Case Study Category: COSTDW

Case Study Title: Cost Case Study (Las Vegas, NV): Guided Wave examination of 72” concrete pipeline within an underground vault

Utility Name: Las Vegas, NV

Case Study Abstract: LVVWD wanted to assess the condition of one their 72” mortar lined steel reservoir inlet/outlet lines. The location of the line made it difficult to assess with available technologies.

Case Study Link: http://waterid.org/content/cost-case-study-las-vegas-nv-guided-wave-examination-72-concrete-pipeline-within-underground