

SISTERS SLOPE STABILIZATION AND RECLAMATION

Value of Services: \$67,800
Period of Performance: Summer 2005

This Idaho Department of Environmental Quality project consisted of recontouring a mine tailings pile and placing a topsoil cap. The soil was then hydro-seeded and a biodegradable geo-grid was installed. The project was unique in that it was a former “hill climb” used by local residents. Riprap barriers were installed into the hillside in a staggered fashion to restrict future access. This project entailed regrading work, contaminated materials handling, soils capping, hydro-seeding and equipment decontamination. The start date of this project was fast-tracked at the request of the client and was performed simultaneously with ongoing projects in Washington, Idaho and Montana. This project was completed within budget with no change orders requested.



Sisters Slope Stabilization at completion of project