

# OWNERS, DEVELOPERS & MANAGERS

Nazdrowicz of Landmark Science & Engineering announces Bog Turtle Season 2023 is approaching!

## Don't Let Your Project Get "Bogged" Down

**N**EWARK, DE — Landmark Science & Engineering's Bog Turtle (BT) team, led by Amy Nazdrowicz, a professional wetland scientist, is gearing up for the 2023 BT season and is now scheduling Phase II Bog Turtle Investigations (BTI).

What is it you need to know about the endangered BT to keep your project's schedule on track? There are seasonal restrictions for BTI. If potential BT habitat has been identified on your site through a Phase I, it must be provided a 300' buffer or a Phase II BTI. The timing of a Phase II BTI is specific, and, if missed, your project could be delayed.

Phase II BTI can only be conducted between **April 15 and June 15** (to coincide with the turtles' breeding season). It consists of four separate surveys where at least two of the surveys must be conducted in May (when the turtles are most active).

Up-front planning and agency coordination is the first step

### Michael Graves Architecture acquires Walter Robbs Callahan & Pierce Architects

PRINCETON, NJ — Michael Graves Architecture (MG) announced the acquisition of Walter Robbs Callahan & Pierce Architects, PA (Walter Robbs), a North Carolina-based architecture firm. Following the acquisition of Maryland-based planning, architecture, and interior design firm Waldon Studio Architects (WSA) and New Jersey-based Jose Carballo Architectural Group (JCAG) last year, this new acquisition is another key component of MG's long-term strategic growth plan. The acquisition of Walter Robbs will add the specific strengths of the well-known firm to MG's already robust foundation, continue to share knowledge across market sectors, and expand into new regions, further invigorating the late Michael Graves' enduring legacy of creativity and innovation. **MAREJ**



Joe Furey



that can take time to complete. So, it is important to reach out to a Recognized Qualified BT

Surveyor, certified in the state in which the property is located, as soon as you are aware that

an investigation is needed. Amy is a Recognized Qualified BT Surveyor certified in Delaware,

Maryland, and Pennsylvania. Read our blog for more information and reasons why procrastinating will do you no favors.

Landmark Science & Engineering is an award-winning consulting firm, started 36 years ago in 1987 as Landmark Engineering, Inc. The firm is one of the regions' largest and most diverse, integrated civil engineering and environmental science consulting firms, providing professional services across the disciplines of site/civil, water resources and environmental engineering and sciences, and land surveying. **MAREJ**



Diverse, integrated services managed by an award-winning consulting firm owners and developers trust.

### CIVIL/SITE ENGINEERING

- DUE DILIGENCE
- PLANNING & DESIGN
- SITE/CIVIL ENGINEERING
- WATER RESOURCES
- LANDSCAPE DESIGN
- APPROVALS/PERMITS
- LAND SURVEYING
- CONSTRUCTION-PHASE SERVICES

### ENVIRONMENTAL SCIENCES

- PHASE I/II ESA
- WETLAND/FOREST DELINEATION
- WETLAND MITIGATION
- FOREST HABITAT VALUE ASSESSMENT
- FOREST CONSERVATION PLANS
- ENVIRONMENTAL PERMITTING
- BOG TURTLE INVESTIGATIONS
- BROWNFIELD REDEVELOPMENT

## INNOVATIVE SITE ENGINEERING & ENVIRONMENTAL SOLUTIONS



Award-Winning Fairview K-12 Campus - 571,000 SF developed on 272 Acres



Wetland/Forest Delineation | Site Master Planning | Site Planning & Design

### Delaware Headquarters

200 Continental Dr., Suite 400  
Newark, DE 19713  
(302) 323-9377  
info@landmark-se.com

### Maryland Branch

210 Research Blvd., Suite 140  
Aberdeen MD 21001  
(410) 939-2144  
infomd@landmark-se.com

LANDMARK-SE.COM