

AND



Making Great Communities Happen

OCTOBER 2017 TECHNICAL PRESENTATION

"Baldwin Downtown and Commercial Corridor Resiliency Study"

(1.0 PDH and 1.0 APA AICP-CM, Credits are Pending)

Date: Monday, October 16, 2017

Cost: ASCE Members – No Charge

Time: 6:30 PM – 7:30 PM

Non-Members / APA Members - \$25 + Processing Fee

Sponsorship: We welcome sponsorships (see Sponsorships below)

Location: Domenico's Restaurant

Pizza and soft beverages are included (see Reservations below)

3270 Hempstead Turnpike Levittown, New York 11756

(516) 735-5535

This presentation will provide an overview of the Baldwin Downtown and Commercial Resiliency Study which was initiated through the NY Rising Community Reconstruction Plan (NYRCR Plan). The NYRCR Program was established by New York State to provide communities with assistance and guidance for rebuilding and revitalizing communities that suffered destruction incurred by Hurricane Irene, Tropical Storm Lee, and Superstorm Sandy. The program helps communities identify resilient and innovative reconstruction projects that consider current damage, opportunities for redevelopment, and future threats. The Baldwin Study, which was the culmination of about 1-year of community and stakeholder coordination and input, considered the goals and objectives for the future of the Baldwin community during this process. The result was a series of strategies and projects that would ultimately respond to the Community's critical issues and contribute to a more resilient, safe, and sustainable future for Baldwin.

Sean Sallie, AICP, Nassau County Department of Public Works, Planning Division Supervisor Mr. Sallie has over fourteen years of experience in managing infrastructure projects, environmental impact analysis, land development, zoning, economic development and Geographic Information Systems (GIS).

Marwa Fawaz, is a Senior Project Manager with VHB Engineering, Surveying and Landscape Architecture, P.C. Marwa has more than 15 years of experience in environmental analyses as well as comprehensive planning and waterfront revitalization. She specializes in regulatory compliance including environmental review and assessments and coastal zone consistency analyses.

Abid Ansari, PE, PTOE, Director of Transportation, LiRo Engineers Inc., has over 30 years of diverse experience in the investigation, computer modeling, planning, and design of traffic and transportation projects for a wide range of public and private clients. He conducted Phases I and II of the Grand Avenue Complete Streets traffic study.

Carlos Vargas, RLA, ISA, is Senior Landscape Architect at VHB Engineering, Surveying and Landscape Architecture, P.C. with over 14 years of experience. Carlos specializes in creating innovative and sustainable green infrastructure designs for streetscape improvements that improve storm water management and resiliency. Carlos is also a ISA certified arborist.

<u>Reservations & Sponsorship:</u> Reserve your seat online at https://2017-ascelib-october.eventbrite.com. If your company is interested in sponsoring this event, or future events, please email Doug Das, Long Island Branch Secretary for details.

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