



Belen Recreation Park Drainage

Client

Belen

Completion

2008

Size

N/A

Cost

\$233,628

This project restored damaged areas caused by extreme rainfall events and included grading of the channel and installation of grade control structures and rip-rap armor to protect strategic channel locations. Located in an urban recreation park, the channel was designed and constructed with an equilibrium slope to properly route future rainfall events and to dissipate the energy of the water with a “stair step” concept.

Scope of Work

Drainage Engineering

