



# W&A ENGINEERING

A BETTER COMMUNITIES COLLABORATIVE COMPANY

# CIVIL ENGINEERING SERVICES

*Building Better Communities*



W&A Engineering improves communities with innovative design, effective and efficient engineering, and professional service. From concept studies through final engineering and construction, we are known for our civil engineering expertise



and innovative, efficient, and functional solutions for complex site development projects. With project experience in 46 states and counting, W&A Engineering has been building better communities with clients across the country since 1999.



No matter the site location, our talented teams of site development professionals are committed to getting the job done right both on schedule and in budget. We're looking forward to connecting on how we can best serve you!

## CORE SERVICES



Land Surveying



Civil Engineering



Traffic Engineering



Landscape Architecture



Economic Development Consulting



## About W&A ENGINEERING

W&A Engineering is a rapidly growing multidisciplinary engineering firm that provides total development solutions. Known for our innovative design, efficient engineering, and professional service, W&A Engineering is the trusted partner of community leaders and developers driving sustainable growth throughout the United States.



[WWW.WAENGINEERING.COM](http://WWW.WAENGINEERING.COM)



[INFO@WAENGINEERING.COM](mailto:INFO@WAENGINEERING.COM)



ATHENS • ATLANTA • AUGUSTA • CUMMING  
MONROE • CHARLOTTE • NASHVILLE




# Total Development Solutions

INNOVATIVE & EFFECTIVE CIVIL ENGINEERING

BUILDING  
BETTER  
COMMUNITIES



Landmark Properties

 PLANNING	 DESIGN
<ul style="list-style-type: none"> <li>• Site Development Plan Packages</li> <li>• Land Disturbance and NPDES Permitting</li> <li>• Storm Sewer System Design</li> <li>• Storm Water Management Systems</li> <li>• Water Quality Design</li> <li>• Sanitary Sewer System Design</li> <li>• Sanitary Sewer Pumpstation Design</li> <li>• Water System Design and Modeling</li> <li>• Water Reuse System Design</li> <li>• Septic System Design</li> </ul>	<ul style="list-style-type: none"> <li>• Sediment Control and Pollution Plans</li> <li>• NOI Preparation and Submittal</li> <li>• Land Disturbance and NPDES Permitting</li> <li>• Wastewater Discharge Permitting</li> <li>• Hydrology and Flood Studies</li> <li>• Site Development Permitting</li> <li>• Driveway Permit</li> <li>• Rights-of-Way Encroachment Permit</li> <li>• Building Permit</li> <li>• Sign Permit</li> <li>• Environmental Areas Permit</li> <li>• Tree Management Permit</li> </ul>



Caterpillar Plant



The Standard Baton Rouge



Firefly Trail



Harrison Poultry Plant



Georgia Tech Dining



UGA Vince Dooley Athletic Complex



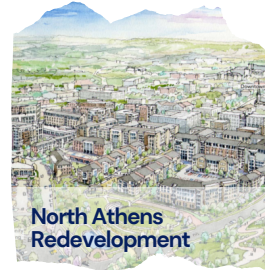
Presbyterian Village



The Standard Atlanta



Athens Church



North Athens Redevelopment

