
- Skilled at mediating between competing interests to achieve consensus
- Direct involvement as primary designer
- Capacity for creating multiple highly detailed design alternatives
- Combines advanced technical skills with big picture design leadership
- Engages and inspires consultant participation in early design stages
- Actively involved in all stages through execution

The results of Levi's work have been consistently acknowledged internationally through frequent awards, citations and feature articles in books and publications. In 2002, at the age of 48, his long-standing prominence as a designer was recognized by his election to the American Institute of Architect's College of Fellows at the AIA National Convention in Charlotte, North Carolina. Levi's work has also been recognized repeatedly by the AIA/Boston Society of Architects, and in 2008 alone five awards were received including three from the Honor Award program.

Professional Experience

- Jonathan Levi Architects, 1995–present
- Stein/Levi Architects, 1994–1995
- Jonathan Levi, Architect, 1985–1994
- Hammond, Beeby, and Babka, 1981–1985

Memberships & Appointments

- Fellow, American Institute of Architects, 2002
- National Peer, GSA, Chief Architect's Office, U.S. Design Excellence Program, 2004–present
- Peer Reviewer, Harvard University Planning Office, Tozzer Library, Peabody Museum., Cambridge, MA, 2012
- Peer Reviewer, Harvard University Planning Office, Dumbarton Oaks Fellows Housing, Washington D.C., 2011
- Juror, AIA Birmingham, Design Awards, 2006
- Juror, Virginia Society of the AIA, Awards for Excellence in Architecture, 2005
- Juror, GSA, Derby Line VT Border Station, 2005



- Juror, AIA Connecticut, Design Awards, 2005
- Juror, AIA/Boston Society of Architects, Rotch Traveling Scholarship, 2003
- Juror, AIA/Rhode Island, Design Awards, 2003

Education

- Bachelor of Architecture, Yale College, 1976
- Harvard Graduate School of Design, 1977–1978
- Master of Architecture, Yale School of Architecture, 1981

Teaching

Harvard Graduate School of Design, 1985–2013

- Adjunct Full Professor
- Coordinator/Curriculum Designer, 3rd semester Core, M.Arch 1
- Core Instructor Architectural Design, M.Arch 1
- Lecturer, Core Construction Technology
- Seminar Instructor, Representation, Practice, Design Process, Technology
- Chair, Dean's School-wide Platform on the Future of Practice Pedagogy
- Co-Chair, Dean's Diversity Initiative

Community Service

- Nathaniel Allen School and House Preservation Corporation, Board of Directors, 2004–2012
- The North Bennett Street School, Corporation & Board of Directors, 1995–2007
- First Church in Chestnut Hill, 1996–7, Chairman, 1992-3

Registrations

- Massachusetts #6192
- Rhode Island #4743
- Certified by the NCARB
- LEED (Leadership in Energy and Environmental Design) Accredited Professional
- Certified MCPPO (Massachusetts Certified Public Purchasing Officer)

Select Lectures

- "Federal Office Building in Andover - Model Workplace for the 21st Century": National Webcast Lecture, U.S. General Services Administration Public Building Service, June 2014
- "Housing, Education and the New Campus": Executive Education at Harvard Graduate School of Design, Cambridge MA, July 2013
- "Virtual, Physical and Collaborative Environments in Schools of the Future": Learning Environments for Tomorrow, Harvard Graduate School of Education, Cambridge MA, April 2013
- "Cities of Wood" (public lecture): Harvard Graduate School of Design, Cambridge MA, April 2013; Massachusetts College of Art, Boston MA, November 2013
- "Housing for Colleges and Universities: New Perspectives": Executive Education at Harvard Graduate School of Design, Cambridge MA, July 2008, July 2011 & July 2013
- flexDorm Design Concept (featured speaker): Annual

Conference of the Association of College and University Housing Officers International (ACUHO-I), Seattle WA, July 2007; The 21st Century Project Design Conference of ACUHO-I, Phoenix AZ, January 2007

- "Graduate Housing for the 21st Century": Society for College and University Planning (SCUP), Richmond, VA, April 2006; Association of College and University Housing Officers/ Association of Higher Education Facilities Officers (ACUHO/ APPA), Housing Facilities Workshop, Salt Lake City UT, October 2005

Representative Projects

Levi's Role: Project Designer/Principal in Charge

Federal Office Building, Andover, MA: 400,000sf \$95M GSA *Design Excellence* project for a 'model workplace' provides a newly revitalized home for this U.S. government agency responding to changes in site activities from paper processing to electronic and phone based customer servicing. Liveability and sustainability objectives led to a variety of initiatives for harvesting daylight and creating opportunities for landscape views. The project is anticipated to be LEED Gold certified.

- 2014 Honorable Mention for Excellence in Architecture, AIA New England
- 2014 Biennial Design Award – Citation, U.S. General Services Administration Public Building Service
- 2013 Award for Design Excellence – Citation, AIA/Boston Society of Architects

Coolidge Corner Library, Town of Brookline, MA: Design for a new exterior facade and entry for the Coolidge Corner Branch Library, among the most highly trafficked public libraries in the Commonwealth. The new library wrapper provides long distance visibility from nearby Beacon Street with its two storey text-inscribed glass marquee. A miniature height bay window stretches across the building front inviting small children to curl up in nooks overlooking the adjoining sidewalk.

- 2007 Award for Design Excellence – Citation, AIA/Boston Society of Architects

Harvard University Landscape Institute of the Arnold Arboretum, Cambridge, MA: Interior design and fast track fit-out of academic space to provide professional education in landscape design, history, and preservation.. The program includes a variety of classrooms, library, large lecture classroom, exhibit space and administrative offices.

- 2008 Award for Design Excellence – Citation, AIA/Boston Society of Architects

Holocaust Memorial, Charleston, SC: Located in a prominent park in this historic city, the memorial reinforces classical traditions while reinventing the notion of memorial. Remembrance and continuity are symbolized with the inclusion of future generations who exist because a few survived.

- 2001 Religious Arts Award – Visual Arts, Faith & Form Magazine and the Interfaith Forum on Religion, Art & Architecture;
- 2000 Award for Excellence in Architecture – Honor Award, AIA/New England;
- 1999 Award for Design Excellence – Honor Award, AIA/Boston Society of Architects

Belmont Hill Club, Belmont, MA: Additions and rehabilitation to this twenty five year old tennis and swim club include exterior pergolas and porches which significantly change the structure's appearance. New program spaces include exercise room, game room and enlarged snack bar.

- 2000 Award for Design Excellence – Honor Award, AIA/Boston Society of Architects

Field Elementary School, Weston, MA: New \$25M, 67,000sf, 450-occupant public elementary school, 'flex floor' classroom wings with 100% daylighting.

- 2016 International Architecture Award, Chicago Athenaeum: Museum of Architecture and Design and The European Centre
- 2015 Harleston-Parker Medal, AIA/Boston Society of Architects & City of Boston
- 2015 Award for Design Excellence, AIA/Boston Society of Architects
- 2015 Honor Award for Design Excellence, AIA/New England
- 2015 American Architecture Award, The Chicago Athenaeum and The European Centre

Roger Wellington School, Belmont, MA: This preK-4 public elementary school is located on an impacted suburban, residential site. Building and site planning were tightly coordinated to achieve an efficient use of exterior space while accommodating significant amount of parking and vehicular access. The project involves the abatement and demolition of an existing two and three story structure, the implementation of site improvements and construction of a new building with classrooms, staff and administrative offices, full-service cafeteria, staff lounge, gymnasium and library as well as various multi-use spaces. Integrated design and use of Building Information Modeling.

- 2015 American Architecture Award, The Chicago Athenaeum and The European Centre
- 2013 Harleston-Parker Award, AIA/Boston Society of Architects & City of Boston
- 2013 Honor Award Education Facilities Design, AIA/Boston Society of Architects & AIA New York
- 2013 Honor Award for Design Excellence, AIA/Boston Society of Architects

Michael Driscoll School, Brookline, MA: Strategic renovations to a public urban elementary school. Design and CA services included for new windows, ADA accessibility improvements, new main entry, elevator, new subdivided cafeteria and food service, ventilation improvements, technology upgrades to all

classrooms and new bathrooms. Total renovation: 96,000 sf. Construction complete 2006. Full Architectural Services.

- 2008 Honor Award for Design Excellence, AIA/Boston Society of Architects

Education City Student Housing, Doha, Qatar: Design for new residential community housing 1,200 male and female students on two sites. Education City is a 2,500-acre campus on the outskirts of Doha which hosts branch campuses of some of the world's leading universities, as well as numerous other educational and research institutions including Weill Cornell Medical College, Texas A&M University, Carnegie Mellon University, Virginia Commonwealth University and Georgetown University.

- 2008 Honor Award for Campus Planning, AIA/Boston Society of Architects

City of Boston Dearborn STEM Academy, Roxbury, MA: A new community-transforming, 128,000 sf public STEM (Science, Technology, Engineering, and Math) academy for the City of Boston to be located in the heart of Dudley Square. Construction completion 2016. Full Architectural Services.

Harvard University Dining Commons, Cambridge, MA: Programming, Design and Construction Supervision to a new dining/community facility for a graduate residence hall. Seats up to 60 in separate formal and informal dining areas and up to 80 in a luncheon/meeting room arrangement. Features a kitchen, servery, a lounge and a retail component open to the general university population.

Harvard Graduate Student Housing, Cambridge, MA: Gut renovation to this former hotel includes residential, office, campus police substation and garage space including market rate housing units. New rooftop exterior garden terrace with hardscape and softscape added as an amenity for the students.

- 2008 Award for Design Excellence – Honor Award, AIA/Boston Society of Architects
- 2008 Honor Award for Design Excellence in Housing, AIA/Boston Society of Architects and AIA New York Chapter
- 2005 Award for Excellence in Architecture – Honor Award, AIA/New England

Medical Research Staff Township, Education City, Doha, Qatar: The bWell township plan is a project for 3,000 inhabitants covering all scales of design including master planning, urban design, building exterior and interior design and furnishings. It is based on a fundamental insight into the need of the client, Qatar Foundation lead by Her Highness, the Emira Sheikha Mozah Bint Nasser Al-Missned of Qatar, to attract and retain the best and the brightest international personnel for the Sidra Medical Research Center through the ability of its housing and public functions to engender authentic community.



Philip Gray, AIA, Associate Principal, Project Manager

Profile

With over 23 years experience, Philip Gray is a seasoned project manager with the expertise to lead the JLA architectural/engineering team in the creation of highly-detailed, enduring buildings in a variety of complex urban, public and institutional contexts. Philip executes the planning, drawing and construction phases with thoughtful precision ensuring built projects are well integrated, within budget and on schedule.

Upon receiving his Masters of Architecture from the Harvard GSD in 1989, Philip began his career at Stull and Lee where he was engaged in the design and management of a wide range of institutional projects, including two Harvard dormitories and the International Terminal at Logan Airport. Following that, Philip became an Associate at William Rawn Associates, where he managed their largest and most complex projects for 10 years, including the Strathmore Concert Hall & Cambridge Public Library, winner of the 2010 Harleston Parker Medal awarded by the Boston Society of Architects and the City of Boston to “the single most beautiful” building or structure built in the Greater Boston area over the past 10 years.

Today, Philip is the project manager of the 128,000 sf Dearborn STEM Academy for the City of Boston and the project manager leading the A/E team during the construction of the new 67,000 sf elementary school for the Town of Weston scheduled for completion in 2014.

Professional Experience

- *Senior Associate*, Jonathan Levi Architects, 2012–present
- *Senior Associate*, Goody Clancy Associates, 2010–2011
- *Associate*, William Rawn Associates Architects, 1999 - 2008
- Stull and Lee, 1989 - 1999

Education

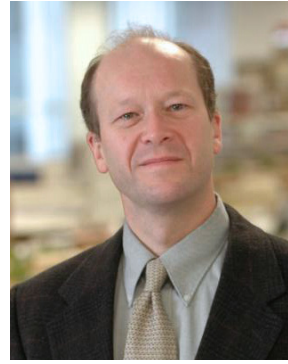
- Harvard Graduate School of Design, Cambridge, Massachusetts, Master of Architecture, 1989
- Graduate Classes at MIT Sloan School of Management and MIT Center for Real Estate
- Oberlin College, Oberlin, Ohio, Bachelor of Arts, 1983, Triple major: Pre-Architecture, Urban Studies, Combination Studio Art and Art History.

Registrations

- Massachusetts #9159
- National Council of Architectural Registration Board #45495

Representative Projects

City of Boston Dearborn STEM Academy, Roxbury, MA: Project Manager at JLA. A new community-transforming, 128,000 sf public STEM (Science, Technology, Engineering, and Math) academy for the City of Boston to be located in the heart of Dudley Square.



Field Elementary School, Weston, MA: Project Manager at JLA. New \$25M, 67,000sf, 450-occupant public elementary school, ‘flex floor’ classroom wings with 100% daylighting.

- 2016 International Architecture Award, Chicago Athenaeum: Museum of Architecture and Design and The European Centre
- Finalist 2015 Harleston-Parker Medal, AIA/Boston Society of Architects & City of Boston
- 2015 Award for Design Excellence, AIA/Boston Society of Architects
- 2015 Honor Award for Design Excellence, AIA/New England
- 2015 American Architecture Award, The Chicago Athenaeum and The European Center

Cambridge Public Library, Cambridge, MA: Project Manager at William Rawn. New \$70M state-of-the-art facility includes the preservation of the existing historic library structure (25,000 sf), new building additions (77,000 sf), open space enhancement, and new below-grade parking. LEED silver rating.

Boston Public Library - Mattapan Branch, Boston, MA: Project Manager at William Rawn. 21,000 sf new building includes a community meeting room, courtyard, and formal reading room. \$9.4 Library addresses the dual imperatives of providing an elegant civic presence on Blue Hill Avenue and the challenges of providing a welcoming oasis for at-risk kids in a tough neighborhood. LEED silver rating.

Integrated Sciences Complex, University of Massachusetts Boston, MA. Member of management team at Goody Clancy. New \$120M (230,000 sf) research lab building. Building will include Animal Facility, Biology, Cancer Therapy, Chemistry, Environmental Sciences, Physics, and Psychology research laboratories.

Department of Homeland Security (DHS) Headquarters Consolidation, St. Elizabeths Hospital West Campus, Washington, DC. Member of management team at Goody Clancy. 4.5M SF headquarters consolidation project, designed to bring together 14,000 employees through a combination of historic preservation and new construction.



Music Center at Strathmore, North Bethesda, MD: Prime Project Manager at William Rawn. 190,000 sf \$75M, multiple award winning, second home of the Baltimore Symphony Orchestra, which includes a 1,976 seat concert hall and a 40,000 square foot Education Wing.

Green Music Center, Sonoma State University, Rohnert Park, CA: Project Manager at William Rawn. Music facility for the Santa Rosa Symphony and the Sonoma State University Music Department includes a 1,400-seat Concert Hall. The rear doors of the concert hall open to a 10,000 seat lawn audience area surrounded by new fields of vineyards.

The W Hotel, Boston, MA: Project Manager through public and regulatory review process and Design Development at William Rawn. 234 room Hotel includes restaurant, meeting and function spaces, below grade parking, and 111 luxury condominium units.

Northeastern University Buildings G & H, Boston, MA. Provided technical support at William Rawn including coordination and detailing for 300,000 SF mixed-use project including College of Computer & Information Science facilities, a 17-story residential tower, and a second Classroom Building and Residence Hall, housing a total of 485 students. Harleston Parker Medal given to the "Most Beautiful Building in Boston" 2005

Northeastern University Building F, Boston, MA: Provided technical support at William Rawn including coordination and detailing for 230 bed residential housing units, general use classrooms, and lecture hall.

Logan International Terminal, Boston, MA: Project Manager at Stull & Lee from Design Development through Bid Documents. 900,000 SF, \$200M expansion / renovation to Logan Airport's International Terminal, in partnership with SOM.

Boston Police Headquarters, Boston, MA: At Stull & Lee designed, documented, and coordinated interior detailing for 180,000 sf building brings together diverse Police Department functions into a single state-of-the-art facility.

Vent Building 7, Central Artery Tunnel Project, Boston, MA. Provided Schematic Design services at Stull & Lee. Harleston Parker Medal given to the "Most Beautiful Building in Boston" 1999

Mark Warner, AIA, Senior Associate, Construction Administrator

Profile

Mark Warner brings over 30 years of experience in architecture and architectural management having directed technical design for a number of Boston's notable contemporary landmarks. His exhaustive approach to troubleshooting and problem solving at the cutting edge of modern building technology have brought exceptional value and assured successful outcomes for a deep list of public and institutional client groups.

Having worked at a variety of project scales and within varying firm organizations he has spent the majority of his career previous to JLA at the noted Boston firms of William Rawn Associates and Goody Clancy. For the former, he lead the technical team which developed and executed the advanced exterior envelope for the 26 story, \$125M mixed use W hotel and residences. He was also technical lead on the \$41M Northeastern University Building F dormitory. The project has been acknowledged with the City of Boston's Harleston-Parker Medal for the elegant simplicity of its all glass façade.

Mark also brings a depth of experience in rigorous project management, organization and coordination. As technical director for JLA, he is currently immersed in directing the delivery of the new 128,000 sf Dearborn 6-12 STEM/Early College Academy – a ground-breaking new school project for the City of Boston

Professional Experience

- Associate, Jonathan Levi Architects, 2014–present
- Architect, Goody Clancy Associates, 2010-2013
- Associate, William Rawn Associates Architects, 2000 - 2010
- Senior Associate, Primary Group Inc., Boston, MA, 1992 - 1999
- Associate Principal, August Associates Architects, Boston, MA, 1983-1991

Education

- University of Cincinnati, School of Design, Architecture, Art and Planning, Bachelor of Science of Architecture, 1980

Registrations

- Massachusetts #8194

Representative Projects

City of Boston Dearborn STEM Academy, Roxbury, MA: Project Manager at JLA. A new community-transforming, 128,000 sf public STEM (Science, Technology, Engineering, and Math) academy for the City of Boston to be located in the heart of Dudley Square.

UMass Boston Integrated Sciences Complex, Boston, MA: 220,000sf 5-story integrated science building with a faceted 6-story structural silicone glazed curtain wall. \$120,000,000.



Ruth Mulan Chu Chao Center at Harvard Business School, Boston, MA: 87,000sf 3-story HBS Executive Education building with hub space, dining facilities, classrooms, project rooms and informal interaction areas. \$69,000,000.

Northeastern University Buildings G & H, Boston, MA: 301,159s.f. 6-story mixed use dormitory/classroom building and 17-story mixed use dormitory/College of Computer and Information Sciences building, 2005 Harleston Parker Award, 485 beds in 123 apartment style units. \$74,000,000.

Northeastern University Building F, Boston, MA: 141,047s.f. 7-story mixed use dormitory/classroom building, 230 beds in 41 apartment style units. \$41,000,000.

Loews Boston Hotel, Boston, MA: 350,850s.f. 28-story mixed use, 432 key hotel and black box theaters (Emerson College). \$81,000,000. (unbuilt – completed through contract documents and curtain wall, steel and foundation buy-outs). Jung/Brannen, Executive Architects.

W Hotel & Residences, Boston, MA: 370,000s.f. 26-story mixed use, 234 key hotel and luxury condominium building, \$125,000,000. TRO/Jung Brannen, Executive Architects.

Brandeis University New Ridgewood Residence Halls, Waltham, MA: 87,496s.f. 3, 4 & 5-story apartment style dormitory buildings with a commons area. \$29,500,000.

Boston Police Headquarters, Boston, MA: 180,000s.f. 4-story police headquarters with complex building envelope. \$34,000,000. Joint Venture with Stull & Lee (Don Stull, Principal in charge).

Family Rosary and Pastoral Institute, North Easton, MA. 22,000s.f. 1-story world headquarters including offices, chapel and conference center. \$3,560,000.

Upham's Corner Health Care Clinic, Dorchester, MA 36,000s.f. 3-story primary care clinic reconstructed on existing foundations. \$4,370,000.

Williams College West College/ Wood House, Williamstown, MA: 50,000s.f. 3 & 4 story dormitories, renovations including glazed enclosure for existing grand stair at Wood House.

Stonehill College New Dormitory, North Easton, MA: 25,000s.f. new 2-story dormitory building serving 120 students. \$3,500,000.



Elizabeth Bugbee, AIA, Associate

Profile

Elizabeth Bugbee was born in New York and received a Master of Architecture degree from Northeastern University. Elizabeth chose to make her home in Boston and joined JLA associate, Burt Hill, an international architectural firm that specializes in sustainable institutional and residential facilities. From 2005, she worked as a designer on several large-scale projects utilizing Building Information Modeling (BIM) including the 11-story, 150 unit Macallen Building Condominiums, the first LEED-Gold rated residential building in Boston and Parkway 22, a 37-story luxury residential complex in Philadelphia. For the Isabella Stuart Gardner Museum Addition, Elizabeth co-managed the Revit model and developed sections and details. During this time, her design and programming experience was complemented with BIM coordination and construction documentation experience.

Since joining Jonathan Levi Architects in 2009, Elizabeth Bugbee has been a key project team member for the civic projects in the Towns of Belmont and Weston, Massachusetts, responsible for developing exterior facades and details as well as managing the Revit model and coordinating with building systems and infrastructure engineers. During construction of these projects, Elizabeth was responsible for weekly site visits and involved in all aspects of construction administration. With over 9 years of BIM coordination experience, Elizabeth is the JLA's lead BIM and Technology Manager.

Professional Experience

- Jonathan Levi Architects, 2009–present
- Burt Hill, Boston, MA, 2005–2009

Memberships

- American Institute of Architects

Education

- *Master of Architecture*, Northeastern University, 2009
- *Bachelor of Science in Architecture*, Northeastern University, 2008

Registrations

- Massachusetts #50603

Representative Projects

City of Boston Dearborn STEM Academy, Roxbury, MA: BIM Manager/Architect II. A new community-transforming, 128,000 sf public STEM (Science, Technology, Engineering, and Math) academy for the City of Boston to be located in the heart of Dudley Square. Construction completion 2016.

Field School, Weston, MA: BIM Manager/Architect II. 67,000sf, 450 occupant public elementary school, 'flex floor' classroom wings with 100% daylighting. BIM format.



- 2016 International Architecture Award, Chicago Athenaeum: Museum of Architecture and Design and The European Centre
- Finalist 2015 Harleston-Parker Medal, AIA/Boston Society of Architects & City of Boston
- 2015 Award for Design Excellence, AIA/Boston Society of Architects
- 2015 Honor Award for Design Excellence, AIA/New England
- 2015 American Architecture Award, The Chicago Athenaeum and The European Center

'Crystalline Camp', Bridgton, ME: Project Manager/BIM Manager. A transparent acrylic skin lakefront home in cathedral pine forest.

Roger Wellington School, Belmont, MA: BIM Manager/Architect II. This preK-4 public elementary school is located on an impacted suburban, residential site. Building and site planning were tightly coordinated to achieve an efficient use of exterior space while accommodating significant amount of parking and vehicular access. The project involves the abatement and demolition of an existing two and three story structure, the implementation of site improvements and construction of a new building with classrooms, staff and administrative offices, full-service cafeteria, staff lounge, gymnasium and library as well as various multi-use spaces.

- 2015 American Architecture Award, The Chicago Athenaeum and The European Center
- 2013 Harleston-Parker Award, AIA/Boston Society of Architects & City of Boston
- 2013 Honor Award Education Facilities Design, AIA/Boston Society of Architects & AIA New York
- 2013 Honor Award for Design Excellence, AIA/Boston Society of Architects

Federal Office Building, Andover, MA: Architect II. 400,000sf \$95M GSA *Design Excellence* project for a 'model workplace' provides a newly revitalized home for the U.S. government agency responding to changes in site activities from paper processing to electronic and phone based customer servicing. Liveability and sustainability objectives led to a variety of initiatives for harvesting daylight and creating opportunities for landscape views. The project is anticipated to be LEED Gold certified.



- 2014 Honorable Mention for Excellence in Architecture, AIA New England
- 2014 Biennial Design Award – Citation, U.S. General Services Administration Public Building Service
- 2013 Award for Design Excellence – Citation, AIA/Boston Society of Architects

Isabella Stuart Gardner Museum Addition, Boston, MA: Designer. Designed by Renzo Piano and the Renzo Piano Building Workshop, in collaboration with Burt Hill, the 70,000-square-foot extension will house a 296-seat performance hall, a 2,000-square-foot special exhibition gallery, expanded gardens and greenhouses, education studios and classrooms, accommodations for Artists-in-Residence, conservation labs, a new visitor entrance, and an expanded museum shop and café. The building is aiming for a LEED certification, with sustainable design strategies that include a geothermal well system, daylight harvesting, and the utilization of local materials.

Parkway 22, Philadelphia, PA: Designer. 37-story tower, six-story loft building, and townhouses. The mix of buildings and unit types complement the surrounding residences, while the sleek glass tower provides panoramic city views.

Macallen Building Condominiums, Boston, MA: Designer. 11-story, tiered structure featuring approximately 150 condominium units ranging from studio to three-bedroom layouts, with duplex and triplex options. With a strong emphasis on integrating the principles of sustainability, Macallen is the first LEED Gold rated residential building in Boston, and aims to set the standard for luxury sustainable residences.

The Tower at Carnegie Abbey, Portsmouth, RI: Designer. 22-story landmark residential tower constructed of cast-in-place reinforced concrete using advanced engineering techniques.