

EXHIBIT 3



Hazen and Sawyer
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CITY OF HALLANDALE BEACH
FY 2024-2025-014 Continuing Professional Architectural and Engineering Services and
Other Services
Discipline: Water Resources/Stormwater/Wastewater

HAZEN AND SAWYER
WORK AUTHORIZATION No. 004

Water Master Plan Update 2027
Scope of Services: June 1, 2026

In accordance with Resolution #FY 2025-113, RFP #FY2024-2025-014 Continuing Professional Architectural and Engineering Services and Other Services, the following scope of services is provided by Hazen and Sawyer (HAZEN) as requested by the City of Hallandale Beach (CITY).

BACKGROUND

The City of Hallandale Beach (CITY) owns, operates and maintains a water supply, treatment and distribution infrastructure to supply drinking water to approximately 40,000 people within its water service area. The CITY's water service area consist primarily of residential and commercial customers.

The water distribution system includes approximately 75 miles of piping, along with valves, tanks, and pumps that convey water throughout the CITY. These critical assets provide adequate water supply to the CITY's customers for purposes of drinking, sanitation, fire protection and emergencies (e.g., hurricanes).

The CITY has requested HAZEN provide professional engineering services to update the Water Distribution System Master Plan developed in 2023 including updating the water distribution system hydraulic model based on latest population projection estimates for the City based on the 2020 census and the current projected developments in accordance with the projections as developed under the Water Supply Facility Plan prepared by Hazen for the City. In addition, the CITY requests that HAZEN prepare a Water Treatment Plant Master Plan under this work authorization and merge with the Distribution System Master Plan Update. The resultant document will be hereinafter referred to as the "Water Master Plan Update 2027."

SCOPE OF WORK

HAZEN may perform services under the following tasks on an as-requested basis by the **CITY** up to the limits of this work authorization.

Task 1. Data Collection, Field Work, and Analysis

a. Data Collection and Analysis

Over the years, HAZEN has gathered a lot of water system data during previous tasks. This effort serves to obtain the most recent water data that is needed to update of the water master plan. Data that may be required includes but is not limited to:

- Latest Water GIS Database: Most recent Geographical Information System (GIS) shape files or geodatabase of the water distribution system including the following information:
 - pipe materials
 - parcel boundaries
 - service area boundaries
 - valves
 - storage tanks
 - pump stations
 - hydrants and hydrant laterals
 - Pipe attributes must at minimum include the following:
 - pipe diameter
 - material
 - year of installation
- Water Customer Billing Records: Collection of the 2025 billing records in GIS format to analyze consumption patterns. Data shall be broken down by account number, physical service address, account type (i.e., residential, commercial, fire and irrigation), account status and consumption.
- CITY will collect data from the CITY SCADA system and provide the following in n excel or csv format:
 - WTP high service pump station SCADA pressure and flow data
 - WTP water storage tanks level data
 - Water distribution system water tank level data
 - Water distribution system SCADA pressure data
 - Map of locations that the City SCADA system monitors water distribution system pressure
 - Annual water balance summary reports in Microsoft Excel for 2021 to 2026 that the CITY submits to the SFWMD (the CITY might also know this report by the names “non-revenue water report” or “water loss report”).
- Pump data for each pump at the North Miami Beach interconnect pump station, including the following for each pump:
 - Make and model number
 - Impeller diameter
 - Pump curve
 - Record Drawings
- A list of GIS feature class indicating valves that are normally closed.
- Maps identifying areas of known low pressure during high demand indicating known minimum pressures.
- Record drawings of upgraded facilities and infrastructure since the previous model calibration effort.
- Historical fire flow testing data
- Dead-end flushing plan, if available
- GIS database of historical water main breaks

b. Field Data Collection and Analysis

Continuous Pressure Monitoring in the Vicinity of the North Miami Beach Interconnect

Pressure recorders will be installed by HAZEN with assistance from CITY to monitor pressure at key locations in the Vicinity of the North Miami Beach interconnect to gather information pertaining to the operation of this interconnect. The City would be required to open the interconnect during the field

monitoring period to gather the required information related to the boundary conditions for this interconnect. CITY may also be advised to operate the booster pump stations to gather adequate field data associated with the operation of this interconnect. It is anticipated that no more than 3 sites for water system will be monitored as part of this task.

Flow and Pressure Testing

HAZEN will perform Flow and Pressure Tests to establish how the water distribution system reacts under fire flow conditions. During these tests, one hydrant is flowing while the pressure of nearby hydrant is being measured. It is estimated that a total of three (3) pressure loggers will be needed for each test. A total of ten (10) flow and pressure tests will be conducted throughout the distribution system

Prior to conducting the fire flow test, HAZEN will work with CITY to deploy pressure monitors along selected paths of transmission mains connecting the water plants, pump stations, storage tanks, and/or flowing hydrants as means to gather information about hydraulic grade lines.

The pressure and hydrant flow (pitot tube) monitoring devices will be installed by CITY personnel. One staff professional from the HAZEN team will accompany the CITY crew during the deployment of the monitoring devices. The flow and pressure tests will be used to calibrate the hydraulic computer model by comparing the test results against the model simulation results.

Task 2. Population and Water Demand Projections & Geospatial Demand Allocations

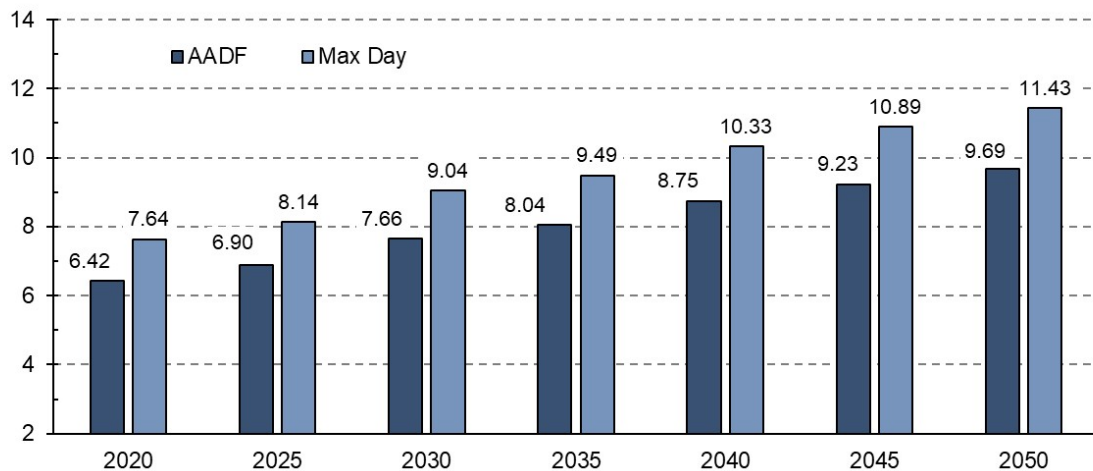
HAZEN will utilize the population projections recently developed for preparation of the Water Supply Facilities Work Plan for the CITY. It is assumed that the water treatment plant and distribution system will be designed for the demand projections calculated for the CITY in 2025 based on the 2024 Broward County Population forecast Allocation Model (PFAM) as summarized in the table that follows.

Year	2019 Water Use Permit (WUP) Forecast	2024 Broward County Population Forecast Allocation Model (PFAM)	Percent Difference
2025	42,110	43,109	2.4%
2030	43,574	47,886	9.9%
2035	44,696	50,241	12.4%
2040	45,818	54,687	19.4%
2045	46,782	57,657	23.2%
2050	47,745	60,569	26.9%

**Buildout
Pop**

The population and demand projections will be geospatially analyzed and may be refined for use in the water distribution system model. The latest water billing records will be analyzed and utilized for geospatial demand allocations.

The capacity for the WTP will be based on the demand projections developed as part of this scope. The buildout for the membrane plant will be 10 mgd average day demand and 11.43 mgd maximum day demand.



Task 3. Water Hydraulic Modeling

a. Hydraulic Model Update and Calibration

Model geometry, demands and operations will be updated based on the data collected as part of the Task 2. A scenario will be developed to perform the calibration update and will reflect the calibration period boundary conditions, demands and facilities. Calibration involves the iterative process of comparing model output with field measurements and SCADA records, adjusting model input parameters and making pipe connection corrections so that the discrepancies between the model results and the field data meet the desired calibration criteria. The model parameters such as Hazen-Williams C-factors, minor losses and diurnal curves will be adjusted until its predictions agree reasonably well with the measurements. Major discrepancies will be investigated and further resolved as needed.

a. Current and Future Conditions Model Development and Analysis

General Network Performance: The calibrated hydraulic model will be used to evaluate the CITY's water distribution network performance under current and future demand conditions. The matrix of scenarios below describe the key evaluations that will be performed as part of this task.

	Without Improvements		With Improvements Identified in the Previous Water Master Plan Update	
	Current Conditions	Future Conditions	Current Conditions	Future Conditions
Maximum Day EPS	Current Demand	Future Demands: 2030, 2040, 2050 Planning Years	Current Demand	Future Demands: 2030, 2040, 2050 Planning Years
Fire Flow Evaluation				
Emergency Scenario with NMB Interconnect and Downstream Booster Pump Station On				

1. Maximum Day EPS: Extended period simulations configured and executed under this task will document minimum system pressures, water main velocities and head losses under MDF conditions. HAZEN will review and refine the improvements identified in the previous water master plan as needed based on the latest model results.
2. Fire Flow Availability: Hazen will perform fire flow availability and compare it with the needed fire flow developed for all hydrants based on land use. Improvements will be identified for areas not meeting fire flow requirements. HAZEN will review and refine the improvements identified in the previous water master plan as needed based on the latest model results.
3. Hazen will also perform event based or multi-fire flow analysis for critical areas in the City (e.g. hospital, convention center, etc.). Improvements previously identified will be identified for areas not meeting fire flow requirements will be updated and refined as needed.

b. Identification of Water Main Capacity Improvements

HAZEN will utilize the modeling outcomes to revise the previously developed Capital Improvement Plan (CIP), incorporating an updated list of projects that includes planning-level cost estimates for recommended enhancements to water distribution system capacity.

Task 4. Storage Evaluation

a. Assess Compliance with Minimum Storage Volume Requirements

CONSULTANT shall evaluate the water volume requirements of the distribution system with respect to three primary functions in the distribution system: equalization, fire protection and emergency supply. Compliance with the storage requirement of Rule 62-555, Florida Administrative Code (FAC) shall be documented.

b. Assess Replacement of the Elevated Water Tank

During the previous 2023 Master Plan evaluation, the CITY indicated that the existing elevated 2-million-gallon (MG) water tank may be nearing the end of its useful life. As such, an analysis was conducted to identify the potential location and capacity of the storage tank. The current evaluation will include model runs to validate the required capacity of the replacement storage tank at the location that was previously identified in the 2023 Mater Plan.

c. Assess the Storage Tanks at the Existing WTP

Identify location and sizing of a new finished storage tank at or near the WTP site. The evaluation will include plan for phasing the replacement of the three existing storage tanks at the WTP. Hydraulic model runs are not anticipated for this sub-task.

Task 5. Identification of Water Main Renewal and Replacement Needs

The master plan update will review and refine the water main renewal and replacement needs identified in the previous master plan using the most up to date information. Master plan update will include quantifying pipe replacement needs based desktop analysis of consequence and probability of failure of pipes. Pipe renewal and replacement needs will be identified for each planning horizon period and will be delivered in the form of color-coded maps in the final report and resulting shapefiles.

Task 6. Water Treatment Plant Conceptual Planning

The treatment processes at the water treatment plant are presently being updated to conform with the PFAS regulatory requirements. In addition to regulatory compliance, the CITY will also expand the water treatment plant to meet projected future water demands as recently identified in an update to the City commission.

HAZEN assisted the CITY previously to develop the necessary conceptual water treatment plant improvements to convert to 100% membrane treatment. Under this task, HAZEN will prepare the conceptual calculations to size the required additional facilities. HAZEN will prepare the conceptual layout for these facilities based on the calculations.

Facilities to be included are listed below:

- Floridan Aquifer wells
- Floridan Aquifer piping
- Additional nanofiltration or reverse osmosis skid
- Future degasifiers if/when convert to Floridan Aquifer supply
- Future odor control scrubbers if/when convert to Floridan Aquifer supply
- Future sodium hydroxide storage improvements
- Future ammonia storage
- Future outdoor sulfuric acid bulk storage
- Updates to sulfuric acid feed system
- Updates to antiscalant feed system
- Future electrical room additions at membrane plant
- Future generator addition at emergency generator building
- Existing City wells

CONSULTANT will perform the following tasks to develop the water treatment plan master plan:

- a. Provide an overview of the existing water treatment plant (WTP) history, including treatment processes, supporting/ancillary systems, and pumping systems;
- b. Update the overall process flow diagram for the WTP to include the future recommended processes. Process flow diagrams will identify unit processes, chemical injection locations, and sampling points within the WTP;
- c. Review treatment plant operational data, including raw and finished water quality, chemical usage, and energy consumption for the last five years of operation to complete a treatment plant operational evaluation and assessment. This task will include a review of sampling and analysis methods currently employed;
- d. Assess online and continuous monitoring performed at the WTP to recommend revisions to maintain the integrity of the finished water quality;
- e. Develop a summary of the existing facility hydraulic and/or treatment capacities of each unit process;
- f. Identify hydraulic and treatment process limitations and/or deficiencies of each unit process, including City raw water production wells 7 and 8;

HAZEN will incorporate the conceptual layouts, costs and schedules into the Master Plan Report Update

under Task 7. The level of planning is intended to be master plan level. This scope assumes a future separate scope of work will provide the Basis of Design Report (BODR) and/or the preliminary design report (PDR) for each facility

Task 7. Master Plan Report Update

Approximately five years ago, HAZEN developed the water distribution master plan based on the model results. Under this task, HAZEN will update the master plan to include the updated distribution system modelling results and the water treatment plant conceptual planning efforts.

a. Opinion of Probable Project Costs

Opinion of probable project costs (OPPCs) will be prepared to Class 5 as defined by the Advancement of Cost Engineering (AACE) International Recommended Practice No. 18R-97. The expected accuracy range for this type of estimate is 50-percent below to 100-percent above the actual cost.

b. Master Plan Project Organization

Recommended projects and their associated costs will be compiled. Projects will be categorized by improvement type, as follows:

- Distribution system capacity improvements,
- Distribution system renewal and replacement improvements.
- Water treatment plant regulatory and capacity improvements
- Water treatment plant renewal and replacement improvements

Each project will be assigned a unique project identification number to facilitate management.

c. Capital Improvements Program (CIP) and Prioritization

A preliminary 20-year CIP cost schedule shall be developed. A workshop shall be held with the CITY to review the preliminary 20-year CIP cost schedule and discuss project prioritization and funding limitations. During the workshop, the CIP cost schedule shall be adjusted based on the CITY's input on project prioritization to create a finalized CIP.

The CITY uses a CIP spreadsheet to document its projects for budgeting. CONSULTANT will use the CITY's spreadsheet to create the master plan CIP. The CITY's spreadsheet will be adapted to facilitate escalating project costs to the mid-point year of construction.

d. Master Plan Report Update

The findings of all prior tasks shall be assembled into an overall Water Distribution System Master Plan Update Draft Report. The Water Distribution System Master Plan Draft Report shall be submitted to CITY (in digital Adobe PDF format) staff for review and comments. A review meeting shall be held with the CITY within two weeks of submission to discuss CITY comments. The CITY's comments shall be addressed to create the Water Distribution System Master Plan Final Report. Water Distribution System Master Plan Final Report will be submitted to the City in Adobe PDF format.

Task 8. Project Management and Meetings

Hazen's project manager will be responsible for managing and administering the project, including:

- Preparing and administering Hazen's internal resources

- Monitoring project activities, budgets, and schedule
- Communicating with the CITY's project manager
- Scheduling and attending progress and review meetings
- Communicating with CITY Departments and as needed
- Ensuring that the Project Team follows Hazen's quality assurance and control (QA/QC) policies and procedures throughout the project

HAZEN will ensure project coordination and communication through regular meetings with CITY representatives and stakeholders to ensure alignment on project goals and progress. HAZEN will develop and manage the project schedule tracking project timelines, including milestones and deadlines.

Hazen will conduct a one-hour virtual project kick-off meeting review the scope of work, project schedule, project approach, data request, and other project procedures and logistics. Hazen will prepare an agenda and following the meeting, Hazen will prepare and distribute a minutes to document the workshop.

Task 8 Deliverables

1. Monthly status updates with invoice
2. Meeting Minutes describing the results of kickoff meeting.

ASSUMPTIONS:

1. This scope of work is intended to facilitate immediate planning assistance to the CITY. This scope is not intended to capture full conceptual development of any future options for the CITY but instead to only assist the CITY with "ballparking" cost of options for future development.
2. This scope of work does not include funding for attendance at commission or other such meetings. If required, CITY will fund CONSULTANT's attendance through other work authorization.
3. Cost estimates will be conceptual. HAZEN cannot predict the bidding environment at the time of actual bidding of the future projects. CITY should update cost estimates annually and further update during the detailed design of each project.
4. Preparation of this Water Master Plan will not preclude HAZEN from performing work on future projects related to the water treatment plant and water distribution infrastructure.
5. The Master Plan Update excludes water distribution system quality assessments and regulatory-driven project evaluations.

PURSUANT TO SECTION 558.0035, FLORIDA STATUTES, A DESIGN PROFESSIONAL WHO IS AN INDIVIDUAL EMPLOYEE OR AGENT OF CONSULTANT MAY NOT BE HELD INDIVIDUALLY LIABLE FOR NEGLIGENCE OCCURRING WITHIN THE COURSE AND SCOPE OF THIS CONTRACT.

COMPENSATION

Compensation shall be made to HAZEN on a lump sum basis with an overall not-to-exceed total of \$488,340. An estimation of fee by task is provided below.

Task	Description	Fee
1	Data Collection, Field Work, and Analysis	\$61,400
2	Population and Water Demand Projections & Geospatial Demand Allocations	\$36,940
3	Water Hydraulic Modeling	\$104,800
4	Storage Evaluation	\$32,040
5	Identification of Water Main Renewal and Replacement Needs	\$64,800
6	Water Treatment Plant Conceptual Planning	\$99,600
7	Master Plan Report Update	\$64,200
8	Project Management and Meetings	\$24,560
	Total	\$488,340

SCHEDULE

These services shall be rendered by CONSULTANT for a one year period, initiating from receipt of notice-to-proceed from CITY.

AUTHORIZATION - HAZEN AND SAWYER


 Accepted: Janeen M. Wietgreffe, P.E, PMP
 Vice President

June 1, 2026
 Date:

CITY OF HALLANDALE BEACH
FY 2024-2025-014 Continuing Professional Architectural and Engineering Services and Other Services
Discipline: Water Resources/Stormwater/Wastewater

HAZEN AND SAWYER
WORK AUTHORIZATION No. 004

Water Master Plan Update 2027
Fee Estimate: April 6, 2026

Task	Description	Hazen Labor						
		Director, Engineer	Senior Engineer	Project Engineer	Engineer	Junior Engineer	Hours	Fee
	Hourly Rates:	\$325.00	\$270.00	\$240.00	\$190.00	\$160.00		
1	Data Collection, Field Work, and Analysis	24	40	40	40	160	280	\$61,400
2	Population and Water Demand Projections & Geospatial Demand Allocat	8	32	30	30	80	172	\$36,940
3	Water Hydraulic Modeling	32	60	100	100	220	480	\$104,800
4	Storage Evaluation	16	32	20	20	60	132	\$32,040
5	Identification of Water Main Renewal and Replacement Needs	16	40	60	80	120	300	\$64,800
6	Water Treatment Plant Conceptual Planning	32	80	80	120	160	440	\$99,600
7	Master Plan Report Update	24	60	40	60	120	280	\$64,200
8	Project Management and Meetings	16	48			40	88	\$24,560
	Total Labor	168	392	370	450	960	2,172	\$488,340

REIMBURSABLES

Reproduction

\$0

TOTAL PROJECT COST

\$488,340

EXHIBIT B – HOURLY BILLING RATES

REQUEST FOR PROPOSALS (RFP) # FY 2024-2025-14
CONSULTANT COMPETITIVE NEGOTIATION ACT (CCNA) CONTINUING PROFESSIONAL
ARCHITECTURAL AND ENGINEERING SERVICES AND OTHER SERVICES

- a. **The Project Manager will contact the awarded Firm for the submittal of Exhibit B - Hourly Billing Rates, after the City Commission approves the award of Contract. The awarded Firm must submit Exhibit B – Hourly Billing Rates for Task Orders within five (5) business days of request.**
- b. **There is a maximum rate cap of \$325 per hour per individual billing rate.**
- c. Exhibit B will be a part of the awarded Firm's Agreement and will be utilized for the term of the Agreement by Project Managers when verifying Work Authorization costs and invoices.

Hazen and Sawyer

Name of Proposing Firm: _____

Role/Position		Hourly Billing Rate for Initial 5 Year Term
Architectural Design		
1.1	Principal Architect	\$
1.2	Senior Project Architect	\$
1.3	Construction Cost Estimating	\$
1.4	Project Architect	\$
1.5	CADD Technician	\$
1.6	Administrative Staff	\$

Civil Engineering		
2.1	Associate, Engineering	\$
2.2	Director, Engineering	\$ 325
2.3	Project Manager	\$ 270
2.4	Project Engineer	\$ 240
2.5	Engineer	\$ 190
2.6	Junior Engineer	\$ 160
2.7	Senior CADD Tech Manager	\$ 180
2.8	CADD Technician	\$ 145
2.9	Permit Administrator	\$ 130

Coastal/Marine Engineering		
3.1	Associate, Engineering	\$
3.2	Director, Engineering	\$
3.3	Project Manager	\$
3.4	Project Engineer	\$
3.5	Engineer	\$
3.6	Junior Engineer	\$
3.7	Senior CADD Tech Manager	\$
3.8	CADD Technician	\$
3.9	Permit Administrator	\$

Construction and Project Management / Construction Engineering and Inspection (CEI) Services		
4.1	Associate, Construction	\$
4.2	Construction Management Director	\$
4.3	Construction Manager	\$ 240
4.4	Senior Inspector	\$ 140
4.5	Inspector /CADD Technician	\$ 125
4.6	Construction Coordinator	\$ 120

EXHIBIT B – HOURLY BILLING RATES

Electrical Engineering		
5.1	Associate, Engineering	\$
5.2	Director, Engineering	\$ 325
5.3	Project Manager	\$ 270
5.4	Project Engineer	\$ 240
5.5	Engineer	\$ 190
5.6	Junior Engineer	\$ 160
5.7	Senior CADD Tech Manager	\$ 180
5.8	CADD Technician	\$ 145
5.9	Permit Administrator	\$ 130

Engineering Services		
6.1	Associate, Engineering	\$
6.2	Director, Engineering	\$ 325
6.3	Project Manager	\$ 270
6.4	Project Engineer	\$ 240
6.5	Engineer	\$ 190
6.6	Junior Engineer	\$ 160
6.7	Senior CADD Tech Manager	\$ 180
6.8	CADD Technician	\$ 145
6.9	Permit Administrator	\$ 130

Environmental Engineering		
7.1	Associate, Engineering	\$
7.2	Director, Engineering	\$ 325
7.3	Project Manager	\$ 270
7.4	Project Engineer	\$ 240
7.5	Engineer	\$ 190
7.6	Junior Engineer	\$ 160
7.7	Senior CADD Tech Manager	\$ 180
7.8	CADD Technician	\$ 145
7.9	Permit Administrator	\$ 145

Geotechnical		
8.1	Associate, Engineering	\$
8.2	Engineer	\$
8.3	Driller	\$
8.4	Project Manager	\$
8.5	Project Engineer	\$
8.6	Junior Engineer	\$
8.7	Staff Geologist	\$
8.8	Permit Administrator	\$

Landscape Architecture		
9.1	Associate, Landscape Architect	\$
9.2	Senior, Landscape Architect	\$
9.3	Environmental Administrator	\$
9.4	Environmental Specialist	\$
9.5	Landscape CADD Technician	\$
9.6	Environmental Assistant	\$

EXHIBIT B – HOURLY BILLING RATES

9.7	Landscape Inspector/Arborist	\$
9.8	Landscape Designer	\$
9.9	Landscape Site Plan Reviewer	\$

Material Testing		
10.1	Senior Engineer	\$
10.2	Engineer	\$
10.3	CADD Technician	\$
10.4	Environmental Scientist	\$
10.5	Project Manager	\$
10.6	Testing Technician	\$
10.7	Survey Technician	\$

Mechanical Engineering		
11.1	Associate, Engineering	\$
11.2	Director, Engineering	\$
11.3	Project Manager	\$
11.4	Project Engineer	\$
11.5	Engineer	\$
11.6	Junior Engineer	\$
11.7	Senior CADD Tech Manager	\$
11.8	CADD Technician	\$
11.9	Permit Administrator	\$

Plumbing Engineering		
12.1	Associate, Engineering	\$
12.2	Director, Engineering	\$
12.3	Project Manager	\$
12.4	Project Engineer	\$
12.5	Engineer	\$
12.6	Junior Engineer	\$
12.7	Senior CADD Tech Manager	\$
12.8	CADD Technician	\$
12.9	Permit Administrator	\$

Surveying		
13.1	Associate, Surveying	\$
13.2	Senior Registered Surveyor	\$
13.3	Survey Crew	\$
13.4	Registered Surveyor	\$
13.5	Survey Coordinator	\$
13.6	CADD Technician	\$
13.7	3D Laser Scanner	\$
13.8	Hydrographic Survey Crew	\$
13.9	G.P.S. Survey Crew	\$
13.10	Sub-meter G.P.S.	\$
13.11	Soft Dig (per hole)	\$
13.12	Utility Locates (per hour)	\$

EXHIBIT B – HOURLY BILLING RATES

Transportation / Transit / Traffic Engineering		
14.1	Engineer	\$
14.2	Project Engineer	\$
14.3	Project Manager	\$
14.4	Field Services Technician	\$
14.5	Environmental Specialist	\$
14.6	CADD Technician	\$
14.7	GIS Technician	\$
14.8	Environmental Assistant	\$
14.9	Surveyor	\$
14.10	Construction Manager	\$
14.11	Inspector	\$
14.12	Graphic Designer	\$

Water / Wastewater / Stormwater Engineering		
15.1	Senior Engineer	\$ 270
15.2	Associate Engineer	\$
15.3	Director, Engineer	\$ 325
15.4	Project Manager	\$ 270
15.5	Project Engineer	\$ 240
15.6	Engineer	\$ 190
15.7	Junior Engineer	\$ 160
15.8	Support Specialist	\$ 130
15.9	Permit Administrator	\$ 130
15.10	Inspector	\$ 130

Name of Firm as it appears on Sunbiz: Hazen and Sawyer

Firm's FEI#/EIN#: 13-2904652

Print Name of Authorized Officer of the Firm per Sunbiz: Janeen Wietgreffe, PE, PMP

Print Title of Authorized Officer of the Firm per Sunbiz: Vice President

Signature of Authorized Officer of the Firm per Sunbiz: 

Date: 1/6/2026