

TREATMENT PLANTS

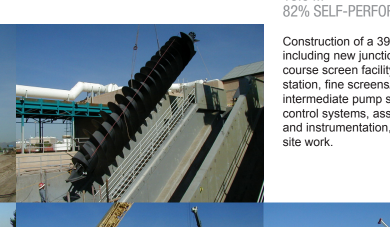
GILA RESOURCES WATER RECLAMATION PLANT

SAFFORD, ARIZONA



INA ROAD POLLUTION CONTROL FACILITY/NEW HEADWORKS

TUCSON, ARIZONA



1999/01 19.0 M 82% SELF-PERFORMED

2000/02 12.9 M

Construction of a 39.5 MGD plant including new junction structures, course screen facility, influent pump station, fine screens/grit basins, intermediate pump station, odor control systems, associated electrical and instrumentation, yard piping and





AVRA VALLEY WASTEWATER TREATMENT PLANT

TUCSON, ARIZONA



2006/07 3.3 M 90% SELF-PERFORMED

Demo existing RAS/WAS flow meter vaults, modifications to the existing headworks and equalization basins, install new aerators, pumps, anoxic tanks, MLSS recycle pump station, junction box, meter station, flow diversion structure and flow metering, control vaults, electrical and instrumentation, all associated piping, supports and appurtenances.

PUMP STATONS/RESERVOIRS

OCOTILLO RECHARGE FACILITY EXPANSION

CHANDLER, ARIZONA



2006/07 \$5.0 M 96% SELF-PERFORMED

Construction of a new recharge facility pump station, modifications to an existing wet well structure and upsizing the existing aquifer storage and recovery (ASR) wells.



PLANT 9 PUMP AND CHEMICAL UPGRADES

TUCSON, ARIZONA



2009/10 \$2.4 M 90% SELF-PERFORMED

Demolition of selected existing facilities and construction of new vertical turbine pumps, discharge piping and chemical treatment facilities

WILMOT "D" RESERVOIR AND BOOSTER STATION **TUCSON, ARIZONA**



2002/03 \$4.5 M 86% SELF-PERFORMED

Construction of a 5 million gallon potable water reservoir and booster pump station, control building, access road, and all incidental work for facility completion.



WATER UTILITY PLANT NO. 15

ORO VALLEY, ARIZONA



2007 \$1.7 M 79% SELF-PERFORMED

Construction of a new 1800 ft. water plant access road, site work including the installation of approximately 300 lineal feet of concrete retaining wall, and the installation of a 500,000 gallon welded steel potable water reservoir.

PUSCH RIDGE RESERVOIR ORO VALLEY, ARIZONA

2006/07 \$1.5 M 83% SELF-PERFORMED

Construction of a 500,000 gallon concrete reservoir with booster station.

