

Aggregate Production



Roadway Paving



Design Build Construction/Site Development




"Victor Corporation delivers personalized, professional management of customers' objectives. We accomplish this through value-engineering, internal and external quality control, precise scheduling, and an outstanding safety program."

-Cathy Jones, CEO, Victor Corporation

Contact Us

 P.O. Box 44275
Rio Rancho, NM 87174

 (505)-771-4900

Fax (505)-771-4901

Email info@victorcorpnm.com



Visit us at: www.victorcorpnm.com

About Us

Victor Corporation is a heavy civil and general building company located in the heart of New Mexico.

Our objective is to provide outstanding service to our customers with integrity and customer satisfaction at the core of our values.

We specialize in site-development, large scale earthwork, design build, vertical construction, demolition, steel-erection, road and bridge construction, parking lots, erosion control, on-site crushing and screening, remediation, heavy equipment rental and sales.

Our staff offers over 180 years of combined experience, in a wide range of construction services, and education.

Business Certifications

*SDVOB Service-Disabled Veteran Owned Business

Projects



Location: Santa Clara, NM
Client: Federal Highway Administration
Project: Concrete Rigid Paving



Location: Kinlicee, AZ
Client: BIA
Project: Cast-in-Place Bridge w/ Erosion Protection



Location: Larned, KS
Client: Federal Highway Administration
Project: Fort Larned Natl. Historic Site, Wood Bridge



Smart Dirt

Our team of estimators and project engineers use the latest technology for bidding and expediting the project. Agtek software allows us to directly import the CAD, PDF, or TIFF design files, and generate accurate estimated quantities of material and production. Upon award of a project the 3-D Site Model is exported to Topcon 3-D Machine Control. The Topcon GPS system creates existing and design surfaces, compares the two, determining the cut/fill for layout and staking. The 3-D Site Model is also exported to finishing equipment, equipped with the Topcon Machine Control, and determines the cutting elevation. Hydraulic control and valves then position the blade, increasing production and eliminating the need for restaking.

