Agenda

- Project purpose and overview
- Hydraulic Results
- Impact Analysis
- Conclusions
Project Purpose

• Divert flows from SAWS’ Leon Creek Water Recycling Center (WRC) to SAWS’ Dos Rios WRC via the Southwest Bexar Sewer Pipeline

• Eliminate a sewage lift station currently serving Texas A&M-San Antonio
Project Overview
Project Benefits

- Eliminates the need for a costly expansion of the Leon Creek WRC
- Elimination of lift station reduces potential for odors near Texas A&M-San Antonio
- Accommodates future flows from the Texas A&M and Verano developments
Siphon Crossing Disadvantages

- Odor from septic conditions during periods of no-flow and low-flow
- Hydrogen sulfide gas creating a more corrosive environment inside the structure
- Solids settlement within the siphon
- Excavation or boring required
Diversion Solution with Aerial Crossing

- Simplified configuration
- Reduced structural improvements
- Minimal mechanical requirements
- No additional bar screens
- Grit removal not required
- Reduced capital and O&M costs
Design Mitigation Actions

- 72-inch diameter steel carrier pipe that is ¾-inch thick
- 60-inch glass fiber reinforced plastic (FRP) wastewater pipeline
- Annular space between steel carrier pipe and FRP pipe filled with high density polyurethane foam grout to distribute impact forces
- Concrete footings set 15-ft deep on 60-inch drilled shaft substructures into clay stone
- Each footing will be supported by a 24-inch concrete cradle to hold the carrier pipe
Pipeline Crossing Hydraulics

Leon Creek WRC Interconnect Impact Analysis
Hydraulic Study Results

- Pipeline modeled as a bridge deck
- 100-Year Flood WSELs Impinge on the Carrier Pipe
- Increases in WSELs mitigated by channel shaping at the crossing
- Pipeline is approximately 1000-ft downstream of Mauermann Road
- Big Question – What if an SUV washed off Mauermann?
Aerial Crossing

- FRP carrier pipe
- steel casing pipe
- concrete cradle
- concrete headwall
- concrete pier cap
- drilled shaft
**Typical Cross Section**

- **60” FRP carrier pipe**
- **72” steel casing pipe**
- **polyurethane grout**

**At Spacers**

- **intermittent spacers**