QUARTERLY CONFERENCE CALL

The Architectural Practice Committee will host a quarterly conference call on Wednesday, October 22, 2014 from 12:00 – 1:15 pm EST. Video conference call-in number: For web connection, go to: https://www.spiderphone.com/05698937 (This link will help connect both your browser) and dial +1 212-812-2800 and enter 0569 8937 for phone connection.

Time: 12:00 pm to 1:15 pm, Eastern Standard Time; 11:00 am to 12:15 pm, Central Standard Time; 10:00 am to 11:15 am Mountain Standard Time; 9:00 am to 10:15 am, Pacific Standard Time; 8:00 am to 9:15 am, Alaska Standard Time; 7:00 am to 8:15 am, Hawaii Standard Time.

The agenda for the quarterly conference call includes an update on committee focus area initiatives, open discussion, and 1 AIA LU/HSW/SD credited presentation.

The AIA credited presentation will be given by Sharon Sartor and Erin Cox, titled “Low Impact Development Plan Overview: Planning and Tools.”

The Office of the Assistant Chief of Staff for Installation Management (OACSIM) Construction Division is leading the Army’s initiative for integration of Low Impact Development to meet the requirements of the Energy Independence and Security Act of 2007, Section 438. This webinar will introduce Federal and DoD LID policy, LID initiatives, future LID guidance and the LID planning tools.

Sharon Sartor is an Ecologist with the U.S. Army Corps of Engineers, Baltimore District. Sharon works in the Planning and Environmental Services Branch and provides water resource management and natural resources support to Military Installations within the Chesapeake Bay watershed. Sharon is the program manager for the Office of the Assistant Chief of Installation Management's effort to integrate Low Impact Development in Army construction. Sharon is also the Co-Chair of the USACE Regional Center of Expertise for Hydrology and Low Impact Development and was an instructor for the Army Low Impact Development Training course, sponsored by OACSIM. Sharon holds a Masters in Environmental Management from Duke University.

Erin Cox is a civil engineer with the U.S. Army Corps of Engineers, Baltimore District. She works in the Site Development section of the Military Design Branch, providing civil/site design services for military construction at Installations within the Baltimore District. Her specialty within site development is storm water management, including low impact design and regulatory storm water and land disturbance permitting. Erin is a member of the USACE Center of Expertise for Low Impact Development and was an instructor for the Army Low Impact Development Training course, sponsored by OACSIM. Erin holds a bachelor's degree and master's degree in Civil Engineering from the University of Maryland, College Park. She is a licensed civil engineer in the state of Maryland.