

## Attachment A - Chronology of Investigation and Repair Actions

- Week of July 14<sup>th</sup>: Teichert did not respond to County's request to fix. The District mobilized contractors under the emergency contracting resolution.
- Week of July 21<sup>st</sup>: District contractors repaired the identified leak. Subsequent pressure testing of the now isolated river crossing failed. Additional work efforts discovered additional leaks and spot deterioration of the pipe's lining on the west half of the crossing, additional leaks discovered.
- Week of July 28<sup>th</sup>: District contractors initiated further investigation of the easterly half of the crossing.
- Week of August 4<sup>th</sup>: An initial sample of pipe near the Nacimiento River crossing was retrieved to be tested by a consultant hired by Teichert. Additional samples at the leak location(s) may be taken later.
- Week of August 11<sup>th</sup>: District contractors and staff continued investigation of the river crossing pipes, including dewatering and video inspection efforts. Week of August 18<sup>th</sup>: District contractors and staff continued investigation work at the Salinas River north crossing.
- Week of August 25<sup>th</sup>: District underwater contractor diving crew took physical internal pipeline measurements inside the Nacimiento River crossing pipe.
- Week of September 1<sup>st</sup>: Investigation into the integrity of the Salinas River crossing (also installed by Teichert via HDD). A hydrostatic pressure test was conducted.