

President/Principal:

Maria G. Robles U.S. Army Major (Ret)

Vice President/Principal:

Marvin H. Gomez, P.E., CFM, PTOE, CNU-A, Senior Project Manager, Principal

SDVOSB CVe

Business Address:

11385 James Watt Drive, Suite B13 El Paso, TX 79936 Email: grvies@gmail.com Office: (915) 351-6701 Fax: (915) 243-6010 Website: <u>http://www.integratedengineeringsolutions.com/</u>

Mission Statement

"Doing our part in improving communities' quality of life by designing civil engineering infrastructures with green concepts always in mind to support and protect our environment, for future generations to enjoy---one project at a time, all the time!"

Company Certifications

- TX HUB/VIDN: 146-2983147100
- TX BPE Firm Registration: 15313
- TxDOT DBE: 24932, 10/18/2019
- Woman Owned Small Business
- Disabled Veteran Owned Small Business
- Insurance: Professional and General Liability
- TX BPLS Firm Registration: 10194278

Clients

- City of El Paso, Texas
- Texas Department of Transportation
- Fort Bliss
- El Paso Water
- Harmony School of Science
- El Paso Independent School District
- Socorro Independent School District
- Ysleta Independent School District
- Various Land Developers
- Various Architectural Firms
- Private Land-Owners
- Various Engineering Firms
- Design/Build Contractors

Software

- AutoDesk Infrastructure Design Suite Premium 2014-2019
- Power Geopak
- MicroStation PowerDraft
- ArcGIS 10.2;
- MicroSoft Project Professional
- AutoTurn; HEC-HMS; HEC-RAS,
- Synchro
- HCM+
- PC-Travel (Traffic Studies)
- TrafficViewer Pro & WinTally

Company Designations

- CAGE Code: 6YSX7
- Dun & Bradstreet No.: 07-888-1383
- Corporate Status: LLC
- State of: TX Certified
- NAICS Codes: 541330,
- SIC Codes: NA

Services Offered in Texas & New Mexico

- Project Management
- Site/Civil Engineering Design
- Land Surveying
- Stormwater Management
- Flood Mitigation
- Hydrology & Hydraulics
- Planning and Feasibility Studies
- Land Development
- Roadway Design
- Traffic Engineering
- Utility System Design
- PS & E / Schematic Design
- Traffic Counting, Data Collection & Impact Analysis