

# Val Vista Water Transmission Main Rehabilitation, Phase 2 B

Phoenix, Arizona

Dibble established traversed control and provided laser scanning through approximately 2,400 feet of 96-inch water line for the City of Phoenix. The resulting survey and laser scan point cloud data was used by design engineers and the contractor to confirm discrepancies between the manufacturers lay drawing and the existing as-built drawing geometry. The laser scan data was also used to determine in-situ cross sectional geometry (ovality).



Client:  
City of Phoenix



Surveying/GIS