

MAY 6TH 2021 - TECHNICAL WEBINAR CO-HOSTED BY:

THE NEW YORK STATE ASSOCIATION OF TRANSPORTATION ENGINEERS (NYSATE)
INSTITUTE OF TRANSPORTATION ENGINEERS (ITE) METROPOLITAN SECTION OF NY & NJ

METROPOLITAN SECTION

THE EMPIRE STATE TRAIL

Long Island Branch

DATE AND TIME:

Thursday, May 6, 2021 6:00 PM – 7:15 PM

AGENDA:

6:00 PM – 7:00PM – Lecture 7:00PM – 7:15PM – Q/A

LOCATION:

Go To Webinar Platform

COST:

ASCE Met Section Members — No Charge
[ASCE Member Number Required]
[Use Discount Code ASCEMET]

ASCE Non-Met Section Members - \$10 [Use Discount Code ASCENONMET]

All Others - \$20

CREDITS:

1 Professional Development Hour [Pending]

NOTES:

Education Credit – To receive 1.0 PDH, attendees must be logged into the GoToWebinar platform via an electronic device (smartphone/tablet/computer) with both an audio and visual connection for a minimum of 50 minutes per New York State requirements. Attendance will be verified.











In collaboration with the Hudson River Valley Greenway; New York State Office of Parks, Recreation, and Historic Preservation; New York State Department of Transportation; and the Governor's Office, Alta helped implement the Empire State Trail (EST) initiative. To many, the EST seemed like an overly ambitious effort just over four years ago - an innovative plan to connect several trails including the Erie Canalway Trail, Hudson River Valley Greenway, and Champlain Canalway Trail by 2020. Alta helped lead this \$200 million initiative of off-road trails and on-road connections across the state from New York City to Montreal and from Albany to Buffalo. In this presentation we will discuss some of the many tasks needed to be completed to accomplish this extraordinary effort.

Presented By: Lindsay Zefting, PE - Alta Planning + Design, Inc.

Lindsay's areas of expertise include route selection, economic benefits analysis, environmental assessments, ADA compliance and safety measures, and project evaluation. She has employed her skills in a wide variety of projects, from blueway trail planning to greenway design and construction. The integration of engineering and planning experience allows her to consider broader planning visions and innovative concepts while remaining focused on the details for successful implementation.

Presented By: Kristie Di Cocco, PE - Alta Planning + Design, Inc. – Senior Engineering Associate

Kristie is an experienced transportation engineer with a vast portfolio. She excels at bringing projects from scoping to construction with her focus being on creating construction documents that reflect the available budget and desires of the community. Her experience includes the design for pedestrian and bicycle accommodations, roadway rehabilitation, and roundabout design. While her projects are varied, her passion for creating spaces for all transportation users has led her to specialize in trail design, Complete Streets, and the public involvement often needed to bring these important projects towards construction.

RESERVE YOUR SEAT TODAY Click Here to Register!