

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

The background features a complex, abstract geometric pattern of thin white lines on a dark gray background. The lines intersect to form various shapes, including triangles, rectangles, and irregular polygons, creating a sense of depth and architectural structure. The pattern is most dense on the right side of the page and becomes sparser towards the left.

EXPERTISE

DOT Footprint



20+ projects



25+ projects



70+ projects



200+ projects

Proven Experience

Widening &
New Location

30 projects

Rehab &
Resurfacing

16 projects

Operational
Safety
Improvements

28 projects

Rural Road Safety
Projects

15 projects

Transportation
Alternatives

25 projects

Proven Experience

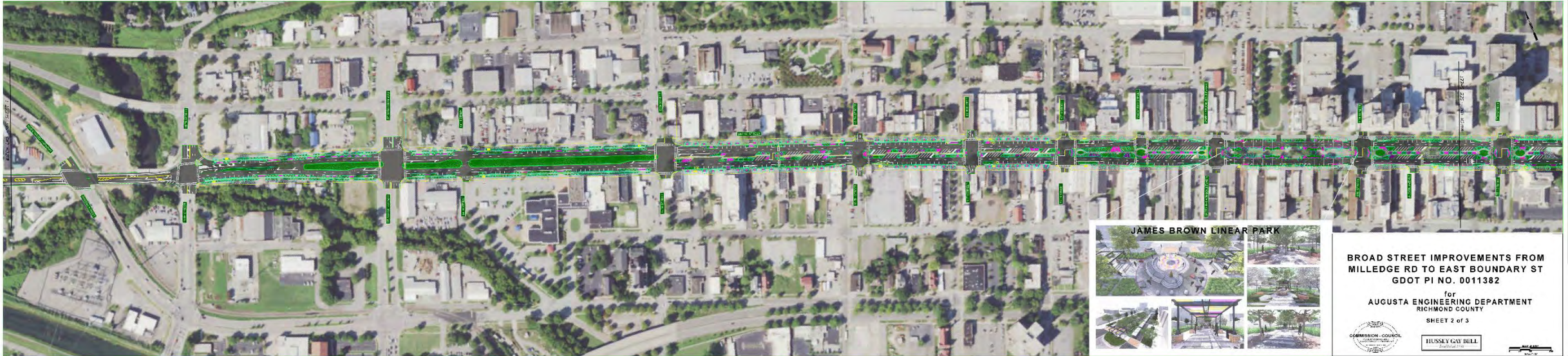
GDOT Prequalified 21 Area Classes

1.06a	3.10
1.07	3.11
1.09	3.12
1.10	3.13
3.01	5.01
3.02	5.02
3.03	5.03
3.04	6.05
3.05	8.01
3.06	9.01
3.07	

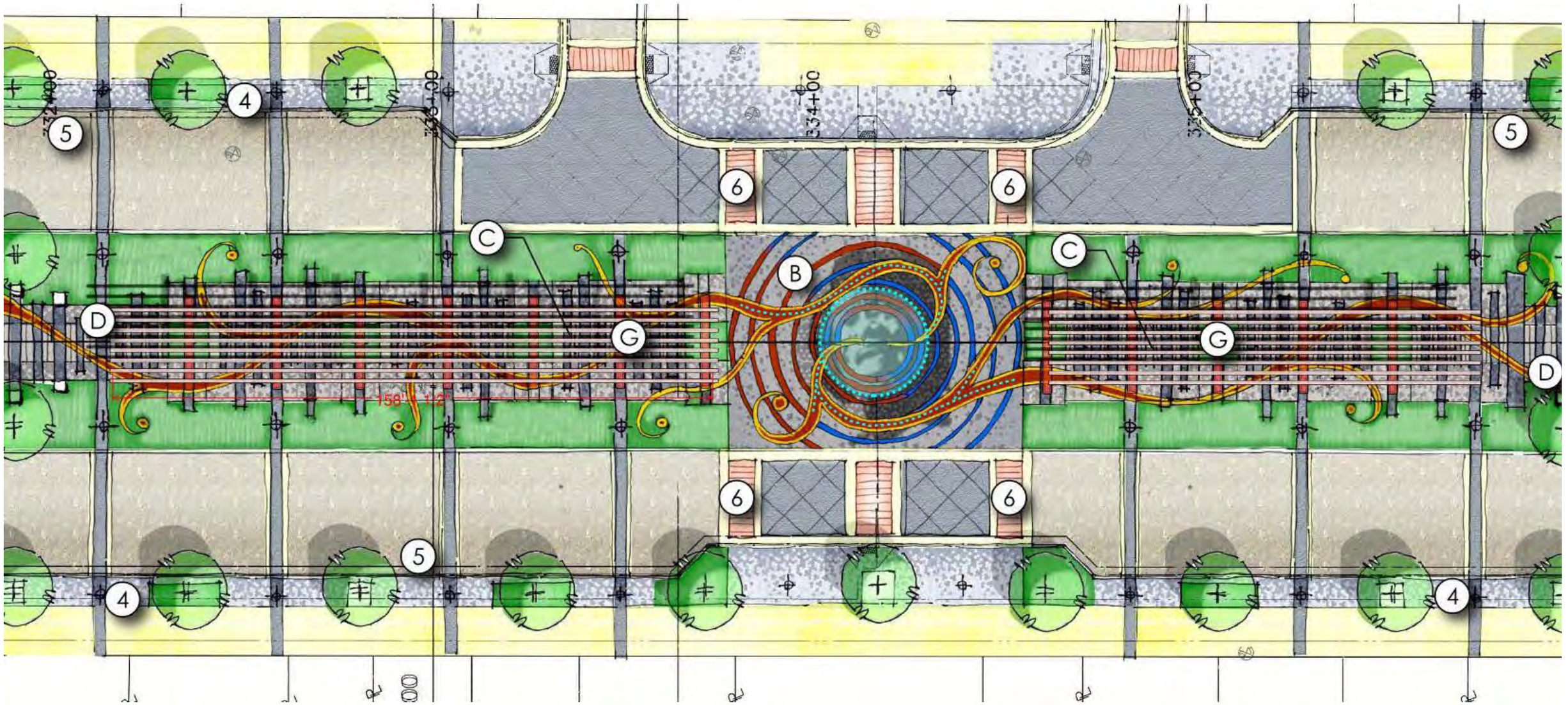
STATE OF GEORGIA DEPARTMENT OF TRANSPORTATION
NOTICE OF PROFESSIONAL CONSULTANT QUALIFICATION
 You are qualified to provide Consulting Services to the Department of Transportation for the
 area-classes of work checked below. Notice of qualification is not a notice of selection.

NAME AND ADDRESS		DISPOSITION DATE	EXPIRATION DATE
HUSSEY GAY BELL & DEYOUNG P.O. BOX 14247, SAVANNAH, GA 31416		November 27, 2023	January 11, 2027
SIGNATURE <i>Hussey Gay Bell</i>			
1. Transportation Planning		3. Highway Design Roadway (continued)	
- 1.01 State Wide Systems Planning		- 3.09 Traffic Control System Analysis, Design and Implementation	
- 1.02 Urban Area and Regional Transportation Planning		X 3.10 Utility Coordination	
- 1.03 Aviation Systems Planning		X 3.11 Architecture	
- 1.04 Mass and Rapid Transportation Planning		X 3.12 Hydraulic and Hydrological Studies (Roadway)	
- 1.05 Alternate System and Corridor Location Planning		X 3.13 Facilities for Bicycles and Pedestrians	
- 1.06 Unknown		- 3.14 Historic Rehabilitation	
X 1.06a NEPA Documentation		- 3.15 Highway Lighting	
- 1.06b History		- 3.16 Value Engineering	
- 1.06c Air Studies		- 3.17 Design of Toll Facilities Infrastructure	
- 1.06d Noise Studies			
- 1.06e Ecology		4. Highway Structures	
- 1.06f Archaeology		- 4.01a Minor Bridges Design	
- 1.06g Freshwater Aquatic Surveys		- 4.01b Minor Bridges Design CONDITIONAL	
		- 4.02 Major Bridges Design	
- 1.06h Bat Surveys		- 4.03 Movable Span Bridges Design	
X 1.07 Attitude, Opinion and Community Value Studies		- 4.04 Hydraulic and Hydrological Studies (Bridges)	
- 1.08 Airport Master Planning		- 4.05 Bridge Inspection	
- 1.09 Location Studies			
X 1.10 Traffic Studies		6. Topography	
- 1.11 Traffic and Toll Revenue Studies		X 6.01 Land Surveying	
- 1.12 Major Investment Studies		X 6.02 Engineering Surveying	
- 1.13 Non-Motorized Transportation Planning		X 6.03 Geodetic Surveying	
		- 6.04a Aerial Photography/Conventional Aircraft	
2. Mass Transit Operations		- 6.04b Aerial Photography Unmanned Aircraft System (UAS) Concept Grade	
- 2.01 Mass Transit Program (Systems) Management		- 6.04c Aerial Photography Unmanned Aircraft System (UAS) Design Grade	
- 2.02 Mass Transit Feasibility and Technical Studies		- 6.05 Aerial Photogrammetry	
- 2.03 Mass Transit Vehicle and Propulsion System		- 6.06a Topographic Remote Sensing (LIDAR) (Conventional Aircraft, Terrestrial Sensors and Mobile Vehicle, Boat, or Rail Units) (Design Grade)	
- 2.04 Mass Transit Controls, Communications and Information Systems		- 6.06b Topographic Remote Sensing (Unmanned Aircraft Systems LIDAR) (Design Grade)	
- 2.05 Mass Transit Architectural Engineering		- 6.06c Topographic Remote Sensing (Unmanned Aircraft Systems LIDAR) (Concept Grade)	
- 2.06 Mass Transit Unique Structures		- 6.06d Topographic Remote Sensing (SONAR)	
- 2.07 Mass Transit Electrical and Mechanical Systems		- 6.06e Topographic Remote Sensing Thermal and Infrared	
- 2.08 Mass Transit Operations Management and Support Services		- 6.07 Cartography	
- 2.09 Aviation		- 6.08 Subsurface Utility Engineering	
- 2.10 Mass Transit Program (Systems) Marketing			
		6. Soils, Foundation & Materials Testing	
3. Highway Design Roadway		- 6.01a Soil Surveys	
X 3.01 Two-Lane or Multi-Lane Rural Generally Free Access Highway Design		- 6.01b Geological and Geophysical Studies	
X 3.02 Two-Lane or Multi-Lane with Curb and Gutter Generally Free Access Highways Design Including Storm Sewers		- 6.02 Bridge Foundation Studies	
X 3.03 Two-Lane or Multi-Lane Widening and Reconstruction, with Curb and Gutter and Storm Sewers in Heavily Developed Commercial, Industrial and Residential Urban Areas		- 6.03 Hydraulic and Hydrological Studies (Soils and Foundation)	
X 3.04 Multi-Lane, Limited Access Expressway Type Highway Design		- 6.04a Laboratory Materials Testing	
X 3.05 Design of Urban Expressway and Interstate		- 6.04b Field Testing of Roadway Construction Materials	
X 3.06 Traffic Operations Studies		X 6.05 Hazard Waste Site Assessment Studies	
X 3.07 Traffic Operations Design			
- 3.08 Landscape Architecture		8. Construction	
		X 8.01 Construction Supervision	
		- 8.02 Airport Construction Administration and Observation	
		9. Erosion and Sedimentation Control	
		X 9.01 Erosion, Sedimentation, and Pollution Control and Comprehensive Monitoring Program	
		- 9.02 Rainfall and Runoff Reporting	
		- 9.03 Field Inspections for Compliance of Erosion and Sedimentation Control Devices Installations	

ROADWAY



Broad Street TIA Streetscape Improvements
 Augusta-Richmond County, GA
 Role: Project Management & Lead Designer



James Brown Linear Park @ Broad Street TIA Streetscape Improvements
Augusta-Richmond County, GA
Initial Schematic Design
Role: Project Management & Team Lead



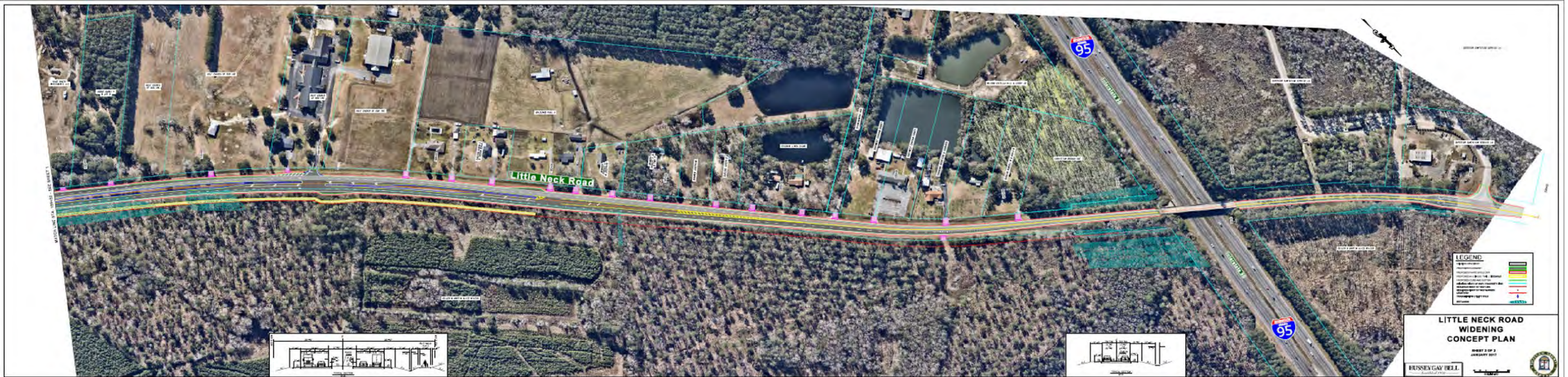
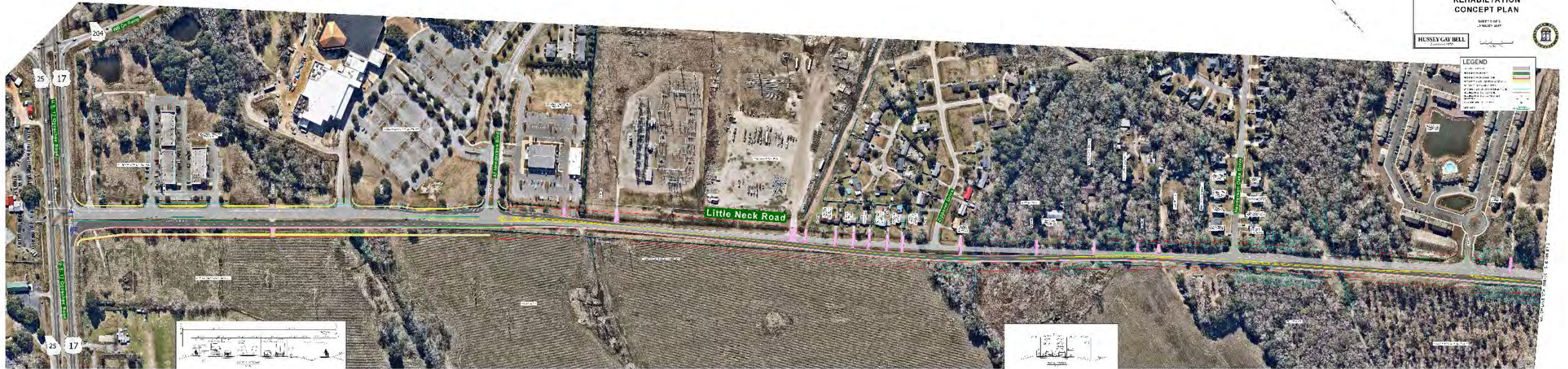
Widening & Reconstruction of Gwinnett Street and Stiles Avenue
Savannah, GA
Role: Project Management & Lead Designer



Widening & Reconstruction of Gwinnett Street and Stiles Avenue
Savannah, GA
Role: Project Management & Lead Designer
Complete View



Great Ogeechee Parkway
Bryan County, GA
Role: Project Management & Lead Designer



Little Neck Road Widening & Rehabilitation, Savannah, GA
 Role: Project Management & Lead Designer



Widening of US 1/SR 4 from I-16 to Swainsboro Bypass
Emanuel County, GA
Role: Project Management & Lead Designer



16@95 Improvement Projects, Savannah, GA

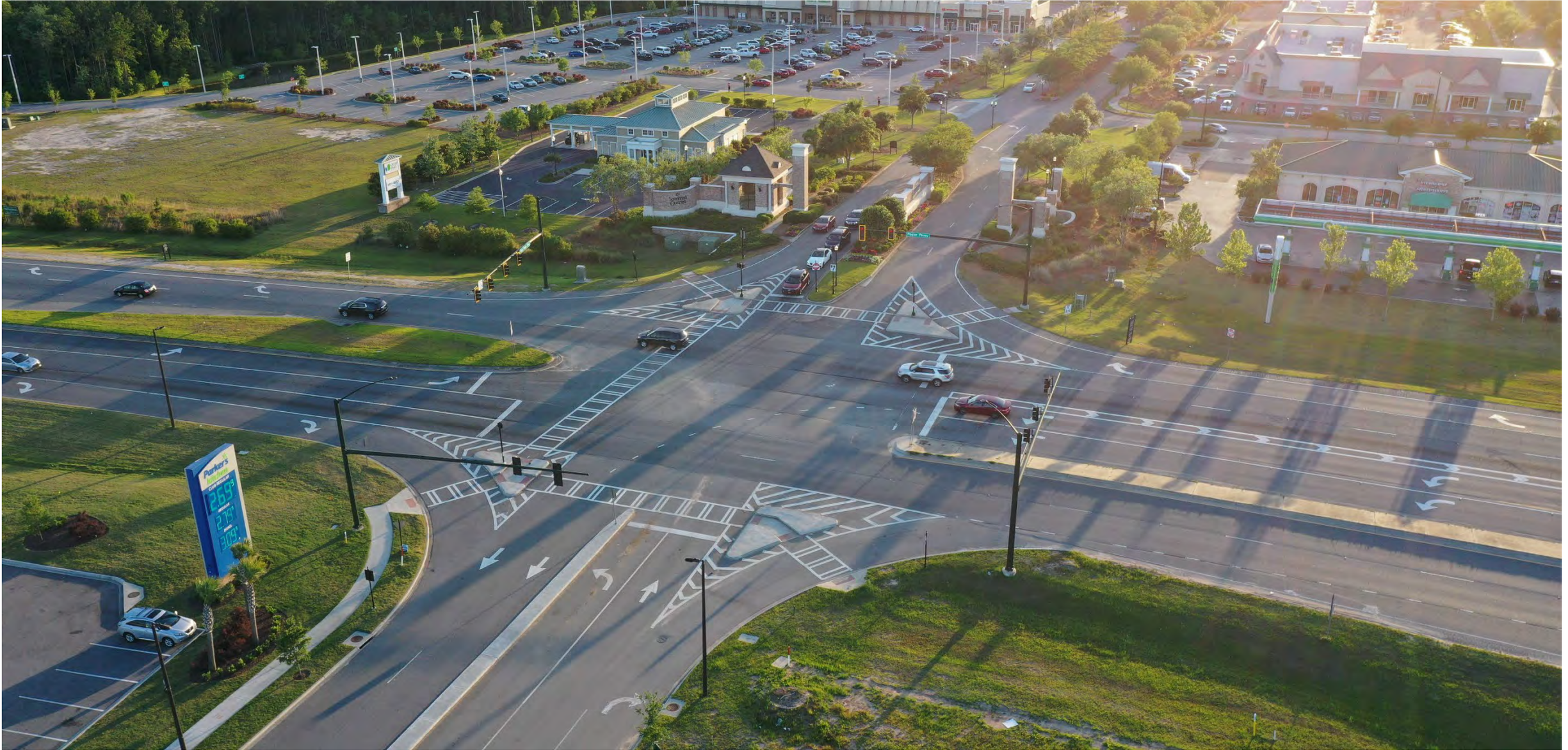
PI Nos. 0012757 and 0012758

Role: Erosion Control Plans

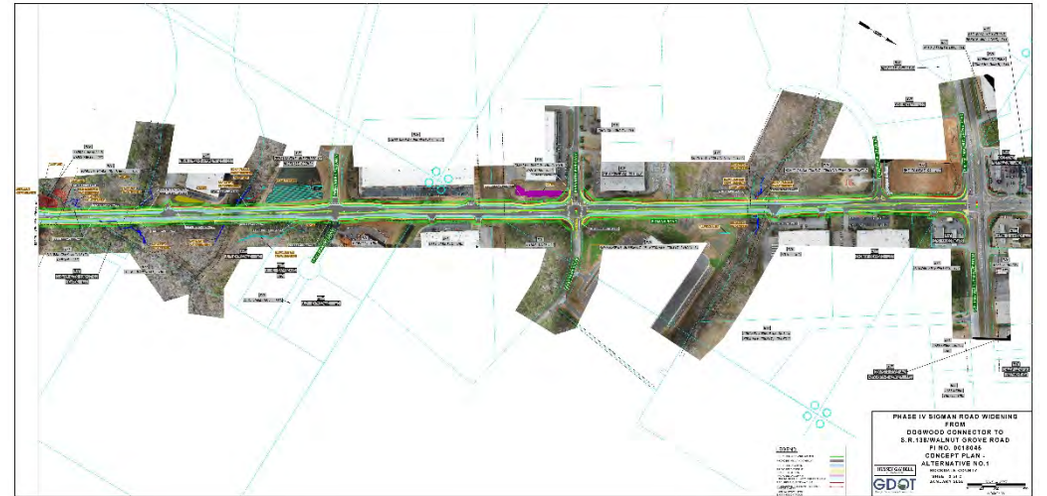
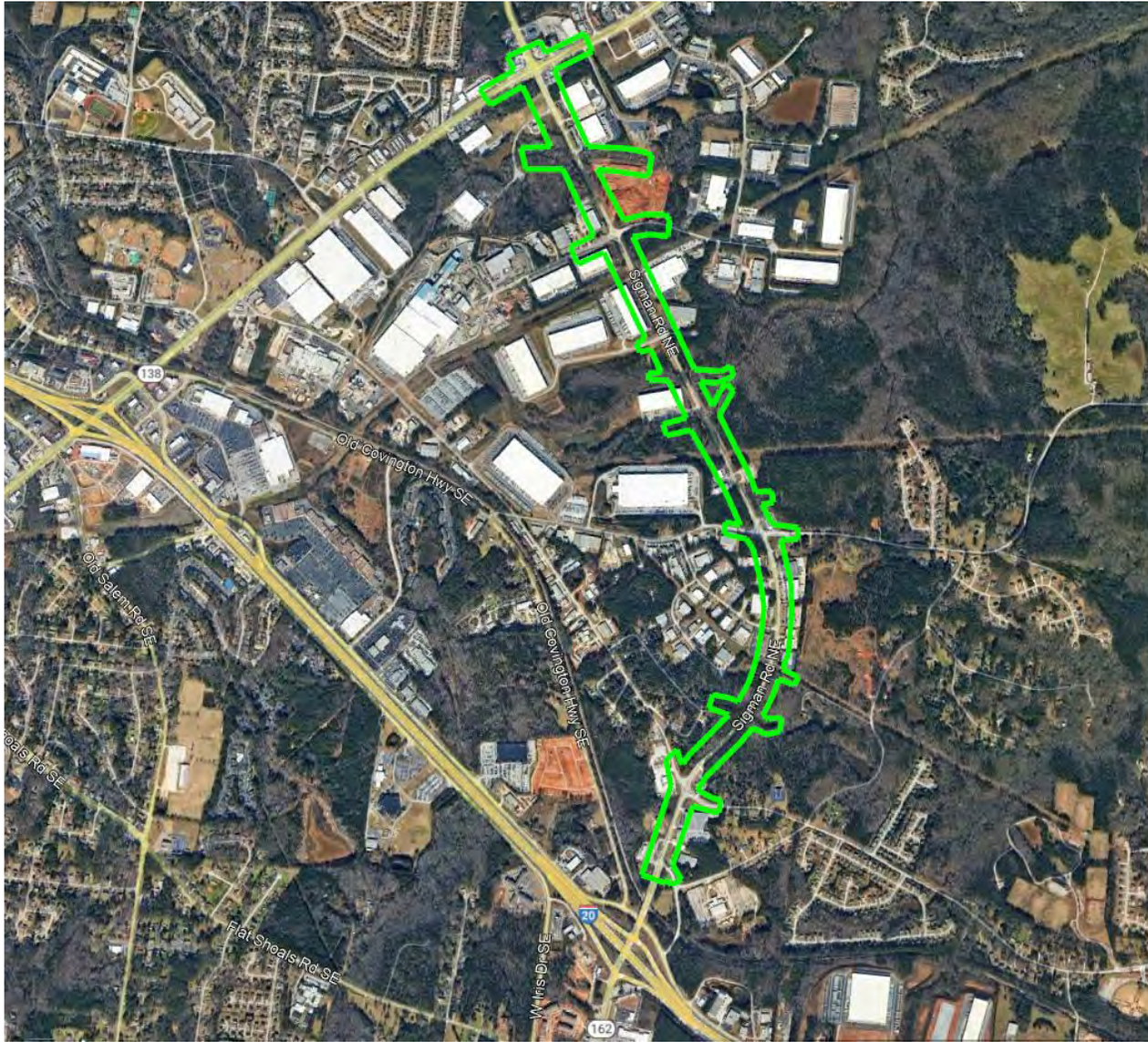
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East Bay Street at East River Street Intersection
Savannah, GA
Role: Project Management & Lead Designer



Blue Moon Xing/Pooler Parkway Intersection Improvements
Pooler, GA
Role: Project Management & Lead Designer



Sigman Road Widening
 Rockdale County, GA
 Role: Project Management & Lead Designer

HUSSEY GAY BELL
Established 1958

