## Project Challenges
- URETEK contacted when other methods failed
- Structure settled almost 12" due to inflow and infiltration
- Pipe to structure joint failure
- Structure and Pipes under water with high water flow
- Night work

## Solution
- Inject using The URETEK Method directly through base of structure and invert of RCP to seal and stop soil migration
- Where conventional methods failed URETEK stopped inflow and sealed joint in minutes

## Support
- Designed injection port quantity and depth
- Pre-construction meeting
- On-site installation
- Dewatered and plugged pipes to gain access to site

## Outcome
- Minimal downtime: Work completed and lane reopened in 1 night
- Stabilized soil supported structure
- Pipe to structure joints sealed