

Green Infrastructure Water Storage Design Presentation

Engineers, Architects, Landscape Architects and other members of the Design Community interested in designing Low Impact Development storm drainage collection systems are encouraged to participate in a one hour presentation. The presentation includes a review of the design and materials used to support green infrastructure in the building construction industry.

Presentation Goals:

- Evaluate and select the best water storage system for a given application.
- Evaluate multiple functions and materials for a given scenario.
- Accurately identify costs for water conveyance and storage system materials based on specific parameters.
- Understand system installation and maintenance of multi-functional high strength water storage system.

Outline of Workshop:

1. Introduction, History & Development
2. Applied Low Impact Design
3. Traffic Weight Load Conditions
4. Applications & System Design
5. Identifying System Cost Savings
6. System Installation & Maintenance

Program Credit: .1 CEU

Successful Completion Requirements:

To receive CEU the participant must attend the Seminar and Evaluation.
The Seminar is scheduled to last 1 hour.

Presenter:

ABT[®], Inc. has been creating and offering solutions for the challenges of drainage and water management in commercial construction since its founding in 1982.