



DHM DESIGN

GREG LEICHTY

Associate | Professional Landscape Architect (CO)

Greg is a graduate of Iowa State University with degrees in landscape architecture and environmental studies. Since joining DHM, he has applied his skills and creativity on a variety of projects that include trails, parks, winter resorts, and recreational facilities. Greg is driven by a desire to improve the places where we live in a way that gracefully balances function, culture, economics, art and ecology.

ABOUT

EDUCATION

B. of Landscape Architecture
Iowa State University, 2012
Second Major in Environmental Studies
National Student Exchange
University of Oregon, Jan. 2011-June 2011

CERTIFICATIONS

Professional Landscape Architect | Colorado

RECENT PROJECTS

Barnum Park Courts & Walk Improvements;
Denver, CO
Cahill All-Abilities Playground; Cheyenne, WY
Civic Commons Park; Cheyenne, WY
Converse Softball Complex; Cheyenne, WY
Fronterra Park; Commerce City, CO
Griffith Station Park; Arvada, CO
Lutz/ Long Lake Ranch; Arvada, CO
McCormick Park Playground; Missoula, MT
North Fork Filings 3-7 Development Plan;
Colorado Springs, CO
Medians at I-25 & 104th Avenue; Northglenn, CO
River Run Park; Englewood, CO
River Side Downs; Littleton, CO
Sand Creek Greenway Repairs; Commerce City, CO
South Platte River Trail; Englewood, Sheridan, CO
The Farm; Colorado Springs, CO
Turnberry Park; Commerce City, CO
Villages at Buffalo Run East Park; Commerce City, CO
Whitham Residence; Jefferson County, CO
Wolff Park; Wheat Ridge, CO
Wolf River Greenway; Memphis, TN

NOTABLE WORK

Converse Sports Complex Renovations | Cheyenne, WY

DHM lead a team of experts to perform renovations that will include the construction of a “championship” grade field and improvements to the remaining three fields. Improvements at the “championship” field include new fencing, backstop, dugouts, bleachers, score booth, infield improvements (either synthetic turf or standard material with a drainage system), lighting improvements and warm-up areas. Improvements to the remaining three fields could include improved infields with drainage systems, new fencing and temporary fencing to allow for use by both youth and adult players.

Ralston Central Park | Arvada, CO

In the summer of 2010, DHM Design joined a multi-discipline planning team led by the City of Arvada for the Garrison Street Corridor. One of the teams goals was to have a well integrated planning and design process for the park and adjacent projects. The floodplain improvements to Ralston Creek removed 90 homes from their floodplain designation by shifting the floodplain into the parkland to the south, creating a significant change to the existing park site. In order to accommodate the floodplain improvements, the existing Garrison Recreation Center and corner building were relocated to another site; existing trees within the floodplain were removed and the entire site lowered by approximately five feet. This significant change allowed the City of Arvada an opportunity to redevelop the entire park site, including the Ralston Creek Regional Trail and the Garrison St. and Brooks Dr. streetscapes. DHM Design also provided park planning services for renovation of the existing 22 acre park along Ralston Creek. DHM Design worked closely with a team of civil engineers, transportation planners and City officials to develop a park master plan, with public input and City Council adoption. Design challenges included removal of existing facilities, extensive grading to improve floodplain limits for adjacent neighborhoods, preservation of existing trees and integration with adjacent neighborhoods. The City celebrated the parks completion in June 2014.

CONTACT

gleichy@dhmdesign.com
303.892.5566
www.dhmdesign.com