



ENVIRONMENTAL SERVICES | GENERAL CONTRACTING



CAPABILITY STATEMENT

CORE COMPETENCIES

SLADE LLC, an industry leader established in 2006, is a multi-disciplined construction and program management firm, specializing in construction, general contracting, environmental services, construction material testing, geotechnical services, and urban planning.

As a small business poised for growth, Slade is responsive. Slade serves a variety of clients including federal, state, county and local governmental agencies and is committed to bringing together construction, environmental and geotechnical professionals with the knowledge and experience to provide exceptional service resulting in repeat clients and a proven track record of successful projects.

We offer big business solutions with a small business' attention to detail. Poised for growth, our areas of expertise have expanded to address our clients' needs. They include:

- GENERAL CONTRACTING | CONSTRUCTION MANAGEMENT
- CONSTRUCTION MATERIAL TESTING | FACILITY MAINTENANCE
- ENVIRONMENTAL CONSULTING & TRAINING | GEOTECHNICAL SERVICES
- LAND USE, ENVIRONMENTAL, TRANSPORTATION PLANNING

PAST PERFORMANCES

HARTSFIELD JACKSON AIRPORT

Quality Assurance Testing (5-year Contract)
Jacob David | 404.625.3538

BRASFIELD & GORRIE

Quality Control & Project Management (\$5.4M Contract)
Robbie Hayes | 205.714.1458

BROOKWOOD MEDICAL CENTER

108-bed Women's Medical Center (\$40M Contract)
Donna Dooley-Glenn | 205.870.1000

Other clients include: *US Army Corps of Engineers, Maxwell Airforce Base, Assinston Army Depot, and more.*



COMPANY DATA

DBE / MBE / EDWOSB, WBENC,
LEED & HUBZONE CERTIFIED

DUNS: 626952613 | CAGE: 4EW16

NAICS Codes: 541620, 541380

PSC: 4235, R408, AJ36, 9999, F107,
AJ31, AH96, F110, AJ32



CONTACT INFO

L'Tryce Slade

MRP, JD, MANAGING DIRECTOR

866.925.5742 (office)

800.615.8602 (fax)

Lslade@sladellc.com

GEORGIA OFFICE:

578 McGarity Road
Temple, GA 30179

CORPORATE OFFICE:

1500 First Avenue North, Unit 54
Birmingham, AL 35203

www.sladellc.com