May 11, 2023



ENGINEERING, INC.

505 ELKTON DRIVE COLORADO SPRINGS, CO 80907 PHONE (719) 531-5599 FAX (719) 531-5238

El Paso County 3460 Marksheffel Road Colorado Springs, Colorado 80922

Gilbert LaForce Attn: Engineering

Utility Trench Backfill, Curb & Gutter Subgrade, Roadway Subgrade, Soil-Subject: **Cement Preparation and Asphalt Placement** Within the Public Streets Rights of Ways of:

> Retreat at Timber Ridge Filing No. 2 El Paso County, Colorado Job No. 221486

Testing should be in compliance with El Paso County standard specifications.

Dear Mr. LaForce:

Representatives of Entech Engineering, Inc. 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 City of Coforado Springs Standard Specifications. Results of field density tests have previously been provided. Field density tests were taken by Entech Engineering, Inc. personnel with test results presented in reports dated August 24, 2022 through January 6, 2023. Results generally indicate densities, which meet those specified in the City of Colorado Springs Standard Specifications.

Representatives of Entech Engineering, Inc. also periodically observed the soil-cement treatment process, roadway subgrade, and asphalt placement for the street improvements. These materials appeared to be in general compliance with the specifications presented in the City of Colorado Springs Standard Specifications and appeared to be consistent with the materials assumed in the pavement design for the project.

If you have further questions regarding this letter, or the construction from a geotechnical point of view, please call.

Respectfully Submitted,

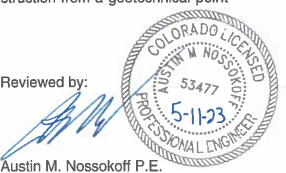
ENTECH ENGINEERING, INC.

Daniel P. Stegman

DPS/lu

Entech Job Nos. 221486 AAprojects/2022/221486 utb-cgs

Reviewed by:



For all certification letters please include the following statement per ECM Chapter 5.10.6.B:

"The site and adjacent properties (as affected by work performed under the County permit) appear to be stable with respect to settlement and subsidence, sloughing of cut and fill slopes, revegetation or other ground cover, and the improvements (public improvements, common development improvements, site grading and paving) meet or exceed the minimum design requirements.