

HUSSEY GAY BELL
Established 1958





FIRM INTRODUCTION

Our Story



G. Holmes Bell, IV, PE
CEO & Chairman

For more than six decades, we at Hussey Gay Bell have remained steadfast in our commitment to providing an enduring legacy of excellence in design and service in the fields of engineering, architecture and surveying.

Our dedication to the firm's core values of innovation, initiation of ideas and collaboration are exemplified through our intense focus on client relations and production of award-winning work. Yet, the true essence of Hussey Gay Bell's strength lies within the talented group of professionals who work tirelessly on our clients' behalf. We at Hussey Gay Bell understand our duty to perform at the highest levels of standards, both professionally and civically, to enhance the quality of life within all of the communities we serve as evidenced by our established history of involvement with civic and charitable organizations and service leadership on industry and community boards. This commitment to excellence extends to every client and to every community we serve. So, here's to the next 60 years.

Firm History



Our Founders Left to Right:
Mr. DeYoung, Mr. Gay, Mr. Bell, Mr. Hussey

1958

Founded & Incorporated
Civil Engineering Firm
In Savannah, GA

1966

Gus H. Bell, III, PE
Joins Firm

1979

Firm Expands with
Architecture Studio

1986

Gus H. Bell, III, PE
Becomes Chairman & CEO

1987

Firm Expands to
Columbia, SC

1989

Firm Expands to
Charleston, SC

1994

G. Holmes Bell, IV, PE
Joins Firm

2012

G. Holmes Bell, IV, PE
Becomes 3rd
Chairman & CEO

2014

Firm Moves From Gainesville
to Metro
Atlanta, GA

2017

Firm Expands to
Statesboro, GA
& Nashville, TN

2018

Firm Celebrates
60 Years

2022

Firm Acquires Atlanta-Based
Hayes James &
Opens Greenville, SC,
Grows The Family

Firm Overview



1958

Year of Founding

68

Years in Business

8

Regional Offices

175+

Professionals

12

In-House Disciplines

2025

ENR Top 500 Design Firm

Services

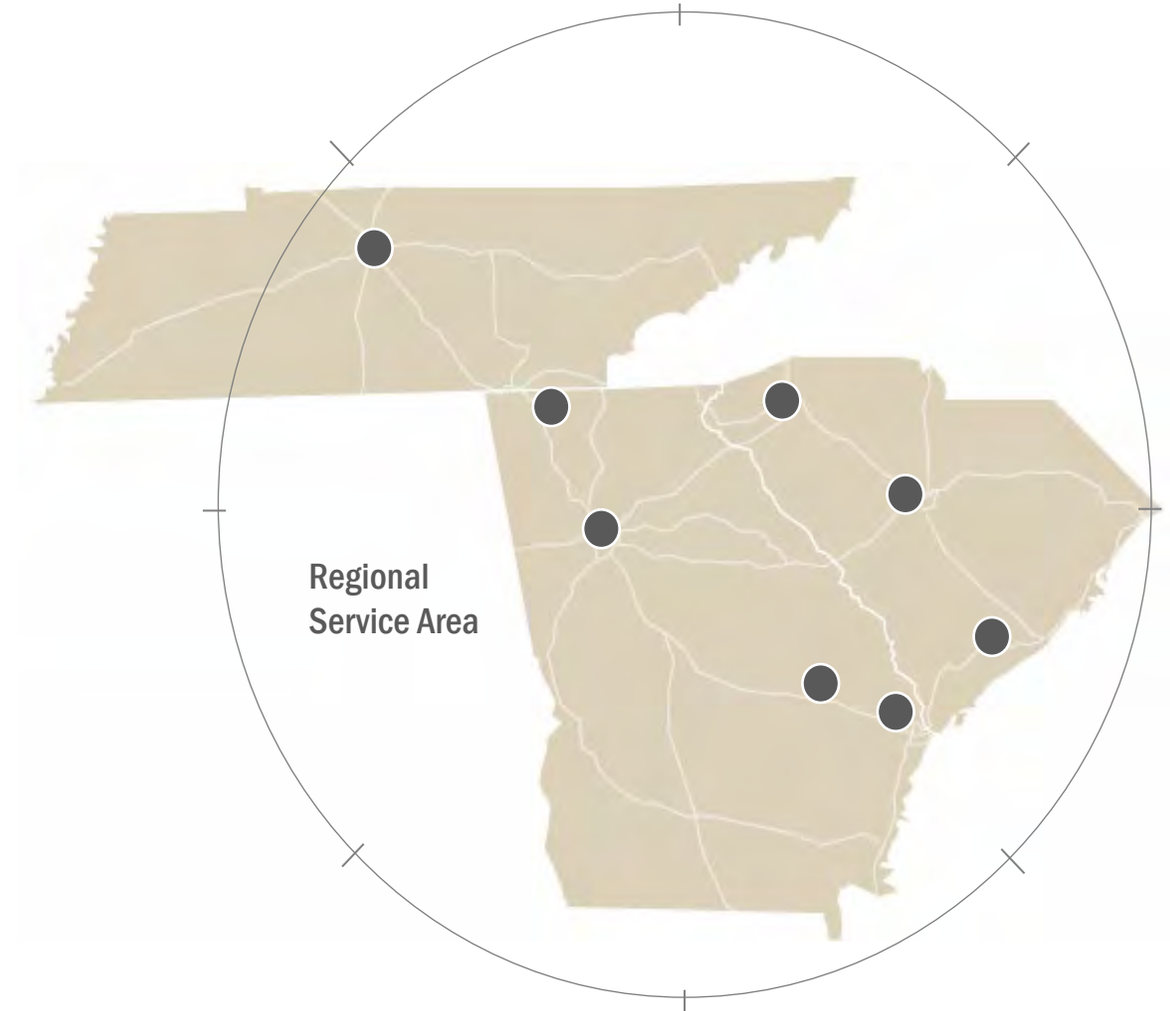
Architecture
Interior Design
Civil Engineering
Transportation Systems Engineering
Water & Wastewater Engineering
Natural Gas Systems Engineering
Environmental Engineering
Structural Engineering
Landscape Architecture
Surveying
Permitting
Construction Management Services

Markets

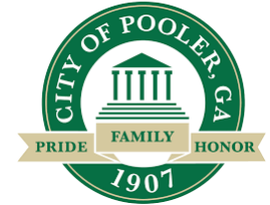
Commercial
Education
Government
Healthcare
Industrial
Residential
Transportation
Water

Stats

- 50 to 7,000 GPM lift stations
- 500+ miles of collections including force mains 2” to 48”
- Gravity sewer 8” to 54”
- 400+ miles of water mains ranging from 2” to 48”
- 50+ WWTP ranging from 0.098 to 27 MGD
- Water treatment facilities up to 75 MGD
- Water storage facilities up to 1 MG-gallon elevated tanks



Partners/Clients



We Are Columbia
Together we will build a world-class city

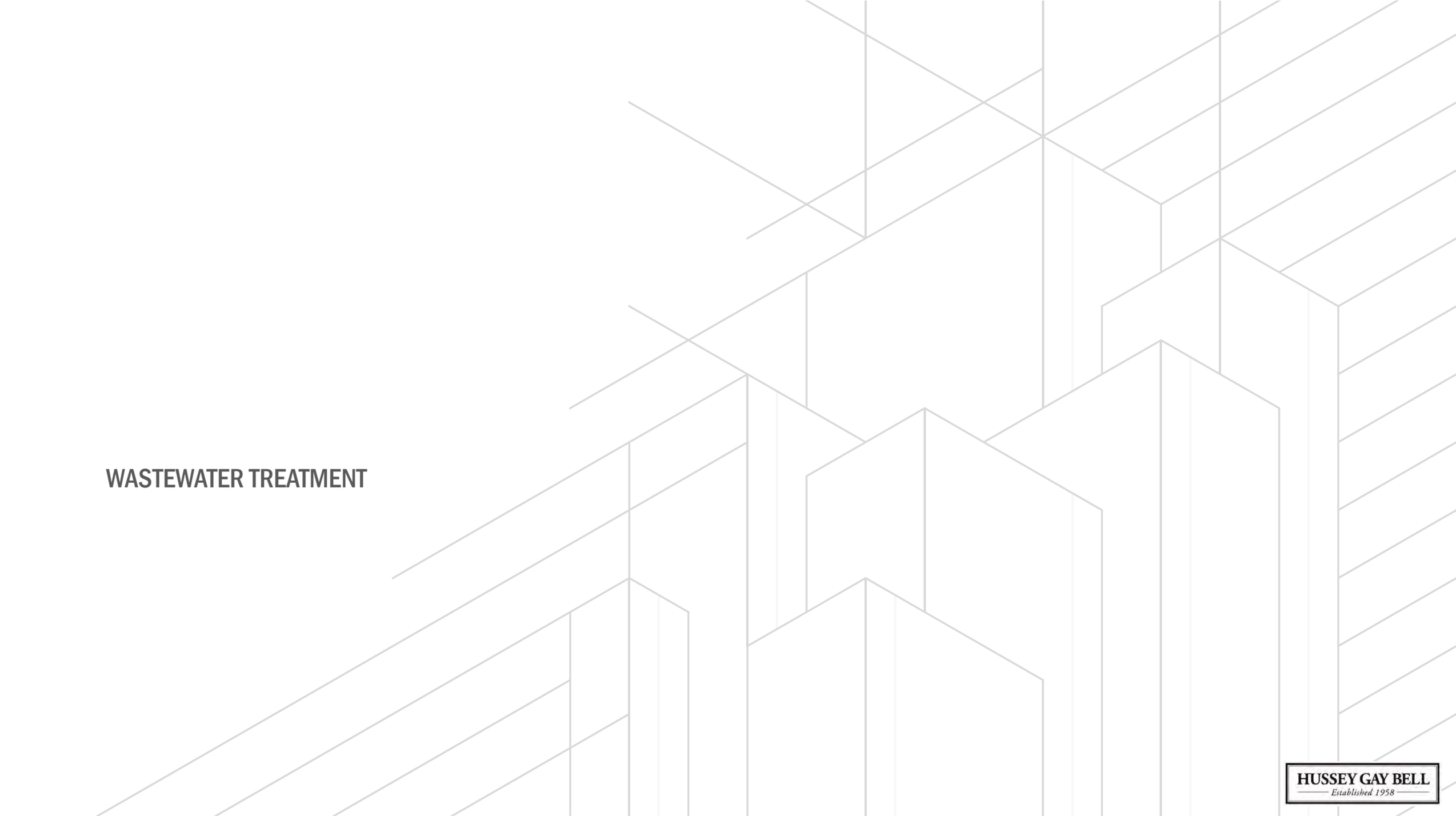
Financing Assistance



- Experience assisting WSAs and communities with grant and loan funding application assistance
- Creative financing assistance i.e. PPP, combination funds
- Experience assisting WSAs and communities and their financial planners with utility capital planning analysis for bonding
- Statewide and Lowcountry relationships with SC Economic Development Partners
- Understanding of the delicate balance between private development and impacts to short- and long-term public infrastructure needs



EXPERTISE



WASTEWATER TREATMENT



Town of Chapin 2.4 MGD WWTP
Chapin, SC
Completion Date: 2020
Size: 2.4 MGD oxidation ditch type
plant, new construction





City of Pooler 2.5, 3.3 to 6.223 MGD
BNR + MBR WWTP
Pooler, GA
Completion Date: 2004/2015/2024
Size: 2.5 MGD, 3.3 MGD, 6.223 MGD



Central Berkeley WWTTP Upgrade to 6.0 MGD
Berkeley County, SC
Completion Date: 2021
Size: 3.0 MGD expansion of an existing oxidation ditch type plant (upgrade from existing foreign design)





Statesboro Wastewater Treatment Plant
Statesboro, GA
Completion Date: 1992, 1996, 2018
Size: 10.0 MGD



City of Richmond Hill Sterling Creek 4.0 MGD
WWTP
Richmond Hill, GA
Completion Date: 2016
Size: 4.0 MGD flat plate membrane BNR plant



Georgetown Water Reclamation Facility
Savannah, GA
Completion Date: 1972-2004 (original +
multiple expansions)
Size: 2.45 MGD oxidation ditch type



WATER TREATMENT



Industrial & Domestic Water Supply Treatment Plant
Modifications & Expansions
Savannah, GA
Completion Date: 1970s/2005 (ongoing projects for 30+ years)
Size: 50 MGD plant
***Currently in planning/design for expansion to 75 MGD.**



Hanahan WTP Expansion, Charleston, SC
Completion Date: 2030 est. (ongoing projects since 2014)
Size: 127 MGD plant
*Subconsultant to Black & Veatch for civil + survey services
*Image courtesy of Black & Veatch

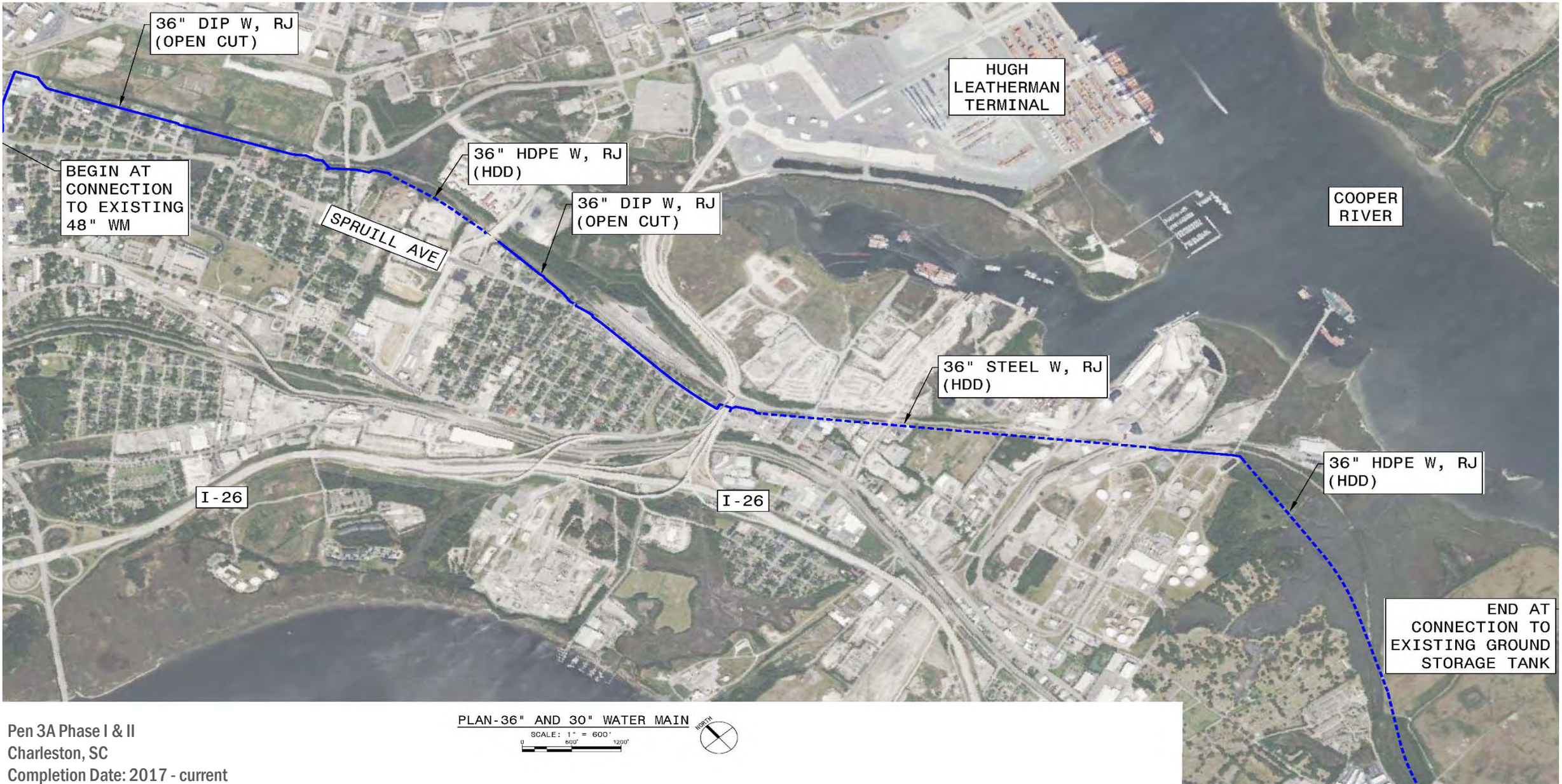
The background of the page is a complex, abstract geometric pattern. It consists of numerous thin, light gray lines that intersect to form a series of overlapping, three-dimensional-looking shapes. These shapes resemble elongated rectangular blocks or architectural elements, some of which are slightly offset from each other, creating a sense of depth and movement. The overall effect is a clean, modern, and technical aesthetic.

WATER DISTRIBUTION

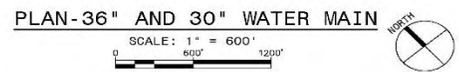


Ashley River Crossing 36" Water
Transmission Main
Charleston, SC
Completion Date: 2018
Size: 4,700 LF of 36-inch steel waterline
installed via HDD





Pen 3A Phase I & II
 Charleston, SC
 Completion Date: 2017 - current
 Size: 16,500 LF of 36" ductile and steel water main; 9,780 LF of 30"
 ductile iron and steel water main





Ben Sawyer/Intracoastal Waterway
Water Main Crossing
Sullivan's Island, SC
Completion Date: 2022
Size: 5,750 LF of 16" transmission water main





Earlewood Neighborhood Water Quality Improvements
 Columbia, SC
 Completion Date: 2020
 Size: 27,600 LF

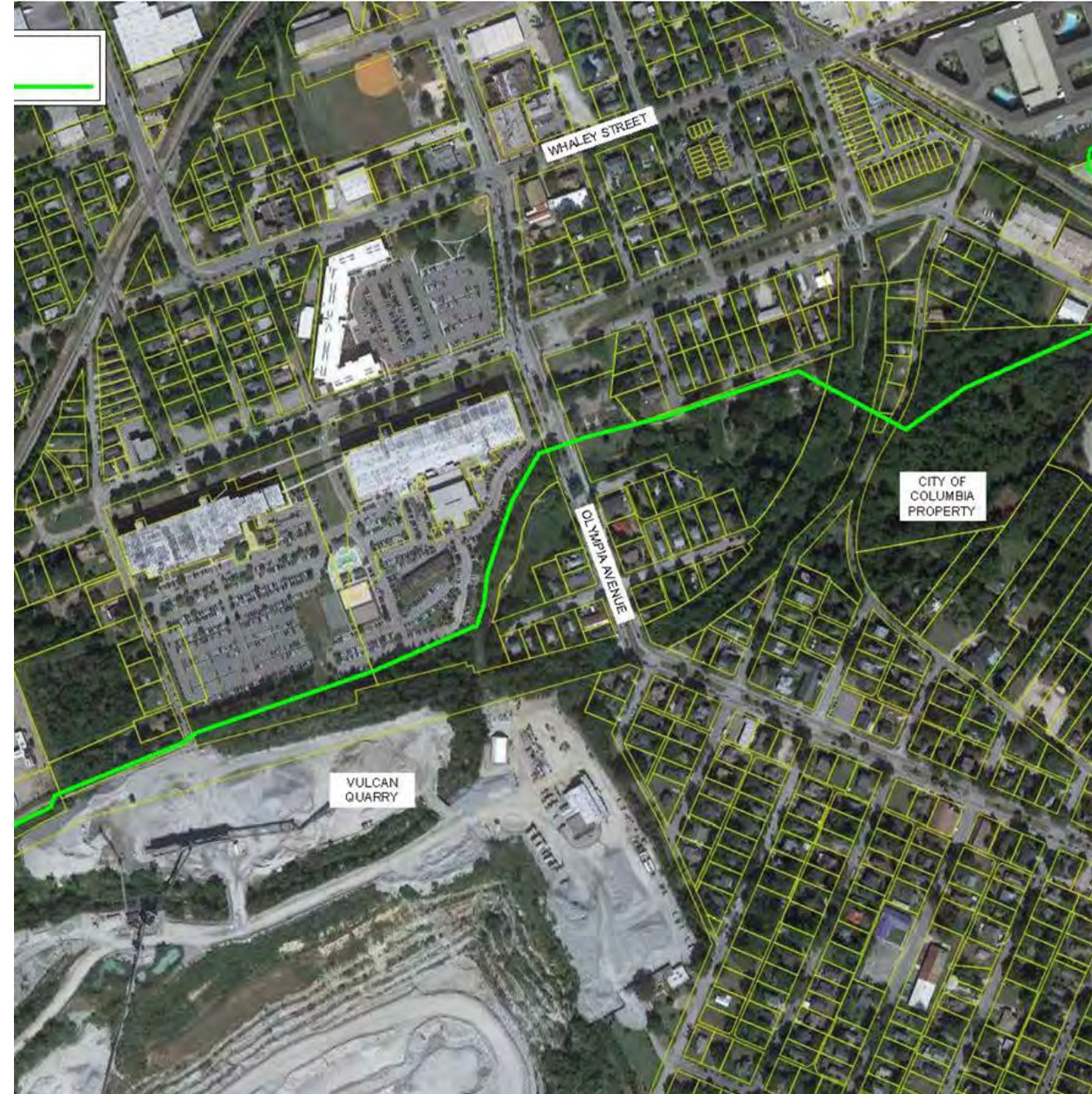
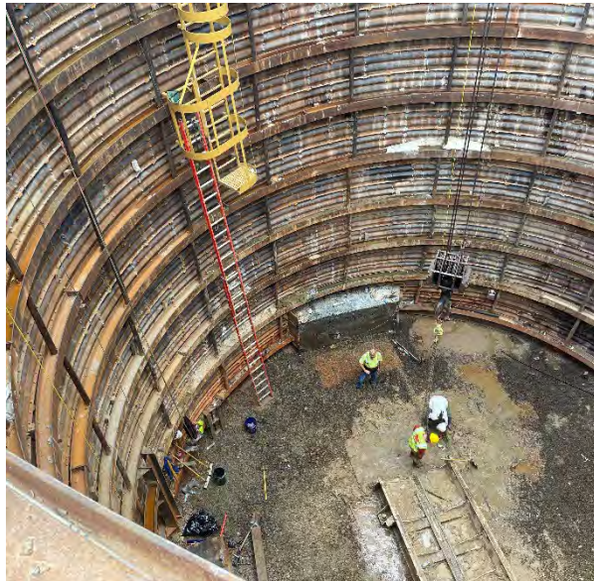




COLLECTIONS & CONVEYANCE



East Rocky Branch Sewer Improvements,
Phase II
Columbia, SC
Completion Date: 2023
Size: 4,700 LF of 36-inch gravity; 2,500
LF of 42-inch gravity



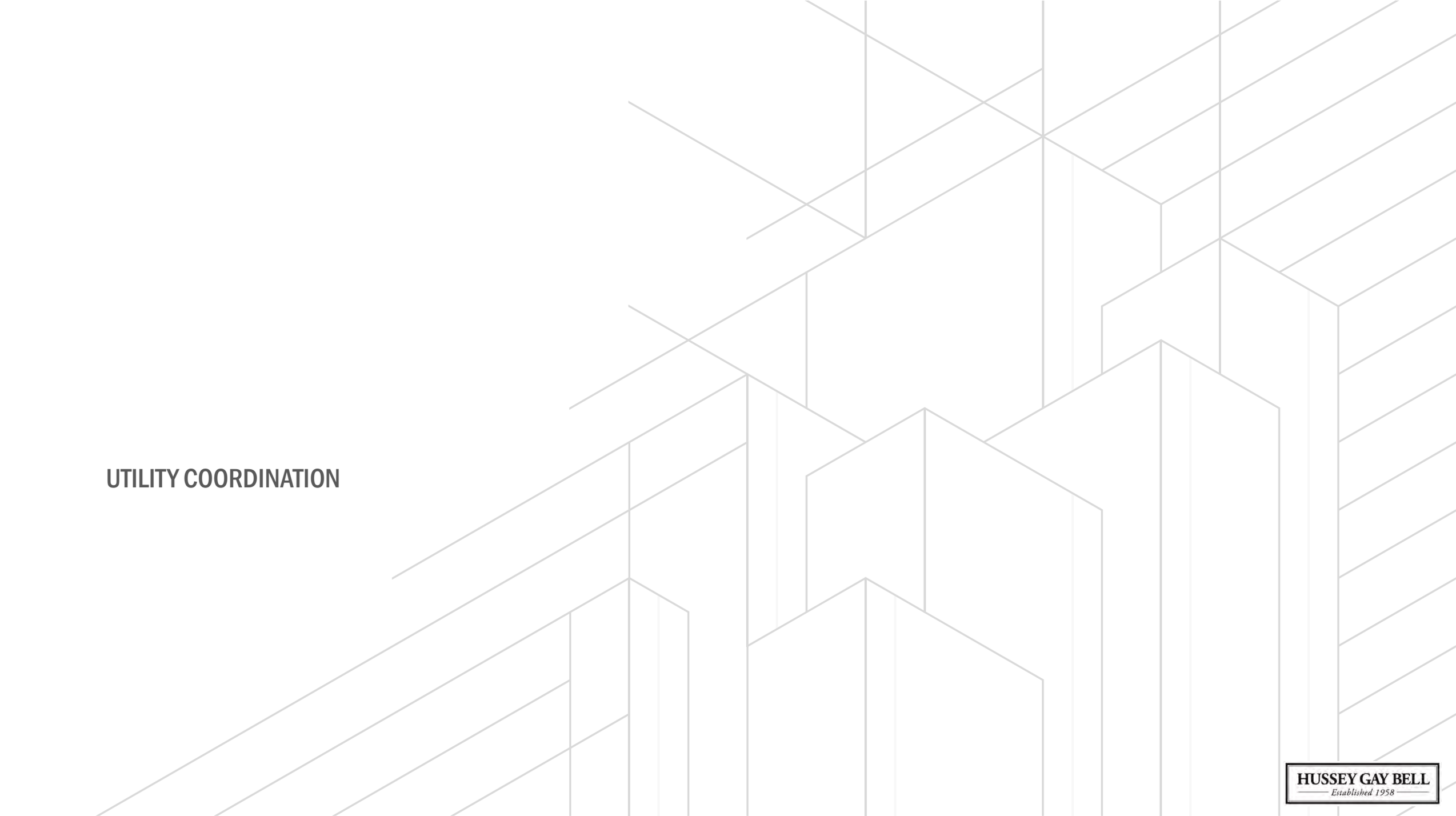


Lift Station 23 Upgrades, Force Main & HDD
Savannah, GA
Completion Date: 2023
Size: 6,000 LF of 30-inch Fusible PVC

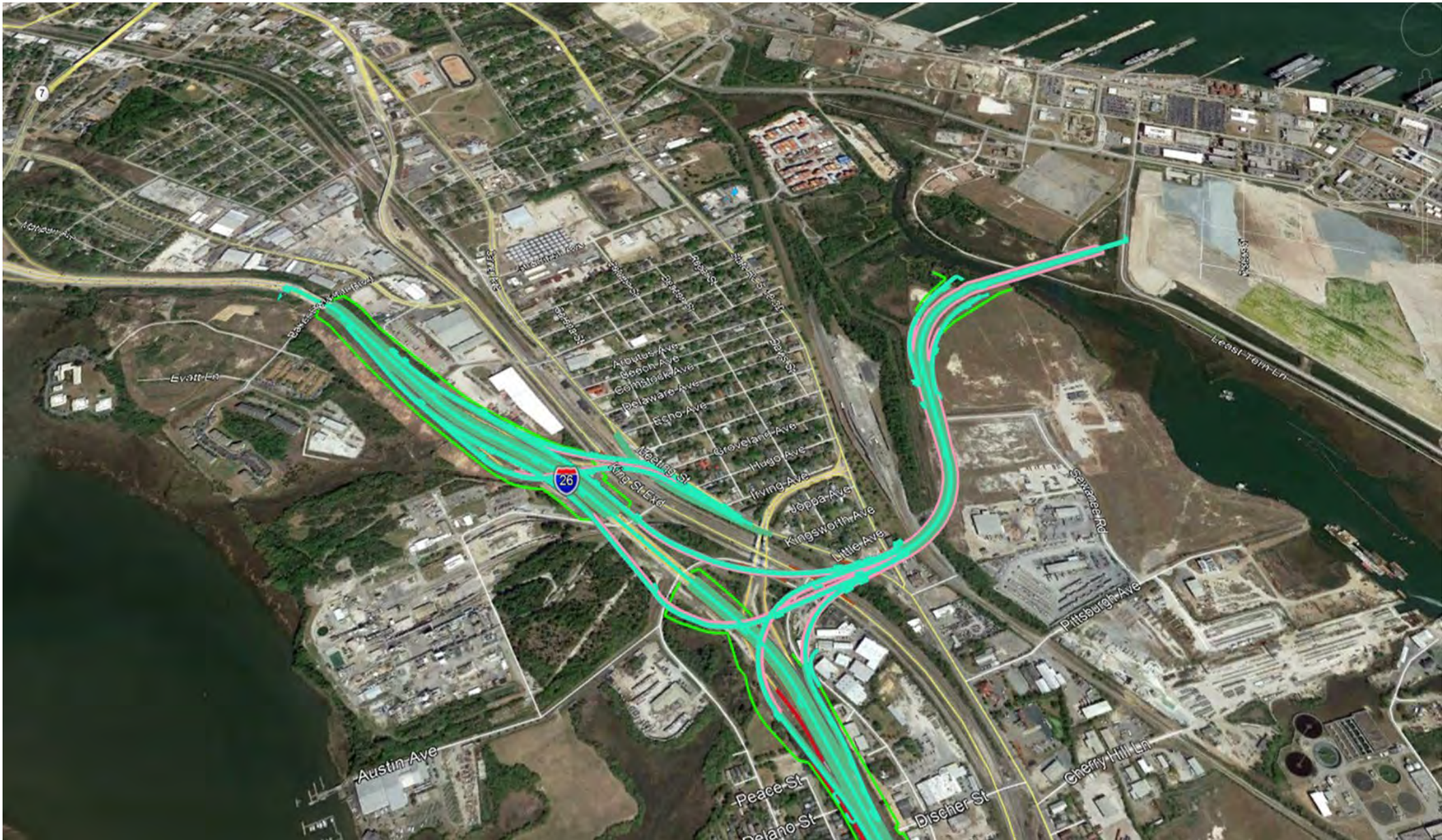




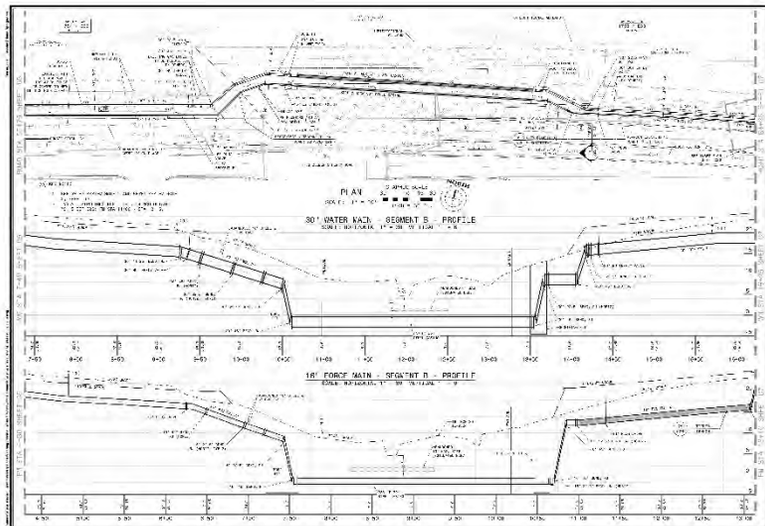
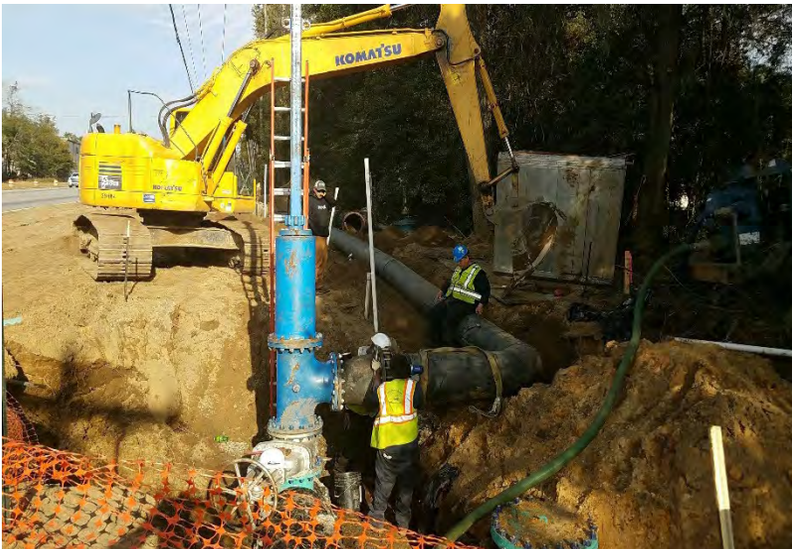
Phase V West Ashley Sewer Tunnel & Influent
Pump Station
Charleston, SC
Completion Date: 2022
Size: 120-foot-deep, 1.6-mile-long tunnel and
new 60 MGD influent pump station



UTILITY COORDINATION



Charleston Water Systems,
Port Access Water Main
Relocations
Charleston, SC
Completion Date: 2022
Size: 24" water mains in
conflict with Port Access
Road construction



Charleston Water Systems, Water/Wastewater
Utility Relocations for Clements Ferry Road
Widening Project
Charleston, SC
Completion Date: P1 - 2017; P2 - 2024
Size: 30" water main and 24" wastewater force
main

HUSSEY GAY BELL
Established 1958

