

Civil Engineer – Paving Certification Letter

June 17, 2026

El Paso County
Department of Public Works
2880 International Circle
Colorado Springs, CO 80910

Subject: Certification of Repaving in Calle Del Fuente and Llano Circle
Project: Red Rock Valley Estates Water District - Raw/Potable Water Transmission Lines
Site Location: Calle Del Fuente and Llano Circle, Colorado Springs
Improvements Location: North end of Calle Del Fuente and most of Llano Circle

Discussion: The paving for this project consisted of replacing pavement following water line installation beneath the roads. The full width of the existing chip and seal surface was removed along the water line alignment and replaced with an asphalt surface. Terra Nova Engineering has reviewed the attached letter from Entech Engineering, Inc. Based upon this information and information gathered during periodic site visits to the project during the repaving, Terra Nova Engineering is of the opinion that the repaving has been constructed in general compliance with the approved design plans and specifications as filed with the City.

On behalf of the Red Rock Valley Estates Water District, Terra Nova Engineering hereby requests probationary inspection of these facilities by El Paso County so that the warranty period can begin.

Statement of Engineer in Responsible Charge: To the best of my knowledge, information, and belief, the referenced public street repaving has been constructed in general compliance with the approved design plans and specifications as filed with El Paso County.

PREPARED BY:
TERRA NOVA ENGINEERING, INC.



Dane Frank, P.E.
Colorado #50207
Project Engineer



Jobs/231100/Word/231100 Asphalt PE Cert.docx

Attachments

- Entech Engineering Letter: Utility Trench Backfill, Subgrade Preparation and Base Course Placement Within the Public Streets Rights of ..., dated June 17, 2026

June 17, 2026

Front Range Earthworks
317 Sherri Drive
Colorado Springs, CO 80911



ENTECH
ENGINEERING, INC.

505 ELKTON DRIVE
COLORADO SPRINGS, CO 80907
PHONE (719) 531-5599

Attn: Kenny Willis

Subject: Utility Trench Backfill, Subgrade Preparation and Base Course Placement
Within the Public Streets Rights of Ways of:

Red Rock Valley Estates Water District
Raw/Potable Water Transmission Line
El Paso County, Colorado
Entech Job No. 251739

Dear Mr. Willis:

Representatives of Entech Engineering, Inc. (Entech) periodically visited the site and performed field density testing during the subject construction processes. Testing was performed in general compliance with the frequency indicated in the El Paso County Engineering Criteria Manual. Results of field density tests have previously been provided. Field density tests were taken by Entech personnel from September 22, 2025 to October 18, 2025. Results generally indicate densities which meet those specified in the El Paso County Engineering Criteria Manual.

Representatives of Entech also periodically observed the sub-grade soil types and base course material placed for the street improvements. These materials appeared to be in general compliance with the specifications presented in the El Paso County Engineering Criteria Manual.

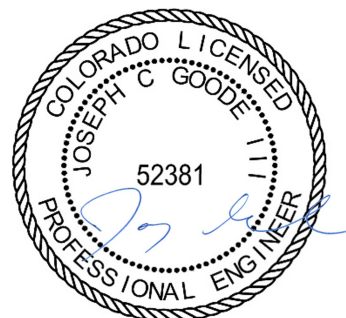
We trust this has provided you with the information you require. If you have any questions or need additional information, please do not hesitate to contact us.

Respectfully Submitted,

ENTECH ENGINEERING, INC.

Christopher A. Wiese
Geotechnical Engineering Staff

Reviewed by:



Joseph C. Goode III, P.E.
Sr. Engineer

JCG/cw

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