Storm Water Management Phase I & II: Meditation Walk & Stream Restoration

**Location:**
Glassboro, North Campus

**Status:**
Phase I: Completed  
Phase II: Construction

**Forecast Project Delivery:**
Fall 2018

**Development Cost:**
Phase I: $2M  
Phase II: 1.8M

**Design Consultants:**
Andropogon Associates  
Salt Design studio  
Edgewater Design

**General Contractor:**
Phase I: Fred M Schiavone Construction  
Phase II: Fred M Schiavone Construction & Wyndham Construction

**Project Planning & Development:**
Division of Facilities, Planning & Operations

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Phase I and II of the project involve the continued renovation of Meditation walk and restoration of the Chestnut Branch Creek. The project reduces impervious surfaces and uses other Green storm water management principles to advance the mitigation of adverse conditions that often cause flooding on the North Campus, including the RCOB and RCOE sites and vicinity.

Renovation and realignment of Meditation Walk will improve emergency access and increase interaction between the campus community. The addition of stormwater elements and amenities will include an amphitheater, rain gardens, expansion of Robinson Crossroads, and renovation of Wilson Plaza to create performance lawns, and gathering spaces. The restoration of the creek, identified by the campus community as the priority for open space enhancement, will stabilize its banks using sound ecological practices to enhance and create habitats for fish and wildlife.

Providing a strong visual identity and major amenity on campus, the project is the fifth in the ongoing implementation of the Universities Storm Water and Landscape Master Plan, the first 4 being Memorial Green, the Crossroads of Robinson Green, the new North-South Vista between the new College of Engineering and College of Business, and the first phase of the Meditation and Chestnut Creek renovation/restoration.