



About Us

Terra Nova Engineering, Inc. is a Colorado Springs based Civil Engineering company dedicated to providing quality professional services with an emphasis on service and reliability.

Founded as a Women's Business Enterprise, we are ready to help you meet your minority participation requirements for City of Colorado Springs projects.

We are currently qualified as an Emerging Small Business with the State of Colorado and we are a Colorado Department of Transportation certified DBE/WBE corporation.

Our staff of Professional Engineers have the experience to help you successfully complete your project on time and on budget.

The People of Terra Nova

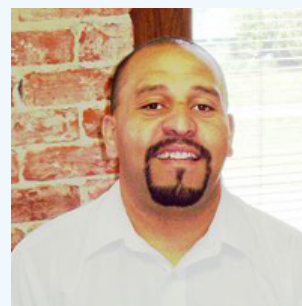
L Ducett, P.E.

Ms. Ducett is the President and founder of Terra Nova Engineering. She has a B.S. in Civil Engineering from Northwestern University in Evanston, Illinois, and has been a successful Civil Engineer since 1990. She is a licensed Professional Engineer in the states of Colorado, Illinois, Washington State, and Indiana.



Quentin N. Armijo, P.E.

Quentin is a native of Pueblo, Colorado and a valuable team member on the staff at Terra Nova Engineering. He has a B.S. in Civil Engineering from Colorado State University, and has been a qualified Civil Engineer since 1995. He is a licensed Professional Engineer in the state of Colorado.



Dane Frank

[Education / Worship](#)

[Residential](#)

[Commercial / Office](#)

[Public Works / Military](#)

Dane is a Project Engineer for Terra Nova Engineering with a B.S. in Civil Engineering from Cal Poly San Luis Obispo, who has been an engineer since 2009. He is a licensed Professional Engineer in the State of Colorado. In addition to land development, Dane has experience in the environmental and geotechnical engineering fields.



Dale Decker

Dale is a Design Engineer



John Fornander

John is an Engineering Assistant



PDF

Contact Us

721 S 23rd Street
Colorado Springs, CO 80904
Phone: 719-635-6422
Fax: 719-635-6426

About

- » About Us
- » Location
- » Contact Us



Our Services

- » Site Analysis
- » Site Development Design
- » Utility Design

Current Projects

- » Education / Worship
- » Residential
- » Commercial / Office
- » Public Works / Military