Case Study Category: CostWW

Case Study Title: Cost Case Study (Austin, TX; dig and replace, private laterals): North Austin Wastewater Overflow Abatement

Utility Name: Austin, TX

Case Study Abstract: (The Work consists of, but is not limited to): Replacing legacy concrete pipes with the installation of approximately 3,200 LF of 8” PVC wastewater line, 21 wastewater manholes and all associated and incidental appurtenances, including replacing the existing service lines.

Case Study Link: http://waterid.org/content/cost-case-study-austin-tx-dig-and-replace-private-laterals-north-austin-wastewater-overflow-