Vincent Zuniga Construction Inc.

D.B.A. V.Z. Construction
CSL#986130
8653 Keokuk Ave. Winnetka, C.A. 91306

Capability Statement

Company Overview:

V.Z. Construction is a premier general contracting and construction services provider, delivering high-quality and cost-effective solutions for residential, commercial, and government projects. With a commitment to excellence, safety, and efficiency, we bring expertise in all phases of construction, from planning and design to execution and project completion.

Core Competencies:

- General Contracting
- Commercial & Residential Construction
- Renovation & Remodeling
- Concrete & Masonry Work
- Roofing & Siding Installation
- Interior & Exterior Finishing
- Project Management & Consulting
- Site Preparation & Excavation

Differentiators:

- Extensive industry experience with a proven track record of successful projects
- Commitment to quality craftsmanship and adherence to safety standards
- Skilled workforce with specialized expertise in various trades
- Use of advanced construction technologies and sustainable building practices
- Strong partnerships with reliable suppliers and subcontractors
- Licensed, bonded, and insured for compliance with industry regulations

Past Performance:

- Successfully completed commercial building renovations and tenant improvements
- Residential housing developments and custom home builds
- Industrial site improvements and warehouse construction

Certifications & Qualifications:

- General Contractor's License
- OSHA Safety Certification
- Minority-Owned Business

Company Information:

Company Name: Vincent Zuniga Construction Inc.

DBA: V.Z. Construction

Address: 8653 Keokuk Ave. Winnetka, C.A. 91306

Phone: (747) 333-7575

Email: vzconstrcution@yahoo.com Website: https://vzconstruction.net

CSL #: 986130

SAM Entity: QMQYBLJPC6F5

CAGE Code: 10BE4

For inquiries, partnership opportunities, or to request a quote, please contact us at (747)333-7575 V.Z. Construction is ready to bring your vision to life with quality, integrity, and efficiency.