



Case Study Category: CostWW

Case Study Title: Cost Case Study (Las Vegas, NV; CIPP): Capacity Addition/Manhole and Pipe Rehabilitation - Package 1

Utility Name: Las Vegas, NV

Case Study Abstract: "The Work includes: Approximately 6,900 linear feet of sewer pipelines in 4 locations throughout unincorporated Clark County. Diameter of sewers ranges from 8 inches to 24 inches. Work will include construction of new manholes and laterals, modifications to existing manholes and laterals, pavement replacement, traffic control, bypass pumping operations, and all other improvements and ancillary work, in accordance with the Contract Documents. Project will also include rehabilitation of existing CCWRD infrastructure in 8 locations in Clark County. Rehabilitations will include cleaning, pipeline inspections, cured-in-place pipe liners, cured-in-place manhole liners, new manhole construction, manhole base rehabilitation, sewer relocations, waterline relocations, traffic control, bypass pumping operations, and all other improvements and ancillary work, in accordance with the Contract Documents."

Case Study Link: <http://waterid.org/content/cost-case-study-las-vegas-nv-cipp-capacity-additionmanhole-and-pipe-rehabilitation-package-1>