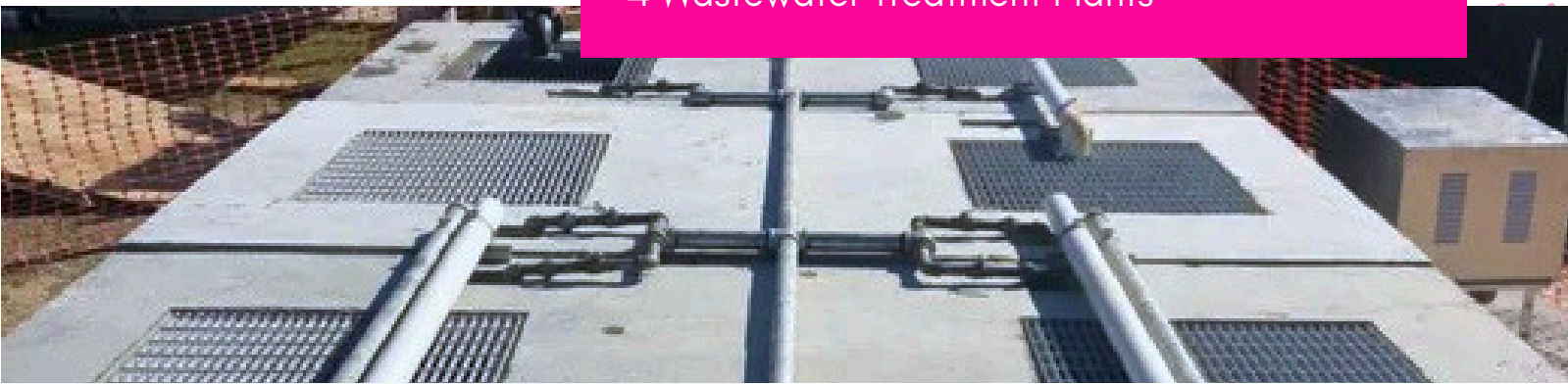


Assumption Parish Schools

4 Wastewater Treatment Plants



➔ Project Snapshot

Four aging metal wastewater treatment plants across Assumption Parish schools were in severe disrepair and nearing failure. At the same time, schools remained fully operational – meaning construction had to be completed without disrupting students, staff, or daily traffic. Limited space, strict safety requirements, and the need to keep existing systems running added another layer of complexity.

Plants Installed:

- Assumption High – 40,000 GPD
- Pierre Part Primary – 25,000 GPD
- Labadieville Primary – 10,000 GPD
- Belle Rose Primary – 10,000 GPD

➔ The Solution

Gainey's partnered with C.J. Savoie Consulting Engineers, Delta Process, and Tullier Services to deliver four precast concrete wastewater treatment plants designed for phased installation and long-term performance. The team coordinated closely to keep existing systems operational while installing the new plants, rerouting lift stations, and working within restricted schedules. Weekend deliveries and controlled work hours allowed the project to move forward without interrupting school operations.

➔ The Result

All four wastewater treatment plants were successfully installed on time with zero disruption to the schools.

"Gainey's team was a pleasure to work with. The plants were produced and installed much faster than conventional construction, while also providing significant cost savings."

– Jeff Oliver, Project Manager, Tullier Services

