CASE STUDY | CLIENT: CHEMICAL HANDLING FACILITY

Requirements:

- Clean and coat 6" diameter, partially underground wastewater line connecting the chemical facility to a public utility wastewater line
  - Line was heavily corroded after more than 20 years in service
  - Complex geometries consisting of 12-foot elevation change from road grade to underground and three 90° elbow joints
  - Excavation only possible at terminal section of pipe because line travelled underneath chemical transportation infrastructure which could not be disturbed during process

Outcome:

- Oceanit and its application partner completed cleaning and coating of the section within two days, and the line was returned to service within one week
- Pipe surface was cleaned, degreased, and coated with DragX™ to desired specifications using pipe pigging process