

Stanley to Redfish Trail
Trailhead Improvements
Project Scope

This project will construct a trailhead at the northern terminus of the Stanley to Redfish Trail. This recently completed U.S. Forest Service trail ends IN Stanley's municipal Pioneer Park. Given this, there is no other logical location for this trailhead. These elements include:

RESTROOMS- A concrete block design building, approximately 16' X 13'. With rustic siding, consistent with Stanley's building codes will be constructed. It will have 2 flush toilet units, each with a hand washing facility and trash receptacles. Fixtures will be stainless steel. Building dimensions, entrance, and fixtures will meet ADA standards. The building will be heated so that it can be used year-round, serving cross-country skiers and snowmobilers, as well as summer users.

PARKING LOTS- Parking lot A (near ball field), approximately 100' X 300', will accommodate 52 vehicles, including 3 stalls for disabled persons. The lot will be graded and graveled, and parking stalls will be striped for definition. Post and rope barriers will define the boundaries of the parking lot. Parking lot B (near chapel), approximately 125' X 200', will accommodate 7 pull-through parking stalls for large rigs, including horse trailers, and snowmobile trailers. One pull through stall will be designated for disabled persons. The lot will be graded and graveled, and parking stalls striped for definition. Post and rope barriers will define the boundaries of parking lot.

CONNECTING PATHS- A 6 ½' wide, 400' long connecting path will be constructed from parking lot B to the restrooms/trail terminus. This path will meet ADA standards for the gradient surface. Please note that a 313' connecting path from Parking lot A to the restrooms/trail terminus already exists. It currently meets ADA standards. Directional signing will guide trail users from the parking lots to the restroom trail terminus.

INFORMATIONAL/INTREPRETIVE SIGNS- Two wood signs, approximately 4' X 2' ½' will be installed near the restrooms. These will interpret Stanley's history and provide information on visitor services. A metal, low profile mount sign will provide orientation relative to the stunning views of the Sawtooth peaks. A viewing scope will be installed near this sign.

ELECTRICAL HOOK-UP- A 316' electrical line will be installed from the Cit's existing groomer building to the restrooms. Electricity will provide heating to the restrooms so that they can operate year round.

WATER LINE- A 169' water line will be installed from the City's well to the restrooms.

SEPTIC SYSTEM/DRAIN FIELD- A septic system will be constructed, including a tank, pipes, and a drain field, all of which will comply with Idaho Department of Environmental Quality rules for septic systems and drain fields.