# CAPABILITY STATEMENT

DUNS # CAGE # 622819212 4PT16

#### **CERTIFICATIONS**:

EDWOSB WOSB City of Atlanta EBO: #2014 - 254 City of Atlanta SBE: #2014 - 436 GDOT DBE: #13625 FDOT DBE MBE: #2015 – 201 Clayton Co. Water Authority LSBE: # 1410-32 OSHA 10 Construction Industry 1910 OSHA 30 Construction Industry 1926 OSHA Confined Space Training

#### NAICS CODES:

236220 Commercial & Institutional Construction 237130 Power & Communication Line & Related Structures 237310 Construction Highways, Streets and Bridges 238910 Site Preparation 238990: All Other Specialty Trade Contractors 541611: Site Selection 541618: Telecommunication & Utilities Management Consulting Services & Admin. Consulting Services 561110 : Construction Management Services (Cross Ref. 23 Code)

#### **NIGP CODES:**

28029: Telecommunication Cable Wire & Fiber
74514: Asphaltic, Concrete Cold Laid
91830: Computer Networking Consulting
91240 Demolition Services
91276: Stripping Streets, Parking Facilities
91396 Paving Resurfacing, Street
96118: Concrete Resurfacing, Driveways

#### **KEY PERSONNEL:**

Star Q. English - CEO/President

### **CONTACT INFO:**

S. T. English Construction Co., INC. 250 Georgia Ave East Unit 142966 Fayetteville, GA 30214 (770) 895-4461 <u>stenglishconstruction@gmail.com</u> <u>www.stenglishconstruction.com</u>



## **Company Summary**

S. T. English Construction Company was established on September 26, 2005 in Fayetteville, Georgia. Committed to providing quality workmanship, we welcome the opportunity to support your construction needs in Atlanta and throughout the southeast. We provide Site Development, Roads & Street Repair and Telecommunication Consulting services to the Commercial, Government, Educational and Institutional sectors. Our team has more than 20 years of experience and look forward to providing these services for your company. Our size allows us to be efficient and responsive. Our efficiencies means better pricing and greater value to you and our responsiveness allows us to quickly ramp up meet your deadlines

As a woman minority owned small business, we have obtained the following certifications: EDWOSB certification with the SBA; SBE/FBE/AABE Certification with the City of Atlanta and DBE Certifications with the Georgia Department of Transportation (GDOT), Florida Department of Transportation (FDOT) and MBE Certification with Georgia Department of Administrative Services. Also SLBE is Clayton County Water Authority Small Local Business Enterprise.

## **Trade Competencies**

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*Demolition	*Crack & Fill/ Seal Coating
*Clearing/Grubbing	*Concrete & Asphalt Paving Resurfacing
*Fencing (Chain link & Woven)	*Striping/Marking/Signage
*Sidewalks/Driveways/Curbs & Gutters	*Telecommunication Tower Contr.
*Airfield Repair	*Telecommunication Tower Maintenance

## Projects

\*FS360/Winter-Johnson JV Atlanta, GA: Provided Asphalt Road Repair services. Excavated 5' by 33' surface area, remove 14 " of existing dirt and rock, install 6" of GAB, 6" of Binder and 2" of E-Mix Asphalt (12.5 mm)

\*Clayton County Water Authority, Clayton GA: Provided Eradication of road marking and thermoplastic striping for lane closure.

\*Demolition Wishing Well Apartments, Atlanta GA: Provided Project Management services for Mack Hauling and Demolition.

\*Renovation & Landscaping of 3Bdrms & 1.5 Bath Bungalow at E. Fayetteville Rd. Atlanta GA: Acquired building permits from county. Complete Interior Demolition of walls, ceiling, floors, and MEP. Had to re-stabilize the structure foundation of house. Installation of new R13 insulation and drywall, ceiling, windows, new carpet and hardwood floors (where indicated), baseboard, crown molding, new bathrooms, new kitchen, and upgraded all MEP to current code. Interior/Exterior painting. Concrete driveway repair. Removal of overgrown brush, fallen trees and debris. Installation of new sod and flower beds.

\*City of Mobile Alabama, 4 Sites, 19 Channels, 800MHz ASTRO Digital Communication System with Interoperability and High Performance Wireless/Mobile Data RF Infrastructural design with installation of Towers, Antenna Systems, Shelters, Sizing of UPS and Generac.