



Metzger+Willard, INC.

Civil+Environmental Engineers+Surveyors

CAPABILITY STATEMENT

Metzger + Willard, Inc. and its staff are dedicated to providing high quality client service, carried out in a timely fashion and on a cost effective basis. Our engineering services are managed by highly experienced individuals, all with their own particular qualifications, who are assigned according to the specific needs of each project. Our governmental clients deserve comprehensive engineering service to keep their projects on track. We manage construction of transportation infrastructure by providing CEI services, Utilities Relocation & Adjustment services and Sub-surface Utility Location services.

Construction, Engineering & Inspection Services

- ◆ Construction inspection
- ◆ Material sampling and testing
- ◆ Contract management
- ◆ Submittal tracking
- ◆ Pay application review
- ◆ Scheduling
- ◆ Review and negotiation of claims
- ◆ Permit compliance monitoring

Utilities Relocation & Adjustment Services

- ◆ Surveying
- ◆ Subsurface utility location
- ◆ Utility adjustment plans
- ◆ Permitting
- ◆ Bid phase assistance

Sub-surface Utility Location Services

- ◆ Ground penetrating radar
- ◆ Vacuum extraction
- ◆ Utility mapping
- ◆ Quality level A through D

KEY DIFFERENTIATORS

- ◆ Established in 1979, nearly 4 decades providing engineering services
- ◆ Woman Owned Small Business, FDOT DBE Certified since 2009
- ◆ Experience with alternative project delivery methods
- ◆ Fully staffed construction services division including 8 inspectors
- ◆ Comprehensive experience in construction engineering inspection
- ◆ Strong reputation for quality services "Quality Management (QA/QC) is a primary focus".



PREVIOUS EXPERIENCES

City of St. Pete Beach

CEI Services for the complete reconstruction of Pass-a-Grille Way including 4,300 LF of roadway, 15 intersections, replacement of all utilities including gravity sewer and manholes, potable water main, storm water inlets and tidal control structures.

Pinellas County

CEI Services for the reconstruction of Haines Road to a 2-lane urban roadway with sidewalk and drainage improvements. The project extends from 54th Ave to 28th Street.

Pasco County

CEI and design services for utilities relocation and adjustment associated with phases 3 and 4 of the U.S. Highway 19 project within Pasco County. Roadway improvements included the addition of continuous right turn lanes, median improvements, sidewalk improvements, redesign of the storm water management system, and signage improvements.

PERTINENT DATA

DUNS #043014955

Cage Code #33FA1

NAICS Codes:
541330 & 541370

Primary SIC Code
8711-Engineering

Secondary SIC Code
8713-Surveying Services

Certifications:

