



DHM DESIGN

CAMMIE WILLIS

Landscape Architect

Cammie hopes to inspire others to respect and care about the environment through landscape design. In order to achieve this objective, she strives to incorporate sustainable and artistic design solutions that positively impact the environment while simultaneously improving human quality of life. Her personal interests in the field of landscape architecture include planting design, preserving natural systems, designing for the public sector, and creating stimulating learning landscapes for children.

ABOUT

EDUCATION

M. of Landscape Architecture
Kansas State University 2013
Study Abroad
Centro Studi Città di Orvieto, Italy 2012

AWARDS & HONORS

The ASLA Honor Award, 2013
PGALSA Design Un-Built Merit Award, 2010

AREAS OF EXPERTISE

ArcGIS Mapping

RECENT PROJECTS

Bayfield Elementary School Site Analysis; Bayfield, CO
Durango Public Art Master Plan Mapping; Durango, CO
Esther Simplot Park; Boise, ID
Montrose Brownfield Existing Conditions Analysis;
Montrose, CO
Ouray Hot Springs Pool Master Plan; Ouray, CO
Weber Creek Ranch Site Analysis; Mancos, CO
Zion National Park Visitor's Center; Springdale, UT

CONTACT

cwillis@dhmdesign.com
970.385.4219
www.dhmdesign.com

NOTABLE WORK

West Edge Assessment | Cheyenne, WY

The City of Cheyenne needs an adequate storm drainage system in its downtown and near west side. In order to fulfill this goal, DHM worked as a part of a team to help the City win a \$1 million Brownfield EPA Coalition Grant, which would be used by the community to redevelop the west side into a revitalized downtown amenity with a focus on enhancing drainage systems. Utilizing City and grant funding, DHM performed an existing conditions assessment utilizing the City's GIS data to create site analysis maps. DHM also created maps displaying proposed road and park network connections with GIS software. These maps improve understanding of site conditions and constraints and, moreover, create a framework that will guide future development in the district. The end goal of the project proposes to incorporate essential stormwater quality features and drainage management within a new park amenity in the West Edge; this park will improve water quality and enhance connectivity to the Greater Cheyenne Greenway System.

Farmington Wayfinding | Farmington, NM

DHM was contracted by the City of Farmington to develop designs and determine locations for gateway monuments into the historic downtown district entrances at Main Street. DHM collaborated with Farmington's MRA to create several unique options that were presented to City Council for review and final approval. DHM utilized the City's GIS data to create existing conditions maps that aided in determining the most optimal locations for the entry monuments. The preferred entry monument design and locations were reviewed by the State Historical Preservation Office to ensure that the design would not detract from the historical character of downtown Farmington.

Zion National Park Projects | Springdale, UT

DHM Design has aided in the design of several projects at Zion National Park, including Watchman Campground Loops A & E, the South Entrance Visitor's Center Parking Lot, and the South Entrance Monument Relocation. The group campground at Watchman Campground, Loop E, includes seven group sites that can accommodate 40 people per site. The goal of the campground redesign was to improve the functionality of the campground and to better define user foot paths so that the native vegetation could be protected and restored. DHM has worked to provide layout designs for increasing the number of fee stations at the South Entrance and relocating the Entry Monument plaza accordingly. Photo simulations have been utilized to aid in determining the visual impacts of these proposed changes.