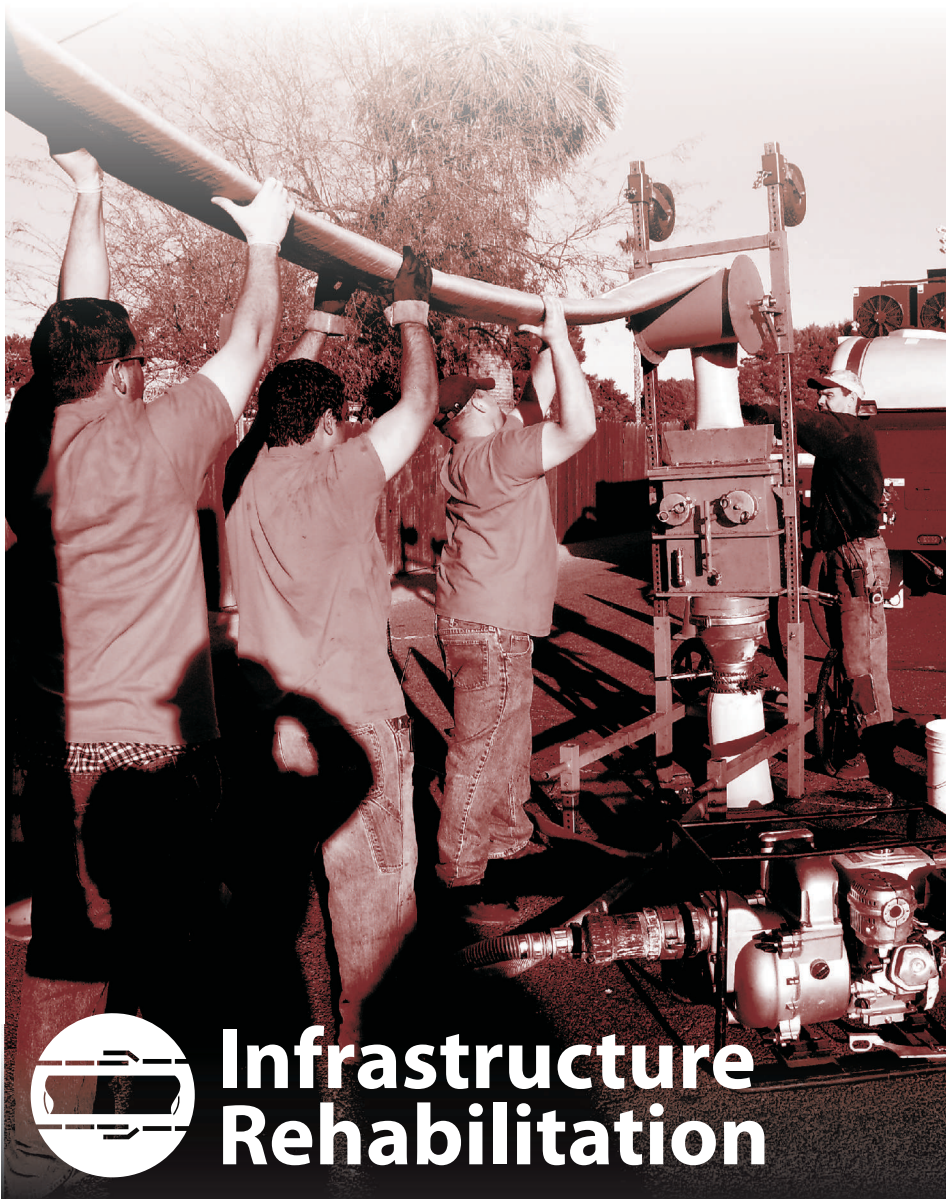


# Small Diameter Sanitary Sewer Rehabilitation - Phase II

Phoenix, Arizona

The City of Phoenix rehabilitated small diameter sanitary sewers utilizing trenchless construction technologies and technical specifications developed by Dibble. The rehabilitation method selected by the contractor was Cured-In-Place Pipe installed utilizing both the Inversion and Integral Lining System method. Dibble teamed with Oridian Construction Services (a Dibble company) to provide management and field inspection services to the City. Our National Association of Sanitary Sewer Companies (NASSCO) certified engineers provided Quality Assurance/Quality Control monitoring during liner installation. The 2005 construction budget for the rehabilitation of approximately 70,000 linear feet of 8-inch through 14-inch diameter sanitary sewers was \$3 million.



**Infrastructure  
Rehabilitation**

**Client:**  
City of Phoenix