### Project Challenges
- Sinkhole formed on HWY61 in Natchez, MS
- 24" RCP misaligned due to a leaky joint that degraded the support soils and caused voids beneath the pipe
- The RCP shifted and caused a sinkhole that shut down a portion of the highway route to a nearby hospital

### Solution
- Mechanically align the pipe utilizing a trackhoe
- Stabilize and seal the pipe utilizing URETEK’s Deep Injection method
- Fill excavated area with #57 stone aggregate and stabilize the aggregate at every 4-5ft of fill

### Support
- Specifications
- Utility locates
- Pre-construction meeting
- MDOT construction support
- Emergency Response

### Outcome
- Sealed and rehabilitated stormwater drainage system
- Stabilized support soils: bound #57 aggregate to form a solid monolithic mass below highway
- Quick Installation: Project was completed over 2 Days