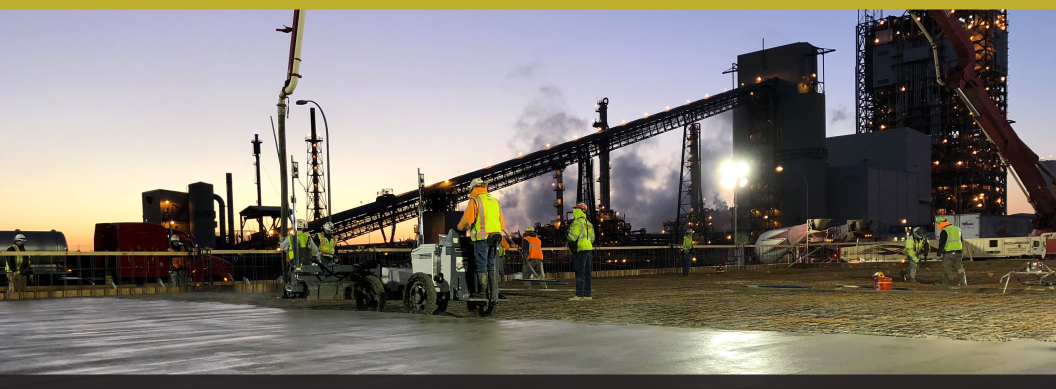
## SITEWORK / CIVIL SELF PERFORM CONSTRUCTION CAPABILITIES





#### SITEWORK CAPABILITIES

- Underground utility installation (mechanical and electrical)
- Large diameter concrete pressure pipe, welded steel, PVC, HDPE fusion-weld, ductile iron, FRP, double containment pipe, ductbank
- Chilled water and steam piping
- Exterior fire protection piping
- Excavation, backfill, and structural fill
- Deep excavations and engineered sheeting systems
- Open basin construction
- Pond and landfill construction and closure
- Constructed wetlands

### CIVIL/CONCRETE CAPABILITIES

- Complex below grade foundation work
- Complex above ground structural concrete and decks
- In-ground and above grade tanks
- Excavation and placement in existing, active facilities
- In-house formwork design
- Specialized additives and epoxies

LARGEST SINGLE-POUR CONCRETE PLACEMENT

8,500 CY 77,000 CY

MOST CONCRETE PLACED IN A SINGLE PROJECT

83,000 SF

**SLAB PLACEMENT** 

# SITEWORK / CIVIL RECENT EXPERIENCE



Recent Experience	CY Concrete	CY Excavation	Deep Foundations	U/G Utilities
Magnetation Reynolds Facility / Equipment Foundations	77,000	-	•	•
Duke Energy Gibson FGD / DFA Foundations	45,000	75,000	•	•
IPL Petersburg NPDES / Bottom Ash Foundations	30,000	70,000	•	•
AEP Clifty Creek FGD Site and Civil Package	30,000	50,000	•	•
TVA Paradise FGD	25,000	100,000	•	•
Duke Energy Gibson Water Redirects	22,500	220,000	•	•
CEG Southport Advanced Wastewater Treatment	19,000	120,000	•	•
TVA Kingston FGD	17,000	100,000	•	•
City of Goshen CSO	17,000	90,000	•	•
TVA Bull Run FGD	15,000	100,000	•	•
DP&L Stuart & Killen FGD	15,000	100,000	•	•
City of Lafayette CSO Tank	10,000	110,000	•	•
ALCOA Tennessee North Plan Pusher Furnace Foundations	8,000	21,000		•
Duke Energy Cayuga Station Bottom Ash Handling	8,000	45,000	•	•

