

SARATOGA, WY MUNICIPAL AIRPORT (SHIVELY FIELD)

SCE has supplied engineering services at Saratoga since 2002. Projects include construction of the full parallel taxiway with connectors for the 8800-ft runway, diagonal Taxiway Bravo, complete reconstruction of the 242,000+ sq. ft. primary aircraft parking apron, reconstruction and extension of all hangar access taxiways, and rehabilitation of Runway 05/23. We also completed a Master Plan for the airport, which was finalized in 2012.

RAWLINS, WY MUNICIPAL AIRPORT (HARVEY FIELD)

Projects at Rawlins include equipment procurement, wildlife fencing, sanitary sewer main, hangar access taxiway, T-hangar construction, rotating beacon replacement, Precision Approach Path Indicators, and a Terminal Area Plan.

POWELL, WY MUNICIPAL AIRPORT

SCE's projects include coordination for placement of seven new box hangars, construction of a partial parallel taxiway, runway end turnaround, hangar access taxiway, and a new terminal/snow removal equipment building.



AIRPORT ENGINEERING

In Wyoming, Sage Civil Engineering is currently providing engineering services for Shively Field in Saratoga, Harvey Field in Rawlins, and the Powell Municipal Airport. SCE has also completed design and construction projects at Pine Bluffs Municipal Airport and construction observation as a subconsultant at Yellowstone Regional Airport in Cody. Our employees' overall experience includes working on many construction projects on other airports at Pinedale, Big Piney, Greybull, and Cowley, Wyoming; Miles City, Montana; Erie, Rangely, and Meeker, Colorado; and in Vernal, Utah.

For our airport clients, we regularly attend board meetings, prepare typical paperwork (grant applications, submittals, requests for reimbursement, etc.), and provide general support for the day-to-day operations of the airport. Because no two airports are identical, we adjust to the needs of each of our clients. Our tried and tested personnel will be there to support your airport with the practices that have developed a proven record of client satisfaction. Please feel free to contact our current airport clients and ask about our service.

