EBC Climate Change Leadership Webinar Series – Part Seven
Refurbishment of Langone Park & Puopolo Playground

Friday, August 7, 2020

AGENDA

12:00 p.m. Welcome
  • Daniel K. Moon, Executive Director, Environmental Business Council

Program Introduction and What You Will Learn
  • Eugene (Gene) Bolinger, RLA, Program Chair & Moderator
    Principal-in-Charge, Weston & Sampson

12:15 p.m. Refurbishment of Langone Park & Puopolo Playground
  • Cathy Baker-Eclipse, RLA, Project Manager
    City of Boston Parks and Recreation Department
  • Brandon Kunkel, RLA, Team Leader, Weston & Sampson
  • Julie Eaton Ernst, P.E., Lead Resiliency Engineer, Weston & Sampson

12:50 p.m. Questions from the Audience
  Moderator: Gene Bolinger, Weston & Sampson

1:30 p.m. Adjourn – Closing Remarks – Daniel Moon

PROGRAM CHAIR & MODERATOR

Eugene (Gene) Bolinger, Principal-in-Charge / Vice President
Weston & Sampson
85 Devonshire Street, Boston, MA 02109
617.448.9081 | bolingere@wseinc.com

Gene Bolinger joined Weston & Sampson in 1999 and he leads the Design Discipline, which includes 34 landscape architects and engineers charged with planning, designing, permitting, and overseeing the construction of park, open space, and water-based recreation improvements throughout the northeast. In addition to the subject project for today, Gene is co-leading the ongoing Boston Common Master Plan initiative, and Commonwealth Avenue Mall Restoration (Kenmore Square block), Malcolm X Park, and Cypress Street Playground projects in Boston and Brookline, respectively. Gene earned a BS in Environmental Design from the University of Massachusetts, Amherst and a Masters in Landscape Architecture from North Carolina State University in Raleigh.
SPEAKERS

Cathy Baker-Eclipse, Project Manager
City of Boston Parks and Recreation Department
1010 Massachusetts Avenue, Boston, MA 02118
617.961.3058 | Cathy.Baker-Eclipse@boston.gov

Cathy Baker-Eclipse is a registered landscape architect and project manager for the Boston Parks and Recreation Department. She graduated with Honors from Cornell University with a Bachelor of Science in Landscape Architecture. Since joining the department in 2008 after 10 years in private practice, she has worked on a broad range of park types, from pocket playgrounds in Chinatown to master plans of 45 acre recreation facilities in Dorchester. She is currently managing projects to protect the waterfront from the effects of sea level rise, neighborhood playground replacements, and multiphase park renovations. She finds purpose in the work to improve the quality and access to open space for all residents.

Julie Eaton Ernst, P.E., Lead Resiliency Engineer
Weston & Sampson
55 Walkers Brook Drive, Reading, MA 01867
978.818.9008 | eatonj@wseinc.com

Julie Eaton Ernst is a licensed professional engineer and is the lead resiliency engineer at Weston & Sampson. For over a decade, her professional and academic ventures have focused on looking at climate change resiliency and adaptation from policy and design perspectives. She specializes in applying climate projections in civil design practices and translating conceptual adaptation strategies into feasible engineered solutions. Julie received a 2018 Ascending Leader Award from EBC for her work in climate resilience. She has Bachelor's degrees in Political Science (University of Rochester) and Civil Engineering (UMass Lowell), and a Master's degree in Civil Engineering (UMass Lowell).

Brandon Kunkel, Team Leader
Weston & Sampson
85 Devonshire Street, Boston, MA 02109
617.960.6977 | kunkelb@wseinc.com

Brandon Kunkel is a registered landscape architect and Team Leader at Weston & Sampson. For nearly two decades, his professional endeavors have provided him the opportunity to work on complex, multi-disciplinary park, open space and urban design projects from coast to coast. Brandon has led all design, permitting and construction phase efforts for the Langone Park and Puopolo Playground project and he previously led similar efforts for the restoration of LoPresti Park, located on East Boston's waterfront. He has also led projects for K-12 and higher education campus and athletic facilities, mixed-use commercial developments, and urban realm streetscape enhancements. He earned his Bachelor's degree from the University of Rhode Island.

UPCOMING EBC PROGRAMS

AUGUST 2020
August 21: Climate Change Leadership Webinar Series – Suffolk Downs
August 26: Second Annual New England Climate Change Summit: Part Two