









Scope of Services

Water Recovery – R.H. White led a progressive design-build of a new industrial wastewater treatment facility at this manufacturing plant. The facility is designed to meet environmental compliance and operational efficiency by treating processed wastewater before discharge to the municipal system.



Project Notes

- 9,960-square-foot preengineered metal building constructed on FRP foundation with slab-on-grade.
- Complete installation of site utilities, including sanitary piping, force mains, stormwater drainage, water service, natural gas, and an electrical service and distribution duct bank.
- Self-performed all site work for the treatment plant construction.
- Integration of advanced treatment components, such as an elevated access platform, rotary screens, FRP process tanks, chemical feed systems, associated pumps, piping, valves, and field
- Installed all supporting MEP systems to ensure the reliable, continuous operation of the facility.

instrumentation.





