



## Tingley Park Flood Control Facility and Park Reconstruction

Heavy flooding in the area of the Barelás neighborhood in Albuquerque required redesign of the outdated flood control system. Wilson & Company demolished and lowered the existing 10-acre park 5 feet to allow emergency storage capacity of 25 acre-ft. during large flood events. Project also included:

- new surge inlet structure and emergency spillway,
- relocation of the existing Odor Control Facility.
- multi-use recreation area includes: two full-size softball fields, a multi-use trail circling the park, two regulation-size flag football fields, restroom facilities, picnic areas, covered children's playground, work-out center, parking lot, bleachers and sports lighting.

**Winner:** Southwest Contractor Best of 2008- Infrastructure Project  
National Finalist – McGraw-Hill “Best of the Best” 2008  
ACEC – Engineering Excellence Award 2009  
New Mexico Society of Professional Engineers – Outstanding Engineering Project 2009  
American Public Works Association New Mexico Chapter – Project of the Year 2009

### Project Highlights

**Wilson & Company Project Manager:** Tyler Ashton

**Client:** City of Albuquerque

**Location:** Albuquerque, New Mexico

**Contact:** John R. Castillo, PE

**Phone:** 505-768-3830

**Years of Service:** 2007-2008

**Month/Year:** October 2008

**# of Bids:** 3

**Final Estimate:** \$3,986,625

**Bid Award:** \$3,905,168