



Company Overview

Ridgeline Consultants, Inc. was formed in March 2006 and has been providing diverse civil engineering services for wide-ranging clients including land developers, property owners, architects, land planners and municipalities. We believe that timely communication and coordination are two vital parts of the successful completion of a project, regardless of size. Communication and availability are keys to the success of the client, project and company.

Also, we provide a "hands-on" approach to problem identification and solutions. Further, we maintain a current knowledge base of technologies and methods through close networks with other design professionals and public agents.

The company's scope of services for a given project is developed based upon the client's needs, schedule, budget and other considerations.

The team members of Ridgeline Consultants, Inc. have a wide range of experience on projects large and small in diverse communities along Colorado's Front Range, the Western Slope of Colorado as well as Southern and Northern California.

Services provided generally include:

- Overall civil/site design and coordination
- Storm drainage and water quality control design, plans and reports
- Erosion control design and plans
- Site grading and plans
- Roadway layout and design
- Overall utility layout and design
- Land development project management
- Construction observation and contract administration

TRAILS AND MUNICIPAL PROJECTS

Preliminary and Final Design for 3rd Street between Welker and WCR 34 1/2, Mead, Colorado

Provided roadway design services for the Town of Mead for approximately 1/2 mile of 3rd Street in the Town of Mead. Third Street is an important and strategic corridor for the Town and design services include roadway design, utility coordination and drainage design.



Greeley Family Funplex/Twin River Community Center, Greeley, Colorado

Provided design and resident engineer services for this 40-acre site in Greeley. The project included construction of a recreation center, ball fields, open areas, detention facility and site improvements including sidewalks and parking areas.

Longmont Municipal Fire Training Facility, Longmont, Colorado

Project Engineer for this 135-acre fire training site at 1st Avenue and Martin Street. Design services included roadway plan and profiles, site grading and drainage, erosion control, stormwater quality, water and sanitary sewer design and layout.

Fox Run Pedestrian Facility, Greeley, Colorado

Prepared grading plan and plan and profile construction drawings for approximately 1,500 linear feet of 8' concrete trail and 4' pedestrian facility.

Trail elevation change of more than 30 feet and facilities were designed to be ADA compliant. In addition to the pedestrian facilities, the design included drainage facilities and improvements.



Ace Hardware Bike Path, Grand Junction, Colorado

Prepared cross-sections and plan and profile construction drawings for approximately 500 linear feet of 10' concrete bike path adjacent to Highway 340 and Ace Hardware. Bike path connected to existing facilities and was designed to be ADA compliant.

CHURCHES, COMMERCIAL, RETAIL & INDUSTRIAL

Dayspring Christian Church, Windsor, Colorado

Project Manager/Engineer for this 2.5-acre church site in the Highland Meadows Subdivision. Project design services include site grading and drainage, erosion control, stormwater management plan, water and sanitary sewer design and layout. Coordinated with numerous subconsultants and review agencies.

Faith Bible Baptist Church, Greeley, Colorado

Prepared Rezone, Minor Subdivision and Construction Drawings for this 3.5-acre site in Greeley. Project design services include site grading and drainage, erosion control, stormwater management plan, water and sanitary sewer design and layout.

US Engineering Site, Frederick, Colorado

Prepared Preliminary and Final Construction Drawings for this 20-acre industrial site with the Eagle Business Park in Frederick. Design services included site grading and drainage, erosion control, stormwater management, water and sanitary sewer design and layout.

St. Louis Catholic Church, Louisville, Colorado

Provided Opinion of Probable Construction Cost for this roughly 55-acre site located at 96th and Dillon Road. Infrastructure cost items included grading, streets, trails/paths, storm drainage, water system and sanitary sewer.

Flatiron Crossing Mall Reconstruction, Broomfield, Colorado

Coordinated design and prepared grading plans for the reconstruction of portions of the Mall and the Village areas. Design requirements included ties to existing features and buildings as well as ensuring design of walks and accesses were compliant with ADA regulations.

Peloton Cycles, Lot 5 Preston Center Third Filing, Fort Collins, Colorado:
Prepared final civil engineering construction documents for this marquee project on a roughly 1.5-acre site within the Preston Center. Design included utilities, grading and drainage as well as close coordination with adjacent developments and consultants.

Kaufman & Robinson, Inc. (Evergreen Park Fourth Filing), Fort Collins, Colorado

Prepared Preliminary Development Plan (PDP) documents for this 1.76-acre site in an industrial park in north Fort Collins. The project consists of a single building, parking, landscaping and access areas. Project design includes utilities, grading, on-site detention and coordination with adjacent property owner for release of stormwater.





Sherwin Williams, Loveland, Colorado

Prepared final civil engineering construction documents for the Sherwin Williams relocation in Loveland. The site is approximately 0.7 acres and required approval from the City of Loveland as well as the Colorado Department of Transportation (CDOT). Design included site layout, utilities, grading and drainage.

Zwisler Car Wash (Fairlane Car Wash), Loveland, Colorado

Prepared final civil engineering construction documents for this car wash project. Design included utilities, grading, drainage and horizontal control.

SUBDIVISIONS

Hinkle Farm, Frederick, Colorado

Mr. Campbell provided project management and civil engineering services for this 120-acre site in Frederick. Services included preparation and coordination of rezone, preliminary and final plat as well as final civil engineering construction documents for this single family development.

Lind Property, Phase I, Fort Collins, Colorado

Mr. Campbell was the project manager and also assisted in the preparation of preliminary and final civil engineering construction documents for this 40-acre residential development in north Fort Collins. Design included pedestrian underpass, as well as coordination with several local entities, adjacent landowners and numerous consultants.

Diamond Valley, Diamond Valley Drive, Windsor, Colorado: Prepared roadway plan and profiles for the roads within the Diamond Valley development in east Windsor. Design included accommodating significant drainage as well as numerous site accesses on to the roadway.

Windsor Tech Business Center II, First Filing, Technology Circle & Garden Drive, Windsor, Colorado: Mr. Campbell completed water and sanitary sewer system design for this industrial development in east Windsor. Site design services also included roadway and grading design as well as close coordination with adjacent property owners.

Lorson Ranch, El Paso County, Colorado: Provided preliminary design for the master planning and roadway design of a 2,000 acre development located between Colorado Springs and Fountain, Colorado. The design and planning involved the determination of appropriate infrastructure improvements throughout the thirty+ year phased construction for the Lorson Ranch Special District.