



DEWBERRY ENGINEERS INC.
2610 WYCLIFF ROAD, STE 410
RALEIGH, NC 27607

June 9, 2026

Greenville Utilities Commission (GUC)
Attn: Cleve Haddock, Lifetime CLGPO
401 S. Greene Street
Greenville, NC 278344

RE: Wastewater Service Due Diligence Preliminary Engineering Report (PER) of Pitt County Megasite North Development

Dear Mr. Haddock & Members of the Selection Committee,

The Pitt County Megasite North Development is a significant economic opportunity for your local community and the surrounding region. As reliable water and sewer infrastructure often plays a decisive role in site selection by potential investors, GUC is uniquely positioned to take a proactive leadership role in driving this project forward.

The Dewberry Engineers Inc. (Dewberry) team is rooted in water and wastewater engineering and planning, with a successful track record of helping municipalities plan for serving large-scale developments. We bridge economic development and utility priorities; providing the information to help market sites to attract investment while ensuring infrastructure is protected and investments are right-sized.

Wastewater Planning and Modeling Expertise: Led by Anna West, our local team of modelers and planners will assess existing sewer and treatment capacities against a variety of end-user forecasting scenarios, ensuring GUC has confidence in system capabilities while safeguarding long-term performance.

Experience with High-Impact Investment Development: Dewberry has extensive experience supporting communities efforts to secure transformative private investment. We understand the complexities of large-scale, single-user developments and work closely with utilities to develop strategic, phased infrastructure solutions that enhance site readiness and build investor confidence.

Multidisciplinary, Responsive Team: We will make this process as seamless as possible for GUC staff. We prioritize clear communication, early deployment of multidisciplinary expertise, and efficient task sequencing to maintain momentum and keep the project on track.

We are honored by the trust that **Rivers & Associates** has placed in our team by partnering with us and lending their institutional knowledge and history of your system. Together, our team is ready to support GUC on this next step towards a community-changing development for Pitt County.

Sincerely,
Dewberry Engineers Inc.

Amir Hadjimiry, PE, Assoc. DBIA
Project Manager

Leigh Dudley, PE, Assoc. DBIA
QA/QC, Treatment Lead

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TEAM QUALIFICATIONS

The Dewberry team is primarily based in our Raleigh office and led by Project Manager Amir Hadjimiry. Rivers & Associates will support the team from their local office in Greenville.

Every person on this team has contributed to numerous wastewater planning and design efforts, and is available to begin work in June, 2026. GUC can be confident that the project team presented here will stay engaged for the entirety of this project.



Our team offers expertise in sewer modeling and design, advanced manufacturing wastewater treatment, and large industrial / megasite development needs.

We will evaluate every alternative through the lens of municipal owner and end-user.

PROJECT MANAGER
Amir Hadjimiry, PE, Assoc. DBIA

INFRASTRUCTURE ENGINEERS
Amir Hadjimiry, PE, Assoc. DBIA
David Ross, PE
Richard Kincheloe, PE
Leslie Mantiply, PE

TREATMENT ENGINEERS
Leigh Dudley, PE, Assoc. DBIA
Drew Arnold, PE
Scott Ehrhardt, PE

HYDRAULIC / HYDROLOGIC MODELING
Anna West, PE
James Homiller, PE

GRANT COMPLIANCE
Beth Smyre, PE
Zachary Lang

FLOODPLAIN ANALYSIS
Kevin Pennock, PE, LEED AP
Jay Jayakrishnan, PhD, PE

COST ESTIMATING
Rick Jones

STRATEGIC ADVISORS
Megasite Site Development
Brian Bradner, PE
Ken Bruce, PE, BCEE, Assoc. DBIA, ENV SP

GUC System Familiarity
J. Steve Janowski, PE
(Rivers & Associates)

IN-HOUSE MULTIDISCIPLINE SERVICES

Survey / SUE
Environmental / Natural Resources
GIS / Geospatial
Public Outreach

Funding / Grant Specialists
Structural Engineering
Industrial Wastewater Treatment
Transportation / Roadway





EDUCATION

BS • Civil Engineering • 2004
/ BS • Mathematics • 2002



REGISTRATIONS

Professional Engineer, NC,
(#036211)



YEARS OF EXPERIENCE

20

Anna West, PE | Hydraulic Modeling

Anna's focus includes wastewater collection system hydraulic modeling, condition assessment, and prioritization of infrastructure rehabilitation. She specializes in flow monitoring and rainfall analysis, hydraulic model development and calibration, and sewer system evaluation survey (SSES) data analysis. Her experience developing and calibrating hydraulic models, analyzing flow monitoring data, and identifying system constraints allows her to define targeted, cost-effective improvements needed to support high-demand users.

Central Business District Sanitary Sewer Modeling & Evaluation, Charlotte Water, NC • Developed parcel-based flow projections and a calibrated model to assess system capacity for existing and future planning scenarios; evaluated improvement alternatives with the recommended pipe improvements using flow-based trigger criteria

Sewer Master Plan, City of High Point, NC • Comprehensive InfoWorks ICM model of city-wide system, including major trunk sewers and four pump stations; evaluated system capacity future planning periods; compared improvement alternatives including pipe upsizing, pump station upgrades, rehabilitation strategies, and equalization storage solutions.

US 70 Sewer Basin, Johnston County, NC • Model development, and capacity analysis for existing and future operational conditions.

Utility Master Plan, Goochland County, VA • Model development to evaluate LOS and capacity needs; prioritized system improvements for existing and future growth, including the \$5B Eli Lilly facility



EDUCATION

MS • Environmental
Engineering • 2012 / BS
• Chemical Engineering •
2010



REGISTRATIONS

Professional Engineer, NC,
(#042015), VA, SC, AI, FL

Associate Design-Build
Professional



YEARS OF EXPERIENCE

16

Leigh Dudley, PE, Assoc. DBIA Treatment Engineer

Leigh is a wastewater treatment specialist helping utilities and industrial clients plan for and manage complex, high-strength wastewater from advanced manufacturing facilities. For GUC, she will provide critical insight into whether current infrastructure can accept new industrial loading, what treatment upgrades or operational changes will be required, and how to protect existing customers and system performance.

Capacity Study, Industrial Site, Goochland County, VA • Developed a capacity study and local limit analysis to prepare the local WWTP for new industrial development

Novo Nordisk Pretreatment Facility (NC) • Biomanufacturing wastewater pretreatment facility to support major pharmaceutical production expansion (~\$2B facility)

Biogen Process Wastewater Treatment & Permitting (NC) • Developed pretreatment strategy and WWTP design for high-strength industrial waste

Grifols Therapeutics, Discharge Capacity Expansion (NC) • Performed modeling and regulatory coordination for expansion scenarios; evaluated additional discharge capacity

Ajinomoto Health & Nutrition WWTP Evaluation & Expansion Design (NC) • Concept through final design for expansion of treatment plant to support increased production

NAME	QUALIFICATIONS
J. Steve Janowski, PE, STRATEGIC ADVISOR  YEARS OF EXPERIENCE: 46 EDUCATION: BS • Civil Engineering • 1980 Steve was part of the delivery team for the recent Bethel Pump Station Replacements for GUC; he and the Rivers team have a current and intuitional knowledge of your system. 	• Steve has spent the last 12 years working in and around Pitt County as an Associate at Rivers & Associates (Rivers); he and his team have recent and institutional knowledge of the GUC system and the various growth drivers and impacts • Rivers has supported numerous land development projects where water and sewer infrastructure are dedicated to GUC for ownership, operation and maintenance; Rivers' staff have engineered a significant portion of the water distribution and sewer collection infrastructure • Rivers recently supported the replacement of two pump stations and force mains as part of the incorporation of the Town of Bethel's sewer collection system into the GUC system
Scott Ehrhardt, PE, TREATMENT ENGINEER  YEARS OF EXPERIENCE: 42 EDUCATION: MS • Civil Engineering • 1995 / BS • Civil Engineering • 1984 Scott worked closely with the municipalities serving the Southern Virginia Megasite to support phased planning that did not outpace growth.	• Scott has managed the study, design and rehabilitation/expansion of more than 50 different treatment facilities • He managed the utility master plan and all subsequent phases of utility design to serve the Southern Virginia Megasite • He has provided utility design for additional process water, cooling water, sewer capacity, and wastewater treatment and pretreatment solutions for a variety of industrial, OEM, pharmaceutical and technology clients
Richard Kincheloe, PE, INFRASTRUCTURE ENGINEER / PLANNER  YEARS OF EXPERIENCE: 19 EDUCATION: MS • Civil Engineering • 2014 / BS • Civil Engineering • 2008 Having served as an Asst. Director for a municipality; Richard leverages a practical understanding of an Owner's perspective on every project.	• Richard specializes in water and wastewater system planning, with a focus on hydraulic modeling and infrastructure optimization for municipal utilities • PM for the Goochland County W/WW Master Plan; worked closely with the County to support reliable utilities and a plan to scale infrastructure quickly to support the \$5B Eli Lilly manufacturing facility • PM for the Hanover County master plan and comprehensive water/sewer modeling
Kevin Pennock, PE, LEED AP, DUE DILIGENCE  YEARS OF EXPERIENCE: 29 EDUCATION: MS • Urban Planning • 2008 / BS • Civil Engineering • 1997 Kevin's expertise is in infrastructure site planning, drainage design & floodplain analysis	• Kevin offers nearly 30 years of land development experience, focused on site due diligence, infrastructure planning, and evaluating water and wastewater systems to support economic development projects • PM for Dewberry's work on the VEDP Business Ready Site Program - which evaluated site readiness based on infrastructure capacity and availability • Managed infrastructure due diligence efforts for Goochland County for the site of the \$5B Eli Lilly manufacturing facility
Leslie Mantiply, PE, INFRASTRUCTURE ENGINEER  YEARS OF EXPERIENCE: 12 EDUCATION: BS • Civil Engineering • 2014 Leslie leads funding acquisition and administration services for clients and has secured \$100M in loans/grants in the past five years.	• Leslie's background is linear water and wastewater infrastructure, having served municipal clients in Virginia and North Carolina with planning, funding, design and construction services for the past decade • Leslie was a core part of the team that developed the sewer and water extensions for the Southern Virginia Megasite, and she led the associated sewer and water rate development studies for the City of Eden (NC) and the City of Danville (VA). • Managed the condition assessment of existing sewer and force main infrastructure and design of repairs to support data center development in Mecklenburg County, VA



Southern Boundary Expansion Area

OWASA, CHAPEL HILL, NC

Feasibility study and alignment analysis for extending sewer service to a ~360 acre expansion to OWASA's service area

In 2024, the OWASA service area was expanded southward along the US 15-501 corridor, creating the need to evaluate sanitary sewer infrastructure capacity and develop feasible conveyance solutions to support anticipated growth in the area.

Our team performed comprehensive data collection and site characterization, including survey data, topography, property parcel mapping, and identification of streams, floodplains, and floodways. Dewberry also assessed local permitting constraints and design requirements specific to Chapel Hill and OWASA standards.

Dewberry conducted a detailed constraints analysis to identify and evaluate key factors influencing routing decisions, including utility conflicts, roadway crossings, environmental sensitivities, easement needs, and constructability considerations. Using this information, **Dewberry performed a comparative evaluation of alternatives based on serviceable area, gravity sewer feasibility, capital and operational costs, environmental impacts, and property impacts.**

Stakeholder engagement was a key component of the study, with Dewberry facilitating discussions with the Town of Chapel Hill, OWASA, and other stakeholders to ensure alignment with project goals, design standards, and planned development initiatives. The effort culminated in a Preliminary Engineering Report (PER) that documented the analysis and recommended conceptual alignments.

The selected alternatives reflect a balanced approach that supports future development capacity while adhering to regulatory requirements, minimizing environmental disturbance, and optimizing long-term system performance.



RELEVANCE TO GUC

- PER
- Load Projections
- Capacity Analysis
- H/H Modeling
- Alignment Analysis
- Environmental & Floodplain Impacts
- Cost Estimating
- Sewer System Preliminary Design & Routing
- Stakeholder Coordination



KEY STAFF & ROLE

- Amir Hadjimiry, *(Project Manager)*
- Leigh Dudley *(QA/QC, Principal-in-Charge)*
- James Homiller *(Project Engineer, Modeler)*

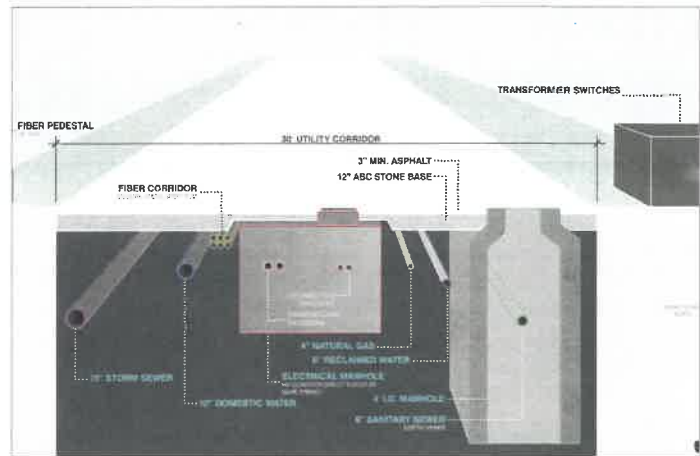
PROPOSAL

Through coordination with City departments, Dix Park staff, and private utility providers, Dewberry assessed corridor alignments and implementation strategies, considering key factors such as constructability, long-term maintenance, system resiliency, permitting constraints, and compatibility with future park uses and phasing. The analysis resulted in a preferred 1,500-linear-foot corridor alignment that optimizes service to repurposed buildings and future development areas while minimizing disruption to planned amenities.

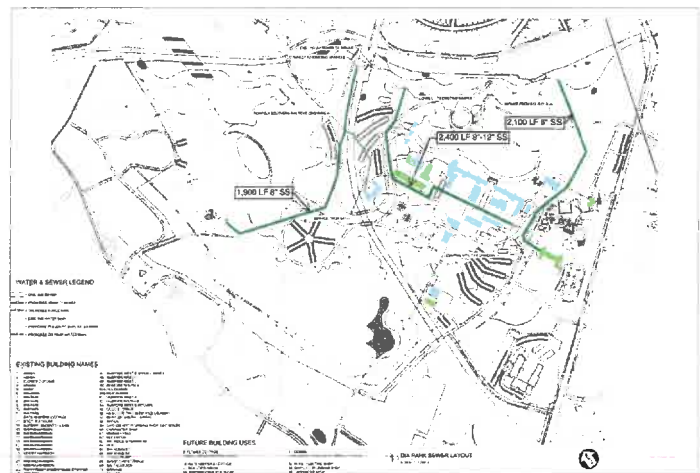
The study provides a clear, implementable roadmap for extending and integrating utility systems across a large-scale redevelopment site, enabling reliable service delivery to future tenants and supporting long-term growth within Dix Park.

Specific to the sanitary sewer service, it was determined that existing infrastructure on the campus had reached the end of its service life requiring replacement as well as service extensions. Dewberry evaluated sewer demands for repurposed buildings identified in the master plan, developed optimal system layouts, and sized conveyance infrastructure to support future conditions.

In coordination with Raleigh Water, we established a preferred strategy to connect the new sewer network to the City's regional Rocky Branch Sewer Interceptor, ensuring reliable downstream capacity and long-term system performance.



New Dix Park Central Utility Corridor



New Dix Park Sewer Layout

PROPOSAL

Design with Eden included extensive reinforcement of the City's water system through heavy residential, commercial, and industrial areas.

Dewberry designed a 3.0 MGD booster station and three storage tanks to establish two separate pressure zones within the park and to provide for critical peak process water needs as well as fire flow.

Dewberry provided comprehensive master planning and design of the new, water transmission, storage, and pumping for the Southern Virginia Megasite.

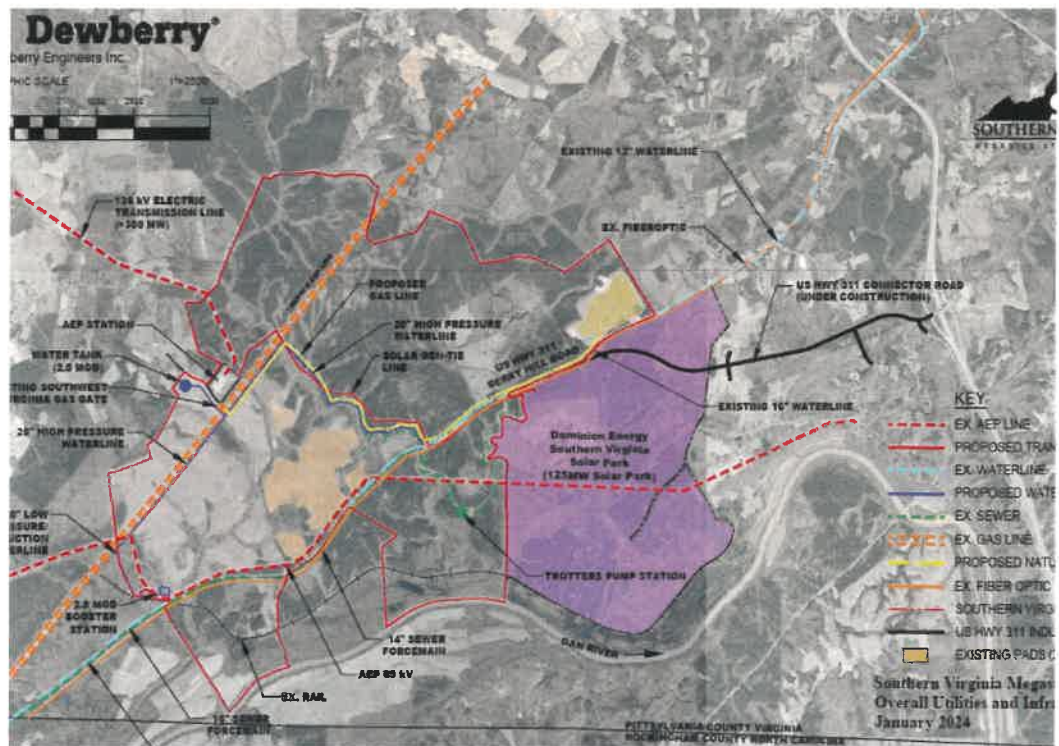
Phase I of the project included four miles of 20-inch PVC waterline along NC 770. Phase 2 consists of an additional 3.5 miles of 16-inch waterline within the City limits to reinforce the existing system and add capacity to the industrial park.

The Phase II project includes installation along urban residential streets and two bores under Norfolk Southern right-of-way. This project supports economic development for the region with a North Carolina utility providing water and sewer service to industrial development in Virginia.



Eden Water Transmission Line

Utility Plan for
Southern Virginia
Megasite at Berry Hill





Sewer & Water Capacity Evaluations and On-Site Improvements

GOOCHLAND COUNTY, VA

Water and sewer capacity analysis and on-site improvements to support a \$5B, ~227 acre pharmaceutical development

Dewberry's role in this project progressed from early-stage capacity evaluation to detailed infrastructure planning and design to support a high-demand pharmaceutical manufacturing facility.

Initial efforts, conducted for VEDP included a dedicated water and sewer capacity study to validate the site's ability to support a "mega user" with significant process water demand and discharge requirements. The study confirmed that, with planned system improvements, the site could meet peak hydraulic and operational demands.

As the lead for the Goochland County Water & Sewer Master Plan, Dewberry further evaluated system capacity, with multiple PER iterations to align with refined facility requirements provided by Eli Lilly. System improvements were evaluated in coordination with Goochland County's capital improvement program, which includes approximately \$25 million in planned upgrades.

We established baseline conditions for both potable water supply and wastewater conveyance under future loading. This included preparation of a PER for a water booster station designed to meet required pressures and flows for the proposed buildout.

Wastewater analysis determined that downstream conveyance capacity was sufficient, requiring only targeted on-site collection system improvements. Dewberry's scope has since advanced to include on-site water and sewer infrastructure design and implementation support, helping the County and to position the site as shovel-ready.



RELEVANCE TO GUC

- PER / Planning Study
- Demand Forecasting
- Load Projections
- Capacity Analysis
- H/H Modeling
- Site Due Diligence
- Condition Assessment
- Cost Estimating
- Stakeholder Coordination



KEY STAFF & ROLE

- Kevin Pennock (*PM, Site Characterization & Due Diligence, Site Plan*)
- Richard Kincheloe, (*PM, Master Plan, Modeling*)
- Anna West, (*Modeling Lead*)
- Leigh Dudley, (*Pretreatment Evaluation and System Design*)

PROJECT APPROACH

Our approach is structured to provide GUC with a technically sound and actionable PER as a reliable foundation for the planning, design, and implementation of wastewater infrastructure to support the Megasite.

We understand the critical importance of this effort in advancing a transformative economic development opportunity in Pitt County, and our team is committed to delivering a clear, defensible, and forward-looking assessment that supports informed decision-making.

Leveraging our experience in large-scale infrastructure planning and system modeling, our focus will be on providing practical, implementable solutions that balance near-term needs with long-term system resilience, positioning GUC to effectively support both initial development phases and ultimate build-out of the Megasite.

Data Collection and Existing Infrastructure Assessment

Our team will begin by reviewing all available record information, GIS data, GUC design standards, existing topography, and wastewater system data within the vicinity of the Megasite.

To enhance our understanding of the system, we have partnered with **River and Associates**, whose extensive familiarity with your wastewater system provides valuable insight into historical and operational considerations.

Should any field verification be required, our team will deploy in-house survey and SUE teams. We will conduct site visits, as needed, and utilize GUC's existing collection system and wastewater treatment models to evaluate available system capacities.

With expertise rooted in sewer modeling, capacity evaluation, and demand forecasting; balanced by in-depth understanding of the unique needs of a variety of potential end users - ranging from pharmaceutical or EV battery manufacturing, to food processing or technology - **Dewberry is the right partner to develop an actionable PER for GUC.**

PER Project Approach



Following our assessment of existing infrastructure and projected demands, we will coordinate with key stakeholders and funding agencies to review significant findings and confirm that project objectives are clearly defined and aligned. This collaborative process will ensure that proposed improvements effectively support both the service area and the broader wastewater system.

Alternatives Analysis

Following the system evaluation, we will develop and assess a range of alternatives for extending and upgrading the existing wastewater infrastructure. Each alternative will be evaluated using a structured rubric that considers key factors such as capital cost, operational implications, environmental constraints, and long-term system performance. This approach facilitates a clear comparison of feasible options, to identify the most practical and cost-effective solutions, and provides GUC with a defensible basis for selecting a preferred alternative.

Dewberry will facilitate workshops to review the alternatives and solicit feedback from key stakeholders as identified by GUC (i.e. planning and/or operations teams).

During the alternatives analysis, Dewberry will leverage the full capabilities of our team including the historical knowledge and guidance of **Rivers and Associates**, in addition to Dewberry's in-house multi-disciplined team of water infrastructure, site/civil, electrical, structural, environmental, and transportation engineers.

Preliminary Design and Cost Estimates

We will prepare exhibits for each alternative that illustrate recommended alignments, required infrastructure improvements, and highlight key system components associated with the phased development approach.

These exhibits will include conceptual layouts

of proposed gravity sewer and force main extensions, as well as preliminary locations and capacities of required sewer lift stations. Our analysis will also consider risks or potential unknowns associated with each alternative.

For each alternative, a preliminary construction cost estimate will be developed to identify and quantify major system components. These estimates will be focused on Phase I improvements required to support initial Megasite development while considering scalability for future phases.

It is anticipated that this will include the implementation of an approximately 10 MGD sanitary sewer lift station to convey flows from the Megasite, with provisions for expansion to accommodate future buildout conditions.

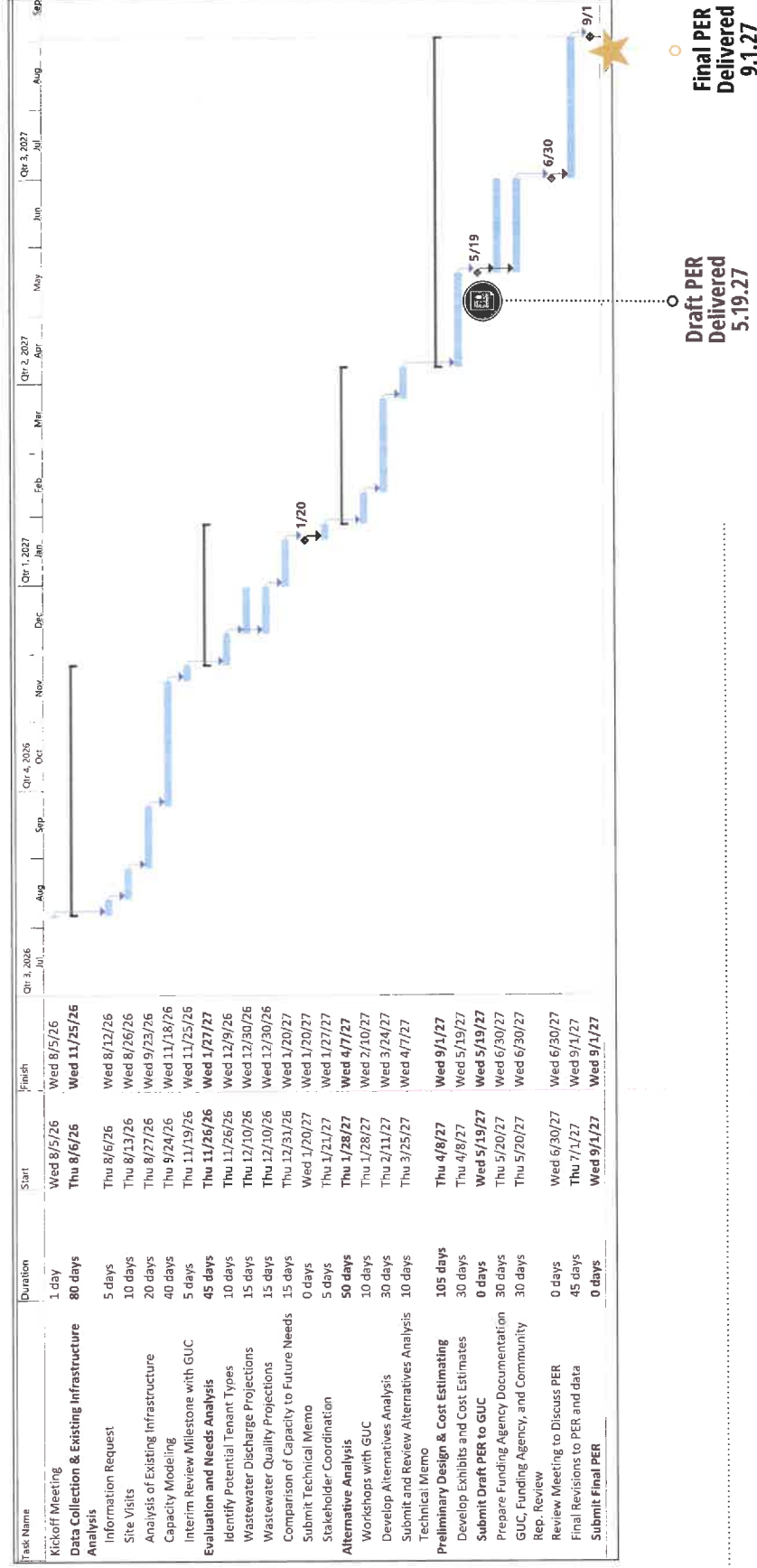
Draft and Final Report

All documentation will be prepared in accordance with applicable grant requirements to support compliance and reimbursement. As previously noted, this project will involve coordination with multiple stakeholders, and the PER will be developed to clearly capture and document all relevant objectives, constraints, and system considerations.

Our team will adhere to the established project schedule, targeting submission of the draft PER to GUC by May 2027. Following receipt of stakeholder and agency feedback, all comments will be incorporated, and a final PER will be prepared for submission to GUC by October 2027.

PROJECT SCHEDULE

The schedule below aligns with our project approach and assumes a start date of Wednesday, August 5, 2026. This schedule illustrates key milestones, and delivers the draft and final PER documents within the stated RFQ timeline.



The Dewberry team will confidently deliver the final PER before the stated delivery date in the RFQ (October, 2027).

Manhour Estimate

Per the RFQ, the table below presents a manhour estimate that aligns both with our proposed approach and schedule for this project.

	Project Manager	Strategic Advisor	QA/QC	Modeling Lead	Supporting Disciplines	Project Engineers	Totals
PROJECT MANAGEMENT	56	0	8	20	16	56	156
Project Kick Off Meeting and Preparation	4	0	0	4	0	4	12
Project Meetings & Monthly Reporting (52 weeks)	52	0	8	16	16	52	144
DATA COLLECTION AND EXISTING INFRASTRUCTURE ANALYSIS	64	16	8	60	8	100	256
Site Investigation/ Existing Utilities	24	8	4	20	8	40	104
Establish Existing System Capacity	40	8	4	40	0	60	152
EVALUATION AND NEEDS ANALYSIS	46		10	30	30	88	224
Estimate immediate and projected future wastewater generation rates and quality	24	12	6	0	0	40	82
Incorporate feedback from supporting disciplines - civil, electrical, environmental	6	0	0	0	30	8	44
Determine Potential Impacts on Existing System	16	8	4	30	0	40	98
ALTERNATIVES ANALYSIS	36	8	6	20	12	52	134
Workshops	12	0	0	0	6	12	30
Develop Alternatives Analysis and Technical Memo	24	8	6	20	6	40	104
PRELIMINARY DESIGN AND COST ESTIMATING	84	10	12	10	42	148	386
Preliminary Alignment Exhibits	24	0	0	6	8	80	198
Cost estimating	24	0	6	0	10	40	80
Stakeholder Review and Grant Compliance	16	6	0	0	16	8	46
Final PER	20	4	6	4	8	20	62

ATTACHMENT

Required Forms

ATTACHMENT #1

RFQ Acknowledgement and Signature Form

RFQ No.: 26-26, Professional Engineering Services Related to the Wastewater Service Due Diligence Preliminary Engineering Report of the Pitt County Megaside North Development

The undersigned having carefully examined the location of the proposed work, the local conditions of the place where the work is to be done, the Invitation, the General Conditions, the Specifications and all of the documents for this project, proposes to enter into a contract with Greenville Utilities Commission in Greenville North Carolina perform the work listed in this RFQ, including all of its component parts, and to furnish any and all required labor, materials, equipment, insurance, bonding, taxes, transportation and services required for this project in strict conformity with the plans and specifications prepared, including any Addenda, within the time specified.

Addendum Acknowledgement:

The following addendum (addenda) is (are) acknowledged in this RFQ: Questions & Answers, I and II

Acknowledgement and Signature:

1. No submittal is valid unless signed in ink by the person authorized to make the submittal.
2. I have carefully read, understand and agree to the terms and conditions on all pages of this RFQ. The undersigned agrees to furnish the services stipulated in this RFQ.

Respondent's Name and Title:

Company Name: Dewberry Engineers Inc. / Leigh Dudley, PE, Assoc. DBIA, Sr. Associate, Regional Business Unit Manager

Address: 2610 Wycliff Road, Suite 410, Raleigh, NC 27607 Telephone: 919.424.3764 (Direct)

Email: ldudley@dewberry.com

Contractor License # (if applicable): F-0929 (NCBELS)

Fax: N/A

Cell Number: 919.418.1727

Expiration Date: June 30, 2027

Federal Tax Identification Number: 13-0746510

Authorized Signature: Leigh Dudley Date: June 8, 2026

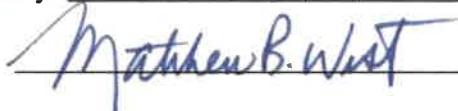
ATTACHMENT #3

Letter of Compliance to E-Verify for Greenville Utilities Commission

1. I have submitted a RFQ for contract or desire to enter into a contract with the Greenville Utilities Commission;
2. As part of my duties and responsibilities pursuant to said RFQ and/or contract, I affirm that I am aware of and in compliance with the requirements of E-Verify, Article 2 of Chapter 64 of the North Carolina General Statutes, to include (mark which applies):
3. X After hiring an employee to work in the United States I verify the work authorization of said employee through E-Verify and retain the record of the verification of work authorization while the employee is employed and for one year thereafter; or
4. I employ less than twenty-five (25) employees in the State of North Carolina.
5. As part of my duties and responsibilities pursuant to said RFQ and/or contract, I affirm that to the best of my knowledge and subcontractors employed as a part of this RFQ and/or contract, are in compliance with the requirements of E-Verify, Article 2 of Chapter 64 of the North Carolina General Statutes, to include (mark which applies):
6. X After hiring an employee to work in the United States the subcontractor verifies the work authorization of said employee through E-Verify and retains the record of the verification of work authorization while the employee is employed and for one year thereafter; or
7. Employ less than twenty-five (25) employees in the State of North Carolina. Specify subcontractor: _____

Dewberry Engineers Inc. (Company Name)

By: Matthew B. West, PE, (Typed Name)

 (Authorized Signatory)

Vice President, Business Unit Manager (Title)

June 8, 2026 (Date)

It is certified that this Proposal/RFQ is made in good faith and without collusion or connection with any other person submitting a proposal on these services. It is also certified that this proposal is made in good faith and without collusion or connection with any GUC employee(s).

Firm Name Dewberry Engineers Inc. Phone (919) 424.3764

Address 2610 Wycliff Road, Suite 410

City Raleigh State NC Zip Code 27607

Fax () N/A E-Mail ldudley@dewberry.com

Authorized Official Leigh Dudley, PE, Assoc. DBIA Title Sr. Associate, Regional Market Sector Leader
Typed Name

 Date June 8, 2026
Signature

**Your submittal should be received no later than
June 9, 2026 at 3:00 pm (EDT).**

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