### Small Business Certifications

**WOSB**  
Woman-Owned Small Business

**NAOSB**  
Native American-Owned Small Business

**HUBZone**  
Historically Underutilized Business Zone Certified

<table>
<thead>
<tr>
<th>NAICS Codes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>541330</td>
<td>(Engineering)</td>
</tr>
<tr>
<td>541340</td>
<td>(Drafting)</td>
</tr>
<tr>
<td>541370</td>
<td>(Surveying)</td>
</tr>
<tr>
<td>531390</td>
<td>(Other activities related to Real Estate)</td>
</tr>
<tr>
<td>561990</td>
<td>All other support services</td>
</tr>
</tbody>
</table>

**UEI** Y7NNEFHMHD71

**CAGE Code** 1DCH5
Experience at Federal Facilities
Land surveying and mapping

- Topographic and boundary
- Across major rivers and lakes
- Railroad right-of-way
- Tribal lands and boundaries
- Military installations and airfields
- Drone aerial photogrammetry
- Access to LiDAR and bathymetry
Utility locating

- Ground penetrating radar
- Subsurface utility mapping
- Subsurface utility engineering
- Electromagnetic locating
Utility relocation coordination

Avoid construction roadblocks by ensuring utilities are relocated before construction begins

- Plan-in-hand and field meetings
- Cost estimates
- Utility relocation plans
- Field reviews
- Site investigations
- Data for conceptual designs
- Utility inspections
Land acquisition

- Uniform Relocation Act
- Title research
- Parcel mapping
- Staking
- Preparation of legal documents
- Coordination with property owners
- Negotiation
- Relocation
Safety bridge inspection

GUY has performed safety bridge inspections for over 30 years
Highway/roadway design

State highways, rural roadways, and urban streets

- Alignment analysis
- Geometric design and analysis
- Intersection design
- Construction estimates
- ADA-compliant sidewalks
Drainage and flood control design

- Storm sewer design
- Stormwater detention / retention ponds
- Hydraulic and hydrologic modeling

- Bank stabilization
- Drainage ditch and channel design
- Bridge and culvert sizing
- Condition assessment
Bridge design

- PC beam
- Steel beam
- Slab span

- RCB
- Precast rigid frame
- Precast arch
Thank you!

Any questions?