

Client Contact:
Ms. Cindy Travis
Cherokee HOA
720-974-4232

Services Provided:

- **Engineering Consultation, Analysis, and Design**

Project Summary:

Cesare, Inc. (Cesare) performed a soil pavement thickness design study for the reconstruction of about 2,200 linear feet of existing roadway located in the Cherokee subdivision in Aurora, Colorado. Subsurface conditions were investigated by drilling five shallow borings. Subsurface conditions consisted of manmade fill and sandy clay. Samples were collected and returned to the laboratory where testing was performed. The pavement recommendations were developed using *Metropolitan Government Pavement Engineering Council Pavement Design Standards* and presented in a report to the client.

