

# WHAT TO EXPECT DURING CONSTRUCTION

The Arlington Re-Gen program is now under construction at the Water Pollution Control Plant. All work will occur within the Plant footprint and day-to-day wastewater treatment will continue uninterrupted. Neighbors may notice daytime construction activity, equipment movement, and deliveries.

All work will be managed to minimize noise and traffic impacts. Construction will happen in two phases: **Early Work Package** and the **Main Work Package**.

## Early Work Package (2026)

The Early Work Package will focus on site readiness and utility work, including:

- Site preparation and grading for future process buildings and support structures
- Relocation of utilities (water, sewer, power, communications) for new facilities
- Relocation of select process piping to keep current operations online
- Demolition of facilities that are being replaced and upgraded
- Construction of staging areas to safely move materials and equipment around the site
- Foundation work for future buildings and treatment systems

## Main Work Package (2026 – 2031)

The Main Work Package will deliver the transformation of the Plant's solids-handling systems, including:

- Thermal Hydrolysis and Anaerobic Digestion to produce Class A biosolids and renewable biogas
- Dewatering, sludge screening, and storage systems for greater efficiency and process control
- Advanced odor control
- Upgrades to electrical power, steam generation, and controls

## Commissioning and Startup

Testing, phased startup

2031

## Main Work Package

New facilities, new resource recovery processes

2026–2031

## Early Work Package

Site prep, utility relocations, demolitions

2026

