A BETTER COMMUNITIES COLLABORATIVE COMPANY

GENERAL SERVICES

Building Better Communities





W&A Engineering improves communities with innovative design, effective and efficient engineering, and professional service. W&A Engineering has five core departments: civil engineering, land surveying, landscape architecture, traffic



and transportation engineering, and economic development With project consulting. experience in 46 states and counting, the W&A Engineering team has been building better communities across the United States since 1999.



No matter the site location, our talented teams 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



W&A Engineering is a rapidly multidisciplinary engineering firm 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 driving developers sustainable throughout the United States.





Total Development Solutions

INNOVATIVE & EFFECTIVE CIVIL ENGINEERING





副區 Site Design Industrial Park Due Diligence Site Development Sub-Consultant Stormwater Management & Hydrology ALTA/ACSM Title Management Design Master Planning Planting Design Amenity Design Rezoning & Annexation Land Entitlements LEED Certification Survey Project & Construction Entrance Design Boundary Survey Topographic Survey As-Built Survey Graphic Services Management Grading, Erosion Control, Permitting Local, State, & Federal Streetscape Design Parks & Recreation Construction Staking Traffic Services Permitting Roadway Design & Facilities Conceptual Planning Site Evaluation Permitting Utilities & **Preliminary** Infrastructure Design Traffic Signal Studies Engineering Cost Estimation Code Writing & Consulting





















