

Education

B.S., Civil Engineering,
University of Colorado

Registrations

Professional Engineer: Colorado,
New Mexico

**Membership in
Organizations**

American Society of Civil Engineers
American Consulting Engineers
Council

Mr. Herman is the Colorado Springs office manager. He is responsible for conducting geotechnical investigations for buildings, bridges, roads and damaged structures. He also supervises geotechnical and materials testing services during construction.

Mr. Herman's experience includes geotechnical investigations for numerous industrial, commercial and water resource projects. Projects include conveyor and crusher facilities for the Black Butte Coal Mine in Wyoming and Cuchara Valley Reservoir No. 2 in Huerfano County, Colorado. Other projects include buildings for the University of Southern Colorado, Digital Equipment Corporation and Ford Aerospace Company. He also performed stability and seepage analyses for the Northglenn, Electra Lake and St. Charles Dams in Colorado.

Mr. Herman has conducted numerous studies on the rehabilitation of damaged buildings and earth structures. Projects include compaction grouting below foundations of the Inmos Manufacturing Facility in Colorado Springs, Colorado; and foundation underpinning of the Student Center at the University of Colorado at Colorado Springs. Other rehabilitation projects include stabilization of the Bear Creek slope failure in Colorado Springs, seepage control for the City of Florence Dam, and post-tension anchorage of the Evergreen Dam in Colorado.