

Representative Projects

Project Name

2013 Dayton Streets Improvements

Client

Town of Dayton

Contact

Robert Wood, Mayor

Key Elements

**Rotomill
Structural Overlay
Street Design
Construction Administration
Project Survey Layout
Curb Walk Rehab**

Civil Engineering Services

ECS provided the design of this rotomill and overlay project for the Town of Dayton, Wyoming. The Casper staff performed a completed topographic survey of five streets and evaluated the curb and gutter for repair. The project included a two inch controlled mill in an effort to reestablish a crown in the streets of downtown Dayton. The project also included the excavation and placement of pavement anywhere the asphalt was too thin to support 2" milling.

In addition to the milling in this project ECS designed a new street for the cemetery and updated some concrete in the project area. This design was handled completely out of our Casper office. We completed plans sets, estimated quantities, prepared bidding documents, and performed all of the construction administration. This is the second project that ECS has done of this nature for the Town of Dayton.

