## You're Invited:

Graceland Park-O'Donnell Heights Elementary Middle School Baltimore, Maryland

# **School Summit Series**

**High-Performance Construction for K-12 Schools** 



Join us for our Baltimore, Maryland event focused on the unique needs of K-12 school administrators, district officials and architects specializing in educational facilities. Gain the knowledge, tools and connections needed to create and maintain top-tier school environments that are safe, resilient, sustainable and inspiring.

## Where & When

### **April 23 & 24**

Hotel Indigo Baltimore Downtown 24 West Franklin Street Baltimore, MD 21201



RSVP today and secure your spot!

#### These are just a few event highlights:

**Witness** success stories of schools that have achieved net-zero energy usage, disaster resilience, sustainability targets, and easy, cost-effective maintenance goals

**Learn** from industry experts about innovation in carbon reduction, building methods, materials and strategies that enable schools to achieve net-zero

**Discover** how A/E teams overcame challenges during their school construction projects while delivering quiet and innovative learning environments

**Experience** the ICF environment with visits to local schools that have reaped the benefits

**CEUs** 

Course Title: High-Performance Construction for K-12 Schools 5 AIA LU/HSW credits

## **Agenda**

#### **April 23 - Day 1:**

12:30 - 1:00 PM - Check in

1:00 - 1:30 PM - Welcome & Instructions, Marcy Tyler, Director of Building Science, Tremco CPG Inc., Intentional Construction Innovation in the K-12 Space

**1:30 - 2:15 PM** - Cost Effective Design Strategies for Schools, Kenny Stanfield, Principal, Sherman Carter Barnhart (SCB)

**2:15 - 3:15 PM** - Zero Energy and Carbon Reduction Without Extra Cost, Michael Wymant, VP of Building Innovations, NRMCA

3:15 - 3:30 PM - Break

3:30 - 4:15 PM - Project Case Study: Furley Elementary School Overview, Round Table Panel Discussion, Q&A; Amy Upton, Grimm + Parker Architects, Baltimore City Public Schools (BCPS), Towson Mechanical, Inc., Olympic Construction

**4:45 - 5:30 PM** - Furley Elementary School Site Tour 4633 Furley Ave. Baltimore, MD 21206

**7:00 - 9:00 PM** - Dinner & Drinks and Building Enclosure Challenge

#### April 24 - Day 2:

**7:30 - 8:00 AM** - Breakfast in Meeting Room, Q&A Collection

**8:00 - 8:30 AM** - Energy Performance Using ICF - Jonathan Stewart, CMTA

8:30 - 9:15 AM - Project Case Studies: Deer Park Elementary School Overview, Round Table Panel Discussion, Q&A; Amy Upton, Grimm + Parker Architects, BCPS, Dustin Construction, Inc., Olympic Construction 9:15 AM - 12:30 PM -

**Project Site Visits:** 

Graceland Park-O'Donnell Heights Elementary Middle School 6300 O'Donnell St. Baltimore, MD 21224

Deer Park Elementary School 9809 Lyons Mill Rd. Owings Mills, MD 21117

1:30 PM - Departures

**Our Co-Sponsors** 













