

PROJECT EXPERIENCE

GREGORY LANE STREET AND DRAINAGE IMPROVEMENT PROJECT

JACKSON, WYOMING (COMPLETED)

Charlier Associates provided transportation planning services as part of a team led by Engineering Associates of Cody, Wyoming. The team developed a corridor design concept and final design plans for improvements to an industrial corridor in Jackson, Wyoming. Charlier Associates designed and facilitated a four-day design charette that incorporated the direct input of business property owners along the corridor. The project was done in conjunction with a drainage improvement project, funded by a grant from the State of Wyoming. The Gregory Lane corridor is unique as it offers access to baseball fields, light and heavy industrial uses, trailer homes, condominiums and a local trail system.

It also provides access to an important transit market generating boardings for the local START bus system. The diversity of uses along the corridor makes the project unique in terms of management of access, sidewalk location and design, landscaping, traffic calming and traffic circulation.

Client: Town of Jackson, Wyoming

Contact: Sandy Buckstaff, former Town Engineer, Town of Jackson (307) 733-2087

