CAPABILITY STATEMENT





CORE COMPETENCIES

PURA VIDA ENGINEERING SERVICES is a premier FDOT-certified Disadvantaged Business Enterprise (DBE) and Small Business Enterprise (SBE) geotechnical engineering firm. Our experience in the public and private sectors demonstrates competence in all aspects of geotechnical engineering, including:

- Site Characterization & Investigations
- Slope Stability & Settlement Analysis
- · Geotechnical Instrumentation Installation and Monitoring
- Shallow & Deep Foundation Analysis
- Earth Retaining Structures

- Temporary Excavation Support
- Groundwater & Seepage Evaluation
- Pavement Evaluation & Design
- Sinkhole Evaluation
- Ground Improvement & Grouting Evaluation

ADDITIONAL SERVICES PROVIDED BY PVE:

CONSTRUCTION MATERIALS TESTING SERVICES:

Includes verification of construction materials for project compliance and specifications for concrete inspection, concrete strength testing, mortar and grout prism testing, soil compaction testing, and de-mucking inspection.

Recent Construction Materials Testing Projects:

- Orange County Public Schools Site 50-H-SE-2 (Innovation Way North Area High School)
- Sykes Creek Parkway Force Main Replacement
- City of Lakeland Lakeland VA Hospital

ENVIRONMENTAL SCIENCES SERVICES:

Includes Environmental Site Assessments (Phase I & II), Contamination Screening Evaluation Reports (CSER), wetland and endangered species coordination, NPDES and hazardous waste permitting, stormwater education outreach, and environmental & social impact assessment.

Recent Environmental Sciences Projects:

- Turkey Creek Road Phase I Environmental Site Assessment
- Volusia County Williamson Boulevard Widening Contamination Screening Evaluation Report (CSER)

SURVEYING SERVICES:

Includes boundary/ALTA surveys, topography surveys, arbor/tree surveys, utility coordination, and ground penetrating radar, coordination.

Recent Surveying Projects:

- City of Leesburg Lift Station 72 Boundary and Topography Survey
- City of Leesburg Utility Easement Boundary Survey
- FDOT District 3 Brooks Bridge (SR 30) Replacement Design Build

GEOTECHNICAL PAST PERFORMANCES

- FDOT District 3 Brooks Bridge (SR 30) Replacement Design Build
- FDOT District 5 SR 50 Pond Vibration and Settlement Monitoring
- FDOT District 5 SR 50 Over CSX Crane Evaluation
- Volusia County SR 415 Slope Remediation
- Kennedy Space Center Nasa Mobile Launcher 2 Parksite & Modification Yard

TECHNICAL STAFF

Mohammed Muzammil, P.E. - President

Kenneth D. Morgan, P.E., SI, CPM - Principal Engineer

Matthew McLeer, P.E. - Principal Engineer

Mustafa Syed - CMT | Special Projects Manager

Bradley Williams, P.E. - Geotechnical Department Manager

Cherif Laloui - Project Manager

Jose Correa, PSM - Surveyor

EQUIPMENT

- DRILL RIGS Truck Mount, All-Terrain Vehicle, and Rubber Track Mount.
- **SUPPORTING FIELD EQUIPMENT** Argo 6x6x6 Amphibious Vehicle, Aluminum Boat, Pavement and Rock Coring Tooling.
- SAFETY Construction Grade Maintenance of Traffic (MOT) Devices.

COMPANY DATA

FDOT DBE, MBE, SBE CERTIFIED

FDOT & CMEC CERTIFIED LABORATORY TESTING SERVICES

- 9.1 Soil Exploration
- 9.2 Geotechnical Classification Lab Testing
- 9.3 Highway Materials Testing
- 9.4.1 Foundation Studies
- 10.3 Construction Materials Inspection

NAICS: 541330, 541370, 541380, 541620

COMPANY INFO

PURA VIDA ENGINEERING SERVICES

407.203.3804 puravidaengineering.com

6457 Hazeltine National Drive, Suite 150A, Orlando FL 32822