

Project Name: JEA Eastport Force Main Permit #: SWR-PERM-2020-10-000362

Date Permitted: 10/29/2020 Date Expires: 10/29/2022

Approved By: Justin Wright

Permitted Utilities: FM Extension from Emuness Dr to Sara Dr

Permit for Construction of an Extension to a JEA Drinking Water Distribution System and/or JEA Wastewater Collection/Transmission System

INSTRUCTIONS: This form shall be completed and submitted (in dure Check all that apply: (Note: This permit New Permit Submittal: (Availability No. (if available): Permit Modification Submittal: (Associated JEA Permit Interpretation of the project involves an extension to a JEA Water Discrete This project involves additions to JEA Wastewater Company (Interpretation of the project involves additions to JEA Wastewater Company (Interpretation of the project involves additions to JEA Wastewater Company (Interpretation of the project involves additions to JEA Wastewater Company (Interpretation of the project involves additions to JEA Wastewater Company (Interpretation of the project involves additions to JEA Wastewater Company (Interpretation of the project involves additions to JEA Wastewater Company (Interpretation of the project involves additions to JEA Wastewater Company (Interpretation of the project involves additions to JEA Wastewater Company (Interpretation of the project involves additions to JEA Wastewater Company (Interpretation of the project involves additions to JEA Wastewater Company (Interpretation of the project involves additions to JEA Wastewater Company (Interpretation of the project involves additions to JEA Wastewater (Interpretation of the project involves additions to JEA Wastewater (Interpretation of the project involves addition of the pr	stribution System
I. NAME, DESCRIPTION, AND LOCATION OF PROJ Project Name: JEA Eastport Force Main	ECT:
Project Description: Force Main Extension along Renne Drive from Emuness Dr to Sara	D. d. u.
Project Location (attach Project Location Map):	unive
County*: Duval Vicinity: North (*Project must be located within Duval County to be eligible for self-	permitting*)
II. STATEMENT BY PERMITTEE:	
operate and maintain this facility in such a manner as to function construction of the project is in accordance with all applicable JEA obtain a letter of clearance from JEA before we place this p ownership of this project before obtaining a letter of clearance from days after such sale or legal transfer of ownership. Upon JEA requirements, limitations, and restrictions set forth herein and as def Sewer Standards Manual are "Permit Conditions" and as such are and/or the Florida Department of Environmental Protection (FDEP). initiate enforcement action for any violation of the "Permit Condition from the approved drawings, JEA specifications and standards, cenforcement action by JEA and/or FDEP.	am fully aware that the statements made in this ledge and belief. I, the undersigned am fully aware that it is my responsibility to as it was designed. I agree to retain a professional engineer to observe that standards and approved engineering plans. I am fully aware that we must roject into service. Also, I am fully aware that, if we sell or legally transfer JEA, we must submit to JEA a letter of request to transfer this permit within 30 permit approval, I understand that the terms, general and specific conditions, inted within the approved permit, and within the latest version of the JEA Water & binding upon the permittee and are enforceable pursuant to the authority of JEA I understand that JEA and FDEP may review this permit periodically and may as" by the Permittee, its agents, or representatives. Any unauthorized deviation or conditions of the approved permit may constitute grounds for revocation and
Justin B. Sencer, PE Digitally signed by Justin B Date: 2020.10.22 07:23:31	. Sencer, PE 04'00' Justin B. Sencer, PE, Water Wastewater Engineer
Signature and Date Company Name: JEA Address: ²⁴³⁴ North Pearl St.	Name and Title (please type or print)
City: Jacksonville State: FL Zip: 32206	71 A 1 1
[10] 그렇게 되는 것이 없는 것이었다면 없는 것이었다면 없는 것이었다면 없어요.	ail Address: sencjb@jea.com
I, the undersigned professional engineer registered in Florida, certify documents for this project; that I have expertise in the design of wate to the best of my knowledge and belief, the engineering design and c F.A.C., Chapter 62-604, F.A.C., and the latest versions of the JEA Materials Manual, JEA Backflow Prevention Program, and other appl size of existing water mains, reclaimed water lines, force mains, sanit proposed utilities, and the latest versions. Also, I certify that all wate 12-inch in size these and are located wholly within Duval County. To outages.	RESPONSIBLE CHARGE OF DESIGNING THE PROJECT: that I am in responsible charge of the preparation and production of engineering redistribution systems and/or wastewater collection/transmission systems; and that, construction plans for this project complies, where applicable, with Chapter 62-555, Developer Installed Systems Manual, JEA Water & Sewer Standards, Details & cable JEA standards. I certify that, to the best of my knowledge, the location and ary sewers, storm sewers, and other utilities, as well as the location and size of the r mains, gravity sewer mains, and force mains associated with this application are ne design includes procedures for keeping existing utilities in service or minimizing installation of any new utilities in areas of ground water or soils for which there is inates at concentrations exceeding groundwater standards.
No. 59247	Hillary L. Almond, PE 59247
Signature and Date and Seal (Name and License Number (please type or print)
City: Jackson ville State 2 Zip: 32217	ail Address: HAlmond@almondengineering.com

JEA Form No. JEAW&WWP Effective July 15, 2001, Revised 12/15/04.



WATER DESIGN AND CONSTRUCTION

REQUIREMENTS CHECKLIST

(TO BE COMPLETED BY THE PROFESSIONAL DESIGN ENGINEER WHEN APPLYING FOR A JEA WATER PERMIT)

Project Name:_	JEA Eastport Force Main Permittee: JEA
If this project is be requirements do <u>n</u>	eing designed to comply with the following requirements, initial before the requirements. If any of the following not apply to this project, mark "NA."
General	
(1)	Signed and sealed water hydraulic calculations supporting fire flow requirements including fire hydrant flow test results and a letter or review and approval from the Fire Marshall's office.
<u>NA</u> (2)	Note referencing compliance with JEA Water and Sewer Standards Manual and JEA DIS Manual.
<u>NA</u> (3)	All pipe construction and testing conform to the appropriate AWWA standards.
<u>NA</u> (4)	Pressure and leakage testing specified in accordance with AWWA C600 and C605 or other applicable standards.
NA (5)	Proper water demand information is provided below (Equivalent Dwelling Unit = 350 gals per day).
<u>NA</u> (6)	Design Plans signed and sealed by a professional engineer registered in Florida indicating: a. Benchmark (Permanent benchmark required or a temporary benchmark referenced to a permanent benchmark)
	b. Plan views of entire project to include location and pipe size of new water mains; gravity sewers and force mains; trench details; manhole details; joint details and material specifications c. Location of existing water mains/reclaimed water lines/force mains/ gravity sewers/storm sewers and water wells d. Restrained joints are specified and general details shown
<u>NA</u> (7)	 Minimum water main and sewer collection/transmission system or reclaimed water main separations are maintained per F.A.C. 62-555 as measured from the pipes outside edges: a. Horizontal Separation of at least 6 feet and preferably 10 feet maintained. Horizontal separation between water main and gravity type sewers may be reduced to three (3) feet where the water main is laid at least six (6) inches above the top of the sewer. b. Vertical separation of at least six (6) inches and preferably twelve (12) inches maintained at crossings between water main and gravity or vacuum-type sanitary sewer or storm sewer. Vertical separation of at least twelve (12) inches maintained at crossings between water main and pressure type sanitary sewer, wastewater or stormwater force main, or pipeline conveying reclaimed water. c. At crossings, pipe joints are as far apart as possible and equidistant from the point of crossing. Water main is on top. A full length of pipe is to be centered at the crossing.
Water Main Requi	rements
NA(8)	Water mains are arranged to form a grid of looped distribution.
<u>NA</u> (9)	The use of dead end mains is minimized.
(10)	Minimum cover for water mains less than 24 inches in diameter is 30 inches in unpaved areas and 36 inches in paved areas with a maximum of 60 inches in arterial or collector roadways where construction is anticipated. Minimum cover for water mains 24 inches in diameter or greater is 36 inches (paved and unpaved areas) with a maximum of 84 inches.
(11)	Minimum size for water main providing fire protection and serving fire hydrants in residential is shown to be 6 inches in diameter.
(12)	Minimum size for water mains in non-residential areas is 8 inches in diameter when in a closely interconnected grid and 12 inches in diameter if not closely interconnected.
<u>NA</u> (13)	No record of historical organic or gasoline contamination within 1500 feet of the area of proposed PVC pipe installation.
<u>NA</u> (14)	No water pipe passes through or comes in contact with any part of a sewer manhole.
<u>NA</u> (15)	Proper water main disinfection is in accordance with AWWA C651 and JEA Standards.



WATER DESIGN AND CONSTRUCTION REQUIREMENTS CHECKLIST

(TO BE COMPLETED BY THE PROFESSIONAL DESIGN ENGINEER WHEN APPLYING FOR A JEA WATER PERMIT)

Project Name:_	JEA Eastport FM Permittee:JEA
Service Requirem	ents_
(16)	Water services are 1-inch for single family residences or double 1 $\frac{1}{2}$ inch long side services for adjacent lots .
NA (17)	No more than five (5) domestic service connections are shown on a 2-inch water main.
<u>NA</u> (18)	Gang water services (5 or more services in one area) are shown in accordance with detail W-1 of the JEA Water and Sewer Standards Manual.
NA (19)	The maximum length of a water services does not exceed 100 feet.
Meter Requiremen	nts_
NA (20)	Multi-family or commercial developments serving multiple tenants where the project is under single ownership is metered by one of the following options: a. Master metered with private on-site utilities b. Individual JEA meters with a master backflow prevention device and private on-site utilities c. Individual JEA meters with JEA on-site utilities in appropriate easements.
Valve Requiremen	<u>nts</u>
NA (21)	Valves are shown on all water main branches in two directions on a tee and in three directions on a cross.
NA (22)	Valves are provided on water mains at a maximum of 500 foot intervals within high density residential, commercial or industrial developments and at a maximum of 800 foot intervals within residential areas.
<u>NA</u> (23)	On transmission mains with a limited number of service connections, valves are located at a maximum of 2500 foot intervals and at distribution branches where allowed by JEA.
NA(24)	No 2-inch water valves. A minimum 4-inch gate valve with a 4-inch by 2-inch reducer is shown where connecting a 2-inch main.
Fire Hydrant Requ	uirements
<u>NA</u> (25)	Fire hydrants are on the same side of the road as the water main, at property corners just inside the right-of-way, and a minimum of 3 feet from the edge of pavement or back of curb.
<u>NA</u> (26)	Fire hydrants are located not more than 600 feet apart in single family residential areas and not more than 500 feet apart in commercial, industrial or multi-family residential areas.
<u>NA</u> (27)	Fire hydrants within commercial, industrial or multi-family residential areas shall be served with a minimum 8-inch water main.
Backflow Preventi	ion Requirements
	Adequate backflow prevention devices are provided at all proposed lift station, irrigation lines, commercial facilities, etc.
NA (29)	Backflow prevention devices are located on private property within 10 feet of the meter, but outside of applicable meter easements.
Explanation for as required by	requirements marked "NA" above (including justification, documentation, assurances, and/or alternative rule for exceptions to requirements listed above: No water main in scope.



WATER DESIGN AND CONSTRUCTION **REQUIREMENTS CHECKLIST**

(TO BE COMPLETED BY THE PROFESSIONAL DESIGN ENGINEER WHEN APPLYING FOR A JEA WATER PERMIT)

Project Name:	Permittee:	
IV. ENGINEER CERTIFICATION		
I completed the Water Design and Construction Reprovided in the Water Check list and on the attachm knowledge and belief CENS	ent(s) to the Water Checklist is trเ	ue and accurate to the best of my
<u> </u>	Hillary L. Almond,	PE 59247
Signature and Date and Seal Company Ame: Afficted Engineering, PA Address: 627 Coupon Station St. E. Unit 1	Name and License	Number (please type or print)
City: Jackson vie Sept. En Zip: 32217 Office Phone No: 140411106 10102 Fax. No.:	Email Address: permitting@almo	ondengineering.com

V. WATER DESIGN DATA

1. Does this project include any new flows? Choose One If "YES", please answer Questions 2, 3 and 4.

2. Design/Projected Annual Average and Maximum Day Water Demands for Proposed Altered/New Distribution Facilities (i.e., water mains) Under this Project

acilities (i.e., water mains)	Onder this Project.			
A = Type of Service Connection	B = Number of Service Connections	C = Average Daily Water Demand Per Service Connection	D = Total Average Daily Water Demand (Columns B x C for Residential Service Connections)	E = Total Maximum Day Water Demand
Single-Family Home				
Mobile Home				
Apartment				
Commercial, Institutional, Or Industrial Facility*				
Total	NA		NA (No new water)	NA

*Description of Commercial, Institutional, and Industrial Facilities and Explanation of Method Used to Estimate Average Day Water Demand for These Facilities:

- 3. Design/Projected Maximum Hour Water Demand for Proposed Altered/New Distribution Facilities Under this Project and Basis of Design/Projection: No projected water demand.
- Will the proposed altered/new distribution facilities under this project be part of a community water system or a public water system that has a service area also served by a reclaimed water system? Choose One If "YES", document that the system has a routine cross-connection control plan, including a written plan, in accordance with Rule 62-555, F.A.C.:



WASTEWATER DESIGN AND CONSTRUCTION REQUIREMENTS CHECKLIST

(TO BE COMPLETED BY THE PROFESSIONAL DESIGN ENGINEER WHEN APPLYING FOR A JEA WASTEWATER PERMIT)

Project Name: _	JEA Eastport FM	Permittee:
If this project is be requirements do <u>n</u>	eing designed to comply with the following not apply to this project, mark "NA."	equirements, initial before the requirements. If any of the following
General		
<u>H4</u> (1)	Signed and Sealed Sewer Hydraulic Calculati a. Influent Flow Data b. Point of Connection Pressure Provided b c. Hydraulic Analysis of the System d. Pump Information including Model, Impel	
	d. Buoyancy Calculations (not required if exi	sting structure)
(2)	Note referencing compliance with JEA Water	and Sewer Standards Manual and JEA DIS Manual.
H(3)	All pipe construction and testing conform to the	e appropriate AVWVA standards.
<u>HA</u> (4)	Proper water demand information is provided	on the permit application (Equivalent Dwelling Unit = 350 gals per day).
2174 (5)	permanent benchmark)	ired or a temporary benchmark referenced to a
10	details; joint details and material specific c. Plan and profile views for gravity sewers d. Location of existing water mains/reclaime e. Detail of pipe construction to withstand s f. Cross Sectional View of Pump Station sh	ed water lines/force mains/ gravity sewers/storm sewers and water wells uperimposed loads owing station piping and fittings and wetwell elevations eter, Horsepower, Motor Speed, and Operating Point)
HH (6)	No cross connections between collection/tran	smission systems and potable, storm water, or reclaimed water mains.
<u>(7)</u>	 a. Horizontal Separation of at least 6 feet a gravity type sewers may be reduced to the sewer. b. Vertical separation of at least six (6) inches gravity or vacuum-type sanitary sewer or crossings between water main and press reclaimed water. 	and preferably 10 feet maintained. Horizontal separation between water main and ree (3) feet where the water main is laid at least six (6) inches above the top of the less and preferably twelve (12) inches maintained at crossings between water main and storm sewer. Vertical separation of at least twelve (12) inches maintained at ure type sanitary sewer, wastewater or stormwater force main, or pipeline conveying as possible and equidistant from the point of crossing. Water main is on top. A full
NA (8)	Reclaimed water main and sewer collection/tr	ansmission system separations are maintained per F.A.C. 62-604 and 62-555 as
(</td <td> measured from the outside pipe edges: a. Horizontal separation of at least three (3) or transmission pipe. b. Vertical separation of at least twelve (12) </td> <td>feet shall be maintained between the reclaimed water main and any sewer collection inches maintained at crossings between pipelines conveying reclaimed water and ror stormwater force main, or gravity or vacuum-type sanitary sewer.</td>	 measured from the outside pipe edges: a. Horizontal separation of at least three (3) or transmission pipe. b. Vertical separation of at least twelve (12) 	feet shall be maintained between the reclaimed water main and any sewer collection inches maintained at crossings between pipelines conveying reclaimed water and ror stormwater force main, or gravity or vacuum-type sanitary sewer.
(9)	Protection of subaqueous and aerial crossings	s of water ways.



WASTEWATER DESIGN AND CONSTRUCTION REQUIREMENTS CHECKLIST

(TO BE COMPLETED BY THE PROFESSIONAL DESIGN ENGINEER WHEN APPLYING FOR A JEA WASTEWATER PERMIT)

Project Name:	JEA Eastport FM	Permittee:
Gravity Sewer Red	equirements	
NΔ		EA DIS Manual providing for a velocity of not less than 2 feet per
<u>NA</u> (11)) Uniform slope and straight alignment between manholes.	
<u>NA</u> (12)	2) Minimum gravity sewer diameter of 8 inches and minimum ma	anhole diameter of 4 feet.
NA(13)	Gravity sewer mains meet minimum depth requirements of 30	inches in unpaved areas and 36 inches in paved areas.
NA(14)	 Manholes provided at the end of each line, at all changes in g greater than 400 feet for sewers 16 inches and smaller or 500 	rade, size or alignment, at all intersections and or at distances not left for 18 to 30 inch sewers.
Force Main Requi	<u>uirements</u>	
HA (15)	Minimum velocity of 2 feet per second should be maintained.	Maximum velocity of 5 feet per second should be maintained.
HA (16)	Minimum force main diameter is 4 inches in public right-of-wa	y or easement.
<u>HA</u> (17)	 Isolation valves provided at branches of intersecting force ma minimum, every 1000 feet. 	ins and at force main stub outs for future connections and, at
(18)) Gate valve on the force main in the right-of-way adjacent to the	e discharge manhole.
NA (19)	 4-inch Minimum Pump-Out adjacent to the right-of-way (not re operated) 	equired if the off-site force main is to remain privately owned and
HA (20)) Restrained joints are specified including general details show	n.
H1A (21)) Air release valves are provided at high points and at changes	in elevation of 2 feet or greater.
(22)) Force main elevations provided every 100 feet.	
(23)	Minimum distance of 3 feet maintained from outside of force r transformers, signal relays, power poles and other structures the exception of water mains.	nain force to drainage structures, telephone duct banks, electrical in the right-of-way as well as any other parallel underground utility with
(24)) Force main meets minimum depth requirements of 30 inches inches in arterial or collector roadways where reconstruction is	in unpaved areas, 36 inches in paved areas, and a maximum 60 s anticipated.
(25)) Pressure and leakage testing specified in accordance with AV	WVA C600, AWWA C605 or other applicable standard.
Discharge Manhol	ole Requirements	
(26)) JEA Connection Detail to Manhole should be provided, where	applicable.
(27)) Note indicating discharge manhole should be lined per JEA S	pecifications.
Pump Station Req	equirements	
NA (28)	 Pump station design criteria (estimated flow, operating conditional calculations; influent elevations; float elevations, pump control 	ons, GPM at TDH; pump and system curves; wet well storage I setting; pump details).
NA (29)) Minimum of two pumps. (Each pump shall be of the same cap	acity in JEA dedicated stations).
NA(30)) Design peak hourly flow handled with largest pump out of sen	vice.
<u>NA</u> (31)) Pumps capable of passing a minimum of 3 inch sphere excep passing a 1.75 inch solid.	t for grinder pumps. Reduced capacity pumps must be capable of



WASTEWATER DESIGN AND CONSTRUCTION REQUIREMENTS CHECKLIST

(TO BE COMPLETED BY THE PROFESSIONAL DESIGN ENGINEER WHEN APPLYING FOR A JEA WASTEWATER PERMIT)

Project Name:	JEA Eastport FM JEA Permittee:
Pump Station Re	quirements (continued)
(32)	Pump-out at station (If station is within 25 feet of the JEA required pump-out at the right-of-way, an additional pump-out at the station is not required).
NA (33)	Adequate ventilation (if applicable).
NA (34)	Pump station designed and located on the site to minimize odor, noise, and lighting nuisances.
<u>NA</u> (35)	Designed to discourage the entry of animals and unauthorized persons.
<u>NA</u> (36)	Electrical and mechanical equipment protected from 100 year flood.
<u>NA</u> (37)	Pump station fully operational and accessible during 25 year flood, in no case less than the 10 year flood.
<u>NA</u> (38)	Adequate backflow prevention devices are provided at pump station site.
<u>NA</u> (39)	Pump station to withstand floatation forces when empty.
NA(40)	Audible and Visible High Water Level Alarm.
(41)	24-hour Emergency Contact Number Posted at the Station.
NA(42)	Motor overload phase protection.
(43)	Provisions for continuous operation (auxiliary power required) for pump stations with 500 EDU's or greater. Pump stations with less than 500 EDU's shall include a generator receptacle.
<u>NA</u> (44)	All pump stations shall have provisions for by-pass pumping (i.e., valving and coupling device for connection of a portable pump.)
<u>NA</u> (45)	Minimum slope of bottom of wet well should be one to one relative to hopper bottom.
<u>NA</u> (46)	Shutoff valves provided on suction line of dry pit pumps.
<u>NA</u> (47)	Shutoff and check valves provided in discharge line of each pump. Check valve between shutoff valve and discharge pump. Check valve not placed on vertical portion of discharge piping.
(48)	No valve in wet well.
as required by	r requirements marked "NA" above (including justification, documentation, assurances, and/or alternative rule for exceptions to requirements listed above:eewer, no subaqueous or aerial crossings, no pumping station in scope of work for this project.

I completed the Wastewater Design and Construction Requirements Checklist of this permit application, and the information provided in the Wastewater Checklist and on the attachment(s) to the Wastewater Checklist is true and accurate to the best of machine delication.

Hillary L. Almond, PE 59247

Signature and Date and Seale OF Company Name Imono Engineer

Name and License Number (please type or print)

Address: 6277 Dupont State on C

City: Jacksonville State, PSIONAL Office Phone No.: 904/306+0162\\\\ Fax. No.:

Email Address: permitting@almondengineering.com

WASTEWATER DESIGN DATA

Does this project include any new flows? Choose One No If "YES", please answer Questions 2, 3, 4 and 5.

- 2. Will this project connect any new industrial or commercial facilities to the JEA sanitary sewer? Choose One If "YES", please attach a listing of the company names and addresses.
- 3. Design Peak Flow: NA GPD. Total Average Daily Flow:

GPD. Design Population:

4. Indicate the following:

Number and Type of Unit Population Per Capita Flow Total Average Daily Flow (GPD)

Single Family Homes

Apartments

No new wastewater flow. Rerouting of a force main only. Motel Rooms

Mobile Homes

Other (describe)