2024

MS4 ANNUAL REPORT MARCH 2025

St. John the Baptist Parish Municipal Separate Storm Sewer System (MS4) Permit

Submitted to:
Louisiana Department of Environmental Quality
Enforcement Division
Office of Environmental Compliance



ST. JOHN THE BAPTIST PARISH 1811 W. AIRLINE HIGHWAY LAPLACE, LOUISIANA 70068 AGENCY INTEREST NO: AI 186100



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EXECUTIVE SUMMARY

The St. John the Baptist Parish, Louisiana Municipal Separate Storm Sewer System (MS4) National Pollutant Discharge Elimination System (NPDES) Permit requires that a System Wide Annual Report be submitted each year for the purpose of reviewing the prior year's accomplishments, data, and to provide a discussion about the upcoming year's anticipated activities. This Annual Report covers the time period from January 1, 2024 through December 31, 2024.

The following items are the major sections required for inclusion in the Annual Report, as specified in Part V.C "Annual Report Requirements" of the permit.

<u>Permit</u>	Section Requirement
V.C.1	Status of Compliance with Permit Conditions
V.C.2	Summary of Data Accumulated During the Reporting Period
V.C.3	Storm Water Activities to be Undertaken during the Next Reporting Cycle
V.C.4	Proposed Changes to the Storm Water Management Program
V.C.5	Other Governmental Entity Permit Obligations

Currently, the St. John the Baptist Parish Chief Administrative Officer (CAO) coordinates the implementation of the SWMP and the MS4 permit. The CAO coordinates with personnel from the Department of Utilities, Planning and Zoning Department, Department of Public Works, Department of Fire, Department of Public Information, and the Department of Parks and Recreation for full implementation of the program.

During the reporting year, St. John the Baptist Parish implemented its SWMP and continued to implement the MS4 permit requirements. St. John the Baptist Parish was active in public education, public involvement, illicit discharge detection and elimination, good housekeeping for municipal operations, and other SWMP related activities. For example, the Parish continued Parish-wide cleanup days and continued to perform visual screenings on canals and major outfalls.

The contact person for the permit is:

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SECTION 1: STATUS OF COMPLIANCE WITH PERMIT CONDITIONS

As specified in Part IV, Section D of the Permit, St. John the Baptist Parish evaluates compliance with the permit based on minimum control measures to be included in the storm water management plan. The six minimum control measures are:

- 1. Public Education and Outreach on Storm Water Impacts
- 2. Public Involvement and Participation
- 3. Illicit Discharge Detection and Elimination
- 4. Construction Site Storm Water Runoff Control
- 5. Post-construction Storm Water Management in New Development and Redevelopment
- 6. Pollution Prevention / Good Housekeeping for Municipal Operations

The following is a summary of the implementation status of each minimum control measure:

1.1 Public Education and Outreach on Storm Water Impacts

St. John the Baptist Parish continued implementing existing programs and continued development of other portions of its Public Education and Outreach Program. Currently, the Parish offers various outlets for public education and outreach on storm water impacts such as distributing educational flyers to businesses and residents and educating the public on how to submit stormwater violations or complaints to the Parish. Primarily, the Parish provides individuals and households with various options needed to reduce storm water pollution as residents of the Parish.

St. John the Baptist Parish has contracted with Waste Pro for trash service in residential areas. Waste Pro picks up household garbage twice per week for all residents and once per week for bulky waste. Residents can call Waste Pro for any white goods that need to be picked up. Any changes in the garbage pick up schedule are shared on the Parish website and social media outlets. For vegetative debris collection residents can call the Parish Public Works department or they can complete a work order request on the Parish website. Garbage and solid waste collection information is posted on the parish website. After major storms the Parish informs the public via social media and news outlets on debris disposal and pick up schedules.

The Parish recycle yard located behind the Percy Hebert Building, 1801 W. Airline Hwy, LaPlace, consists of 2–30-yard dumpsters and several bins to recycle newspaper, books, motor oil, and aluminum cans. Residents can bring up to 5 tires a day to the yard. The recycle yard is open from 7:00 a.m. to 3:00 p.m. Monday through Saturday and is staffed by one employee. Recycling information is posted on the parish website.

St. John the Baptist Parish also collected trees for use in the Christmas tree recycling program. Christmas trees from the 2023 holiday season were collected on Thursdays during January 2024 for a total of four collections. Trees are collected and stored for use in cooperative programs for beneficial use of Christmas trees with nearby parishes and organizations.

The Measurable Goals as established by the SWMP, and the implementation status of each, are listed below:

Measurable Goal Develop and implement storm drain marking program by end of

permit term.

Responsible Party Department of Planning and Zoning

Implementation Status

Developing program and seeking funding.

Measurable Goal

Distribute educational materials at a minimum of one event per year.

Responsible Party Implementation Status

Department of Planning and Zoning

Currently implementing; 609 copies of educational materials were distributed through multiple formats.

General updates educating the public on drainage improvements and cleanings throughout the parish were communicated to the public through St. John's website and social media which received 106 likes, 50 shares, and 36 comments.

In July of 2024 Parish posted Flood Safety Tips on social media educating the public about keeping trash and debris out of the ditches and waterways, this post received 2 shares and 3 likes.

Education Materials were distributed at the at the Spring Clean Sweep "Community Clean Up Day" in April 2024. This event was communicated to the public through the Parish's social media. This event received 131 likes, 50 shares, and 36 comments collectively.

The Parish has installed a hanging file organizer on the wall near the Department of Planning and Zoning office entrance that contains multiple educational materials for public access, including a brochure regarding discharges into the parish storm drains and tips to prevent stormwater runoff pollution.

In April 2024 as part of their beautification campaign the parish mailed a letter to approximately 400 residents and business owners encouraging them to help maintain litter control, along with 2 educational brochures communicating the parish ordinances on discharges into the parish storm drains.

In October 2024 the parish placed educational materials at all parish libraries that are available for free to all visitors. The brochures will be replaced as they run out.

In October 2024 the parish placed educational materials at Ace Hardware store that are available for free to all shoppers. These will be replaced as needed throughout the year.

Annually, grass cutting vendors are sent a notice from Code Enforcement that prohibits the disposal of debris, grass clippings, or weeds into the drainage canals or the drainage system; all 7 of the grass vendors are required to sign this notice, indicating they will abide to these restrictions.

A Christmas Tree collection notice was posted to the parish's social media and website to help facilitate tree removals. This event received 14 shares and 5 likes.

Measurable Goal Responsible Party Implementation Status

Record and respond to 100% of resident complaints. Department of Utilities

Currently implementing; 284 work orders were generated from resident complaints. As of the end of the reporting period 81 were assigned, 1 was still being investigated, 1 was on hold and 201 were completed and closed.

Measurable Goal

Post one social media post per year educating the public where they can submit stormwater complaints.

Responsible Party

Communications Department

Implementation Status

Currently implementing; The parish website contains information on where the public can submit any complaints for stormwater related issues. In January 2024 the Parish President posted on social media urging the public to report any illegal dumping and littering in the Parish ditches and canals.

Measurable Goal

Post one social media post per year educating the residents about trash pick-up days and drop off facility information available to the public throughout entire permit term.

Responsible Party
Implementation Status

Communications Department

Currently implementing; The Parish website contains information on curbside collection, proper placement of trash, unacceptable items, and contact information for Waste Pro. The Parish posted 5 times on social media educating the public about garbage pick-up delays, preparing storm drains prior to heavy rains, debris clean up, and post storm clean up after Tropical Storm / Hurricane Francine. These posts received 67 likes, 23 comments, and 45 shares

collectively.

Measurable Goal

Educate the public about proper disposal of Household Hazardous Materials via social media and /or Parish website once per year.

Responsible Party
Implementation Status

Communications Department

Currently implementing; Following Hurricane Francine, the Parish partnered with CrowderGulf, LLC to provide curbside debris pickup in all residential areas. The Parish educated the public on proper debris separation through social media and news outlets.

The Parish did not host or assist with a Household Hazardous Materials Collection Day due to Hurricane Francine but plans to

resume in 2025.

Records of public education and outreach activities can be found in Appendix A.

1.2 Public Involvement and Participation

St. John the Baptist Parish established new measurable goals in 2024 and is currently implementing its Public Involvement and Participation program. The public is involved in the implementation of St. John the Baptist Parish's Storm Water Management Program in a multitude of ways.

The Parish holds public meetings in the event of any major updates or revisions to the Storm Water Management Plan and for any new or revised storm water ordinances.

The Parish regularly organizes community cleanup events such as the "Spring Team up to Clean Up Community Clean Up Day" community clean up event, and "Community Shred Day".

The Parish works closely with the local chapters of Keep Louisiana Beautiful and Keep St. John Beautiful, to engage the public in litter control in the area. The Parish in conjunction with Keep Louisiana Beautiful, continued their litter abatement program, "Get Down and Clean Up" so that any library card holder can check out a litter clean up kit from any Parish library.

The Parish holds Utility Board meetings twice monthly that are open to the public and the public have the opportunity to ask questions or voice concerns during the public comment section of the meeting.

The Parish department directors also provide updates on any ongoing events including drainage and the stormwater management program.

A household hazardous waste collection day is held annually. Due to Hurricane Francine this event was canceled but expected to resume in 2025.

In 2024 the Parish has partnered with Turtle Cove Environmental Research Station at Southeastern Louisiana University to engage St. John the Baptist Parish residents and business owners in recycling Christmas trees. These trees are repurposed to help restore marshlands in the Manchac Swamp Wetlands, aiding in the recovery of areas affected by erosion and other environmental challenges. This program encourages community participation in the conservation and restoration of local ecosystems. This event is communicated to the public through the parish's social media, website, and the local news station.

The Measurable Goals as established by the SWMP, and the implementation status of each, is listed below:

Measurable Goal
Responsible Party
Implementation Status

Conduct 3 community litter clean up events per year. Communications Department

Currently implementing;

One Team Up to Clean Up /Clean Sweep event, held on April 20, 2024 with over 350 individuals participating in the event.

One Community Shred Day held April 20, 2024 with over 20 volunteers that collected and shredded over 8,000lbs of paper.

Continued the litter abatement program at the St. John Library so card holders can check out a litter clean up kit.

Andouille Festival had over 25 volunteers that kept the grounds clean and provided approximately 20 recycle bins during the event.

Measurable Goal

Storm Water personnel will attend all Utility Board meetings, especially those at which storm water issues will be discussed.

Responsible Party Implementation Status

Department of Utilities

Currently implementing; Personnel attended Utility Board meetings on the first and third Tuesday of every month. A list of meetings attended is provided in Section 2.2 of this report.

Measurable Goal

Update the Parish website annually throughout the entire permit term with links to the final MS4 Program Plan and Annual Performance Report.

Responsible Party Implementation Status

Communications Department with Department of P & Z

Currently implementing; The 2024 MS4 Stormwater Management Plan, the 2023 MS4 Annual Report and the 2023 MS4 Permit authorized under the LPDES has been made available on the storm water page on the parish website for viewing by the public. In June of 2024 the 2018 Stormwater Management Plan was replaced with the 2024 MS4 Stormwater Management Plan.

Measurable Goal Conduct a public hearing for major updates/revisions to the

Storm Water Management Plan.

Responsible Party Parish CAO

Implementation Status Currently implementing; the Parish presented the SWMP

update at the public Parish Council meeting on December 10,

2024.

Measurable Goal Participate in Christmas Tree collection and Marsh

Restoration Program once per year.

Responsible Party Department of Planning and Zoning

Implementation Status Currently implementing; Christmas Tree collection was held in

January 2024. Trees were collected on 4 Thursdays during the

month.

Measurable Goal Responsible Party Implementation Status Conduct a public hearing for new storm water ordinances. Parish CAO

Currently implementing; An ordinance amending Chapter 115 Stormwater Management was introduced to the public at the Parish Council meeting on November 12, 2024. The revised ordinance amending Chapter 115 and also Chapter 14 was

approved by the Parish Council on November 26, 2024.

Records of public education and outreach activities can be found in Appendix A.

1.3 Illicit Discharge Detection and Elimination

1.3.1 Development and Implementation of a Program to Detect and Eliminate Illicit Discharges to the MS4

St. John the Baptist Parish established measurable goals in 2024 and is currently implementing portions of its Illicit Discharge Detection and Elimination Program while continuing to develop others. The Parish conforms to the requirements of the permit through various activities performed by multiple Parish departments.

The Department of Utilities actively monitors the sanitary sewer system for overflows and also investigates all customer complaints concerning the sewer system and overflows. Resident complaints are directed to the Department of Utilities for investigation and correction.

Upon receiving a complaint or report of an overflow, Parish personnel respond to the site and document the time the overflow began, the cause of the overflow, estimated volume of discharge, repair methods, and time of completion of repair. All records are maintained at the Department of Utilities office at 434 Elm St., LaPlace LA 70068 in addition to being submitted to DEQ.

St. John the Baptist Parish performs maintenance on the wastewater system through point repair and lining. The Parish signed a 1 year maintenance contract in July 2024 with RAMJ Construction. Work Orders are issued on an as-needed basis to make repairs to the sanitary sewer system and control overflows and discharges. Work orders are kept on file at the St. John the Baptist Parish Department of Utilities. Repairs and maintenance procedures include emergency point repairs,

installation of new sewer pipe to replace broken lines, pipe bursting of cracked sewer lines, and manhole repairs to facilitate flow and prevent overflows.

The Parish also works to eliminate illicit discharges through utility infrastructure improvement projects. Once identified, upgrades to sewerage facilities are made as needed to eliminate non-storm water discharges from the sewerage system. The following projects were in various stages of design or construction in 2024:

- Demolish Belle Pointe WWTP Construction in progress
- Cambridge Pump Station Modifications and Force Main Construction in progress
- Central Avenue Lift Station Rehabilitation Construction in progress
- Woodland Regional Pump Station Construction completed in 2024
- Garyville, River Road, Wallace, Central and Tigerville WWTP Maintenance Repairs Construction completed in 2024
- Reserve WWTP and River Road WWTP Connection Design 65% complete
- Cambridge LS #2, #3, Ned Duhe LS Rehab Construction Awarded, administrative NTP issued due to long lead time on equipment items
- New Garyville Pump Station and Force Main Design 65% in progress
- Expand Reserve Wastewater Treatment Pond Capacity Construction Awarded
- River Forest LS #1 Rehab Design 65% in progress
- Ezekial Jackson and Esperanza Lift Station Rehab Construction Awarded, administrative NTP issued due to long lead time on equipment items
- River Rd. WWTP Headworks and Clarifier Rehab Construction in progress
- West 13th St. LS, East 13th St. B LS, West 8th St. LS Rehab Design 95% complete
- New 1 MGD Treatment Pond Design 30% in progress
- Main Street Lift Station Improvements Design 90% in progress
- Big Belle Terre Lift Station Replacement Project Design 65% in progress

1.3.2 Storm Sewer System Map

St. John the Baptist Parish maintains a storm sewer system map in GIS format. This map is maintained by the St. John the Baptist Parish Department of Public Works.

Canals throughout the Parish are maintained by St. John the Baptist Parish Public Works.

A map of the canals can be found in Appendix A.

1.3.3 Regulation of Non-Storm Water Discharges

St. John the Baptist Parish prohibits non-storm water discharges through ordinances and other regulatory procedures. Constables may issue summons and serve subpoenas anywhere in the parish all in accordance with R.S. 13:2586. Violators may also be brought into an administrative hearing in accordance with Chapter 2.5 of the Code of Ordinances.

Chapter 32, Article I of the St. John the Baptist Parish Code of Ordinances which pertains to Solid Waste contains prohibits littering which may enter the MS4 and also outlines enforcement and penalties for littering and improper waste disposal.

Littering

Sec. 32-1. - Littering, trash burning prohibited; penalty.

- (a) It shall be unlawful for any person to throw, deposit, or burn trash, garbage, grass, or debris upon the public highways, streets, ditches, roads, sidewalk, and public areas of the parish other than as provided for in sections 12-21 through 12-28. Any person who violates the provisions of this chapter will be fined \$500.00 and be required to work picking up trash throughout the parish for four weekends during a one-month time.
- (b) Any person who possesses a valid occupational license for the operation of a business in the parish and/or any owner of commercial or industrial property in the parish shall maintain his business property in such a manner so as to prevent the accumulation of trash, garbage or debris on his or her property, and shall take all reasonable steps to prevent any type of litter, trash, garbage or debris located on his property from being placed upon the public highways, streets, ditches, roads, sidewalks or other public areas of the parish, or upon the properties of adjacent land owners.

Medical Waste

Sec. 32-31. - Unlawful to discharge medical waste into public waterway, etc.

- (a) For purposes of this section, the term "medical waste" means those wastes resulting from the operations of medical clinics, hospitals, abattoirs, and other facilities producing waste which may consist of, but not limited to, human and animal parts, or contaminated bandages, pathological specimens, hypodermic needles, contaminated clothing, and surgical gloves.
- (b) It shall be unlawful for any person to place, deposit, dump, discard or throw any medical waste or hypodermic needles or syringes into or upon any public waterway, lake, bayou or drainage canal, or body of water in the parish.

Chapter 42, Article IV of the St. John the Baptist Parish Code of Ordinances which pertains to Sewage Disposal contains various ordinances which prohibit non-storm water discharges into the storm sewer system.

Storm Water Discharges

Specifically, Chapter 42, Article IV, Sec. 42-78. (Prohibitions and limitations on discharges into public storm drainage system) regulates discharges into the St. John the Baptist Parish MS4.

Specifically, the Policy Statement guides the intent of the regulations with the following:

- (1) The public storm drainage system exists primarily to allow the removal of storm water runoff from public and private land surfaces. The control of discharges into said system and thus in the receiving stream which ultimately receives storm drainage water is manifestly in the public interest.
- (2) The parish recognizes that, in order to facilitate disposal of wastewater, the public storm drainage system may serve on a limited basis as an alternative disposal method relieving the sanitary sewerage system of the burden of processing unpolluted wastewater. However, no treatment of wastewater is provided by this system.

Therefore, discharge into the storm drainage system of any wastewater other than storm water runoff shall be permitted only subject to such treatment as may be necessary to bring such wastewater up to current acceptable levels as set by the U.S. EPA and the state department of natural resources.

(3) Nothing herein is intended to conflict with the state sanitary code, or with the state water pollution laws contained in R.S. 56:1435

General Prohibitions and Limitations are outlined as follows:

General prohibitions and limitations. No person shall discharge or deposit or cause or permit to be discharged or deposited to the public storm drainage system any wastewater containing at the point of connection to the system, any pollutant or other material of such character or quantity that will:

- (1) Interfere with or damage the system or the efficiency thereof;
- (2) Constitute a hazard to human or animal life, or to the stream or watercourse receiving the effluent of the system;
- (3) Violate any pretreatment standard or effluent limitation;
- (4) Cause the storm drainage system to violate any applicable NPDES permit or any applicable receiving water quality standard;
- (5) Violate any of the specific prohibitions or limitations established by subsection (c) of this section.

Item (c) Specific Prohibitions and limitations identifies specific discharges which are prohibited or allowed only in limited instances to the drainage system:

Specific prohibitions and limitations. No person shall discharge or deposit or cause or permit to be discharged or deposited to the public storm drainage system any wastewater which has or contains any of the following:

- (1) Oil and grease. Oils in such concentration as to create a sheen on the surface or more than five pounds per day of wax, grease or oil or at a concentration of more than 30 mg/l if emulsified or containing substances which may solidify or become viscous at temperatures between 32 degrees and 150 degrees Fahrenheit (0 degrees and 65 degrees Celsius) at the point of discharge into the system.
- (2) Flammable mixtures. Any gasoline, toluene, xylene, ethers, alcohols, benzene, naphtha, fuel or lubricating oils or other flammable liquid, solid or gas.
- (3) Noxious material. Noxious or malodorous solids, liquids, or gases, which either singly or by interaction with other wastes, are capable of creating a public nuisance or hazard to life. In no event shall the threshold odor number of any industrial waste exceed a value of 2, or the color (true color) of any industrial waste exceed 50 color units.

- (4) Radioactive wastes. Radioactive wastes or isotopes of such half-life or concentrations that they do not comply with regulations or orders issued by the appropriate authority having control over their use or which exceed the standards of the Louisiana Board of Nuclear Energy Division of Radiation, or which will or may cause damage or hazards to the system, to personnel operating the system, or to receiving waters or the biota therein.
- (5) Solid or viscous wastes. Solid or viscous wastes that will or may cause obstruction to the flow in a drainage canal or otherwise interfere with the proper operation of the drainage system. Prohibited materials include, but are not limited to, grease garbage, animal guts or tissues, paunch manure, bones, hair, hides or fleshings, entrails, whole blood, feathers, ashes, cinders, sand, spent lime or lime wastes, stone or marble dust, metal, glass, straw, shavings, grass clippings, rags, spent grains, spent hops, waste paper, wood, plastic, tar, asphalt residues, residues from refining or processing of fuel or lubricating oil, and similar substances.
- (6) Toxic substances. Any substances at concentrations considered or found to be toxic to aquatic, human or animal life including, but not limited to, hydrocarbons, pesticides, and herbicides. In no event shall any wastewater discharged into the system contain any substance in such concentration as has been or is declared to be toxic by the U.S. EPA pursuant to section 307(a) of the Clean Water Act.
- (7) Incompatible wastes. Any waste containing any materials which form coatings on the sides or deposits on the bottoms of the drainage system such as, but not limited to, sand silt or lime wastes; or containing any other material harmful to or incompatible with the drainage system.
- (8) pH. A pH of less than 5.0 or greater than 9.0.
- (9) Temperature. A temperature of greater than 110 degrees Fahrenheit (43.3 degrees Celsius).
- (10) Suspended and dissolved solids. Total dissolved solids (TOS) at a concentration greater than 2,000 mg/l; or total suspended solids (TSSO) in excess of 42 pounds per day or at a concentration greater than 250 mg/l.
- (11) BOD and COD. A BOD loading of more than 25 pounds per day or at a concentration greater than 200 mg/l, or a COD loading of more than 50 pounds per day or at a concentration greater than 400 mg/l.
- (12) Dissolved oxygen. Dissolved oxygen of less than one mg/l.
- (13) Heavy metals. Any of the following elements at concentrations greater than those indicated opposite the element:

Element	mg/l
Antimony	0.1
Arsenic	0.05

Barium	1
Beryllium	1
Bismuth	1
Boron	0.5
Cadmium	0.02
Chromium (Hexavalent)	0.1
Chromium (Trivalent)	0.1
Cobalt	0.2
Copper	0.5
Iron	15
Lead	0.1
Manganese	0.5
Mercury	0.001
Molybdenum	0.1
Rhenium	0.5
Selenium	0.02
Silver	0.05
Strontium	0.5
Tellurium	0.5
Tin	1
Zinc	2

(14) Other elements and substances.

- a. Pathogenic bacteria or the indicator organisms of pathogenic bacteria in quantities greater than the densities prescribed by the U.S. Environmental Protection Agency and the state department of natural resources as the maximum limit for safe recreational contact waters.
- b. Cyanides or cyanogen compounds in excess of 0.1 mg/l as CN in the discharge waste.
- c. Phenols or other taste or odor producing substances in such concentrations as to effect a change in the taste or odor of the receiving stream.
- d. Hydrogen sulfide in excess of 1.0 mg/l as sulfide ion.
- e. Phosphorous as orthophosphate ion in excess of 1.0 mg/l.
- f. Inorganic Nitrogen in the form of nitrite or nitrate or nitrate or ammonia ion in excess of 5.0 mg/l.
- g. Any foaming or frothing agents of a persistent nature, such as, but not limited to, Anionic Surfactants.

h. Any other agents, material, element or thing which either alone or by combination or interaction with other substances, will or may be harmful to the system, or to human or animal or aquatic life, or to the receiving waters.

Instances in which pretreatment is required are addressed by parts (d) and (e) as follows:

- (d) Pretreatment. In any case where pretreatment is required or is used to meet the requirements of this section with respect to a particular discharge, the pretreatment methods and system used shall comply with section 42-80 and must be approved by the parish in the permit issued to the discharger pursuant to section 42-81.
- (e) The discharger must submit to the parish photocopies of all NPDES discharge monitoring reports when these reports are routinely required by the U.S. EPA.

Industrial Waste Discharges

Industrial waste is addressed Chapter 42, Article IV, Sec. 42-81. – Industrial Waste Discharge Permit:

- (a) Required.
 - (1) All persons proposing to discharge any industrial waste as defined by section 42-73 must first obtain a discharge permit therefor; and no person shall discharge industrial waste except pursuant to and in compliance with such a permit issued by the parish pursuant to this section.
 - (2) The discharge permit required by this section shall be separate and distinct from any connection permit that may be required by section 42-76.
 - (3) No person shall commence any construction, modification or addition to any industrial facility which discharges or will discharge industrial waste, without first securing a discharge permit pursuant to this section.

For facilities which are issued an industrial waste permit, inspection, surveillance, monitoring, and enforcement are addressed by Sections 42-83 and 42-84:

Sec. 42-83. - Control of prohibited waste; powers and duties of parish.

- (a) Regulatory actions. If wastewater is discharged or proposed to be discharged in violation of this article, the parish and/or the parish attorney may take such action necessary to:
 - (1) Prohibit the discharge.
 - (2) Require a discharger to demonstrate that in-plant modifications will reduce or eliminate the discharge of such substances in conformity with this article.
 - (3) Require pretreatment, including storage facilities, or flow equalization necessary to reduce or eliminate the objectionable characteristics or substances so that the discharge will not violate these rules and regulations.

- (4) Require the person making, causing or allowing the discharge to pay any additional cost or expense for damages incurred by the parish for handling and treating excess loads imposed in the collection/treatment system and/or the storm drainage system.
- (5) Take such other remedial action as may be deemed to be desirable or necessary to achieve the purpose of this article.
- (b) Admission to property.
 - (1) Whenever it shall be necessary for the purpose of this article, the parish and/or the EPA, upon presentation of credentials, may enter upon any property or premises at reasonable times for the purpose of:
 - a. Copying any records required to be kept under the provisions of this article;
 - b. Inspecting any monitoring equipment or method;
 - c. Sampling any discharge of wastewater, inspecting any pretreatment facility and any part of the disposal system;
 - d. The parish and/or the EPA may enter upon the property at any hour under emergency circumstance.
 - (2) The parish and/or EPA when under the authority of this subsection shall observe the establishment's rules and regulations concerning safety, internal security, and fire protection. Except when caused by negligence or failure of the company to maintain safe conditions, the parish and/or the EPA shall indemnify the company against loss or damage to its property by parish and/or EPA employees and against liability claims and demands for personal injury or property damage asserted against the company and proximate caused by any negligent act of the parish and/or the EPA while on the property.

. . .

Sec. 42-84. - Enforcement.

- (a) Compliance order.
 - (1) Whenever, on the basis of any information available to it, the parish finds that any person is or is about to be in violation of this article, they shall issue a compliance order in accordance with this subsection, or he may bring a civil action in accordance with subsection (b) of this section. They may also issue a notice of termination of service in accordance with subsection (c) of this section.
 - (2) Any compliance order issued under this section shall be sent by certified mail, addressed to the principal place of business in the parish and shall state with reasonable specificity the nature of the violation, specify a time for compliance, which the parish determines is reasonable taking into account the seriousness of the violation and any good faith efforts to comply with applicable requirements. The order shall also provide

an opportunity for the person to whom it is directed to confer with the parish concerning the alleged violation.

- (b) Civil action. The parish and/or parish attorney is authorized to commence a civil action for appropriate relief, including a permanent or temporary injunction, for any violation for which the parish is authorized to issue a compliance order under subsection (a) of this section.
- (c) Termination of service. The parish may take action to terminate service to any person for any violation for which he is authorized to issue a compliance order under subsection (a) of this section. The procedure for termination of service shall be as follows:

. . .

(d) Penalties.

- (1) Any person who willfully or negligently violates this article or any condition of a permit issued under this article, shall be guilty of a misdemeanor.
- (2) Any person who knowingly makes any false statement, representation, or certification in any application, record, report, plan, or other document filed or required to be maintained under this article or who falsifies, tampers with, or knowingly renders inaccurate any monitoring device or method required to be maintained under this article, shall be guilty of a misdemeanor.
- (3) Any person who violates any compliance order issued by the parish under subsection (a) of this section shall be guilty of a misdemeanor.
- (4) These penalties are in addition to the other penalties provided by this article and said remedies do not exclude or supersede the penalties provided by state and federal law.

Illicit discharges originating from construction sites are found in Section 115-8 of the Code of Ordinances. Construction site storm water control is discussed in more detail in Section 1.4 of this report.

1.3.4 Development and Implementation of a Plan to Detect and Address Non-Storm Water Discharges into the MS4

St. John the Baptist Parish has developed a plan for detecting and addressing non-storm water discharges and conforms to the requirements of the permit through various activities performed by multiple Parish departments.

The Division of Code Enforcement's main function is to receive and track the progress of remedial actions relative to residents' concerns and/or complaints. Upon both complaint and observation, Code Enforcement Inspectors conduct investigations of properties to determine whether alleged nuisance and zoning code violations are occurring within the Parish. If an alleged violation is confirmed, the Division will notify the property owner and provide him/her with the opportunity to correct said violation within a specified time frame. If the property owner does not correct the violation within the prescribed time frame, the Parish may schedule the case for an Administrative Hearing or have the work performed at the property owner's expense, depending on the nature and extent of the violation. The Department of Public Safety may also assist the Division of Code Enforcement in cases where hazardous materials may be encountered.

In cases that involve direct abatement by the Parish, such as a high grass violation, the property owner will be billed for the work performed and a lien placed against the property if the costs are not satisfied within the prescribed time frame. In cases that involve Administrative Hearings, should the Hearing Officer issue a judgment that recognizes the alleged violation, property owners will be assessed Administrative fees, court costs, and associated penalties; as well as be given a time frame to correct the violation. Should the violation remain uncorrected, the Parish may abate the violation at the property owner's expense and a lien placed against the property.

The Planning and Zoning Department processes applications and issues permits for both residential and commercial construction. The office is also charged with scheduling and coordinating utility inspections. Through inspection of construction sites, the Planning and Zoning Department detects and addresses non-storm water discharges by ensuring that construction sites throughout the Parish are implementing storm water control measures and are properly managing and disposing of construction waste and debris.

Refer to Section 1.3.3 of this annual report for the ordinances relevant to non-storm water discharges which are enforced by the Department of Utilities and Department of Public Works.

1.3.5 Notification of Public Employees, Businesses, and the General Public of Hazards Associated with Illegal Discharges and Improper Disposal of Waste

St. John the Baptist Parish notifies public employees of the hazards of illegal discharges through municipal operations and good housekeeping measures. Refer to Section 1.6 of this annual report.

The Parish notifies businesses of the hazards associated with illegal discharges through its Non-Domestic Program, which requires any business that wishes to store, treat, transfer or dispose of solid, industrial and/or sewerage waste to obtain a permit.

1.3.6 Non-Storm Water Discharges which are Significant Contributors of Pollutants to the MS4

St. John the Baptist Parish does not currently identify water line flushing, landscaping irrigation, rising ground waters, uncontaminated groundwater infiltration, uncontaminated pumped ground water, incidental discharges of potable water, foundation drains, air conditioning condensate, irrigation water, springs, water from crawl space pumps, footing drains, lawn watering runoff, water from individual residential car washing, flows from riparian habitats and wetlands, dechlorinated swimming pool discharges, residual street wash water, or discharges or flows from fire-fighting activities as significant contributors of pollutants to the MS4.

St. John the Baptist Parish will evaluate the above discharges to the MS4 on an annual basis and establish public education, ordinances, or other regulatory mechanisms as necessary.

1.3.7 List of Occasional Incidental Non-Storm Water Discharges that will not be addressed as Illicit Discharges

A list of occasional incidental non-storm water discharges that will not be addressed as illicit discharges has been developed as part of the Storm Water Management Program in 2018 and again in 2024. These discharges are the following:

- Discharges or flows from firefighting activities (excludes predictable and controllable discharges from a firefighting training facility);
- Fire hydrant flushing;
- Potable water including: water line flushing using potable water, drinking fountain overflows; lawn watering runoff; similar sources of potable water;
- Uncontaminated air conditioning or compressor condensate;
- Residual street wash water and pavement wash waters where no detergents are used and no spills or leaks of toxic or hazardous materials have occurred (unless all spilled material has been removed);
- · Routine external building wash down which does not use detergents;
- Drainage from landscape watering;
- Rising ground waters;
- Uncontaminated ground water infiltration (as defined at 40 CFR 35.2005(20));
- Uncontaminated pumped ground water;
- Foundation drains;
- Irrigation water;
- Uncontaminated spring water;
- Water from crawl space pumps;
- Footing drains;
- Water from individual residential car washing;
- Flows from riparian habitats and wetlands;
- Dechlorinated swimming pool discharges;
- Other similar occasional incidental discharges (e.g. non-commercial or charity car washes) where such discharges will not cause a problem either due to the nature of the discharge or controls the MS4 places on the discharge.

The Measurable Goals as established by the SWMP, and the implementation status of each, are listed below:

Measurable Goal	Verify all contractors applying pesticides and herbicides are certified from the Louisiana Department of Agriculture and Forestry.
Responsible Party Implementation Status	Department of Planning and Zoning Currently implementing; all 7 contractors applying pesticides and herbicides are required by their contract with St. John the Baptist Parish, to be licensed/certified in accordance with all state and federal laws.
Measurable Goal Responsible Party Implementation Status	Record and respond to all reported hazardous spills. Fire Department Currently implementing; 21 spills were contained and cleaned by the Parish in 2024.
Measurable Goal Responsible Party Implementation Status	Record and respond to all known sewer overflows. Department of Utilities Currently implementing; 21 sewer overflows were recorded and responded to in 2024.

Measurable Goal Responsible Party Implementation Status All sewer point repairs will be tracked and quantified annually. Department of Utilities

Currently implementing; The parish's contractor completed 4 sewer clean outs, 575 gravity sewer main installs, 421-point repairs, 285 force main installs, installed 7 new manhole and removed and replaced 1 manhole by the end of the reporting period.

Measurable Goal

Conduct annual review of sewer system and identify capital improvements projects needed.

Department of Utilities

Responsible Party Implementation Status

Currently implementing; 16 capital improvement projects for the sewer system to alleviate sanitary sewer overflows were in various stages of planning, design, or construction during the reporting period:

- Demolish Belle Pointe WWTP
- Cambridge Pump Station Modifications and Force Main
- Central Avenue Lift Station Rehabilitation
- Woodland Regional Pump Station
- Garyville, River Road, Wallace, Central and Tigerville WWTP Maintenance Repairs
- Reserve WWTP and River Road WWTP Connection
- Cambridge LS #2, #3, Ned Duhe LS Rehab
- New Garyville Pump Station and Force Main
- Expand Reserve Wastewater Treatment Pond Capacity
- River Forest LS #1 Rehab
- Ezekial Jackson and Esperanza Lift Station Rehab
- River Rd. WWTP Headworks and Clarifier Rehab
- West 13th St. LS, East 13th St. B LS, West 8th St. LS Rehab
- New 1 MGD Treatment Pond
- Main St. Lift Station Improvements
- Big Belle Terre Lift Station Replacement Project

Measurable Goal

Conduct visual screening of all major outfalls once per permit term.

Responsible Party Implementation Status **Department of Public Works**

Currently implementing; All five zones were inspected from 2019-2023. 2024 began a new cycle beginning with Zone 1. Zone 1 was inspected on December 16th, 2024.

Records for Illicit Discharge Detection and Elimination are provided in Appendix B.

1.4 Construction Site Storm Water Runoff Control

St. John the Baptist Parish established measurable goals in 2024 and has begun implementing portions of its formal program to reduce pollutants from construction activities that result in a land disturbance of greater than or equal to one half (0.5) acre or impervious area greater than 5,000 square feet. The Parish has procedures in place requiring construction site operators to control waste, procedures for site plan review which incorporate consideration of potential water quality impacts, and procedures for site inspection and enforcement of control measures.

For information concerning ordinances requiring construction site operators to control waste, refer to Section 1.3.3 of this annual report.

Site plan reviews are conducted by the Planning and Zoning Department aided by its Parish Engineering Consultant. The plan reviewer ensures that the construction site operator has provided adequate measures for construction debris management for the site. Construction sites are inspected by representatives from the Planning and Zoning Department. The Parish currently reviews site plans for all sites which require a building permit.

The Parish developed and implemented its ordinance to require erosion and sediment controls at construction sites in 2019. The Parish intends to evaluate the effectiveness of this ordinance and update the ordinance and overall program as necessary to reduce pollutants in storm water runoff to the MS4 from construction activities.

The Measurable Goals as established by the SWMP, and the implementation status of each, is listed below:

Measurable Goal	Review all building permit applications for applicability of Parish codes and ordinances pertaining to construction site requirements and permitting annually.
Responsible Party Implementation Status	Department of Planning and Zoning Currently implementing; The parish received and reviewed 82 building permit applications in 2024. Of the 82 received, 13 required stormwater controls.
Measurable Goal	Conduct initial inspections of all construction sites 1 acre or greater. Follow-up inspections will be conducted as warranted.
Responsible Party Implementation Status	Department of Planning and Zoning Currently implementing; The Parish inspected two construction sites that are 1 acre or greater during 2024; McPherson Oil Tank Farm (permitted in 2023) and the Dollar General. Two other locations have not started construction.
Measurable Goal	Train Parish personnel on construction site run-off pollution prevention practices once per permit term.
Responsible Party Implementation Status	Department of Planning and Zoning Currently implementing; The Parish currently has one employee that obtained his Stormwater Inspector certification in December 2023 this certification will need to be renewed in 2026.
	Department of Planning and Zoning Currently implementing; The Parish currently has one employee that obtained his Stormwater Inspector certification in December 2023 this certification will need to be renewed in

Records for Construction Site Storm Water Runoff Control are provided in Appendix C.

1.5 Post-construction Storm Water Management in New Development and Redevelopment

As discussed in Section 1.4 of this annual report, the Planning and Zoning Department and it's Parish Engineering Consultant conducts plan reviews of all new development and redevelopment projects that disturb greater than or equal to one half (0.5) acre or impervious area greater than 5,000 square feet, including projects less than one half (0.5) acre that are part of a larger common plan of development or sale.

Currently, St. John the Baptist Parish implements their formal Low Impact Development Program to help avoid water quality degradation as well as reduce flooding potential caused by increased runoff rates associated with development. Decreasing water quality degradation within St. John the Baptist Parish will ultimately increase water quality within the Lake Pontchartrain Basin, as storm water from St. John the Baptist Parish drains directly into Lake Pontchartrain. Design guidelines and training will provide St. John the Baptist Parish with the tools necessary to implement this program for storm water pollution prevention.

The Measurable Goals as established by the SWMP, and the implementation status of each, are listed below:

Measurable Goal	Review drainage calculations, construction plans and specifications from the owner or owner's representative of new development projects meeting the required threshold.
Responsible Party Implementation Status	Department of Planning and Zoning Currently implementing; The Parish received 82 building permit applications in 2024 with 3 meeting the threshold of 1 acre or greater.

Measurable Goal	Prepare 1 proposal per permit term for implementation of
	green infrastructure by St. John the Baptist Parish.
Responsible Party	Department of Planning and Zoning

Currently implementing; In 2024, the Parish was awarded funding through the GNOF Next 100 Years Challenge. This grant will be used to develop a green infrastructure pilot project, with the Parish currently exploring potential green infrastructure

Measurable Goal	Conduct post-construction site storm water management
	training for Parish personnel once per permit term.
Responsible Party	Department of Planning and Zoning

that obtained his Stormwater Inspector certification in December 2023 this certification will need to be renewed in

Inspect all construction sites greater than 1 acre to ensure that storm water controls were built as designed.

construction in 2024, McPherson Oil Tank Farm and Dollar General. Final Inspections were conducted to ensure controls were built as designed.

Records for Post-Construction Storm Water Controls are provided in Appendix D.

1.6 Pollution Prevention / Good Housekeeping for Municipal Operations

St. John the Baptist Parish implements pollution prevention and good housekeeping measures for its municipal operations through employee training and good housekeeping in various Parish departments.

The Department of Public Works implements controls for reducing the discharge of pollutants from streets, roads, highways, parking lots, maintenance and storage yards, and maintenance shops using various Best Management Practices.

Parking lots for Parish buildings are maintained regularly by grass cutting and debris removal. Parish grass cutting vendors are required to properly dispose of grass clippings, debris, and litter to help keep it out of the catch basins and ditches. Catch basins are cleaned on an annual basis, typically before hurricane season. Wet weather screenings are performed for catch basins during rain events. Additionally, the Roads Department responds to resident complaints, and cleans catch basins and storm sewers as required.

Throughout the year the parish utilities department inspects all pump stations for mechanical issues, blockages, and ensures the systems are functioning within safe parameters to prevent overflows or spills.

Major highways in the Parish are regularly swept.

The Measurable Goals as established by the SWMP, and the implementation status of each, is listed below:

Measurable Goal Responsible Party Implementation Status	Conduct an annual assessment of the SWMP for effectiveness. All Parish Stakeholder Currently implementing; The Parish along with their engineering consultant met on April 11, 2024, to review the effectiveness of their Stormwater Management Program and provided an updated SWMP to LDEQ in June of 2024.
Measurable Goal	Develop and update Spill Prevention, Control and Countermeasure Plans for Parish Facilities as required by LDEQ.
Responsible Party Implementation Status	Department of Public Works Currently implementing; St. John the Baptist parish currently has 3 facilities that require SPCC's per stormwater regulations. Each plan requires renewal every five years. In 2024, no plans required updating.
Measurable Goal	Develop and update Storm Water Pollution Prevention Plans for Parish facilities as required by LDEQ.
Responsible Party Implementation Status	Department of Public Works Currently implementing; St. John the Baptist parish currently has 4 facilities that require SWPPP's per stormwater regulations. Each plan requires renewal every five years. In 2024, no plans required updating.
Measurable Goal	Train Parish personnel on hazardous waste disposal, spill cleanup, storm water hazards and pollution prevention once

per permit term.

Responsible Party
Implementation Status

Department of Public Works
Currently implementing; the part of Public Works

Currently implementing; the parish trained 7 employees at the Wastewater Treatment facility on stormwater monitoring and good housekeeping on July 8, 2024.

Measurable Goal Develop inspection form for documenting on

Develop inspection form for documenting ongoing pump station inspections in year 1 of the permit term. Document annual pump station inspections for each remaining year of

the permit term.

Responsible Party Department of Public Works

Implementation Status Currently implementing; The form was developed, and the

utilities department began using it in 2025.

Measurable Goal Responsible Party Implementation Status Maintain all catch basins and culverts throughout the year. Department of Public Works

Currently implementing; The Parish completed 161 work orders

on culverts and catch basins.

Measurable Goal Inspect all Parish facilities for good housekeeping practices

once per permit term.

Responsible Party
Implementation Status

Once per permit term.

Department of Public Works

Currently implementing; their

Currently implementing; there were not any parish facilities inspections during 2024 but the parish plans to conduct

inspections in 2025.

Measurable Goal Responsible Party Implementation Status Sweep streets throughout the Parish annually Department of Public Works

Currently implementing; 31 work orders for street sweeping

were conducted in 2024.

Records for Good Housekeeping for Municipal Operations are provided in Appendix E.

SECTION 2: SUMMARY OF DATA ACCUMULATED DURING THE REPORTING PERIOD

2.1 Public Education and Outreach Data

During the reporting period, St. John the Baptist Parish completed the following activities:

- Maintained garbage and recycling information on Parish website.
- Educated the public about garbage pick-up delays, preparing storm drains prior to heavy rains, debris clean up, and post storm clean up after Tropical Storm / Hurricane Francine. These posts received 67 likes, 23 comments, and 45 shares collectively
- Educated the public on Flood Safety Tips on social media this post received 2 shares and 3 likes.
- Distributed over 609 educational brochures at Team Up to Clean up event in April, the Parish Government Complex, Parish libraries, Ace Hardware Store.
- Mailed letters and educational flyers to approximately 400 businesses and property owners.
- Educated the 7 Parish Grass Vendors on disposal of debris, grass clippings and litter.
- Educated the public about the Christmas Tree Recycling Program on social media. The post received 14 shares and 5 likes.
- Maintained complaint submission information on Parish website.
- Recorded and completed 281 work orders for cleaning, replacement, and repairs on culverts, catch basin, ditches, and canals.
- 106 "likes" and 50 "shares" and 36 "comments" were recorded on social media posts educating the public on drainage improvements and cleanings throughout the Parish.
- 131 "likes", 56 "shares", and 30 "Comments" were recorded on social media for Team Up to Clean Up posts, collectively.
- 49 "likes", 33 "shares", and 3 "comments" were recorded on social media for The Community Shred Day posts, collectively.
- 3 "shares", 19 "likes" were recorded on social media for the library Get Down and Clean Up litter pick up kits posts, collectively.

2.2 Public Involvement and Participation Data

During the reporting period, St. John the Baptist Parish completed the following activities:

- Organization and participation in Team Up to Clean Up "Clean Sweep" event, held on April 20, 2024 with over 350 individuals participating in the event.
- Organization and participation in Community Shred Day event, held April 20, 2024 with over 20 volunteers that collected and shredded over 8,000 lbs of paper.
- In conjunction with Keep Louisiana Beautiful 25 volunteers kept the grounds clean and provided approximately 20 recycle bins during the Andouille Festival held October 18 20, 2024.
- In conjunction with Keep St. John Beautiful a litter abatement program was continued at the St. John Library this program provides litter clean up kits for any library card holder to check out and help clean up the area.
- Attendance of Parish personnel at the following Utility Board meetings where storm water issues are discussed: 1/2/24, 1/16/24, 2/6/24, 2/20/24, 3/5/24, 3/19/24, 4/2/24, 4/16/24, 5/7/24,

5/21/24, 6/4/24, 6/18/24, 7/2/24, 7/16/24, 8/6/24, 8/20/24, 9/3/24, 9/17/24, 10/1/24, 10/15/24, 11/5/24, 11/19/24, 12/3/24, 12/17/24

- Updated the Parish website with links to the updated Stormwater Management Program, the LDEQ permit, and the 2023 Annual MS4 Report.
- Presented the updated SWMP at the Parish Council meeting on December 10, 2024.
- Participated in the Christmas Tree collection and marsh restoration program.
- Presented Revised stormwater management ordinance at a parish Public Meeting on November 11, 2024 and again for approval on November 26, 2024.

2.3 Illicit Discharge Detection and Elimination Data

During the reporting period, St. John the Baptist Parish completed the following activities:

- Verified that all parish contractors applying pesticide and herbicide are licensed .
- 21 hazardous material spills contained and cleaned.
- 21 sewer overflows addressed, cleaned, and reported.
- Completed 4 sewer clean outs
- Completed 575 gravity sewer main installs
- Completed 421 point repairs
- Completed 285 force main installs
- Installed 7 new manhole and removed and replaced 1 manhole
- 16 sewer capital improvement projects in various stages of planning, design, or construction.
- Conducted visual screenings of the major outfalls of 7 canals in Zone 1.
- Maintained a map of all major canals in the parish.

2.4 Construction Site Storm Water Runoff Control Data

During the reporting period, St. John the Baptist Parish completed the following activities:

- Reviewed 82 building permit applications
- Reviewed 13 site plans for proper use of BMP's.
- Reviewed 3 applications that required SWPPP's.
- Inspected 2 construction sites; the McPherson Oil Tank Farm construction site on 3/13/24, 4/2/24, 6/20,24, and 6/26/24 and Dollar General on 5/3/24, 5/9/24, and 8/6/24.
- 1 parish employee maintained a qualified stormwater inspector certification.

2.5 Post-Construction Storm Water Management in New Development and Redevelopment Data

During the reporting period, St. John the Baptist Parish completed the following activities:

- Reviewed drainage calculations, construction plans and specifications from development meeting the 1 acre or greater threshold.
- Received the award for the Greater New Orleans Foundation Next 100 Years Challenge grant to be utilized on green infrastructure within the parish.
- 1 parish employee maintained a qualified stormwater inspector certification.
- Performed post construction inspections at the McPherson Oil Tank Farm construction site on 6/26/24 and at Dollar General on 8/6/24.

2.6 Pollution Prevention / Good Housekeeping for Municipal Operations Data

During the reporting period, St. John the Baptist Parish completed the following activities:

- Conducted an annual assessment of the Stormwater Management Program effectiveness on April 11, 2024.
- Developed an inspection form for documenting pump station inspections.
- Completed 161 work orders for culverts and catch basin repairs, placements and installs.
- Completed 31 work orders for street sweeping.
- Trained 7 employees at the Wastewater Treatment facility on stormwater monitoring and good housekeeping on July 8, 2024.
- Additionally, the following projects which impact the storm water system were in various phases of planning, design, or construction:
 - o Demolish Belle Pointe WWTP Construction in progress
 - o Cambridge Pump Station Modifications and Force Main Construction in progress
 - Central Avenue Lift Station Rehabilitation Construction in progress
 - Woodland Regional Pump Station Construction completed in 2024
 - Garyville, River Road, Wallace, Central and Tigerville WWTP Maintenance Repairs Construction completed in 2024
 - Reserve WWTP and River Road WWTP Connection Design 65% complete
 - Cambridge LS #2, #3, Ned Duhe LS Rehab Construction Awarded, administrative NTP issued due to long lead time on equipment items
 - o New Garyville Pump Station and Force Main Design 65% in progress
 - Expand Reserve Wastewater Treatment Pond Capacity Construction Awarded
 - River Forest LS #1 Rehab Design 65% in progress
 - Ezekial Jackson and Esperanza Lift Station Rehab Construction Awarded, administrative NTP issued due to long lead time on equipment items
 - River Rd. WWTP Headworks and Clarifier Rehab Construction in progress
 - o West 13th St. LS, East 13th St. B LS, West 8th St. LS Rehab Design 95% complete
 - New 1 MGD Treatment Pond Design 30% in progress
 - o Main Street Lift Station Improvements Design 90% in progress
 - Big Belle Terre Lift Station Replacement Project Design 65% in progress

SECTION 3: STORM WATER ACTIVITIES TO BE UNDERTAKEN DURING NEXT REPORTING CYCLE

3.1 Public Education and Outreach Activities

St. John the Baptist Parish will continue to provide its residents with the information they need to reduce storm water pollution on an individual basis, such as providing trash drop off facilities and the Christmas tree recycling program. In addition, St. John the Baptist Parish will investigate the implementation of the following activities:

- Seek funding and implementation for the storm drain marking program.
- Distribute educational materials at community events, parish libraries, and the Parish Government Complex.
- Record and respond to resident complaints pertaining to storm water.
- Make social media posts educating the public on how to submit stormwater complaints, trash pick-up days.

3.2 Public Involvement and Participation Activities

St. John the Baptist Parish will continue to keep its residents involved by organizing household hazardous waste collection days and volunteer cleanup events.

Additionally, the Parish will investigate the implementation of the following activities:

- Organize and participate in Community Clean Up events, Parish wide Shred Day, and Household Hazardous Waste collection day.
- Attend civic association meetings and Utility Board meetings.
- Update Parish website pertaining to storm water.
- Conduct public hearings for any major updates to the Storm Water Management Plan.
- Organize the Christmas Tree collection and Marsh Restoration Program.
- Conduct public hearings for any new storm water ordinances.

3.3 Illicit Discharge Detection and Elimination Activities

St. John the Baptist Parish will continue to implement their program for illicit discharge detection and elimination, led by the Department of Public Works. In addition to continuing to perform the activities identified in Section 1.3, the Parish will investigate the implementation of the following:

- Verify that all parish contractors applying pesticide and herbicide are certified from the LDAF.
- Record and respond to all reported hazardous material spills.
- Record and respond to all known sewer overflows.
- Track all sewer point repairs.
- Conduct annual review of sewer and identify capital improvement projects as necessary.
- Continue canal and outfall inspection program for illicit discharges and record inspections.

3.4 Construction Site Storm Water Runoff Control Activities

The Parish will continue to review site plans prior to construction and enforce existing ordinances. In addition, the Parish will implement the following activities:

- Review all building permit applications for applicability of parish codes and ordinances pertaining to construction site requirements and permitting.
- Conduct initial inspections of all construction sites 1 acre or greater.
- Conduct construction site inspection training for Parish employees.
- Review all site plans prior to construction for use of BPM's

3.5 Post-construction Storm Water Management in New Development and Re-development Activities

St. John the Baptist Parish will continue to perform post-construction stormwater management activities in new development and re-development the following ways:

- Review drainage calculations, construction plans and specifications from applicants that meet the threshold.
- Prepare 1 proposal for green infrastructure implementation.
- Conduct post-construction site stormwater management training for parish personnel.
- Inspect all construction sites greater than 1 acre to ensure that stormwater controls were built as design.

3.6 Pollution Prevention / Good Housekeeping for Municipal Operations Activities

St. John the Baptist Parish will continue to perform good housekeeping and pollution prevention activities in the following ways:

- Conduct an assessment of the SWMP effectiveness.
- Update SWPPP & SPCCC's for parish facilities.
- Continue street sweeping program.
- Train parish personnel on hazardous waste disposal, spill cleanup, storm water hazards and pollution prevention.
- Document annual pump station inspections.
- Maintain all catch basins and culverts.
- Inspect Parish facilities for good housekeeping practices.

SECTION 4: PROPOSED CHANGES TO THE STORM WATER MANAGEMENT PROGRAM

- Updated Sections 1 through 6 to clarify the party responsible for each measurable goal.
- Updated Section 3.1 to include clarification of Map and List of Canals included in Appendix A.
- Updated Section 6.2.3 to include "List of industrial facilities owned and operated by the parish can be found in Appendix J".
- Updated Table of Contents to include "Appendix J List of Industrial Facilities Owned and Operated by the Parish"
- Added Appendix J List of Industrial Facilities Owned and Operated by the Parish

SECTION 5: OTHER GOVERNMENTAL ENTITY PERMIT OBLIGATIONS

St. John the Baptist Parish does not currently rely on any other governmental agencies to satisfy MS4 permit obligations.

APPENDIX A: PUBLIC EDUCATION AND PARTICIPATION DOCUMENTATION

ST. JOHN THE BAPTIST PARISH GARBAGE COLLECTION AND RECYCLE INFORMATION ON PARISH WEBSITE

https://www.sjbparish.gov/Services/Garbage-Collection-Solid-Waste

Garbage Collection / Solid Waste





ATTENTION RESIDENTS OF ST. JOHN THE BAPTIST PARISH



Waste Pro is the new residential garbage vendor in St. John the Baptist Parish

SERVICE UPDATE

ALL COLLECTION DAYS WILL REMAIN THE SAME



For questions or to report broken or damaged carts, please contact us directly at Waste Pro by dialing (504) 392-4619 or e-mail wp4stjohn@wasteprousa.com

WASTE PRO LOUISIANA

920 Kenner Ave. Kenner, LA 70062 www.wasteprousa.com/office/new-orleans

PROPER PLACEMENT

- Place carts out of the way of driveways or sidewalks
- · Position cart with front facing the street.
- Place carts away from power or utility lines.
- Place carts 3 feet away from cars, trees and mailboxes
- Please containerize or bag waste for proper collection.
- Place your containers curbside the night before your collection date.
- Up to 2 cubic yards (3 ft long, 6 ft wide, 3 ft in height) of properly placed waste.





Waste Pro of Louisiana, Inc 920 Kenner Ave. Kenner LA 70062

ner Ave.

- × Tires
- × Paint
- Electronics
- ✗ Oil, Fuel, Propane
- Compressed Air/Gas
- Construction Material

UNACCEPTABLE SOLID WASTE

Flammable and/or Hazardous materials

UNACCEPTABLE TYPES OF YARD DEBRIS

- Vacant Lots
- Storm / Natural disasters debris
- ANY contractor generated debris
 (construction, landscape, trees, etc...)

For any questions, contact our office at (504) 392-4619 or visit www.wasteprousa.com/office/new-orleans

Waste Pro

920 Kenner Ave., Kenner, LA 70062

Phone: <u>504-392-4619</u>

Website: www.wasteprousa.com/office/neworleans

Email: TBA

Garbage/Debris Information

Household Garbage - Twice a week collection

Trash & Bulky Waste - Once a week collection

New Cart/Replacement Cart Requests – For questions about broken or damaged carts, please contact Waste Pro directly at 504-392-4619.

White Goods (Hot Water Heaters, Washers, Dryers, Refrigerators, Freezers) - Call Waste Pro at 504-392-4619

Vegetative Debris - Tree limbs and branches are collected by the St. John Public Works Department. Please call <u>985-652-4815</u> to request collection or submit a work order request through the work order system on the Parish website.

Recycle Yard - The Parish Recycle Yard is located behind the Percy Hebert Building, 1801 W. Airline Hwy, LaPlace, and is open Monday-Saturday.

SOCIAL MEDIA POSTS EDUCATING THE PUBLIC ON SOLID WASTE PICK-UP







Message from Parish President Jaclyn Hotard regarding Tropical Storm #Francine.



JACLYN HOTARD PARISH PRESIDENT



As we prepare for Tropical Storm Francine, I want to ensure you that my office and the St. John Parish Emergency Operations Center are in constant communication with the National Weather Service, as well as local and state officials. Earlier today, I signed an emergency declaration for our Parish and remain committed to ensuring the safety and preparedness of residents as Francine approaches.

The storm is expected to bring threats of widespread heavy rain, damaging winds, moderate coastal flooding, and possibly a few tornadoes. I encourage everyone to finalize preparations now, ensure you have a disaster supply kit ready, make a plan with all members of your household, and check on elderly, neighbors and friends. Please remember to also have a game plan for pets.

When this storm starts affecting our Parish Wednesday, I want everyone to have a game plan which includes sheltering inside a sturdy structure and staying off the roadways for the duration of the weather event through Thursday. Please secure outdoor items at home. As always, please ensure you have enough food, water, medicine, and other essential supplies for at least three days.

Parish crews are out working to clear storm basins and drains, replenish sand locations, monitoring Utilities systems, and stand ready to respond to our community. Residents should call 985-652-6338 to report non-emergency water, wastewater, and drainage issues.

Residents can follow St. John Parish on Facebook, Twitter, and Instagram for preparedness tips and the latest updates. Please also text SJPWEATHER to 888-777 for weather alerts.

Everyone stay safe and ready, Jaclyn Hotard St. John the Baptist Parish



Parish President Hotard activated debris removal services following Hurricane Francine. Debris collection began parish-wide on Friday, September 20, 2024, and is currently ongoing. Calling for pickup is not required.

Residents must follow these specific guidelines regarding Hurricane Francine-related debris. Please separate debris into the following categories:

- Household Garbage
- Construction Debris
- Vegetation Debris
- Household Hazardous Waste
- Household Appliances
- Electronics

Please place your debris piles at the curb in the public right-of-way in front of your home. Do not place debris against trees, poles, mailboxes, fire hydrants, utility pedestals, or under low-hanging power lines.



1 20



Parish-wide debris collection began on Friday, September 20, 2024, and is still ongoing. No need to call for pickup.

Please follow these guidelines when placing Hurricane Francine-related debris:

- Household Garbage
- Construction Debris
- Vegetation Debris
- Household Hazardous Waste
- Household Appliances
- Electronics

Make sure to place your debris piles at the curb in the public right-of-way in front of your home. Avoid placing debris near trees, poles, mailboxes, fire hydrants, utility pedestals, or under lowhanging power lines.



EDUCATING THE PUBLIC ON DRAINAGE IMPROVEMENTS AND CLEANINGS THROUGHOUT THE PARISH



Starting today Thursday, July 25, 2024, drainage repairs will begin on Captain G Bourgeois and Persimmon St., resulting in a full road closure through October 31, 2024, weather permitting.

Detours will be in place, with routes using Fir St. to W2nd or Orange Loop, and Pine St. as alternatives. Detour signs indicating "No Through Traffic" will be positioned at Captain G Bourgeois & Fir St. and Captain G Bourgeois & Pine St., allowing access for local traffic only.

Please be on the lookout for work crews and equipment. Thank you for your patience.

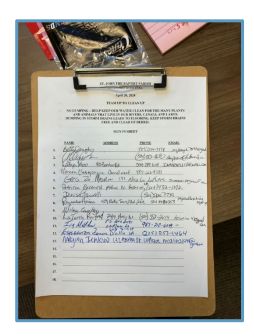


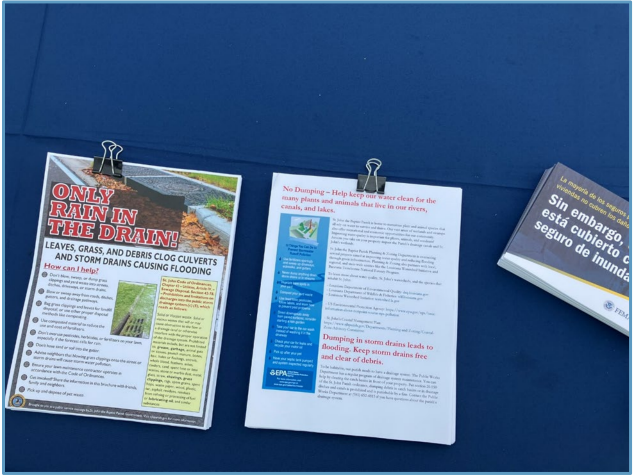


2024 DISTRIBUTION OF PUBLIC EDUCATION MATERIALS

Team Up to Clean Up Event - April 2024



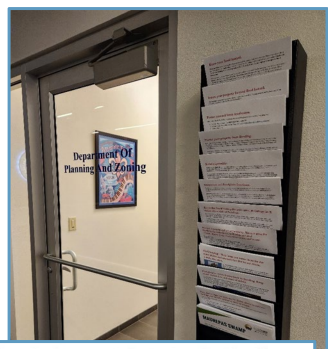




St. John the Baptist Parish Government Complex Lobby- Year-Round 2024

Located in the Parish Government Complex on the wall near the Department of Planning and

Zoning, available to all visitors.



Dumping in storm drains leads to flooding. Keep storm drains free and clear of debris.

To be habitable, our parish needs to have a drainage system. The Public Works Department has a regular program of drainage system maintenance. You can help by clearing the catch basins in front of your property. Per secti 26:150 of the St. John Parish ordinance, dumping debris in catch basins or in drainage ditches and canals is prohibited and is punishable by a fine. Contact the Public Works Department at (983) 652-4815 if you have questions about the parish's drainage system.



Use composted material to reduce the use and cost of fertilizers

- Don't hose sand or soil into the gutter
- Advise neighbors that blowing grass clippings onto the street or storm drains will cause storm vister pollution.
- Ensure your lawn maintenance contractor operates in accordance with the Code of Ordinances
- Get involved! Share the information in this brochure with friends, family and neighbors.
- Pick up and dispose of pet waste

No Dumping - Help keep our water clean for the many plants and animals that live in our rivers, canals, and lakes.





St. John the Baptist Pazish is bome to numerous plant and animal species that all rely on water to survive and thrive. Our vast areas of wetlands and swamps also offer secretional and economic opportunities for our community. Improving water quality is important for plants, animals, and resident! Actions you take on your property impact the Pazish's drainage canals and St.

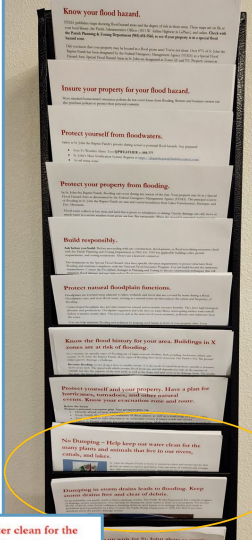
St. John the Baptist Panish Planning & Zoning Department is overseeing several projects aimed at improving water quality and reducing flooding through green infrastructure. Planning & Zoning also partners with local, regional, and state-wide entities like the Louisiana Watershed Initiative and Barataria-Terrebonne National Estuary Program.

To learn more about water quality, St. John's watersheds, and the species that inhabit St. John:

- Louisiana Department of Environmental Quality. deq louisiana
 Louisiana Department of Wildlife & Fisheries: wlf louisiana gov
 Louisiana Watershed Initiative: watershed la gov
- US Environmental Protection Agency: https://www.epa.gov/nps/basic-

St. John's Coastal Management Plan:

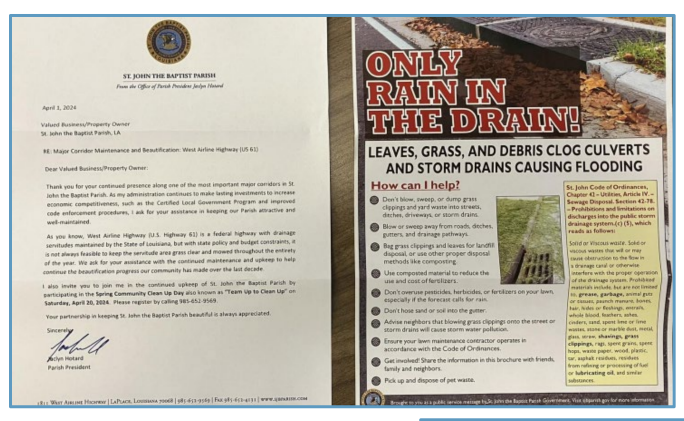




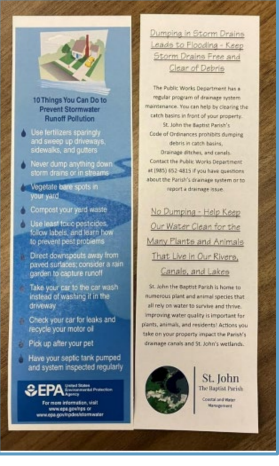
PAS SWAMP

Mailer to businesses along major Parish corridors - April 2024

Mailed out to 398 business and property owners





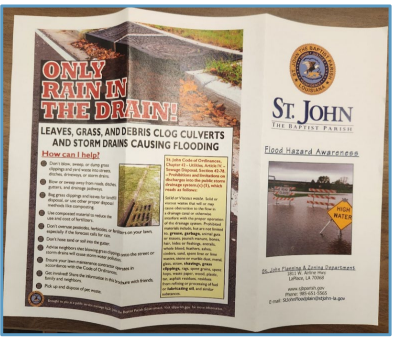


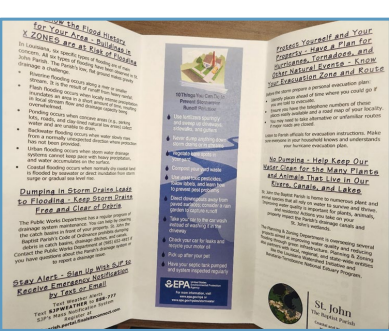
Library Outreach - October 2024

Available to all library visitors





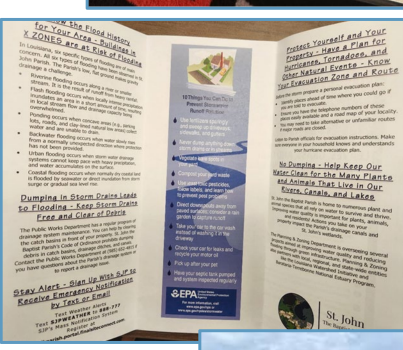


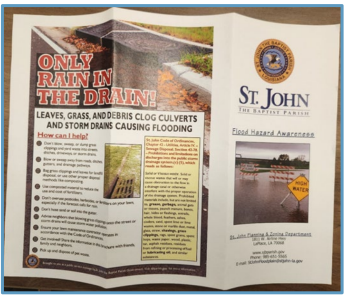


Ace Hardware Outreach - October 2024

Available at the Ace Hardware register









Grass Vendor Outreach – January 2024

Distributed to all 7 Grass Vendors

Signed Grass Vendor Procedures forms with acknowledgement of no



ST. JOHN THE BAPTIST PARISH

From the Office of Planning and Zoning Director Tara Lambeth

Rev. 1/2024

CODE ENFORCEMENT DIVISION

GRASS VENDOR PROCEDURES

Name of Business: Floerly Essentials DBA Apex Maintenance Owner's Name: Yolanda Fleming Williams
Mailing Address: 161 TUS Carry DR Caplace, La 70068
Physical Address: 702 Carry DR Laplace La 70068 Contact Number: 5043159257 | Email Address: apexelder 1 2540 @ gmost.com 85390 Vendor Number:__

Please CAREFULLY read the procedures below, sign, and return.

- 1. All vendors must have a valid email account checked on a daily basis.
- 2. Should assignments NOT be completed 100% as assigned on multiple occasions and/or require an unnecessary amount of follow-up from the Code Enforcement Division, a vendor may be permanently removed from the job assignment rotation.
- 3. Regular grass cutting jobs:
 - All regular grass assignments must be completed within 3 days after assignment.
 - If unavailable to complete the job within the required timeframe, vendors must notify the office for reassignment ASAP.

 - for reassignment ASAP.

 If a job is refused, the vendor's next assignment will be put back into rotation.

 If unwilling to complete the job 100% as assigned, vendors must notify the office ASAP and BEFORE the start of the job, to facilitate reassignment.

 Vendors must provide BOTH before & after photographs. These must be taken from the same
 - angle as those provided with assignment information and should indicate (on the photo) the date
 - In accordance with Section 42-78 (c)(5) of the Code, it is prohibited to dispose of wastes, including grass clippings, weeds, or debris into drainage canals or the drainage system. All such materials must be removed from the site and NOT blown into the street/drains. (Refer to Section
 - Unless specifically instructed otherwise, vendors are not required to cut/hedge trees and bushes. If a property has been cut and cleaned by the owner, this information must be reported to the
 - office immediately, and the vendor provided with a replacement job.

Flyer sent out with grass violations LEAVES, GRASS AND DEBRIS CLOGS CULVERTS AND STORM DRAINS CAUSING FLOODING How can I help?

- Don't blow, sweep or dump grass clippings and yard waste into streets, ditches, drive ways, or storm drains.
- Blow or sweep away from roads, ditches, gutters, and areas of run off
- Bag grass clippings and leaves for landfill sal or use other proper disposal methods like composting
- Use composted material to reduce the use and cost of fertilizers
- Don't overuse pesticides, herbicides or fertilizers on your lawn, especially if the forecast calls for rain
- Don't hose sand or soil into the gutter
- Advise neighbors that blowing grass clippings onto the street or storm drains will cause storm water pollution
- Ensure your lawn maintenance contractor operates in accordance with the Code of Ordinances
- Get involved! Share the information in this brochure with friends, family and neighbors
- Pick up and dispose of pet waste

St. John Code of Ordinances, Chapter 42 – Utilities, Article IV. – Sewage Disposal. Section 42-78. – Prohibitions and limitations on discharges into the public storm drainage system.(c) (5), which reads as follows:

reads as follows:

Solid or Viscous waste Solid or viscous wastes that will or may cause obstruction to the flow in a driange canal or otherwise interfere with the proper operation of the drainage system. Prohibited materials include, but are not limited, to, grease, garbage, animal guts or tissues, paunch manure, bones, hair, lideds or fleshings, entrails, whole blood, feathers, ashes, cinders, sand, spent time or limited, waste, shore or matibe dust, metal glass, staw, shavings, grass clippings, appent grains, spent grains, sp glass, straw, shavings, grass clippings, rags, spent grains, spen hops, waste paper, wood, plastic, tar, asphalt residues, residues from refining or processing of fuel or lubricating oil, and similar

Brought to you as a public service message by St. John the Baptist Parish Government. Visit sjibpansh.com for more infor

Social Media Post about Christmas Tree Recycling Program



St. John the Baptist Parish 🥏

January 3 · 🔇



- Public Works will collect real Christmas trees on Thursdays through January 25th.
- If you have a real Christmas tree that needs to be collected, please place the tree curbside, and call Public Works at 985-652-4815 to request pickup.
- Please remove lights, decorations, hooks and other items from the tree prior to placing curbside.

Christmas Tree Pickup

- Public Works will collect real Christmas Trees every Thursday in January, ending January 25th.
 - If you have a real Christmas tree that needs to be collected, please place the tree curbside, and call Public Works at 985-652-4815 to request pickup.
 - Please remove lights, decorations, hooks, and other items from the tree prior to placing curbside.



14 shares

Social Media Post about debris removal services post Hurricane Francine.



VOLUNTEER CLEAN UP AND RECYCLE EVENT AT THE ANDOUILLE FESTIVAL

October 18-20, 2024

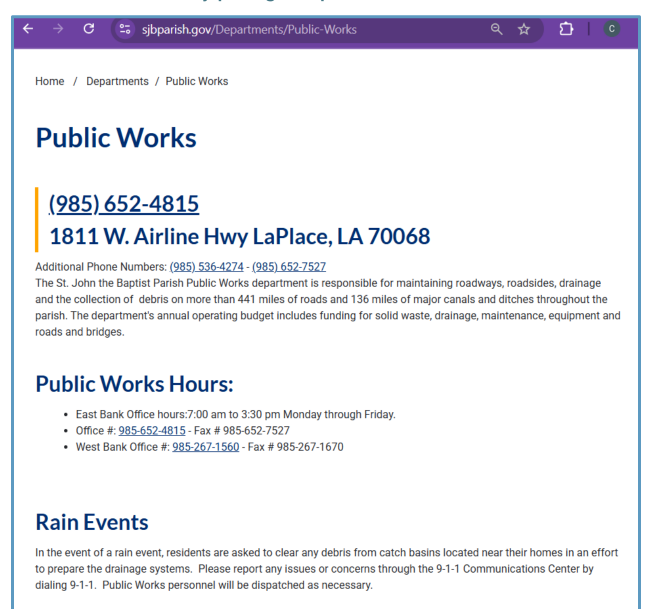


EDUCATING THE PUBLIC

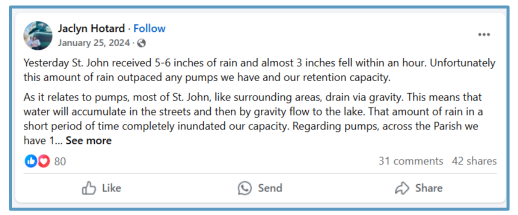
WHERE THEY CAN SUBMIT COMPLAINTS ON DRAINAGE ISSUES

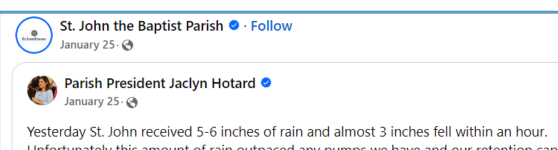
St. John the Baptist Parish Website

www.sjbparish.gov/Departments/Public-Works



St. John the Baptist Parish social media post to report illegal dumping in ditches and canals





Unfortunately this amount of rain outpaced any pumps we have and our retention capacity. As it relates to pumps, most of St. John, like surrounding areas, drain via gravity. This means

that water will accumulate in the streets and then by gravity flow to the lake. That amount of rain in a short period of time completely inundated our capacity. Regarding pumps, across the Parish we have 13 pump stations and 21 pumps to assist the gravity fed system, but there are capacity deficiencies and most pump systems would be outpaced by 3 inches in an hour. And we are pumping to the lake which takes time to drain.

To address deficiencies, the firm who models our regions watershed has been tasked by my office to conduct a comprehensive drainage master plan. This has been in the works for some time and we are nearing completion. The goal is to strategically address problems without creating them in other areas.

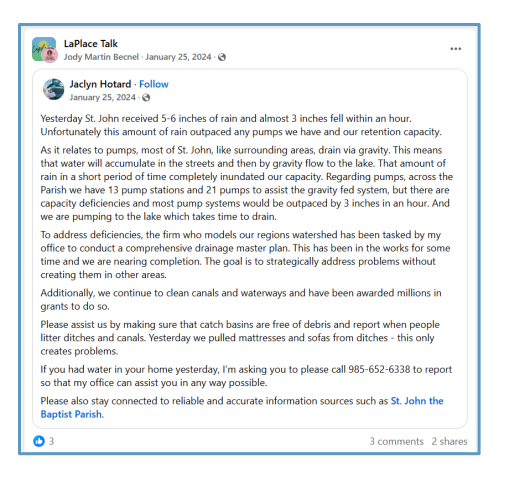
Additionally, we continue to clean canals and waterways and have been awarded millions in grants to do so.

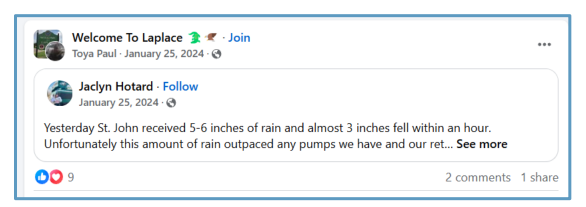
Please assist us by making sure that catch basins are free of debris and report when people litter ditches and canals. Yesterday we pulled mattresses and sofas from ditches - this only creates problems.

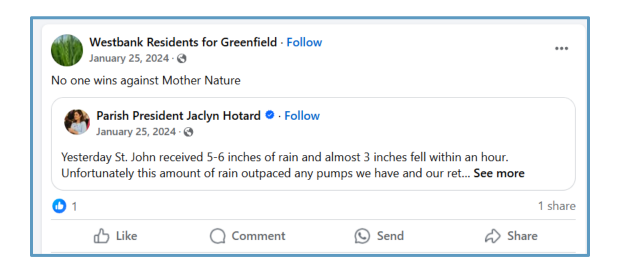
If you had water in your home yesterday, I'm asking you to please call 985-652-6338 to report so that my office can assist you in any way possible.

Please also stay connected to reliable and accurate information sources such as **St. John the Baptist Parish**.

⊕ 13 4 shares







FLOOD SAFETY TIPS



TEAM UP TO CLEAN UP COMMUNITY CLEAN UP DAY & COMMUNITY SHRED DAY

APRIL 20, 2024







St. John the Baptist Parish . Follow



CLEAN UP COMMUNITY CLEAN UP DAY Saturday, April 20, 2024 9:00 a.m. - 11:00 a.m.

PROTECT YOUR PROPERTY FROM FLOODING!

voluntarily cleaning ditches and voluntarily cleaning dictions and realish ear your property in order to educe flooding – Ordinance Sec. 32-1 Prohibits Littering. You can also contact the Parish loodplain Office at 985-651-5566 or



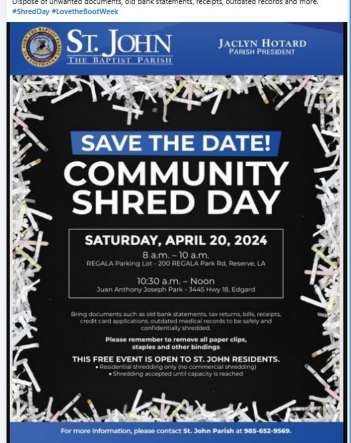
visit ready.gov for more informat

O 3 1 share



Save your items to be confidentially shredded on Saturday, April 20th!

Dispose of unwanted documents, old bank statements, receipts, outdated records and more.







St. John the Baptist Parish . Follow

March 20 · @

OO 3



You can protect your home from drainage and flood problems by voluntarily cleaning ditches and drains near your property in order to reduce flooding – Ordinance Sec. 32-1 Prohibits Littering.
You can also contact the Parish Floodplain Office at 985-651-5566 or visit ready.gov for more information.

welcome! Students who need service hours are a... See more



007

1 comment 14 shares



CLEAN UP COMMUNITY
CLEAN UP DAY

Saturday, April 20, 2024
9:00 a.m. - 11:00 a.m.

Volunteers needed!
Please register by calling 985-652-9569.
Lunch, t-shirt and supplies will be provided.













St. John the Baptist Parish 💿 · Follow

April 19, 2024 · 🚱

Our FREE Shred Day Event is happening tomorrow!

This is a great opportunity for you to safely get rid of any sensitive documents you no longer need. Shred it and forget it!

- ₹Saturday, April 20, 2024 68:00 AM 10:00 AM
- Regala Parking Lot (200 Regala Park, Reserve)
- Ö 10:30 AM 12:00 Noon
- Juan Anthony Joseph Park (3445 Hwy 18, Edgard)
- #ShredDay #EarthDay #LovetheBootWeek

5

7 shares





get rid of those old documents and protect your identity! Trucks will be on site to collect any documents you would like shredded and will securely shred them for FREE!

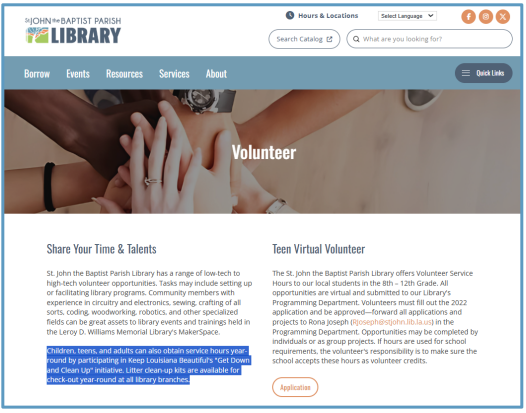
* 8:00 a.m. - 10:00 a.m. REG... See more



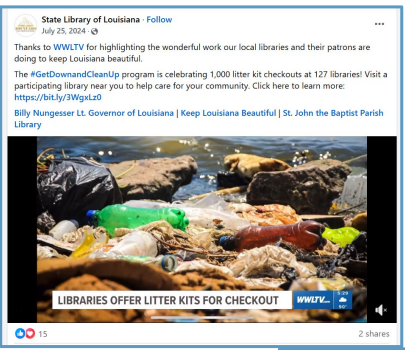
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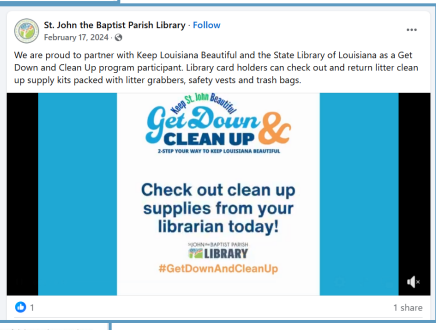
3 shares

ST. JOHN THE BAPTIST PARISH LIBRARY GET DOWN AND CLEAN UP











St. John the Baptist Parish Library · Follow

July 25, 2024 · 🚱

Get Down and Clean Up! Through a partnership with Keep Louisiana Beautiful, litter clean up kits are available for patrons to check out year-round. It's a great way to earn service hours or simply give back to your community. Thank you WWLTV for highlighting this initiative.



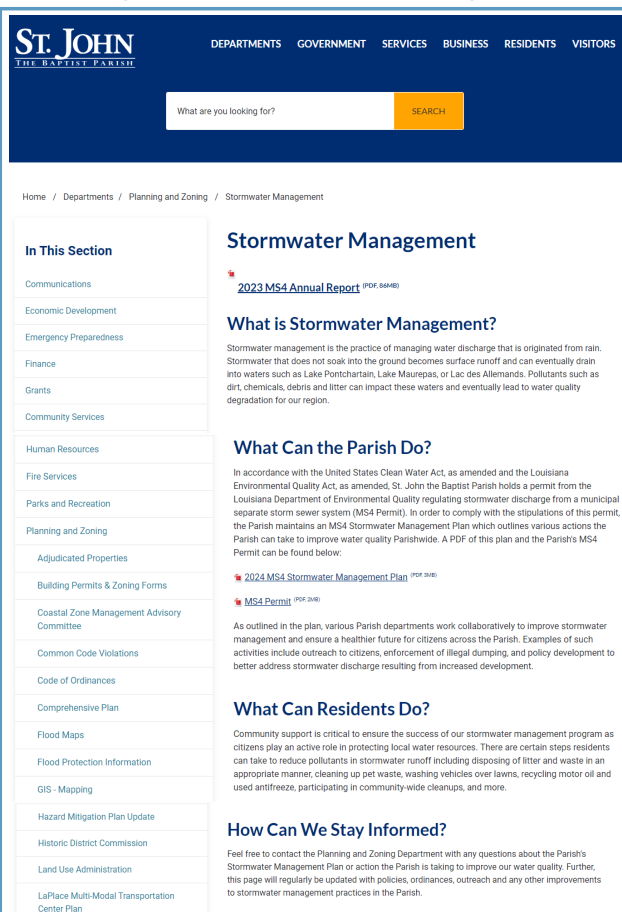
State Library of Louisiana · Follow July 25, 2024 · 🔇

Thanks to WWLTV for highlighting the wonderful work our local libraries and their patrons are doing to keep Louisiana beautiful.

The #GetDownandCleanUp program... See more

PARISH STORMWATER MANAGEMENT WEBSITE WITH PUBLIC ACCESS TO THE ANNUAL REPORT, STORMWATER MANAGEMENT PLAN, & THE LPDES PERMIT

VISITORS



ST. JOHN THE BAPTIST PARISH MS4 STORMWATER MANAGEMENT PROGRAM POWER POINT PRESENTATION AND PARISH COUNCIL MEETING MINUTES

DECEMBER 10, 2024

ST. JOHN THE BAPTIST PARISH

MS4 Stormwater Management Program (SWMP)

Presented by:

Andrew Woodroof, P.E.

Certified Professional in Municipal Stormwater Management (CPMSM)

December 10, 2024





INTRODUCTION

WHAT IS AN MS4?

• An MS4 is a Municipal Separate Storm Sewer System. This means that the municipality has separate sewer systems for sewage and stormwater.

HOW DOES THIS APPLY TO ST. JOHN THE BAPTIST PARISH?

 In 1972, Congress enacted the Clean Water Act to maintain the integrity of waters of the United States. In 1987, the CWA was amended to regulate stormwater runoff. Under this amendment, municipalities such as St. John the Baptist Parish are required to manage stormwater pollution so that the municipality does not contribute to pollution of surrounding waterbodies.

INTRODUCTION

HOW DOES THIS APPLY TO ST. JOHN THE BAPTIST PARISH?

 St. John the Baptist Parish is regulated by an MS4 Permit, which is administered by the Louisiana Department of Environmental Quality (LDEQ)

WHAT IS STORMWATER?

 Stormwater is any discernable conveyance of water runoff such as rain, snow melt runoff, and surface runoff and drainage

WHAT IS REQUIRED UNDER THE MS4 PERMIT?

- Stormwater Management Program 6 components w/ Measurable Goals
- Annual Report

STORMWATER MANAGEMENT PLAN COMPONENTS

- 1. PUBLIC EDUCATION AND OUTREACH ON STORMWATER IMPACTS
- 2. PUBLIC INVOLVEMENT AND PARTICIPATION
- 3. ILLICIT DISCHARGE DETECTION AND ELIMINATION
- 4. CONSTRUCTION SITE STORMWATER RUNOFF CONTROL
- 5. POST-CONSTRUCTION STORMWATER MANAGEMENT IN NEW DEVELOPMENT AND REDEVELOPMENT
- 6. POLLUTION PREVENTION / GOOD HOUSEKEEPING FOR MUNICIPAL OPERATIONS

STORMWATER ACTIVITIES IN 2023

2023 Annual Report submitted to LDEQ in March 2024 documented stormwater activities

- Distributed over 200 educational brochures
- More than 400 participants in Team Up to Clean Up event
- 23 Hazardous Material Spills cleaned
- (21) Point repairs completed on sanitary sewer system to control overflows and discharges
- Maintained records of all (10) sanitary sewer overflows
- Sewer system upgrades to reduce/eliminate overflows
- Completed 48 work orders for street sweeping
- Trained 51 employees on Stormwater Management for Municipal Operations
- Much more included in 2023 Annual Report

LEARN MORE

https://www.sjbparish.gov/Departments/Planning-and-Zoning/Stormwater-Management

Follow the link to view/download:

- Annual Reports with stormwater data reported to DEQ
- Stormwater Management Plan with Measurable Goals
- Permit held by the Parish

For more information or to submit a comment or input on the SWMP, contact Planning and Zoning

QUESTIONS & COMMENTS



NAME:

Andrew Woodroof, P.E.

Certified Professional in Municipal Stormwater Management (CPMSM)





PHONE:

504.468.6129



EMAIL:

awoodroof@deii.net

OFFICIAL PROCEEDINGS ST. JOHN THE BAPTIST PARISH COUNCIL TUESDAY, DECEMBER 10TH, 2024 CHAIRMAN MICHAEL WRIGHT VICE-CHAIR LENNIX MADERE

The Council of the Parish of St. John the Baptist Parish, State of Louisiana, met in Regular Session in the St. John the Baptist Parish Government Complex Chambers, LaPlace, Louisiana on Tuesday, December 10th, 2024, at 6:00 PM.

CALL TO ORDER:

ROLL CALL: Lennix Madere, Jr., Councilman-at-Large, Div. A, Virgie Johnson, Councilwoman District I, Warren Torres, Councilman District II, Tammy Houston, Councilwoman District III, Vernon Bailey, Sr., Councilman District VI, Robert Arcuri, Councilman District V, Dixie Ramirez, Councilwoman District VII

ABSENT: Tyra Duhe-Griffin and Michael Wright

Councilwoman Ramirez led the Prayer and Councilman Torres led the Pledge.

Legal Counsel Keith Green, Jr. and Kennilyn Schmill were present.

PUBLIC COMMENT - AGENDA ITEMS ONLY (3 minutes per citizen)

There was no public comment at this time.

<u>Jaclyn Hotard - Presentation - 2023 Miss Andouille Queen, DoMonique Warren and 2023 Teen Andouille Queen, Brooklyn Boe - Keys to the Parish</u>

Councilwoman Duhe-Griffin arrived to the meeting at 6:10 PM.

<u>Jaclyn Hotard - Presentation - Digital Engineering & Imaging, Inc. - Municipal Separate Storm Sewer System (MS4) Stormwater Management Program</u>

<u>Jaclyn Hotard - Presentation - Carr, Riggs & Ingram, LLC - 2023 Audit</u> Presentation

Jaclyn Hotard - Presentation - New Orleans Regional Planning Commission - "Path to Zero" Safety Action Plan

CONSENT AGENDA:

ITEMS: Approval of Minutes - November 26th, 2024, Council Meeting

<u>MOTION:</u> Councilwoman Houston moved and Councilman Bailey seconded the motion to approve the consent agenda items consisting of Approval of Minutes - November $26^{\rm th}$, 2024, Council Meeting. The motion passed with 7 yeas, 1 abstaining (Duhe-Griffin) and 1 absent (Wright).

Councilwoman Duhe-Griffin commented that she abstained due to the fact that she was not in attendance at the last Council Meeting.

MOTION: Councilman Bailey moved and Councilwoman Houston seconded the motion to go into executive session to discuss Joycelyn Howard v. State of Louisiana Office of Homeland Security, Docket No. C-73943, Bienville Jackson v. Thomas Berthelot, Sheila Berthelot, Family Homes by Tommy and Sheila, Inc., and St. John the Baptist Parish, Docket No. C-75695, Carlis Warren Griffin and Calvin Griffin, Sr. v. St. John the Baptist Parish, et al., Docket No. C-70784, Denielle v. Harris v. St. John the Baptist Parish, Docket No. A-69497, Lois Fisher v. Ovide Chenier, III, Docket No. C-75998, Buddy Miles LLC v. St. John the Baptist Parish, Docket No. C-76151, Kenneth Tregre v. St. John the Baptist Parish, Docket No. B-74050, Christopher Wiggins v. St. John the Baptist Parish, Docket No. A-71219 and Linda Poche v. St. John the Baptist Parish, Docket No. B-69868. The motion passed with Councilman Wright absent.

EXECUTIVE SESSION:

Joycelyn Howard v. State of Louisiana Office of Homeland Security, Docket No. C-73943

Bienville Jackson v. Thomas Berthelot, Sheila Berthelot, Family Homes by Tommy and Sheila, Inc., and St. John the Baptist Parish, Docket No. C-75695

Carlis Warren Griffin and Calvin Griffin, Sr. v. St. John the Baptist Parish, et al., Docket No. C-70784

Denielle v. Harris v. St. John the Baptist Parish, Docket No. A-69497

Lois Fisher v. Ovide Chenier, III, Docket No. C-75998

Buddy Miles LLC v. St. John the Baptist Parish, Docket No. C-76151

Kenneth Tregre v. St. John the Baptist Parish, Docket No. B-74050

Christopher Wiggins v. St. John the Baptist Parish, Docket No. A-71219

Linda Poche v. St. John the Baptist Parish, Docket No. B-69868

<u>MOTION:</u> Councilman Arcuri moved and Councilman Bailey seconded the motion to go back into Regular Session. The motion passed with Councilman Wright absent.

There was no action taken as a result of the Executive Session.

REPORTS:

President's Report

PUBLIC HEARING AND ADOPTION ON ORDINANCE(S)

 $\underline{24-67}$ (Public Hearing Held) An ordinance approving the resubdivision of a portion of the Marcillien Jacob Tract, located on East 3^{rd} Street, Reserve, St. John the Baptist Parish, LA (PZS-1408) (J. Hotard)

MOTION: Councilman Torres moved and Councilwoman Duhe-Griffin seconded the motion to approve Ordinance 24-67. The motion passed with Councilman Wright absent.

 $\underline{24-68}$ (Public Hearing Held) An ordinance approving the resubdivision of Lot 3 of the Ulger Vicknair Tract located at 140 East $21^{\rm st}$ Street, Reserve, St. John the Baptist Parish, LA (PZS-1409) (J. Hotard)

<u>MOTION:</u> Councilwoman Houston moved and Councilwoman Ramirez seconded the motion to approve Ordinance 24-68. The motion passed with Councilman Wright absent.

<u>24-69</u> (Public Hearing Held) An ordinance approving the resubdivision of Plot 1, Section B of the Reine Subdivision, located at 192 McReine Road, LaPlace, St. John the Baptist Parish, LA (PZS-1412) (J. Hotard)

<u>MOTION:</u> Councilman Arcuri moved and Councilman Bailey seconded the motion to approve Ordinance 24-69. The motion passed with 7 yeas, 1 abstaining (Torres) and 1 absent (Wright).

<u>24-70</u> (Public Hearing Held) An ordinance approving the resubdivision of an undesignated lot of the Estate of Joe Auguste located at 112-192 East 15th Street, Edgard, St. John the Baptist Parish, LA (PZS-1411) (J. Hotard)

The above ordinance was denied by the Planning Commission. The Planning & Zoning Department finds this request does not meet the technical sufficiency for consideration by the Council.

MOTION: Councilwoman Johnson moved and Councilwoman Houston seconded the motion to DENY Ordinance 24-70. The motion passed with Councilman Wright absent.

24-71 (Public Hearing Held) An ordinance authorizing the issuance and sale of Thirty Million Dollars (\$30,000,000) of Taxable Revenue Refunding Notes of the Parish of St. John the Baptist, State of Louisiana, and providing for other matters in connection therewith (J. Hotard)

MOTION: Councilwoman Houston moved and Councilman Arcuri seconded the motion to approve Ordinance 24-71. The motion passed with Councilman Wright absent.

24-72 (Public Hearing Held) An ordinance to amend Ordinance 24-38 to add the following underlined section: Parade routes and assembly areas other than those described in this section may be approved by the Parish Council through the adoption of a Resolution at least thirty (30) days prior to the carnival parade season. Additionally, the Parish President, shall have the authority to abridge or otherwise alter any parade route based upon delay or safety concerns due to emergency or disaster prevailing conditions or to cancel or reschedule any parade at any time based upon delay or safety concerns on the day that the parade is scheduled to roll.

<u>MOTION:</u> Councilman Arcuri moved and Councilwoman Houston seconded the motion to approve Ordinance 24-72. The motion passed with 7 yeas, 1 against (Torres) and 1 absent (Wright).

24-73 (Public Hearing Held) An ordinance to amend Ordinance 24-62 to add the following underlined section: Parade routes and assembly areas other than those described in this section may be approved by the Parish Council through the adoption of a Resolution at least thirty (30) days prior to the carnival parade

season. Additionally, the Parish President, shall have the authority to abridge or otherwise alter any parade route based upon delay or safety concerns due to emergency or disaster prevailing conditions or to cancel or reschedule any parade at any time based upon delay or safety concerns on the day that the parade is scheduled to roll.

<u>MOTION:</u> Councilwoman Houston moved and Councilman Bailey seconded the motion to approve Ordinance 24-73. The motion passed with 7 yeas, 1 against (Torres) and 1 absent (Wright).

NEW BUSINESS:

<u>MOTION:</u> Councilwoman Houston moved and Councilman Bailey seconded the motion to change the date of the December $24^{\rm th}$, 2024, Council Meeting to Monday, December $23^{\rm rd}$, 2024 beginning at Noon - 12:00 PM. The motion passed with 7 yeas, 1 against (Torres) and 1 absent (Wright).

Jaclyn Hotard/Peter Montz - Resolution - R24-211 - A Resolution authorizing
St. John the Baptist Parish to approve and support the ideals, principles and concepts of Vision Zero for the Parish of St. John the Baptist, and adopt the New Orleans Regional Planning Commission (NORPC) "Path to Zero" Safety Action Plan and to otherwise provide with respect thereto

The administration requested that Resolution R24-211 be removed from the agenda.

<u>MOTION:</u> Councilwoman Duhe-Griffin moved and Councilwoman Ramirez seconded the motion to remove Resolution R24-211 from the agenda. The motion passed with Councilman Wright absent.

Jaclyn Hotard/Peter Montz - Resolution - R24-212 - A Resolution authorizing St. John the Baptist Parish to enter into a Construction Manager at Risk (CMAR) Agreement with the Lemoine Company, LLC for the Reserve Wastewater Treatment Pond Capacity Expansion Project

MOTION: Councilwoman Houston moved and Councilwoman Ramirez seconded the motion to approve Resolution R24-212. A Resolution authorizing St. John the Baptist Parish to enter into a Construction Manager at Risk (CMAR) Agreement with the Lemoine Company, LLC for the Reserve Wastewater Treatment Pond Capacity Expansion Project. WHEREAS, Article IV, Section H (2) and (5) of the St. John the Baptist Parish Home Rule Charter permits the Parish Council to adopt a resolution when authorizing a designated person(s) to execute a previously approved contract on its behalf and/or to perform a ministerial act related to the administrative business of the Parish; and WHEREAS, The Lemoine Company, LLC of Lafayette, LA has been selected as the CMAR for the Reserve Wastewater Treatment Pond Capacity Expansion Project; and, WHEREAS, the Reserve Wastewater Treatment Pond needs to be expanded to accept redirected wastewater flow for treatment from existing wastewater treatment facilities that are planned for decommission (River Road WWTP, Woodland WWTP, Belle Pointe WWTP and Garyville WWTP); and, WHEREAS, the expansion will continue to provide reliable and environmentally compliant wastewater treatment for the Parish; and, WHEREAS, Construction Management at

Risk Services for this project is needed due to the complexity and importance for the existing facility that has to remain in operation during the expansion project; and, WHEREAS, the estimated cost of these services is \$15,967,444 and will be funded through the American Rescue Plan Act Funds and the Louisiana Department of Environmental Quality Clean Water State Revolving Loan. NOW, THEREFORE, BE IT RESOLVED, by the St. John the Baptist Parish Council, that Parish President, Jaclyn Hotard is hereby duly authorized and empowered on behalf of the St. John the Baptist Parish Council to sign and execute the Agreement between St. John the Baptist Parish and The Lemoine Company, LLC. The motion passed with Councilman Wright absent.

Jaclyn Hotard/Peter Montz - Resolution - R24-213 - A Resolution authorizing St. John the Baptist Parish President to execute Change Order No. 2 with Sealevel Construction, Inc. for the Central Avenue Lift Station Rehabilitation Project

MOTION: Councilwoman Houston moved and Councilman Torres seconded the motion to approve Resolution R24-213. A Resolution authorizing St. John the Baptist Parish President to execute Change Order No. 2 with Sealevel Construction, Inc. for the Central Avenue Lift Station Rehabilitation Project. WHEREAS, Article IV, Section H (2) and (5) of the St. John the Baptist Parish Home Rule Charter permits the Parish Council to adopt a resolution when authorizing a designated person(s) to execute a previously approved contract on its behalf and/or to perform a ministerial act related to the administrative business of the Parish; and WHEREAS, Change Order No. 2 increases the original Agreement amount by \$58,872.73; and, WHEREAS, the increase includes replacing the broken wall pipe through the wet well and modifying knife gate valves, handles and spool pieces on suction lines to move pumps away from knife gate valves to increase clearance for functionality; and, WHEREAS, project is funded through the LDEQ Clean Water State Revolving Loan. NOW, THEREFORE, BE IT RESOLVED, by the St. John the Baptist Parish Council, that Parish President Jaclyn Hotard is hereby duly authorized and empowered on behalf of the St. John the Baptist Parish Council to execute Change Order No.2 between St. John the Baptist Parish and Sealevel Construction, Inc. The motion passed with Councilman Wright absent.

Jaclyn Hotard/Peter Montz - Resolution - R24-214 - A Resolution authorizing St. John the Baptist Parish President to execute Change Order No. 2 with LA Contracting Enterprise, LLC for the Woodland Regional Pump Station Project

MOTION: Councilman Bailey moved and Councilwoman Houston seconded the motion to approve Resolution R24-214. A Resolution authorizing St. John the Baptist Parish President to execute Change Order No. 2 with LA Contracting Enterprise, LLC for the Woodland Regional Pump Station Project. WHEREAS, Article IV, Section H (2) and (5) of the St. John the Baptist Parish Home Rule Charter permits the Parish Council to adopt a resolution when authorizing a designated person(s) to execute a previously approved contract on its behalf and/or to perform a ministerial act related to the administrative business of the Parish; and WHEREAS, Change Order No. 2 is a close-out change order which decreases the original Agreement amount by \$218,478 and also deducts thirteen (13) calendar days; and, WHEREAS, the decreases adjusts quantities and material used to complete the project; and, WHEREAS, the project was funded through the LDEQ Clean Water State Revolving Loan and the Water Sector Program Grant. NOW, THEREFORE, BE IT RESOLVED, by the St. John the Baptist Parish Council, that Parish President Jaclyn Hotard is hereby duly authorized and empowered on behalf of the St. John the Baptist Parish Council to execute Change Order No. 2 between St. John Baptist Parish and LA

Contracting Enterprise, LLC. The motion passed with Councilman Wright absent.

Jaclyn Hotard/Peter Montz - Resolution - R24-215 - A Resolution authorizing St. John the Baptist Parish President to execute the Certificate of Substantial Completion with LA Contracting Enterprise, LLC. for the Woodland Regional Pump Station Project

MOTION: Councilman Bailey moved and Councilwoman Houston seconded the motion to approve Resolution R24-215. A Resolution authorizing St. John the Baptist Parish President to execute the Certificate of Substantial Completion with LA Contracting Enterprise, LLC. for the Woodland Regional Pump Station Project. WHEREAS, Article IV, Section H (2) and (5) of the St. John the Baptist Parish Home Rule Charter permits the Parish Council to adopt a resolution when authorizing a designated person(s) to execute a previously approved contract on its behalf and/or to perform a ministerial act related to the administrative business of the Parish; and, WHEREAS, this project has been deemed substantially complete by the Project Engineer; and, WHEREAS, all punch list items were identified and are near completion. NOW, THEREFORE, BE IT RESOLVED, by the St. John the Baptist Parish Council, that Parish President, Jaclyn Hotard is hereby duly authorized and empowered on behalf of the St. John the Baptist Parish Council to sign and execute the Certificate of Substantial Completion with LA Contracting Enterprise, LLC. for the Woodland Regional Pump Station Project. The motion passed with Councilman Wright absent.

Jaclyn Hotard/Kali Price - Resolution - R24-216 - A Resolution authorizing and approving a Grant Agreement between St. John the Baptist Parish and the Louisiana Housing Corporation (LHC) for administration of the Low-Income Home Energy Assistance Program (LIHEAP) for Grant October 1, 2024 - September 30, 2026, and further authorizing the Parish President to execute all documents related thereto

MOTION: Councilwoman Houston moved and Councilman Bailey seconded the motion to approve Resolution R24-216. A Resolution authorizing and approving a Grant Agreement between St. John the Baptist Parish and the Louisiana Housing Corporation (LHC) for administration of the Low-Income Home Energy Assistance Program (LIHEAP) for Grant October 1, 2024 - September 30, 2026, and further authorizing the Parish President to execute all documents related thereto. WHEREAS, Article IV, Section H (2) and (5) of the St. John the Baptist Parish Home Rule Charter permits the Parish Council to adopt a resolution when authorizing a designated person(s) to execute a previously approved contract on its behalf and/or to perform a ministerial act related to the administrative business of the Parish; and WHEREAS, this is an annual requirement to obtain funding through LIHEAP; and, WHEREAS, the allocation for St. John Parish is \$415,150. NOW, THEREFORE, BE IT RESOLVED, by the St. John the Baptist Parish Council, that Parish President, Jaclyn Hotard, is hereby duly authorized and empowered on behalf of the St. John the Baptist Parish Council to execute all documents related to the Grant Agreement between St. John the Baptist Parish and the Louisiana Housing Corporation. The motion passed with Councilman Wright absent.

INTRODUCTION OF ORDINANCES:

- 24-74 An ordinance to rescind Ordinance MM1-77, which reads: Ord.
 MM1-77 An ordinance authorizing an across the board pay increase for all Civil Service employees and Council Secretary equal to but not greater than 3% or the US CPI not greater than 3.5%, whichever is greater, commencing January 1, 2002, and every year thereafter (T. Houston & V. Johnson)
- 24-75 An ordinance amending ordinance 23-60 relative to the annual operating budgets for St. John the Baptist Parish for the fiscal year beginning January 1, 2024 and ending December 31, 2024 (J. Hotard)

ADJOURNMENT:

At 7:30 PM, Councilwoman Houston moved and Councilman Madere seconded the motion to adjourn. The motion passed with Councilman Wright absent.

/s/Lennix Madere COUNCIL VICE-CHAIRMAN /s/Jackie Landeche Council Secretary

ST. JOHN THE BAPTIST PARISH

- REVISED ORDINANCE CHAPTER 115 STORMWATER MANAGEMENT
- NOVEMBER 11, 2024 PARISH COUNCIL MEETING MINUTES WITH INTRODUCTION OF REVISED ORDINANCE
- NOVEMBER 26, 2024 PARISH COUNCIL MEETING MINUTES WITH REVISED ORDINANCE APPROVAL

Chapter 115 STORMWATER MANAGEMENT¹

ARTICLE I. IN GENERAL

Sec. 115-1. General.

These regulations shall be known as the Stormwater Code of St. John the Baptist Parish. Penalties for noncompliance: Violations for non-compliance with any of the provisions of this chapter shall be subject to code enforcement by administrative adjudication proceeding provided in Chapter 2.5 of this Code of Ordinances.

(Ord. No. 19-54, § VII, 12-10-2019)

Sec. 115-2. Purpose.

The purpose of this chapter is to promote the health, safety, and general welfare of the citizens of the parish and to protect the natural environment of the parish through regulation of certain activities which may impact discharges into the local stormwater sewer and drainage system.

(Ord. No. 19-54, § VII, 12-10-2019)

Sec. 115-3. Intent.

The stormwater management requirements established by this chapter are intended to:

- (1) Assist in the development of a safer and healthier environment in St. John the Baptist Parish by encouraging low-impact practices for site design, construction and maintenance that reduce flood risk and pollutants carried by stormwater;
- (2) Reduce stormwater runoff to mitigate the effect of new development or redevelopment on the existing and future drainage system by ensuring the preservation of permeable surfaces and requiring the installation of stormwater best management practices (BMPs) to slow surface flow of stormwater runoff and promote filtration, plant uptake, absorption, and infiltration into sub-soils; and
- (3) Support the parish's compliance with its permit for Municipal Separate Storm Sewer System ("MS4") discharges including the implementation of a Stormwater Management Plan or equivalent, which requires Best Management Practices ("BMPs") for all construction activity, good housekeeping practices, and post-construction BMPs for development projects.

(Ord. No. 19-54, § VII, 12-10-2019)

¹Editor's note(s)—See editor's note at Ch. 105, Art. VI.

Sec. 115-4. Administration and enforcement.

The regulations of this chapter are to be administered and enforced by the St. John the Baptist Parish Planning and Zoning Department in coordination with the division of code enforcement.

(Ord. No. 19-54, § VII, 12-10-2019)

Sec. 115-5. Compliance with all other regulations.

Development that is subject to the regulations of this chapter must also comply with any and all other applicable federal, state and local regulations.

(Ord. No. 19-54, § VII, 12-10-2019)

Sec. 115-6. Severability.

If any article, section, subsection, sentence, clause or phrase of this chapter is, for any reason, held unconstitutional or invalid, such decision or holding will not affect the validity of the remaining portions hereof.

(Ord. No. 19-54, § VII, 12-10-2019)

Sec. 115-7. Definitions.

Best management practice (BMP) means any man-made or natural structure, system, landscape feature, channel, or improvement designed, constructed, installed, and/or used to detain, retain, infiltrate, filter, or otherwise control stormwater runoff quality, rate, or quantity.

Bioretention means the process of collecting stormwater in a treatment area consisting of soil and plant materials to facilitate infiltration and remove sediment and other contaminants through physical, chemical, and biological processes.

Construction activity means construction or demolition activity, clearing, grubbing, or excavation or any other activity that may result in land disturbance.

Detention means slowing, dampening, or attenuating runoff flows entering the storm drainage system by temporarily holding water in areas such as detention basins, reservoirs, on roof tops, or within the drainage system itself, and releasing the water at a desired rate of discharge.

Development means any human-induced change to improved or unimproved property, including, but not limited to: construction, installation, or expansion of a building or other structure; land division; drilling; and site alteration such as dredging, grading, paving, excavation, filling or clearing. Development includes both development of new structures and modifications, alterations, or additions to an existing structure.

Drainage area means a catchment area formed by natural or man-made topography that drains to a given point.

Erosion and Sediment Control (ESC) means a measure that prevents or reduces erosion or eroded sediment from leaving the site.

Green infrastructure means stormwater systems or features that mimic the natural water cycle and are used to manage the quantity and quality of runoff associated with development. The term encompasses a wide array of best management practices and methods including, but not limited to, bioretention, detention, permeable pavement, and green roofs.

Impervious surface means any building, pavement, structure, or other material that impedes the natural infiltration of water into the ground.

Infiltration means the penetration and movement of water through the earth's surface.

Land Disturbance Permit means a permit issued by the Parish to conduct land disturbance or earthwork activities including clearing, cutting, excavating, filling, and grading.

Municipal separate storm sewer system ("MS4") means a conveyance or system of conveyances, including roads with drainage systems, municipal streets, catch basins, curbs, gutters, ditches, manmade channels, or storm drains, separate from a sanitary sewer, that conveys runoff from individual parcels and public rights-of-way to storm drains, treatment facilities and/or receiving waters.

Stormwater runoff means any part of precipitation that flows over the land during or following a rain event.

Stormwater means water that originates as precipitation on a particular site, basin, or watershed.

(Ord. No. 19-54, § VII, 12-10-2019)

ARTICLE II. LAND DISTURBANCE AND PRE-CONSTRUCTION ACTIVITIES

Sec. 115-8. Land Disturbance.

The following standards govern land disturbance activities that involve clearing, cutting, filling, grading, excavating, and other earth work:

- (a) A Land Disturbance Permit shall be required to perform clearing, excavation, or related earth work for the following activities:
 - (1) Excavating, clearing, cutting, filling, grading, draining, or paving of lots, parcels, or other areas greater than one half (0.5) acre;
 - (2) Altering, rerouting, deepening, widening, obstructing, or changing in any way an existing drainage system or feature;
 - (3) Development for residential, commercial, institutional, industrial, utility or other activities greater than one half (0.5) acre;
 - (4) Development for commercial, institutional, industrial, residential subdivision, or utility activities on lots, parcels, or other areas of any size; or
 - (5) Commencing any other development, excavation, or filling which may significantly increase or decrease the rate and/or quantity of surface water runoff, degrade the quality of water, adversely affect any sinkhole, water course, or water body.
- (b) The following activities are exempt from a Land Disturbance Permit:
 - (1) Development of a parcel less than or equal to one-half (0.5) acre in size;
 - (2) Development or improvement resulting in a net increase of less than 5,000 square feet of impervious surface;
 - (3) Interior renovations;
 - (4) Resurfacing existing areas of impervious surface; or
 - (5) Addition of minimal top soil for landscaping purposes.
- (c) Land Disturbance Permit submittal requirements:

SUBPART B - LAND DEVELOPMENT REGULATIONS Chapter 115 - STORMWATER MANAGEMENT ARTICLE II. CONSTRUCTION SITE REQUIREMENTS

- (1) Site plan. The site plan shall contain the property owner's name, address, date, survey, legal description, and parcel or lot number, and the following:
 - a. Shape, location, and dimensions of the lot to be developed as shown on a survey stamped by a Louisiana licensed professional;
 - b. Shape, size, and location of all existing and proposed buildings or other structures;
 - c. Locations of all existing and proposed streets, alleys, utilities, stormwater conveyances, drainage features, sanitary sewers, and drainage, utility, or access easements/servitudes;
 - d. Location and approximate dimension of driveways, entrances, and all points of access to a public street or road;
 - e. Location of areas subject to flooding or limits of the Special Flood Hazard Area, if applicable;
 - f. All existing and proposed impervious area;
 - g. Natural or manmade watercourses with direction of flow indicators, and;
 - h. All existing and proposed slopes, terraces, bulkheads, or retaining walls.
- (2) A sequence of the development of the site, including stripping and clearing; rough grading; construction of utilities, infrastructure, and building; and final grading and landscaping;
- (3) All erosion sediment control measures necessary to meet the objectives of this article throughout all phases of construction and after completion of development of the site; and
- (4) Provisions for maintenance of control facilities.
- (5) Fees. Payment of fees in the amount listed in Section 14-115.
- (d) Erosion and sedimentation control requirements:
 - (1) When a Land Disturbance Permit is required, developers, operators, and/or property owners shall use appropriate erosion and sedimentation control (ESC) measures to ensure that adverse conditions caused by erosion or sedimentation are eliminated or held to an acceptable minimum, and do not cause adverse impacts to adjoining properties, rights-of-way, or waterways;
 - (2) Clearing, excavating, filling, or grading of natural resources, such as forests and wetlands, shall not be permitted except when in compliance with other applicable laws and regulations;
 - (3) Clearing, excavating, filling, or grading, except that necessary to establish sediment control devices, shall not begin until all sediment control devices have been installed and stabilized;
 - (4) Erosion control requirements shall include the following:
 - a. Soil stabilization shall be completed within five (5) days of clearing or inactivity in construction;
 - Seeding or other vegetative erosion control methods shall become established within two
 (2) weeks or the parish may require the site to be reseeded or a nonvegetative option employed;
 - c. Use of techniques designed to deal with steep slopes and/or drainage ways shall be used to ensure stabilization;
 - d. Soil stockpiles must be stabilized or covered at the end of each workday;

SUBPART B - LAND DEVELOPMENT REGULATIONS Chapter 115 - STORMWATER MANAGEMENT ARTICLE II. CONSTRUCTION SITE REQUIREMENTS

- e. The entire site must be stabilized at the close of development activities;
- f. A stabilized construction exit shall be utilized to minimize the tracking of mud, clay, sediment, and other construction materials onto roadways and streets; and
- g. Techniques that divert upland runoff past disturbed slopes shall be employed.
- (5) Sedimentation controls requirements shall include:
 - a. Settling basins, sediment traps, or tanks and perimeter controls;
 - b. Settling basins that are designed in a manner that allows adaptation to provide long term stormwater management, if required by the parish; and
 - c. Protection for adjacent properties by the use of a vegetated buffer strip in combination with perimeter controls.
- (e) Inspections: Work which requires a Land Disturbance Permit shall be subject to inspection by the Planning and Zoning department during and after construction. Based upon inspection results, the site plans and specifications, BMPs, and the SWPPP (if applicable) shall be revised as appropriate, but in no case later than one calendar day following the inspection. Deficiencies which are not addressed within one calendar day will constitute a violation of this Code and will result in a stop-work order on the construction site.
- (f) Activities that disturb land such as clearing, filling, grading, and excavating shall not begin until all sediment control devices have been installed and stabilized. Final stabilization measures shall be initiated as soon as practical upon the completion of construction activities.

Sec. 115-9. Fill Regulations.

For use of fill, whether a Land Disturbance Permit is required or not, the following standards apply. Where there is conflict between any requirements set forth here and the Louisiana State Uniform Construction Code or Chapter 107 of the Code of Ordinances, the stricter standard shall prevail.

- (a) Applicability. Fill standards shall apply to all development and redevelopment projects requiring a permit from St. John the Baptist Parish.
- (b) Lot Grading. Minimal topsoil may be utilized for landscaping and surface drainage as detailed on the Drainage Plan to be approved by the Planning and Zoning Department. Soil with a clay content above 30% is prohibited for this purpose. Use of non-structural fill may be deemed necessary by the Planning and Zoning Department to ensure positive drainage in accordance with building code provisions.
- (c) Drainage Plan. For any development or redevelopment requiring a permit where filling and grading activities involve the importation, excavation, removal, or movement of more than four (4) cubic yards of soil, a Drainage Plan shall be prepared and stamped by a Louisiana Licensed Civil Engineer or a Louisiana Licensed Surveyor. The Drainage Plan shall include:
 - (1) Building and structure(s) finished first floor elevations and, if applicable, elevation of the bottom of the lowest horizontal structural member;
 - (2) Driveway elevations;
 - (3) Existing and proposed site elevations for pre-development and post-development conditions demonstrating that the site will drain in accordance with local and state requirements; and
 - (4) Natural drainage patterns, existing drainage outfalls, and proposed drainage features.

SUBPART B - LAND DEVELOPMENT REGULATIONS Chapter 115 - STORMWATER MANAGEMENT ARTICLE II. CONSTRUCTION SITE REQUIREMENTS

- (d) *Filling*. For use of structural fill for structures, attached garages, and driveways, no change in elevation from natural grades shall be allowed except:
 - (1) Up to three (3) feet may be placed under the perimeter of the soffit or roof line of structures outside the Special Flood Hazard Area (X Zone) to achieve positive drainage, or up to two (2) feet may be placed under the perimeter of the soffit or roof line of structures inside the Special Flood Hazard Area where structural fill is permitted to achieve positive drainage;
 - (2) Existing sites may be graded, or surface or subsurface conveyances may be established to coney stormwater to the Parish drainage system; and
 - (3) When base flood elevations require first floor elevations to be constructed above allowable fill limitations, a chain-wall or pier/piling foundation must be utilized.
- (e) Fill placement. The following standards shall apply to all fill placement:
 - (1) Fill placement for all structures, driveways, and other improvements shall taper from the edge of the improvement at a slope of three (3) horizontal feet for every one (1) horizontal foot (3:1);
 - (2) Tapering of fill must begin at the perimeter of the soffit or roof line;
 - (3) No fill shall be placed within five (feet) of the property line;
 - (4) Upon review of the development permit drainage plan, the Parish may require construction of retention walls to protect neighboring properties and the Parish drainage system; and
 - (5) If after construction, it is determined by the Parish that an adjacent property owner is experiencing an increase in off-site runoff due to construction, then the property owner shall construct a swale sufficient enough in size, as determined by the Parish, to collect and covey the runoff away from the impacted property.
- (f) *Post construction.* A topographic survey demonstrating the pattern of drainage conveyance is required prior to issuing a Certificate of Occupancy.

ARTICLE III. CONSTRUCTION SITE REQUIREMENTS

Sec. 115-10. Stormwater pollution prevention plan (SWPPP) required.

- (a) Any submission of an application for a development permit from the planning and zoning department for a project that meets one, or multiple criteria in Sec. 115-10(b) shall certify that:
 - (1) A site specific stormwater pollution prevention plan (SWPPP) has been developed for the site in accordance with this section and that any land clearing, grading, excavation, or other land disturbance activities at the site shall be in accordance with such SWPPP; and
 - (2) All state LPDES permit requirements related to stormwater discharges associated with construction activities will be met. Refer to current specific LPDES permit for site applicability and other requirements.
- (b) The following activities shall submit a site specific SWPPP and all state LPDES permit requirements, if applicable:
 - (1) Development involving disturbance of more than one half (0.5) acre;
 - (2) Development involving commercial, industrial, institutional, utility, or subdivisions uses; or

- (3) Development that will result in an increase of impervious surface on the lot or parcel greater than 5,000 square feet.
- (c) The following activities shall be exempt from these requirements:
 - (1) Development of a single-family residential and/or residential accessory structure;
 - (2) Development or improvement resulting in a net increase of 5,000 square feet or less of impervious; surface
 - (3) Interior renovations;
 - (4) Resurfacing of existing impervious surface; or
 - (5) Addition of minimal topsoil for landscaping purposes.

(Ord. No. 19-54, § VII, 12-10-2019)

Sec. 115-11. Best management practices for discharge reduction.

- (a) When a SWPPP is required, operators of construction sites shall use best management practices (BMPs) to control and reduce the discharge of sediment, silt, earth, soil, and other material associated with the clearing, grading, excavation, land disturbance, and other construction activities to the parish municipal stormwater sewer system (MS4) and to waters of the state to the maximum extent practicable. Such best management practices may include, but are not limited to, the following measures:
 - (1) Stabilization. Ensure that existing vegetation is preserved where feasible and that soil is stabilized in disturbed portions of the site, where construction activities have temporarily or permanently ceased. Stabilization measures may include: temporary seeding, permanent seeding, mulching, geotextiles, sod stabilization, vegetative buffer strips, protection of trees, preservation of mature vegetation, and other appropriate measures;
 - (2) Water flow management. Limit runoff and the discharge of sediments and pollutants from the site by diverting or storing water flows through structural practices;
 - (3) Sediment control. Minimize the transference of soil and mud from the construction site onto public roads by vehicles, generation of dust, and escape of sediments and other windblown waste through on-site sediment control practices;
 - (4) *Materials control.* Prevent the discharge of building materials, including, but not limited to, cement, lime, concrete, and mortar, to the MS4 or waters of the state;
 - (5) Housekeeping. Provide general good housekeeping measures to:
 - a. Prevent litter, construction debris, and construction chemicals exposed to stormwater from becoming pollutant sources for stormwater discharges;
 - b. Prevent and contain spills of paints, solvents, fuels, septic waste, and other hazardous chemicals and pollutants associated with construction; and
 - c. Assure proper cleanup and disposal of any such spills in compliance with state, federal, and local requirements.
 - (6) Waste management. Implement proper waste disposal and waste management techniques, including the provision of waste containers and covers for waste materials, minimization of ground contact with hazardous chemicals and trash, and the provision of appropriate sanitary facilities for site workers and visitors;

- (7) *Maintenance.* Properly maintain best management practices utilized in the SWPPP and ensure they remain in good and effective operating condition; and
- (8) Stormwater management installation. Install structural measures during the construction process to control pollutants in stormwater discharges that will occur after construction operations have been completed. Structural measures should be placed on upland soils to the best degree attainable. Such installed structural measures may include, but are not limited to, stormwater detention structures (including wet ponds); flow attenuation by use of open vegetative swales and natural depressions; other velocity dissipation devices; infiltration of runoff on site; and sequential systems that combine several such practices. Operators of construction sites are only responsible for the installation and maintenance of stormwater management measures prior to final stabilization of the site, and are not responsible for maintenance after stormwater discharges associated with construction activity have terminated.

(Ord. No. 19-54, § VII, 12-10-2019)

(Ord. No. 19-54, § VII, 12-10-2019)

Sec. 115-12. Submittal requirements.

- (a) A copy of the SWPPP shall be provided to the planning and zoning department prior to issuance of a development permit, and shall be available for review by the planning and zoning department on the construction site at all times during construction. The SWPPP shall include:
 - (1) A description of the nature of the construction activity;
 - (2) A description of the intended sequence of major activities which disturb soils for major portions of the site (e.g., grubbing, clearing, grading, excavation, utilities, and infrastructure installation, etc.);
 - (3) Estimates of the total area of the site and the total area of the site that is expected to be disturbed by clearing, grading, excavation, and/or other activities;
 - (4) A description of appropriate control measures (i.e., BMPs) and design specifications that will be implemented as part of the construction activity to control pollutants in stormwater discharges, as more fully described in section 115-9;
 - (5) A description of interim and permanent stabilization practices for the site;
 - (6) A copy of the LPDES construction permit (LAR100000 or LAR200000) for the site;
 - (7) A site plan;
 - (8) Identification of potential pollutant sources;
 - (9) Procedures for maintenance and inspections, in addition to inspection records; and
 - (10) Certification page to be signed by individual having operational control of the site.

(Ord. No. 19-54, § VII, 12-10-2019)

Sec. 115-13. Parish requirements.

The parish may require any plans and specifications that are prepared for the construction of site improvements to fully illustrate and describe the best management practices required by section 115-9 that will be implemented at the construction site. The parish may deny approval of any development permit or other parish approval necessary to commence or continue construction, or to assume occupancy, on the grounds that the best

management practices described in the plans or observed upon site inspection by the parish are determined not to control and reduce the discharge of sediment, silt, earth, soil, and other materials associated with clearing, grading, excavation, and other construction activities to the maximum extent practicable. The parish also may revoke any previously issued building permit or other parish approval necessary to commence or continue construction, or to assume occupancy, on the grounds that any certification made pursuant to the initial paragraph of this section is false.

(Ord. No. 19-54, § VII, 12-10-2019)

Sec. 115-14. Inspections.

Work which requires a Land Disturbance Permit or SWPPP shall be subject to inspection by the planning and zoning department during and after construction. Based upon inspection results, the site plans and specifications, BMPs, and the SWPPP shall be revised as appropriate, but in no case later than one calendar day following the inspection. Deficiencies which are not addressed within one calendar day will constitute a violation of this Code and will result in a stop-work order on the construction site.

(Ord. No. 19-54, § VII, 12-10-2019)

Sec. 115-14. Final stabilization.

Upon final stabilization of a construction site requiring a Land Disturbance Permit or SWPPP, the parish shall inspect to determine that the site has been finally stabilized. The parish may withhold an occupancy or use permit for any premises constructed on the site until certification of final stabilization has been determined that any required permanent structural controls have been completed.

(Ord. No. 19-54, § VII, 12-10-2019)

Sec. 115-16. Site owner responsibility.

Any owner of a site of construction activity, whether or not he/she is an operator, is jointly and severally responsible for compliance with the requirements in this article.

(Ord. No. 19-54, § VII, 12-10-2019)

Sec. 115-17. Contractor responsibility.

Any contractor or subcontractor on a site of construction activity, who is not an owner or operator, but who is responsible under his/her contract or subcontract for implementing any best management practices control measure, is jointly and severally responsible for any willful or negligent failure on his/her part to adequately implement that control measure if such failure causes or contributes to causing the parish to violate a water quality standard or the parish's LPDES permit for discharges from the MS4.

(Ord. No. 19-54, § VII, 12-10-2019)

ARTICLE IV. POST-DEVELOPMENT REQUIREMENTS

Sec. 115-18. Stormwater management plan (SWMP) required.

- (a) A stormwater management plan is required to be submitted in conjunction with an application for a development under the following types of development and land disturbance:
 - (1) New construction of buildings and/or parking areas totaling more than one half (0.5) acre of impervious surface, or replacement of buildings and/or parking areas which results in more than one half (0.5) acre of impervious surface;
 - (2) Any development permit application (including a Land Disturbance Permit application) involving the disturbance of more than one half (0.5) acre of land;
 - (3) Development involving commercial, industrial, institutional, utility, or subdivisions uses; or
 - (4) Development that will result in an increase of impervious surface on the lot or parcel greater than 5,000 square feet.
- (b) The following types of development are exempt from requirements of this article:
 - (1) Single -family dwellings and residential accessory structures;
 - (2) Development or improvement resulting in a net increase of 5,000 square feet or less of impervious surface;
 - (3) Interior renovations;
 - (4) Maintenance activities, such as top-layer grinding (grind and overlay), repaving when aggregates or gravels are not exposed.

(Ord. No. 19-54, § VII, 12-10-2019)

Sec. 115-19 Stormwater management plan requirements.

Stormwater management plans shall include the following components:

- (1) Drainage study. A drainage study shall be completed and stamped by a civil engineer licensed in the State of Louisiana and shall be submitted for all developments that require stormwater management plans. The drainage study will include an analysis both pre-development and post-development runoff. The applicant shall also provide a peak flow and water surface profile for the 100-year, 25-year and ten-year 24-hour storm events. The hydrological analysis shall meet all applicable parish ordinances and the following requirements:
 - a. The engineer shall also study the effect of any proposed development on existing downstream drainage facilities outside the area of the development. Local drainage studies, together with any other appropriate study, shall serve as a guide to needed improvements as determined by the parish.
 - No development may be constructed or maintained so that surface waters from such development are collected and channeled downstream at such locations or at such volumes or velocities as to cause degradation, alteration or damage to lower adjacent properties.
 - c. No development may be constructed or maintained where such development would impede the flow of water from upstream properties across the property proposed to be developed. All drainage rights-of-way and culverts or other drainage facilities shall be large enough to accommodate runoff from the proposed development as well as upstream flow originating outside of the proposed development site.

(2) Proposed site stormwater management plan. The proposed site stormwater management plan shall include post-development stormwater best management practices (BMPs) that limit the post-developed peak flow rate for the ten-year, 24-hour and the 25-year, 24-hour storm event.

(Ord. No. 19-54, § VII, 12-10-2019)

Sec. 115-20. Design requirements.

- (a) Stormwater management plans shall designed to reduce stormwater pollutants wherever feasible, and must be supported by a combination of stormwater BMPs, in the following order of priority:
 - (1) Unless otherwise not feasible, create conditions that mimic natural hydrologic runoff characteristics and minimize imacts of land development on water resources through non structural means that allow retention and infiltration of stormwater runoff on-site by using pervious paving materials, bioretention areas, green roofs, and other methods that allow pollutants to settle and water to evapo-transpirate or infiltrate into soil. For additional guidance on BMPs to protect water quality, refer to BMP manuals such as the Louisiana Department of Energy and Natural Resources' publication:

 Urban Stormwater Runoff: Roads, Highways, Bridges Best Management Practices (BMPs) for Coastal Louisiana Non-Point Source Pollution (2008) for BMP definitions, purpose, applicability, planning considerations, recommended specifications, and maintenance.
 - (2) Additional stormwater runoff that cannot be infiltrated should be detained, stored, and filtered through the use of BMPs.
 - (3) Runoff in excess of the holding capacity of the BMPs shall exit the site through surface or subsurface drainage.
- (b) All stormwater management facilities shall be designed to provide an emergency overflow system and incorporate measures to provide a non-erosive velocity of flow along its length and at any outfall.
- (c) All BMPs designed to drain and/or infiltrate must be designed to drain from a full condition within a maximum of 24 hours to prevent breeding of mosquitos and other waterborne pests.

(Ord. No. 19-54, § VII, 12-10-2019)

Sec. 115-21. Submittal documents.

Submittal documents shall be prepared by or under the direct supervision of a Louisiana Registered Civil Engineer within the purview of the State of Louisiana licensing law provisions. Said documents shall be imprinted with their seal designating them as the professional of record. Submittal documents shall be submitted with each permit application and shall include the following:

- (1) *Project description.* Brief summary of existing conditions and proposed stormwater management design.
- (2) Pre-developed site and stormwater drainage plan. A site assessment detailing the current drainage conditions on the property. This shall include:
 - Location and boundaries of all existing property lines, lot names, easements or servitudes, or other land divisions for the development site;
 - b. Location and boundaries of all adjacent rights-of-way, streets, private roads, drainage rights-of-way, or other features;

- c. Existing drainage areas delineated with flow lines indicating direction of flow;
- d. All above ground and subsurface infrastructure and invert elevations, including, but not limited to, existing drain lines, culverts, catch basins, headwalls, manholes, and existing BMPs;
- e. Location of all existing roof and yard drains, downspouts, or other features and their connections to BMPs;
- f. Existing topographic and any significant topographic features at a maximum of one-foot elevation intervals. If the site is less than two percent slope, NAVD88 point elevations are required at a minimum of every 25 feet and at the property line;
- g. Soil conditions;
- h. All existing buildings, structures, land covers and site features, including, but not limited to, curb cuts, interior streets, driveways, parking and loading areas, landscaped areas, lawns, wetlands, and Special Flood Hazard Areas.
- (3) Proposed site and stormwater drainage plan. A detailed representation of the proposed drainage site design. This shall include:
 - Location and boundaries of all property lines, lot names, easements or servitudes, or other land divisions for the development site;
 - b. Location and boundaries of all adjacent rights-of-way, streets, private roads, drainage rights-of-way, or other features;
 - c. Proposed drainage areas delineated with flow lines indicating direction of flow;
 - d. All proposed above ground and subsurface infrastructure and invert elevations, including, but not limited to, drain lines, culverts, catch basins, headwalls, manholes, and BMPs;
 - e. Location of all proposed roof and yard drains, downspouts, or other features and their connections to BMPs;
 - f. Proposed topographic and any significant topographic features at a maximum of one-foot elevation intervals. If the site is less than two percent slope, NAVD88 point elevations are required at a minimum of every 25 feet and at the property line;
 - g. All proposed buildings, structures, land covers and site features, including, but not limited to, curb cuts, interior streets, driveways, parking and loading areas, landscaped areas, and lawns;
 - h. Sections and details of all proposed BMPs showing depth, dimensions, compositional layers, drainage media, overflows, connections into and out of all drainage related features.
- (4) Calculations. Calculations for pre- and post-development runoff rate, required detention volume, and capacity of BMPs. Calculations for runoff rates should use the methods called for in the latest version of the Louisiana Department of Design and Development's (LA DOTD's) Hydraulics Manual.
- (5) Landscape plan. When plants, trees, or shrubs are utilized in BMP design.

(Ord. No. 19-54, § VII, 12-10-2019)

Sec. 115-22 Enforcement of regulations.

No certificate of occupancy may be issued for any development site until certification of stormwater management features has been obtained. Failure to implement the stormwater management plan is cause for the withholding of the certificate of occupancy. The applicant shall maintain all stormwater BMPs and associated

infrastructure in perpetuity following construction. All landscape and stormwater management BMPs and associated infrastructure shall be maintained in conformance with the approved plan.

(Ord. No. 19-54, § VII, 12-10-2019)

Sec. 115-23. Post-construction certification.

- (a) Post construction certification. Prior to the issuance of a certificate of occupancy, the following shall occur to ensure compliance with the stormwater regulations:
 - (1) Submission of digital as-built plans showing the final design specifications for all stormwater management facilities and practices, the field location, size, depth of all measures, controls, and planted vegetation, and devices, as installed.
 - (2) A professional engineer licensed in Louisiana shall provide an affidavit, under seal, attesting the stormwater management measures have been installed in accordance with all approved plans and specifications, and in compliance with all other applicable standards.

(Ord. No. 19-54, § VII, 12-10-2019)

Secs. 115-24-115-40. Reserved.

OFFICIAL PROCEEDINGS ST. JOHN THE BAPTIST PARISH COUNCIL TUESDAY, NOVEMBER 12TH, 2024 CHAIRMAN MICHAEL WRIGHT VICE-CHAIR LENNIX MADERE

The Council of the Parish of St. John the Baptist Parish, State of Louisiana, met in Regular Session in the Rudolph Sorapuru Chambers, Edgard, Louisiana on Tuesday, November 12th, 2024, at 6:00 PM.

CALL TO ORDER:

ROLL CALL: Lennix Madere, Jr., Councilman-at-Large, Div. A, Michael Wright, Councilman-at-Large, Div. B, Warren Torres, Councilman District II, Tammy Houston, Councilwoman District III, Vernon Bailey, Sr., Councilman District VI, Robert Arcuri, Councilman District V, Dixie Ramirez, Councilwoman District VII, Tyra Duhe-Griffin, Councilwoman District IV

ABSENT: Virgie Johnson

Councilman Torres led the Prayer and Councilman Bailey led the Pledge.

Legal Counsel Kennilyn Schmill was present.

PUBLIC COMMENT - AGENDA ITEMS ONLY (3 minutes per citizen)

There was no public comment at this time.

Jaclyn Hotard - Proclamation - November 30th as Small Business Saturday

CONSENT AGENDA:

ITEMS: Approval of Minutes - October 22nd, 2024, Council Meeting; Permit Approval - Ascension of Our Lord/St. Joan of Arc Catholic Church - Eucharistic Procession - Sunday, November 24th, 2024 beginning at 4:00 PM - the procession will begin at Ascension of Our Lord Church on Greenwood Drive, move to Dominican/Madewood then onto Carrollwood Drive, across Airline Highway to Hemlock, proceeding to West 5th Street, ending at St. Joan of Arc Catholic Church; Permit Approval - Christmas on Main Street in LaPlace; Permit Approval - October Festival - The Greater New Plymouth Rock Baptist Church - Saturday, November 23rd, 2024 - 2:00 PM until 6:00 PM - 110 Northwest 13th Street in Reserve

MOTION: Councilwoman Houston moved and Councilman Madere seconded the motion to approve the consent agenda items consisting of Approval of Minutes - October 22nd, 2024, Council Meeting; Permit Approval - Ascension of Our Lord/St. Joan of Arc Catholic Church - Eucharistic Procession - Sunday, November 24th, 2024 beginning at 4:00 PM - the procession will begin at Ascension of Our Lord Church on Greenwood Drive, move to Dominican/Madewood then onto Carrollwood Drive, across Airline Highway to Hemlock, proceeding to West 5th Street, ending at St. Joan of Arc Catholic Church; Permit Approval - Christmas on Main Street in LaPlace; Permit Approval - October Festival - The

Greater New Plymouth Rock Baptist Church - Saturday, November $23^{\rm rd}$, 2024 - 2:00 PM until 6:00 PM - 110 Northwest $13^{\rm th}$ Street in Reserve. The motion passed with Councilwoman Johnson absent.

REPORTS:

President's Report

PUBLIC HEARING AND ADOPTION ON ORDINANCE(S)

24-56 (Public Hearing Held) An ordinance authorizing the execution of amendatory documents relating to the \$1,000,000,000 Parish of St. John the Baptist, State of Louisiana Revenue Refunding Bonds (Marathon Oil Corporation Project) Series 2017, and providing for other matters with respect to the foregoing (J. Hotard)

<u>MOTION:</u> Councilwoman Houston moved and Councilman Arcuri seconded the motion to approve Ordinance 24-56. The motion passed with 7 yeas, 1 against (Torres) and 1 absent (Johnson).

 $\frac{24-57}{2}$ (Public Hearing Held) An ordinance approving the request to rezone Lots 1, 2, 3, and 4 of the Hopeville Subdivision from the Commercial District One (C-1) to the Commercial District Three (C-3) located at 228 and 234 Museum Street, Garyville, St. John the Baptist Parish, LA (PZR-1617) (J. Hotard & T. Lambeth)

<u>MOTION:</u> Councilman Madere moved and Councilman Bailey seconded the motion to approve Ordinance 24-57. The motion passed with 7 yeas, 1 against (Torres) and 1 absent (Johnson).

24-58 (Public Hearing Held) An ordinance approving the request to resubdivide Lots 47 and 48 of St. Andrew's Village Subdivision, located at 452 Daffodil Street, Mt. Airy, St. John the Baptist Parish, LA (PZS-1403) (J. Hotard & T. Lambeth)

MOTION: Councilman Madere moved and Councilwoman Houston seconded the motion to approve Ordinance 24-58. The motion passed with Councilwoman Johnson absent.

<u>24-59</u> (Public Hearing Held) An ordinance approving the request to resubdivide an undesignated lot of the Alexander Jacob Tract located at 130 East 7th Street, Reserve, St. John the Baptist Parish, LA (PZS-1405) (J. Hotard & T. Lambeth)

MOTION: Councilwoman Ramirez moved and Councilman Madere seconded the motion to approve Ordinance 24-59. The motion passed with Councilwoman Johnson absent.

 $\underline{24-60}$ (Public Hearing Held) An ordinance approving the request to resubdivide Lots A, B, C, and D located at 416-432 South Fig Street, Garyville, St. John the Baptist Parish, LA (PZS-1406) (J. Hotard & T. Lambeth)

MOTION: Councilman Torres moved and Councilman Madere seconded the motion to approve Ordinance 24-60. The motion passed with Councilwoman Johnson absent.

24-61 (Public Hearing Held) An ordinance to approve and adopt the annual operating budgets for the St. John the Baptist Parish General Fund, Special Revenue Funds, Enterprise Funds, Capital Projects Funds, and Debit Service Funds for the fiscal year beginning January 1, 2025, and ending December 31, 2025 (J. Hotard)

MOTION: Councilwoman Houston moved and Councilwoman Ramirez seconded the motion to approve Ordinance 24-61. The motion passed with 7 yeas, 1 against (Torres) and 1 absent (Johnson).

<u>24-62</u> (Public Hearing Held) An ordinance to create and establish a Mardi Gras Parade Route, in the City of Reserve, Parish of St. John the Baptist, commencing the Saturday before Mardi Gras (T. Houston)

MOTION: Councilwoman Houston moved and Councilman Bailey seconded the motion to approve Ordinance 24-62. The motion passed with 7 yeas, 1 against (Torres) and 1 absent (Johnson).

NEW BUSINESS:

Michael Wright - Resolution - R24-201 - A Resolution authorizing St. John the Baptist Parish President to execute the Certificate of Substantial Completion with the Lemoine Company, L.L.C. for the St. John the Baptist Parish Library - 1885 House in Reserve

MOTION: Councilwoman Houston moved and Councilman Bailey seconded the motion to approve Resolution R24-201. A Resolution authorizing St. John the Baptist Parish President to execute the Certificate of Substantial Completion with the Lemoine Company, L.L.C. for the St. John the Baptist Parish Library - 1885 House in Reserve. WHEREAS, Article IV, Section H (2) and (5) of the St. John the Baptist Parish Home Rule Charter permits the Parish Council to adopt a resolution when authorizing a designated person(s) to execute a previously approved contract on its behalf and/or to perform a ministerial act related to the administrative business of the Parish; and WHEREAS, this project has been deemed substantially complete by the Project Architects & Engineer; and,

WHEREAS, all punch list items were identified and are near completion. NOW, THEREFORE, BE IT RESOLVED, by the St. John the Baptist Parish Council, that Parish President Jaclyn Hotard is hereby duly authorized and empowered on behalf of the St. John the Baptist Parish Council to execute the Certificate of Substantial Completion between St. John the Baptist Parish Library - 1885 House and The Lemoine Company, LLC. The motion passed with Councilwoman Johnson absent.

Jaclyn Hotard/Peter Montz - Resolution - R24-202 - A Resolution authorizing
St. John the Baptist Parish to enter into a Cooperative Endeavor Agreement
(CEA) with St. James Parish, Town of Gramercy, Town of Lutcher, River
Parishes Tourist Commission and the Festival of Bonfires, Inc. to support and promote the Bonfire Festivities

<u>MOTION:</u> Councilman Arcuri moved and Councilwoman Ramirez seconded the motion to approve Resolution R24-202. A Resolution authorizing St. John the Baptist Parish to enter into a Cooperative Endeavor Agreement (CEA) with St. James Parish, Town of Gramercy, Town of Lutcher, River Parishes Tourist Commission and the Festival of Bonfires, Inc. to support and promote the Bonfire Festivities. WHEREAS, Article IV, Section H (2) and (5) of the St. John the Baptist Parish Home Rule

Charter permits the Parish Council to adopt a resolution when authorizing a designated person(s) to execute a previously approved contract on its behalf and/or to perform a ministerial act related to the administrative business of the Parish; and WHEREAS, this Agreement is required for participation in the annual Bonfire Festivities; and, WHEREAS, the Parish contributes \$21,794.36 toward the payment of the general liability insurance premium required by The Festival of Bonfires and is funded through the Public Safety Department. NOW, THEREFORE, BE IT RESOLVED, by the St. John the Baptist Parish Council, that Parish President Jaclyn Hotard is hereby duly authorized and empowered on behalf of the St. John the Baptist Parish Council to sign and execute the Cooperative Endeavor Agreement with St. James Parish, Town of Gramercy, Town of Lutcher, River Parishes Tourist Commission and The Festival of Bonfires, Inc. The motion passed with Councilwoman Johnson absent.

Jaclyn Hotard/Peter Montz - Resolution - R24-203 - A Resolution authorizing St. John the Baptist Parish to enter into an Agreement with the Pontchartrain Levee District for the 2024 Festival of the Bonfires

MOTION: Councilwoman Ramirez moved and Councilman Bailey seconded the motion to approve Resolution R24-203. A Resolution authorizing St. John the Baptist Parish to enter into an Agreement with the Pontchartrain Levee District for the 2024 Festival of the Bonfires. WHEREAS, Article IV, Section H (2) and (5) of the St. John the Baptist Parish Home Rule Charter permits the Parish Council to adopt a resolution when authorizing a designated person(s) to execute a previously approved contract on its behalf and/or to perform a ministerial act related to the administrative business of the Parish; and WHEREAS, this Agreement is required with the Pontchartrain Levee District to participate in the Christmas Bonfire Program and, WHEREAS, the insurance requirement to participate will be satisfied with a \$2M policy; and, WHEREAS, the premium will be funded through the Public Safety Budget. NOW, THEREFORE, BE IT RESOLVED, by the St. John the Baptist Parish Council, that Parish President Jaclyn Hotard is hereby duly authorized and empowered on behalf of the St. John the Baptist Parish Council to sign and execute the Cooperative Endeavor Agreement with the Pontchartrain Levee District for the 2024 Festival of the Bonfires. The motion passed with Councilwoman Johnson absent.

Jaclyn Hotard/Peter Montz - Resolution - R24-204 - A Resolution authorizing St. John the Baptist Parish to enter into a Professional Services Agreement with Meyer Engineers, LTD for the I-10 at Highway 51 Lighting LED Retrofit

MOTION: Councilman Bailey moved and Councilwoman Houston seconded the motion to approve Resolution R24-204. A Resolution authorizing St. John the Baptist Parish to enter into a Professional Services Agreement with Meyer Engineers, LTD for the I-10 at Highway 51 Lighting LED Retrofit. WHEREAS, Article IV, Section H (2) and (5) of the St. John the Baptist Parish Home Rule Charter permits the Parish Council to adopt a resolution when authorizing a designated person(s) to execute a previously approved contract on its behalf and/or to perform a ministerial act related to the administrative business of the Parish; and WHEREAS, Meyer Engineers, Ltd. of Metairie, LA has been selected as the Engineer for the I-10 at Highway 51 Lighting LED Retrofit Project; and, WHEREAS, this project consists of replacing existing poles and lighting for the on-ramps to Interstate 10 at Highway 51 in LaPlace and shall match the original design provided by DOTD; and, WHEREAS, the estimated cost of this Agreement is \$93,834 and will be funded by the streetlights budget. NOW, THEREFORE, BE IT RESOLVED, by the St. John the

Baptist Parish Council, that Parish President, Jaclyn Hotard is hereby duly authorized and empowered on behalf of the St. John the Baptist Parish Council to sign and execute the Professional Services Agreement between St. John the Baptist Parish and Meyer Engineers, Ltd. The motion passed with Councilwoman Johnson absent.

Jaclyn Hotard/Peter Montz - Resolution - R24-205 - A Resolution authorizing St. John the Baptist Parish President to execute Change Order No. 3 with J. Caldarera & Company, Inc. for the St. John Parish 2023 Parish Wide Canal Drainage Improvements

MOTION: Councilman Madere moved and Councilman Torres seconded the motion the approve Resolution R24-205. A Resolution authorizing St. John the Baptist Parish President to execute Change Order No. 3 with J. Caldarera & Company, Inc. for the St. John Parish 2023 Parish Wide Canal Drainage Improvements. WHEREAS, Article IV, Section H (2) and (5) of the St. John the Baptist Parish Home Rule Charter permits the Parish Council to adopt a resolution when authorizing a designated person(s) to execute a previously approved contract on its behalf and/or to perform a ministerial act related to the administrative business of the Parish; and WHEREAS, Change Order No. 3 increases the original Agreement amount by \$1,842,984; and, WHEREAS, this increase is due to additional work needed to remove sediment at the Airport Retention Pond which will increase the water storage capacity of the pond and allow the pumps at the Airport Pump Station to be better utilized to prevent flooding; and, WHEREAS, this increase also includes the adjustment of quantities needed for work efforts at the Retention Pond; and, WHEREAS, Change Order No. 3 is funded through the Public Works Budget. NOW, THEREFORE, BE IT RESOLVED, by the St. John the Baptist Parish Council, that Parish President, Jaclyn Hotard is hereby duly authorized and empowered on behalf of the St. John the Baptist Council to execute Change Order No. 3 between St. John the Baptist Parish and J. Caldarera & Company, Inc. The motion passed with Councilwoman Johnson absent.

Jaclyn Hotard/Peter Montz - Resolution - R24-206 - A Resolution authorizing St. John the Baptist Parish to adopt the required Community Development Block Grant Disaster Recovery Program Policies and Procedures; acknowledges CDBG-DR Program Funds be administered in accordance with OCD Grantee Administrative Manual; appoint various coordinators/officers; authorize individuals to execute the request for payment; authorize execution of documents

MOTION: Councilwoman Houston moved and Councilman Bailey seconded the motion to approve Resolution R24-206. A Resolution authorizing St. John the Baptist Parish to adopt the required Community Development Block Grant Disaster Recovery Program Policies and Procedures; acknowledges CDBG-DR Program Funds be administered in accordance with OCD Grantee Administrative Manual; appoint various coordinators/officers; authorize individuals to execute the request for payment; authorize execution of documents. WHEREAS, Article IV, Section H (2) and (5) of the St. John the Baptist Parish Home Rule Charter permits the Parish Council to adopt a resolution when authorizing a designated person(s) to execute a previously approved contract on its behalf and/or to perform a ministerial act related to the administrative business of the Parish; and, WHEREAS, St. John the Baptist Parish has been awarded Community Development Block Grant Disaster Recovery (CDBG-DR) funds for the Resilient Community Infrastructure Program (RCIP) administered by the State of Louisiana, Office of Community Development (OCD). WHEREAS, the CDBG-DR Program requires the adoption of plans, policies and appointment of Individuals for compliance with CDBG-DR Program regulations. NOW, THEREFORE, BE IT RESOLVED, that St. John the Baptist Parish acknowledges that CDBG-DR Program funds must be administered in accordance with the latest edition, and any amendments thereto of the State of Louisiana OCD Disaster Recovery CDBG Administrative Manual https://www/doa.la.gov/Pages/ocddru/DRadminManual.aspx. BE IT FURTHER RESOLVED, that St. John the Baptist Parish as recipient of CDBG-DR funds, does hereby adopt the attached CDBG-DR Program Policies and Procedures as they apply to the administration of the RCIP Program. BE IT FURTHER RESOLVED, that the following individuals are appointed to various positions related to the CDBG-DR Program as listed: Fair Housing Coordinator: Kali Price, Equal Employment Opportunity Officer: Stacey Cador, Section 504 Coordinator: Stacey Cador, Labor Compliance Officer: Stacey Cador, Residential Antidisplacement Officer: Kali Price, Section 3 Coordinator: Peter Montz. BE IT FURTHER RESOLVED, that the Grants Administrator and the Chief Administrative Officer of St. John the Baptist Parish are hereby authorized to sign the Requests for Payment related to the CDBG-DR Program. BE IT FURTHER RESOLVED, St. John the Baptist Parish has been afforded the opportunity to participate in the State of Louisiana Community Development Block Grant Disaster Recovery (CDBG-DR) Program administered by the State of Louisiana Office of Community Development; and, BE IT FURTHER RESOLVED, it is necessary under the program regulations to authorize certain actions and individuals to perform certain designated functions required by the STATE: BE IT FURTHER RESOLVED, that the Grantee as legal recipient of the CDBG funds, does hereby authorize the following actions. SECTION I. EQUAL OPPORTUNITY WHEREAS, equal opportunity regulations of the CDBG program require the appointment by the recipient of an Equal Opportunity Officer, (EEO Officer) to have responsibility for maintaining all pertinent EEO files, submitting on a timely basis all required reports, answer all related correspondence and monitor all EEO areas; NOW THEREFORE BE IT RESOLVED, by the Grantee that Stacey Cador is hereby appointed as EEO Officer for the life of the CDBG-DR Program and as such is charged to faithfully execute all duties and responsibilities herein described. SECTION II. FAIR HOUSING POLICY WHEREAS, the STATE required Grantees to take actions to affirmatively further fair housing in compliance with Title VIII of the Civil Rights Act of 1968, as amended and Execute Order 11063, as amended; NOW THEREFORE BE IT RESOLVED, by the Grantee, that the attached policy entitled "Fair Housing Policy" is hereby adopted; and BE IT RESOLVED, by the Grantee that Kali Price is hereby appointed as Fair Housing Coordinator for the life of the CDBG-DR Program and as such is charged to faithfully execute all duties and responsibilities herein described. SECTION III. PROCUREMENT POLICY WHEREAS, the STATE required the establishment of uniform procedures in compliance with 2 CFR 200; NOW THEREFORE BE IT RESOLVED, by the Grantee, that the attached policy entitled <u>"CDBG-DR Procurement Policy"</u> is hereby adopted. SECTION IV. SECTION 3 PLAN WHEREAS, the STATE requires Grantees to the greatest extent feasible ensure that employment and training opportunities arising in connection with Section 3 projects are provided to Section 3 workers within the metropolitan area (or nonmetropolitan county) in which the project is located and ensure contracts for work awarded in connection with Section 3 projects are provided to business concerns that provide economic opportunities to Section 3 workers residing within the metropolitan area (or nonmetropolitan county) in which the project is located. In compliance with Section 3 of the Housing and Urban Development Act of 1968; NOW THEREFORE BE IT RESOLVED, that the attached "Section 3 Plan" for the Grantee is hereby adopted; and, BE IT RESOLVED, by the Grantee that Peter Montz is hereby appointed as Section 3 Coordinator for the life of the CDBG-DR Program and as such is charged to faithfully execute all duties and responsibilities herein described. SECTION V. COMPLAINT POLICY WHEREAS, the

STATE requires Grantees to establish procedures to deal with citizen inquiries and complaints; NOW THEREFORE BE IT RESOLVED, by the Grantee, that the attached policy entitled <u>"Citizen Complaint Policy",</u> is hereby adopted. <u>SECTION VI.</u> SECTION 504 GRIEVANCE PROCEDURE WHEREAS, the STATE requires Grantees to establish internal grievance procedures to deal with citizen inquiries and complaints concerning Section 504; NOW THEREFORE BE IT RESOLVED, by the Grantee, that the attached policy entitled "Section 504 Grievance Procedure" is hereby adopted. SECTION VII. 504 COORDINATOR WHEREAS, the STATE requires Grantees to designate a responsible person to coordinate the Grantee's efforts to comply with Section 504 of the Rehabilitation Act of 1973 as amended; NOW THEREFORE BE IT RESOLVED, that Stacey Cador is appointed as Section 504 Compliance Officer; and, BE IT FURTHER RESOLVED, that Stacey Cador is hereby authorized to execute the attached Section 504 Certification. SECTION VIII.ANTI-DISPLACEMENT WHEREAS, the CDBG Program requires that all Grant Recipients adopt by Resolution a Residential Anti-Displacement and Relocation Assistance Plan; NOW THEREFORE BE IT RESOLVED, that the attached "Residential Anti-Displacement and Relocation Assistance Plan" for the Grantee is hereby adopted; and, BE IT RESOLVED, by the Grantee that Kali Price is hereby appointed as the Residential Anti-Displacement Officer for the life of the CDBG-DR Program and as such is charged to faithfully execute all duties and responsibilities herein described; and, BE IT FURTHER RESOLVED, that Kali Price is hereby authorized to execute the attached Residential Anti-Displacement and Relocation Assistance Certification. SECTION IX. LABOR COMPLIANCE WHEREAS, labor compliance regulations of the CDBG Program require the appointment by the recipient of a Labor Compliance Officer, (LCO) to have the responsibility for maintaining all pertinent labor compliance files, submitting on a timely basis all required reports, answer all related correspondence and monitor all labor compliance areas; NOW THEREFORE BE IT RESOLVED, by the Grantee that Stacey Cador is hereby appointed as Labor Compliance Officer for the life of the CDBG-DR Program and as such is charged to faithfully execute all duties and responsibilities herein described. SECTION X.COMMUNICATION WHEREAS, the CDBG Program requires that all Grant Recipients adopt by Resolution a policy for communicating information to persons with hearing impairments; NOW THEREFORE BE IT RESOLVED, that the attached "Policy Statement for Communicating Information to Persons With Sensory Impairments" for the Grantee is hereby adopted; and, BE IT FURTHER RESOLVED, the Grantee hereby adopts a policy to utilize the Louisiana Hearing Impaired Relay System for communicating with hearing impaired persons. The relay numbers are: Information 1-800-333-0605, TDD Users 1-800-846-5277 and Voice Users 1-800-947-5277.SECTION XI.CONTRACT ADMINISTRATION POLICY WHEREAS, the STATE requires Grantees to establish procedures to provide oversight and administration of contracts awarded under the CDBG-DR Program and complaints; NOW THEREFORE BE IT RESOLVED, by the Grantee, that the attached policy entitled "Contract Administration Policy", is hereby adopted. SECTION XII.DUPLICATION OF BENEFITS POLICY WHEREAS, the STATE requires Grantees to establish procedures to assure CDBG-DR assistance does not duplicate other funds received for the same activity; NOW THEREFORE BE IT RESOLVED, by the Grantee, that the attached policy entitled "Duplication of Benefits Policy", is hereby adopted. SECTION XIII.MONITORING PLAN WHEREAS, the STATE requires Grantees to establish procedures to provide oversight and monitoring of CDBG-DR funded activities; NOW THEREFORE BE IT RESOLVED, by the Grantee, that the attached plan entitled "Monitoring Plan", is hereby adopted. SECTION XIV.LANGUAGE ACCESS PLAN WHEREAS, the CDBG Program requires that all Grant Recipients adopt by Resolution a Language Access

Plan; NOW THEREFORE BE IT RESOLVED, that the attached "Language Access Plan" for the Grantee is hereby adopted. BE IT FURTHER AND FINALLOY RESOLVED, that the St. John the Baptist Parish President is hereby authorized to execute any and all documents pertaining to the CDBG-DR Program including but not limited to the Cooperative Endeavor Agreement and any Amendments, Project Application and any Amendments, Environmental Review Record, Certifications and Professional Service, Consulting Service and Construction Contracts and any Amendments. The motion passed with Councilwoman Johnson absent.

Jaclyn Hotard/Peter Montz - Resolution - R24-207 - A Resolution authorizing
St. John the Baptist Parish to settle and pay July 29, 2024 Property Damage
Claims to Darryl Roberson et al of 191 Historic East St., Garyville, LA 70051

MOTION: Councilman Madere moved and Councilwoman Houston seconded the motion to approve Resolution R24-207. A Resolution authorizing St. John the Baptist Parish to settle and pay July 29, 2024 Property Damage Claims to Darryl Roberson et al of 191 Historic East St., Garyville, LA 70051. WHEREAS, Article IV, Section H (2) and (5) of the St. John the Baptist Parish Home Rule Charter permits the Parish Council to adopt a resolution when authorizing a designated person(s) to execute a previously approved contract on its behalf and/or to perform a ministerial act related to the administrative business of the Parish; and, WHEREAS, Louisiana Claims Administrators (LoCA) recommended, and Legal Counsel approved the settlement amount of \$22,950.03; and, WHEREAS, Darryl Roberson of 191 Historic St. Garyville, LA 70051, settlement amount is \$19,151.91; and, WHEREAS, Terrence Wolfe of 329 Melius Drive, Reserve, LA 70084, settlement amount is \$1,477.12; and, WHEREAS, settlement amount for reimbursement of fence repairs owned by St. John the Baptist Parish is \$2,321; and, WHEREAS, the settlement will be funded through the Settlement line item of the Public Works Budget. NOW, THEREFORE, BE IT RESOLVED, by the St. John the Baptist Parish Council, that St. John the Baptist Parish is hereby authorized to settle and pay the July 29, 2024 Property Damage Claim to Darryl Roberson et al of 191 Historic East St., Garyville, LA 70051. The motion passed with Councilwoman Johnson absent.

INTRODUCTION OF ORDINANCES:

- 24-64 An ordinance amending the provisions of Chapter 28, Article
 IV of the Parish of St. John the Baptist Code of Ordinances to
 establish the general parading schedule for Carnival parades
 and to provide for other matters in connection therewith,
 including revisions to the Parishes general parading regulations
 (Houston, Arcuri, Bailey)
- 24-65 An ordinance amending Chapter 107 Floodplain Regulations in order to improve Community Rating System credit for the Parish (see attached exhibit) (J. Hotard)
- 24-66 An ordinance amending Chapter 115 Stormwater Management in order to add a land disturbance permitting process and improve Community Rating System credit for the Parish (see attached exhibit). This ordinance also amends Chapter 14 by adding Section 14-115 to provide for a fee for land disturbance permits (see attached exhibit) (J. Hotard)

ADJOURNMENT:

At 6:39 PM, Councilman Bailey moved and Councilwoman Duhe-Griffin seconded the motion to adjourn. The motion passed with Councilwoman Johnson absent.

/s/Michael Wright COUNCIL CHAIRMAN /s/Jackie Landeche Council Secretary

OFFICIAL PROCEEDINGS ST. JOHN THE BAPTIST PARISH COUNCIL TUESDAY, NOVEMBER 26TH, 2024 CHAIRMAN MICHAEL WRIGHT VICE-CHAIR LENNIX MADERE

The Council of the Parish of St. John the Baptist Parish, State of Louisiana, met in Regular Session in the St. John the Baptist Parish Government Complex Chambers, LaPlace, Louisiana on Tuesday, November 26th, 2024, at 1:00 PM.

CALL TO ORDER:

ROLL CALL: Lennix Madere, Jr., Councilman-at-Large, Div. A, Michael Wright, Councilman-at-Large, Div. B, Virgie Johnson, Councilwoman District I, Warren Torres, Councilman District II, Tammy Houston, Councilwoman District III, Vernon Bailey, Sr., Councilman District VI, Robert Arcuri, Councilman District V, Dixie Ramirez, Councilwoman District VII

ABSENT: Tyra Duhe-Griffin

Councilman Bailey led the Prayer and Councilwoman Ramirez led the Pledge.

Legal Counsel Keith Green, Jr. and Kennilyn Schmill were present.

PUBLIC COMMENT - AGENDA ITEMS ONLY (3 minutes per citizen)

There was no public comment at this time.

<u>Jaclyn Hotard - Confirmation of Department Director - Director of Planning and Zoning - Connie Powell</u>

<u>MOTION:</u> Councilwoman Houston moved and Councilman Bailey seconded the motion to confirm Connie Powell as the Department Director of Planning and Zoning. The motion passed with Councilwoman Duhe-Griffin absent.

Michael Wright - The District Attorney's Office will provide the Council with an update on Shondrell Perrilloux v. St. John the Baptist Parish Government, No. 24-CA-280 (La App. 5th Cir 10/18/2024)

CONSENT AGENDA:

ITEMS: Approval of Minutes - November 12th, 2024, Council Meeting

<u>MOTION:</u> Councilwoman Houston moved and Councilwoman Ramirez seconded the motion to approve the consent agenda items consisting of Approval of Minutes – November $12^{\rm th}$, 2024, Council Meeting. The motion passed with Councilwoman Duhe-Griffin absent.

Councilman Torres left the meeting at 6:08 PM.

REPORTS:

President's Report

Jaclyn Hotard - Monthly Financial Report (October 2024)

PUBLIC HEARING AND ADOPTION ON ORDINANCE(S)

24-64 (Public Hearing Held) An ordinance amending the provisions of Chapter 28, Article IV of the Parish of St. John the Baptist Code of Ordinances to establish the general parading schedule for Carnival parades and to provide for other matters in connection therewith, including revisions to the Parishes general parading regulations (Houston, Arcuri, Bailey)

<u>MOTION:</u> Councilwoman Houston moved and Councilman Arcuri seconded the motion to approve Ordinance 24-64. The motion passed with Councilwoman Duhe-Griffin and Councilman Torres absent.

24-65 (Public Hearing Held) An ordinance amending Chapter 107 Floodplain Regulations in order to improve Community Rating System credit for the Parish (see attached exhibit) (J. Hotard)

MOTION: Councilwoman Ramirez moved and Councilman Madere seconded the motion to approve Ordinance 24-65. The motion passed with Councilwoman Duhe-Griffin and Councilman Torres absent.

24-66 (Public Hearing Held) An ordinance amending Chapter 115 Stormwater Management in order to add a land disturbance permitting process and improve Community Rating System credit for the Parish (see attached exhibit). This ordinance also amends Chapter 14 by adding Section 14-115 to provide for a fee for land disturbance permits (see attached exhibit) (J. Hotard)

MOTION: Councilwoman Houston moved and Councilman Bailey seconded the motion to approve Ordinance 24-66. The motion passed with Councilwoman Duhe-Griffin and Councilman Torres absent.

NEW BUSINESS:

Jaclyn Hotard/Peter Montz - Resolution - R24-208 - A Resolution authorizing St. John the Baptist Parish to enter into a Professional Services Agreement with The Archer Company for a Comprehensive Compensation Study

MOTION: Councilman Madere moved and Councilwoman Houston seconded the motion to approve Resolution R24-208. A Resolution authorizing St. John the Baptist Parish to enter into a Professional Services Agreement with The Archer Company for a Comprehensive Compensation Study. WHEREAS, Article IV, Section H (2) and (5) of the St. John the Baptist Parish Home Rule Charter permits the Parish Council to adopt a resolution when authorizing a designated person(s) to execute a previously approved contract on its behalf and/or to perform a ministerial act related to the administrative business of the Parish; and WHEREAS, The Archer Company of Dublin, OH ranked first out of eight (8) proposals received and reviewed by the Source Selection Committee; and, WHEREAS, The Archer Company will provide a Comprehensive Compensation Study to provide comprehensive salary comparisons; and, WHEREAS, the estimated cost of the Agreement is \$23,000 and will be funded through the General Fund. NOW, THEREFORE, BE IT RESOLVED, by the St. John the Baptist Parish Council, that Parish President, Jaclyn Hotard is

hereby duly authorized and empowered on behalf of the St. John the Baptist Parish Council to sign and execute the Professional Services Agreement between St. John the Baptist Parish and The Archer Company. The motion passed with Councilwoman Duhe-Griffin and Councilman Torres absent.

Jaclyn Hotard/Peter Montz - Resolution - R24-209 - A Resolution authorizing
St. John the Baptist Parish to enter into a Cooperative Endeavor Agreement
(CEA) with St. John the Baptist Parish School Board for Training Purposes

The administration requested that Resolution R24-209 be removed from the agenda.

<u>MOTION:</u> Councilwoman Houston moved and Councilman Bailey seconded the motion to remove Resolution R24-209 from the agenda. The motion passed with Councilwoman Duhe-Griffin and Councilman Torres absent.

Jaclyn Hotard/Peter Montz - Resolution - R24-210 - A Resolution authorizing St. John the Baptist Parish to submit a pre-application to the Louisiana Department of Environmental Quality (LDEQ) for the purpose of placing St. John the Baptist Parish on a priority list for funding through the State Revolving Loan Fund

MOTION: Councilwoman Houston moved and Councilman Madere seconded the motion to approve Resolution R24-210. A Resolution authorizing St. John the Baptist Parish to submit a pre-application to the Louisiana Department of Environmental Quality (LDEQ) for the purpose of placing St. John the Baptist Parish on a priority list for funding through the State Revolving Loan Fund. WHEREAS, the St. John the Baptist Parish Council authorizes the Parish President as the designated Official Project Representative to submit a pre-application to the Louisiana Department of Environmental Quality on behalf of St. John the Baptist Parish for the purpose of placing St. John the Baptist Parish on the Project Priority List for funding through the State Revolving Loan Program; and WHEREAS, the Parish President is further authorized to furnish such additional information as may be reasonably requested in connection with this preapplication; and WHEREAS, the proposed projects in the pre-application include lift station rehabilitations, infiltration and inflow reduction and wastewater treatment consolidation in St. John the Baptist Parish; and WHEREAS, the estimated total project cost to St. John the Baptist Parish is not to exceed \$10,000,000.00; and NOW, THEREFORE, BE IT RESOLVED, that the St. John the Baptist Parish Council, the governing authority of said Parish: SECTION 1. The Parish President is hereby authorized to submit a pre-application, application, and issue debt in the amount of \$10,000,000.00 to the Department of Environmental Quality on behalf of the St. John the Baptist Parish for the purpose of placing this project on the Project Priority List for funding through the State Revolving Fund loan program; and, SECTION 2. The Parish President is further authorized to furnish such additional information as may reasonably be requested in connection with the pre-application; and, Section 3. The Parish President is hereby designated as the Official Project Representative for the St. John the Baptist Parish for any project that may result from the submission of the pre-application. The motion passed with Councilwoman Duhe-Griffin and Councilman Torres absent.

INTRODUCTION OF ORDINANCES:

- 24-67 An ordinance approving the resubdivision of a portion of the Marcillien Jacob Tract, located on East 3rd Street, Reserve, St. John the Baptist Parish, LA (PZS-1408) (J. Hotard)
- 24-68 An ordinance approving the resubdivision of Lot 3 of the Ulger Vicknair Tract located at 140 East 21st Street, Reserve, St. John the Baptist Parish, LA (PZS-1409) (J. Hotard)
- 24-69 An ordinance approving the resubdivision of Plot 1, Section B of the Reine Subdivision, located at 192 McReine Road, LaPlace, St. John the Baptist Parish, LA (PZS-1412) (J. Hotard)
- 24-70 An ordinance approving the resubdivision of an undesignated lot of the Estate of Joe Auguste located at 112-192 East 15th Street, Edgard, St. John the Baptist Parish, LA (PZS-1411) (J. Hotard)
- 24-71 An ordinance authorizing the issuance and sale of Thirty Million Dollars (\$30,000,000) of Taxable Revenue Refunding Notes of the Parish of St. John the Baptist, State of Louisiana, and providing for other matters in connection therewith (J. Hotard)
- 24-72 An ordinance to amend Ordinance 24-38 to add the following underlined section: Parade routes and assembly areas other than those described in this section may be approved by the Parish Council through the adoption of a Resolution at least thirty (30) days prior to the carnival parade season. Additionally, the Parish President, shall have the authority to abridge or otherwise alter any parade route based upon delay or safety concerns due to emergency or disaster prevailing conditions or to cancel or reschedule any parade at any time based upon delay or safety concerns on the day that the parade is scheduled to roll.
- 24-73 An ordinance to amend Ordinance 24-62 to add the following underlined section: Parade routes and assembly areas other than those described in this section may be approved by the Parish Council through the adoption of a Resolution at least thirty (30) days prior to the carnival parade season. Additionally, the Parish President, shall have the authority to abridge or otherwise alter any parade route based upon delay or safety concerns due to emergency or disaster prevailing conditions or to cancel or reschedule any parade at any time based upon delay or safety concerns on the day that the parade is scheduled to roll.

ADJOURNMENT:

At 1:23 PM, Councilwoman Houston moved and Councilman Madere seconded the motion to adjourn. The motion passed with Councilwoman Duhe-Griffin and Councilman Torres absent.

/s/Michael Wright COUNCIL CHAIRMAN /s/Jackie Landeche Council Secretary

APPENDIX B: ILLICIT DISCHARGE DETECTION AND ELIMINATION DOCUMENTATION

ST. JOHN THE BAPTIST PARISH

CODE ENFORCEMENT DIVISION GRASS VENDOR PROCEDURES



ST. JOHN THE BAPTIST PARISH

From the Office of Planning and Zoning Director Tara Lambeth

Rev. 1/2023

CODE ENFORCEMENT DIVISION GRASS VENDOR PROCEDURES

Name of Business:	AMJ LOWICOTE
Owner's Name:	Antoine Josníne
Mailing Address:	516 E. Airline Hwy. Loplace, LA 70068
Physical Address:	514 E. Airline Hwy. Loplace, LA 70068 485-651-7844 Email Address: Mindotchrist 101@anoil. co.
Contact Number:	485-651-7844 Email Address: Mindotchrist 1010 amoil co
Vendor Number:	230090

Please CAREFULLY read the procedures below, sign, and return.

- 1. All vendors must have a valid email account checked on a daily basis.
- 2. Should assignments NOT be completed 100% as assigned on multiple occasions and/or require an unnecessary amount of follow-up from the Code Enforcement Division, a vendor may be permanently removed from the job assignment rotation.
- 3. Regular grass cutting jobs:
 - a. All regular grass assignments must be completed within 3 days after assignment.
 - b. If unavailable to complete the job within the required timeframe, vendors **must** notify the office for reassignment ASAP.
 - c. If a job is refused, the vendor's next assignment will be put back into rotation.
 - d. If unwilling to complete the job 100% as assigned, vendors must notify the office ASAP and BEFORE the start of the job, to facilitate reassignment.
 - e. Vendors must provide BOTH before & after photographs. These must be taken from the same angle as those provided with assignment information and should indicate (on the photo) the date taken.
 - f. In accordance with Section 42-78 (c)(5) of the Code, it is prohibited to dispose of wastes, including grass clippings, weeds, or debris into drainage canals or the drainage system. All such materials must be removed from the site and **NOT** blown into the street/drains. (Refer to Section 5)
 - g. Unless specifically instructed otherwise, vendors are not required to cut/hedge trees and bushes.
 - h. If a property has been cut and cleaned by the owner, this information must be reported to the office immediately, and the vendor provided with a replacement job.

- i. Vendors must be especially attentive to instructions and information contained in emails such as:
 - o Special Instructions included on all emails, as well as the Inspection Reports.
 - o Maps/drawings of the property in violation, which aid in finding the exact location. If the incorrect property or portion of a property is cut, a vendor will not be compensated.
- j. Code Inspectors will perform a follow-up inspection on all jobs after 3 days of assignment. If the job is not completed 100% as assigned, the vendor will be instructed to complete the job before payment and be issued.
- k. If you have any questions, call the office before proceeding with the assignment.

4. Emergency grass cutting jobs:

- a. All emergency grass jobs are considered over 48 inches high, and must be completed within 24 hours of assignment.
- b. All other normal procedures apply to Emergency jobs.

5. Debris cleanup/removal:

- a. Do not blow grass clippings into the street drains or onto neighboring properties. All trash, debris, including grass clippings must be removed from the property. This includes the removal of obvious weeds growing on a fence of the property being cut.
- b. Do not pile excessive debris on the side of the road for Public Works or garbage collection to pick up. It is the vendor's responsibility to remove all debris from the property.
- c. In some cases, large amounts of debris exist and may warrant additional fees for heavy equipment, dumpster disposal, etc. In these cases, a vendor must submit a quote/estimate in writing, to be approved in advance (prior to performing ANY work on the site). Otherwise, no additional fee is given for excessive high grass, only excessive amounts of debris.
- d. Quotes/Estimates are requested for debris cleanup jobs, and approval is required by the supervisor. Upon sending your quote, please give a detailed breakdown, including:
 - . o Cost of removal of trash and debris
 - o Cost of heavy equipment @ \$20/cubic yd. and/or dumpster disposal (if applicable)

6. Invoicing/payments/insurance:

- a. Jobs are assessed at a cost of \$0.02 cents per square foot of the property, minus the sq. ft. of houses, bldgs., sheds, or large cemented areas.
- b. Invoices must be submitted directly to the Finance Department, using the designated 6/month PO# issued each January and July. All invoices must include this unique Purchase Order (PO) number, for regular grass cutting jobs. However, work awarded via bids, are issued separate PO#'s for jobs outside the scope of regular work.
- c. BEFORE/AFTER photos described in (3.e.) MUST be emailed to the Code Enforcement office within 1 day of completion of the job. Please also submit a copy of the invoice.
- d. Certificates of Insurance for "General Liability" and "Workman's Comp." must be up to date and on file. If any one of these coverages lapses at any time, job assignments will stop until reinstated. The Purchasing Dept. handles insurance conformances, and any updates should be submitted to their office via your Insurance Company.

7.	. If you are prevented access to an assigned property due to locked gates, or resistance from	m residents
	we ask that you vacate the premises, and contact our office or the designated Code E	Inforcement
	Inspector.	543

Grass Vendor Signature:

Date Signed:

GRASS VENDOR'S EQUIPMENT LIST

Name of business: AMJ Lowncore Type of Equipment: Quantity: 5 Blower Bobcat 0 Brush cutter Bush Hog 4 Chainsaw 0 Dump Truck 0 Dumpsters Grass Shears/Whip 4 Push Lawnmower 3 Riding Lawnmower __Trimmer/Edger 0 Tractor 5 Weed eater __Other_____ Notes:



ST. JOHN THE BAPTIST PARISH

From the Office of Planning and Zoning Director Tara Lambeth

Rev. 1/2023

CODE ENFORCEMENT DIVISION

GRASS VENDOR PROCEDURES

Name of Business:	DUGENTERPRISELLO	
Owner's Name:	Devrin Harper	
Mailing Address:	548 castle dr Edgard La 70049	
Physical Address:		
Contact Number:	504258821 Email Address: DD6 Enterprisellc@yahoo.	Com
Vendor Number: 5	<u>-6</u>	

DDACKITEDDDIAL

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 - c. If a job is refused, the vendor's next assignment will be put back into rotation.
 - d. If unwilling to complete the job 100% as assigned, vendors must notify the office ASAP and BEFORE the start of the job, to facilitate reassignment.
 - e. Vendors must provide BOTH before & after photographs. These must be taken from the same angle as those provided with assignment information and should indicate (on the photo) the date taken.
 - f. In accordance with Section 42-78 (c)(5) of the Code, it is prohibited to dispose of wastes, including grass clippings, weeds, or debris into drainage canals or the drainage system. All such materials must be removed from the site and **NOT** blown into the street/drains. (Refer to Section 5)
 - g. Unless specifically instructed otherwise, vendors are not required to cut/hedge trees and bushes.
 - h. If a property has been cut and cleaned by the owner, this information must be reported to the office immediately, and the vendor provided with a replacement job.

- i. Vendors must be especially attentive to instructions and information contained in emails such as:
 - o Special Instructions included on all emails, as well as the Inspection Reports.
 - o Maps/drawings of the property in violation, which aid in finding the exact location. If the incorrect property or portion of a property is cut, a vendor will not be compensated.
- j. Code Inspectors will perform a follow-up inspection on all jobs after 3 days of assignment. If the job is not completed 100% as assigned, the vendor will be instructed to complete the job before payment and be issued.
- k. If you have <u>any</u> questions, call the office before proceeding with the assignment.

4. Emergency grass cutting jobs:

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- d. Quotes/Estimates are requested for debris cleanup jobs, and approval is required by the supervisor. Upon sending your quote, please give a detailed breakdown, including:
 - o Cost of removal of trash and debris
 - o Cost of heavy equipment @ \$20/cubic yd. and/or dumpster disposal (if applicable)

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- a. Jobs are assessed at a cost of \$0.02 cents per square foot of the property, minus the sq. ft. of houses, bldgs., sheds, or large cemented areas.
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- c. BEFORE/AFTER photos described in (3.e.) MUST be emailed to the Code Enforcement office within 1 day of completion of the job. Please also submit a copy of the invoice.
- d. Certificates of Insurance for "General Liability" and "Workman's Comp." must be up to date and on file. If any one of these coverages lapses at any time, job assignments will stop until reinstated. The Purchasing Dept. handles insurance conformances, and any updates should be submitted to their office via your Insurance Company.
- 7. If you are prevented access to an assigned property due to locked gates, or resistance from residents, we ask that you vacate the premises, and contact our office or the designated Code Enforcement Inspector.

Grass Vendor Signature:	Demmas
Date Signed:	2/6/2023

GRASS VENDOR'S EQUIPMENT LIST

Name of business: DD6enterprisellc

Type of Equipment:	Quantity:
<u>∠</u> Blower	
Bobcat	
Brush cutter	
Bush Hog	
Chainsaw	
Dump Truck	
Dumpsters	
Grass Shears/Whip	
Push Lawnmower	
Riding Lawnmower	
Trimmer/Edger	
Tractor	
Weed eater	
Other	
	Notes:



ST. JOHN THE BAPTIST PARISH

From the Office of Planning and Zoning Director Tara Lambeth

Rev. 1/2023

CODE ENFORCEMENT DIVISION GRASS VENDOR PROCEDURES

Name of Business:	Incredible mowers
Owner's Name:	Renneth Sankez
Mailing Address:	301 S. Even Points
Physical Address:	3015. River Pointe
Contact Number:	185)210-8734 Email Address: K. Sanch-20209109MAIC
Vendor Number:	37446com

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 - d. If unwilling to complete the job 100% as assigned, vendors must notify the office ASAP and BEFORE the start of the job, to facilitate reassignment.
 - e. Vendors must provide BOTH before & after photographs. These must be taken from the same angle as those provided with assignment information and should indicate (on the photo) the date taken.
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- j. Code Inspectors will perform a follow-up inspection on all jobs after 3 days of assignment. If the job is not completed 100% as assigned, the vendor will be instructed to complete the job before payment and be issued.
- k. If you have any questions, call the office before proceeding with the assignment.

4. Emergency grass cutting jobs:

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5. Debris cleanup/removal:

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- b. Do not pile excessive debris on the side of the road for Public Works or garbage collection to pick up. It is the vendor's responsibility to remove all debris from the property.
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- d. Quotes/Estimates are requested for debris cleanup jobs, and approval is required by the supervisor. Upon sending your quote, please give a detailed breakdown, including:
 - o Cost of removal of trash and debris
 - O Cost of heavy equipment @ \$20/cubic yd. and/or dumpster disposal (if applicable)

6. Invoicing/payments/insurance:

- a. Jobs are assessed at a cost of \$0.02 cents per square foot of the property, minus the sq. ft. of houses, bldgs., sheds, or large cemented areas.
- b. Invoices must be submitted directly to the Finance Department, using the designated 6/month PO# issued each January and July. All invoices must include this unique Purchase Order (PO) number, for regular grass cutting jobs. However, work awarded via bids, are issued separate PO#'s for jobs outside the scope of regular work.
- c. BEFORE/AFTER photos described in (3.e.) MUST be emailed to the Code Enforcement office within 1 day of completion of the job. Please also submit a copy of the invoice.
- d. Certificates of Insurance for "General Liability" and "Workman's Comp." must be up to date and on file. If any one of these coverages lapses at any time, job assignments will stop until reinstated. The Purchasing Dept. handles insurance conformances, and any updates should be submitted to their office via your Insurance Company.
- 7. If you are prevented access to an assigned property due to locked gates, or resistance from residents, we ask that you vacate the premises, and contact our office or the designated Code Enforcement Inspector.

Grass Vendor Signature: Sennell Sangle

Date Signed: 02-01-23

GRASS VENDOR'S EQUIPMENT LIST

Name of business: _	Incredible nowars	4c.
Type of Equipment:	Quantity:	
Blower	_4	
Bobcat		
Brush cutter		
Bush Hog		
Chainsaw	1	
Dump Truck		
Dumpsters		
Grass Shears/Whip		
Push Lawnmower		
Riding Lawnmower	2	
Trimmer/Edger		
Tractor		
Weed eater	_/	
Other		
	Notes:	



ST. JOHN THE BAPTIST PARISH

From the Office of Planning and Zoning Director Tara Lambeth

CODE ENFORCEMENT DIVISION

GRASS VENDOR PROCEDURES

Name of Business:	Kash Money Trucking and Renovations
Owner's Name:	Kenrick Robertson
Mailing Address:	2648 N Nobile St. Paulina, La 70763
Physical Address:	2648 N Nobile St. Paulina, La 70763
Contact Number:	504-231-6097 Email Address: kashmoneytruckingandrenovations@yahoo.com
Vendor Number:	42375

Please CAREFULLY read the procedures below, sign, and return.

- 1. All vendors must have a valid email account checked on a daily basis.
- 2. Should assignments NOT be completed 100% as assigned on multiple occasions and/or require an unnecessary amount of follow-up from the Code Enforcement Division, a vendor may be permanently removed from the job assignment rotation.
- 3. Regular grass cutting jobs:
 - a. All regular grass assignments must be completed within 3 days after assignment.
 - b. If unavailable to complete the job within the required timeframe, vendors **must** notify the office for reassignment ASAP.
 - c. If a job is refused, the vendor's next assignment will be put back into rotation.
 - d. If unwilling to complete the job 100% as assigned, vendors must notify the office ASAP and BEFORE the start of the job, to facilitate reassignment.
 - e. Vendors must provide BOTH before & after photographs. These must be taken from the same angle as those provided with assignment information and should indicate (on the photo) the date taken.
 - f. In accordance with Section 42-78 (c)(5) of the Code, it is prohibited to dispose of wastes, including grass clippings, weeds, or debris into drainage canals or the drainage system. All such materials must be removed from the site and **NOT** blown into the street/drains. (Refer to Section 5)
 - g. Unless specifically instructed otherwise, vendors are not required to cut/hedge trees and bushes.
 - h. If a property has been cut and cleaned by the owner, this information must be reported to the office immediately, and the vendor provided with a replacement job.

- i. Vendors must be especially attentive to instructions and information contained in emails such as:
 - o Special Instructions included on all emails, as well as the Inspection Reports.
 - o Maps/drawings of the property in violation, which aid in finding the exact location. If the incorrect property or portion of a property is cut, a vendor will not be compensated.
- j. Code Inspectors will perform a follow-up inspection on all jobs after 3 days of assignment. If the job is not completed 100% as assigned, the vendor will be instructed to complete the job before payment and be issued.
- k. If you have any questions, call the office before proceeding with the assignment.

4. Emergency grass cutting jobs:

- a. All emergency grass jobs are considered over 48 inches high, and must be completed within 24 hours of assignment.
- b. All other normal procedures apply to Emergency jobs.

5. Debris cleanup/removal:

- a. Do not blow grass clippings into the street drains or onto neighboring properties. All trash, debris, including grass clippings must be removed from the property. This includes the removal of obvious weeds growing on a fence of the property being cut.
- b. Do not pile excessive debris on the side of the road for Public Works or garbage collection to pick up. It is the vendor's responsibility to remove all debris from the property.
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 - o Cost of removal of trash and debris
 - o Cost of heavy equipment @ \$20/cubic yd. and/or dumpster disposal (if applicable)

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- d. Certificates of Insurance for "General Liability" and "Workman's Comp." must be up to date and on file. If any one of these coverages lapses at any time, job assignments will stop until reinstated. The Purchasing Dept. handles insurance conformances, and any updates should be submitted to their office via your Insurance Company.

7.	If you are prevented access to an assigned property due to locked gates, or resistance from residents, we ask that you vacate the premises, and contact our office or the designated Code Enforcement
	Inspector.

Date Signed: 01/31/2023

GRASS VENDOR'S EQUIPMENT LIST

Name of business: Kash Money Trucking and Renovations

Type of Equipment:	Quantity:
X Blower	_4_
Brush cutter	
XBush Hog	1
X _Chainsaw	_4_
X Grass Shears/Whip	_2_
X Push Lawnmower	4
XRiding Lawnmower	_4_
X_Trimmer/Edger	_4_
X-Tractor	_1_
X_Weed eater	_4
Other	
Dumpsters, bobcat. Dump trucks	Notes:



ST. JOHN THE BAPTIST PARISH

From the Office of Planning and Zoning Director Tara Lambeth

Rev. 1/2023

CODE ENFORCEMENT DIVISION GRASS VENDOR PROCEDURES

Name of Business:	RT's Profession Grounds keeping LLC
Owner's Name:	Ryan William Tr
Mailing Address:	P.O. BOX 2001 Leplan La 70069
	34 Can Drive Joplan in 70068
	504- 939- 2502 Email Address: Ryan, Diamare @ grailson
Vendor Number:	

Please CAREFULLY read the procedures below, sign, and return.

- 1. All vendors must have a valid email account checked on a daily basis.
- 2. Should assignments NOT be completed 100% as assigned on multiple occasions and/or require an unnecessary amount of follow-up from the Code Enforcement Division, a vendor may be permanently removed from the job assignment rotation.
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 - c. If a job is refused, the vendor's next assignment will be put back into rotation.
 - d. If unwilling to complete the job 100% as assigned, vendors must notify the office ASAP and BEFORE the start of the job, to facilitate reassignment.
 - e. Vendors must provide BOTH before & after photographs. These must be taken from the same angle as those provided with assignment information and should indicate (*on the photo*) the date taken.
 - f. In accordance with Section 42-78 (c)(5) of the Code, it is prohibited to dispose of wastes, including grass clippings, weeds, or debris into drainage canals or the drainage system. All such materials must be removed from the site and NOT blown into the street/drains. (Refer to Section 5)
 - g. Unless specifically instructed otherwise, vendors are not required to cut/hedge trees and bushes.
 - h. If a property has been cut and cleaned by the owner, this information must be reported to the office immediately, and the vendor provided with a replacement job.

- i. Vendors must be especially attentive to instructions and information contained in emails such as:
 - o Special Instructions included on all emails, as well as the Inspection Reports.
 - o Maps/drawings of the property in violation, which aid in finding the exact location. If the incorrect property or portion of a property is cut, a vendor will not be compensated.
- j. Code Inspectors will perform a follow-up inspection on all jobs after 3 days of assignment. If the job is not completed 100% as assigned, the vendor will be instructed to complete the job before payment and be issued.
- k. If you have any questions, call the office before proceeding with the assignment.

4. Emergency grass cutting jobs:

- a. All emergency grass jobs are considered over 48 inches high, and must be completed within 24 hours of assignment.
- b. All other normal procedures apply to Emergency jobs.

5. Debris cleanup/removal:

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- 7. If you are prevented access to an assigned property due to locked gates, or resistance from residents, we ask that you vacate the premises, and contact our office or the designated Code Enforcement Inspector.

Grass Vendor Signature:	Alex
Date Signed:	2/3/23

GRASS VENDOR'S EQUIPMENT LIST

Type of Equipment:	Quantity:
Blower	3
Bobcat	1
√Brush cutter	1
_√Bush Hog	
√Chainsaw	3
√Dump Truck (access to)	3
	3
√Grass Shears/Whip	
√Push Lawnmower	2
Riding Lawnmower	2 2 3
	3
Tractor	4 hard-hammer
Weed eater	3
Other	
	Notes:



ST. JOHN THE BAPTIST PARISH

From the Office of Planning and Zoning Director Tara Lambeth

Rev. 1/2023

CODE ENFORCEMENT DIVISION GRASS VENDOR PROCEDURES

Name of Business:	TUTE + SURFACE INC
Owner's Name:	Gary Bo Nen
Mailing Address:	3700 EDGEWOOD C+ Westwago, 4 70094
Physical Address:	Some as above
Contact Number:	304-450-9059 Email Address: bo Hengary @ bellsouth Not
Vendor Number:	3.7

Please CAREFULLY read the procedures below, sign, and return.

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Grass Vendor Signature: 3/8/23

Date Signed: 3/8/23

GRASS VENDOR'S EQUIPMENT LIST

Name of business: TUTF + Surface Inc

Type of Equipment:	Quantity:	
2_Blower	2	
O_Bobcat	-0-	
Brush cutter	0	
Bush Hog		
1_Chainsaw		
ODump Truck	0	
O Dumpsters	<u> </u>	
Grass Shears/Whip	0_	
Push Lawnmower	0_	
Riding Lawnmower	1	
2 Trimmer/Edger	2	
Tractor	1	
Weed eater	1	
Other		
	Notes:	



ST. JOHN THE BAPTIST PARISH

From the Office of Planning and Zoning Director Tara Lambeth

Rev. 1/2024

CODE ENFORCEMENT DIVISION GRASS VENDOR PROCEDURES

	ophisticated Lawn Services L.L.C.
Owner's Name:	wolph Fleming
Mailing Address:	0.0. Box 741
Physical Address: 1	21 Stout St sanville La 70051
Contact Number: 50	14-273-8846 Email Address: Sophisticated Lawn 747@9Mailicon
Vendor Number: <u>Le</u> ?	

Please CAREFULLY read the procedures below, sign, and return.

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11

Grass Vendor Signature:	Rudaph Form
Date Signed:	7-12-24

GRASS VENDOR'S EQUIPMENT LIST

Name of business: Sophisticated hown Services Lilic

Type of Equipment:	Quantity:
Blower	
Bobcat	
Brush cutter	
_Bush Hog	
Chainsaw	
Dump Truck	
Dumpsters	
Grass Shears/Whip	
Push Lawnmower	
Riding Lawnmower	
Trimmer/Edger	
Tractor	
Weed eater	
Other	
	Notes:

ST. JOHN THE BAPTIST PARISH

HAZARDOUS SPILL REPORTS

Sheriff Mike Tregre

St. John The Baptist Parish



(985) 652-9513 - Office (985) 359-8651 - Fax

1801 Airline Hwy | P.O. Box 1600 | LaPlace, LA 70069 | www.stjohnsheriff.org

CFS Log

Printed on February 6, 2025

Date Range

between

Status

Closed

IR

All Incidents

IR #s: I24009544

IR #s: 124008386

IR #s: I24007877

IR #s: I24007193

IR #s: I24004917

Call Taker

1/1/2024 and

12/30/2024 All Call Takers

Responder Agency All Agencies

Responder Unit All Units

Responder Personnel All Personnel

Incident Code

18S -

Street

CHEMICAL/GAS SPILL FROM **VEHICLE**

Name

Phone #

CFS / IR / Ext. #

Disposition

Beat

All Beats

Zone

Plate #

Other

12/08/24 15:27

Primary Incident Code 18S: CHEMICAL/GAS SPILL FROM VEHICLE

Location

4300 US 51 HW, LAPLACE, LA 70068 (CIRCLE K)

Names

10/27/24 01:05

Primary Incident Code 18S: CHEMICAL/GAS SPILL FROM VEHICLE

Location

1173 E AIRLINE HW, LAPLACE, LA 70068 (BIG RIVER (SHELL/SCALES))

Names

10/10/24 12:24

Primary Incident Code 18S: CHEMICAL/GAS SPILL FROM VEHICLE

Location

Intersection of HWY 51 and W AIRLINE HWY, LAPLACE, LA 70068

Names

09/17/24 14:21

Primary Incident Code 18S: CHEMICAL/GAS SPILL FROM VEHICLE

Location

4301 MAIN ST, LAPLACE, LA 70068

Names

06/29/24 07:38

Primary Incident Code 18S: CHEMICAL/GAS SPILL FROM VEHICLE

Location

2788 LA 44 HW, GARYVILLE, LA 70061 (BUDDY B'S)

Names

Sheriff Mike Tregre

St. John The Baptist Parish



(985) 652-9513 - Office (985) 359-8651 - Fax

1801 Airline Hwy | P.O. Box 1600 | LaPlace, LA 70069 | www.stjohnsheriff.org

CFS Log

Printed on February 6, 2025

Date Range

between

12/30/2024

All Call Takers

Status

Closed

IR

All Incidents

Call Taker

1/1/2024 and

Responder Agency All Agencies

Responder Unit All Units

Responder Personnel All Personnel

218 -

Incident Code

Street

CHEMICAL/GAS LEAK FROM PLANT

Name

Phone #

CFS / IR / Ext. #

Disposition Plate #

Beat Other All Beats

Zone

12/26/24 14:13

Primary Incident Code 21S: CHEMICAL/GAS LEAK FROM PLANT

Location

4663 W AIRLINE HW, GARYVILLE, LA 70051 (MARATHON (AIRLINE))

Names

11/15/24 06:21

Primary Incident Code 21S: CHEMICAL/GAS LEAK FROM PLANT

Location

4663 W AIRLINE HW, GARYVILLE, LA 70051 (MARATHON (AIRLINE))

Names

09/25/24 16:50

IR #s: I24007434

Primary Incident Code 21S: CHEMICAL/GAS LEAK FROM PLANT

Location

586 HWY 44, LAPLACE, LA 70068

Names

08/28/24 16:54

Primary Incident Code 21S: CHEMICAL/GAS LEAK FROM PLANT

Location

586 LA 44 HW, RESERVE, LA 70084 (DUPONT)

Names

07/19/24 20:06

Primary Incident Code 21S: CHEMICAL/GAS LEAK FROM PLANT

Location

560 HWY 44, LAPLACE, LA 70068

Names

VAE-OIDOID

06/20/24 11:34

Primary Incident Code 21S: CHEMICAL/GAS LEAK FROM PLANT Location 560 HWY 44, LAPLACE, LA 70068 **Names** Unknown 06/17/24 13:22 Primary Incident Code 21S: CHEMICAL/GAS LEAK FROM PLANT Location 560 HWY 44, RESERVE, LA 70084 **Names** 05/17/24 16:27 Primary Incident Code 21S: CHEMICAL/GAS LEAK FROM PLANT Location 3606 HWY 44, GARYVILLE, LA 70051 **Names** JONES, CEDRICK 04/19/24 19:54 Primary Incident Code 21S: CHEMICAL/GAS LEAK FROM PLANT Location 474 W 19TH, RESERVE Names 03/23/24 11:21 Primary Incident Code 21S: CHEMICAL/GAS LEAK FROM PLANT 4663 W AIRLINE HW, GARYVILLE, LA 70051 (MARATHON (AIRLINE)) Location Names 03/09/24 02:43 Primary Incident Code 21S: CHEMICAL/GAS LEAK FROM PLANT Location 4663 W AIRLINE HW, GARYVILLE, LA 70051 (MARATHON (AIRLINE)) Names 01/19/24 14:24 Primary Incident Code 21S: CHEMICAL/GAS LEAK FROM PLANT Location 4663 W AIRLINE HWY, GARYVILLE, LA 70051 **Names** 01/17/24 11:23 Primary Incident Code 21S: CHEMICAL/GAS LEAK FROM PLANT Location 4663 W AIRLINE HWY, GARYVILLE, LA 70051

Names

01/13/24 11:32

Primary Incident Code 21S : CHEMICAL/GAS LEAK FROM PLANT

Location

586 LA 44 HW, RESERVE, LA 70084 (DUPONT)

Names

01/08/24 18:02

Primary Incident Code 21S: CHEMICAL/GAS LEAK FROM PLANT

Location

2440 LA 44 HW, GARYVILLE, LA 70068 (MARATHON (RIVERROAD))

Names

01/08/24 16:23

Primary Incident Code 21S: CHEMICAL/GAS LEAK FROM PLANT

Location

4663 W AIRLINE HW, GARYVILLE, LA 70051 (MARATHON (AIRLINE))

Names

ST. JOHN THE BAPTIST PARISH

SEWER COLLECTION SYSTEM OVERFLOW LOGS

St. John the Baptist Parish 2024 Overflow Report Summary

Date	Location	Street Address	Start time	End Time	Cause	Receiving Stream	Corrective Action	Area Cleaned	Area CL2	Environmental Impact
1/9/24	River Road	144 Water Plant Road, LaPlace	7:00 AM		The aeration tanks are overflowing due to excess rain.	None	The operators sprinkled chlorine granules and washed down around the tank	yes	yes	Contaminated affected areas within the parameters of the plant
1/25/24	River Road	144 Water Plant Road, LaPlace	7:00 AM		The aeration tanks are overflowing due to excess rain.	None	The operators sprinkled chlorine granules and washed down around the tank	yes	yes	Contaminated affected areas within the parameters of the plant
3/5/24	River Road	LaPlace	7:00 AM	5:00 PM	The aeration tanks are overflowing due to excess rain.	None	The operators sprinkled chlorine granules and washed down around the tank	yes	yes	Contaminated affected areas within the parameters of the plant
4/10/24	River Road	144 Water Plant Road, LaPlace	7:00 AM	5:00 PM	The aeration tanks are overflowing due to excess rain.	None	The operators sprinkled chlorine granules and washed down around the tank	yes	yes	Contaminated affected areas within the parameters of the plant
1/9/24	Garyville	1076 Hwy 54, Garyville	7:00 AM	ongoing	Storm/Severe Rainfall	None	Effluent pit was overflowing due to excess rain.	yes	yes	Contaminated affected areas within the parameters of the plant
1/25/24	Garyville	1076 Hwy 54, Garyville	7:00 AM	ongoing	Storm/Severe Rainfall	None	Effluent pit was overflowing due to excess rain.	yes	yes	Contaminated affected areas within the parameters of the plant
3/5/24	Garyville	1076 Hwy 54, Garyville	7:00 AM	ongoing	Storm/Severe Rainfall	None	The operators sprinkled chlorine granules, then washed down around the pit	yes	yes	Contaminated affected areas within the parameters of the plant
4/10/24	Garyville	1076 Hwy 54, Garyville	7:00 AM	ongoing	The effluent pit was overflowing due to excess rain.	None	The operators sprinkled chlorine granules, then washed down around the pit	yes	yes	Contaminated affected areas within the parameters of the plant
7/26/24	Garyville	1076 Hwy 54, Garyville	7:00 AM	ongoing	The effluent pit was overflowing due to excess rain.	None	The operators sprinkled chlorine granules, then washed down around the pit	yes	yes	Contaminated affected areas within the parameters of the plant
9/12/24	Garyville	1076 Hwy 54, Garyville	7:00 AM	ongoing	The effluent pit was overflowing due to excess rain.	None	The operators sprinkled chlorine granules, then washed down around the pit	yes	yes	Contaminated affected areas within the parameters of the plant
1/9/24	Central	West 1st St., Edgard	7:00 AM		The effluent put was overflowing due to excess rain.	None	The operators sprinkled chlorine granules and washed down around the pit	yes	yes	Contaminated affected areas within the parameters of the plant
1/13/24	Central	West 1st St., Edgard	7:00 AM		The effluent put was overflowing due to excess rain.	None	The operators sprinkled chlorine granules and washed down around the pit	yes	yes	Contaminated affected areas within the parameters of the plant
1/25/24	Central	West 1st St., Edgard	7:00 AM		The effluent put was overflowing due to excess rain.	None	The operators sprinkled chlorine granules and washed down around the pit	yes	yes	Contaminated affected areas within the parameters of the plant
3/5/24	Central	West 1st St., Edgard	7:00 AM		The effluent put was overflowing due to excess rain.	None	The operators sprinkled chlorine granules and washed down around the pit	yes	yes	Contaminated affected areas within the parameters of the plant

St. John the Baptist Parish 2024 Overflow Report Summary

Date	Location	Street Address	Start time	End Time	Cause	Receiving Stream	Corrective Action	Area Cleaned	Area CL2	Environmental Impact
4/10/24	Central	West 1st St., Edgard	7:00 AM		The effluent put was overflowing due to excess rain.	None	The operators sprinkled chlorine granules and washed down around the pit	yes	yes	Contaminated affected areas within the parameters of the plant
9/12/24	Central	West 1st St., Edgard	7:00 AM		The effluent put was overflowing due to excess rain.	None	The operators sprinkled chlorine granules and washed down around the pit	yes		Contaminated affected areas within the parameters of the plant
1/9/24	Woodland	900 Woodland Dr.	7:00 AM	N/A	Storm/Severe Rainfall	None	The filters are overflowing due to excess rain. Operator sprinkled chlorine granules. Then washed down around the pit.	yes		Contaminated affected areas within the parameters of the plant
1/25/24	Woodland	900 Woodland Dr.	7:00 AM	N/A	Storm/Severe Rainfall	None	The filters are overflowing due to excess rain. Operator sprinkled chlorine granules. Then washed down around the pit.	yes		Contaminated affected areas within the parameters of the plant
4/10/24	Woodland	900 Woodland Dr.	7:00 AM	Ongoing	Excess rainfall	None	The operators sprinkled chlorine granules, then washed down around the pit	yes		Contaminated affected areas within the parameters of the plant
8/13/24	LaPlace	1260 Main St.	4:33 PM	5:30 PM	Equipment Failure/Mechanical other	Woodland Canal	The lift station currently under rehab and the by pass pump failed causing the overflow. SJBP is upgrading the station to prevent the overflows in the future.	yes	yes	Deodorizer and bleach was applied to the area. The debris was picked up and sand was applied to the area for dress up.
3/24/24	ZA OX Pond	124 ZA Rd.	18:00	20:00	The lift station had a mechanical failure an a bypass pump was installed. SJBP has been monitoring the station but on 3/24 the starter went out on the bypass causing the overflow. The rental company was called to make the necessary repairs.	Reserve Treatment Pond	The area was washed down	yes	yes	Raw sewage overflowed from the wet well.

					T							
St. Jo	hn Parish- Z	A OX POND										
COLLI	ECTION SYST	EM OVERFLO	OW L	0G								
Al Numb	er	LA0127097										
LPDES N	lo	AI 52335										
UPDATE	MONTH:	March 31, 2024										
DATE	LOCATION	STREET ADDRESS	START TIME	END TIME	VOL	CAUSE	RECEIVE STREAM	CORRECTIVE ACTION	Affected Waterbody	AREA CLEAN	AREA CL2	ENVIRONMENTAL IMPACT
DATE	LOCATION	ADDRESS	TIME	TIME	(gal)	The lift station had a mechanical failure and a bypass pump was installed. St. John has been monitoring the station but on 3/24 the starter went out on the bypass causing the overflow. The rental company was called to make the necessary	NESERIE OTREAM	ACTION	waterbouy	CLEAN		Raw sewage overflowed
3/24/2024	ZA Montz	124 Za RD	18:00	20:00		repairs.	Reserve Treatment Pond	The area was washed down	N/A	YES		from the wet well.

St. Joh	n Parish-Centr	al									
COLLE	CTION SYSTEM	OVERFLOW I	OG								
Al Numbe		43372									
Ai Nullibe	; I	43372									
LPDES N	0	LA0080454									
UPDATE	MONTH:	April 30, 2024									
		, , , , , , , , , , , , , , , , , , ,									
DATE	LOCATION	STREET	START	END	RECEIVE STREAM	VOL	CAUSE	CORRECTIVE ACTION	AREA	ΔREΔ	ENVIRONMENTAL IMPACT
DAIL	LOUATION	ADDRESS	TIME	TIME	OTTEAM	(gal)	OAGGE		CLEAN		ERVIRORMENTAL IMITAGE
						(3)		The operators sprinkled chlorine			
	Central Wastewater Treatment						The effluent pit was overflowing due to	granules and washed down around the			Contaminated affected areas within the
1/9/2024	Facility	West 1st Street, Edgard	7:00 AM	Ongoing	NONE	UND	excess rain.	pit.	yes	yes	parameters of the plant.
	Central Wastewater Treatment						The effluent pit was overflowing due to	The operators sprinkled chlorine granules and washed down around the			Contaminated affected areas within the
1/13/2024	Facility	West 1st Street, Edgard	7:00 AM	Ongoing	NONE	UND	excess rain.	pit.	yes	ves	parameters of the plant.
	,	,g						The operators sprinkled chlorine	,	,	
	Central Wastewater Treatment						The effluent pit was overflowing due to	granules and washed down around the			Contaminated affected areas within the
1/25/2024	Facility	West 1st Street, Edgard	7:00 AM	Ongoing	None	Und.	excess rain.	pit.	yes	yee	parameters of the plant.
								The operators sprinkled chlorine			
	Central Wastewater Treatment						The effluent pit was overflowing due to	granules and washed down around the			Contaminated affected areas within the
3/5/2024	Facility	West 1st Street, Edgard	7:00 AM	Ongoing	NONE	Undetirmined	excess rain.	pit.	yes	yes	parameters of the plant.
							TI	The operators sprinkled chlorine			O
4/10/2024	Central Wastewater Treatment Facility	W+ 4-+ C++ E	7.00	Ongoing	NONE	undetermined	The effluent pit was overflowing due to	granules and washed down around the	YES	YES	Contaminated affected areas within the
4/10/2024	racility	West 1st Street, Edgard	7:00	Origoing	NONE	undetermined	excess fam.	The operators sprinkled chlorine	TES	TES	parameters of the plant.
	Central Wastewater Treatment						The effluent pit was overflowing due to	granules and washed down around the			Contaminated affected areas within the
9/12/2024	Facility	West 1st Street, Edgard	7:00	Ongoing	NONE	undetermined	excess rain and no power.	pit.	YES	YES	parameters of the plant.
5/12/2024	Central Wastewater Treatment	TYCOL ISL OLIOCI, Lugaru	7.00	Crigoring	ITOTTE	anactoriiiiot	oneses rain and ne perior.	sprinkled chlorine granules and washed	1.25	. 23	Contaminated affected areas within the
1/13/2025	Facility	West 1st Street, Edgard	7:00AM	Ongoing	None	Undetermine	Effluent pit overflowing due to excessive rain.	down around the pit	YES	YES	parameters of the plant.
	-	-						·			·

St. John	Parish-Ri	ver Road										
Al Number		19225										
LPDES No		LA0069868										
UPDATE MO	DNTH:	April 30, 2024										
DATE	LOCATION	STREET ADDRESS	START TIME	END TIME	VOL (gal)	CAUSE	RECEIVE STREAM	CORRECTIVE ACTION	Affected Waterbody	AREA CLEAN		
1/9/2024	River Road Wastewater Treatment Facility	144 Water Plant Road, Laplace, LA 70068	7:00 AM	ONGOING	UND	The aeration tanks are overflowing due to excess rain.	NONE	The operators sprinkled chlorine granules, then washed down around the tanks.		YES		Contaminated affected areas within the parameters of the plant
1/25/2024	River Road Wastewater Treatment Facility	145 Water Plant Road, Laplace, LA 70068	7:00 AM	ONGOING	UND	The aeration tanks are overflowing due to excess rain.	NONE	The operators sprinkled chlorine granules, then washed down around the tanks.				Contaminated affected areas within the parameters of the plant
3/5/2024	River Road Wastewater Treatment Facility	144 Water Plant Road, Laplace, LA 70068	7:00 AM	5:00 Pm (est)		The aeration tanks are overflowing due to excess rain.	NONE	The operators sprinkled chlorine granules, then washed down around the tanks.		YES	YES	Contaminated affected areas within the parameters of the plant.
4/10/2024	River Road Wastewater Treatment Facility	144 Water Plant Road, Laplace, LA 70068		5:00 Pm (est)		The aeration tanks are overflowing due to excess rain.	NONE	The operators sprinkled chlorine granules, then washed down around the tanks.		YES		Contaminated affected areas within the parameters of the plant.

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Ct lo	hn Bariah Caravilla										
St. J0	hn Parish-Garyville										
COLL	ECTION SYSTEM OVE	RFLOW LOG									
Al Numb	per	18752									
LPDES I	No	LA0079596									
LI DEG I		LA0073330									
UPDATE	MONTH:	July 1, 2024									
								2077777			
		STREET	START	END	VOL		RECEIVE	CORRECTIVE	AREA	AREA	ENVIRONMENTAL
DATE	LOCATION	ADDRESS	TIME	TIME	(gal)	CAUSE	STREAM	ACTION	CLEAN	CL2	IMPACT
1/9/2024	Garyville Wastewater Treatment Facility	1076 HWY 54, GARYVILLE	7:00	ONGOING	UND.	STORM/SEVERE RAINFALL	NONE	EFFLUENT PIT WAS OVERFLOWING DUE TO EFFLUENT PUMP DUE TO EXCESS RAIN.	YES	YES	Contaminated affected areas within the parameters of the plant
1/25/2024	Garyville Wastewater Treatment Facility	1076 HWY 54, GARYVILLE	7:00	ONGOING	UND	STORM/SEVERE RAINFALL	NONE	EFFLUENT PIT WAS OVERFLOWING DUE TO EFFLUENT PUMP DUE TO EXCESS RAIN.	YES		Contaminated affected areas within the parameters of the plant
3/5/2024	Garyville Wastewater Treatment Facility	1076 HWY 54, GARYVILLE	7:00	ONGOING	UND	STORM/SEVERE RAINFALL	NONE	The operators sprinkled chlorine granules, then washed down around the pit.	YES	YES	Contaminated affected areas within the parameters of the plant.
10-Apr	Garyville Wastewater Treatment Facility	1076 HWY 54, GARYVILLE	7:00	ONGOING	UND		None		YES		Contaminated affected areas within the parameters of the plant.
7/26/2024	Garyville Wastewater Treatment Facility	1076 HWY 54, GARYVILLE	7:00	ONGOING	UND	The effluent pit was overflowing due to excess rain.	None	The operators sprinkled chlorine granules, then washed down around the pit.	YES	YES	Contaminated affected areas within the parameters of the plant.
9/12/2024	Garyville Wastewater Treatment Facility	1076 HWY 54, GARYVILLE	7:00	ONGOING	UND	The effluent pit was overflowing due to excess rain and no power.	NONE	The operators sprinkled chlorine granules, then washed down around the pit.	YES	YES	Contaminated affected areas within the parameters of the plant.

					Т							
St. Jo	hn Parish-V	Voodland										
COLI	FCTION CVC	TEM OVERFLO	OWI	$\overline{\Omega}$								
			OWL	UG								
Al Num	ber	19227										
LPDES	No.	LA0064092										
		2710001002										
UPDAT	E MONTH:	August 31, 2024										
		STREET	START	END	VOL			CORRECTIVE	Affected	AREA	AREA	ENVIRONMENTAL
DATE	LOCATION	ADDRESS	TIME	TIME	(gal)	CAUSE	RECEIVE STREAM	ACTION	Waterbody	CLEAN		IMPACT
DATE	LOCATION	ADDRESS	IIIVIE	IIIVIE	(gai)	CAUSE	RECEIVE STREAM	The filters are overflowing due to	waterbody	CLEAN	CLZ	IIVIPACI
1/9/2024	Woodland WWTP	900 Woodland Dr	7:00	N/A	N/A	Storm/Severe	None	excess rain. Operators sprinkled chlorine granules. Then washed down around the pit	WWTP	ves	ves	Contaminated affected areas within the perameters of the plant
1/25/2024	Woodland WWTP	900 woodland DR	7:00	N/A		Storm/Severe	None	The filters are overflowing due to excess rain. Operators sprinkled chlorine granules. Then washed down around the pit	WWTP	ves	ves	Contaminated affected areas within the perameters of the plant
4/10/2024	Woodland WWTP	900 Woodland Dr	7:00	Ongoing		Excess rainfall	NONE	The operators sprinkled chlorine granules, the washed down around the pit	WWTP	YES	YES	Contaminated affected areas within the parameters of the plant
8/13/2024	LAPLACE	1260 MAIN ST	16:33	17:30	300 GA	ELECTRICAL FAILURE	WOODLAND CANAL	THE LIFT STATION IS CURRENTLY UNDER REHAB AND THE BY PASS PUMP FAILED CAUSING THE OVERFLOW. ST. JOHN IS UPGRADING THE STATION TO PREVENT THE OVERFLOWS IN THE FUTURE.	WOODLAND CANAL	YES	YES	DEODORIZER AND BLEACH WAS APPLIED TO THE AREA THE DEBRIS WAS PICKED UP AND SAND WAS APPLIED TO THE AREA FOR DRESS UP.
2/10/2025	Woodland WWTP	900 Woodland Dr.	15:00	Ongoing		Storm/Severe Rainfall	None	The filters and manhole are overflowing.	WWTP	Yes	Yes	Contaminated affected areas within parameters of the plant.
2/10/2025	Woodiand WWTP	900 Woodland Dr.	15:00	Origoing	IN/A	Storm/Severe Rainiali	Notic	overnowing.	VVVVIP	168	168	пе рап.
			1	1	1		1		l .	1	1	1

ST. JOHN THE BAPTIST PARISH MAINTENANCE CONTRACT WITH RAMJ CONSTRUCTION, LLC AND MOST RECENT PAY REQUEST FOR THE REPORTING PERIOD

Section 04

ST JOHN THE BAPTIST PARIS
FELICIA FEIST Clerk of Court
I certify that this is a true copy of the
original filing that was recorded on:
08/21/2024 9:02AM
406250- MO

AGREEMENT

Deputy Clerk Below Late heart 829 51

THIS AGREEMENT, made this 23 day of July 20 by and between St. John the Baptist Parish, LA herein called "Owner," acting herein through its Parish President, Jaclyn Hotard, and RAMJ Construction, LLC herein after called "Contractor."

WITNESSETH: That for and in consideration of the payments and agreements hereinafter mentioned, to be made and performed by the OWNER, the CONTRACTOR hereby agrees with the OWNER to commence and complete the construction described as follows:

Wastewater Collection and Treatment Maintenance Emergency Repairs 2024 Project

The Scope of the contract work is to provide means to perform emergency replacement and repair of existing sewer system lines and structures, other miscellaneous appurtenances and other work incidental thereto to supplement the Parish Utilities Department work crews on day-to-day maintenance and emergency repairs. The project is for high priority jobs dealing with public safety and maintenance of the Parish sewer system and is vital to ensure the citizens of St. John the Baptist Parish have a safe and operational sewer system without unnecessary interruption. These replacements/repairs will be done on an as-needed basis only and no minimum expenditure is guaranteed under this contract. Payment for work performed shall be on a unit price basis. It is intended to issue work orders as needed to perform repairs at various locations in St. John the Baptist Parish.

Hereinafter called the project, for the not-to-exceed amount of <u>Five-Hundred Thousand</u> Dollars (\$500,000.00) on an as-needed basis from work orders issued by the Utilities Department and all extra work in connection therewith for each work order, under the terms as stated in the specifications and at his/her (its/their) own proper cost and expense to furnish all the materials, supplies, machinery, equipment, tools, superintendence, labor, insurance, and other accessories and services necessary to complete the said work order in accordance with the specifications and contract documents.

The Contract Time will commence at the time specified in the notice to proceed or, if no notice is given, thirty days following the Effective Date of the Agreement with a \$500,000 initial cap and a one-year renewal option without price escalation.

The Contractor hereby agrees to perform work under this contract in accordance with the Federal requirements listed within the specifications.

For any portions of the work funded through a FEMA grant, the Contractor hereby agrees to perform those portions of the work under this contract in accordance with the contract terms for FEMA Public Assistance Grant Funded or Assisted Projects for a non-federal entity (State agency or agency of a political subdivision of the State), which is attached as part of this agreement.

The OWNER will pay to the CONTRACTOR, in the amount and at such times as set forth in the GENERAL CONDITIONS, such amounts as required by the CONTRACT DOCUMENTS.

Contractor's performance of its obligations hereunder shall be excused in the event and during the period that such performance is prevented or rendered unsafe by the following: acts of God; acts of war, riot, accident, flood or sabotage; pandemic, unavailability of fuel or power or materials; judicial or governmental laws, regulations, requirements, orders or actions; injunctions or restraining orders which are ultimately determined to have been wrongfully granted; the failure of any governmental body to issue or grant, or the suspension or revocation of, licenses, permits or other approvals or authorizations necessary for the performance of the services contemplated by this agreement; or national defense requirements.

This AGREEMENT shall be binding upon all parties hereto and their respective heirs, executors, administrators, successors, and assigns.

Signatures Follow on the Next Page.

IN WITNESS WHEREOF, the parties hereto have executed or caused to be executed by their duly authorized officials, this AGREEMENT in three (3) copies each of which shall be deemed an original on the date first above written.

OWNER:

ATTEST:	St. John the Baptist Parish
BY BY	Signature
Mellissa Taslara Punchasing to (Printed Name and Title)	Jaclyn Hotard, Parish President (Printed Name and Title)
(Finited Name and Title)	CONTRACTOR:
	RAMJ Construction, LLC
ATTEST: BY Signature BY	fy 4 /hb/
Hannah H. BRock Secretary (Printed Name and Title)	Roy A Madere owner (Printed Name and Title)

NOTE: Secretary of the Owner should attest. If Contractor is a corporation, Secretary should attest.

Section 02

LOUISIANA UNIFORM PUBLIC WORK BID FORM

TO:	St. John the Baptist Parish	BID FOR: St. John the Baptist Parish
	1811 W. Airline Hwy	Wastewater Collection and Treatment
	Laplace, LA 70068	Maintenance Emergency Repairs 2024
	(Owner to provide name and address of owner)	(Owner to provide name of project and other identifying information.)
The unc	dersigned bidder hereby declares and repr	resents that she/he; a) has carefully examined and understands the Bidding
		d his bid on any verbal instructions contrary to the Bidding Documents or any
		iar with the project site, and hereby proposes to provide all labor, materials, orm, in a workmanlike manner, all work and services for the construction and
		ccordance with the Bidding Documents prepared by: <u>Digital</u>
Enginee	ring & Imaging, Inc. and dated:	May 2024
	provide name of entity preparing bidding document	
Bidders	must acknowledge all addenda. The Bidd	der acknowledges receipt of the following ADDENDA: (Enter the number the
Designer	has assigned to each of the addenda that the B	idder is acknowledging) AD 1 (JUHE 29 2024)
TOTA	L BASE BID: For all work required by	the Bidding Documents (including any and all unit prices designated "Base
Bid" * b	out not alternates) the sum of:	
hree M	illim eight hundred tiffy sevent	nousand Eixhundred fifty Dollars (\$3,857,650.00)
ALTER	NATES: For any and all work required	by the Bidding Documents for Alternates including any and all unit prices
	ed as alternates in the unit price description	
. 14	. N. 1	
Alterna	te No. 1 (Owner to provide description of alternat	e and state whether add or deduct) for the lump sum of: Dollars (\$
		Donais (#
Alterna	te No. 2 (Owner to provide description of alternat	e and state whether add or deduct) for the lump sum of:
		Dollars (\$)
Alterna	te No. 3 (Owner to provide description of alternat	e and state whether add or deduct) for the lump sum of:
		Dollars (\$)
NAME	OF BIDDER: RAMT CON	struction 1/1
	SS OF BIDDER: 716 WILL	iams Blud
	Kenner	LA 70067
LOUISI	ANA CONTRACTOR'S LICENSE NU	JMBER: 52880
NAME	OF AUTHORIZED SIGNATORY OF	
TITLE	OF AUTHORIZED SIGNATORY OF	BIDDER: President
SIGNA	TURE OF AUTHORIZED SIGNATOR	EY OF BIDDER **: My 6 Mely
DATE:	6-25-2024	

THE FOLLOWING ITEMS ARE TO BE INCLUDED WITH THE SUBMISSION OF THIS LOUISIANA UNIFORM PUBLIC WORK BID FORM:

- * The <u>Unit Price Form</u> shall be used if the contract includes unit prices. Otherwise it is not required and need not be included with the form. The number of unit prices that may be included is not limited and additional sheets may be included if needed.
- ** A CORPORATE RESOLUTION OR WRITTEN EVIDENCE of the authority of the person signing the bid for the public work as prescribed by LA R.S. 38:2212(B)(5).

BID SECURITY in the form of a bid bond, certified check or cashier's check as prescribed by LA R.S. 38:2218(A) attached to and made a part of this bid.

LOUISIANA UNIFORM PUBLIC WORK BID FORM

UNIT PRICE FORM

		O	WIT PRICE FORM	C. D: A.T. to and Maintenance/Emergency Panaire
TO:	St. John the Baptist Parish 1811 W. Airline Hwy		BID FOR:	Wastewater Collection and Treatment Maintenance/Emergency Repairs 2024 Project
	Laplace, LA 70068			
	(Owner to provide name and			Owner to provide name and address of owner)
UNIT PRICES: only in figures.	This form shall be used for a	ny and all work required by	the Bidding Documents	s and described as unit prices. Amounts shall be stated in figures and
DESCRIPTION:	x Base Bid or Alt. #	Furnish and Install 6"-10"	Gravity Sewer Main (0'	- 6' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
1	100	LF	170.00	17,000.00
DECEMBERAL.	T = 11 /	F '- h 1 I 11 6" 10"	Comits Comma Main (C)	9º Doon)
DESCRIPTION:		Furnish and Install 6"-10"		UNIT PRICE EXTENSION (Quantity times Unit Price)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	
2	100	LF	180.00	18,000,00
DESCRIPTION:	x Base Bid or Alt. #	Furnish and Install 6"-10"	Gravity Sewer Main (8'	- 10' Deen)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
3 3	100	LF	190.00	19,000.00
	100	Lr	1910.00	11,000.00
DESCRIPTION:	x Base Bid or Alt. #	Furnish and Install 6"-10"	Gravity Sewer Main (10	Y - 12' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
4	100	LF	200.00	20,000.00
			awie	20,000.00
DESCRIPTION:	x Base Bid or Alt. #	Furnish and Install 6"-10"	Gravity Sewer Main (Bo	evond 12' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
5	50	LF	200,00	(0,000.00
			4007	10 1000.
DESCRIPTION:	x Base Bid or Alt. #	Furnish and Install 12"-15	5" Gravity Sewer Main (6)' - 6' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
6	100	LF	250.00	25.000.00
DESCRIPTION:	x Base Bid orAlt. #	Furnish and Install 12"-15	5" Gravity Sewer Main (6	5' - 8' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
7	100	LF	250.00	25,000,00
	-			U.S. J. S.
DESCRIPTION:	x Base Bid orAlt. #	Furnish and Install 12"-15	5" Gravity Sewer Main (8	3' - 10' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
8	100	LF	300,00	30,000,00
DESCRIPTION:	x Base Bid orAlt. #	Furnish and Install 12"-15	5" Gravity Sewer Main (1	0' - 12' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
9	100	LF	300.00	30,000.00
DESCRIPTION:	x Base Bid orAlt. #	Furnish and Install 12"-15	5" Gravity Sewer Main (E	Beyond 12' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
10	50	LF	400,00	20,000,00
DESCRIPTION:	x Base Bid orAlt. #	Furnish and Install 18"-2	l" Gravity Sewer Main (0)' - 6' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
11	50	LF	1.00	50 D

LOUISIANA UNIFORM PUBLIC WORK BID FORM <u>UNIT PRICE FORM</u>

TO:	St. John the Baptist Parish 1811 W. Airline Hwy Laplace, LA 70068		BID FOR:	Wastewater Collection and Treatment Maintenance/Emergency Repairs 2024 Project
	(Owner to provide name and	address of owner)		(Owner to provide name and address of owner)
UNIT PRICES: only in figures.	This form shall be used for an	ny and all work required by	the Bidding Documen	ts and described as unit prices. Amounts shall be stated in figures and
DESCRIPTION:	x Base Bid or Alt. #	Furnish and Install 18"-2	1" Gravity Sewer Main	(6' - 8' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
12	50	LF	1.00	50.00
DESCRIPTION:	x_Base Bid orAlt. #	Furnish and Install 18"-2	I" Gravity Sewer Main	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
13	30	LF	1.00	30.00
DESCRIPTION:	x Base Bid or Alt. #	Furnish and Install 18"-2	I" Gravity Sewer Main	(10' - 12' Deen)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
14	30	LF	1.00	30.00
DESCRIPTION:	x Base Bid orAlt. #	Furnish and Install 18"-2		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
15	30	LF	1.00	30,00
DESCRIPTION:	x Base Bid or Alt. #	Furnish and Install 24"-2"	7" Gravity Sewer Main	(0' - 6' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
16	30	LF LF	1.00	30.00
DESCRIPTION:	x Base Bid orAlt. #	Furnish and Install 24"-2"	7" Gravity Sewer Main	(6' - 8' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
17	30	LF	1.00	30.00
DESCRIPTION	Description Albert	Emilia and Install 248 2	78 C - it 6 - M	ret 10 D
DESCRIPTION: REF. NO.	x Base Bid orAlt. #	Furnish and Install 24"-2"		
18	QUANTITY 30	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
18	30	LF	1.00	30.00
DESCRIPTION:	x Base Bid or Alt. #	Furnish and Install 24"-2"	7" Gravity Sewer Main ((10' - 12' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
19	30	LF	1.00	30.00
		1		
DESCRIPTION:	x Base Bid orAlt. #	Furnish and Install 24"-2"	7" Gravity Sewer Main (Beyond 12' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
20	30	LF	(.00	30.00
DECCRIPATION:		P 11 11 11 11 11 11 11 11 11 11 11 11 11		
DESCRIPTION:	x Base Bid orAlt. #	Furnish and Install 30"-30		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
21	30	LF	1.00	30.00
DESCRIPTION:	x Base Bid or Alt. #	Furnish and Install 30"-36	5" Gravity Sower Main	(6' - 8' Deen)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
22	50	LF	1.00	00.00
			1.00	

LOUISIANA UNIFORM PUBLIC WORK BID FORM

UNIT PRICE FORM

TO:	St. John the Baptist Parish 1811 W. Airline Hwy Laplace, LA 70068 (Owner to provide name a	nd address of owner)	BID FOR:	Wastewater Collection and Treatment Maintenance/Emergency Repairs 2024 Project (Owner to provide name and address of owner)
UNIT PRICES: only in figures.			by the Bidding Docume	nts and described as unit prices. Amounts shall be stated in figures and
DESCRIPTION:	x Base Bid or Alt. #	Furnish and Install 30"-:	36" Gravity Sewer Main	(8' - 10' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
23	30	LF	1.00	30.00
DESCRIPTION:	x Base Bid or Alt. #	Furnish and Install 30"-:	36" Gravity Sewer Main	(10' - 12' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
24	30	LF	1.00	30.00
DESCRIPTION:	x Base Bid or Alt. #	Furnish and Install 30"-	36" Gravity Sewer Main	(Beyond 12' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
25	30	LF	1.00	30.00
DESCRIPTION:	x Base Bid or Alt. #	Restore 6"-10" Gravity S	Sewer Main by Point Re	pair (0' - 6' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
26	5	EA	8,000.00	40,∞∞.∞
DESCRIPTION:	x Base Bid or Alt. #	Restore 6"-10" Gravity S	Sewer Main by Point Re	pair (6' - 8' Deen)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
27	5	EA	12,000.00	60 000.00
DESCRIPTION	B Bil 45 #	D-1 ("10" C it 1		- (#L 101D
DESCRIPTION:	x Base Bid orAlt. #	Restore 6"-10" Gravity S		T
REF. NO.	QUANTITY	UNIT OF MEASURE	15 000 .00	UNIT PRICE EXTENSION (Quantity times Unit Price)
28	5	EA	15,000.00	75,000.00
DESCRIPTION:	x Base Bid orAlt. #	Restore 6"-10" Gravity 5	Sewer Main by Point Re	pair (10' - 12' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
29	5	EA	18°000°0	90,000,00
DESCRIPTION:	x Base Bid or Alt. #	Restore 6"-10" Gravity S	Sewer Main by Point Re	pair (Beyond 12' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
30	5	EA	20,000.00	100,000.00
DESCRIPTION:	x Base Bid or Alt, #	Restore 6"-10" Gravity S	Sewer Main Revond Poi	nt Renair (0' - 6' Deen)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
31	20	LF	500.00	10,000,00
	-			10,000.
DESCRIPTION:	x_Base Bid orAlt. #	Restore 6"-10" Gravity S	Sewer Main Beyond Poi	nt Repair (6' - 8' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
32	20	LF	500.00	10,000,00
DESCRIPTION:	v Base Bid or Ale #	Postoro 6" 10" Circuit. C	lower Main Day of D	et Panair (C. 10 Pana)
REF. NO.	x_Base Bid orAlt. #_ QUANTITY	Restore 6"-10" Gravity S UNIT OF MEASURE	UNIT PRICE	
33	20	LF	500.00	UNIT PRICE EXTENSION (Quantity times Unit Price)
20	20	Li		10.00.0

LOUISIANA UNIFORM PUBLIC WORK BID FORM

UNIT PRICE FORM

TO:	St. John the Baptist Parish 1811 W. Airline Hwy		BID FOR:	Wastewater Collection and Treatment Maintenance/Emergency Repairs 2024 Project
	Laplace, LA 70068	11 6 1		(Owner to provide name and address of owner)
LATER BRIGHE	(Owner to provide name and	many may be a server and a server a server and a server and a server and a server and a server a	1 0:11 0	
UNIT PRICES: This form shall be used for any and all work required by the Bidding Documents and described as unit prices. Amounts shall be stated in figures and only in figures.				
DESCRIPTION:	x Base Bid or Alt. #	Restore 6"-10" Gravity	Sewer Main Beyond Poin	t Repair (10' - 12' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
34	20	LF	500.00	10,000.00
				10,
DESCRIPTION:	x Base Bid or Alt. #	Restore 6"-10" Gravity 5	Sewer Main Beyond Poin	t Repair (Beyond 12' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
35	20	LF	500.00	10,000,00
	-			
DESCRIPTION:	x Base Bid or Alt. #	Restore 12"-15" Gravity	Sewer Main by Point Re	pair (0' - 6' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
36	20	EA	5.00	100.00
				100
DESCRIPTION:	x Base Bid or Alt. #	Restore 12"-15" Gravity	Sewer Main by Point Re	pair (6' - 8' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
37	20	EA	8,000,00	160,000.00
	1		0 1000.	100,
DESCRIPTION:	x Base Bid or Alt. #	Restore 12"-15" Gravity	Sewer Main by Point Re	pair (8' - 10' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
38	20	EA	8,000,00	160,000.00
				100,000.
DESCRIPTION:	x Base Bid or Alt. #	Restore 12"-15" Gravity	Sewer Main by Point Re	pair (10' - 12' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
39	20	EA	15,000.00	300,000,00
				200,000
DESCRIPTION:	x Base Bid or Alt. #	Restore 12"-15" Gravity	Sewer Main by Point Re	pair (Beyond 12' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
40	10	EA	20,000,00	200,000.00
			,,,,,	an, co.
DESCRIPTION:	x Base Bid orAlt. #	Restore 12"-15" Gravity	Sewer Main Beyond Poir	nt Repair (0' - 6' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
41	20	LF	1,000.00	20,000 a
			1,000.	0,000
DESCRIPTION:	x Base Bid or Alt. #	Restore 12"-15" Gravity	Sewer Main Beyond Poir	nt Repair (6' - 8' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
42	20	LF	1,000.00	20 mago
			1,000.	00,000.
DESCRIPTION: X_Base Bid orAlt. # Restore 12"-15" Gravity Sewer Main Beyond Point Repair (8' - 10' Deep)				
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
43	20	LF	1,000.00	20,000,00
			1	cape.
DESCRIPTION:	x Base Bid orAlt. #	Restore 12"-15" Gravity	Sewer Main Beyond Poir	nt Repair (10' - 12' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
44	20	LF	1,000.00	20,000.00

TO:	St. John the Baptist Parish 1811 W. Airline Hwy Laplace, LA 70068		BID FOR:	2024 Project
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DESCRIPTION:	x Base Bid or Alt. #	Restore 12"-15" Gravity	Sewer Main Beyond Po	ont Repair (Beyond 12' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
45	20	LF	1,000.00	20,000.00
DESCRIPTION:	x Base Bid or Alt. #	Restore 18"-21" Gravity	Sewer Main by Point R	cpair (0' - 6' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
46	10	EA	5,000.00	50,000.50
DESCRIPTION:	x Base Bid or Alt. #	Restore 18"-21" Gravity	Sewer Main by Point R	cpair (6' - 8' Decp)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
47	10	EA	8,000.00	80,000,00
DESCRIPTION:	x Base Bid or Alt. #	Restore 18"-21" Gravity	Sewer Main by Point R	enair (8' - 10' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
48	10	EA	12,000,00	120,000.00
	·			
DESCRIPTION:			Sewer Main by Point R	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
49	10	EA	15,000.00	150,000.00
DESCRIPTION:	x Base Bid or Alt. #	Restore 18"-21" Gravity	Sewer Main by Point R	epair (Beyond 12' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
50	10	EA	20,000.00	200,000.00
DESCRIPTION:	x Base Bid or Alt. #	Restore 18"-21" Gravity	Sewer Main Beyond Po	aint Renair (0' - 6' Deen)
REF. NO.	QUANTITY	UNIT OF MLFSURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
51	20	LF	1.00	20 00
			1.00	aose
DESCRIPTION:	x_Base Bid orAlt. #_	Restore 18"-21" Gravity	Sewer Main Beyond Po	int Repair (6' - 8' Deep)
REF. NO.	QUANTITY	UNIT OF MLFSURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
52	20	LF	1.60	20.00
DESCRIPTION:	x Base Bid or Alt. #	Restore 18"-21" Gravity	Sewer Main Beyond Po	oint Repair (8' - 10' Deep)
REF. NO.	QUANTITY	UNIT OF MLFSURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
53	20	LF	1.00	20,00
DESCRIPTION .	T = =:	In		
DESCRIPTION:				int Repair (10' - 12' Deep)
REF. NO.	QUANTITY	UNIT OF MLFSURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
54	20	LF	1.00	20.00
DESCRIPTION:	x Base Bid orAlt. #_	Restore 18"-21" Gravity	Sewer Main Beyond Po	int Repair (Beyond 12' Deep)
REF. NO.	QUANTITY	UNIT OF MLFSURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
55	20	LF	1.00	20.00

TO:	St. John the Baptist Parish 1811 W. Airline Hwy Laplace, LA 70068		BID FOR:	2024 Project
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DESCRIPTION:	x Base Bid or Alt. #	Restore 24"-27" Gravity	Sewer Main by Point R	epair (0' - 6' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
56	20	EA	1.00	26.00
DESCRIPTION:	x Base Bid or Alt. #	Restore 24"-27" Gravity	Sewer Main by Point R	epair (6' - 8' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
57	5	EA	10,000.00	50,000.00
DESCRIPTION:	x Base Bid orAlt. #	Restore 24"-27" Gravity	Sewer Main by Point R	epair (8' - 10' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
58	5	EA	10,600,60	50,000.00
DESCRIPTION:	x Base Bid or Alt. #	Restore 24"-27" Gravity	Sewer Main by Point R	epair (10' - 12' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
59	5	EA	10,000.00	50,000.00
DESCRIPTION:	x Base Bid or Alt. #	Restore 24"-27" Gravity	Sewer Main by Point R	epair (Beyond 12' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
60	5	EA	10,000,00	50,000,00
DESCRIPTION:	x Base Bid or Alt. #	Restore 24"-27" Gravity	Sewer Main Bewond Pr	aint Renair (0' - 6' Dece)
REF. NO.	QUANTITY	UNIT OF MLFSURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
61	20	LF	5700 00	10,000.00
			500.	10,000.
DESCRIPTION:	x_Base Bid orAlt. #_	Restore 24"-27" Gravity	Sewer Main Beyond Po	oint Repair (6' - 8' Deep)
REF. NO.	QUANTITY	UNIT OF MLFSURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
62	20	LF	500.00	10,000.00
DESCRIPTION:	x Base Bid or Alt. #	Restore 24"-27" Gravity	Sawar Main Bewond Pr	int Repair (8' - 10' Deep)
REF. NO.	OUANTITY	UNIT OF MLFSURE	UNIT PRICE	
63	20	LF	500.00	UNIT PRICE EXTENSION (Quantity times Unit Price)
	20	L	500,00	10,000,00
DESCRIPTION:	x Base Bid orAlt. #_	Restore 24"-27" Gravity	Sewer Main Beyond Po	oint Repair (10' - 12' Deep)
REF. NO.	QUANTITY	UNIT OF MLFSURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
64	20	LF	500 PD	10,000.00
DESCRIPTION:	x Base Bid or Alt. #	Restore 24"-27" Gravity	Sewer Main Beyond Po	int Repair (Beyond 12' Deep)
REF. NO.	QUANTITY	UNIT OF MLFSURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
65	20	LF	500.00	10,000,00
DECCE				1
DESCRIPTION:	x Base Bid orAlt. #_	Restore 30"-36" Gravity		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
66	5	EA	1.00	5.00

TO:	St. John the Baptist Parish 1811 W. Airline Hwy Laplace, LA 70068		BID FOR:	Wastewater Collection and Treatment Maintenance/Emergency Repairs 2024 Project
	(Owner to provide name an	d address of owner)		(Owner to provide name and address of owner)
UNIT PRICES: only in figures.	This form shall be used for a	my and all work required by	the Bidding Docume	ents and described as unit prices. Amounts shall be stated in figures and
DESCRIPTION:	x Base Bid or Alt. #	Restore 30"-36" Gravity S	Sewer Main by Point R	tepair (6' - 8' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
67	5	EA	1.00	5.00
DESCRIPTION:	x Base Bid or Alt. #	Restore 30"-36" Gravity S	Sewer Main by Point R	Lepair (8' - 10' Deep)
REF. NO.	OUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
68	5	EA	1.00	5.00
DESCRIPTION:	x Base Bid or Alt. #	Restore 30"-36" Gravity S	Sewer Main by Point R	Cepair (10' - 12' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
69	5	EA	1.00	5.00
DESCRIPTION:	x Base Bid orAlt. #_	Restore 30"-36" Gravity S		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
70	5	EA	1.00	5.00
DESCRIPTION:	x Base Bid orAlt. # _	Restore 30"-36" Gravity S	Sewer Main Beyond Po	oint Repair (0' - 6' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
71	20	LF	1.00	20 00
DESCRIPTION:	x Base Bid or Alt. #	Restore 30"-36" Gravity S	Sewer Main Reyond Pr	oint Renair (6' - 8' Deen)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
72	20	LF	1.00	20.00
	_			
DESCRIPTION:	x_Base Bid orAlt. #_	Restore 30"-36" Gravity S	Sewer Main Beyond Po	oint Repair (8' - 10' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
73	20	LF	1.00	20.00
DESCRIPTION:	x Base Bid or Alt. #	Restore 30"-36" Gravity S	Sewer Main Bewond Pr	oint Repair (10' - 12' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
74	20	LF	1.00	20.00
			1.2	
DESCRIPTION:			Sewer Main Beyond Po	oint Repair (Beyond 12' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
75	20	LF	1.00	26 00
DESCRIPTION:	x Base Bid orAlt. #	Furnish and Install 4" Res	strained Joint Force M	ain Pipe
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
76	20	LF	400.00	8,000.00
DESCRIPTION:	x Base Bid or Alt. #	Furnish and Install 6" Res	strained Joint Force M.	ain Pine
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
77	20	LF	40000	8,000 .00

LOUISIANA UNIFORM PUBLIC WORK BID FORM UNIT PRICE FORM

		<u>UI</u>	NIT PRICE FORM	
	St. John the Baptist Parish 1811 W. Airline Hwy		BID FOR:	Wastewater Collection and Treatment Maintenance/Emergency Repairs 2024 Project
	Laplace, LA 70068 (Owner to provide name and	d address of owner)		(Owner to provide name and address of owner)
				ts and described as unit prices. Amounts shall be stated in figures and
DESCRIPTION:	x Base Bid or Alt. #	Furnish and Install 8" Re	strained Joint Force Mai	n Pipe
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
78	20	LF	500,00	10,000.00
DESCRIPTION.	- Describidos Alt.#	Furnish and Install 10" R	estrained Joint Force M	ain Pine
DESCRIPTION:	X Base Bid orAlt. #_ QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
REF. NO.	20 20	LF	500.00	10,000.00
DESCRIPTION:	x Base Bid orAlt. #_	Furnish and Install 12" R	estrained Joint Force M	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
80	20	LF	600.00	12,000.60
DESCRIPTION:	x Base Bid or Alt. #	Furnish and Install 14" R	estrained Joint Force M	ain Pipe
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
81	20	LF	700.00	14,000.00
DESCRIPTION:	x_Base Bid orAlt. # _	Furnish and Install 16" R	estrained Joint Force M	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
82	20	LF	700,00	14,000.00
DESCRIPTION:	x Base Bid or Alt. #	Furnish and Install 18" R	estrained Joint Force M	ain Pipe
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
83	20	LF	800.00	16,000.00
DESCRIPTION:	x_Base Bid orAlt. #_	Furnish and Install 20" R		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
84	20	LF	460,00	18,000.00
DESCRIPTION:	x Base Bid or Alt. #	Furnish and Install 24" R	testrained loint Force M	ain Pine
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
85	20	LF	1,000.00	20,000.00
			1,000.	dojuo.
DESCRIPTION:	x Base Bid or Alt. #	Furnish and Install 30" R	testrained Joint Force M	ain Pipe
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
86	20	LF	1,100.00	22,000,00
DECCRIPTION:	- p - p:1	48 UDDE II I D'	national Daily A Franch	A.i.
DESCRIPTION:	X_Base Bid orAlt. #_ QUANTITY	4" HDPE Horizontal Dir	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
REF. NO. 87	QUANTITY 50	UNIT OF MEASURE	500.00	25,000,00
07	30	Li	500,00	25,000,00
DESCRIPTION:	x Base Bid or Alt. #	6" HDPE Horizontal Dir	rectional Drilled Force N	fain
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
88	50	LF	500.00	25,000.00

TO:	St. John the Baptist Parish 1811 W. Airline Hwy Laplace, LA 70068		BID FOR:	Wastewater Collection and Treatment Maintenance/Emergency Repairs 2024 Project
	(Owner to provide name and	address of owner)		(Owner to provide name and address of owner)
UNIT PRICES: only in figures.	***************************************		by the Bidding Documen	ats and described as unit prices. Amounts shall be stated in figures and
DESCRIPTION:	a Basa Did on Alt #	8" HDPE Horizontal Dir	ractional Orillad Force N	tain
REF. NO.	X_Base Bid orAlt. # QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
89	50	LF	500.00	25,000.00
67			300.00	45,000.
DESCRIPTION:	x Base Bid or Alt. #	10" HDPE Horizontal D	Pirectional Drilled Force	Main
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
90	50	LF	500.00	25,000.00
	T			
DESCRIPTION:	x_Base Bid orAlt. #		Pirectional Drilled Force	T
REF. NO.	QUANTITY	UNIT OF MEASURE	SM 90	UNIT PRICE EXTENSION (Quantity times Unit Price)
91	50	LF	500,00	25,000,00
DESCRIPTION.	T B BH 11.0	MARIEDRE II.	England Dall 4 Ferr	V-:-
DESCRIPTION:	x Base Bid orAlt. #	1	Directional Drilled Force	T T T T T T T T T T T T T T T T T T T
REF. NO.	QUANTITY 20	UNIT OF MEASURE	1,000.00	UNIT PRICE EXTENSION (Quantity times Unit Price)
92	20	LF	1,000.00	20,000.00
DESCRIPTION:	x Base Bid or Alt. #	16" HDPE Horizontal D	Directional Drilled Force	Main
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
93	20	LF	1,000.00	22
73	20	Lr	1,000.	20,000.00
DESCRIPTION:	x Base Bid or Alt. #	18" HDPF Horizontal D	Pirectional Drilled Force	Main
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
94	20	LF	1,000.00	20,000.
			1,00.	20,000.
DESCRIPTION:	x Base Bid or Alt. #	20" HDPE Horizontal D	pirectional Drilled Force	Main
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
95	20	LF	1,000.00	20,000.00
			1,000.	100.
DESCRIPTION:	x Base Bid or Alt. #	24" HDPE Horizontal D	pirectional Drilled Force	Main
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
96	20	LF	1,000,00	20,000,00
			1,000	00,000
DESCRIPTION:	x Base Bid orAlt. #	4" - 8" Force Main Point	Repair Any Material (0	' - 6' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
97	1	EA	100000	10,000.00
				• /
DESCRIPTION:	x_Base Bid orAlt. #	4" - 8" Force Main Point	Repair Any Material (B	eyond 6' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
98	1	EA	15,000,00	(5,000.∞
			,	,
DESCRIPTION:	x_Base Bid orAlt. #	4" - 8" Force Main Beyo	nd Point Repair Any Ma	terial (0' - 6' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
99	20	LF	500,00	10,000.00

то:	St. John the Baptist Parish 1811 W. Airline Hwy	<u>u</u>	NIT PRICE FORM BID FOR:	Wastewater Collection and Treatment Maintenance/Emergency Repairs 2024 Project
	Laplace, LA 70068			(Owner to provide name and address of owner)
	(Owner to provide name and			1 * 100 C FFC TO TO THE STATE OF THE STATE O
only in figures.	This form shall be used for an	y and all work required b	by the Bidding Documen	nts and described as unit prices. Amounts shall be stated in figures and
DESCRIPTION:	x Base Bid or Alt. #	4" - 8" Force Main Beyo	ond Point Repair Any Ma	aterial (Beyond 6' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
100	20	LF	1000,00	20,000.00
			10000	40,000
DESCRIPTION:	x Base Bid or Alt. #	10" - 14" Force Main Po	oint Repair Any Material	(0' - 6' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
101	1	EA	10,000.00	10,000.00
			,000.	10,000
DESCRIPTION:	x Base Bid or Alt. #	10" - 14" Force Main Po	oint Repair Any Material	(Beyond 6' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
102	QUALITY	EA	18,000.00	18,000.00
102		LA	10,000.00	10,000,00
DESCRIPTION:	x Base Bid or Alt. #	10" - 14" Force Main Be	eyond Point Repair Any	Material (0' - 6' Deen)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
103	20	LF	500.00	10,000.00
103	20	LF	500.00	10,000:-
DESCRIPTION	Para Pid as Alt #	10" 14" Force Main Bo	mond Boint Banais Anu	Meterial (Rayand & Dean)
REF. NO.			UNIT PRICE	Material (Beyond 6' Deep) UNIT PRICE EXTENSION (Quantity times Unit Price)
	QUANTITY	UNIT OF MEASURE	500.00	
104	20	LF	300.00	10,000.00
DESCRIPTION	- D Did Ab #	14" 19" F M-i D-	in Descion Ann Marsin	(W. C.Door)
DESCRIPTION:		16" - 18" Force Main Po		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
105	1	EA	15,000.00	15,000.00
The same management	T 8 80 11 11	100 1000 111 0		
DESCRIPTION:		16" - 18" Force Main Po		1
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
106	1	EA	30,000.00	30,000.00
	Т			
DESCRIPTION:		16" - 18" Force Main Be		T
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
107	20	LF	1.00	20.00
DESCRIPTION:	x Base Bid orAlt. #	16" - 18" Force Main Be	eyond Point Repair Any	Material (Beyond 6' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
108	20	LF	1.00	20.00
DESCRIPTION:	x Base Bid orAlt. #	20" - 24" Force Main Po	oint Repair Any Materia	(0' - 6' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
109	1	EA	15,000,00	(5,000.0
DESCRIPTION:	x Base Bid orAlt. #	20" - 24" Force Main Po	oint Repair Any Materia	(Beyond 6' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
110	1	EA	30,000,00	30,000.00
DESCRIPTION: REF. NO.	X_Base Bid orAlt. # QUANTITY	20" - 24" Force Main Po UNIT OF MEASURE	UNIT PRICE	(Beyond 6' Deep)

TO:	St. John the Baptist Parish 1811 W. Airline Hwy Laplace, LA 70068		BID FOR:	Wastewater Collection and Treatment Maintenance/Emergency Repairs 2024 Project
	(Owner to provide name an			(Owner to provide name and address of owner)
only in figures.	This form shall be used for	any and all work required b	by the Bidding Docume	ents and described as unit prices. Amounts shall be stated in figures and
DESCRIPTION:	x Base Bid or Alt. #	20" - 24" Force Main Be	yond Point Repair Any	Material (0' - 6' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
111	20	LF	1.00	20.00
DESCRIPTION:	x Base Bid orAlt. #_	20" - 24" Force Main Be	yond Point Repair Any	Material (Beyond 6' Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
112	20	LF	1.00	20.00
DESCRIPTION:	x Base Bid or Alt. #	Install Ductile Iron Fittir	ngs	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
113	1	TON	2,000,00	2,000.00
DESCRIPTION:	x Base Bid or _Alt. #	Welding Repair		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
114	20	LF	5.00	100,00
DESCRIPTION:	x Base Bid orAlt. #_	Restore 4" Service Later		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
115	1	EA	3,000.00	3,000.∞
DESCRIPTION:	x Base Bid orAlt. #	Restore 4" Service Later	al Beyond Point Repair	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
116	20	LF	100.00	2,000.00
DESCRIPTION:	x Base Bid or Alt. #	Restore 6" Service Later	al By Point Renair	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
117	1 1	EA EA	50000	5,000 .00
117		EA	9,00.5	9,000.0
DESCRIPTION:	x Base Bid orAlt. #_	Restore 6" Service Later	al Beyond Point Repair	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
118	20	LF	500,00	10,000.00
DESCRIPTION:	x Base Bid or Alt. #	Installation of Riser From	m Sewer Mainline to Se	ervice Lateral
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
119	20	LF	100,00	2,000,00
DESCRIPTION:	x Base Bid orAlt. #_	Insertion of Tee for Serv	rice Lateral in 6"-12" Se	ewer Mainlines
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
120	1	EA	5,000.00	5,000.00
DESCRIPTION:	x Base Bid or Alt. #	Insertion of Tee for Serv	rice Lateral Above 12" 5	Sewer Mainlines
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
121	1	EA	5.0000	5.000,00

TO:	St. John the Baptist Parish 1811 W. Airline Hwy Laplace, LA 70068		BID FOR:	Wastewater Collection and Treatment Maintenance/Emergency Repairs 2024 Project
	(Owner to provide name as			(Owner to provide name and address of owner)
UNIT PRICES: only in figures.	This form shall be used for	any and all work required	by the Bidding Docume	nts and described as unit prices. Amounts shall be stated in figures and
DESCRIPTION:	x Base Bid or Alt. #	Renew and Renlace Exi	sting Short Service Con	nection (0'-30' length) From Sewer Main to Property Line (4")
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
122	1	EA	5,000,00	5,000.00
				,
DESCRIPTION:	x Base Bid orAlt. #_	Renew and Replace Exi		nection (0'-30' length) From Sewer Main to Property Line (6")
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
123	1	EA	10,000,00	10,000.00
DESCRIPTION:	x Base Bid or Alt. #	Renew and Replace Exi	sting Medium Service C	onnection (30'-49' length) From Sewer Main to Property Line (4")
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
124	1	EA	5,000.00	5,000.00
				,
DESCRIPTION:	x Base Bid orAlt. #_		·	onnection (30'-49' length) From Sewer Main to Property Line (6")
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
125	1	EA	10,000,00	10,000.00
DESCRIPTION:	x Base Bid or Alt. #	Renew and Replace Exi	sting Long Service Con	nection (50' or more length) From Sewer Main to Property Line (4")
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
126	1	EA	5,000,00	5,000,00
DESCRIPTION:	- Pers Bid Alt #	Program and Banker Fri	,	(50)
REF. NO.	x Base Bid or Alt. #		1	nection (50' or more length) From Sewer Main to Property Line (6")
	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
127	1	EA	10,000.00	10,000.00
DESCRIPTION:	x Base Bid orAlt. #	Installation of 6" Saddle	and Install Short Service	e Lateral (0'-30' Length) from Sewer Main to Property Line
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
128	1	EA	10,000,00	10,000.00
DECCED PROTECTION	T = ==================================			/
DESCRIPTION:				vice Lateral (30'-49' Length) from Sewer Main to Property Line
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
129	1	EA	10,000.00	10,000.00
DESCRIPTION:	x Base Bid or Alt. #	Installation of 6" Saddle	and Install Long Service	e Lateral (50' or more Length) from Sewer Main to Property Line
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
130	1	EA	10,000.00	10,000.00
	1		,	' /
DESCRIPTION:	x Base Bid or Alt. #	Internally Trim Protrudi	ng Service Connections	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
131	20	EA	500.00	10,000.00
DESCRIPTION:	x Base Bid or Alt. #	Install 4 ⁿ Diameter Eme	ergency Pump Out (0' - 6	Deep)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
132	1	EA	ID WY OD	10 000 00
	1		10,000.	10,000,00

TO:	St. John the Baptist Parish 1811 W. Airline Hwy Laplace, LA 70068		BID FOR:	Wastewater Collection and Treatment Maintenance/Emergency Repairs 2024 Project
	(Owner to provide name and	address of owner)		(Owner to provide name and address of owner)
UNIT PRICES: 1 only in figures.			by the Bidding Documen	its and described as unit prices. Amounts shall be stated in figures and
DESCRIPTION:	x_Base Bid orAlt. #		rgency Pump Out (Beyo	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
133	1	EA	10,000.00	10,000.00
	T =			
DESCRIPTION:	X_Base Bid orAlt. #	1	rgency Pump Out (0' - 6'	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
134	1	EA	10,000,00	10,000.00
DESCRIPTION:	T p pit 15 ii	Land CIP.	B (D	-1(ID)
DESCRIPTION:	x Base Bid orAlt. #		rgency Pump Out (Beyo	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
135	1	EA	10,000.00	10,000.00
Description:	T = ===	1 - DOND:		
DESCRIPTION:	x Base Bid or Alt. #		rgency Pump Out (0' - 6'	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
136		EA	15,000.00	15,000.00
DESCRIPTION	D Did 15 #	L . D OF D	P 0 . (P	1dP
DESCRIPTION:	x_Base Bid orAlt. # OUANTITY		rgency Pump Out (Beyo	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
137		EA	15,000.00	15,000,00
DESCRIPTION:	v Pass Did on Alt #	Jestall 12" Diameter For	arana Pura Out (0)	() Deep \
REF. NO.	x Base Bid or Alt. #	1	ergency Pump Out (0' -)	
138	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
138	1	EA	15,000.00	15,000.00
DESCRIPTION:	v Para Rid or Att #	Install 12s Diameter Em	Port (Port	
REF. NO.	X_Base Bid orAlt. # QUANTITY		ergency Pump Out (Bey	
139	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
139	1	EA	15,000,00	15,000.00
DESCRIPTION:	- Para Pid Alt #	Sauce Markela A Francis	Di	:43
REF. NO.	X_Base Bid orAlt. # QUANTITY	UNIT OF MEASURE	Diameter (Standard) (B	
140	QUANTITY	VF	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
140	1	VF	2,000.00	2,000,00
DESCRIPTION:	x Base Bid or Alt. #	Saucer Manhola 6 Foot	Diameter (Standard) (B	2.1
REF. NO.	QUANTITY	UNIT OF MEASURE		
141	I		2.200.00	UNIT PRICE EXTENSION (Quantity times Unit Price)
141	1	VF	9,900.00	2,200.00
DESCRIPTION:	x Base Bid or Alt. #	Sower Manhole - 4 Foot	Diameter) (Drop) (Brick	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	
142	1	VF VF	2,200,00	UNIT PRICE EXTENSION (Quantity times Unit Price)
. 16	,		ajaw m	2,200.00
DESCRIPTION:	x Base Bid or Alt. #	Sewer Manhole - 6 Foot	Diameter (Drop) (Brick	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
143	1	VF	2,200,00	2,200,00
			alan .	91001

TO:	St. John the Baptist Parish	<u></u>	BID FOR:	Wastewater Collection and Treatment Maintenance/Emergency Repairs
	1811 W. Airline Hwy Laplace, LA 70068			2024 Project
	(Owner to provide name an	d address of owner)		(Owner to provide name and address of owner)
LINIT PRICES:			v the Bidding Document	s and described as unit prices. Amounts shall be stated in figures and
only in figures.	This form shall be used for t	ary and all work requires o) till 2.02.03	
DESCRIPTION:	x Base Bid orAlt. # _	Sewer Manhole - 4 Foot	Diameter (Standard) (Pre	cast) (Up to 6' Depth)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
144	1	VF	2,200.00	2,200.00
DESCRIPTION:	x Base Bid orAlt. #	Sewer Manhole - 6 Foot	Diameter (Standard) (Pro	ecast) (Over 6' Depth)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
145	1	VF	2,200,00	2,200.00
			- 17	•
DESCRIPTION:	x Base Bid orAlt. #	Sewer Manhole - 4 Foot	Diameter (Drop) (Precas	t) (Up to 6' Depth)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
146	1	VF	2,200.00	2,200,00
			-11	
DESCRIPTION:	x Base Bid or Alt. #	Sewer Manhole - 6 Foot	Diameter (Drop) (Precas	t) (Over 6' Depth)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
147	1	VF	2,200,00	2,200.00
		-	1/	-1/
DESCRIPTION:	x Base Bid or Alt. #	Sewer Manhole - 4 Foot	Diameter (Standard Shal	llow) (Precast) (Up to 6' Depth)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
148	1	VF	2,200,00	2,200.80
		-	of forest	
DESCRIPTION:	x Base Bid or Alt. #	Sewer Manhole - 4 Foot	Diameter (Standard) (Fil	ber Glass) (Up to 6' Depth)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
149	I	VF	3,000,00	3,000.00
				7
DESCRIPTION:	x Base Bid or Alt. #	Sewer Manhole - 6 Foot	Diameter (Standard) (Fil	ber Glass) (Over 6' Depth)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
150	1	VF	3000,00	3,000.00
			0,000.	0,
DESCRIPTION:	x Base Bid or Alt. #	Sewer Manhole - 4 Foot	Diameter (Drop) (Fiber	Glass) (Up to 6' Depth)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
151	1	VF	3.000 00	3,000.00
			2,000	0,000.
DESCRIPTION:	x Base Bid or Alt. #	Sewer Manhole - 6 Foot	Diameter (Drop) (Fiber	Glass) (Over 6' Depth)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
152	1	VF	3,000,00	3.000.00
			2,000	2,000.
DESCRIPTION:	x Base Bid or Alt. #	Utility Conflict Manhole	(Up to 3' Denth)	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
153	1	EA	1,000,00	1,000.00
		LA	11000	1,000.
DESCRIPTION:	x Base Bid or Alt. #	Additional Vertical FT I	HT of Conflict Manhole (Over 3' Depth)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
154	1	VF	2,000.00	2,000.00
			a, w.	a, vv.

200	Co. Laboration Desirable	<u>u</u>	BID FOR: Wastewater Collection and Treatment Maintenance/Emergency Repairs		
10:	St. John the Baptist Parish 1811 W. Airline Hwy		BID FOR:	2024 Project	
	Laplace, LA 70068 (Owner to provide name a	nd address of owner)		(Owner to provide name and address of owner)	
LIMIT DDICER.	Target and the second s		u the Ridding Documen	its and described as unit prices. Amounts shall be stated in figures and	
only in figures.	This form shall be used for	any and all work required o	by the Bidding Documen	and described as ann prices. Another and the states in figures and	
DESCRIPTION:	x_Base Bid orAlt. #_	Utility Conflict Box (Up	to 5' Depth)		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)	
155	1	EA	9,000.00	9,000.00	
DESCRIPTION:	x Base Bid or Alt. #	Additional Vertical FT I	T of Conflict Box (Over	r 5' Depth)	
REF. NO.	OUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)	
156	QUARTIT	VF	2,000,00	2,000.80	
136	1	VF	9,000,00	2,000.	
DESCRIPTION:	x Base Bid orAlt. #	Resetting Existing Manh	nole Rings & Covers		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)	
157	1	EA	1,500,00	1,500.00	
DESCRIPTION:	- Para Bid Alt #	Furnish & Install New M	Ambala Pinas & Causes		
				LIMIT BBICE EVTENCION (Countity times Unit Bries)	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)	
158	1	EA	1,500.00	1,500.00	
DESCRIPTION:	x Base Bid orAlt. #	Adjusting Manhole			
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)	
159	1	EA	2,000,00	2000.00	
DESCRIPTION:	x Base Bid orAlt. #	Remove and Replace Pr	ecast Manhole Wall/Con	c .	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)	
160	1	VF	1,500.00	1,500.00	
DESCRIPTION	x Base Bid or Alt. #	Remove and Replace M	anhole Wall (Brick)		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)	
161	1	VF	220000	2,200.00	
			Spiro.	7/4-0	
DESCRIPTION:	x_Base Bid orAlt. #	Rehabilitate Manhole Be	ench/Trough		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)	
162	1	EA	1,500.00	1,500. ^{ad}	
DESCRIPTION:	x Base Bid or Alt. #	Sewer Debris Disposal O	Offeite		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT BRICE EVTENCION (Opporting times Unit Brice)	
163	100			UNIT PRICE EXTENSION (Quantity times Unit Price)	
103	100	TON	100.00	10,000.00	
DESCRIPTION:	x Base Bid or Alt. #	Chemical Grout to Fill V	oids and Stop Leaks in !	Structures	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)	
164	1	GL	1,500.00	1,500.00	
DECCRIPTION	L B - B'-				
DESCRIPTION:			Rehabilitation by Cerne		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)	
165		SQFT	200.00	200.00	

LOUISIANA UNIFORM PUBLIC WORK BID FORM UNIT PRICE FORM BID FOR: Wastewater Collection and Treatment Maintenance/Emergency Repairs TO: St. John the Baptist Parish 1811 W. Airline Hwy Laplace, LA 70068 2024 Project (Owner to provide name and address of owner) (Owner to provide name and address of owner) UNIT PRICES: This form shall be used for any and all work required by the Bidding Documents and described as unit prices. Amounts shall be stated in figures and only in figures. Sewer Manhole/Wetwell Rehabilitation by Spray On Epoxy Lining DESCRIPTION: x Base Bid or Alt. # UNIT PRICE EXTENSION (Quantity times Unit Price) REF. NO. QUANTITY UNIT OF MEASURE UNIT PRICE 300.00 300,00 SQFT 166 Sewer Manhole/Wetwell Rehabilitation by Multi-Layered Composite Liner System DESCRIPTION: x Base Bid or Alt. # UNIT PRICE EXTENSION (Quantity times Unit Price) UNIT PRICE REF. NO. OUANTITY UNIT OF MEASURE 300.00 300.00 167 SQFT Sewer Manhole/Wetwell Rehabilitation by Hybrid Epoxy Liner DESCRIPTION: Base Bid or Alt. # UNIT PRICE UNIT PRICE EXTENSION (Quantity times Unit Price) UNIT OF MEASURE QUANTITY REF. NO. 300.00 300 00 168 SOFT DESCRIPTION Installation of Sewer Cleanout x Base Bid or Alt. # UNIT PRICE UNIT PRICE EXTENSION (Quantity times Unit Price) REF. NO. QUANTITY UNIT OF MEASURE 3,000 .00 3.000 ∞ 169 EA DESCRIPTION: x Base Bid or Repair/Adjust Cleanout UNIT OF MEASURE UNIT PRICE UNIT PRICE EXTENSION (Quantity times Unit Price) REF. NO. QUANTITY 1,000.00 170 EA 1,000.00 Air Release Valve Replacement DESCRIPTION: Base Bid or Alt.# UNIT OF MEASURE UNIT PRICE UNIT PRICE EXTENSION (Quantity times Unit Price) REF. NO. QUANTITY 10,000 10,000,00 171 EA DESCRIPTION: Remove PCC Roadway Base Bid or Alt.# REF. NO UNIT OF MEASURE UNIT PRICE UNIT PRICE EXTENSION (Quantity times Unit Price) QUANTITY 0,000,00 172 100 SY 00,00 DESCRIPTION: x Base Bid or __Alt. # Place PCC Roadway (7"-9" Thick) REF. NO. UNIT OF MEASURE UNIT PRICE UNIT PRICE EXTENSION (Quantity times Unit Price) OUANTITY 10,000.00 100,00 173 SY DESCRIPTION: x Base Bid or Saw Cut Asphaltic Concrete or PCC (Per Inch Depth) Alt. # REF. NO. QUANTITY UNIT OF MEASURE UNIT PRICE UNIT PRICE EXTENSION (Quantity times Unit Price) 3,000.00 174 300 LF 0.00 DESCRIPTION: x Base Bid or Remove Asphaltic Concrete Roadway

			05-01	
176	100	SY	200.00	20,000,00
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
DESCRIPTION:	x Base Bid orAlt. #	Place/ Compact 4" Asphaltic Concrete for Temporary Roadway		

UNIT PRICE

50,00

UNIT PRICE EXTENSION (Quantity times Unit Price)

10,000,00

UNIT OF MEASURE

SY

QUANTITY

200

REF. NO.

175

то:	St. John the Baptist Parish 1811 W. Airline Hwy Laplace, LA 70068		BID FOR:	Wastewater Collection and Treatment Maintenance/Emergency Repairs 2024 Project
	(Owner to provide name a	nd address of owner)		(Owner to provide name and address of owner)
UNIT PRICES: only in figures.	This form shall be used for	any and all work required by	the Bidding Docume	nts and described as unit prices. Amounts shall be stated in figures and
DESCRIPTION:	x Base Bid orAlt. #	Topping Temporary Asph	naltic Concrete Roadw	ay with 2" Wearing Course
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
177	100	SY	100.00	(0,000 00
DESCRIPTION:	x Base Bid or Alt. #	Place Asphaltic Concrete	Roadway	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
178	100	SY	300 00	30,000.00
			0000	00,000.
DESCRIPTION:	x Base Bid orAlt. #	Removal & Replacement	of Combination Conc	rete Curb & Gutter (Mountable)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
179	1	LF	00.00	100.00
DESCRIPTION:	x Base Bid or Alt. #	Removal & Replacement	of Combination Conc	rete Curb & Gutter (Barrier)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
180	1	LF	100,00	100.00
			100.00	100,00
DESCRIPTION:	x Base Bid orAlt. #	Replacement of Concrete	Curb (Mountable)	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
181	1	LF	50.00	50.00
DESCRIPTION:	x Base Bid orAlt. #_	Replacement of Concrete		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
182	1	LF	50.00	50.00
DESCRIPTION:	x Base Bid or Alt. #	Removal & Replacement	of Concrete Driveway	s (4" Thick)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
183	25	SY	100.00	2,500.00
			100.00	2,500.00
DESCRIPTION:	x Base Bid or Alt. #	Removal & Replacement	of Concrete Driveway	s (6" Thick)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
184	100	SY	120.00	12,000.00
				10,000
DESCRIPTION:	x_Base Bid orAlt. #_	Removal & Replacement	of Concrete Driveway	s (6" Thick w/ Wash Gravel to Match)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
185	25	SY	120.00	3,∞0.∞
		-		
DESCRIPTION:	x Base Bid orAlt. #_			s (6" Thick w/ Brick to Match)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
186	25	SY	120.00	3,000.00
DESCRIPTION:	x Base Bid or Alt. #	Removal & Replacement	of Concrete Driveway	(8" Thick)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
187	25	SY	200.00	5,000.00
			au,u	5,000.

UNIT PRICE FORM
BID FOR: Wastewater Collection and Treatment Maintenance/Emergency Repairs

	1811 W. Airline Hwy		-	2024 Project	
	Laplace, LA 70068 (Owner to provide name and	I addrage of numer)		(Owner to provide name and address of owner)	
	A CONTRACTOR OF THE PROPERTY O				
UNIT PRICES: only in figures.	This form shall be used for a	ny and all work required by	the Bidding Document	s and described as unit prices. Amounts shall be stated in	ngures and
DESCRIPTION:	x Base Bid or Alt. #	Removal & Replacement	of Driveway (Stone)		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Pri	ice)
188	10	SY	100.00	1,000.00	
		,		,	
DESCRIPTION:	x_Base Bid orAlt. #	Removal & Replacement	of Sidewalks (Concrete		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Pri	ice)
189	100	SY	100,00	10,000.00	
DESCRIPTION	I - Pero Pid or Alt #	Removal & Replacement	of Sidewalks (Concrete) (4" Thick w/ Wash Gravel to Match)	
DESCRIPTION:		UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Pr	ice)
REF. NO.	QUANTITY 25	SY SY	100,00	2,500 .00	(CC)
190	23	31	100,00	2,500	
DESCRIPTION	x Base Bid or Alt. #	Removal & Replacement	of Sidewalks (Brick)		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Pr	ice)
191	10	SY	100.00	1,000.00	
DESCRIPTION	x_Base Bid orAlt. #	Removal & Replacement	of Sidewalks (Stamped		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Pr	ice)
192	10	SY	100.00	1,000.00	
				•	
DESCRIPTION	x Base Bid orAlt. #	Installation of Handicap	Access Ramp at Curb/St	reet Transition	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Pr	ice)
193	50	SY	200,00	10,000.00	
	T	T			
DESCRIPTION	x Base Bid orAlt. #_	Removal & Replacement			
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Pr	ice)
194	50	SY	120.00	6,000.00	
DESCRIPTION	Des Did es Ale #	Removal and Replaceme	et of Payer Crosswell		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT DRICE EVTENSION (Quantity times Unit Be	inal
195	50	SY SY	120.00	UNIT PRICE EXTENSION (Quantity times Unit Pr	ice)
193	30	31	100.00	6,000.55	
DESCRIPTION	x Base Bid or Alt. #	Additional Granular Mate	erial		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Pr	ice)
196	100	TN	70.00	7,000.00	
			1010	1,000	
DESCRIPTION	x Base Bid orAlt. #	Additional Limestone			
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Pr	ice)
197	50	TN	150.00	7,500.00	
DESCRIPTION	x Base Bid orAlt. #	Traffic Control (Flagman)		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Pr	ice)
198	100	HR	50.00	5,000.00	

UNIT PRICE FORM
BID FOR: Wastewater Collection and Treatment Maintenance/Emergency Repairs

209	l l	DY	5,000,00	5,000.00
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
DESCRIPTION:	x Base Bid orAlt. #	Operation of 8" By-Pass	Pumping	
208	8	HR	500.00	4.000.00
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
DESCRIPTION:	x Base Bid orAlt. #	Operation of 8" By-Pass	Pumping	
-			20,000	03,000
207	1	МО	35.000.00	35,000.00
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
DESCRIPTION:	x Base Bid or Alt. #	Operation of 6" By-Pass	Pumping	
		1 78	10,000	[υμω
206	QUANTIT	WK	10,000,00	(0,000,00
REF. NO.	OUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
DESCRIPTION:	x Base Bid or Alt. #	Operation of 6" By-Pass	Pumping	
203	1	DY	5,000.00	5,∞0.00
REF. NO. 205	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
DESCRIPTION:		Operation of 6" By-Pass		
204	1	HR	500.00	500.99
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
DESCRIPTION:	x Base Bid orAlt. #	Operation of 6" By-Pass	Pumping	
203	1	EA	5,000,00	5,000.00
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
DESCRIPTION:	x Base Bid orAlt. #	Setup 12" By-Pass Pump	ping	
			5,000,	0,000.
202	QUANTITY	EA	5,000,00	5,000.00
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
DESCRIPTION:	x Base Bid or Alt. #	Setup 10" By-Pass Pump	ning	
201	1	EA	5,000.00	5,000.00
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
DESCRIPTION:		Setup 8" By-Pass Pumpi		THE PROOF CATELOGO AS A STATE OF THE PARTY O
200	1	EA	5,000.00	5,000.00
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
DESCRIPTION:	X Base Bid orAlt. #	Setup 6" By-Pass Pumpi	ng	
			1000	
199	20	HR	100,000	2,000.00
DESCRIPTION: REF. NO.	x_Base Bid orAlt. # OUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
DESCRIPTION.	v Base Bid or Alt #	Traffic Control (Law En	forcement)	
only in figures.				
UNIT PRICES:	This form shall be used for ar	ny and all work required b	y the Bidding Documents	and described as unit prices. Amounts shall be stated in figures an
	(Owner to provide name and	address of owner)	(0	Owner to provide name and address of owner)
	Laplace, LA 70068		-	2024 Project

UNIT PRICE FORM

TO:	St. John the Baptist Parish 1811 W. Airline Hwy		BID FOR:	Wastewater Collection and Treatment Maintenance/Emergency Repairs 2024 Project
	Laplace, LA 70068			(O to with a second address of owner)
	(Owner to provide name and			(Owner to provide name and address of owner)
UNIT PRICES:	This form shall be used for a	ny and all work required t	by the Bidding Documen	ts and described as unit prices. Amounts shall be stated in figures and
DESCRIPTION:	x Base Bid orAlt. #	Operation of 8" By-Pass	Pumping	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
210	1	WK	10,000,00	10,000,00
DESCRIPTION:	x_Base Bid orAlt. #	_ Operation of 8" By-Pass	Pumping	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
211	1	МО	35,000,00	35,000.∞
	T			
DESCRIPTION:	x Base Bid orAlt. #	Operation of 10" By-Pas		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
212	1	HR	500.00	500.∞
DEGCR INTION		O	n	
DESCRIPTION:	x Base Bid orAlt. #	Operation of 10" By-Pas		LIMIT DRICE CYTENGIAN (Associa, deservice Deign)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
213	1	DY	5,000,00	5,000,00
DESCRIPTION.	- Boss Bid on Alb #	Operation of 10° Rv Pou	D. D	
REF. NO.	x Base Bid orAlt. #	Operation of 10" By-Pas	UNIT PRICE	UNIT DBICE EXTENSION (Quantity times Unit Drice)
	QUANTITY	UNIT OF MEASURE		UNIT PRICE EXTENSION (Quantity times Unit Price)
214	1	WK	(0,000,00)	10,000,00
DESCRIPTION:	x Base Bid or Alt. #	Operation of 10" By-Pas	ss Pumning	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
215	1	MO	35,000,∞	35,000.00
		1 1110	D, W.	D,CC.
DESCRIPTION:	x Base Bid or Alt. #	Operation of 12" By-Par	ss Pumping	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
216	1	HR	50000	500,00
DESCRIPTION:	x Base Bid or Alt. #	Operation of 12" By-Pas	ss Pumping	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
217	1	DY	5,000.00	5,000.00
DESCRIPTION:	x_Base Bid orAlt. #	Operation of 12" By-Pas	ss Pumping	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
218	1	WK	15,000.00	(5,000,00
	T =			
DESCRIPTION:	X Base Bid orAlt. #	Operation of 12" By-Pas		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
219	1	МО	35,000,00	35,000.00
DESCRIPTION:	x Base Bid or Alt. #	Extension of 6" Rv. Page	Discharge Force Main P	ining
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
220	QUANTITY I	LF	100.00	
220	,	LI	100,50	[00,00

TO:	St. John the Baptist Parish 1811 W. Airline Hwy Laplace, LA 70068		BID FOR:	Wastewater Collection and Treatment Maintenance Emergency Repairs 2024 Project
	(Owner to provide name an	d address of owner)		(Owner to provide name and address of owner)
UNIT PRICES:			ov the Bidding Docume	nts and described as unit prices. Amounts shall be stated in figures and
only in figures.		,		•
	,			
DESCRIPTION:	x_Base Bid orAlt. #_	Extension of 8" By-Pass		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
221	1	LF	150.00	(50.00
DESCRIPTION:	x Base Bid or Alt. #	Extension of 10" By-Pas	ss Discharge Force Mair	n Piping
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
222	1	LF	150.00	150,00
244	1 '		150,00	150,75
DESCRIPTION:	x Base Bid or Alt. #	Extension of 12" By-Pas	ss Discharge Force Mair	n Piping
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
223	1	LF	150,00	150.00
DESCRIPTION:	x Base Bid orAlt. #	Exploratory Excavation	- Each	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
224	1	EA	4000,00	4000.00
DESCRIPTION:	x Base Bid or Alt. #	Exploratory Excavation	- Day	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
225	1	DAY	10,000,00	10,000,00
			,	
DESCRIPTION:	x Base Bid orAlt. #_	Slab Sodding		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
226	1	SY	50.00	50 po
DESCRIPTION:	x_Base Bid orAlt. #_	Secure Utility Pole		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
227	1	EA	5.00	5.00
DESCRIPTION:	x Base Bid orAlt.#_	Unforeseen Work (THIS	S ITEM IS NOT TO BE	PRICED) (This item shall not be included in the Total Bid Price)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
228	1	JOB		\$0.00
DESCRIPTION:	x Base Bid orAlt. #	"Emergency" Work (TH	IS ITEM IS NOT TO B	E PRICED) (This item shall not be included in the Total Bid Price)
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
229				\$0.00
			•	
DESCRIPTION:	x Base Bid orAlt. #_	Pick-Up Truck - 1/2 Tor	n	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
230	1	DY	a00,00	200,00
DESCRIPTION:		Pick-Up Truck 1-Ton		·
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
231	1	DY	200,00	200.00

TO:	St. John the Baptist Parish 1811 W. Airline Hwy Laplace, LA 70068		BID FOR:	Wastewater Collection and Treatment Maintenance Emergency Repairs 2024 Project
	(Owner to provide name and	l address of owner)		(Owner to provide name and address of owner)
UNIT PRICES: only in figures.	500 5000 4		y the Bidding Docume	nts and described as unit prices. Amounts shall be stated in figures and
DESCRIPTION:		Utility Truck		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
232	1	DY	200.00	200.€0
DESCRIPTION:	x Base Bid or Alt. #	Dump Truck - 1 Rear A	xle	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
233	1	DY	500.00	500.00
233			00.00	JW.
DESCRIPTION:	x Base Bid orAlt. #_	Tandem Axle Dump Tru	ick	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
234	1	DY	1,000.00	1,000,00
				•
DESCRIPTION:		Welding / Mechanic Tru		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
235	1	DY	5.∞	5.00
DESCRIPTION:	x Base Bid or Alt. #	Welding Truck Complet	e w/200A Welder and T	Forch Set
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
236	QUANTIT	DY		5.00
2.50	· · · · · · · · · · · · · · · · · · ·	1 01	5,00	3,00
DESCRIPTION:	x Base Bid or Alt. #	Tool Trailer		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
237	1	DY	1,000,00	1,000.00
			1,000.	1700.
DESCRIPTION:	x Base Bid orAlt. #	Utility Trailer 6x12 with	Ramps Tilt Trailer	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
238	1	DY	5.00	5.00
DESCRIPTION:	x Base Bid orAlt. #	Backhoe Tractor Loader	1/4 CY	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
239	1	DY	1,000.00	1,000.00
			,	•
DESCRIPTION:		Backhoe - CAT 312 Tra		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
240	1	DY	1,000.00	1,000,00
DESCRIPTION:	x Base Bid or Alt. #	Rubber Tire Loader/Bac	khoe	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
241	QUANTIT 1	DY	1.000 00	LOOO (Quantity times Unit Price)
211		J. 51	1,00,0	1,000
DESCRIPTION:	x Base Bid or Alt. #	5/8 CY Track Backhoe		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
242	1	DY	Longo	1,000 0
			7	

UNIT PRICE FORM

BID FOR: Wastewater Collection and Treatment Maintenance/Emergency Repairs

253	I	DY	500.00	500.00
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
DESCRIPTION:	x_Base Bid orAlt. #	Small Tools		
		DI	TO JO	00.00
252	QUANTITY	UNIT OF MEASURE DY	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
REF. NO.	X Base Bid orAlt. #	Welding Machine 300 AN		LAUT ORDER ENTERLISION
DESCRIPTION	- P Pid 11	William Maria	400	
251	1	DY	00.00	100.00
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
DESCRIPTION:	x Base Bid orAlt. #	Air Compressor 185 CFM	1 Diesel	
250	1	DY	100.00	100.00
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
DESCRIPTION:	x Base Bid or Alt. #	All-Purpose Saw		
E-17		Di	100,00	100.00
249	QUANTITY	UNIT OF MEASURE DY	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
REF. NO.	x Base Bid orAlt. #	Chain Saw	LINET BEIGH	Internation of the second
DESCRIPTION	B 811	G : 0		
248	1	HR	200,∞	200,00
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
DESCRIPTION:	x Base Bid orAlt. #	Low Boy		
				V. 1
247	1	DY	200,00	200,00
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
DESCRIPTION:	x Base Bid or Alt. #	Small Gasoline Wacker P	Plate Approx 24" x 24"	
- 10		J1	1,000.	1,000,-5
246	QUANTITY	DY	1,000.00	UNIT PRICE EXTENSION (Quantity times Unit Price)
REF. NO.	X Base Bid orAlt. # QUANTITY	Backhoe-D-4 Dozer UNIT OF MEASURE	UNIT PRICE	INIT DRICE EVTENCION (Occasion de la Unit Paris)
DESCRIPTION	v Bass Bid es Alt "	Packhae D. (December 1)		
245	1	DY	1,000.00	1,000.00
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
DESCRIPTION:	x Base Bid orAlt. #	2 CY Rubber Tire Loader		
244	1	DY	2,000.00	2,000.00
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
DESCRIPTION:	x_Base Bid orAlt. #	2 CY Track Backhoe		
			1,000	1,000
243	QUANTITY	DY	1,000,00	1,000,00
REF. NO.	X Base Bid orAlt. # QUANTITY	1 CY Track Backhoe UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
DESCRIPTION.	D Did 45.6	LCV T D		
only in figures.				
JNIT PRICES:	This form shall be used for a	ny and all work required by	the Bidding Documents	and described as unit prices. Amounts shall be stated in figures
	Laplace, LA 70068 (Owner to provide name and	d address of owner)	(0	Owner to provide name and address of owner)
	1811 W. Airline Hwy		_	2024 Project

TO:	St. John the Baptist Parish		BID FOR:	Wastewater Collection and Treatment Maintenance/Emergency Repairs 2024 Project
	1811 W. Airline Hwy Laplace, LA 70068			2024 Project
	(Owner to provide name and	address of owner)		(Owner to provide name and address of owner)
UNIT PRICES: T	This form shall be used for an	y and all work required by	the Bidding Documer	its and described as unit prices. Amounts shall be stated in figures and
only in figures.				
DESCRIPTION:	x Base Bid or Alt. #	Foreman		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
254	QUARTIT	HR	100.00	00.001
2.74		1111	100.00	100.00
DESCRIPTION:	x Base Bid or Alt. #	Superintendent		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
255	1	HR	100,00	100.00
			100,00	100.
DESCRIPTION:	x Base Bid or Alt. #	Laborer		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
256	1	HR	70.00	70.00
DESCRIPTION:	x Base Bid orAlt. #	Operator		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
257	1	HR	75.00	75,00
DESCRIPTION:	x Base Bid orAlt.#	Teamster / Truck Driver		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
258	1	HR	50.00	50.00
DESCRIPTION:	x Base Bid orAlt, #	Carpenter		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
259	1	HR	50.00	50.00
DESCRIPTION:	x_Base Bid orAlt. #	Pipe Layer		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
260	1	HR	50.00	50.00
DESCRIPTION:	x Base Bid orAlt. #	Pipefitter / Welder		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
261	1	HR	50.00	50.00
	T			
DESCRIPTION:	x_Base Bid orAlt, #	Pipefitter / Welder Helper		r
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
262	1	HR	50.00	50.00
DESCRIPTION:	x_Base Bid orAlt. #	Electrician		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
263	1	HR	100.00	100.00
DESCRIPTION:	v Base Bid or All #	Mashania		
REF. NO.	X Base Bid orAlt.,# QUANTITY	Mechanic UNIT OF MEASURE	LINET PRICE	LIMIT BRICE EVERNOLOGY (C
264	QUANTITY	HR HR	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
		111/	W.U.	DU.UU

LOUISIANA UNIFORM PUBLIC WORK BID FORM <u>UNIT PRICE FORM</u>

TO:	St. John the Baptist Parish 1811 W. Airline Hwy		BID FOR:	Wastewater Collection and Treatment Maintenance/Emergency Repairs
	Laplace, LA 70068			2024 Project
	(Owner to provide name an	d address of owner)		(Owner to provide name and address of owner)
UNIT PRICES: only in figures.	This form shall be used for a	any and all work required l	by the Bidding Documer	nts and described as unit prices. Amounts shall be stated in figures and
DESCRIPTION:	x Base Bid orAlt. #	Additional Timber Shee	ting, Bracing, and Found	lation Lumber
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
265	1	MFBF	2,000.00	2,000,00
DESCRIPTION:	x Base Bid or Alt. #	Additional Temporary S	Steel Sheeting	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
266	1	SQFT	200.00	200.00
DESCRIPTION:	x Base Bid or Alt. #	Left in Place Steel Sheet	ting & Bracing	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
267	1	SQFT	250.00	250 00
DESCRIPTION:	x Base Bid or Alt. #	Vacuum Truck Operation	on - Daily	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
268	1	DY	10,000.00	10,000,00
200		D1	10,000.00	10,40,50
DESCRIPTION:	x Base Bid orAlt. #_	Cleaning Sanitary Sewer	r Lines (4"-10")	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
269	500	LF	30.00	15,000 po
DESCRIPTION:	x Base Bid or Alt. #	Cleaning Sanitary Sewer	r Lines (>10"-15")	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
270	500	LF	30.00	15,000,00
			00.00	15,000.
DESCRIPTION:	x Base Bid orAlt. #	Cleaning Sanitary Sewer	r Lines (>15-18**)	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
271	500	LF	2000	10,000,00
DESCRIPTION:	X Base Bid orAlt. #	Cleaning Sanitary Sewer		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
272	500	LF	20,00	(0,000.∞
DESCRIPTION:	x Base Bid orAlt. #_	Cleaning Sanitary Sewer	Lines (>24°-30°)	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
273	500	LF	20,00	(0,000,00
DESCRIPTION	B 811			
DESCRIPTION:	x Base Bid orAlt. #	_ Cleaning Sanitary Sewer		
REF. NO.	QUANTITY 500	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
2/4	300	LF	30,00	10,000,00
DESCRIPTION:	x Base Bid orAlt. #	Directional Drilling Ope	rations Equipment Setup	and Breakdown
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
275	1		20,000,00	20,000.00
			214/10/1-0	010

LOUISIANA UNIFORM PUBLIC WORK BID FORM $\underline{\text{UNIT PRICE FORM}}$

TO:	St. John the Baptist Parish 1811 W. Airline Hwy		BID FOR:	Wastewater Collection and Treatment Maintenance/Emergency Repair 2024 Project
	Laplace, LA 70068 (Owner to provide name an	1-11		(Owner to provide name and address of owner)
UNIT PRICES: 1 only in figures.			y the Bidding Documen	nts and described as unit prices. Amounts shall be stated in figures an
DESCRIPTION:	x Base Bid orAlt. #_	Surveying Services		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
276	I	HR	200.00	206.00
DESCRIPTION:	x Base Bid or Alt. #	Emergency Smoke Testi	ng	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
277	300	LF	5.00	4500,00
DESCRIPTION:	x Base Bid or Alt. #	Insertion of Tee for Serv	ice Lateral in Sewer Ma	nhole
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
278	1	EA	5,000.00	5,000.00
DESCRIPTION:	x Base Bid or Alt. #	Installation of New Serv	ice Lateral (4") Beyond	10'
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
279	40	LF	500,00	20,000,00

Installation of New Service Lateral (6") Beyond 10'

UNIT PRICE

500,00

UNIT PRICE EXTENSION (Quantity times Unit Price)

ao,000.00

UNIT OF MEASURE

LF

DESCRIPTION: x Base Bid or __Alt. #

QUANTITY

40

REF. NO.

280

Additional Contract Terms for

FEMA Public Assistance Grant Funded or Assisted Projects for a

Non-Federal Entity (State agency or Agency of a Political Subdivision of a State)

(Updated 6/7/2022)

Termination for Cause

Should the Parish determine that the Contractor has failed to comply with the Agreement's terms, the Parish may terminate the Agreement for cause by giving the Contractor written notice specifying the Contractor's failure. If the Parish determines that the failure is not correctable, then the Agreement shall terminate on the date specified in such notice. If the Parish determines that the failure may be corrected, the Parish shall give a deadline for the Contractor to make the correction. If the Parish determines that the failure is not corrected by the deadline, then the Parish may give additional time for the Contractor to make the corrections or the Parish may notify the Contractor of the Agreement termination date.

Termination for Convenience

Either Party may terminate the Agreement at any time without penalty by giving thirty (30) days written notice to the other Party of such termination or negotiating with the Parties regarding a termination date. Contractor shall be entitled to payment for deliverables in progress, to the extent that the work is acceptable.

Contract Provisions Applicable to Projects Fully or Partially Funded by the FEMA Public Assistance Program (Note: All such terms are also applicable to all appropriate subcontractors):

a. Equal Employment Opportunity — Except as otherwise provided under 41 CFR Part 60, the Contractor and Subcontractors must comply with 41 CFR 60—1.4(b), in accordance with Executive Order 11246, "Equal Employment Opportunity" (30 CFR 12319, 12935, 3 CFR Part, 1964–1965 Comp., p. 339), as amended by Executive Order 11375, "Amending Executive Order 11246 Relating to Equal Employment Opportunity," and implementing regulations at 41 CFR part 60, "Office of Federal Contract Compliance Programs, Equal Employment Opportunity, Department of Labor."

During the performance of this contract, the Contractor agrees as follows:

(1) The Contractor will not discriminate against any employee or applicant for employment because of race, color, religion, sex, sexual orientation, gender identity, or national origin. The Contractor will take affirmative action to ensure that applicants are employed, and that employees are treated during employment without regard to their race, color, religion, sex, sexual orientation, gender identity, or national origin. Such action shall include, but not be limited to the following:

Employment, upgrading, demotion, or transfer; recruitment or recruitment advertising; layoff or termination; rates of pay or other forms of compensation; and selection for training, including apprenticeship. The Contractor agrees to post in conspicuous places, available to employees and applicants for employment, notices to be provided setting forth the provisions of this nondiscrimination clause.

- (2) The Contractor will, in all solicitations or advertisements for employees placed by or on behalf of the Contractor, state that all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, or national origin.
- (3) The Contractor will not discharge or in any other manner discriminate against any employee or applicant for employment because such employee or applicant has inquired about, discussed, or disclosed the compensation of the employee or applicant or another employee or applicant. This provision shall not apply to instances in which an employee who has access to the compensation information of other employees or applicants as a part of such employee's essential job functions discloses the compensation of such other employees or applicants to individuals who do not otherwise have access to such information, unless such disclosure is in response to a formal complaint or charge, in furtherance of an investigation, proceeding, hearing, or action, including an investigation conducted by the employer, or is consistent with the Contractor's legal duty to furnish information.
- (4) The Contractor will send to each labor union or representative of workers with which he has a collective bargaining agreement or other contract or understanding, a notice to be provided advising the said labor union or workers' representatives of the Contractor's commitments under this

section and shall post copies of the notice in conspicuous places available to employees and applicants for employment.

- (5) The Contractor will comply with all provisions of Executive Order 11246 of September 24, 1965, as amended, and of the rules, regulations, and relevant orders of the Secretary of Labor.
- (6) The Contractor will furnish all information and reports required by Executive Order 11246 of September 24, 1965, and by rules, regulations, and orders of the Secretary of Labor, or pursuant thereto, and will permit access to his books, records, and accounts by the administering agency and the Secretary of Labor for purposes of investigation to ascertain compliance with such rules, regulations, and orders.
- (7) In the event of the Contractor's noncompliance with the nondiscrimination clauses of this contract or with any of the said rules, regulations, or orders, this contract may be canceled, terminated, or suspended in whole or in part and the Contractor may be declared ineligible for further Government contracts or federally assisted construction contracts in accordance with procedures authorized in Executive Order 11246 of September 24, 1965, and such other sanctions may be imposed and remedies invoked as provided in Executive Order 11246 of September 24, 1965, or by rule, regulation, or order of the Secretary of Labor, or as otherwise provided by law.
- (8) The Contractor will include the portion of the sentence immediately preceding paragraph (1) and the provisions of paragraphs (1) through (8) in every subcontract or purchase order unless exempted by rules, regulations, or orders of the Secretary of Labor issued pursuant to section 204 of Executive Order 11246 of September 24, 1965, so that such provisions will be binding upon each subcontractor or vendor. The Contractor will take such action with respect to any subcontract or purchase order as the administering agency may direct as a means of enforcing such provisions, including sanctions for noncompliance:

Provided, however, that in the event a Contractor becomes involved in, or is threatened with, litigation with a subcontractor or vendor as a result of such direction by the administering agency, the Contractor may request the

United States to enter into such litigation to protect the interests of the United States.

b. Contract Work Hours and Safety Standards Act (40 U.S.C. 3701-3708) Where applicable, all contracts and subcontracts in excess of \$100,000 that involve the employment of mechanics or laborers must include a provision for compliance with 40 U.S.C. 3702 and 3704, as supplemented by Department of Labor regulations (29 C.F.R. Part 5).

Compliance with the Contract Work Hours and Safety Standards Act:

- (1) Overtime requirements. No contractor or subcontractor contracting for any part of the contract work which may require or involve the employment of laborers or mechanics shall require or permit any such laborer or mechanic in any workweek in which he or she is employed on such work to work in excess of forty hours in such workweek unless such laborer or mechanic receives compensation at a rate not less than one and one-half times the basic rate of pay for all hours worked in excess of forty hours in such workweek.
- (2) Violation; liability for unpaid wages; liquidated damages. In the event of any violation of the clause set forth in paragraph (b)(1) of this section the contractor and any subcontractor responsible therefor shall be liable for the unpaid wages. In addition, such contractor and subcontractor shall be liable to the United States (in the case of work done under contract for the District of Columbia or a territory, to such District or to such territory), for liquidated damages. Such liquidated damages shall be computed with respect to each individual laborer or mechanic, including watchmen and guards, employed in violation of the clause set forth in paragraph (b)(1) of this section, in the sum of \$26 for each calendar day on which such individual was required or permitted to work in excess of the standard workweek of forty hours without payment of the overtime wages required by the clause set forth in paragraph (b)(1) of this section.
- (3) Withholding for unpaid wages and liquidated damages. FEMA or the State shall upon its own action or upon written request of an authorized representative of the Department of Labor withhold or cause to be withheld, from any moneys payable on account of work performed by the contractor or subcontractor under any such contract or any other Federal contract with the same prime contractor, or any other federally-assisted contract subject to the Contract Work Hours and Safety Standards Act, which is held by the same prime contractor, such sums as may be

determined to be necessary to satisfy any liabilities of such contractor or subcontractor for unpaid wages and liquidated damages as provided in the clause set forth in paragraph (b)(2) of this section.

(4) Subcontracts. The contractor or subcontractor shall insert in any subcontracts the clauses set forth in paragraph (b)(1) through (4) of this section and also a clause requiring the subcontractors to include these clauses in any lower tier subcontracts. The prime contractor shall be responsible for compliance by any subcontractor or lower tier subcontractor with the clauses set forth in paragraphs (b)(1) through (4) of this section.

c. Clean Air Act (42 U.S.C. 7401-7671q) and the Federal Water Pollution Control Act (33 U.S.C. 1251-1387), as amended

If the Contract and Subcontracts are in excess of \$150,000, the Contractor and Subcontractors shall comply with all applicable standards, orders, or regulations issued pursuant to the Clean Air Act (42U.S.C. 7401-7671) and the Federal Water Pollution Control Act as amended (33U.S.C. 1251-1387). Violations shall be reported to Owner and the Federal awarding agency and the Regional Office of the Environmental Protection Agency ("EPA").

Clean Air Act

- 1. The contractor agrees to comply with all applicable standards, orders or regulations issued pursuant to the Clean Air Act, as amended, 42 U.S.C. § 7401 et seq.
- 2. The contractor agrees to report each violation to the Parish and understands and agrees that the Parish will, in turn, report each violation as required to assure notification to the Federal Emergency Management Agency, and the appropriate Environmental Protection Agency Regional Office.
- 3. The contractor agrees to include these requirements in each subcontract exceeding \$150,000 financed in whole or in part with Federal assistance provided by FEMA.

Federal Water Pollution Control Act

1. The Contractor agrees to comply with all applicable standards, orders, or regulations issued pursuant to the Federal Water Pollution Control Act, as amended, 33 U.S.C. 1251 et seq.

- 2. The Contractor agrees to report each violation to the Parish and understands and agrees that the Parish will, in turn, report each violation as required to assure notification to the Federal Emergency Management Agency, and the appropriate Environmental Protection Agency Regional Office.
- 3. The Contractor agrees to include these requirements in each subcontract exceeding \$150,000 financed in whole or in part with Federal assistance provided by FEMA.

d. Debarment and Suspension (Executive Orders 12549 and 12689)

A contract award (see 2 C.F.R. § 180.220) shall not be made to parties listed on the government-wide exclusions in the System for Award Management ("SAM"), in accordance with the OMB guidelines at 2 C.F.R Part 180 that implement Executive Orders 12549 (3 C.F.R. part 1986 Comp., p. 189) and 12689 (3 C.F.R. part 1989 Comp., p. 235), "Debarment and Suspension." SAM Exclusions contains the names of parties debarred, suspended, or otherwise excluded by agencies, as well as parties declared ineligible under statutory or regulatory authority other than Executive Order 12549.

- (1) This contract is a covered transaction for purposes of 2 C.F.R. pt. 180 and 2 C.F.R. pt. 3000. As such, the contractor is required to verify that none of the contractor's principals (defined at 2 C.F.R. § 180.995) or its affiliates (defined at 2 C.F.R. § 180.905) are excluded (defined at 2 C.F.R. § 180.940) or disqualified (defined at 2 C.F.R. § 180.935).
- (2) The Contractor must comply with 2 C.F.R. pt. 180, subpart C and 2 C.F.R. pt. 3000, subpart C, and must include a requirement to comply with these regulations in any lower tier covered transaction it enters into.
- (3) This certification is a material representation of fact relied upon by the Parish. If it is later determined that the contractor did not comply with 2 C.F.R. pt. 180, subpart C and 2 C.F.R. pt. 3000, subpart C, in addition to remedies available to the Parish, the Federal Government may pursue available remedies, including but not limited to suspension and/or debarment.
- (4) The bidder or proposer agrees to comply with the requirements of 2 C.F.R. pt. 180, subpart C and 2 C.F.R. pt. 3000, subpart C while this offer is valid and throughout the period of any contract that may arise from this offer. The bidder or

proposer further agrees to include a provision requiring such compliance in its lower tier covered transactions.

e. Byrd Anti-Lobbying Amendment (31 U.S.C. 1352)

Contractors who apply or bid for an award of \$100,000 or more shall file the required certification. Each tier certifies to the tier above that it will not and has not used Federal appropriated funds to pay any person or organization for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, officer or employee of Congress, or an employee of a Member of Congress in connection with obtaining any Federal contract, grant, or any other award covered by 31 U.S.C. § 1352. Each tier shall also disclose any lobbying with non-Federal funds that takes place in connection with obtaining any Federal award. Such disclosures are forwarded from tier to tier up to the recipient who in turn will forward the certification(s) to the awarding agency.

Contractor must complete attached Certification.

f. Procurement of Recovered Materials

- In the performance of this contract, the Contractor shall make maximum use of products containing recovered materials that are EPA-designated items unless the product cannot be acquired—
 - a) Competitively within a timeframe providing for compliance with the contract performance schedule;
 - b) Meeting contract performance requirements; or c) At a reasonable price.
- ii. Information about this requirement, along with the list of EPA- designated items, is available at EPA's Comprehensive Procurement Guidelines web site, https://www.epa.gov/smm/comprehensive-procurement-guideline-cpg-program.
- iii. The Contractor also agrees to comply with all other applicable requirements of Section 6002 of the Solid Waste Disposal Act."

g. Access to Records

The following access to records requirements apply to this contract:

(1) The Contractor agrees to provide the State, Parish, the FEMA Administrator, the Comptroller General of the United States, or any of their authorized representatives access to any books, documents, papers, and records of the Contractor which are directly pertinent to this contract for the purposes of making Section 04-14

audits, examinations, excerpts, and transcriptions.

- (2) The Contractor agrees to permit any of the foregoing parties to reproduce by any means whatsoever or to copy excerpts and transcriptions as reasonably needed.
- (3) The Contractor agrees to provide the FEMA Administrator or his authorized representatives access to construction or other work sites pertaining to the work being completed under the contract.
- (4) In compliance with the Disaster Recovery Act of 2018, the Parish and the Contractor acknowledge and agree that no language in this contract is intended to prohibit audits or internal reviews by the FEMA Administrator or the Comptroller General of the United States.

h. DHS Seal, Logo, and Flags

The contractor or its subcontractors shall not use the DHS seal(s), logos, crests, or reproductions of flags or likenesses of DHS agency officials without specific FEMA preapproval.

i. Compliance with Federal Law, Regulations, and Executive Orders

This is an acknowledgement that FEMA financial assistance will be used to fund all or a portion of the contract. The contractor will comply with all applicable Federal law, regulations, executive orders, FEMA policies, procedures, and directives.

j. No Obligation by Federal Government

The Federal Government is not a party to this contract and is not subject to any obligations or liabilities to the non-Federal entity, contractor, or any other party pertaining to any matter resulting from the contract.

k. Program Fraud and False or Fraudulent Statements or Related Acts

The Contractor acknowledges that 31 U.S.C. Chap. 38 (Administrative Remedies for False Claims and Statements) applies to the Contractor's actions pertaining to this contract.

L. §200.322 Domestic preferences for procurements.

(a) As appropriate and to the extent consistent with law, the non-Federal entity should, to the greatest extent practicable under a Federal award, provide a preference for the purchase, acquisition, or use of goods, products, or materials produced in the United States (including but not limited to iron, aluminum, steel, cement, and other manufactured products). The requirements of this section

must be included in all subawards including all contracts and purchase orders for work or products under this award.

(b) For purposes of this section:

- (1) "Produced in the United States" means, for iron and steel products, that all manufacturing processes, from the initial melting stage through the application of coatings, occurred in the United States.
- (2) "Manufactured products" means items and construction materials composed in whole or in part of non-ferrous metals such as aluminum; plastics and polymer-based products such as polyvinyl chloride pipe; aggregates such as concrete; glass, including optical fiber; and lumber.

m. Affirmative Socioeconomic Steps.

If subcontracts are to be let, the prime contractor is required to take all necessary steps identified in 2 C.F.R. § 200.321(b)(1)-(5) to ensure that small and minority businesses, women's business enterprises, and labor surplus area firms are used when possible.

n. License and Delivery of Works Subject to Copyright and Data Rights.

The Contractor grants to the Parish, a paid-up, royalty-free, nonexclusive, irrevocable, worldwide license in data first produced in the performance of this contract to reproduce, publish, or otherwise use, including prepare derivative works, distribute copies to the public, and perform publicly and display publicly such data. For data required by the contract but not first produced in the performance of this contract, the Contractor will identify 75 See 17 U.S.C. § 102. Contract Provisions Guide 35 such data and grant to the Parish or acquires on its behalf a license of the same scope as for data first produced in the performance of this contract. Data, as used herein, shall include any work subject to copyright under 17 U.S.C. § 102, for example, any written reports or literary works, software and/or source code, music, choreography, pictures or images, graphics, sculptures, videos, motion pictures or other audiovisual works, sound and/or video recordings, and architectural works. Upon or before the completion of this contract, the Contractor will deliver to the Parish data first produced in the performance of this contract and data required by the contract but not first produced in the performance of this contract in formats acceptable by the Parish.

 200.216 Prohibition on certain telecommunications and video surveillance services or equipment.

- (a) Recipients and sub recipients are prohibited from obligating or expending loan or grant funds to:
 - 1) Procure or obtain;
 - 2) Extend or renew a contract to procure or obtain; or
 - 3) Enter into a contract (or extend or renew a contract) to procure or obtain equipment, services, or systems that uses covered telecommunications equipment or services as a substantial or essential component of any system, or as critical technology as part of any system. As described in Public Law 115-232, section 889, covered telecommunications equipment is telecommunications equipment produced by Huawei Technologies Company or ZTE Corporation (or any subsidiary or affiliate of such entities).
 - facilities, physical security surveillance of critical infrastructure, and other national security purposes, video surveillance and telecommunications equipment produced by Hytera Communications Corporation, Hangzhou Hikvision Digital Technology Company, or Dahua Technology Company (or any subsidiary or affiliate of such entities).
 - ii. Telecommunications or video surveillance services provided bysuch entities or using such equipment.
 - iii. Telecommunications or video surveillance equipment or services produced or provided by an entity that the Secretary of Defense, in consultation with the Director of the National Intelligence or the Director of the Federal Bureau of Investigation, reasonably believes to be an entity owned or controlled by, or otherwise connected to, the government of a covered foreign country.
 - (b) In implementing the prohibition under Public Law 115-232, section 889, subsection (f), paragraph (1), heads of executive agencies administering loan, grant, or subsidy programs shall prioritize available funding and technical support to assist affected businesses, institutions and organizations as is reasonably necessary for those affected entities to transition from covered communications equipment and services, to procure replacement equipment and services, and to ensure that communications service to users and customers is sustained.
 - (c) See Public Law 115-232, section 889 for additional information.
 - (d) See also § 200.471.

p. Copyright and Data Rights

The Contractor grants to the Parish, a paid-up, royalty-free, nonexclusive, irrevocable, worldwide license in data first produced in the performance of this Section 04-17

contract to reproduce, publish, or otherwise use, including prepare derivative works, distribute copies to the public, and perform publicly and display publicly such data. For data required by the contract but not first produced in the performance of this contract, the Contractor will identify such data and grant to the Parish or acquires on its behalf a license of the same scope as for data first produced in the performance of this contract. Data, as used herein, shall include any work subject to copyright under 17 U.S.C. § 102, for example, any written reports or literary works, software and/or source code, music, choreography, pictures or images, graphics, sculptures, videos, motion pictures or other audiovisual works, sound and/or video recordings, and architectural works. Upon or before the completion of this contract, the Contractor will deliver to the Parish data first produced in the performance of this contract and data required by the contract but not first produced in the performance of this contract in formats acceptable by the Parish.

ST. JOHN THE BAPTIST PARISH COUNCIL STATE OF LOUISIANA

RESOLUTION R24-143

Councilman Bailey proposed and Councilman Arcuri seconded the following resolution:

THE ST. JOHN THE BAPTIST PARISH COUNCIL HEREBY RESOLVES:

A RESOLUTION AUTHORIZING ST. JOHN THE BAPTIST PARISH TO AWARD THE BID FOR THE WASTEWATER COLLECTION AND TREATMENT MAINTENANCE/EMERGENCY REPAIRS PROJECT TO RAMJ CONSTRUCTION, LLC

WHEREAS, Article IV, Section H (2) and (5) of the St. John the Baptist Parish Home Rule Charter permits the Parish Council to adopt a resolution when authorizing a designated person(s) to execute a previously approved contract on its behalf and/or to perform a ministerial act related to the administrative business of the Parish; and

WHEREAS, RAMJ Construction, LLC of Kenner, LA submitted the lowest responsive and responsible bid in the amount of \$3,857,650 for maintenance and emergency repairs on the Wastewater Collection and Treatment System; and,

WHEREAS, repairs will be on an as-needed basis as directed by the Utilities Department; and,

WHEREAS, repairs will be funded through the Wastewater Budget.

NOW, THEREFORE, BE IT RESOLVED, by the St. John the Baptist Parish Council, that St. John the Baptist Parish is hereby authorized to award the bid for the Wastewater Collection and Treatment Maintenance/Emergency Repairs Project to RAMJ Construction, LLC

This resolution having been submitted to a vote, the vote thereon was as follows:

YEAS: Madere, Johnson, Houston, Wright, Duhe-Griffin, Arcuri, Bailey, Ramirez

NAYS: Torres ABSTAIN: None ABSENT: None

And, the resolution was declared adopted on this, the 23rd day of July 2024.

Council Chairman

secretary

Approve	ed. X
Veto:	
10	1 MM
Ja	Parish President

CERTIFICATE

I, Jackie Landeche, Secretary of the Council of the Parish of St. John, State of Louisiana, hereby certify that the foregoing is a true and correct copy of a resolution adopted by the St. John Parish Council in regular meeting held on the 23rd day of July 2024.

Signed at Laplace, Louisiana this

2024

Jackie Landeche Secretary

SEAL)

		Contractor's	Application for	r Payment No.	11
		Application Period:	06/20/2024 Thru 08/31/2024	Application Date:	26-Sep-24
To (Owner):		From (Contractor): RamJ Constru	otion LLC	Via (Engineer):	
	he Baptist Parish		ollection and Treatment	-	
Project:			e/Emergency Repairs		
	et No 2023.35		5050		
Owner's Contract No.:		Contractor's Project No.: Invoice		Engineer's Project No.:	
	Application For Paymen Change Order Summary				
proved Change Orders			1. ORIGINAL CONTE	RACT PRICE	\$ \$3,303,540.00
Number	Additions	Deductions	2. Net change by Chang	ge Orders	s
			3. Current Contract Pr	rice (Line 1 ± 2)	\$ \$3,303,540.00
			4. TOTAL COMPLET	TED AND STORED TO DATE	
			(Column F on Progr	ess Estimate)	\$ \$2,631,394.15
			5. RETAINAGE:	enkullisterite en titalierte, en 200 der 1. 🕊 en entgeweit in konstanten stehn van 1921 fan de entste en van en geve	the sales of the s
			a. 5%	X \$131,569.71 Work C	ompleted \$ \$131,569.71
			b. 5%	X Stored M	
				Retainage (Line 5a + Line 5b)	
				LE TO DATE (Line 4 - Line 5c)	
TOTALS				PAYMENTS (Line 6 from prior App	
NET CHANGE BY				IIS APPLICATION	
CHANGE ORDERS				ISH, NOT INCLUDING RETAINA	
CHANGE ORDERS			(Line 1 - Line 4)		\$\$672,145.85
ontractor's Certification					
	ertifies that to the best of its knowl er on account of Work done under		Payment of:		142,694.75
		in connection with Work covered by		(Line 8 or other - attach	explanation of the other amount)
		nd equipment incorporated in said W			
		will pass to Owner at time of payme except such as are covered by a Bond			
ceptable to Owner indemni	fying Owner against any such Lien	s, security interest or encumbrances); ecordance with the Contract Docume		(Engineer)	(Date)
nd is not defective.	ns represent for rayment is in a	beordance with the contract Bootine	Payment of:	\$\$1	142,694.75
				(Line 8 or other - attach	explanation of the other amount)
			is approved by:		
.// 1			is approved by.	(Owner)	(Date)
y: Dan a	51-	Date: 9/26/2024	Approved by:	5	
1 10011	du	7180/2027		Funding Agency (if appli	cable) (Date)
2000					
7 7,	(Endorsed by the Constr	uction Specifications Institute	e.	

Progress Estimate

Contractor's Application

Contract No:	2023.35			Application Number: 11				
Contract Name:	Wastewater Collection and Treatment Maintenance/Emergency Repairs					RAMJ Constructi	on, coc	
Application Period:	06/20/2024 thru 08/31/2024			Application Date: 9/26/2024		28-May-2	4	
	A	В	С	D	E	F	G	н
Îtem			Work Co	mpleted (\$)	Materials Presently	Total Completed	% Complete	Balance to Finish
Bid Item No.	Description	Schoduled Value (\$)	Column C + Column D From Previous Application	This Period	Stored (not in C or D) (\$)	and Stored to Date (C + D + E) (5)	(F/B)	(B - F) .(\$)
1	Furnish and install 6"-10" Gravity Sewer Main (0'-6' Deep)	\$17,000.00	\$60,860.00	\$14,450.00		\$75,310.00	443.0%	(\$58,310.00)
2	Furnish and Install 6"-10" Gravity Sewer Main (6'-8' Deep)	\$18,000.00	\$2,700.00			\$2,700.00	15.0%	\$15,300.00
3	Furnish and Install 6"-10" Gravity Sewer Main (8'-10' Deep)	\$19,000.00	\$10,260.00	\$2,660.00		\$12,920.00	68.0%	\$6,080.00
4	Furnish and install 6"-10" Gravity Sewer Main (10'-12'	\$20,000.00	\$7,000.00			\$7,000.00	35.0%	\$13,000.00
5	Furnish and install 6"-10" Gravity Sewer Main (Beyond 12'	\$10,000.00						\$10,000.00
6	Furnish and install 12"-15" Gravity Sewer Main (0'-6' Deep)	\$25,000.00						\$25,000.00
7	Furnish and install 12"-15" Gravity Sewer Main (6'-8' Deep)	\$25,000.00						\$25,000.00
8	Furnish and install 12"-15" Gravity Sewer Main (8'-10'	\$30,000.00			•			\$30,000.00
9	Furnish and Install 12"-15" Gravity Sewer Main (10'-12'	\$30,000.00					1	\$30,000.00
10	Furnish and install 12"-15" Gravity Sewer Main (Beyond 12'	\$20,000.00						\$20,000.00
11	Furnish and install 18"-21" Gravity Sewer Main (0'-6' Deep)	\$50.00						\$50.00
12	Furnish and install 18"-21" Gravity Sewer Main (6'-8' Deep)	\$50.00			1			\$50.00
13	Furnish and install 18"-21" Gravity Sewer Main (8'-10'	\$30.00						\$30.00
12	Furnish and install 18"-21" Gravity Sewer Main (10'-12'	\$30.00						\$30.00
13	Furnish and install 18"-21" Gravity Sewer Main (Beyond 12'	\$30.00						\$30.00
14	Furnish and install 24"-27" Gravity Sewer Main (0'-6' Deep)	\$30.00						\$30.00
15	Furnish and install 24"-27" Gravity Sewer Main (6'-8' Deep)	\$30.00						\$30.00
16	Furnish and install 24"-27" Gravity Sewer Main (8'-10'	\$30.00						\$30.00
17	Furnish and install 24"-27" Gravity Sewer Main (10'-12'	\$30.00						\$30.00
18	Furnish and Install 24"-27" Gravity Sewer Main (Beyond 12'	\$30.00					1	\$30.00
19	Furnish and install 30"-36" Gravity Sewer Main (0'-6' Deep)	\$30.00						\$30.00
20	Furnish and install 30"-36" Gravity Sewer Main (6'-8' Deep)	\$50.00					1 1	\$50.00
21	Furnish and install 30"-36" Gravity Sewer Main (8'-10'	\$30.00						\$30.00
22	Furnish and install 30"-36" Gravity Sewer Main (10'-12'	\$30.00						\$30.00
23	Furnish and install 30"-36" Gravity Sewer Main (Beyond 12'	\$30.00						\$30.00
24	Restore 6"-10" Gravity Sewer Main by Point Repair (0'-6'	\$40,000.00	\$224,000.00	\$56,000.00		\$280,000.00	700.0%	(\$240,000.00)
25	Restore 6"-10" Gravity Sewer Main by Point Repair (6'-8'	\$60,000.00	\$60,000.00			\$60,000.00	100.0%	
26	Restore 6"-10" Gravity Sewer Main by Point Repair (8'-10'	\$75,000.00	\$15,000.00	\$15,000.00		\$30,000.00	40.0%	\$45,000.00
27	Restore 6"-10" Gravity Sewer Main by Point Repair (10'-12'	\$90,000.00					1	\$90,000.00
28	Restore 6"-10" Gravity Sewer Main by Point Repair (Beyond	\$100,000.00						\$100,000.00
29	Restore 6"-10" Gravity Sewer Main beyond Point Repair (0'-	\$10,000.00	\$18,250.00			\$18,250.00	182.5%	(\$8,250.00)
30	Restore 6"-10" Gravity Sewer Main beyond Point Repair (6'-	\$10,000.00	\$10,000.00			\$10,000.00	100.0%	
31	Restore 6"-10" Gravity Sewer Main beyond Point Repair (8'-	\$10,000.00	\$6,000.00			\$6,000.00	60.0%	\$4,000.00
32	Restore 6"-10" Gravity Sewer Main beyond Point Repair	\$10,000.00	† 					\$10,000.00
33	Restore 6"-10" Gravity Sewer Main beyond Point Repair	\$10,000.00	<u> </u>					\$10,000.00
34	Restore 12"-15" Gravity Sewer Main by Point Repair (0'-6'	\$100.00		1				\$100.00
35	Restore 12"-15" Gravity Sewer Main by Point Repair (6'-8'	\$160,000.00	 	<u> </u>		<u> </u>	1	\$160,000.00

36	Restore 12"-15" Gravity Sewer Main by Point Repair (8'-10'	\$160,000.00					\$160,000.00
37	Restore 12"-15" Gravity Sewer Main by Point Repair (10'-	\$300,000.00					\$300,000.00
38	Restore 12"-15" Gravity Sewer Main by Point Repair	\$200,000.00	\$20,000.00		 \$20,000.00	10.0%	\$180,000.00
39	Restore 12"-15" Gravity Sewer Main beyond Point Repair	\$100.00				T	\$100.00
40	Restore 12"-15" Gravity Sewer Main beyond Point Repair	\$10,000.00					\$10,000.00
41	Restore 12"-15" Gravity Sewer Main beyond Point Repair	\$12,000.00					\$12,000.00
42	Restore 12"-15" Gravity Sewer Main beyond Point Repair	\$16,000.00		1			\$16,000.00
43	Restore 12"-15" Gravity Sewer Main beyond Point Repair	\$20,000.00					\$20,000.00
44	Restore 18"-21" Gravity Sewer Main by Point Repair (0'-6'	\$10.00					\$10.00
45	Restore 18"-21" Gravity Sewer Main by Point Repair (6'-8'	\$10.00					\$10.00
46	Restore 18"-21" Gravity Sewer Main by Point Repair (8'-10'	\$10.00					\$10.00
47	Restore 18"-21" Gravity Sewer Main by Point Repair (10'-	\$10.00					\$10.00
48	Restore 18"-21" Gravity Sewer Main by Point Repair	\$10.00					\$10.00
49	Restore 18"-21" Gravity Sewer Main beyond Point Repair	\$20.00			 	I	\$20.00
50	Restore 18"-21" Gravity Sewer Main beyond Point Repair	\$20.00	 		 		\$20.00 \$20.00
51	Restore 18"-21" Gravity Sewer Main beyond Point Repair	\$20.00	 		 		\$20.00
	Restore 18"-21" Gravity Sewer Main beyond Point Repair						***
52	(10'-12' Deep)	\$20.00	ļ		 <u> </u>		\$20.00
	Restore 18"-21" Gravity Sewer Main beyond Point Repair					1 1	
53	(Beyond 12' Deep)	\$20.00			 		\$20.00
	Restore 24"-27" Gravity Sewer Main by Point Repair (0'-6'					1	
54	Deep)	\$20.00		·			\$20.00
	Restore 24"-27" Gravity Sewer Main by Point Repair (6'-8'						
55	Deep)	\$5.00	1				\$5.00
	Restore 24"-27" Gravity Sewer Main by Point Repair (8'-10'						
56	Deep)	\$5.00	1				\$5.00
	Restore 24"-27" Gravity Sewer Main by Point Repair (10'-						
57	12' Deep)	\$5.00	1	}		1	\$5.00
	Restore 24"-27" Gravity Sewer Main by Point Repair	<u> </u>		1	 		
58	(Beyond 12' Deep)	\$5.00				1 .	\$5.00
	Restore 24"-27" Gravity Sewer Main beyond Point Repair	\$3.00	 	 	 		\$5.00
59	(0'-6' Deep)	\$20.00				ŀ	\$20.00
	Restore 24"-27" Gravity Sewer Main beyond Point Repair	\$20.00	 		 		\$20.00
		***				1	£20.00
60	(6'-8' Deep)	\$20.00	 		 -		\$20.00
	Restore 24"-27" Gravity Sewer Main beyond Point Repair				ļ		4
61	(8'-10' Deep)	\$20.00	ļ		 <u> </u>		\$20.00
	Restore 24"-27" Gravity Sewer Main beyond Point Repair						
62	(10'-12' Deep)	\$20.00			 		\$20.00
	Restore 24"-27" Gravity Sewer Main beyond Point Repair						
63	(Beyond 12' Deep)	\$20.00	1		 		\$20.00
	Restore 30"-36" Gravity Sewer Main by Point Repair (0'-6'						
64	Deep)	\$5.00	1		1		\$5.00
	Restore 30"-36" Gravity Sewer Main by Point Repair (6'-8'						
65	Deep)	\$5.00	1				\$5.00
50.0		· · · · · · ·			 		
- 63	Restore 30"-36" Gravity Sewer Main by Point Repair (8'-10'		1				

	Restore 30"-36" Gravity Sewer Main by Point Repair (10'-				1	1	1
67	12' Deep)	\$5.00	i				\$5.00
	Restore 30"-36" Gravity Sewer Main by Point Repair	\$3.00				 	75.50
68	(Beyond 12' Deep)	\$5.00	+				\$5.00
	Restore 30"-36" Gravity Sewer Main beyond Point Repair	33.00					75.00
69	(0'-6' Deep)	\$20.00					\$20.00
	Restore 30"-36" Gravity Sewer Main beyond Point Repair	\$20.00				- 	\$20.00
70	(6'-8' Deep)	\$20.00]		\$20.00
	Restore 30"-36" Gravity Sewer Main beyond Point Repair	\$20.00					320.00
71	(8'-10' Deep)	\$20.00					\$20.00
	Restore 30"-36" Gravity Sewer Main beyond Point Repair	\$20.00					\$20.00
72	(10'-12' Deep)	620.00	l		1	l l	\$20.00
	Restore 30"-36" Gravity Sewer Main beyond Point Repair	\$20.00		·			\$20.00
72	(Beyond 12' Deep)	400.00	İ				420.00
73 74	Pipe Joint Repair / Joint Sealing	\$20.00					\$20.00
		\$5,000.00			 		\$5,000.00
75	Replace 6" Pipe by Pipe Bursting (0'-10' Deep)	\$5,000.00					\$5,000.00
76	Replace 6" Pipe by Pipe Bursting (Beyond 10' Deep)	\$5,000.00					\$5,000.00
	Replace 6" Pipe by Pipe Bursting Beyond Initial Length (0'-	•					
	10' Deep)	\$10,000.00					\$10,000.00
	Replace 6" Pipe by Pipe Bursting Beyond Initial Length		 				
78	(Beyond 10' Deep)	\$10,000.00					\$10,000.00
79	Replace 8" Pipe by Pipe Bursting (0'-10' Deep)	\$5,000.00					\$5,000.00
80	Replace 8" Pipe by Pipe Bursting (Beyond 10' Deep)	\$5,000.00					\$5,000.00
	Replace 8" Pipe by Pipe Bursting Beyond Initial Length (0'-				}		
81	10' Deep)	\$10,000.00					\$10,000.00
	Replace 8" Pipe by Pipe Bursting Beyond Initial Length						1
82	(Beyond 10' Deep)	\$10,000.00					\$10,000.00
83	Replace 10" Pipe by Pipe Bursting (0'-10' Deep)	\$5,000.00					\$5,000.00
84	Replace 10" Pipe by Pipe Bursting (Beyond 10' Deep)	\$5,000.00					\$5,000.00
	Replace 10" Pipe by Pipe Bursting Beyond Initial Length (0'-					}	
85	10' Deep)	\$10,000.00					\$10,000.00
	Replace 10" Pipe by Pipe Bursting Beyond Initial Length	•					
86	(Beyond 10' Deep)	\$10,000.00			1		\$10,000.00
87	Replace 12" Pipe by Pipe Bursting (0'-10' Deep)	\$5,000.00					\$5,000.00
88	Replace 12" Pipe by Pipe Bursting (Beyond 10' Deep)	\$5,000.00					\$5,000.00
	Replace 12" Pipe by Pipe Bursting Beyond Initial Length (0'-						
89	10' Deep)	\$10,000.00					\$10,000.00
	Replace 12" Pipe by Pipe Bursting Beyond Initial Length						
90	(Beyond 10' Deep)	\$10,000.00					\$10,000.00
91	Replace 15" Pipe by Pipe Bursting (0'-10' Deep)	\$5,000.00					\$5,000.00
92	Replace 15" Pipe by Pipe Bursting (Beyond 10' Deep)	\$5,000.00					\$5,000.00
	Replace 15" Pipe by Pipe Bursting Beyond Initial Length (0'-						
93	10' Deep)	\$10,000.00					\$10,000.00
	Replace 15" Pipe by Pipe Bursting Beyond Initial Length	***************************************					425,555.30
94	(Beyond 10' Deep)	\$10,000.00					\$10,000.00
94	Realization (Peeb)	\$10,000.00	1				\$10,00

95	Replace 18" Pipe by Pipe Bursting (0'-10' Deep)	\$8,000.00	1	1	1	1	1 1	\$8,000.00
96	Replace 18" Pipe by Pipe Bursting (Beyond 10' Deep)	\$8,000.00						\$8,000.00
	Replace 18" Pipe by Pipe Bursting Beyond Initial Length (0'-	\$0,000.00						\$ 0,000.00
97	10' Deep)	\$16,000.00				1		\$16,000.00
	Replace 18" Pipe by Pipe Bursting Beyond Initial Length						1	
98	(Beyond 10' Deep)	\$16,000.00						\$16,000.00
99	Replace 20" or Greater Pipe by Pipe Bursting (0'-10' Deep)	\$10,000.00						\$10,000.00
	Replace 20" or Greater Pipe by Pipe Bursting (Beyond 10'		·			,		
100	Deep)	\$10,000.00					l	\$10,000.00
	Replace 20" or Greater Pipe by Pipe Bursting Beyond Initial							
101	Length (0'-10' Deep)	\$20,000.00						\$20,000.00
	Replace 20" or Greater Pipe by Pipe Bursting Beyond Initial							
102	Length (Beyond 10' Deep)	\$20,000.00						\$20,000.00
103	Furnish and Install 4" Restrained Joint Force Main Pipe	\$8,000.00			ļ			\$8,000.00
				1		ļ	}	
104	Furnish and Install 6" Restrained Joint Force Main Pipe	\$8,000.00			ļ		-	\$8,000.00
105	Furnish and Install 8" Restrained Joint Force Main Pipe	\$10,000.00			ļ		1	\$10,000.00
				}		}		•
106	Furnish and Install 10" Restrained Joint Force Main Pipe	\$10,000.00	ļ					\$10,000.00
	5	*		1		\$36,000.00		/da
107	Furnish and Install 12" Restrained Joint Force Main Pipe	\$12,000.00	\$36,000.00	ļ <u></u>	ļ		300.0%	(\$24,000.00)
100	Francish and install 1.4" Posturinod Joint Force \$455 Ding	*** ***						£14 000 00
108	Furnish and Install 14" Restrained Joint Force Main Pipe	\$14,000.00					+	\$14,000.00
109	Furnish and Install 16" Restrained Joint Force Main Pipe	\$14,000.00						\$14,000.00
103	Turnish and histail 10 hestramed Joint Force Main Fipe	314,000.00	 		 		1	\$14,000.00
110	Furnish and Install 18" Restrained Joint Force Main Pipe	\$16,000.00	\$144,000.00	·		\$144,000.00	900.0%	(\$128,000.00)
110	Tallian dia matan 20 Nessames sentero de mainri pe	\$20,000.00	\$144,000.00	-	<u> </u>		1 200.000	(\$220,000.00)
111	Furnish and Install 20" Restrained Joint Force Main Pipe	\$18,000.00			ł			\$18,000.00
		1,00,000						
112	Furnish and Install 24" Restrained Joint Force Main Pipe	\$20,000.00			1			\$20,000.00
113	4" HDPE Horizontal Discretional Drilled Force Main	\$25,000.00						\$25,000.00
114	6" HDPE Horizontal Discretional Drilled Force Main	\$25,000.00	\$21,000.00			\$21,000.00	84.0%	\$4,000.00
115	8" HDPE Horizontal Discretional Drilled Force Main	\$25,000.00						\$25,000.00
116	10" HDPE Horizontal Discretional Drilled Force Main	\$25,000.00						\$25,000.00
117	12" HDPE Horizontal Discretional Drilled Force Main	\$25,000.00						\$25,000.00
118	14" HDPE Horizontal Discretional Drilled Force Main	\$20,000.00						\$20,000.00
119	16" HDPE Horizontal Discretional Drilled Force Main	\$20,000.00						\$20,000.00
120	18" HDPE Horizontal Discretional Drilled Force Main	\$20,000.00			L			\$20,000.00
121	20" HDPE Horizontal Discretional Drilled Force Main	\$20,000.00						\$20,000.00
122	24" HDPE Horizontal Discretional Drilled Force Main	\$20,000.00	l		1		1	\$20,000.00

123	4"-8" Force Main Point Repair Any Material (0'-6' Deep)	\$10,000.00	\$30,000.00			30,000.00	300.0%	(\$20,000.00)
	4"-8" Force Main Point Repair Any Material (Beyond 6'							
124	Deep)	\$15,000.00						\$15,000.00
		•						*** *** ***
125	4"-8" Force Main Point Repair Any Material (0'-6' Deep)	\$10,000.00					 	\$10,000.00
	4"-8" Force Main Point Repair Any Material (Beyond 6'						1 1	
126	Deep)	\$20,000.00					 -	\$20,000.00
127	10"-14" Force Main Point Repair Any Material (0'-6' Deep)	\$10,000.00	\$20,000.00		,	20,000.00	200.0%	(\$10,000.00)
	10"-14" Force Main Point Repair Any Material (Beyond 6'							
128	Deep)	\$18,000.00	\$18,000.00			\$18,000.00	100.0%	
129	10"-14" Force Main Point Repair Any Material (0'-6' Deep)	\$10,000.00						\$10,000.00
	10"-14" Force Main Point Repair Any Material (Beyond 6'	*						£20,000,00
130	Deep)	\$30,000.00					 	\$30,000.00
131	16"-18" Force Main Point Repair Any Material (0'-6' Deep)	\$15,000.00	\$15,000.00		:	\$15,000.00	100.0%	\$15,000.00
	16"-18" Force Main Point Repair Any Material (Beyond 6'	, , , , , , , , , , , , , , , , , , , 	V		<u> </u>			
132	Deep)	\$30,000.00	\$30,000.00			\$30,000.00	100.0%	\$30,000.00
133	16"-18" Force Main Point Repair Any Material (0'-6' Deep)	\$10,000.00						\$10,000.00
	16"-18" Force Main Point Repair Any Material (Beyond 6'						1	
134	Deep)	\$40,000.00	 	 	 		 	\$40,000.00
135	20"-24" Force Main Point Repair Any Material (0'-6' Deep)	\$15,000.00						\$15,000.00
100	20"-24" Force Main Point Repair Any Material (Beyond 6'	V 20/00000						
136	Deep)	\$30,000.00			}			\$30,000.00
		· · · · · · · · · · · · · · · · · · ·				\$64,000.00		
137	20"-24" Force Main Point Repair Any Material (0'-6' Deep)	\$16,000.00	\$64,000.00				400.0%	(\$48,000.00)
	20"-24" Force Main Point Repair Any Material (Beyond 6'	-					i l	
138	Deep)	\$44,000.00	l					\$44,000.00
139	Install Ductile Iron Fittings	\$2,000.00	\$4,000.00			\$4,000.00	200.0%	\$2,000.00
140	Welding Repair	\$100.00						\$100.00
141	Restore 4" Service Lateral By Point Repair	\$2,500.00	\$7,500.00			\$7,500.00	300.0%	(\$5,000.00)
142	Restore 4" Service Lateral Beyond Point Repair	\$2,000.00	\$5,600.00	\$3,000.00		\$8,600.00	430.0%	(\$6,600.00)
143	Restore 6" Service Lateral By Point Repair	\$5,000.00	\$135,000.00	\$20,000.00		155,000.00	3100.0%	(\$150,000.00)
144	Restore 6" Service Lateral Beyond Point Repair	\$2,000.00	\$15,900.00			\$15,900.00	795.0%	(\$13,900.00)
145	Installation of Riser from Sewer Mainline to Service Lateral	\$4,000.00				444		\$4,000.00
146	Insertion of Tee for Service Lateral in 6"-12" Sewer Mainlines	\$5,000.00	\$70,000.00			\$70,000.00	1400.0%	(\$65,000.00)
147	Insertion of Tee for Service Lateral above 12" Sewer Mainlines	\$5,000.00						\$5,000.00
148	Interanlly trim protruding service connections	\$16,000.00						\$16,000.00

149	Install 4" diameter Emergency Pump Out (0'-6' Deep)	\$10,000.00	\$10,000.00	1	1	\$10,000.00	100.0%	\$10,000.00
150	Install 4" diameter Emergency Pump Out (Beyond 6' Deep)	\$12,000.00						\$12,000.00
151	Install 6" diameter Emergency Pump Out (0'-6' Deep)	\$12,000.00						\$12,000.00
152	Install 6" diameter Emergency Pump Out (Beyond 6' Deep)	\$14,000.00						\$14,000.00
153	Install 8" diameter Emergency Pump Out (0'-6' Deep)	\$20,000.00						\$20,000.00
154	Install 8" diameter Emergency Pump Out (Beyond 6' Deep)	\$22,000.00						\$22,000.00
155	Install 12" diameter Emergency Pump Out (0'-6' Deep)	\$25,000.00						\$25,000.00
156	Install 12" diameter Emergency Pump Out (Beyond 6' Deep)	\$28,000.00						\$28,000.00
157	6 Foot Diameter Wet Well or Dry Pit (6'-16' Deep)	\$1,500.00						\$1,500.00
158	6 Foot Diameter Wet Well or Dry Pit (>16'-26' Deep)	\$5,000.00						\$5,000.00
159	8 Foot Diameter Wet Well or Dry Pit (6'-16' Deep)	\$2,000.00						\$2,000.00
160	8 Foot Diameter Wet Well or Dry Pit (>16'-26' Deep)	\$6,000.00						\$6,000.00
161	10 Foot Diameter Wet Well or Dry Pit (6'-16' Deep)	\$10,000.00	<u> </u>					\$10,000.00
162	10 Foot Diameter Wet Well or Dry Pit (>16'-26' Deep)	\$10,000.00						\$10,000.00
163	12 Foot Diameter Wet Well or Dry Pit (6'-16' Deep)	\$12,000.00			<u> </u>			\$12,000.00
164	12 Foot Diameter Wet Well or Dry Pit (>16'-26' Deep)	\$12,000.00						\$12,000.00
165	Wet Weil and/or Dry Pit Concrete Foundation	\$9,000.00			<u> </u>			\$9,000.00
							}	
166	Wet Well and/or Dry Pit Concrete Top Cover with Hatch	\$22,500.00						\$22,500.00
167	Class 5 Modified 40 Foot long Treated Piling	\$2,000.00						\$2,000.00
168	Sewer Manhole- 4 Foot Diameter (Standard) (Brick)	\$2,000.00	\$14,000.00	ļ	<u>.</u>	\$14,000.00	700.0%	(\$12,000.00)
169	Sewer Manhole- 6 Foot Diameter (Standard) (Brick)	\$2,200.00						\$2,200.00
170	Sewer Manhole- 4 Foot Diameter (Drop) (Brick)	\$2,200.00						\$2,200.00
171	Sewer Manhole- 6 Foot Diameter (Drop) (Brick)	\$2,200.00	<u> </u>					\$2,200.00
	Sewer Manhole- 4 Foot Diameter (Standard) (Precast) (Up							
172	to 6' Depth)	\$2,000.00			<u> </u>			\$2,000.00
	Sewer Manhole- 6 Foot Diameter (Standard) (Precast)			1				
173	(Over 6' Depth)	\$2,200.00						\$2,200.00
	Sewer Manhole- 4 Foot Diameter (Drop) (Precast) (Up to 6'			1	i			
174	Depth)	\$2,200.00						\$2,200.00
	Sewer Manhole- 6 Foot Diameter (Drop) (Precast) (Over 6'							
175	Depth)	\$2,200.00						\$2,200.00
	Sewer Manhole- 4 Foot Diameter (Standard Shallow)							
176	(Precast) (Up to 6' Depth)	\$2,200.00						\$2,200.00
	Sewer Manhole- 4 Foot Diameter (Standard) (Fiber Glass)				1			
177	(Up to 6' Depth)	\$3,000.00			ļ			\$3,000.00
	Sewer Manhole- 6 Foot Diameter (Standard) (Fiber Glass)				1			
178	(Over 6' Depth)	\$3,000.00		<u> </u>				\$3,000.00
	Sewer Manhole- 4 Foot Diameter (Drop) (Fiber Glass) (Up			ŀ				
179	to 6' Depth)	\$3,000.00					L	\$3,000.00

·	Sewer Manhole- 6 Foot Diameter (Drop) (Fiber Glass) (Over		I]	1	1 1	
180	6' Depth)	\$3,000.00	1	1	•	1	\$3,000.00
181	Utility Conflict Manhole (Up to 3' Depth)	\$1,000.00					\$1,000.00
	Additional Vertical FT HT of Conflict Manhole (Over 3'						
182	Depth)	\$5.00		<u> </u>		1 1	\$5.00
183	Utility Conflict Box (Up to 5' Depth)	\$9,000.00	\$18,000.00		\$18,000.00	200.0%	\$9,000.00
		- LEAST-STEEL			40.000		
184	Additional Vertical FT HT of Conflict Box (Over 5' Depth)	\$2,000.00	\$2,000.00		\$2,000.00	100.0%	\$2,000.00
185	Resetting Existing Manhole Rings & Covers	\$1,500.00	\$7,500.00	\$1,500.00	\$9,000.00	600.0%	(\$7,500.00)
186	Furnishing & Installing New Manhole Rings & Covers	\$2,000.00					\$2,000.00
187	Adjusting Manhole	\$2,000.00	\$18,000.00		\$18,000.00	900.0%	(\$16,000.00)
188	Remove and Replace Precast Manhole Wall/Cone	\$1,500.00					\$1,500.00
189	Remove and Replace Manhole Wall (Brick)	\$1,500.00	\$1,500.00		\$1,500.00	100.0%	
190	Rehabilitate Manhole Bench/Trough	\$1,500.00					\$1,500.00
191	Sewer Debris Disposal Offsite	\$10,000.00					\$10,000.00
192	Chemical Grout to fill volds and stop leaks in structures	\$1,000.00				11	\$1,000.00
	Sewer Manhole/wetwell Rehabilitation by Cementitious						
193	Lining	\$50.00				<u> </u>	\$50.00
	Sewer Manhole/wetwell Rehabilitation by Spray on Epoxy				i		
194	Lining	\$100.00					\$100.00
	Sewer Manhole/wetwell Rehabilitation by Multi-Layered				•	1 1	
195	Composite Liner System	\$150.00				1	\$150.00
	Sewer Manhole/wetwell Rehabilitation by Hybrid Epoxy						
196	Liner	\$150.00					\$150.00
197	Installation of Sewer Cleanout	\$1,000.00	\$4,000.00		\$4,000.00	400.0%	(\$3,000.00)
198	Repair/Adjust Cleanout	\$500.00					\$500.00
199	Air Release Valve Replacement	\$7,000.00					\$7,000.00
	Removal & Replacement of Portland Cement Roadway (per				\$71,485.00	1 1	
200	1 inch thickness)	\$10,000.00	\$71,485.00		**	714.9%	(\$61,485.00)
					ļ		
	Removal of Asphaltic Concrete Pavement (Full Depth) &				\$14,533.00		
201	Placement of Pavement Patching (12" Min. Thickness)	\$20,000.00	\$11,383.00	\$3,150.00		72.7%	\$5,467.00
	Placement and Removal of Traffic Maintenance Surfacing				\$13,987.50		
202	(Aggregate) (Vehicular Measurement)	\$15,000.00	\$10,837.50	\$3,150.00		93.3%	\$1,012.50
203	Milling Asphalt Pavement (2" Thick)	\$5,000.00	\$1,600.00		\$1,600.00	32.0%	\$3,400.00
204	Asphalt Concrete (Wearing Course) (2" Thick)	\$5,000.00	ļ	ļ		ļ. — l	\$5,000.00
	Removal and Replacement of Combination Concrete Curb						***
205	& Gutter (Mountable)	\$100.00	ļ <u></u> .			 	\$100.00
	Removal and Replacement of Combination Concrete Curb						
206	& Gutter (Barrier)	\$100.00	 	ļ		10000	\$100.00
207	Replacement of Concrete Curb (Mountable)	\$75.00	\$8,025.00		\$8,025.00	10700.0%	(\$7,950.00)
208	Replacement of Concrete Curb (Barrier)	\$75.00	ļ			├ ──┤	\$75.00
	Removal and Replacement of Concrete Driveways (4"				\$1,700.00		400
209	Thick)	\$2,500.00	\$1,700.00			68.0%	\$800.00

	Removal and Replacement of Concrete Driveways (6"			1	1	1	1 1	
210	Thick)	\$12,000.00	\$3,600.00			\$3,600.00	30.0%	\$8,400.00
210	Removal and Replacement of Concrete Driveways (6" Thick	712,000.00	35,000.00				1	40,100,00
211	w/ Wash Gravel to Match)	\$3,000.00	Ì				1 1	\$3,000.00
	Removal and Replacement of Concrete Driveways (6" Thick	45,555.65					1 1	
212	w/ Brick to Match)	\$3,000.00			}		1	\$3,000.00
212	Removal and Replacement of Concrete Driveways (8"	\$5,000.00		-			 	,
213	Thick)	\$5,000.00	\$8,000.00			\$8,000.00	160.0%	(\$3,000.00)
214	Removal and Replacement of Driveway (Stone)	\$1,000.00	70,000.00					\$1,000.00
	Removal and Replacement of Sidewalks (Concrete) (4"	V 2,000.00			 			
215	Thick to Match)	\$10,000.00	\$3,977.00			\$3,977.00	39.8%	\$6,023.00
	Removal and Replacement of Sidewalks (Concrete) (4"	+20,000.00	<u> </u>				1	
216	Thick w/ Wash Gravel to Match)	\$2,500.00					1	\$2,500.00
217	Removal and Replacement of Sidewalks (Brick)	\$1,000.00						\$1,000.00
218	Removal and Replacement of Sidewalks (Stamped)	\$1,000.00						\$1,000.00
	Installation of Handicap Access Ramp at Curb/Street	<u> </u>						
219	Transition	\$10,000.00					1	\$10,000.00
==	Removal and Replacement of Incidental Concrete Paving							
220	(Up to 6" Thick)	\$6,000.00					1 1	\$6,000.00
221	Removal and Replacement of Paver Crosswalk	\$5,000.00						\$5,000.00
	Additional sheeting, bracing, and foundation lumber (As	.,-,-						
222	Directed)	\$2,500.00					}	\$2,500.00
223	Additional Granular Material	\$5,000.00	\$3,375.00	\$750.00		\$4,125.00	82.5%	\$875.00
224	Additional Limestone	\$5,000.00	\$64,729.00			\$64,729.00	1294.6%	(\$59,729.00)
225	Traffic Control (Flagman)	\$500.00						\$500.00
226	Traffic Control (Law Enforcement)	\$100.00						\$100.00
227	Setup 6" By-Pass Pumping	\$5,000.00	\$15,000.00			\$15,000.00	300.0%	(\$10,000.00)
228	Setup 8" By-Pass Pumping	\$5,000.00						\$5,000.00
229	Setup 10" By-Pass Pumping	\$5,000.00	\$5,000.00			\$5,000.00	100.0%	
230	Setup 12" By-Pass Pumping	\$5,000.00						\$5,000.00
231	Operation of 6" By-Pass Pumping	\$500.00						\$500.00
232	Operation of 6" By-Pass Pumping	\$5,000.00						\$5,000.00
233	Operation of 6" By-Pass Pumping	\$10,000.00						\$10,000.00
234	Operation of 6" By-Pass Pumping	\$35,000.00						\$35,000.00
235	Operation of 8" By-Pass Pumping	\$4,000.00						\$4,000.00
236	Operation of 8" By-Pass Pumping	\$5,000.00						\$5,000.00
237	Operation of 8" By-Pass Pumping	\$10,000.00						\$10,000.00
238	Operation of 8" By-Pass Pumping	\$35,000.00						\$35,000.00
239	Operation of 10" By-Pass Pumping	\$5.00						\$5.00
240	Operation of 10" By-Pass Pumping	\$5.00						\$5.00
241	Operation of 10" By-Pass Pumping	\$10,000.00						\$10,000.00
242	Operation of 10" By-Pass Pumping	\$35,000.00						\$35,000.00
243	Operation of 12" By-Pass Pumping	\$5.00						\$5.00
244	Operation of 12" By-Pass Pumping	\$5.00						\$5.00
245	Operation of 12" By-Pass Pumping	\$15,000.00						\$15,000.00

246	Operation of 12" By-Pass Pumping	\$35,000.00					\$35,000.00
247	Extension of 6" By-Pass Discharge Force Main Piping	\$100.00					\$100.00
248	Extension of 8" By-Pass Discharge Force Main Piping	\$150.00					\$150.00
249	Extension of 10" By-Pass Discharge Force Main Piping	\$150.00					\$150.00
250	Extension of 12" By-Pass Discharge Force Main Piping	\$150.00					\$150.00
251	Exploratory Excavation- Each	\$4,000.00	\$40,000.00	\$4,000.00	\$44,000.00	1100.0%	(\$40,000.00)
252	Exploratory Excavation- Day	\$10,000.00	\$40,000.00	\$10,000.00	\$50,000.00	500.0%	(\$40,000.00)
253	Slab Sodding	\$50.00	\$4,750.00	\$8,500.00	\$13,250.00	26500.0%	(\$13,200.00)
254	Secure Utility Pole	\$5.00					\$5.00
	Unforseen Work (THIS ITEM IS NOT TO BE PRICED) (This				\$39,658.45		
255	item shall not be included in the total bid price)	\$39,658.45	\$39,658.45		\$35,638.43	100.0%	\$39,658.45
	Emergency Work (THIS ITEM IS NOT TO BE PRICED) (This				\$297,574.20		
256	item shall not be included in the total bid price)		\$297,574.20		3257,374.20	#DIV/01	(\$297,574.20)
257	200kW Diesel Generator (Setup)	\$20,000.00					\$20,000.00
258	200kW Diesel Generator (Operation)	\$2,000.00					\$2,000.00
259	300kW Diesel Generator (Setup)	\$20,000.00					\$20,000.00
260	300kW Diesel Generator (Operation)	\$2,000.00					\$2,000.00
261	Pick-Up Truck- ¼ Ton	\$200.00	\$2,000.00	\$600.00	\$2,600.00	1300.0%	(\$2,400.00)
262	Pick-Up Truck- 1 Ton	\$200.00	\$3,900.00		\$3,900.00	1950.0%	(\$3,700.00)
263	Utility Truck	\$200.00					\$200.00
264	Dump Truck- 1 rear axle	\$5.00					\$5.00
265	Tandem Axle Dump Truck	\$1,000.00	\$15,500.00		\$15,500.00	1550.0%	(\$14,500.00)
266	Welding / Mechanic Truck	\$5.00					\$5.00
267	Welding Truck Complete w/ 200A Welder and Torch Set	\$5.00	l				\$5.00
268	Tool Trailer	\$1,000.00	\$27,500.00	\$2,000.00	\$29,500.00	2950.0%	(\$28,500.00)
269	Utility Trailer 6x12 with ramps Tilt Trailer	\$5.00	\$50.00		\$50.00	1000.0%	(\$45.00)
270	Backhoe Tractor Loader ¼ CY	\$1,000.00					\$1,000.00
271	Backhoe CAT312 Track Excavator	\$1,000.00	\$10,500.00	\$1,000.00	\$11,500.00	1150.0%	(\$10,500.00)
272	Rubber Tire Loader/Backhoe	\$1,000.00	\$2,000.00		\$2,000.00	200.0%	(\$1,000.00)
273	5/8 CY Track Backhoe	\$1,000.00					\$1,000.00
274	1 CY Track Backhoe	\$1,000.00	\$1,000.00		\$1,000.00	100.0%	\$1,000.00
275	2 CY Track Backhoe	\$2,000.00	\$10,000.00		\$10,000.00	500.0%	(\$8,000.00)
276	2 CY Rubber Tire Loader/Backhoe	\$1,000.00					\$1,000.00
277	D-4 Dozer	\$1,000.00					\$1,000.00
278	Small Gasoline Wacker Plate Approx24"x24"	\$200.00	\$800.00		\$800.00	400.0%	(\$600.00)
279	Low Boy	\$100.00	\$1,400.00		\$1,400.00	1400.0%	(\$1,300.00)
280	Chain Saw	\$100.00					\$100.00
281	All Purpose Saw	\$100.00	\$400.00	\$100.00	\$500.00	500.0%	(\$400.00)
282	Air Compressor 185 CFM Diesel	\$100.00	\$100.00		\$100.00	100.0%	
283	Welding Machine 300 AMPS	\$100.00					\$100.00
284	Small Tools	\$500.00	\$14,250.00	\$1,000.00	\$15,250.00	3050.0%	(\$14,750.00)
285	Foreman	\$100.00	\$28,900.00	\$800.00	\$29,700.00	29700.0%	(\$29,600.00)
286	Superintendent	\$100.00	\$3,800.00	\$400.00	\$4,200.00	4200.0%	(\$4,100.00)
287	Laborer	\$70.00	\$95,130.00	\$1,470.00	\$96,600.00	138000.0%	(\$96,530.00)

288	Operator	\$75.00	\$15,075.00	\$675.00	\$15,750.00	21000.0%	(\$15,675.00)
289	Teamster/Truck Driver	\$50.00	\$7,350.00		\$7,350.00	14700.0%	(\$7,300.00)
290	Carpenter	\$50.00					\$50.00
291	Piper Layer	\$70.00				1	\$70.00
292	Pipefitter/Welder	\$50.00				1	\$50.00
293	Pipefitter/Welder Helper	\$50.00					\$50.00
294	Electrician	\$100.00					\$100.00
295	Mechanic	\$100.00					\$100.00
296	Additional Temporary Steel Sheeting	\$200.00	\$260,000.00		\$260,000.00	130000.0%	(\$259,800.00)
297	Left in Place Additional Steel Sheeting	\$250.00	\$150,000.00		\$150,000.00	60000.0%	(\$149,750.00)
298	Additional Excavation	\$100.00					\$100.00
299	Vacuum Truck Operation - Daily	\$1,000.00					\$1,000.00
300	Cleaning Sanitary Sewer Lines (4"-10")	\$25,000.00				11	\$25,000.00
301	Cleaning Sanitary Sewer Lines (>10"-15")	\$15,000.00				11	\$15,000.00
302	Cleaning Sanitary Sewer Lines (>15"-18")	\$2,500.00				1	\$2,500.00
303	Cleaning Sanitary Sewer Lines (>18"-24")	\$2,500.00					\$2,500.00
304	Cleaning Sanitary Sewer Lines (>24"-30")	\$500.00				1	\$500.00
305	Cleaning Sanitary Sewer Lines (>30")	\$500.00					\$500.00
306	Smoke Testing	\$2,500.00	\$55,770.00		\$55,770.00	2230.8%	(\$53,270.00)
307	Pipe bursting operations equipment setup and breakdown	\$20,000.00					\$20,000.00
308	Directional drilling operations equipment setup and breakdown	\$20,000.00	\$20,000.00		\$20,000.00	100.0%	\$20,000.00
309	Surveying services	\$200.00	 				\$200.00

\$2,481,189.15 \$150,205.00 \$2,631,394.15

Progress Estimate Contractor's Application

Contract No:			Application	on 11									
Contract Name:	Project No 2023.35									Number:			
Application Period:	06/20/2024 Thru 08/31/2024									Application Date:		septermber 2	6
	A				В	Ċ1	Œ	С	D	E	F		G
	Item					Total	Tota!	Estimated Quantity		Materials Presently	Total Completed and	*	Balance to Finish
Bid Item No.	Description	Bid Quantity	Unit	Price (\$)	Bid Value (\$)	Previously Installed	Installed This Pay Period	Installed (C1+C2)	Value (\$)	Stored (not in C) (\$)	Stored to Date (D + E) (\$)	(F) B	(8 - F) (Quantity)
1	Furnish and install 6"-10" Gravity Sewer Main (0'-6' Deep)	100	\$	170.00	\$17,000.00	358.00	85.00	443.00	\$75,310.00		\$75,310.00	443.0%	-\$58,310.00
2	Furnish and Install 6"-10" Gravity Sewer Main (6'-8' Deep)	100	\$	180.00	\$18,000.00	15.00		15.00	\$2,700.00		\$2,700.00	15.0%	\$15,300.00
3	Furnish and Install 6"-10" Gravity Sewer Main (8'-10' Deep)	100	\$	190.00	\$19,000.00	54.00	14.00	68.00	\$12,920.00		\$12,920.00	68.0%	\$6,080.00
4	Furnish and Install 6"-10" Gravity Sewer Main (10'-12' Deep)	100	\$	200.00	\$20,000.00	35.00		35.00	\$7,000.00		\$7,000.00	35.0%	\$13,000.00
5	Furnish and install 6"-10" Gravity Sower Main (Beyond 12' Deep)	50	\$	200,00	\$10,000.00								\$10,000.00
6	Furnish and install 12"-15" Gravity Sewer Main (0'-6' Deep)	100	\$	250.00	\$25,000.00								\$25,000.00
7	Furnish and install 12"-15" Gravity Sewer Main (6'-8' Deep)	100	\$	250.00	\$25,000.00								\$25,000.00
8	Furnish and install 12"-15" Gravity Sewer Main (8'-10' Deep)	100	\$	300.00	\$30,000.00								\$30,000.00
9	Furnish and install 12"-15" Gravity Sewer Main (10'-12' Deep)	100	\$	300.00	\$30,000.00								\$30,000.00
10	Furnish and install 12"-15" Gravity Sewer Main (Beyond 12' Deep)	50	\$	400.00	\$20,000.00								\$20,000.00
11	Furnish and Install 18"-21" Gravity Sewer Main (0'-6' Deep)	50	S	1.00	\$50.00								\$50.00
12	Furnish and Install 18"-21" Gravity Sewer Main (6'-8' Deep)	50	s	1.00	\$50,00		1						\$50.00
13	Furnish and Install 18"-21" Gravity Sewer Main (8'-10' Deep)	30	S	1.00	\$30.00								\$30.00
12	Furnish and install 18"-21" Gravity Sewer Main (10'-12' Deep)	30	s	1.00	\$30.00								\$30.00
13	Furnish and install 18"-21" Gravity Sewer Main (Beyond 12' Deep)	30	Ś	1,00	\$30.00				-				\$30.00
14	Furnish and install 24"-27" Gravity Sewer Main (0'-6' Deep)	30	Ś	1.00	\$30.00								\$30.00
15	Furnish and install 24"-27" Gravity Sewer Main (6"-8" Deep)	30	Ś	1.00	\$30.00								\$30.00
16	Furnish and install 24"-27" Gravity Sewer Main (8'-10' Deep)	30	Ś	1.00	\$30.00	 				-			\$30.00
17	Furnish and install 24"-27" Gravity Sewer Main (30'-12' Deep)	30	Ś	1.00	\$30.00								\$30.00
18	Furnish and Install 24"-27" Gravity Sewer Main (Beyond 12' Deep)	30	Š	1.00	\$30.00	† • • • • • • • • • • • • • • • • • • •							\$30.00
19	Furnish and Install 30"-36" Gravity Sewer Main (0'-6' Deep)	30	5	1.00	\$30.00	 	 		i	 			\$30.00
20	Furnish and install 30"-36" Gravity Sewer Main (6'-8' Deep)	50	Š	1.00	\$50.00	 		<u> </u>			† · · · ·		\$50.00
21	Furnish and Install 30"-36" Gravity Sewer Main (8"-10" Deep)	30	Ś	1.00	\$30.00	·	1						\$30.00
22	Furnish and Install 30"-36" Gravity Sewer Main (0"-10" Deep)	30	5	1.00	\$30.00	t	· · · · · · · · · · · · · · · · · · ·				 		\$30.00
23	Furnish and install 30"-36" Gravity Sawer Main (10-12 Deep) Furnish and install 30"-36" Gravity Sawer Main (Beyond 12' Deep)	30	5	1.00	\$30.00		+			 			\$30.00
24	Restore 6"-10" Gravity Sewer Main by Point Repair (0'-6' Deep)	5	5	8,000.00	\$40,000.00	28.00	7.00	35.00	\$280,000,00	†	\$280,000.00	700.0%	-\$240,000,00
25	Restore 6"-10" Gravity Sewer Main by Point Repair (0"-9" Deep)	5	<u> </u>	12,000.00	\$60,000.00	5.00	7.00	5.00	\$60,000.00	†	\$60,000.00	100.0%	
26	Restore 6"-10" Gravity Sewer Main by Point Repair (6"-6 Deep)	5		15,000.00	\$75,000.00	1.00	1.00	2.00	\$30,000.00		\$30,000.00	40.0%	\$45,000.00
27	Restore 6"-10" Gravity Sewer Main by Point Repair (8"-10" Deep)	5		18,000.00	\$90,000.00	1.00	1.00	******	350,000.00	<u> </u>	350,555.55		\$90,000,00
28		5	<u> </u>	20,000.00	\$100,000.00	 	+	 	-	 	1		\$100,000.00
	Restore 6"-10" Gravity Sewer Main by Point Repair (Beyond 12' Deep)	20	5	500.00	\$10,000.00	36.50	 	36.50	\$18,250.00	 	\$18,250.00	182.5%	-\$8,250.00
29	Restore 6"-10" Gravity Sewer Main beyond Point Repair (0'-6' Deep)	20	s	500.00	\$10,000.00	20.00	1	20.00	\$10,000.00	 	\$10,000.00	100.0%	70,2000
30	Restore 6"-10" Gravity Sewer Main beyond Point Repair (6'-8' Deep)	20	5	500.00	\$10,000.00	12.00	 	12.00	\$6,000.00	†	\$6,000.00	60.0%	\$4,000.00
31	Restore 6"-10" Gravity Sewer Main beyond Point Repair (8'-10' Deep)	20	5	500.00	\$10,000.00	12.00	+	12.00	30,000.00	 	30,000.00	00.076	\$10,000.00
32	Restore 6"-10" Gravity Sewer Main beyond Point Repair (10'-12' Deep)		S		\$10,000.00	 	 	 -		 	 		\$10,000.00
33	Restore 6"-10" Gravity Sewer Main beyond Point Repair (Beyond 12' Deep)	20	5	500.00		 	 	 		+	 	-	\$100.00
34	Restore 12"-15" Gravity Sewer Main by Point Repair (0'-6' Deep)	20	5	5.00	\$100.00	\vdash		<u> </u>		 	 		\$160,000,00
35	Restore 12"-15" Gravity Sewer Main by Point Repair (6'-8' Deep)	20	\$	8,000.00		 	1	<u> </u>		 	 	 	\$160,000.00
36	Restore 12"-15" Gravity Sewer Main by Point Repair (8'-10' Deep)	20	15	8,000.00	\$160,000.00	 	 	 		 	 		\$300,000.00
37	Restore 12"-15" Gravity Sewer Main by Point Repair (10'-12' Deep)	20	_	15,000.00	\$300,000.00	 	+	1	400.000.00	 	¢20,000,00	10.00/	
38	Restore 12"-15" Gravity Sewer Main by Point Repair (Beyond 12' Deep)	10		20,000.00	\$200,000.00	1.00	-	1.00	\$20,000.00	 	\$20,000.00	10.0%	\$180,000.00
39	Restore 12"-15" Gravity Sewer Main beyond Point Repair (0'-6' Deep)	20	\$ -	5.00	\$100.00	┼		 	 	 	 	 	\$100.00
40	Restore 12"-15" Gravity Sewer Main beyond Point Repair (6'-8' Deep)	20	\$	500.00	\$10,000.00		+	-		 	 	<u> </u>	\$10,000.00
41	Restore 12"-15" Gravity Sewer Main beyond Point Repair (8'-10' Deep)	20	\$	600.00	\$12,000.00		+	 	ļ	 	 	 	\$12,000.00
42	Restore 12"-15" Gravity Sewer Main beyond Point Repair (10'-12' Deep)	20	\$	800.00	\$16,000.00		<u> </u>			<u> </u>		L	\$16,000.00

	Ta	T	1.	4 000 00	400 000 00			ı	1		ı	1	\$20,000.00
43	Restore 12"-15" Gravity Sewer Main beyond Point Repair (Beyond 12' Deep)	20	\$	1,000.00	\$20,000.00								
44	Restore 18"-21" Gravity Sewer Main by Point Repair (0'-6' Deep)	10	\$	1.00	\$10.00								\$10.00
45	Restore 18"-21" Gravity Sewer Main by Point Repair (6'-8' Deep)	10	\$	1.00	\$10.00								\$10.00
46	Restore 18"-21" Gravity Sewer Main by Point Repair (8'-10' Deep)	10	\$	1.00	\$10.00								\$10.00
47	Restore 18"-21" Gravity Sewer Main by Point Repair (10'-12' Deep)	10	\$	1.00	\$10.00								\$10.00
48	Restore 18"-21" Gravity Sewer Main by Point Repair (Beyond 12' Deep)	10	Ś	1.00	\$10.00								\$10.00
49	Restore 18"-21" Gravity Sewer Main beyond Point Repair (0'-6' Deep)	20	ŝ	1.00	\$20.00								\$20.00
50	Restore 18"-21" Gravity Sewer Main beyond Point Repair (6'-8' Deep)	20	5	1.00	\$20.00								\$20.00
51	Restore 18"-21" Gravity Sewer Main beyond Point Repair (8'-10' Deep)	20	Š	1.00	\$20.00								\$20.00
52	Restore 18"-21" Gravity Sewer Main beyond Point Repair (10'-12' Deep)	20	İs	1.00	\$20.00								\$20.00
53	Restore 18"-21" Gravity Sewer Main beyond Point Repair (Beyond 12' Deep)	20	Š	1.00	\$20.00	$\overline{}$							\$20.00
54	Restore 24"-27" Gravity Sewer Main by Point Repair (0'-6' Deep)	20	Š	1.00	\$20.00								\$20.00
55	Restore 24"-27" Gravity Sewer Main by Point Repair (6'-8' Deep)	5	Ś	1.00	\$5.00								\$5.00
56	Restore 24"-27" Gravity Sewer Main by Point Repair (8'-10' Deep)	5	1	1.00	\$5.00								\$5.00
57	Restore 24"-27" Gravity Sewer Main by Point Repair (10'-12' Deep)	5	Ś	1.00	\$5.00								\$5.00
58	Restore 24"-27" Gravity Sewer Main by Point Repair (Beyond 12' Deep)	5	İŝ	1.00	\$5.00								\$5.00
59	Restore 24"-27" Gravity Sewer Main beyond Point Repair (0'-6' Deep)	20	\$	1.00	\$20.00								\$20.00
60	Restore 24"-27" Gravity Sewer Main beyond Point Repair (6'-8' Deep)	20	Š	1.00	\$20.00								\$20.00
61	Restore 24"-27" Gravity Sewer Main beyond Point Repair (8'-10' Deep)	20	Ś	1.00	\$20.00								\$20.00
62	Restore 24"-27" Gravity Sewer Main beyond Point Repair (10"-12" Deep)	20	Š	1.00	\$20.00								\$20.00
63	Restore 24"-27" Gravity Sewer Main beyond Point Repair (Beyond 12' Deep)	20	Š	1.00	\$20.00								\$20.00
64	Restore 30"-36" Gravity Sower Main by Point Repair (0'-6' Deep)	5	Š	1.00	\$5.00								\$5.00
65	Restore 30"-36" Gravity Sewer Main by Point Repair (6'-8' Deep)	5	\$	1.00	\$5.00								\$5.00
66	Restore 30"-36" Gravity Sewer Main by Point Repair (8'-10' Deep)	5	s	1.00	\$5.00								\$5.00
67	Restore 30"-36" Gravity Sewer Main by Point Repair (10'-12' Deep)	5	Ś	1.00	\$5.00								\$5.00
68	Restore 30"-36" Gravity Sewer Main by Point Repair (Beyond 12' Deep)	5	S	1.00	\$5.00								\$5.00
69	Restore 30"-36" Gravity Sewer Main beyond Point Repair (0'-6' Deep)	20	Š	1.00	\$20.00								\$20.00
70	Restore 30"-36" Gravity Sewer Main beyond Point Repair (6'-8' Deep)	20	ŝ	1.00	\$20.00								\$20.00
71	Restore 30"-36" Gravity Sewer Main beyond Point Repair (6"-10" Deep)	20	Š	1.00	\$20.00								\$20.00
72	Restore 30"-36" Gravity Sewer Main beyond Point Repair (10'-12' Deep)	20	İs	1.00	\$20.00								\$20.00
73	Restore 30"-36" Gravity Sewer Main beyond Point Repair (Beyond 12' Deep)	20	15	1.00	\$20.00								\$20.00
74	Pipe Joint Repair / Joint Seating	10	İŝ	500.00	\$5,000.00								\$5,000.00
75	Replace 6" Pipe by Pipe Bursting (0'-10' Deep)	1	Š	5,000.00	\$5,000.00								\$5,000.00
76	Replace 6" Pipe by Pipe Bursting (Beyond 10' Deep)	1	\$	5,000.00	\$5,000.00					 			\$5,000.00
77	Replace 6" Pipe by Pipe Bursting Beyond Initial Length (0'-10' Deep)	20	Š	500.00	\$10,000.00								\$10,000.00
78	Replace 6" Pipe by Pipe Bursting Beyond Initial Length (Beyond 10' Deep)	20	Š	500.00	\$10,000.00								\$10,000.00
79	Replace 8" Pipe by Pipe Bursting (0'-10' Deep)	1	\$	5,000.00	\$5,000.00	 							\$5,000.00
80	Replace 8" Pipe by Pipe Bursting (Beyond 10' Deep)	1	Š	5,000.00	\$5,000.00								\$5,000.00
81	Replace 8" Pipe by Pipe Bursting Beyond Initial Length (0'-10' Deep)	20	Š	500.00	\$10,000.00		-						\$10,000.00
82	Replace 8" Pipe by Pipe Bursting Beyond Initial Length (Beyond 10' Deep)	20	5	500.00	\$10,000.00								\$10,000.00
83	Replace 10" Pipe by Pipe Bursting (0'-10' Deep)	1	5	5,000.00	\$5,000.00								\$5,000.00
84	Replace 10" Pipe by Pipe Bursting (0-10 Deep)	1	5	5,000.00	\$5,000.00					-			\$5,000.00
85	Replace 10" Pipe by Pipe Bursting (beyond Initial Length (0'-10' Deep)	20	3	500.00	\$10,000.00					 			\$10,000.00
86	Replace 10" Pipe by Pipe Bursting Beyond Initial Length (Beyond 10' Deep)	20	5	500.00	\$10,000.00					 			\$10,000.00
87	Replace 12" Pipe by Pipe Bursting Beyond Initial Length (Beyond 10 Deep)	1	S	5,000.00	\$5,000.00					 			\$5,000.00
88	Replace 12" Pipe by Pipe Bursting (Beyond 10' Deep)	1 1	3	5,000.00	\$5,000.00					·			\$5,000.00
89	Replace 12" Pipe by Pipe Bursting (eayond 10 Deep) Replace 12" Pipe by Pipe Bursting Beyond Initial Length (0'-10' Deep)	20	s	500.00	\$10,000.00					 			\$10,000.00
90	Replace 12" Pipe by Pipe Bursting Beyond Initial Length (Beyond 10' Deep)	20	13	500.00	\$10,000.00	-				1			\$10,000.00
90	Replace 13" Pipe by Pipe Bursting (0'-10' Deep)	1	3	5,000.00	\$5,000.00					 			\$5,000.00
92	Replace 15" Pipe by Pipe Bursting (8-10" Deep)	1	S	5,000.00	\$5,000.00					 			\$5,000.00
93	Replace 15" Pipe by Pipe Bursting Boyond Initial Length (0'-10' Deep)	20	\$	500.00	\$10,000.00		-			 			\$10,000.00
94		20	\$	500.00	\$10,000.00	-				 	 		\$10,000.00
95	Replace 15" Pipe by Pipe Bursting Beyond Initial Length (Beyond 10' Deep) Replace 18" Pipe by Pipe Bursting (0'-10' Deep)	1 1	5	8,000.00	\$8,000.00					 			\$8,000.00
95		1 1	s	8,000.00	\$8,000.00	 				 			\$8,000.00
96	Replace 18" Pipe by Pipe Bursting (Beyond 10' Deep)	20	5	800.00	\$16,000.00	 				 			\$16,000.00
97	Replace 18" Pipe by Pipe Bursting Beyond Initial Length (0'-10' Deep)	20	ŝ	800.00	\$16,000.00	 				 			\$16,000.00
	Replace 18" Pipe by Pipe Bursting Beyond Initial Length (Beyond 10' Deep)		\$	10.000.00		-							\$10,000.00
99	Replace 20" or Greater Pipe by Pipe Bursting (0'-10' Deep)	1 -			\$10,000.00					 			\$10,000.00
100	Replace 20" or Greater Pipe by Pipe Bursting (Beyond 10' Deep)	1 20	\$	10,000.00	\$10,000.00	ļ				 			\$20,000.00
101	Replace 20" or Greater Pipe by Pipe Bursting Beyond Initial Length (0'-10' Deep)	20	\$_	1,000.00	\$20,000.00					ļ	 -		320,000.00
102	Replace 20" or Greater Pipe by Pipe Bursting Beyond Initial Length (Beyond 10' Deep)	20	s	1,000.00	\$20,000.00					L			\$20,000.00

104 Fu 105 Fu 106 Fv 107 Fu 108 Fu 109 Fu 110 Fu 111 Fu 111 fu 112 Fu 113 4" 114 6" 115 8" 116 10 117 12 118 14	urnish and Install 4" Restrained Joint Force Main Pipe urnish and Install 6" Restrained Joint Force Main Pipe urnish and Install 10" Restrained Joint Force Main Pipe urnish and Install 12" Restrained Joint Force Main Pipe urnish and Install 12" Restrained Joint Force Main Pipe urnish and Install 14" Restrained Joint Force Main Pipe urnish and Install 16" Restrained Joint Force Main Pipe urnish and Install 18" Restrained Joint Force Main Pipe urnish and Install 10" Restrained Joint Force Main Pipe urnish and Install 20" Restrained Joint Force Main Pipe urnish and Install 20" Restrained Joint Force Main Pipe urnish and Install 20" Restrained Joint Force Main Pipe "HDPE Horizontal Discretional Drilled Force Main "HDPE Horizontal Discretional Drilled Force Main "HDPE Horizontal Discretional Drilled Force Main	20 20 20 20 20 20 20 20 20 20 20	\$ \$ \$ \$ \$ \$	400.00 400.00 500.00 500.00 600.00 700.00 800.00	\$8,000.00 \$8,000.00 \$10,000.00 \$10,000.00 \$12,000.00 \$14,000.00 \$14,000.00	60.00		60.00	\$36,000.00	\$36,000.00	300.0%	\$8,000.00 \$8,000.00 \$10,000.00 \$10,000.00 -\$24,000.00
105 Fu 106 Fu 107 Fu 108 Fu 109 Fu 110 Fu 111 Fu 111 Fu 112 Fu 113 4" 114 6" 115 8" 116 10 117 12 118 14 119 166	urnish and Install 8" Restrained Joint Force Main Pipe urnish and Install 10" Restrained Joint Force Main Pipe urnish and Install 12" Restrained Joint Force Main Pipe urnish and Install 14" Restrained Joint Force Main Pipe urnish and Install 16" Restrained Joint Force Main Pipe urnish and Install 18" Restrained Joint Force Main Pipe urnish and Install 20" Restrained Joint Force Main Pipe urnish and Install 24" Restrained Joint Force Main Pipe urnish and Install 24" Restrained Joint Force Main Pipe "HDPE Horizontal Discretional Drilled Force Main "HDPE Horizontal Discretional Drilled Force Main "HDPE Horizontal Discretional Drilled Force Main	20 20 20 20 20 20 20 20 20	\$ \$ \$ \$ \$	500.00 500.00 600.00 700.00 700.00	\$10,000.00 \$10,000.00 \$12,000.00 \$14,000.00	60.00		60.00	\$36,000.00	\$36,000.00	300.0%	\$10,000.00 \$10,000.00 -\$24,000.00
106 Fw 107 Fu 108 Fw 109 Fw 110 Fu 111 Fw 111 fw 112 Fw 113 4" 114 6" 115 8" 116 10 117 12 118 144 119 16	urnish and Install 10" Restrained Joint Force Main Pipe urnish and Install 12" Restrained Joint Force Main Pipe urnish and Install 14" Restrained Joint Force Main Pipe urnish and Install 16" Restrained Joint Force Main Pipe urnish and Install 18" Restrained Joint Force Main Pipe urnish and Install 20" Restrained Joint Force Main Pipe urnish and Install 24" Restrained Joint Force Main Pipe urnish and Install 24" Restrained Joint Force Main Pipe "HDPE Horizontal Discretional Drilled Force Main "HDPE Horizontal Discretional Drilled Force Main "HDPE Horizontal Discretional Drilled Force Main	20 20 20 20 20 20 20 20	\$ \$ \$ \$	500.00 600.00 700.00 700.00	\$10,000.00 \$12,000.00 \$14,000.00	60.00		60.00	\$36,000.00	 \$36,000.00	300.0%	\$10,000.00 -\$24,000.00
107 Fu 108 Fu 109 Fu 110 Fu 111 Fu 111 Fu 112 Fu 113 4" 114 6" 115 8" 116 10 117 12 118 144 119 16	urnish and Install 12" Restrained Joint Force Main Pipe urnish and Install 14" Restrained Joint Force Main Pipe urnish and Install 16" Restrained Joint Force Main Pipe urnish and Install 16" Restrained Joint Force Main Pipe urnish and Install 20" Restrained Joint Force Main Pipe urnish and Install 24" Restrained Joint Force Main Pipe urnish and Install 24" Restrained Joint Force Main Pipe "HDPE Horizontal Discretional Drilled Force Main "HDPE Horizontal Discretional Drilled Force Main "HDPE Horizontal Discretional Drilled Force Main	20 20 20 20 20 20 20	\$ \$ \$	700.00 700.00	\$12,000.00 \$14,000.00	60.00		60.00	\$36,000.00	\$36,000.00	300.0%	-\$24,000.00
108 Fu 109 Fu 110 Fu 111 Fu 112 Fu 113 4" 114 6" 115 8" 116 10 117 12 118 14 119 166	urnish and install 14" Restrained Joint Force Main Pipe urnish and install 16" Restrained Joint Force Main Pipe urnish and Install 16" Restrained Joint Force Main Pipe urnish and Install 20" Restrained Joint Force Main Pipe urnish and Install 24" Restrained Joint Force Main Pipe urnish and Install 24" Restrained Joint Force Main Pipe "HDPE Horizontal Discretional Drilled Force Main "HDPE Horizontal Discretional Drilled Force Main	20 20 20 20 20	\$ \$ \$	700.00 700.00	\$14,000.00	_60.00		60.00	\$36,000.00	\$36,000.00	300.0%	
109 Fu 110 Fu 111 Fu 112 Fu 113 4" 114 6" 115 8" 116 10 117 12 118 14 119 166	urnish and install 16" Restrained Joint Force Main Pipe urnish and Install 18" Restrained Joint Force Main Pipe urnish and Install 20" Restrained Joint Force Main Pipe urnish and Install 24" Restrained Joint Force Main Pipe "HDPE Horizontal Discretional Drilled Force Main "HDPE Horizontal Discretional Drilled Force Main "HDPE Horizontal Discretional Drilled Force Main	20 20 20 20	\$	700.00								
110 Fu 111 Fu 112 Fu 113 4" 114 6" 115 8" 116 10 117 12 118 144 119 16	urnish and Install 18" Restrained Joint Force Main Pipe urnish and Install 20" Restrained Joint Force Main Pipe urnish and Install 24" Restrained Joint Force Main Pipe "HDPE Horizontal Discretional Drilled Force Main "HDPE Horizontal Discretional Drilled Force Main "HDPE Horizontal Oiscretional Drilled Force Main	20 20 20	\$		\$14,000.00					 		\$14,000.00
111 Fu 112 Fu 113 4" 114 6" 115 8" 116 10 117 12 118 144 119 16	urnish and Install 20° Restrained Joint Force Main Pipe urnish and Install 24° Restrained Joint Force Main Pipe "HDPE Horizontal Discretional Drilled Force Main "HDPE Horizontal Oiscretional Drilled Force Main	20 20		800.00						 		\$14,000.00
112 Fw 113 4" 114 6" 115 8" 116 10 117 12 118 144 119 16	urnish and Install 24" Restrained Joint Force Main Pipe "HDPE Horizontal Discretional Drilled Force Main "HDPE Horizontal Discretional Drilled Force Main	20	i S		\$16,000.00	180.00		180.00	\$144,000.00	 \$144,000.00	900.0%	-\$128,000.00
113 4" 114 6" 115 8" 116 10 117 12 118 14 119 16	"HDPE Horizontal Discretional Drilled Force Main "HDPE Horizontal Discretional Drilled Force Main			900.00	\$18,000.00					 		\$18,000.00
114 6° 115 8° 116 10 117 12 118 14 119 16	HDPE Horizontal Discretional Drilled Force Main		\$	1,000.00	\$20,000.00					 		\$20,000.00
115 8° 116 10 117 12 118 14 119 16		50	\$	500.00	\$25,000.00					 		\$25,000.00
116 10 117 12 118 14 119 16		50	\$	500.00	\$25,000.00	42.00		42.00	\$21,000.00	 \$21,000.00	84.0%	\$4,000.00
117 12 118 14 119 16	* HDPE Horizontal Discretional Drilled Force Main	50	\$	500.00	\$25,000.00					 		\$25,000.00
118 14 119 16	0" HDPE Horizontal Discretional Drilled Force Main	50	\$	500.00	\$25,000.00					 		\$25,000.00
119 16	2" HDPE Horizontal Discretional Drilled Force Main	50	\$	500.00	\$25,000.00					 		\$25,000.00
	4" HDPE Horizontal Discretional Drilled Force Main	20	\$	1,000.00	\$20,000.00							\$20,000.00
	6" HDPE Horizontal Discretional Drilled Force Main	20	\$	1,000.00	\$20,000.00					 		\$20,000.00
	8" HDPE Horizontal Discretional Drilled Force Main	20	\$	1,000.00	\$20,000.00							\$20,000.00
121 20	0" HDPE Horizontal Discretional Drilled Force Main	20	\$	1,000.00	\$20,000.00							\$20,000.00
	4" HDPE Horizontal Discretional Drilled Force Main	20	15	1,000.00	\$20,000.00							\$20,000.00
	"-8" Force Main Point Repair Any Material (0'-6' Deep)	1		10,000.00	\$10,000.00	3.00		3.00	\$30,000.00	\$30,000.00	300.0%	-\$20,000.00
124 4"-	"-8" Force Main Point Repair Any Material (Beyond 6' Deep)	1	\$ 1	15,000.00	\$15,000.00					 		\$15,000.00
	"-8" Force Main Point Repair Any Material (0'-6' Deep)	20	\$	500.00	\$10,000.00							\$10,000.00
126 4"-	"-8" Force Main Point Repair Any Material (Beyond 6' Deep)	20	\$	1,000.00	\$20,000.00							\$20,000.00
127 10	0"-14" Force Main Point Repair Any Material (0'-6' Deep)	1	\$ 1	10,000.00	\$10,000.00	2.00		2.00	\$20,000.00	\$20,000.00	200.0%	-\$10,000.00
128 10	0"-14" Force Main Point Repair Any Material (Beyond 6' Deep)	1	\$ 1	18,000.00	\$18,000.00	1.00		1.00	\$18,000.00	 \$18,000.00	100.0%	
129 10	0"-14" Force Main Point Repair Any Material (0'-6' Deep)	20	\$	500.00	\$10,000.00							\$10,000.00
130 10	0"-14" Force Main Point Repair Any Material (Beyond 6' Deep)	20	\$	1,500.00	\$30,000.00							\$30,000.00
131 16	6"-18" Force Main Point Repair Any Material (0'-6' Deep)	1	\$ 1	15,000.00	\$15,000.00	1.00		1.00	\$15,000.00	\$15,000.00	100.0%	
132 16	6"-18" Force Main Point Repair Any Material (Beyond 6' Deep)	1	\$ 3	30,000.00	\$30,000.00	1.00		1.00	\$30,000.00	\$30,000.00	100.0%	
133 16	6"-18" Force Main Point Repair Any Material (0'-6' Deep)	20	\$	500.00	\$10,000.00							\$10,000.00
134 16	6"-18" Force Main Point Repair Any Material (Beyond 6' Deep)	20	\$	2,000.00	\$40,000.00							\$40,000.00
135 20	0"-24" Force Main Point Repair Any Material (0'-6' Deep)	1	\$ 1	15,000.00	\$15,000.00							\$15,000.00
136 20	0"-24" Force Main Point Repair Any Material (Beyond 6' Deep)	1	\$ 3	30,000.00	\$30,000.00							\$30,000.00
137 20	0"-24" Force Main Point Repair Any Material (0'-6' Deep)	20	\$	800.00	\$16,000.00	80.00		80.00	\$64,000.00	\$64,000.00	400.0%	-\$48,000.00
138 20	0"-24" Force Main Point Repair Any Material (Beyond 6' Deep)	20	\$	2,200.00	\$44,000.00							\$44,000.00
139 Ins	nstall Ductile Iron Fittings	1	\$.	2,000.00	\$2,000.00	2.00		2.00	\$4,000.00	\$4,000.00	200.0%	-\$2,000.00
140 W	Velding Repair	20	\$	5.00	\$100.00							\$100.00
141 Re	estore 4" Service Lateral By Point Repair	1	\$	2,500.00	\$2,500.00	3.00		3.00	\$7,500.00	\$7,500.00	300.0%	-\$5,000.00
142 Re	estore 4" Service Lateral Beyond Point Repair	20	\$	100.00	\$2,000.00	56.00	30.00	86.00	\$8,600.00	\$8,600.00	430.0%	-\$6,600.00
143 Re	estore 6" Service Lateral By Point Repair	1	\$	5,000.00	\$5,000.00	27.00	4.00	31.00	\$155,000.00	\$155,000.00	3100.0%	-\$150,000.00
144 Re	estore 6" Service Lateral Beyond Point Repair	20	\$	100.00	\$2,000.00	159.00		159.00	\$15,900.00	\$15,900.00	795.0%	-\$13,900.00
145 Ins	stallation of Riser from Sewer Mainline to Service Lateral	20	\$	200.00	\$4,000.00							\$4,000.00
	nsertion of Tee for Service Lateral in 6"-12" Sewer Mainlines	1	\$	5,000.00	\$5,000.00	14.00		14.00	\$70,000.00	\$70,000.00	1400.0%	-\$65,000.00
	nsertion of Tee for Service Lateral above 12" Sewer Mainlines	1	\$	5,000.00	\$5,000.00							\$5,000.00
	nteranily trim protruding service connections	20	\$	800.00	\$16,000.00							\$16,000.00
	istall 4" diameter Emergency Pump Out (0'-6' Deep)	1		10,000.00	\$10,000.00	1.00		1.00	\$10,000.00	\$10,000.00	100.0%	
	nstall 4" diameter Emergency Pump Out (Beyond 6' Deep)	1		12,000.00	\$12,000.00							\$12,000.00
	nstall 6" diameter Emergency Pump Out (0'-6' Deep)	1		12,000.00	\$12,000.00							\$12,000.00
	nstall 6" diameter Emergency Pump Out (Beyond 6' Deep)	1		14,000.00	\$14,000.00							\$14,000.00
	nstall 8" diameter Emergency Pump Out (0'-6' Deep)	1		20,000.00	\$20,000.00							\$20,000.00
	stall 8" diameter Emergency Pump Out (Beyond 6' Deep)	1		22,000.00	\$22,000.00							\$22,000.00
	nstali 12" diameter Emergency Pump Out (0'-6' Deep)	1		25,000,00	\$25,000.00							\$25,000.00
	nstall 12" diameter Emergency Pump Out (Beyond 6' Deep)	1 1		28,000.00	\$28,000.00							\$28,000.00
	Foot Diameter Wet Well or Dry Pit (6'-16' Deep)	1 1	Š	1,500.00	\$1,500.00							\$1,500.00
	Foot Diameter Wet Well or Dry Pit (>16'-26' Deep)	1	Ś	5,000.00	\$5,000.00							\$5,000.00
	Foot Diameter Wet Well or Dry Pit (6'-16' Deep)	1	Š	2,000.00	\$2,000.00	 						\$2,000.00
	Foot Diameter Wet Well or Dry Pit (>16'-26' Deep)	1	Ś	6,000.00	\$6,000.00							\$6,000.00
	0 Foot Diameter Wet Well or Dry Pit (6'-16' Deep)	1 1		10,000.00	\$10,000.00							\$10,000.00
161 10										 		
	0 Foot Diameter Wet Well or Dry Pit (>16'-26' Deen)	1	\$ 1	10,000.00	\$10,000.00			, – –		· ——	, T	\$10,000.00
162 10	0 Foot Diameter Wet Well or Dry Pit (>16'-26' Deep) 2 Foot Diameter Wet Well or Dry Pit (6'-16' Deep)	1		10,000.00	\$10,000.00 \$12,000.00			\Box				\$10,000.00 \$12,000.00

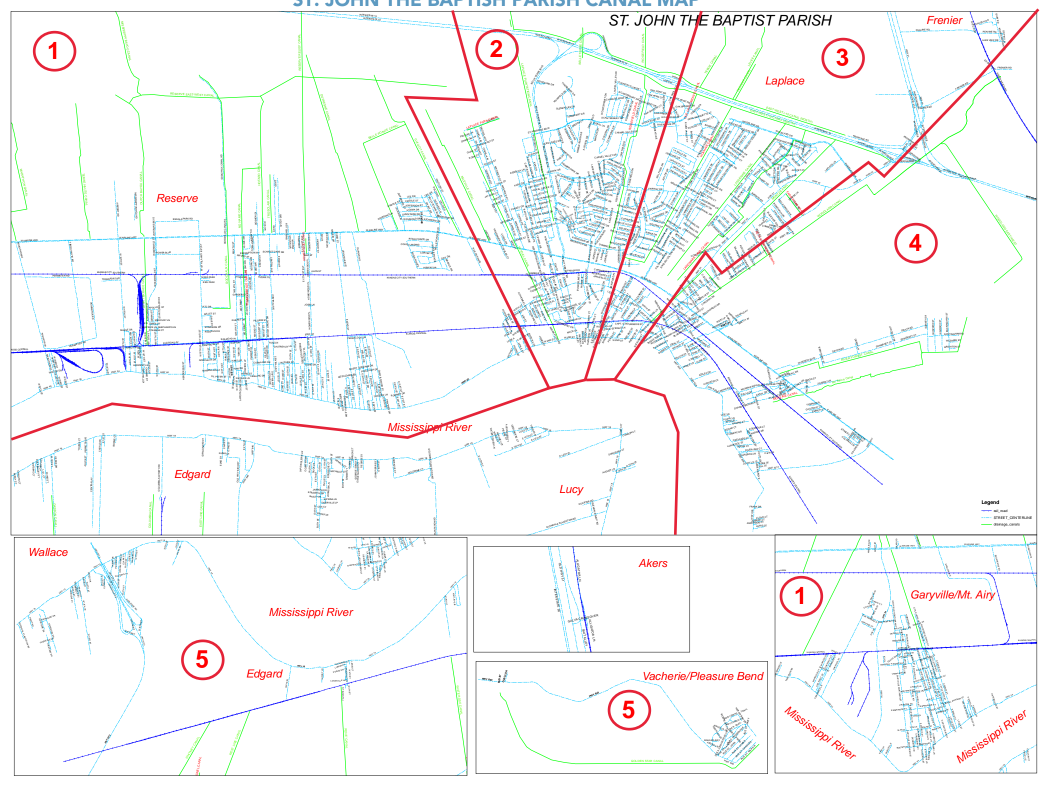
				****					ı				40.000.00
165	Wet Well and/or Dry Pit Concrete Foundation	15	5	600.00	\$9,000.00								\$9,000.00 \$22,500.00
166	Wet Well and/or Dry Pit Concrete Top Cover with Hatch	15	\$	1,500.00	\$22,500.00								
167	Class 5 Modified 40 Foot long Treated Piling	1	\$	2,000.00	\$2,000.00				444.000.00		444 000 00	700.00/	\$2,000.00
168	Sewer Manhole- 4 Foot Diameter (Standard) (Brick)	1	\$	2,000.00	\$2,000.00	7.00		7.00	\$14,000.00		\$14,000.00	700.0%	-\$12,000.00
169	Sewer Manhole- 6 Foot Diameter (Standard) (Brick)	11	\$	2,200.00	\$2,200.00							***	\$2,200.00
170	Sewer Manhole- 4 Foot Diameter (Drop) (Brick)	1_	\$	2,200.00	\$2,200.00								\$2,200.00
171	Sewer Manhole- 6 Foot Diameter (Drop) (Brick)	1	\$	2,200.00	\$2,200.00								\$2,200.00
172	Sewer Manhole- 4 Foot Diameter (Standard) (Precast) (Up to 6' Depth)	1	\$	2,000.00	\$2,000.00								\$2,000.00
173	Sewer Manhole- 6 Foot Diameter (Standard) (Precast) (Over 6' Depth)	1	\$	2,200.00	\$2,200.00								\$2,200.00
174	Sewer Manhole- 4 Foot Diameter (Drop) (Precast) (Up to 6' Depth)	1	1\$	2,200.00	\$2,200.00								\$2,200.00
175	Sewer Manhole- 6 Foot Diameter (Drop) (Precast) (Over 6' Depth)	1	\$	2,200.00	\$2,200.00								\$2,200.00
176	Sewer Manhole- 4 Foot Diameter (Standard Shallow) (Precast) (Up to 6' Depth)	1	\$	2,200.00	\$2,200.00								\$2,200.00
177	Sewer Manhole- 4 Foot Diameter (Standard) (Fiber Glass) (Up to 6' Depth)	1	\$	3,000.00	\$3,000.00								\$3,000.00
178	Sewer Manhole- 6 Foot Diameter (Standard) (Fiber Glass) (Over 6' Depth)	1	\$	3,000.00	\$3,000.00								\$3,000.00
179	Sewer Manhole- 4 Foot Diameter (Drop) (Fiber Glass) (Up to 6' Depth)	1	\$	3,000.00	\$3,000.00								\$3,000.00
180	Sewer Manhole- 6 Foot Diameter (Drop) (Fiber Glass) (Over 6' Depth)	1	Ś	3,000.00	\$3,000.00								\$3,000.00
181	Utility Conflict Manhole (Up to 3' Depth)	1	Ś	1,000.00	\$1,000.00								\$1,000.00
182	Additional Vertical FT HT of Conflict Manhole (Over 3' Depth)	-	Ś	5.00	\$5.00								\$5.00
183	Utility Conflict Box (Up to 5' Depth)	1	Š	9,000,00	\$9,000.00	2.00		2.00	\$18,000.00		\$18,000.00	200.0%	-\$9,000.00
184	Additional Vertical FT HT of Conflict Box (Over 5' Depth)	- -	Ś	2,000,00	\$2,000.00	1.00		1.00	\$2,000.00	i	\$2,000.00	100.0%	
185	Resetting Existing Manhole Rings & Covers	- i	ř	1,500.00	\$1,500.00	5.00	1.00	6.00	\$9,000.00		\$9,000.00	600.0%	-\$7,500.00
186	Furnishing & Installing New Manhole Rings & Covers	- i -	1	2,000.00	\$2,000.00	3.00	1.00	<u> </u>	\$5,000.00		72,555.55	1	\$2,000.00
186	Adjusting Manhole	1	냗	2,000.00	\$2,000.00	9.00		9.00	\$18,000.00		\$18,000.00	900.0%	-\$16,000.00
		- i	5	1,500.00	\$1,500.00	9.00		3.00	310,000.00		310,000.00	300.0%	\$1,500.00
188	Remove and Replace Precast Manhole Wall/Cone		3	1,500.00		1.00		1.00	\$1,500.00		\$1,500.00	100.0%	31,300.00
189	Remove and Replace Manhole Wall (Brick)	1			\$1,500.00	1.00		1.00	\$1,500.00	-	31,300.00	100.0%	\$1,500.00
190	Rehabilitate Manhole Bench/Trough	1	5		\$1,500.00								\$1,500.00
191	Sewer Debris Disposal Offsite	100	15		\$10,000.00							ļ	
192	Chemical Grout to fill voids and stop leaks in structures		15		\$1,000.00								\$1,000.00
193	Sewer Manhole/wetwell Rehabilitation by Cementitious Lining	1	15	50.00	\$50.00								\$50.00
194	Sewer Manhole/wetwell Rehabilitation by Spray on Epoxy Lining	1	\$		\$100.00								\$100.00
195	Sewer Manhole/wetwell Rehabilitation by Multi-Layered Composite Liner System	. 1	\$		\$150.00								\$150.00
196	Sewer Manhole/wetwell Rehabilitation by Hybrid Epoxy Liner	1	\$		\$150.00								\$150.00
197	Installation of Sewer Cleanout	1	\$	1,000.00	\$1,000.00	4.00		4.00	\$4,000.00		\$4,000.00	400.0%	-\$3,000.00
198	Repair/Adjust Cleanout	1	\$		\$500.00					<u> </u>			\$500.00
199	Air Release Valve Replacement	1	\$	7,000.00	\$7,000.00					L			\$7,000.00
200	Removal & Replacement of Portland Cement Roadway (per 1 inch thickness)	100	\$	100.00	\$10,000.00	714.85		714.85	\$71,485.00		\$71,485.00	714.9%	-\$61,485.00
	Removal of Asphaltic Concrete Pavement (Full Depth) & Placement of Pavement Patching		Т										
201	(12" Min. Thickness)	200	15	100.00	\$20,000.00	113.83	31.50	145,33	\$14,533.00		\$14,533.00	72.7%	\$5,467.00
	Placement and Removal of Traffic Maintenance Surfacing (Aggregate) (Vehicular		Т										
202	Measurement)	100	ŝ	150.00	\$15,000.00	72.25	21.00	93.25	\$13,987,50		\$13,987.50	93.3%	\$1,012.50
203	Milling Asphalt Pavement (2" Thick)	50	Ś	100.00	\$5,000.00	16.00		16.00	\$1,600.00	-	\$1,600.00	32.0%	\$3,400.00
204	Asphalt Concrete (Wearing Course) (2" Thick)	50	Ś		\$5,000.00	1			* = F =				\$5,000.00
205	Removal and Replacement of Combination Concrete Curb & Gutter (Mountable)	1	Š		\$100.00					T			\$100.00
206	Removal and Replacement of Combination Concrete Curb & Gutter (Barrier)	1	Ś		\$100.00		 			i		 	\$100.00
207	Replacement of Concrete Curb (Mountable)		13		\$75.00	107.00		107.00	\$8,025.00		\$8,025.00	10700.0%	-\$7,950.00
207	Replacement of Concrete Curb (Mountable)	1	5		\$75.00	107.00	l	207.00	40,020.00	 	7-,-20:00		\$75.00
209								17.00	\$1,700.00	 	\$1,700.00	68.0%	\$800.00
		25	1 6	100.00	\$2 500 00	1 17 00						1 00.075	
	Removal and Replacement of Concrete Driveways (4" Thick)	25	\$		\$2,500.00	17.00		30.00	\$3 600 00	i	รร คาก กา	30.0%	SR ANN NO
210		25 100	\$		\$2,500.00 \$12,000.00	17.00 30.00		30.00	\$3,600.00		\$3,600.00	30.0%	\$8,400.00
210	Removal and Replacement of Concrete Driveways (4" Thick) Removal and Replacement of Concrete Driveways (6" Thick)	100	\$	120.00	\$12,000.00			30.00	\$3,600.00		\$3,600.00	30.0%	
210	Removal and Replacement of Concrete Driveways (4" Thick) Removal and Replacement of Concrete Driveways (6" Thick) Removal and Replacement of Concrete Driveways (6" Thick w/ Wash Gravel to Match)	100 25	\$	120.00	\$12,000.00			30.00	\$3,600.00		\$3,600.00	30.0%	\$3,000.00
210 211 212	Removal and Replacement of Concrete Driveways (4" Thick) Removal and Replacement of Concrete Driveways (6" Thick) Removal and Replacement of Concrete Driveways (6" Thick w/ Wash Gravel to Match) Removal and Replacement of Concrete Driveways (6" Thick w/ Brick to Match)	100 25 25	\$ \$ \$	120.00 120.00 120.00	\$12,000.00 \$3,000.00 \$3,000.00	30.00							\$3,000.00 \$3,000.00
210 211 212 213	Removal and Replacement of Concrete Driveways (4" Thick) Removal and Replacement of Concrete Driveways (6" Thick) Removal and Replacement of Concrete Driveways (6" Thick w/ Wash Gravel to Match) Removal and Replacement of Concrete Driveways (6" Thick w/ Brick to Match) Removal and Replacement of Concrete Driveways (8" Thick)	25 25 25 25	\$ \$ \$	120.00 120.00 120.00 200.00	\$12,000.00 \$3,000.00 \$3,000.00 \$5,000.00			40,00	\$3,600.00		\$3,600.00	160.0%	\$3,000.00 \$3,000.00 -\$3,000.00
210 211 212 213 214	Removal and Replacement of Concrete Driveways (4" Thick) Removal and Replacement of Concrete Driveways (6" Thick) Removal and Replacement of Concrete Driveways (6" Thick w/ Wash Gravel to Match) Removal and Replacement of Concrete Driveways (6" Thick w/ Brick to Match) Removal and Replacement of Concrete Driveways (8" Thick) Removal and Replacement of Driveway (Stone)	25 25 25 25 10	\$ \$ \$ \$	120.00 120.00 120.00 200.00 100.00	\$12,000.00 \$3,000.00 \$3,000.00 \$5,000.00 \$1,000.00	30.00 40.00		40.00	\$8,000.00		\$8,000.00	160.0%	\$3,000.00 \$3,000.00 -\$3,000.00 \$1,000.00
210 211 212 213	Removal and Replacement of Concrete Driveways (4" Thick) Removal and Replacement of Concrete Driveways (6" Thick) Removal and Replacement of Concrete Driveways (6" Thick w/ Wash Gravel to Match) Removal and Replacement of Concrete Driveways (6" Thick w/ Brick to Match) Removal and Replacement of Concrete Driveways (8" Thick)	25 25 25 25	\$ \$ \$	120.00 120.00 120.00 200.00 100.00	\$12,000.00 \$3,000.00 \$3,000.00 \$5,000.00	30.00							\$3,000.00 \$3,000.00 -\$3,000.00
210 211 212 213 214 215	Removal and Replacement of Concrete Driveways (4" Thick) Removal and Replacement of Concrete Driveways (6" Thick) Removal and Replacement of Concrete Driveways (6" Thick w/ Wash Gravel to Match) Removal and Replacement of Concrete Driveways (6" Thick w/ Brick to Match) Removal and Replacement of Concrete Driveways (8" Thick) Removal and Replacement of Driveway (Stone) Removal and Replacement of Sidewalks (Concrete) (4" Thick to Match)	25 25 25 25 10	\$ \$ \$ \$	120.00 120.00 120.00 200.00 100.00	\$12,000.00 \$3,000.00 \$3,000.00 \$5,000.00 \$1,000.00	30.00 40.00		40.00	\$8,000.00		\$8,000.00	160.0%	\$3,000.00 \$3,000.00 -\$3,000.00 \$1,000.00 \$6,023.00
210 211 212 213 214 215	Removal and Replacement of Concrete Driveways (4" Thick) Removal and Replacement of Concrete Driveways (6" Thick) Removal and Replacement of Concrete Driveways (6" Thick w/ Wash Gravel to Match) Removal and Replacement of Concrete Driveways (6" Thick w/ Brick to Match) Removal and Replacement of Concrete Driveways (8" Thick) Removal and Replacement of Driveway (Stone) Removal and Replacement of Sidewalks (Concrete) (4" Thick to Match) Removal and Replacement of Sidewalks (Concrete) (4" Thick w/ Wash Gravel to Match)	25 25 25 25 10 100	\$ \$ \$ \$ \$	120.00 120.00 120.00 200.00 100.00 100.00	\$12,000.00 \$3,000.00 \$3,000.00 \$5,000.00 \$1,000.00 \$10,000.00	30.00 40.00		40.00	\$8,000.00		\$8,000.00	160.0%	\$3,000.00 \$3,000.00 -\$3,000.00 \$1,000.00 \$6,023.00 \$2,500.00
210 211 212 213 214 215	Removal and Replacement of Concrete Driveways (4" Thick) Removal and Replacement of Concrete Driveways (6" Thick) Removal and Replacement of Concrete Driveways (6" Thick w/ Wash Gravel to Match) Removal and Replacement of Concrete Driveways (6" Thick w/ Brick to Match) Removal and Replacement of Concrete Driveways (8" Thick) Removal and Replacement of Driveway (Stone) Removal and Replacement of Sidewalks (Concrete) (4" Thick to Match)	25 25 25 25 10 100 25	\$ \$ \$ \$ \$	120.00 120.00 120.00 200.00 100.00 100.00	\$12,000.00 \$3,000.00 \$3,000.00 \$5,000.00 \$1,000.00 \$2,500.00 \$1,000.00	30.00 40.00		40.00	\$8,000.00		\$8,000.00	160.0%	\$3,000.00 \$3,000.00 -\$3,000.00 \$1,000.00 \$6,023.00 \$2,500.00 \$1,000.00
210 211 212 213 214 215	Removal and Replacement of Concrete Driveways (4" Thick) Removal and Replacement of Concrete Driveways (6" Thick) Removal and Replacement of Concrete Driveways (6" Thick w/ Wash Gravel to Match) Removal and Replacement of Concrete Driveways (6" Thick w/ Brick to Match) Removal and Replacement of Concrete Driveways (8" Thick) Removal and Replacement of Driveway (Stone) Removal and Replacement of Sidewalks (Concrete) (4" Thick to Match) Removal and Replacement of Sidewalks (Concrete) (4" Thick w/ Wash Gravel to Match)	25 25 25 10 100 25 10	\$ \$ \$ \$ \$	120.00 120.00 120.00 200.00 100.00 100.00 100.00 100.00	\$12,000.00 \$3,000.00 \$3,000.00 \$5,000.00 \$1,000.00 \$10,000.00 \$2,500.00 \$1,000.00	30.00 40.00		40.00	\$8,000.00		\$8,000.00	160.0%	\$3,000.00 \$3,000.00 \$3,000.00 \$1,000.00 \$6,023.00 \$2,500.00 \$1,000.00 \$1,000.00
210 211 212 213 214 215 216 217	Removal and Replacement of Concrete Driveways (4" Thick) Removal and Replacement of Concrete Driveways (6" Thick) Removal and Replacement of Concrete Driveways (6" Thick w/ Wash Gravel to Match) Removal and Replacement of Concrete Driveways (6" Thick w/ Brick to Match) Removal and Replacement of Concrete Driveways (8" Thick) Removal and Replacement of Driveway (Stone) Removal and Replacement of Sidewalks (Concrete) (4" Thick to Match) Removal and Replacement of Sidewalks (Concrete) (4" Thick w/ Wash Gravel to Match) Removal and Replacement of Sidewalks (Concrete) (4" Thick w/ Wash Gravel to Match) Removal and Replacement of Sidewalks (Brick)	25 25 25 25 10 100 25	\$ \$ \$ \$ \$	120.00 120.00 120.00 200.00 100.00 100.00	\$12,000.00 \$3,000.00 \$3,000.00 \$5,000.00 \$1,000.00 \$2,500.00 \$1,000.00	30.00 40.00		40.00	\$8,000.00		\$8,000.00	160.0%	\$3,000.00 \$3,000.00 \$3,000.00 \$1,000.00 \$6,023.00 \$2,500.00 \$1,000.00 \$1,000.00 \$10,000.00
210 211 212 213 214 215 216 217 218	Removal and Replacement of Concrete Driveways (4" Thick) Removal and Replacement of Concrete Driveways (6" Thick) Removal and Replacement of Concrete Driveways (6" Thick w/ Wash Gravel to Match) Removal and Replacement of Concrete Driveways (6" Thick w/ Brick to Match) Removal and Replacement of Concrete Driveways (8" Thick) Removal and Replacement of Driveway (Stone) Removal and Replacement of Driveway (Stone) Removal and Replacement of Sidewalks (Concrete) (4" Thick to Match) Removal and Replacement of Sidewalks (Concrete) (4" Thick w/ Wash Gravel to Match) Removal and Replacement of Sidewalks (Brick) Removal and Replacement of Sidewalks (Brick)	25 25 25 10 100 25 10	\$ \$ \$ \$ \$ \$	120.00 120.00 120.00 200.00 100.00 100.00 100.00 100.00 200.00	\$12,000.00 \$3,000.00 \$3,000.00 \$5,000.00 \$1,000.00 \$10,000.00 \$2,500.00 \$1,000.00	30.00 40.00		40.00	\$8,000.00		\$8,000.00	160.0%	\$3,000.00 \$3,000.00 \$3,000.00 \$1,000.00 \$6,023.00 \$2,500.00 \$1,000.00 \$10,000.00 \$5,000.00
210 211 212 213 214 215 216 217 218 219	Removal and Replacement of Concrete Driveways (4" Thick) Removal and Replacement of Concrete Driveways (6" Thick) Removal and Replacement of Concrete Driveways (6" Thick w/ Wash Gravel to Match) Removal and Replacement of Concrete Driveways (6" Thick w/ Brick to Match) Removal and Replacement of Concrete Driveways (8" Thick) Removal and Replacement of Driveway (Stone) Removal and Replacement of Sidewalks (Concrete) (4" Thick to Match) Removal and Replacement of Sidewalks (Concrete) (4" Thick w/ Wash Gravel to Match) Removal and Replacement of Sidewalks (Sidewalks (Stamped) Installation of Handicap Access Ramp at Curb/Street Transition	25 25 25 25 10 100 25 10 10 50	\$ \$ \$ \$ \$ \$	120.00 120.00 120.00 200.00 100.00 100.00 100.00 100.00 100.00 120.00	\$12,000.00 \$3,000.00 \$3,000.00 \$5,000.00 \$1,000.00 \$10,000.00 \$2,500.00 \$1,000.00 \$1,000.00	30.00 40.00		40.00	\$8,000.00		\$8,000.00	160.0%	\$3,000.00 \$3,000.00 \$3,000.00 \$1,000.00 \$6,023.00 \$2,500.00 \$1,000.00 \$1,000.00 \$10,000.00

223	Additional Granular Material	100	l e	50.00	\$5,000.00	67.50	15.00	82.50	\$4,125.00		\$4,125.00	82.5%	\$875.00
224	Additional Limestone	50	Š	100.00	\$5,000.00	647.29	25.00	647.29	\$64,729.00		\$64,729.00	1294.6%	-\$59,729.00
225	Traffic Control (Flagman)	100	Ś	5.00	\$500.00			0,1,100	¥5.41.20.00		*		\$500.00
226	Traffic Control (Law Enforcement)	20	Š	5.00	\$100.00								\$100.00
227	Setup 6" By-Pass Pumping	1	5	5,000.00	\$5,000.00	3.00		3.00	\$15,000.00		\$15,000.00	300.0%	-\$10,000.00
228	Setup 8" By-Pass Pumping	1	Ś	5,000.00	\$5,000.00								\$5,000.00
229	Setup 10" By-Pass Pumping	1	Š	5,000.00	\$5,000.00	1.00		1.00	\$5,000.00		\$5,000.00	100.0%	
230	Setup 12" By-Pass Pumping	1	Š	5,000.00	\$5,000.00				7 7				\$5,000.00
231	Operation of 6" By-Pass Pumping	1	Š	500.00	\$500.00								\$500.00
232	Operation of 6" By-Pass Pumping	1	Š	5,000.00	\$5,000.00								\$5,000.00
233	Operation of 6" By-Pass Pumping	1	5	10,000.00	\$10,000.00								\$10,000.00
234	Operation of 6" By-Pass Pumping	1	S	35,000.00	\$35,000.00								\$35,000.00
235	Operation of 8" By-Pass Pumping	8	Š	500.00	\$4,000.00								\$4,000.00
236	Operation of 8" By-Pass Pumping	1	Ś	5,000.00	\$5,000.00						• • • • • • • • • • • • • • • • • • • •		\$5,000.00
237	Operation of 8" By-Pass Pumping	1	Ś	10,000.00	\$10,000.00								\$10,000.00
238	Operation of 8" By-Pass Pumping	1	3	35,000.00	\$35,000.00								\$35,000.00
239		1	Ś	5.00	\$5.00								\$5.00
240	Operation of 10" By-Pass Pumping	- i	Š	5.00	\$5.00								\$5.00
	Operation of 10" By-Pass Pumping		Š	10,000.00	\$10,000.00								\$10,000,00
241	Operation of 10" By-Pass Pumping	1	5	35,000.00	\$35,000.00							 	\$35,000.00
242	Operation of 10" By-Pass Pumping		+ -									 	\$5.00
243	Operation of 12" By-Pass Pumping	1	\$	5.00	\$5.00 \$5.00							 	\$5.00
244	Operation of 12" By-Pass Pumping	1	 }	5.00				 				\vdash	\$15,000.00
245	Operation of 12" By-Pass Pumping	1	15	15,000.00	\$15,000.00							 	\$35,000.00
246	Operation of 12" By-Pass Pumping	1	\$	35,000.00	\$35,000.00								\$100.00
247	Extension of 6" By-Pass Discharge Force Main Piping	1	S	100.00	\$100.00							 	
248	Extension of 8" By-Pass Discharge Force Main Piping	1	\$	150.00	\$150.00							 	\$150.00
249	Extension of 10" By-Pass Discharge Force Main Piping	1	15	150.00	\$150.00								\$150.00
250	Extension of 12" By-Pass Discharge Force Main Piping	1	\$	150.00	\$150.00								\$150.00
251	Exploratory Excavation- Each	1	\$	4,000.00	\$4,000.00	10.00	1.00	11.00	\$44,000.00		\$44,000.00	1100.0%	-\$40,000.00
252	Exploratory Excavation- Day	1	\$	10,000.00	\$10,000.00	4.00	1.00	5.00	\$50,000.00		\$50,000.00	500.0%	-\$40,000.00
253	Slab Sodding	1	\$	50.00	\$50.00	95.00	170.00	265.00	\$13,250.00		\$13,250.00	26500.0%	-\$13,200.00
254	Secure Utility Pole	1	\$	5.00	\$5.00								\$5.00
	Unforseen Work (THIS ITEM IS NOT TO BE PRICED) (This item shall not be included in the		i .			,	1			l 1		1	
255	total bid price)	1	5	39,658.45	\$39,658.45	1.00		1.00	\$39,658.45		\$39,658.45	100.0%	
255	total bid price) Emergency Work (THIS ITEM IS NOT TO BE PRICED) (This item shall not be included in the	1	S		\$39,658.45								
255	1000000	1	\$	6,780.00		1.00 43.89		1.00	\$39,658.45 \$297,574.20		\$39,658.45 \$297,574.20	100.0% #DIV/0I	-\$297,574.20
	Emergency Work (THIS ITEM IS NOT TO BE PRICED) (This item shall not be included in the	1	\$	6,780.00 20,000.00	\$20,000.00								\$20,000.00
256	Emergency Work (THIS ITEM IS NOT TO BE PRICED) (This item shall not be included in the total bid price)		\$ \$ \$	6,780.00 20,000.00 2,000.00	\$20,000.00 \$2,000.00								\$20,000.00 \$2,000.00
256 257	Emergency Work (THIS ITEM IS NOT TO BE PRICED) (This item shall not be included in the total bid price) 200kW Diesel Generator (Setup)	1		6,780.00 20,000.00	\$20,000.00 \$2,000.00 \$20,000.00								\$20,000.00 \$2,000.00 \$20,000.00
256 257 258	Emergency Work (THIS ITEM IS NOT TO BE PRICED) (This item shall not be included in the total bid price) 200kW Diesel Generator (Setup) 200kW Diesel Generator (Operation)	1 1	\$	6,780.00 20,000.00 2,000.00 20,000.00 2,000.00	\$20,000.00 \$2,000.00 \$20,000.00 \$2,000.00	43.89		43,89	\$297,574.20		\$297,574.20	#DIV/GI	\$20,000.00 \$2,000.00 \$20,000.00 \$2,000.00
256 257 258 259	Emergency Work (THIS ITEM IS NOT TO BE PRICED) (This item shall not be included in the total bid price) 200kW Diesel Generator (Setup) 200kW Diesel Generator (Operation) 300kW Diesel Generator (Setup)	1 1 1	\$	6,780.00 20,000.00 2,000.00 20,000.00	\$20,000.00 \$2,000.00 \$20,000.00	43.89	3.00	43.89	\$297,574.20 \$2,600.00		\$297,574.20	#DIV/0!	\$20,000.00 \$2,000.00 \$20,000.00 \$2,000.00 -\$2,400.00
256 257 258 259 260	Emergency Work (THIS ITEM IS NOT TO BE PRICED) (This item shall not be included in the total bid price) 200KW Diesel Generator (Setup) 200KW Diesel Generator (Operation) 300KW Diesel Generator (Setup) 300KW Diesel Generator (Operation)	1 1 1 1	\$ \$ \$	6,780.00 20,000.00 2,000.00 20,000.00 2,000.00	\$20,000.00 \$2,000.00 \$20,000.00 \$2,000.00	43.89	3.00	43,89	\$297,574.20		\$297,574.20	#DIV/GI	\$20,000.00 \$2,000.00 \$20,000.00 \$2,000.00 -\$2,400.00 -\$3,700.00
256 257 258 259 260 261	Emergency Work (THIS ITEM IS NOT TO BE PRICED) (This item shall not be included in the total bid price) 200KW Diesel Generator (Setup) 200KW Diesel Generator (Operation) 300KW Diesel Generator (Setup) 300KW Diesel Generator (Operation) Pick-Up Truck- X Ton	1 1 1 1	\$ \$ \$ \$	6,780.00 20,000.00 2,000.00 20,000.00 2,000.00 200.00 200.00 200.00	\$20,000.00 \$2,000.00 \$20,000.00 \$2,000.00 \$200.00 \$200.00 \$200.00	43.89	3.00	43.89	\$297,574.20 \$2,600.00		\$297,574.20	#DIV/0!	\$20,000.00 \$2,000.00 \$20,000.00 \$2,000.00 -\$2,400.00 -\$3,700.00 \$200.00
256 257 258 259 260 261 262	Emergency Work (THIS ITEM IS NOT TO BE PRICED) (This item shall not be included in the total bid price) 200kW Diesel Generator (Setup) 200kW Diesel Generator (Operation) 300kW Diesel Generator (Setup) 300kW Diesel Generator (Operation) Pick-Up Truck- ¼ Ton Pick-Up Truck- 1 Ton	1 1 1 1 1	\$ \$ \$ \$	6,780.00 20,000.00 2,000.00 20,000.00 2,000.00 200.00 200.00 200.00 5.00	\$20,000.00 \$2,000.00 \$20,000.00 \$2,000.00 \$200.00 \$200.00 \$200.00 \$5.00	10.00 19.50	3.00	13.00 19.50	\$297,574.20 \$2,600.00 \$3,900.00		\$297,574.20 \$2,600.00 \$3,900.00	#DIV/QI 1300.0% 1950.0%	\$20,000.00 \$2,000.00 \$20,000.00 \$2,000.00 -\$2,400.00 -\$3,700.00 \$200.00 \$5.00
256 257 258 259 260 261 262 263	Emergency Work (THIS ITEM IS NOT TO BE PRICED) (This item shall not be included in the total bid price) 200kW Diesel Generator (Setup) 200kW Diesel Generator (Operation) 300kW Diesel Generator (Setup) 300kW Diesel Generator (Operation) Pick-Up Truck- Y Ton Pick-Up Truck- 1 Ton Utility Truck	1 1 1 1 1 1	\$ \$ \$ \$	6,780.00 20,000.00 2,000.00 20,000.00 2,000.00 200.00 200.00 200.00	\$20,000.00 \$2,000.00 \$20,000.00 \$2,000.00 \$200.00 \$200.00 \$200.00	43.89	3.00	43.89	\$297,574.20 \$2,600.00		\$297,574.20	#DIV/0!	\$20,000.00 \$2,000.00 \$20,000.00 \$2,000.00 \$2,000.00 \$3,700.00 \$200.00 \$5.00 \$1,4500.00
256 257 258 259 260 261 262 263 264	Emergency Work (THIS ITEM IS NOT TO BE PRICED) (This item shall not be included in the total bid price) 200kW Diesel Generator (Setup) 200kW Diesel Generator (Operation) 300kW Diesel Generator (Setup) 300kW Diesel Generator (Setup) 300kW Diesel Generator (Operation) Pick-Up Truck- ½ Ton Pick-Up Truck- 1 Ton Utility Truck Dump Truck- 1 rear axie	1 1 1 1 1 1 1	\$ \$ \$ \$ \$	6,780.00 20,000.00 2,000.00 20,000.00 2,000.00 200.00 200.00 200.00 5.00	\$20,000.00 \$2,000.00 \$20,000.00 \$2,000.00 \$200.00 \$200.00 \$200.00 \$5.00 \$1,000.00 \$5.00	10.00 19.50	3.00	13.00 19.50	\$297,574.20 \$2,600.00 \$3,900.00		\$297,574.20 \$2,600.00 \$3,900.00	#DIV/QI 1300.0% 1950.0%	\$20,000.00 \$2,000.00 \$20,000.00 \$2,000.00 \$2,000.00 \$3,700.00 \$200.00 \$5.00 \$5.00 \$5.00
256 257 258 259 260 261 262 263 264 265	Emergency Work (THIS ITEM IS NOT TO BE PRICED) (This item shall not be included in the total bid price) 200kW Diesel Generator (Setup) 200kW Diesel Generator (Operation) 300kW Diesel Generator (Setup) 300kW Diesel Generator (Operation) Pick-Up Truck- ¼ Ton Pick-Up Truck- 1 Ton Utility Truck Dump Truck- 1 rear axle Tandem Axle Dump Truck	1 1 1 1 1 1 1 1	\$ \$ \$ \$ \$	6,780.00 20,000.00 2,000.00 20,000.00 2,000.00 200.00 200.00 5.00 5.00 5.00	\$20,000.00 \$2,000.00 \$20,000.00 \$20,000.00 \$200.00 \$200.00 \$200.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00	10.00 19.50		13.00 19.50	\$297,574.20 \$2,600.00 \$3,900.00 \$15,500.00		\$2,600.00 \$3,900.00 \$15,500.00	#DIV/01 1300.0% 1950.0%	\$20,000.00 \$2,000.00 \$2,000.00 \$2,000.00 \$2,000.00 \$3,700.00 \$3,700.00 \$5.00 \$5.00 \$5.00 \$5.00
256 257 258 259 260 261 262 263 264 265 265	Emergency Work (THIS ITEM IS NOT TO BE PRICED) (This item shall not be included in the total bid price) 200kW Diesel Generator (Setup) 200kW Diesel Generator (Operation) 300kW Diesel Generator (Setup) 300kW Diesel Generator (Operation) Pick-Up Truck- X Ton Pick-Up Truck 1 Ton Utility Truck Dump Truck- 1 rear axle Tandem Axle Dump Truck Welding / Mechanic Truck	1 1 1 1 1 1 1 1 1 1	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	6,780.00 20,000.00 2,000.00 20,000.00 200.00 200.00 200.00 5.00 1,000.00 5.00 1,000.00	\$20,000.00 \$2,000.00 \$20,000.00 \$20,000.00 \$200.00 \$200.00 \$200.00 \$5.00 \$5.00 \$5.00 \$5.00 \$1,000.00	10.00 19.50 15.50	3.00	13.00 19.50 15.50	\$297,574.20 \$2,600.00 \$3,900.00 \$15,500.00		\$297,574.20 \$2,600.00 \$3,900.00 \$15,500.00	#DIV/OI 1300.0% 1950.0% 1550.0%	\$20,000.00 \$2,000.00 \$2,000.00 \$2,000.00 \$2,000.00 \$2,400.00 \$3,700.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00
256 257 258 259 260 261 262 263 264 265 266 266	Emergency Work (THIS ITEM IS NOT TO BE PRICED) (This item shall not be included in the total bid price) 200kW Diesel Generator (Setup) 200kW Diesel Generator (Operation) 300kW Diesel Generator (Setup) 300kW Diesel Generator (Operation) Pick-Up Truck- Y Ton Pick-Up Truck- 1 Ton Utility Truck Dump Truck- 1 rear axle Tandem Axle Dump Truck Welding / Mechanic Truck Welding / Truck Complete w/ 200A Welder and Torch Set	1 1 1 1 1 1 1 1 1 1 1 1 1	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	6,780.00 20,000.00 2,000.00 2,000.00 20,000.00 200.00 200.00 5.00 1,000.00 5.00 1,000.00 5.00	\$20,000.00 \$2,000.00 \$20,000.00 \$20,000.00 \$200.00 \$200.00 \$200.00 \$200.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00	10.00 19.50		13.00 19.50	\$297,574.20 \$2,600.00 \$3,900.00 \$15,500.00		\$2,600.00 \$3,900.00 \$15,500.00	#DIV/01 1300.0% 1950.0%	\$20,000.00 \$2,000.00 \$2,000.00 \$2,000.00 \$2,000.00 \$2,000.00 \$3,700.00 \$200.00 \$5,00 \$5,00 \$5,00 \$5,00 \$5,00 \$5,00 \$5,00 \$5,00
256 257 258 259 260 261 262 263 264 265 266 266 267	Emergency Work (THIS ITEM IS NOT TO BE PRICED) (This item shall not be included in the total bid price) 200kW Diesel Generator (Setup) 200kW Diesel Generator (Operation) 300kW Diesel Generator (Setup) 300kW Diesel Generator (Operation) Pick-Up Truck- ½ Ton Pick-Up Truck- ½ Ton Utility Truck Dump Truck- 1 rear axie Tandem Axie Dump Truck Welding / Mechanic Truck Welding Truck Complete w/ 200A Welder and Torch Set Tool Trailer	1 1 1 1 1 1 1 1 1 1 1 1 1	****	6,780.00 20,000.00 2,000.00 20,000.00 200.00 200.00 200.00 5.00 1,000.00 5.00 1,000.00	\$20,000.00 \$2,000.00 \$20,000.00 \$20,000.00 \$200.00 \$200.00 \$200.00 \$5.00 \$5.00 \$5.00 \$5.00 \$1,000.00	10.00 19.50 15.50	2.00	13.00 19.50 15.50 29.50	\$297,574.20 \$2,600.00 \$3,900.00 \$15,500.00		\$2,600.00 \$3,500.00 \$15,500.00 \$29,500.00	1300.0% 1950.0% 1550.0% 2950.0%	\$20,000.00 \$2,000.00 \$2,000.00 \$2,000.00 \$2,000.00 \$2,400.00 \$200.00 \$200.00 \$1,500 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00
256 257 258 259 260 261 262 263 264 265 266 267 268 268	Emergency Work (THIS ITEM IS NOT TO BE PRICED) (This item shall not be included in the total bid price) 200kW Diesel Generator (Setup) 200kW Diesel Generator (Operation) 300kW Diesel Generator (Setup) 300kW Diesel Generator (Operation) Pick-Up Truck- X Ton Pick-Up Truck- X Ton Utility Truck Utility Truck Utility Truck Welding / Mechanic Truck Welding / Mechanic Truck Welding Truck Complete w/ 200A Welder and Torch Set Tool Trailer Utility Trailer Sx12 with ramps Tilt Trailer	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	****	6,780.00 20,000.00 2,000.00 2,000.00 20,000.00 200.00 200.00 5.00 1,000.00 5.00 1,000.00 5.00	\$20,000.00 \$2,000.00 \$20,000.00 \$20,000.00 \$200.00 \$200.00 \$200.00 \$200.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00	10.00 19.50 15.50		13.00 19.50 15.50	\$297,574.20 \$2,600.00 \$3,900.00 \$15,500.00		\$297,574.20 \$2,600.00 \$3,900.00 \$15,500.00	#DIV/OI 1300.0% 1950.0% 1550.0%	\$20,000.00 \$2,000.00 \$20,000.00 \$2,000.00 \$2,000.00 \$3,700.00 \$5.0
256 257 258 259 260 261 262 263 264 265 266 267 268 269 270	Emergency Work (THIS ITEM IS NOT TO BE PRICED) (This item shall not be included in the total bid price) 200KW Diesel Generator (Setup) 200KW Diesel Generator (Operation) 300KW Diesel Generator (Setup) 300KW Diesel Generator (Operation) Pick-Up Truck- % Ton Pick-Up Truck- 1 Ton Utility Truck Dump Truck- 1 rear axle Tandem Axle Dump Truck Welding Truck Complete w/ 200A Welder and Torch Set Tool Trailer Utility Trailer 6x12 with ramps Tilt Trailer Backhoe Tractor Loader % CY	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	***	6,780.00 20,000.00 2,000.00 2,000.00 2,000.00 200.00 200.00 5.00 1,000.00 5.00 1,000.00 5.00 1,000.00	\$20,000.00 \$2,000.00 \$2,000.00 \$20,000.00 \$200.00 \$200.00 \$200.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00	10.00 19.50 15.50 27.50 10.00	2.00	13.00 19.50 15.50 29.50	\$297,574.20 \$2,600.00 \$3,900.00 \$15,500.00 \$29,500.00		\$2,600.00 \$3,500.00 \$15,500.00 \$29,500.00	1300.0% 1950.0% 1550.0% 2950.0%	\$20,000.00 \$2,000.00 \$2,000.00 \$2,000.00 \$2,000.00 \$2,400.00 \$3,700.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$1,000.00 \$1,000.00 \$1,000.00
256 257 258 259 260 261 262 263 264 265 266 267 268 269 270	Emergency Work (THIS ITEM IS NOT TO BE PRICED) (This item shall not be included in the total bid price) 200kW Diesel Generator (Setup) 200kW Diesel Generator (Operation) 300kW Diesel Generator (Operation) Pick-Up Truck- X Ton Pick-Up Truck- X Ton Pick-Up Truck- X Ton Utility Truck Dump Truck- 1 rear axle Tandem Axle Dump Truck Welding / Mechanic Truck Welding / Truck Complete w/ 200A Welder and Torch Set Tool Trailer Utility Trailer 6x12 with ramps Tilt Trailer Backhoe CAT312 Track Excavator	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	***	6,780.00 20,000.00 2,000.00 2,000.00 2,000.00 200.00 200.00 5.00 1,000.00 5.00 1,000.00 1,000.00	\$20,000.00 \$2,000.00 \$20,000.00 \$20,000.00 \$200.00 \$200.00 \$200.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$1,000.00 \$5.00 \$1,000.00 \$1,000.00	10.00 19.50 15.50 27.50 10.00	2.00	13.00 19.50 15.50 29.50 10.00	\$297,574.20 \$2,600.00 \$3,900.00 \$15,500.00 \$50.00 \$11,500.00		\$297,574.20 \$2,600.00 \$3,900.00 \$15,500.00 \$50.00 \$11,500.00	#DIV/01 1300.0% 1950.0% 1550.0% 2950.0% 1000.0%	\$20,000.00 \$2,000.00 \$20,000.00 \$2,000.00 \$2,000.00 \$3,700.00 \$5.0
256 257 258 259 260 261 262 263 264 265 266 267 268 269 270 271 272 273	Emergency Work (THIS ITEM IS NOT TO BE PRICED) (This item shall not be included in the total bid price) 200kW Diesel Generator (Setup) 200kW Diesel Generator (Operation) 300kW Diesel Generator (Operation) 910kW Diesel Generator (Operation) Pick-Up Truck- X Ton Pick-Up Truck- 1 Ton Utility Truck Dump Truck- 1 rear axie Tandem Axie Dump Truck Welding / Mechanic Truck Welding / Mechanic Truck Welding Truck Complete w/ 200A Welder and Torch Set Tool Trailer Utility Trailer 6x12 with ramps Tilt Trailer Backhoe Tractor Loader X CY Backhoe CAT312 Track Excavator Rubber Tire Loader/Backhoe 5/8 CY Track Backhoe	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	**********	6,780.00 20,000.00 2,000.00 2,000.00 200.00 200.00 200.00 5.00 5.00 5.	\$20,000.00 \$2,000.00 \$20,000.00 \$20,000.00 \$200.00 \$200.00 \$200.00 \$200.00 \$5.00 \$5.00 \$5.00 \$5.00 \$1,000.00 \$5.00 \$1,000.00 \$1,000.00 \$1,000.00	10.00 19.50 15.50 27.50 10.00	2.00	13.00 19.50 15.50 29.50 10.00	\$297,574.20 \$2,600.00 \$3,900.00 \$15,500.00 \$50.00 \$11,500.00		\$297,574.20 \$2,600.00 \$3,900.00 \$15,500.00 \$50.00 \$11,500.00	#DIV/01 1300.0% 1950.0% 1550.0% 2950.0% 1000.0%	\$20,000.00 \$2,000.00 \$2,000.00 \$2,000.00 \$2,000.00 \$2,400.00 \$3,700.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$1,000.00 \$1,000.00 \$1,000.00
256 257 258 259 260 261 262 263 264 265 266 267 268 269 270 271 272 273 274	Emergency Work (THIS ITEM IS NOT TO BE PRICED) (This item shall not be included in the total bid price) 200KW Diesel Generator (Setup) 200KW Diesel Generator (Operation) 300KW Diesel Generator (Setup) 300KW Diesel Generator (Operation) Pick-Up Truck- Y Ton Pick-Up Truck- Y Ton Pick-Up Truck- 1 Ton Utility Truck Dump Truck- 1 rear axle Tandem Axle Dump Truck Welding Truck Complete w/ 200A Welder and Torch Set Tool Trailer Utility Trailer 6x12 with ramps Tit Trailer Backhoe Tractor Loader X CY Backhoe CAT312 Track Excavator Rubber Tire Loader/Backhoe 5/8/CY Track Backhoe 1 CY Track Backhoe	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	***********	6,780.00 20,000.00 2,000.00 2,000.00 200.00 200.00 200.00 5.00 5.00 1,000.00 5.00 1,000.00 1,000.00 1,000.00 1,000.00	\$20,000.00 \$2,000.00 \$20,000.00 \$20,000.00 \$200.00 \$200.00 \$200.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00	10.00 19.50 15.50 27.50 10.00 10.50 2.00	2.00	13.00 19.50 15.50 29.50 10.00 11.50 2.00	\$297,574.20 \$2,600.00 \$3,900.00 \$15,500.00 \$29,500.00 \$11,500.00 \$2,000.00		\$2,600.00 \$3,900.00 \$15,500.00 \$29,500.00 \$11,500.00 \$21,000.00	1300.0% 1950.0% 1950.0% 1550.0% 1000.0% 1150.0%	\$20,000.00 \$2,000.00 \$2,000.00 \$2,000.00 \$2,000.00 \$2,400.00 \$3,700.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$1,000.00 \$1,000.00 \$1,000.00
256 257 258 259 260 261 262 263 264 265 266 267 268 269 270 271 272 273 274 275	Emergency Work (THIS ITEM IS NOT TO BE PRICED) (This item shall not be included in the total bid price) 200kW Diesel Generator (Setup) 200kW Diesel Generator (Operation) 300kW Diesel Generator (Setup) 300kW Diesel Generator (Operation) Pick-Up Truck- X Ton Pick-Up Truck- X Ton Utility Truck Dump Truck- 1 rear axle Tandem Axle Dump Truck Welding / Mechanic Truck Welding / Mechanic Truck Welding Truck Complete w/ 200A Welder and Torch Set Tool Trailer Utility Trailer 6x12 with ramps Tilt Trailer Backhoe Tractor Loader X CY Backhoe CAT312 Track Excavator Rubber Tire Loader/Backhoe 5/8 CY Track Backhoe 1 CY Track Backhoe 2 CY Track Backhoe	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		6,780.00 20,000.00 2,000.00 2,000.00 200.00 200.00 5.00 1,000.00 5.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00	\$20,000.00 \$2,000.00 \$2,000.00 \$20,000.00 \$200.00 \$200.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$1,000.00 \$1,000.00 \$1,000.00 \$1,000.00 \$1,000.00 \$1,000.00 \$1,000.00	10.00 19.50 15.50 27.50 10.00 10.50 2.00	2.00	13.00 19.50 15.50 29.50 10.00 11.50 2.00	\$297,574.20 \$2,600.00 \$3,900.00 \$15,500.00 \$29,500.00 \$11,500.00 \$2,000.00		\$2,600.00 \$3,500.00 \$15,500.00 \$15,500.00 \$11,500.00 \$1,000.00	1300.0% 1950.0% 1550.0% 2950.0% 1150.0% 200.0%	\$20,000.00 \$2,000.00 \$2,000.00 \$2,000.00 \$2,000.00 \$2,000.00 \$3,700.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$28,500.00 \$45.00 \$5.00 \$1,000.00 \$1,000.00 \$1,000.00
256 257 258 259 260 261 262 263 264 265 266 267 268 269 270 271 272 273 274 275 276	Emergency Work (THIS ITEM IS NOT TO BE PRICED) (This item shall not be included in the total bid price) 200KW Diesel Generator (Setup) 200KW Diesel Generator (Operation) 300KW Diesel Generator (Setup) 300KW Diesel Generator (Operation) Pick-Up Truck- Y Ton Pick-Up Truck- Y Ton Pick-Up Truck- 1 Ton Utility Truck Dump Truck- 1 rear axle Tandem Axle Dump Truck Welding Truck Complete w/ 200A Welder and Torch Set Tool Trailer Utility Trailer 6x12 with ramps Tit Trailer Backhoe Tractor Loader X CY Backhoe CAT312 Track Excavator Rubber Tire Loader/Backhoe 5/8/CY Track Backhoe 1 CY Track Backhoe	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		6,780.00 20,000.00 2,000.00 2,000.00 200.00 200.00 5.00 1,000.00 5.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00	\$20,000.00 \$2,000.00 \$2,000.00 \$20,000.00 \$200.00 \$200.00 \$200.00 \$5.00 \$5.00 \$5.00 \$5.00 \$1,000.00 \$1,000.00 \$1,000.00 \$1,000.00 \$1,000.00 \$1,000.00 \$1,000.00 \$1,000.00 \$1,000.00 \$1,000.00	10.00 19.50 15.50 27.50 10.00 10.50 2.00	2.00	13.00 19.50 15.50 29.50 10.00 11.50 2.00	\$297,574.20 \$2,600.00 \$3,900.00 \$15,500.00 \$29,500.00 \$11,500.00 \$2,000.00		\$2,600.00 \$3,500.00 \$15,500.00 \$15,500.00 \$11,500.00 \$1,000.00	1300.0% 1950.0% 1550.0% 2950.0% 1150.0% 200.0%	\$20,000.00 \$2,000.00 \$2,000.00 \$2,000.00 \$2,000.00 \$2,000.00 \$3,700.00 \$5.00 \$
256 257 258 259 260 261 262 263 264 265 266 267 268 269 270 271 272 273 274 275 276 277	Emergency Work (THIS ITEM IS NOT TO BE PRICED) (This item shall not be included in the total bid price) 200kW Diesel Generator (Setup) 200kW Diesel Generator (Operation) 300kW Diesel Generator (Operation) 900kW Diesel Generator (Operation) Pick-Up Truck- X Ton Pick-Up Truck- 1 Ton Utility Truck Dump Truck- 1 rear axle Tandem Axle Dump Truck Welding / Mechanic Truck Welding / Mechanic Truck Welding Truck Complete w/ 200A Welder and Torch Set Tool Trailer Backhoe Tractor Loader X CY Backhoe CAT312 Track Excavator Rubber Tire Loader/Backhoe 5/8 CY Track Backhoe 1 CY Track Backhoe 2 CY Track Backhoe 2 CY Rubber Tire Loader/Backhoe D-4 Dozer	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		6,780.00 20,000.00 2,000.00 2,000.00 200.00 200.00 200.00 5.00 1,000.00 5.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00	\$20,000.00 \$2,000.00 \$20,000.00 \$20,000.00 \$200.00 \$200.00 \$200.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$1,000.00	10.00 19.50 15.50 27.50 10.00 10.50 2.00	2.00	13.00 19.50 15.50 29.50 10.00 11.50 2.00	\$297,574.20 \$2,600.00 \$3,900.00 \$15,500.00 \$29,500.00 \$11,500.00 \$2,000.00		\$2,600.00 \$3,500.00 \$15,500.00 \$15,500.00 \$11,500.00 \$1,000.00	1300.0% 1950.0% 1550.0% 2950.0% 1150.0% 200.0%	\$20,000.00 \$2,000.00 \$2,000.00 \$2,000.00 \$2,000.00 \$2,400.00 \$3,700.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$1,000.00 \$1,000.00 \$1,000.00
256 257 258 259 260 261 262 263 264 265 266 267 268 270 271 272 273 274 275 276 277 278	Emergency Work (THIS ITEM IS NOT TO BE PRICED) (This item shall not be included in the total bid price) 200KW Diesel Generator (Setup) 200KW Diesel Generator (Operation) 300KW Diesel Generator (Setup) 300KW Diesel Generator (Operation) Pick-Up Truck- Y Ton Pick-Up Truck- Y Ton Pick-Up Truck- 1 Ton Utility Truck Dump Truck- 1 rear axle Tandem Axle Dump Truck Welding / Mechanic Truck Welding / Mechanic Truck Utility Trailer Sx12 with ramps Tilt Trailer Backhoe Tractor Loader X CY Backhoe CAT312 Track Excavator Rubber Tire Loader/Backhoe 1 CY Track Backhoe 1 CY Track Backhoe 2 CY Rubber Tire Loader/Backhoe 2 CY Rubber Tire Loader/Backhoe 5 CY Track Backhoe 2 CY Rubber Tire Loader/Backhoe 5 CY Track Backhoe 5 CY Rubber Tire Loader/Backhoe 5 CY Track Backhoe 5 CY Rubber Tire Loader/Backhoe	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	6,780.00 20,000.00 2,000.00 2,000.00 200.00 200.00 5.00 1,000.00 5.00 1,000.00	\$20,000.00 \$2,000.00 \$2,000.00 \$20,000.00 \$20,000.00 \$200.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$1,000.00 \$1,000.00 \$1,000.00 \$1,000.00 \$1,000.00 \$1,000.00 \$1,000.00 \$1,000.00 \$1,000.00 \$2,000.00 \$1,000.00 \$2,00	10.00 19.50 15.50 27.50 10.00 10.50 2.00 1.00 4.00	2.00	13.00 19.50 15.50 29.50 11.50 2.00	\$297,574.20 \$2,600.00 \$3,900.00 \$15,500.00 \$29,500.00 \$11,500.00 \$2,000.00 \$10,000.00		\$2,600.00 \$3,500.00 \$15,500.00 \$15,500.00 \$29,500.00 \$11,500.00 \$2,000.00 \$1,000.00	1300.0% 1950.0% 1550.0% 1550.0% 1000.0% 100.0% 100.0%	\$20,000.00 \$2,000.00 \$2,000.00 \$2,000.00 \$2,000.00 \$2,000.00 \$2,400.00 \$2,000.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$28,500.00 \$45.00 \$1,000.00 \$1,000.00 \$1,000.00 \$1,000.00 \$1,000.00
256 257 258 259 260 261 262 263 264 265 266 267 268 269 270 271 272 273 274 275 276 277 278	Emergency Work (THIS ITEM IS NOT TO BE PRICED) (This item shall not be included in the total bid price) 200kW Diesel Generator (Setup) 200kW Diesel Generator (Operation) 300kW Diesel Generator (Operation) 900kW Diesel Generator (Operation) Pick-Up Truck- 3T Ton Pick-Up Truck- 1 Ton Utility Truck 1 Ton Utility Truck 1 Ton Utility Truck Welding / Mechanic Truck Welding / Mechanic Truck Welding Truck Complete w/ 200A Welder and Torch Set Tool Trailer Utility Trailer 6x12 with ramps Tilt Trailer 8ackhoe Tractor Loader X CY 8ackhoe CAT312 Track Excavator Rubber Tire Loader/Backhoe 5/8 CY Track Backhoe 1 CY Track Backhoe 2 CY Track Backhoe 2 CY Track Backhoe 2 CY Rubber Tire Loader/Backhoe 5 Small Gasoline Wacker Plate Approx24"x24" Low Boy	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5,780.00 20,000.00 2,000.00 2,000.00 200.00 200.00 200.00 5.00 5.00 5.	\$20,000.00 \$2,000.00 \$20,000.00 \$20,000.00 \$200.00 \$200.00 \$200.00 \$200.00 \$5.00 \$5.00 \$5.00 \$5.00 \$1,000.00	10.00 19.50 15.50 27.50 10.00 10.50 2.00	2.00	13.00 19.50 15.50 29.50 10.00 11.50 2.00	\$297,574.20 \$2,600.00 \$3,900.00 \$15,500.00 \$29,500.00 \$11,500.00 \$2,000.00 \$1,000.00 \$10,000.00		\$2,600.00 \$3,500.00 \$15,500.00 \$15,500.00 \$11,500.00 \$1,000.00 \$10,000.00	1300.0% 1950.0% 1950.0% 1550.0% 2950.0% 1000.0% 200.0%	\$20,000.00 \$2,000.00 \$2,000.00 \$2,000.00 \$2,000.00 \$2,000.00 \$3,700.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$1,000.00 \$1,000.00 \$1,000.00 \$1,000.00 \$1,000.00
256 257 258 259 260 261 262 263 264 265 266 267 270 271 272 273 274 275 276 277 278 279 280	Emergency Work (THIS ITEM IS NOT TO BE PRICED) (This item shall not be included in the total bid price) 200kW Diesel Generator (Setup) 200kW Diesel Generator (Operation) 300kW Diesel Generator (Operation) Pick-Up Truck- 1 Ton Pick-Up Truck- 1 Ton Utility Truck Dump Truck- 1 Ton Utility Truck Under Truck- 1 Ton Utility Truck Welding / Mechanic Truck Welding / Mechanic Truck Welding Truck Complete w/ 200A Welder and Torch Set Tool Trailer Utility Trailer 6x12 with ramps Tilt Trailer Backhoe Tractor Loader % CY Backhoe CAT312 Track Excavator Rubber Tire Loader/Backhoe 5/8 CY Track Backhoe 1 CY Track Backhoe 2 CY Track Backhoe 2 CY Track Backhoe 5 CY Track Backhoe 5 CY Track Backhoe 5 CY Track Backhoe 5 CY Track Backhoe 5 CY Track Backhoe 5 CY Track Backhoe 5 CY Track Backhoe 5 CY Track Backhoe 5 CY Track Backhoe 5 CY Track Backhoe 5 CY Track Backhoe 5 CY Track Backhoe 5 CY Track Backhoe 5 CY Track Backhoe 5 CY Track Backhoe 5 CY Track Backhoe 5 CY Track Backhoe 5 CY Rubber Tire Loader/Backhoe	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5,780.00 20,000.00 2,000.00 2,000.00 200.00 200.00 200.00 5.00 5.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00	\$20,000.00 \$2,000.00 \$20,000.00 \$20,000.00 \$200.00 \$200.00 \$200.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$1,000.00 \$1,000.00 \$1,000.00 \$1,000.00 \$2,000.00 \$1,000.00	10.00 19.50 15.50 27.50 10.00 10.50 2.00 1.00 4.00	1.00	13.00 19.50 15.50 15.50 29.50 10.00 11.50 2.00 4.00 14.00	\$297,574.20 \$2,600.00 \$3,900.00 \$15,500.00 \$29,500.00 \$20,000.00 \$1,000.00 \$10,000.00 \$1,400.00		\$2,600.00 \$3,500.00 \$15,500.00 \$15,500.00 \$11,500.00 \$1,000.00 \$10,000.00	1300.0% 1950.0% 1950.0% 1550.0% 2950.0% 1000.0% 200.0%	\$20,000.00 \$2,000.00 \$2,000.00 \$2,000.00 \$2,000.00 \$2,000.00 \$3,700.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$1,000.00 \$1,000.00 \$1,000.00 \$1,000.00 \$1,000.00 \$1,000.00 \$1,000.00
256 257 258 259 260 261 262 263 264 265 266 267 268 269 270 271 272 273 274 275 276 277 278	Emergency Work (THIS ITEM IS NOT TO BE PRICED) (This item shall not be included in the total bid price) 200kW Diesel Generator (Setup) 200kW Diesel Generator (Operation) 300kW Diesel Generator (Operation) 900kW Diesel Generator (Operation) Pick-Up Truck- 3T Ton Pick-Up Truck- 1 Ton Utility Truck 1 Ton Utility Truck 1 Ton Utility Truck Welding / Mechanic Truck Welding / Mechanic Truck Welding Truck Complete w/ 200A Welder and Torch Set Tool Trailer Utility Trailer 6x12 with ramps Tilt Trailer 8ackhoe Tractor Loader X CY 8ackhoe CAT312 Track Excavator Rubber Tire Loader/Backhoe 5/8 CY Track Backhoe 1 CY Track Backhoe 2 CY Track Backhoe 2 CY Track Backhoe 2 CY Rubber Tire Loader/Backhoe 5 Small Gasoline Wacker Plate Approx24"x24" Low Boy	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5,780.00 20,000.00 2,000.00 2,000.00 200.00 200.00 200.00 5.00 5.00 5.	\$20,000.00 \$2,000.00 \$20,000.00 \$20,000.00 \$200.00 \$200.00 \$200.00 \$200.00 \$5.00 \$5.00 \$5.00 \$5.00 \$1,000.00	10.00 19.50 15.50 27.50 10.00 10.50 2.00	2.00	13.00 19.50 15.50 29.50 10.00 11.50 2.00	\$297,574.20 \$2,600.00 \$3,900.00 \$15,500.00 \$29,500.00 \$11,500.00 \$2,000.00 \$1,000.00 \$10,000.00		\$2,600.00 \$3,900.00 \$15,500.00 \$15,500.00 \$29,500.00 \$2,000.00 \$1,000.00 \$10,000.00 \$800.00 \$1,400.00	1300.0% 1950.0% 1950.0% 1550.0% 1550.0% 2950.0% 1000.0% 100.0% 500.0%	\$20,000.00 \$2,000.00 \$2,000.00 \$2,000.00 \$2,000.00 \$2,000.00 \$20,000 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$5.00 \$1,000.00 \$1,000.00 \$1,000.00 \$1,000.00 \$1,000.00 \$1,000.00 \$1,000.00 \$1,000.00 \$1,000.00 \$1,000.00 \$1,000.00

283	Welding Machine 300 AMPS	1	5	100.00	\$100.00			L				1 1	\$100.00
284	Small Tools	1	\$	500.00	\$500.00	28.50	2.00	30.50	\$15,250.00		\$15,250.00	3050.0%	-\$14,750.00
285	Foreman	1	\$	100.00	\$100.00	289.00	8.00	297.00	\$29,700.00		\$29,700.00	29700.0%	-\$29,600.00
286	Superintendent	1	\$	100.00	\$100.00	38.00	4.00	42.00	\$4,200.00	1	\$4,200.00	4200.0%	-\$4,100.00
287	Laborer	1	\$	70.00	\$70.00	1359.00	21.00	1,380.00	\$96,600.00		\$96,600.00	138000.0%	-\$96,530.00
288	Operator	1	\$	75.00	\$75.00	201.00	9.00	210.00	\$15,750.00	L	\$15,750.00	21000.0%	-\$15,675.00
289	Teamster/Truck Driver	1	\$	50.00	\$50.00	147.00		147.00	\$7,350.00		\$7,350.00	14700.0%	-\$7,300.00
290	Carpenter	1	\$	50.00	\$50.00								\$50.00
291	Piper Layer	1	\$	70.00	\$70.00								\$70.00
292	Pipefitter/Welder	1	\$	50.00	\$50.00					j		11	\$50.00
293	Pipefitter/Welder Helper	1	\$	50.00	\$50.00							L	\$50.00
294	Electrician	1	\$	100.00	\$100.00					L			\$100.00
295	Mechanic	1	\$	100.00	\$100.00								\$100.00
295	Additional Temporary Steel Sheeting	1	\$	200.00	\$200.00	1300.00		1,300.00	\$260,000.00		\$260,000.00	130000.0%	-\$259,800.00
297	Left in Place Additional Steel Sheeting	1	5	250.00	\$250.00	600.00		600.00	\$150,000.00		\$150,000.00	60000.0%	-\$149,750.00
298	Additional Excavation	1	5	100.00	\$100.00					L		11	\$100.00
299	Vacuum Truck Operation - Daily	1	\$	1,000.00	\$1,000.00								\$1,000.00
300	Cleaning Sanitary Sewer Lines (4"-10")	500	\$	50.00	\$25,000.00								\$25,000.00
301	Cleaning Sanitary Sewer Lines (>10"-15")	500	\$	30.00	\$15,000.00								\$15,000.00
302	Cleaning Sanitary Sewer Lines (>15"-18")	500	\$	5.00	\$2,500.00							1	\$2,500.00
303	Cleaning Sanitary Sewer Lines (>18"-24")	500	\$	5.00	\$2,500.00								\$2,500.00
304	Cleaning Sanitary Sewer Lines (>24"-30")	500	\$	1.00	\$500.00								\$500.00
305	Cleaning Sanitary Sewer Lines (>30")	500	\$	1.00	\$500.00								\$500.00
306	Smoke Testing	500	\$	5.00	\$2,500.00	11154.00		11,154.00	\$55,770.00		\$55,770.00	2230.8%	-\$53,270.00
307	Pipe bursting operations equipment setup and breakdown	1	\$	20,000.00	\$20,000.00								\$20,000.00
308	Olrectional drilling operations equipment setup and breakdown	1	1\$	20,000.00	\$20,000.00	1.00		1.00	\$20,000.00		\$20,000.00	100.0%	
309	Surveying services	1	\$	200.00	\$200.00								\$200.00

\$3,353,198.45	\$2.631.	394.15 \$2,631,394.15	\$721,804.30

ST. JOHN THE BAPTISH PARISH CANAL MAP



ST. JOHN THE BAPTISH PARISH DRAINAGE SUB-BASIN VISUAL OBSERVATIONS ILLICIT DISCHARGE INSPECTIONS

Area	Investigator Name	Date	Zone
Star Terrace Canal	Laura Medina & Kevin McCord	12/16/2024	1
Godchaux Canal	Laura Medina & Kevin McCord	12/16/2024	1
No Name Canal- St. John	Laura Medina & Kevin McCord	12/16/2024	1
Reserve Relief Canal	Laura Medina & Kevin McCord	12/16/2024	1
Hotard Canal	inaccessible	12/16/2024	1
Bell Point Canal	Laura Medina & Kevin McCord	12/16/2024	1
Dufresne Canal	inaccessible	12/16/2024	1

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DRAINAGE SUB-BASIN VISUAL OBSERVATION CHECKLIST ST. JOHN THE BAPTIST PARISH MS4 ILLICIT DISCHARGE INSPECTION PROGRAM

Star Terrace Co		ate hox f	or each	item. If any response requires an explanation,
nlease explain in the observation	/comme	nte enac	o Addit	ional comments should be attached on a
separate sheet of paper.	Commi	into spac	e. Addit	donal comments should be attached on a
separate sheet or paper.				
Investigator: Laura He Date: 12 14 2024 Area: (NW 15th St.) - Pipe(s) Size Type Location (1) 36" RCP That out (2) 36" CMP (1) 4" PVC (1) 2" PVC	<u>on</u>	2)		ce Canal
VISUAL SCREENING OF STORM SE	WER OL	JTFALLS:		
	YES	NO	NA	OBSERVATIONS/COMMENTS
Is water flowing from the pipe?	[]	₩.	[]	
If so, please describe physical para	ameters	of disch	arge:	
Color	[]	M	[]	
Turbidity	[]	M	[]	4
Sheen	[]	[]	M	
Foam	[]	[]	M	
Floatables	H	[]	[]	
Other	[]	[]	M	
Does the vegetation around the o	utfall or	in the ca	anal shov	w visual signs of
pollutants?	[]	M	[]	, visual signs of
Describe (i.e. algae, excessive grov	wth, abs	ence of v	vegetatio	on, etc.):
algae (not excessiv	e)			

SUB-BASIN SURVEY:

INDUSTRIAL RUNOFF:

	YES	NO	NA	OBSERVATIONS/COMMENTS
Are there any industries that appear to be discharging or contributing polluted runoff to the storm sewer system?	[]	Į4	[]	
Name:	Addre	ess:		
URBAN RUNOFF:	YES	NO	NA	OBSERVATIONS/COMMENTS
Is the area free from litter?	[]	M	[]	-
Are all storage tanks in good operating condition? (free from cracks and not leaking)	[]	[]	ы	
Does the storm drainage system appear to be operating properly?	M	[]	[]	
Is the area free from surface liquid contamination?	<u>J</u>	[]	[]	
Is the area free from non-stormwater discharges?	Ŋ	[]	П	
Are covers on all outside trash containers to prevent rainfall from entering?	[]	[]	M	(no containers)
Are area gas stations free of oil and gas spills or leaks?	[]	[]	į√3	

EROSION:				
	YES	NO	NA	OBSERVATIONS/COMMENTS
Is there excessive sediment accumulation?	[]	Ŋ	[]	
Are canal banks stable and vegetated?	qr	[]	[]	
Is nutria activity apparent?	[]	M	[]	,
Do area construction sites have sedimentation and erosion controls? (silt fences, hay bales, etc.) Are all nonpaved areas vegetated	D	n	()P	
and free from erosion potential?	[]	1/A	[]	bank ension in 2 area
SEWER SYSTEM AND INDIVIDUAL SEPTICE Are there visible signs of of sanitary sewer overflows? Are septic system discharge points free from odor and	YES	: NO []	NA M	OBSERVATIONS/COMMENTS
septic conditions?	[]	[]	N	
RECOMMENDED ACTION: Clean areas surro Honitor eroding are		0		rals (trash /debris);
	YES	NO	NA	OBSERVATIONS/COMMENTS

M []

[]

PHOTOS TAKEN:

Star Terrace Canal



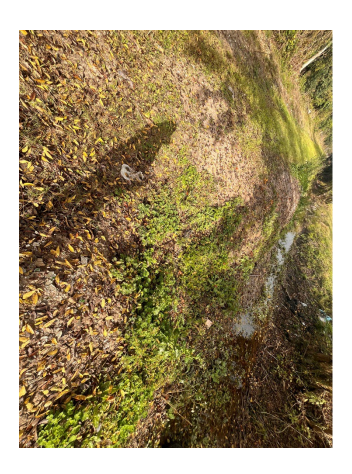








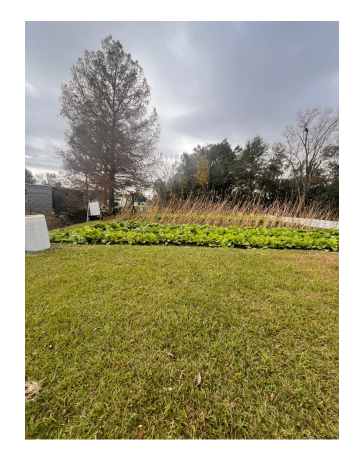




















DRAINAGE SUB-BASIN VISUAL OBSERVATION CHECKLIST ST. JOHN THE BAPTIST PARISH MS4 ILLICIT DISCHARGE INSPECTION PROGRAM

Instructions: Place an "X" in the appropriate box for each item. If any response requires an explanation, please explain in the observation/comments space. Additional comments should be attached on a separate sheet of paper.

Pipe(s) Size Type Locat 30" CMP 12" CMP 40" RCP	ion			
/ISUAL SCREENING OF STORM S	EWER O	<u>JTFALLS</u> :		
	YES	NO	NA	OBSERVATIONS/COMMENTS
s water flowing from the pipe?	YA	[]	[]	@ 40" RCP
f so, please describe physical pa	rameters	s of disch	arge:	
Color	[]	(NP	[]	
urbidity	84	[]	[]	at 40"RCP
heen	[]	[>}	[]	
oam		1/4	[]	-
loatables Other	[]	[] []	[] []]	
oes the vegetation around the	75/5	(#s.#		www.visual.signs.of
ollutants?		M	[]	w visual signs of

SUB-BASIN SURVEY:

<u>INDUSTRIAL RUNOFF</u>:

	YES	NO	NA	OBSERVATIONS/COMMENTS
Are there any industries that appear to be discharging or contributing polluted runoff to the storm sewer system?	[]	/al	[]	
List industries: Name:	Addre	vcc.		
ivaine.	Addre	:55.		
URBAN RUNOFF:				
<u></u>	YES	NO	NA	OBSERVATIONS/COMMENTS
Is the area free from litter?	[]	×	[]	
		,		
Are all storage tanks in good				
operating condition? (free from		<i>t</i> 1	f.A	
cracks and not leaking)	[]	[]	14	
Does the storm drainage				
system appear to be operating				
properly?	Ø	[]	[]	
	7	.,	.,	
Is the area free from surface				
liquid contamination?	\wp	[]	[]	
Is the area free from				
non-stormwater discharges?	þ	[]	[]	
Are covers on all outside trash				
containers to prevent rainfall				
from entering?	[]	[]	Ø	
		L J	4.4	
Are area gas stations free of oil				
and gas spills or leaks?	[]	[]	U	<u></u>

	YES	NO	NA	OBSERVATIONS/COMMENTS
Is there excessive sediment accumulation?	[]	М	[]	
Are canal banks stable and vegetated?	þa	[]	[]	Q
Is nutria activity apparent?	6 /9	[]	[]	3
Do area construction sites have sedimentation and erosion controls? (silt fences, hay bales, etc.)	[]	[]	ρΦ	
Are all nonpaved areas vegetated and free from erosion potential?	M	[]	[]	
SEWER SYSTEM AND INDIVIDUAL SEPTIC: Are there visible signs of	SYSTEMS YES	: NO	NA	OBSERVATIONS/COMMENTS
of sanitary sewer overflows?	[]	[]	Ы	
Are septic system discharge points free from odor and septic conditions?	[]	[]	Ы	
RECOMMENDED ACTION:				
clean areas surrou	ndi	of Ca	indl	(trash / debris)
				
	YES	NO	NA	OBSERVATIONS/COMMENTS
PHOTOS TAKEN:	[xb]	[]	[]	

EROSION:

Godchaux Canal













DRAINAGE SUB-BASIN VISUAL OBSERVATION CHECKLIST ST. JOHN THE BAPTIST PARISH MS4 ILLICIT DISCHARGE INSPECTION PROGRAM

Instructions: Place an "X" in the appropriate box for each item. If any response requires an explanation, please explain in the observation/comments space. Additional comments should be attached on a separate sheet of paper.

Pipe(s)	al			
Size Type Location	<u>on</u>			
a" PVC				
) 12" RCP				
110 CAIL				
VISUAL SCREENING OF STORM SE	WER OL	JTFALLS:		
	VEC	NO		ODSERVATIONS/SON A AFAITS
	YES	NO	NA	OBSERVATIONS/COMMENTS
Is water flowing from the pipe?	[]	NO	[]	
as a second of the second of t	10.3	1/2	C I	÷
If so, please describe physical para	ameters	of disch	arge:	
Color	[]	M	[]	
Turbidity	[]	M	[]	-
Sheen	[]	10	[]	
Foam	[]	Ò1	[]	
Floatables	M	[]	[]	
	[]	[]	M	
Floatables Other				
Other		in the c	anal shov	V VISUAL SIGNS OF
Other Does the vegetation around the o	utfall or			v visual signs of
Other Does the vegetation around the o		in the ca	anal shov	v visual signs of
Other Does the vegetation around the opollutants?	utfall or	ф	[]	
Other	utfall or	ф	[]	

SUB-BASIN SURVEY:

INDUSTRIAL RUNOFF:

	YES	NO	NA	OBSERVATIONS/COMMENTS					
Are there any industries that appear to be discharging or contributing polluted runoff to the storm sewer system?	[]	JA°	[]						
List industries:									
Name:	Address:								
	····								

			·						
URBAN RUNOFF:									
and the second s	YES	NO	NA	OBSERVATIONS/COMMENTS					
Is the area free from litter?	[]	Ю	[]						
Are all storage tanks in good									
operating condition? (free from									
cracks and not leaking)	[]	[]	Ø						
Does the storm drainage									
system appear to be operating									
properly?	M	[]	[]						
Is the area free from surface									
liquid contamination?	X/1	[]	[]						
Is the area free from									
non-stormwater discharges?	M	[]	[]						
Are covers on all outside trash									
containers to prevent rainfall									
from entering?	49	[]	[]						
Are area gas stations free of oil									
and gas spills or leaks?	[]	[]	Ø						

	YES	NO	NA	OBSERVATIONS/COMMENTS
Is there excessive sediment accumulation?	[]	DD	[]	
Are canal banks stable and vegetated?	Ы	[]	[]	
Is nutria activity apparent?	[]	W	[]	
Do area construction sites have sedimentation and erosion controls? (silt fences, hay bales, etc.)	[]	[]	5 4	
Are all nonpaved areas vegetated and free from erosion potential?	₩.	П	[]	,
SEWER SYSTEM AND INDIVIDUAL SEPTIC S	<u>YSTEMS</u>	;		
Are there visible signs of	YES	NO	NA	OBSERVATIONS/COMMENTS
of sanitary sewer overflows?	[]	[]	M	
Are septic system discharge points free from odor and septic conditions?	[]	[]	БФ	
RECOMMENDED ACTION:				
clean canal surroundi	ngo	irea	(tra	ph debns)
	YES	NO	NA	OBSERVATIONS/COMMENTS
PHOTOS TAKEN:	ιλ	f1	[]	

EROSION:

No Name Canal



























DRAINAGE SUB-BASIN VISUAL OBSERVATION CHECKLIST ST. JOHN THE BAPTIST PARISH MS4 ILLICIT DISCHARGE INSPECTION PROGRAM

Instructions: Place an "X" in the appropriate box for each item. If any response requires an explanation, please explain in the observation/comments space. Additional comments should be attached on a separate sheet of paper.

Investigator: Laura Redin	a Ke	win &	lcCord	_
Area: Reserve Relief	Car	al		
Pipe(s) Size Type Location	<u>on</u>			
10" CPP				
15" (??				
VISUAL SCREENING OF STORM SE	WER OL	<u>JTFALLS</u> :		
	YES	NO	NA	OBSERVATIONS/COMMENTS
Is water flowing from the pipe?	60	[]	[]	-
If so, please describe physical par	ameters	of disch	arge:	
Color Turbidity Sheen Foam Floatables Other	[] [] [] [] [] []	[] [] []	[] [] [] []	
Does the vegetation around the o	utfall or	in the ca	anal show	v visual signs of
pollutants?	[]	P	[]	
Describe (i.e. algae, excessive gro	wth, abs	sence of v	vegetatio	on, etc.):
NA				

SUB-BASIN SURVEY:

INDUSTRIAL RUNOFF:

	YES	NO	NA	OBSERVATIONS/COMMENTS
Are there any industries that appear to be discharging or contributing polluted runoff to the storm sewer system? List industries:	[]	Jib	[]	
Name:	Addre	·cc.		
Tearne.	Addre			
μ				
		· · · · · · · · · · · · · · · · · · ·		
URBAN RUNOFF:	Vrc	NO	81.6	ODCEDVATIONS (COMMAGNITS
	YES	NO	NA_	OBSERVATIONS/COMMENTS
Is the area free from litter?	[]	Ø	• []	
		•		
Are all storage tanks in good				
operating condition? (free from cracks and not leaking)	[]	[]	L.b.	
cracks and not leaving)	[]	IJ	M	
Does the storm drainage				
system appear to be operating				
properly?	Ø	[]	[]	
Is the area free from surface				
liquid contamination?	H	[]	[]	
	i p	1.1	l J	
Is the area free from				
non-stormwater discharges?	(A)	[]	[]	
Are covers on all outside trash				
containers to prevent rainfall				
from entering?	[]	[]	И	
<u>-</u>	••		7.	
Are area gas stations free of oil				
and gas spills or leaks?	[]	[]	M	

EROSION:				
	YES	NO	NA	OBSERVATIONS/COMMENTS
Is there excessive sediment accumulation?	[]	149	[]	
Are canal banks stable and vegetated?	[]	W	[]	banks evoding
Is nutria activity apparent?	[]	M	[]	possible crawfish holes
Do area construction sites have sedimentation and erosion controls? (silt fences, hay bales, etc.)	[]	[]	₩.	
Are all nonpaved areas vegetated and free from erosion potential?	[]	W	[]	
SEWER SYSTEM AND INDIVIDUAL SEPTIC SY Are there visible signs of of sanitary sewer overflows? Are septic system discharge	YSTEMS: YES	NO []	NA DP	OBSERVATIONS/COMMENTS
points free from odor and septic conditions?		[]	Ø	a
RECOMMENDED ACTION: clean canals surroun monitor ending areas	0			
· ·				
	YES	NO	NA	OBSERVATIONS/COMMENTS

M

[]

[]

PHOTOS TAKEN:

Reserve Relief Canal

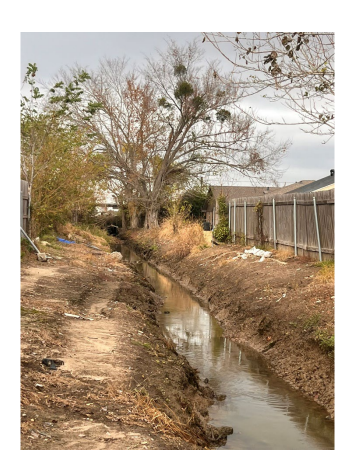












DRAINAGE SUB-BASIN VISUAL OBSERVATION CHECKLIST ST. JOHN THE BAPTIST PARISH MS4 ILLICIT DISCHARGE INSPECTION PROGRAM

Instructions: Place an "X" in the appropriate box for each item. If any response requires an explanation, please explain in the observation/comments space. Additional comments should be attached on a separate sheet of paper.

Date: 12/14/2024 Area: Hotard Canal	- ina	ccessi	ble	
Pipe(s)				
Size Type Location	<u>on</u>			
VISUAL SCREENING OF STORM SE	WER OL	<u>ITFALLS</u> :		
	YES	NO	NA	OBSERVATIONS/COMMENTS
Is water flowing from the pipe?	[]	[]	[]	
lf so, please describe physical par	ameters	of disch	arge:	
Color	[]	[]	[]	
Turbidity	[]	[]	[]	
Sheen	[]	[]	[]	-
Foam	[]	[]	[]	
Floatables	[]	[]	[]	
Other	[]	[]	[]	-
Does the vegetation around the o	utfall or	in the ca	anal shov	v visual signs of
pollutants?	[]	[]	[]	
Describe (i.e. algae, excessive gro				n, etc.):

SUB-BASIN SURVEY:

INDUSTRIAL RUNOFF:

	YES	NO	NA	OBSERVATIONS/COMMENTS
Are there any industries that appear to be discharging or contributing polluted runoff to the storm sewer system?	[]	[]	[]	
List industries: Name:	Addre	SS:		
· · · · · · · · · · · · · · · · · · ·				

		, <u>.</u>		
	······································			
URBAN RUNOFF:				
	YES	NO	NA	OBSERVATIONS/COMMENTS
Is the area free from litter?	[]	[]	[]	
,	.,	.,		
Are all storage tanks in good				
operating condition? (free from cracks and not leaking)	[]	[]	[]	
cracks and not leaking)	[]	(1	l }	Behavioral
Does the storm drainage				
system appear to be operating				
properly?	[]	[]	[]	
Is the area free from surface				
liquid contamination?	[]	[]	[]	
la tha area fron from				
Is the area free from non-stormwater discharges?	[]	[]	[]	
stormmater albeitalbes:	E J	i J	l i	
Are covers on all outside trash				
containers to prevent rainfall	F 3	r 3		
from entering?	[]	[]	[]	
Are area gas stations free of oil				
and gas spills or leaks?	[]	[]	[]	

EROSION:				
A 8 5-	YES	NO	NA	OBSERVATIONS/COMMENTS
Is there excessive sediment accumulation?	[]	[]	[]	
Are canal banks stable and vegetated?	[]	[]	[]	-
Is nutria activity apparent?	[]	[]	[]	-
Do area construction sites have sedimentation and erosion controls? (silt fences, hay bales, etc.)	[]	[]	[]	-
Are all nonpaved areas vegetated and free from erosion potential?	[]	[]	[]	
SEWER SYSTEM AND INDIVIDUAL SEPTIC S Are there visible signs of	YSTEMS:	NO	NA	OBSERVATIONS/COMMENTS
of sanitary sewer overflows?	[]	[]	[]	-
Are septic system discharge points free from odor and septic conditions?	[]	[]	[]	
RECOMMENDED ACTION:	basee	lon	not b	eing able to
accest canal				
	1			

	YES	NO	NA	OBSERVATIONS/COMMENTS
PHOTOS TAKEN:	[]	C/b	[]	

DRAINAGE SUB-BASIN VISUAL OBSERVATION CHECKLIST ST. JOHN THE BAPTIST PARISH MS4 ILLICIT DISCHARGE INSPECTION PROGRAM

Instructions: Place an "X" in the appropriate box for each item. If any response requires an explanation, please explain in the observation/comments space. Additional comments should be attached on a separate sheet of paper.

Investigator: Laura Medin	2 Ke	vin Alc	Cord	_
Date: 12/14/2024				
Area: Belle Pointe Ca	nal	(Pas	tial	ly accessible)
Pipe(s)				
Size Type Location	1			
	_			
none seen visible				
canal full - respo	200	care	hase	d on what could be accessed
Carron Lead 1 50 pt		ure	- CASE	a on the coura seattested
VISUAL SCREENING OF STORM SEV	VER OL	JTFALLS:		
	YES	NO	NA	OBSERVATIONS/COMMENTS
	123	NO	1373	ODJERVATIONS/COMMENTS
Is water flowing from the pipe?	[]	M	[]	
If so, please describe physical parar	meters	of disch	arge:	
Color	[]	M	[]	
Turbidity	[]	M	[]	
Sheen	[]	It	[]	
Foam	[]	H	[]	
Floatables	[]	A	[]	-
Other	[]	[]	M	
Does the vegetation around the ou	tfall or	in the co	nal chou	uvicual signs of
pollutants?		M M	[]	visual signs of
poliutarits.	l I	ķ I	t J	
Describe (i.e. algae, excessive grow	th, abs	ence of v	vegetatio	n, etc.):
n I co				
PIA				

SUB-BASIN SURVEY:

INDUSTRIAL RUNOFF:

	YES	NO	NA	OBSERVATIONS/COMMENTS
Are there any industries that appear to be discharging or contributing polluted runoff to the storm sewer system?	[]	Ŕ	[]	
List industries: Name:	Addre			
ivalile.	Audre	3551		
				· · · · · · · · · · · · · · · · · · ·
				-
				
· · · · · · · · · · · · · · · · · · ·				
URBAN RUNOFF:				
	YES	NO	NA	OBSERVATIONS/COMMENTS
				·
Is the area free from litter?	[]	M	[]	
Are all storage tanks in good				
operating condition? (free from cracks and not leaking)	[]	()	i.i	
cracks and not leaking)	[]	[]	54	
Does the storm drainage				
system appear to be operating				
properly?	(d)	[]	[]	
	,			
Is the area free from surface				
liquid contamination?	N)	[]	[]	
to the area from from				
is the area free from non-stormwater discharges?	M	()	[]	
non-stormwater discillarRest	<i>P</i> 1	[]	[]	
Are covers on all outside trash				
containers to prevent rainfall				
from entering?	[]	[]	M	
			/ '	
Are area gas stations free of oil				
and gas spills or leaks?	[]	[]	\mathcal{U}	

EROSION:				
	YES	NO	NA	OBSERVATIONS/COMMENTS
Is there excessive sediment accumulation?	[]	M	[]	
Are canal banks stable and vegetated?	y	[]		
Is nutria activity apparent?	[]	Ø	[]	
Do area construction sites have sedimentation and erosion controls? (silt fences, hay bales, etc.)	[]	[]	M	
Are all nonpaved areas vegetated and free from erosion potential?	JV.	[]	[]	
SEWER SYSTEM AND INDIVIDUAL SEPTIC SY	<u>YSTEMS</u> :			
Are there wishle signs of	YES	NO	NA	OBSERVATIONS/COMMENTS
Are there visible signs of of sanitary sewer overflows?	<u>YES</u>	NO []	NA M	OBSERVATIONS/COMMENTS
	.			OBSERVATIONS/COMMENTS
of sanitary sewer overflows? Are septic system discharge points free from odor and	[]	[]	M	OBSERVATIONS/COMMENTS
of sanitary sewer overflows? Are septic system discharge points free from odor and septic conditions? RECOMMENDED ACTION:	[]	[]	M	OBSERVATIONS/COMMENTS
of sanitary sewer overflows? Are septic system discharge points free from odor and septic conditions? RECOMMENDED ACTION:	[]	[]	M	OBSERVATIONS/COMMENTS
of sanitary sewer overflows? Are septic system discharge points free from odor and septic conditions? RECOMMENDED ACTION:	[]	[]	M	OBSERVATIONS/COMMENTS

YES

Sol .

PHOTOS TAKEN:

NO

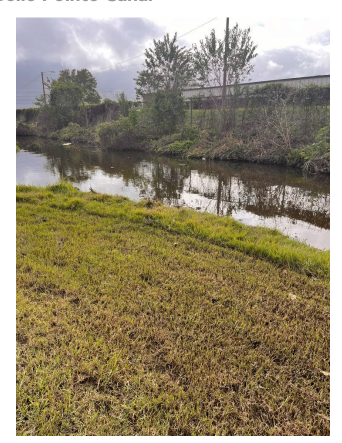
[]

NA

[]

OBSERVATIONS/COMMENTS

Belle Pointe Canal







DRAINAGE SUB-BASIN VISUAL OBSERVATION CHECKLIST ST. JOHN THE BAPTIST PARISH MS4 ILLICIT DISCHARGE INSPECTION PROGRAM

Instructions: Place an "X" in the appropriate box for each item. If any response requires an explanation, please explain in the observation/comments space. Additional comments should be attached on a separate sheet of paper.

Investigator: Laura Hedin Date: 12/14/2024	al K	evin A	delore	<u>L</u>
Area: Dufresne Cana	l —	not a	west	ible
Pipe(s) <u>Size Type</u> <u>Locatio</u>	<u>on</u>			
VISUAL SCREENING OF STORM SE	WER OL	JTFALLS:		
	YES	NO	NA	OBSERVATIONS/COMMENTS
Is water flowing from the pipe?	[]	[]	[]	N
If so, please describe physical par	ameters	of disch	arge:	
Color	[]	[]	[-]	
Turbidity	[]	[]	[]	<u> </u>
Sheen	[]	[]	[]	
Foam	[]	[]	[]	-
Floatables	[]	[]	[]	
Other	[]		[]	
Does the vegetation around the o	utfall or	in the ca	ınal shov	w visual signs of
pollutants?	[]	[]	[]	Control of the Contro
Describe (i.e. algae, excessive grov	wth, abs	ence of v	egetatio	on, etc.):

SUB-BASIN SURVEY:

INDUSTRIAL RUNOFF:

	YES	NO	NA	OBSERVATIONS/COMMENTS
Are there any industries that appear to be discharging or contributing polluted runoff to the storm sewer system?	[]	[]	[]	
List industries: Name:	Addre	ec.		
INGILIC.	Addre	:33.		
	············			
<u>URBAN RUNOFF:</u>	VEC	NO	NI A	ODCEDVATIONS (CONAMENTS
	YES	NO	NA	OBSERVATIONS/COMMENTS
Is the area free from litter?	[]	[]	[]	
	.,			
Are all storage tanks in good				
operating condition? (free from		F 3		
cracks and not leaking)	[]	[]	[]	
Does the storm drainage				
system appear to be operating				
properly?	[]	[]	[]	
Is the area free from surface	. 1	6.1	F 3	
liquid contamination?	[]	[]	[]	
Is the area free from				
non-stormwater discharges?	[]	[]	[]	
	- -	= =	- •	
Are covers on all outside trash				
containers to prevent rainfall				
from entering?	[]	[]	[]	,
Are area gas stations free of oil				
and gas spills or leaks?	[]	[]	[]	

EROSION:				
	YES	NO	NA	OBSERVATIONS/COMMENTS
Is there excessive sediment accumulation?	[]	[]	[]	
Are canal banks stable and vegetated?	[]	[]	[]	
Is nutria activity apparent?	[]	[]	[]	
Do area construction sites have sedimentation and erosion controls? (silt fences, hay bales, etc.)	[]	[]	[]	
Are all nonpaved areas vegetated and free from erosion potential?	[]		[]	·
SEWER SYSTEM AND INDIVIDUAL SEPTIC SY	<u>/STEMS</u> :			
And the constitute of the offi	YES	NO	NA	OBSERVATIONS/COMMENTS
Are there visible signs of of sanitary sewer overflows?	[]	[]	[]	
Are septic system discharge points free from odor and septic conditions?	[]	[]	[]	
RECOMMENDED ACTION:				
No recommendation based	lon	not t	being	able to arress
canal				

[]

PHOTOS TAKEN:

ND

[]

YES NO NA OBSERVATIONS/COMMENTS

APPENDIX C: CONSTRUCTION SITE STORM WATER RUNOFF DOCUMENTATION

ST. JOHN THE BAPTIST PARISH PERMIT APPLICATION LIST

Permit No.	<u>Date</u>	<u>Location</u>	City	<u>Zip</u>	<u>Status</u>	LDEQ SW Permit Required?	Parish Review Status	BMP Review	Insp. Reports	<u>Notes</u>
17009	10/13/23	284 Airport Road	Reserve	70084	Closed	Yes	Completed	Completed	Attached	McPherson Oil Tank Farm Permit applied for before 2024, but inspections occurred into 2024
17280	01/03/24	101 W Airline Highway	LaPlace	70068	Issued	No	Completed	N/A	N/A	
17281	01/03/24	4006 Highway 44	Mt. Airy	70076	Issued	No	Completed	N/A	N/A	
17282	01/03/24	239 S Church Street	Garyville	70051	Closed	No	Completed	N/A	N/A	
17307	01/10/24	209 W 1st Street	Reserve	70084	Closed	No	Completed	N/A	N/A	
17310	01/10/24	1912 N Sugard Ridge	LaPlace	70068	Closed	No	Completed	N/A	N/A	
17311	01/10/24	132 E 9th Street	Reserve	70084	Issued	No	Completed	N/A	N/A	
17325	01/18/24	341 Captain Bourgeois St.	LaPlace	70068	Closed	No	Completed	N/A	N/A	
17326	01/18/24	323 E 27th Street	Reserve	70084	Closed	No	Completed	N/A	N/A	
17335	01/19/24	827 Walnut Street	LaPlace	70068	Issued	Yes	Completed	Completed	Attached	Dollar General
17344	01/23/24	501 Monticello Court	LaPlace	70068	Issued	No	Completed	N/A	N/A	
17392	02/07/24	200 E 30th Street	Reserve	70084	Issued	No	Completed	N/A	N/A	
17397	02/07/24	762 Iberville Street	LaPlace	70068	Issued	No	Completed	N/A	N/A	
17419	02/15/24	133 Sherman Walker Stree	Garyville	70051	Issued	No	Completed	N/A	N/A	
17459	02/27/24	706 Nottingham Road	LaPlace	70068	Closed	No	Completed	N/A	N/A	
17462	02/27/24	189 Rue St. Martin	Vacherie	70090	Issued	No	Completed	N/A	N/A	
17466	02/28/24	128 Beech Grove Drive	Reserve	70084	Issued	No	Completed	N/A	N/A	
17480	03/01/24	148 E 23rd Street	Reserve	70084	Closed	No	Completed	N/A	N/A	
17489	03/04/24	100 Dominican Road	LaPlace	70068	Closed	No	Completed	N/A	N/A	
17524	03/15/24	110 W 5th Street	LaPlace	70068	Closed	No	Completed	N/A	N/A	
17525	03/15/24	2004 North Sugar Ridge	LaPlace	70068	Closed	No	Completed	N/A	N/A	
17553	03/22/24	531 Janice Lane	LaPlace	70068	Closed	No	Completed	N/A	N/A	
17562	03/25/24	488 Water Plant Road	LaPlace	70068	Issued	No	Completed	N/A	N/A	
17579	03/28/24	141 Sammy Court	Edgard	70049	Applied	No	Completed	N/A	N/A	
17587	04/01/24	162 Mill Street	Garyville	70051	Issued	No	Completed	N/A	N/A	
17588	04/01/24	158 Mill Street	Garyville	70051	Issued	No	Completed	N/A	N/A	

ST. JOHN THE BAPTIST PARISH PERMIT APPLICATION LIST

Permit No.	<u>Date</u>	<u>Location</u>	City	<u>Zip</u>	Status	LDEQ SW Permit Required?	Parish Review Status	BMP Review	Insp. Reports	<u>Notes</u>
17596	04/02/24	182 E 26th Street	Reserve	70084	Closed	No	Completed	N/A	N/A	
17597	04/03/24	130 Historic E Street	Garyville	70051	Closed	No	Completed	N/A	N/A	
17626	04/12/24	235 Rue St. John	Vacherie	70090	Issued	No	Completed	N/A	N/A	
17629	04/12/24	130 Historic E Street	Garyville	70051	Closed	No	Completed	N/A	N/A	
17715	05/14/24	501 S Church Street	Garyville	70051	Closed	No	Completed	N/A	N/A	
17731	05/20/24	2525 Main Street	LaPlace	70068	Issued	No	Completed	N/A	N/A	
17762	05/24/24	184 Riverlands Drive	LaPlace	70068	Issued	No	Completed	N/A	N/A	
17768	05/30/24	756 W 5th Street	LaPlace	70068	Applied	No	Completed	Completed	N/A	
17772	05/31/24	240 Highway 54	Garyville	70051	Issued	No	Completed	N/A	N/A	
17789	06/05/24	102 E 13th Street	Edgard	70049	Closed	No	Completed	N/A	N/A	
17791	06/06/24	194 Regala Park Rd	Reserve	70084	Issued	No	Completed	N/A	N/A	
17811	06/11/24	284 Airport Road	Reserve	70084	Closed	No	Completed	N/A	N/A	
17822	06/14/24	158 Holly Drive	LaPlace	70068	Issued	No	Completed	N/A	N/A	
17843	06/20/24	2301 Country Club Drive	LaPlace	70068	Issued	No	Completed	N/A	N/A	
17849	06/21/24	0 Deputy Barton Granier [LaPlace	70068	Closed	No	Completed	N/A	N/A	
17865	06/26/24	938 Highway 628	LaPlace	70068	Issued	No	Completed	N/A	N/A	
17886	07/03/24	25 Holly Drive	LaPlace	70068	Issued	No	Completed	N/A	N/A	
17893	07/08/24	108 Big Tree Boulevard	Garyville	70051	Issued	No	Completed	N/A	N/A	
17899	07/08/24	2 Grigio Loop	LaPlace	70068	Closed	No	Completed	N/A	N/A	
17907	07/10/24	184 E 22nd Street	Reserve	70084	Issued	No	Completed	N/A	N/A	
17956	07/22/24	1003 Balsam Street	LaPlace	70068	Issued	No	Completed	N/A	N/A	
17960	07/22/24	123 Robichaux Drive	LaPlace	70068	Closed	No	Completed	N/A	N/A	
17961	07/22/24	284 Airport Road	Reserve	70084	Closed	No	Completed	N/A	N/A	
18005	08/01/24	361 Historic W Street	Garyville	70051	Issued	No	Completed	N/A	N/A	
18009	08/01/24	284 Airport Road	Reserve	70084	Closed	No	Completed	N/A	N/A	
18026	08/08/24	505 Hemlock St	LaPlace	70068	Issued	No	Completed	N/A	N/A	
18027	08/08/24	2408 Williamsburg Drive	LaPlace	70068	Applied	No	Completed	Completed	N/A	
18043	08/14/24	186 Beech Grove Drive	Reserve	70084	Issued	No	Completed	N/A	N/A	
18061	08/21/24	149 W 23rd Street	Reserve	70084	Issued	No	Completed	N/A	N/A	
18063	08/21/24	208 Daffodil Street	Mt. Airy	70076	Issued	No	Completed	N/A	N/A	

ST. JOHN THE BAPTIST PARISH PERMIT APPLICATION LIST

Permit No.	<u>Date</u>	<u>Location</u>	City	Zip	<u>Status</u>	LDEQ SW Permit Required?	Parish Review Status	BMP Review	Insp. Reports	<u>Notes</u>
18064	08/21/24	234 Marigold Street	Mt. Airy	70076	Issued	No	Completed	N/A	N/A	
18069	08/22/24	148 Georgine Drive	Wallace	70090	Issued	No	Completed	N/A	N/A	
18094	08/30/24	250 Daffodil Street	Mt. Airy	70076	Issued	No	Completed	N/A	N/A	
18104	09/06/24	393 Greenwood Drive	LaPlace	70068	Issued	Yes	Completed	Completed	N/A	Construction has not yet begun
18110	09/10/24	137 E 31st Street	Reserve	70084	Issued	No	Completed	N/A	N/A	
18136	09/20/24	180 Bourgeois Town Stree		70051	Applied	No	Completed	Completed	N/A	
18138	09/20/24	245 Woodlands Drive	LaPlace	70068	Issued	No	Completed	N/A	N/A	
18143	09/23/24	348 E 26th Street	Reserve	70084	Issued	No	Completed	N/A	N/A	
18155	09/25/24	1417 W Airline Highway	LaPlace	70068	Applied	No	Completed	Completed	N/A	
18167	09/30/24	227 Meilus Drive	Reserve	70084	Issued	No	Completed	N/A	N/A	
18174	10/02/24	184 E 17th Street	Reserve	70084	Issued	No	Completed	N/A	N/A	
18184	10/07/24	123 S Apple Street	Garyville	70051	Issued	No	Completed	N/A	N/A	
18186	10/07/24	102 Country Drive	Edgard	70049	Expired	No	Completed	N/A	N/A	
18187	10/07/24	383 E 24th Street	Reserve	70084	Issued	No	Completed	N/A	N/A	
18191	10/07/24	249 E 27th Street	Reserve	70084	Issued	No	Completed	N/A	N/A	
18208	10/16/24	317 Woodland Drive	LaPlace	70068	Applied	Yes	Under Review	Under Review	N/A	Awaiting submittal requirements
18256	11/04/24	502 Ory Drive	LaPlace	70068	Issued	No	Completed	N/A	N/A	
18285	11/13/24	135 W 9th Street	Vacherie	70090	Applied	No	Completed	Completed	N/A	
18293	11/14/24	618 Centeral Avenue	Reserve	70084	Applied	No	Completed	Completed	N/A	
18294	11/14/24	856 Marjorie Court	LaPlace	70068	Issued	No	Completed	N/A	N/A	
18301	11/18/24	8894 Sunny Side Drive	LaPlace	70068	Issued	No	Completed	N/A	N/A	
18337	12/05/24	149 E 21st Street	Reserve	70084	Issued	No	Completed	N/A	N/A	
18352	12/13/24	335 E 6th Street	Edgard	70049	Applied	No	Completed	Completed	N/A	
18372	12/20/24	145 E 30th Street	Reserve	70084	Applied	No	Completed	Completed	N/A	
18374	12/20/24	127 E 7th Street	Reserve	70084	Applied	No	Completed	Completed	N/A	
18386	12/30/24	189 E 15th Street	Reserve	70084	Applied	No	Completed	Completed	N/A	
18387	12/30/24	330 West 5th Street	LaPlace	70068	Issued	No	Completed	N/A	N/A	

ST. JOHN THE BAPTIST PARISH INSPECTION REPORTS

- DOLLAR GENERAL 5/3/24
- MCPHERSON OIL TANK FARM 3/13/24,
- MCPHERSON OIL TANK FARM FOLLOW UP INSPECTION 4/2/24
- MCPHERSON OIL TANK FARM FOLLOW UP INSPECTION 6/20/24

Stormwater Construction Site Inspection Report

General Information						
Project Name	Dollar General – Permit No	o. 17335				
NPDES Tracking No.	LAR200000 - AI 92973	Location	827 Walnut St, LaPlace, LA 70068			
Contractor Inspector's Name	Bronson Bermuded	Company	Dorsey Development, LLC			
Contractor Inspector's Contact Information	504-872-5052, bronson@d	lorseydevelopment.co	<u>om</u>			
Date of Inspection	5/3/2024	Start/End Time	12:04 PM / 12:25 PM			
Parish Inspector's Name(s)	Dov Block					
Inspector's Title(s)	Coastal and Water Manage	ement Division Lead				
Inspector's Contact Information	(985) 651-5565	d.block@stjohn-la.g	gov			
Inspector's Qualifications	Qualified Stormwater Insp	ector (QSI)				
Describe present phase of construction	Site preparation has be	egun and forms pr	repared for foundation			
Type of Inspection: ☐ Regular ☐ Pre-storm event	■ During storm event	□Post-storm e	vent			
	Weather Info					
Has there been a storm event since If yes, provide:	the last inspection? The	s ⊔No ■N/A				
1 2 7 2	torm Duration (hrs):	Approximate	Amount of Precipitation (in):			
Weather at time of this inspection? □ Clear □ Cloudy ■ Rain □ Sleet □ Fog □ Snowing □ High Winds □ Other: Temperature: 72 ° F						
Have any discharges occurred since the last inspection? □Yes □No ■N/A If yes, describe:						
Are there any discharges at the tin If yes, describe: Rain event occurring			ite through drainage ditch occurred.			

Site-specific BMPs

- Number the structural and non-structural BMPs identified in your SWPPP on your site map and list them below (add as many BMPs as necessary). Carry a copy of the numbered site map with you during your inspections. This list will ensure that you are inspecting all required BMPs at your site.
- Describe corrective actions initiated, date completed, and note the person that completed the work in the Corrective Action Log.

	ВМР	BMP Installed?	BMP Maintenance Required?	Corrective Action Needed and Notes
1	Temporary construction exit	■Yes □No	■Yes □No	Additional rip-rap required on construction exit No. 2 (furthest from Airline Hwy)
2	Silt fences	■Yes □No	■Yes □No	
3	Temporary grass/sod/seeding	■Yes □No	■Yes □No	Grass/sod not feasible on much of site at the moment, but continue establishing grass along detention pond to stabilize slope.
4	Measured grading	■Yes □No	□Yes ■No	
5	Debris removal	■Yes □No	■Yes □No	See photos attached for debris clean up required.

	ВМР	BMP	BMP	Corrective Action Needed and Notes
		Installed?	Maintenance	
			Required?	
7	Temporary parking and	■Yes □No	□Yes ■No	
	storage area cleaning			

Overall Site Issues

Below are some general site issues that should be assessed during inspections. Customize this list as needed for conditions at your site.

	BMP/activity	Implemented?	Maintenance Required?	Corrective Action Needed and Notes
1	Are all slopes and disturbed areas not actively being worked properly stabilized?	■Yes □No	■Yes □No	See above.
2	Are natural resource areas (e.g., streams, wetlands, mature trees, etc.) protected with barriers or similar BMPs?	■Yes □No	□Yes ■No	
3	Are perimeter controls and sediment barriers adequately installed (keyed into substrate) and maintained?	■Yes □No	□Yes ■No	
4	Are discharge points and receiving waters free of any sediment deposits?	■Yes □No	□Yes ■No	
5	Are storm drain inlets properly protected?	□Yes □No	□Yes □No	
6	Is the construction exit preventing sediment from being tracked into the street?	■Yes □No	■Yes □No	See above.
7	Is trash/litter from work areas collected and placed in dumpsters?	■Yes □No	■Yes □No	See above.
10	Are materials that are potential stormwater contaminants stored inside or under cover?	■Yes □No	□Yes ■No	
12	Is SWPPP Information adequately displayed on SWPPP Information Sign?	■Yes □No	□Yes ■No	
13	Is the contractor complete monthly inspection and certification forms for Erosion and Sediment Controls?	□Yes □No	□Yes □No	Send inspection report if any have been completed to date. SWPPP indicates weekly inspections recorded using Construction Site Inspection Report.

Non-Compliance

The following items are required to pass your preliminary stormwater inspection:

- Additional rip-rap required for construction exit furthest from Airline Hwy.
- Litter/debris pick up required near constructions entrances/exits.
- Send documentation of inspection reports.

Additionally, continue work to stabilize soil around the detention pond as the area is no longer being actively disturbed.

Please see notes in inspection report above and photos below to correct SWPPP non-compliance. Send photos of corrections to d.block@stjohn-la.gov or text to 985-287-1439.

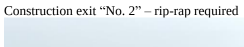
Contact Planning & Zoning for follow-up inspection when inlets and 12" PVC drainage to detention pond is being installed.

CERTIFICATION STATEMENT

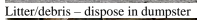
"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."

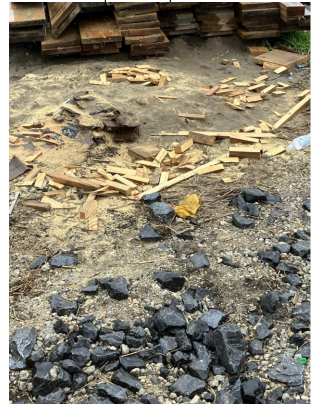
Print name and title: _	Dov Block, Coastal and Water Mar	nagement Division Lead	
Signature: Z	BK	Date:	5/3/2024

Attached: Inspection Photos















Hay Bales - OK

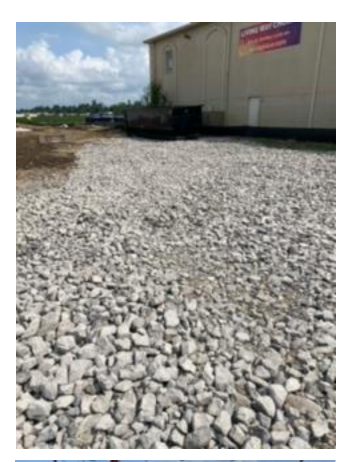


SWPPP on-site



Follow Up Photos from Applicant addressing inspection report. Received 5/7/2024.







b	urion Prevention Flan (SWTFF) nere, LIC - Dollar General - Lafface, LA	A 5 2023
Stormwater Poli	nest, LLC - Dellar General - Luftace, SA	Display X 444

2. Remove sediment from traps & ponds whenever feasible or when capacity reduced by 50%?

Yes, if applicable. Ponds that are located in the area have already been landscaped and base grass buffering surrounding the pond location. There are no newly escavated ponds on a feasible ponds in this SWPPP plan.

Contractor or

- Contractor				440	Ed Voltolina	
Contractor	10	person	respon	DOM:	14.00	

 Remove escaped sediment accumulations whenever feasible (out of ditches/curbs)?

Yes, as appropriate. The construction cross is to a properly the construction cross is to a properly the construction cross is to a properly the construction cross is to a properly the construction cross in the construction cross is to a properly the construction cross in the construction cross is to be a properly to the construction cross in the construction cross is to be a properly to the construction cross in the cross in the cross in the cross in the cross in the cross in the cross in the cross in the cross in the cross Ves, as appropriate. The construction crew is to except or shovel any dirt and place back on the construction area. This is especially true after a stormwater event — visual examinations are made through the frontage and rear to ensure no additional language.

	person responsible:	Ed Voltolinit
Contractor of	person responseme	

Yes, through good housekeeping measures and training. Dumpsters are located at designated areas and construction personnel are also training. Dumpsters are located at designated areas and construction personnel are also trained to 4. Control offsite transport of litter, construction debris & materials in stormwater? areas and construction personnel are also trained to ensure to remove soil debris from all site trucks before continuing ento public reachasts. trucks before continuing ento public roadways.

Contractor or person resp	onsible: _	Ed Volto lina	13000

5. Control construction chemicals from becoming a pollutant source.

Orient sub-contractors (if on-site), especially painters, masons, welders and concrete workers that all sources of these materials are to be kept indoors and not left outside for rainfall contact. These materials can also be stored and covered at designated staging area. Keeping inventory ensures all necessary materials are accounted for by the contractor.

Contractor or person respons	onsible: Ed Voltolina	
------------------------------	-----------------------	--

2.2 Phase Construction Activity

Estimated timeframes are subject to change due to weather, plan revisions, periods of nonconstruction, etc. Actual times should be logged in this chart as they occur.

Project Address: 827 Walnut Street

Estimated Construction Start Date: 12/15/2023 Estimated Construction End Date: 05/13/2024

ACTIVITY	ESTIMATED TIME	ACTUAL TIME
Italial Fresion Control	December 2023/January 2024	3-10-24
MP/SCM Installation trip & Stockpile opsoil/Clearing	December 2023/January 2024	3-5-24



Page | 9

Grading	1	December 2023/January 2024	417-04
Excavation		December 2023/January 2024	
Orainage/Sewer nstallation		January 2024/March 2024	
illing		January 2024/March 2024	
labs/Streets/Apror urbs Poured	ns/	January 2024/March 2024	
frastructure evelopment	1	March 2024	
ilities	1	April 2024	
mirie?			
		stimated May 2024	
nish Grading rmanent/Final ibilization	3 0	stimated May 2024 No later than 14 days after site ctivities have ceased on any site areas. It is a second of the project of t	
nish Grading rmanent/Final bilization Control Storms (SCM Description	Nater Flo	No later than 14 days after site ctivities have ceased on any site areas. Wing onto and through the Project nee (See Appendix N)	
nish Grading rmanent/Final bilization Control Stormy (SCM Description lation Schedule:	Nater Flo	No later than 14 days after site ctivities have ceased on any site areas. Wing onto and through the Project nce (See Appendix N) Before initial clearing/grading.	
nish Grading rmanent/Final bilization Control Stormy (SCM Description lation Schedule:	Nater Flo	No later than 14 days after site ctivities have ceased on any site areas. In the common site areas in the project of the common site areas. In the common site areas in the project of the common site areas in the project of the common site areas in the common site areas in the common site areas in the common site areas in the common site areas in the common site areas in the common site areas in the common site areas in the common site areas in the common site areas in the common site areas in the common site areas in the common site areas in the common site areas.	
nish Grading rmanent/Final bilization Control Storms	Nater Flo	No later than 14 days after site ctivities have ceased on any site areas. Wing onto and through the Project nce (See Appendix N) Before initial clearing/grading Review daily and after every rainfall ev	
ish Grading rmanent/Final bilization Control Storms (SCM Description lation Schedule: enance and Inspensible Staff:	Natural Silt Ference Constitution	No later than 14 days after site ctivities have ceased on any site areas. Inving onto and through the Project once (See Appendix N) Before initial clearing/grading. Review daily and after every rainfall every fallen down silt fence. Silt fence should and reduce sediment runoff. Site Supervisor or Ed Voltolina	
nish Grading rmanent/Final bilization Control Stormy (SCM Description lation Schedule: renance and Insper	silt Ference vegeta	No later than 14 days after site ctivities have ceased on any site areas. In the project of the	
ish Grading Imanent/Final bilization Control Storms (SCM Description lation Schedule: enance and Inspensible Staff: CM Description:	voter Flo Silt Ferection: Vegeta Existi Ensur	No later than 14 days after site ctivities have ceased on any site areas. In a site	keep sediment on site

Description: Sod/i	Hydroseed/Landscaping (See Appendix N)
nent	Temporary
n Schedule:	Appropriate seed mixture will be used depending on season at the end of construction. Annual or Perennial Ryegrass Seeding.
ice and Inspection:	Review daily and after every rainfall event.
staff:	Site Supervisor or Ed Voltolina

SECTION 6: RECORDKEEPING AND TRAINING

Recordkeeping

Estimated timeframes are subject to change due to weather, plan revisions, periods of non-construction, etc. Actual times should be lossed in this at construction, etc. Actual times should be logged in this chart as they occur. For sites that are phasing construction activities use the Grading and Stability phasing construction activities use the Grading and Stabilization Activities Log in Appendix I to list the dates of grading construction activities are the Grading and Stabilization Activities Log in Appendix I to Reco list the dates of grading, construction activity, and stabilization (both temporary and final).

Records will be retained for a majority of the stabilization (both temporary) and stabilization (both temporary). Records will be retained for a minimum period of at least 3 years after the permit is terminated:

Schedule Sheet for Soil Disturbing Activities

Project Address: 827 Walnut Street

Estimated Construction Start Date: 12/15/2023 Estimated Construction End Date: 05/13/2024

ACTIVITY	ESTIMATED TIME	ACTUAL TIME
Area cleared	December 2023/January 2024	
Area graded	December 2023/January 2024	3-5-24
Excavation	December 2023/January 2024	4-17-24
Filling	January 2024/March 2024	
Slab poured	January 2024/March 2024	
Paving	January 2024/March 2024	
Itilities	April 2024	
inish grade		BREEL
ermanent Stabilization	Sometime in May 2024	
Stabilization	Sometime in May 2024	

Log of Changes to the SWPPP

Refer to Appendix G for the SWPPP Amendment Log. Any changes and/or updates to the SWPPP should be recorded in this log. Items to be logged include additions of new BMPs/SCMs, replacement or failed BMPs/SCMs, significant changes in the activities, changes in personnel, changes in inspection and maintenance procedures, updates to site maps, and so

6.3 Training

All sub-contractors are trained on-site to ensure that stormwater compliance is implemented. Refer to Appendix J for the Stormwater Pollution Prevention Training Log.



STATE OF LOUISIANA
DEPARTMENT OF ENVIRONMENTAL QUALITY
Office of Environmental Services, Permits Division
Post Office Box 4313
Baton Rouge, Louisiana 70821-4313
PHONES: (225) 219-9371

SMALL CONSTRUCTION ACTIVITY COMPLETION REPORT (SCACR) LAR200000

(To be submitted within SIXTY (60) DAYS after COMPLETION of covered activities.)

Mail Address: 3636 A case City: Meta: Sie	
Phone: 504-593-0400	Zip Code: Zooo 2 DEQ AM (if known):
IL FACILITY/SITE INFORMATION Name of Project: Optlor Cent	C. I
Location of Project: 827 Lalaul	St.
Parish: 5 John	State: 1.4 Zip Code: 70068
Name of Receiving Water: 31 John Total Area of Land Disturbance (in acres): Construction Start Date: 3 - COM	1.67 AC
Construction Completion/Site Stabilization ist existing or prior water discharge permi	Date: 7:12-74

III. CERTIFICATION

I certify under penalty of law that project activities were completed in accordance with the requirements of the Clean Water Act and the Louisiana Environmental Quality Act, and specifically in accordance with the LPDES Small Construction General Permit, LAR200000, under which the storm water discharges related to the construction were authorized. I understand that submittal of further certify that the information submitted is, to the best of my knowledge and belief, true, accurate, and complete and that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Print Name: Broaden Besonde 2 Date: 3-5-24
Signature: 3 30



Corrective Action Log

Project Name: Oplias Concral
sweep Contact: 6500000 504-772-5000

S-1-20 Quantity	Description of BMP Denovery	Corrective Action Needed (including planned date/responsible person)	Date Action Take Responsible pers
5-1-24 30000	you have abundant	installed Self Sence	5-1-24
5-6-24 Blonson	in Dep all for	installed Silt sence out installed Hay byles lets construction Md. for during reaches more sign sap	5-1-04
	the source during	r needed more sip sap	5-6-24
			200
	TOTAL BUILDING		
			ALCOHOL:
			The second second



Grading and Stabilization Activities Log

Project Name Dollar Changal Son 272-5052

Project Name: DITES ON 277-50 SWPP Contect Bosons SON 277-50 Date: Description of Grating Activity. Grading Activity	Date Grading activity Coased (betterrany of garmanent)	Oato When Stabilization Measures and included	Description of Stabilization Measure and
3-524 Grubbad Site 3-624 Installed Silt Sence	Temp 3-552		SI LPICE "CICIO
4-10-174 Pad Duit	Temp Too	5-6-24	footes pared 5-8-2
=7-24 dift around slabsab.	itation	8-8-84	fixed grade around its
6-24 Eggates infront of duaps			
		10000	



Subcontractor Certifications/Agreements

SUBCONTRACTOR CERTIFICATION STORMWATER POLLUTION PREVENTION PLAN

Project Number: State # 30107 Project Title: O.C.
Operator(s): 5R Tool youn: 1508c
(SWPPP) for any work that you perform on-site. Any person or group who violates any encouraged to advise each of your employees working on this project of the SWPPP. A copy of the SWPPP is available for your review of the requirements of
must be identified and sign the following certification state that could impact stormwater
I certify under the penalty of law that I have read and understand the terms and conditions of the SWPPP for the above designated project and agree to follow the BMPs and practices
This certification is beauty
Company: Dosey Development Address: 3636 1. Causeway blvd Metaisie La 7002 Type of each
Telephone Number: 504-593-0400 Dive Metaisie La Zaco 2
Type of construction service to be provided:
Signature: Title: A-
Date: 3-5-24 Title: Abject Manager

Stormwater Construction Site Inspection Report

General Information						
Project Name	McPherson Oil Tank Farn	n – Permit No. 17009				
NPDES Tracking No.	LAR200000 - AI 92973	Location	284 Airport Rd, Reserve, LA 70084			
Contractor Inspector's Name	Brett Byrd	Company	ARD Contracting			
Contractor Inspector's Contact Information	(256) 476-2355; bbyrd@ardcontracting.com					
Date of Inspection	3/13/2024 Start/End Time					
Parish Inspector's Name(s)	Dov Block					
Inspector's Title(s)	Coastal and Water Management Division Lead					
Inspector's Contact Information	(985) 651-5565 d.block@stjohn-la.gov					
Inspector's Qualifications	Qualified Stormwater Inspector (QSI)					
Describe present phase of construction	e of Under construction – foundation complete					
Type of Inspection: ■ Regular □ Pre-storm event	☐ During storm event	□Post-storm e	vent			
	Weather Info					
Has there been a storm event since If yes, provide:	the last inspection? \Box Ye	s □No ■N/A				
• • •	torm Duration (hrs):	Approximate	Amount of Precipitation (in):			
Weather at time of this inspection? □ Clear ■Cloudy □ Rain □ Sleet □ Fog □ Snowing □ High Winds □ Other: Temperature: 68° F						
Have any discharges occurred since the last inspection? \Box Yes \Box No \blacksquare N/A If yes, describe:						
Are there any discharges at the tin If yes, describe:	ne of inspection? □Yes ■	No				

Site-specific BMPs

- Number the structural and non-structural BMPs identified in your SWPPP on your site map and list them below (add as many BMPs as necessary). Carry a copy of the numbered site map with you during your inspections. This list will ensure that you are inspecting all required BMPs at your site.
- Describe corrective actions initiated, date completed, and note the person that completed the work in the Corrective Action Log.

	BMP	BMP Installed?	BMP Maintenance	Corrective Action Needed and Notes
		mstaneu:	Required?	
1	Temporary construction exit	■Yes □No	■Yes □No	New top layer of gravel required anytime wheels are contacting bare sediment on ground.
2	Silt fences	■Yes □No	□Yes ■No	Silt fencing in good order.
3	Temporary grass/sod/seeding	■Yes □No	■Yes □No	Continue seeding regularly to stabilize drainage ditch, as weather warms regular watering may be required. Consider hydroseeding or sod if regular seed is not germinating.
4	Measured grading	■Yes □No	□Yes ■No	

	BMP	BMP Installed?	BMP Maintenance Required?	Corrective Action Needed and Notes
5	Debris removal	■Yes □No	□Yes ■No	
6	Inlet protection devices	■Yes □No	■Yes □No	Inlets require clean out when sediment levels reach stormwater pipe knockout; Sheet C-5.1 of construction plans describes filter sacks to be used on grated inlets – recommend installation on grated inlet in concrete instead of straw wattle as wattle cannot be in place during workday
7	Temporary parking and storage area cleaning	■Yes □No	■Yes □No	Make sure storage of materials is covered if left overnight or rain event occurs.
8	Street/vehicle cleaning	■Yes □No	□Yes ■No	
9	Temporary sediment basin	■Yes □No	■Yes □No	Fix geotextile and rip rap on photographed basin.

Overall Site Issues

Below are some general site issues that should be assessed during inspections. Customize this list as needed for conditions at your site.

	BMP/activity	Implemented?	Maintenance	Corrective Action Needed and Notes
			Required?	
1	Are all slopes and disturbed areas not actively being worked properly stabilized?	■Yes □No	□Yes ■No	
2	Are natural resource areas (e.g., streams, wetlands, mature trees, etc.) protected with barriers or similar BMPs?	■Yes □No	■Yes □No	See #9 above.
3	Are perimeter controls and sediment barriers adequately installed (keyed into substrate) and maintained?	■Yes □No	□Yes ■No	
4	Are discharge points and receiving waters free of any sediment deposits?	■Yes □No	■Yes □No	See #9 above.
5	Are storm drain inlets properly protected?	■Yes □No	■Yes □No	See #6 above.
6	Is the construction exit preventing sediment from being tracked into the street?	□Yes ■No	■Yes □No	See #1 above.
7	Is trash/litter from work areas collected and placed in dumpsters?	■Yes □No	■Yes □No	
10	Are materials that are potential stormwater contaminants stored inside or under cover?	■Yes □No	□Yes ■No	

	BMP/activity	Implemented?	Maintenance Required?	Corrective Action Needed and Notes
12	Is SWPPP Information adequately displayed on SWPPP Information Sign?	■Yes □No	□Yes ■No	
13	Is the contractor complete monthly inspection and certification forms for Erosion and Sediment Controls?	■Yes □No	□Yes ■No	Attached.

Non-Compliance

Please see notes in inspection report above and photos below to correct SWPPP non-comp	pliance. Send photos of corrections
to d.block@stjohn-la.gov or text to 985-287-1439.	

- 1. Temporary construction exit requires more gravel.
- 2. Inlets require sediment clean out. Recommend filter bag installation on grated inlets as wattle is not preventing sediment build up during workday.
- 3. Temporary sediment basin requires corrective action.

Additionally, continue seeding/v		1 '11		
Additionally continue cooding/s	votarina ragillariv	on emplo mill o	vnact coll ctabilization	on novt inchaction

CERTIFICATION STATEMENT

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."

Print name and title:	Dov Block, Coastal and Water	Management Division Lead	
Signature:	BK	Date:	3/13/2024

Attached: Inspection Photos; SWPPP Inspections



2. Inlets require sediment clean out. Recommend filter bag installation on grated inlets as wattle is not preventing sediment build up during workday.





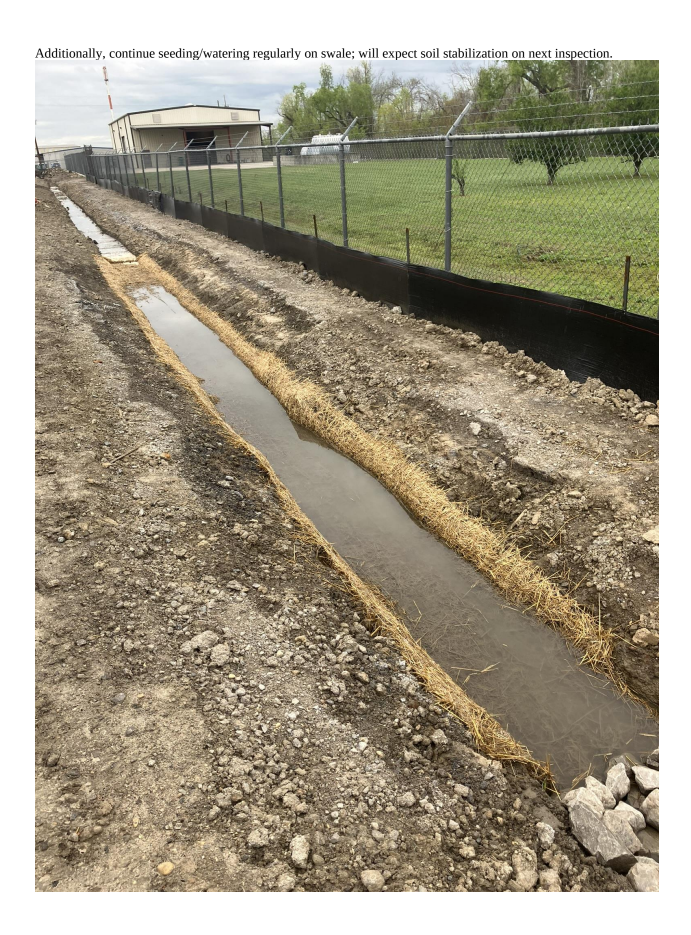


Filter bag installation for more effective Sediment control

3. Temporary sediment basin requires corrective action.



EPA SWPPP Inspection Report, Version 1.1, September 17, 2007





SILT FENCE INSPECTION

Contractor: Malout Inspector: Bruth Byrd			JO	B#23-0	Melleren Reserve	
Sile	e Inspection of	Erosion an	d Sedir	nent Cont		rol Practice
Erosion and Sediment Cont	rol Practice	Yes	No	N/A		Corrective Action
General Information						
Do you know what rec system the project dra		V				
Are you aware of local patterns during various the year	s times of	~				
Soil types and erosion site	potential for	/				
Is a copy of the erosio sediment control plan on site	n and	/				
	Is temporary fencing placed in areas where no construction is to take place					
Construction						
Use silt fence material appropriate to the site and in accordance with manufacturer's specific	conditions h the	V				
Always install silt feno contour	es along the	V				
Excavate a trench a m wide and 6" deep alon proposed line of the si	g the	~				
Use supporting posts of timber a minimum of 2 steel waratahs at least	square or 60° length	/				
Install the support posts/waratahs on the downslope edge of the trench and silt fence fabric on the upslope side of the support posts to the full depth of the trench and then backfill the trench with compacted soil		/				

/				
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	V			
	/	6		



SILT FENCE INSPECTION

ontractor: Moloof Date: 2/5/24 Ispector: Ball Byrd Time: 4.80 A.M.		JOB# 23.008 Melherson Res				
Si	te inspection of	Erosion an	d Sediir	ment Cont		rol Practices
Erosion and Sediment Con	trol Practice	Yes	No	N/A		Corrective Action
General Information	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
Do you know what red system the project dra		V				
Are you aware of loca patterns during variou the year		~				
Soil types and erosion site	n potential for	~				
Is a copy of the erosic sediment control plan on site	on and	V				
Is temporary fencing placed in areas where no construction is to take place		/				
Construction						
Use silt fence materia appropriate to the site and in accordance wit manufacturer's specifi	conditions h the	/				
Always install silt feno contour	es along the	/				
Excavate a trench a m wide and 6" deep alon proposed line of the si	ig the	/				
Use supporting posts timber a minimum of 2 steel waratahs at leas	square or	/				
Install the support pos on the downslope edg trench and silt fence fa upslope side of the su to the full depth of the then backfill the trench compacted soil	e of the abric on the pport posts trench and	/				

Reinforce the top of the silt fence fabric with a support made of high tensile 2.5 mm diameter galvanised wire. Tension the wire using permanent wire streainers attached to angled waratahs at the end of the silt fence Where ends of silt fence fabric come together, ensure they are overlapped, folded and stapled/screwed to prevent sediment bypass	V		
Maintenance			
Inspect silt fences at least once a week and after each rainfall	~		
Check for damage including rips, tears, bulges in the fabric, broken support wires, loose posts/waratahs, overtopping, outflanking, undercutting and leaking joins in the fabric	/		
Make any necessary repairs as soon as they are identified	/		
Remove sediment when bulges occur or when sediment accumulation reaches 50% of the fabric height	/		
Remove sediment deposits as necessary (prior to 50% level) to continue to allow for adequate sediment storage and reduce pressure on the silt fence	/		
Dispose of the sediment to an area where sediment cannot be transported downstream	/		
Decommissioning			
Do not remove silt fence and accumulated sediment until the catchment area has been appropriately stabilised			
Remove and dispose of accumulated sediment		/	
Backfill trench, regrade and stabilise the disturbed area		/	

Stormwater Construction Site Inspection Report

General Information							
Project Name	McPherson Oil Tank Farn	*** *					
NPDES Tracking No.	LAR200000 – AI 92973	Location	284 Airport Rd, Reserve, LA 70084				
Contractor Inspector's Name	Brett Byrd	Company	ARD Contracting				
•	(256) 476-2355; bbyrd@ar		ARD Contracting				
Contractor Inspector's Contact Information	(230) 470-2333; <u>bbyrd@ar</u>	dcontracting.com					
Date of Inspection	3/13/2024	Start/End Time					
Parish Inspector's Name(s)	Dov Block						
Inspector's Title(s)	Coastal and Water Manage	ement Division Lead					
Inspector's Contact Information	(985) 651-5565 d.block@stjohn-la.gov						
Inspector's Qualifications	Qualified Stormwater Inspector (QSI)						
Describe present phase of construction	• • • • • • • • • • • • • • • • • • • •						
Type of Inspection: ■ Regular □ Pre-storm event	☐ During storm event	□Post-storm e	vent				
	Weather Info	ormation					
Has there been a storm event since	the last inspection?	s □No ■N/A					
If yes, provide:	. D ((1)		A				
Storm Start Date & Time: S	torm Duration (hrs):	Approximate	Amount of Precipitation (in):				
Weather at time of this inspection? □ Clear ■Cloudy □ Rain □ Sleet □ Fog □ Snowing □ High Winds □ Other: Temperature: 68° F							
Have any discharges occurred since the last inspection? $\square Yes \square No \square N/A$ If yes, describe:							
Are there any discharges at the tin If yes, describe:	Are there any discharges at the time of inspection? □Yes ■No If yes, describe:						

Site-specific BMPs

- Number the structural and non-structural BMPs identified in your SWPPP on your site map and list them below (add as many BMPs as necessary). Carry a copy of the numbered site map with you during your inspections. This list will ensure that you are inspecting all required BMPs at your site.
- Describe corrective actions initiated, date completed, and note the person that completed the work in the Corrective Action Log.

	BMP	BMP Installed?	BMP Maintenance	Corrective Action Needed and Notes
		instaneu:	Required?	
1	Temporary construction exit	■Yes □No	■Yes □No	New top layer of gravel required anytime wheels are contacting bare sediment on ground.
2	Silt fences	■Yes □No	□Yes ■No	Silt fencing in good order.
3	Temporary grass/sod/seeding	■Yes □No	■Yes □No	Continue seeding regularly to stabilize drainage ditch, as weather warms regular watering may be required. Consider hydroseeding or sod if regular seed is not germinating.
4	Measured grading	■Yes □No	□Yes ■No	

	BMP	BMP	BMP	Corrective Action Needed and Notes
		Installed?	Maintenance	
_	D 1 ' 1	= X7	Required?	
5	Debris removal	■Yes □No	□Yes ■No	
6	Inlet protection devices	■Yes □No	■Yes □No	Inlets require clean out when sediment levels reach stormwater pipe knockout; Sheet C-5.1 of construction plans describes filter sacks to be used on grated inlets – recommend installation on grated inlet in concrete instead of straw wattle as wattle cannot be in place during workday
7	Temporary parking and storage area cleaning	■Yes □No	■Yes □No	Make sure storage of materials is covered if left overnight or rain event occurs.
8	Street/vehicle cleaning	■Yes □No	□Yes ■No	
9	Temporary sediment basin	■Yes □No	■Yes □No	Fix geotextile and rip rap on photographed basin.

Overall Site Issues

Below are some general site issues that should be assessed during inspections. Customize this list as needed for conditions at your site.

	BMP/activity	Implemented?	Maintenance Required?	Corrective Action Needed and Notes
1	Are all slopes and disturbed areas not actively being worked properly stabilized?	■Yes □No	☐Yes ■No	
2	Are natural resource areas (e.g., streams, wetlands, mature trees, etc.) protected with barriers or similar BMPs?	■Yes □No	■Yes □No	See #9 above.
3	Are perimeter controls and sediment barriers adequately installed (keyed into substrate) and maintained?	■Yes □No	□Yes ■No	
4	Are discharge points and receiving waters free of any sediment deposits?	■Yes □No	■Yes □No	See #9 above.
5	Are storm drain inlets properly protected?	■Yes □No	■Yes □No	See #6 above.
6	Is the construction exit preventing sediment from being tracked into the street?	□Yes ■No	■Yes □No	See #1 above.
7	Is trash/litter from work areas collected and placed in dumpsters?	■Yes □No	■Yes □No	
10	Are materials that are potential stormwater contaminants stored inside or under cover?	■Yes □No	□Yes ■No	

	BMP/activity	Implemented?	Maintenance Required?	Corrective Action Needed and Notes
12	Is SWPPP Information adequately displayed on SWPPP Information Sign?	■Yes □No	□Yes ■No	
13	Is the contractor complete monthly inspection and certification forms for Erosion and Sediment Controls?	■Yes □No	□Yes ■No	Attached.

Non-Compliance

Please see notes in inspection report above and photos below to correct SWPPP non-compliance. Send photos of correction
to d.block@stjohn-la.gov or text to 985-287-1439.

- 1. Temporary construction exit requires more gravel.
- 2. Inlets require sediment clean out. Recommend filter bag installation on grated inlets as wattle is not preventing sediment build up during workday.
- 3. Temporary sediment basin requires corrective action.

Additionally, continue s	1' / ' '	1 1	1 '11	. '1 . 1 '1' .'	
Additionally continue	DACHING/WIGHAMING	ramilarly on co	TIDIA' WILL AVIDA	et coll ctabilization	on novt inchaction
Additionany, continue s	sccume/watering				on near madeenon.

CERTIFICATION STATEMENT

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."

Print name and title:	Dov Block, Co	astal and Water M	Ianagement Division Lead		
Signature:	B		Date:	3/13/2024	

Attached: Inspection Photos; SWPPP Inspections



2. Inlets require sediment clean out. Recommend filter bag installation on grated inlets as wattle is not preventing sediment build up during workday.





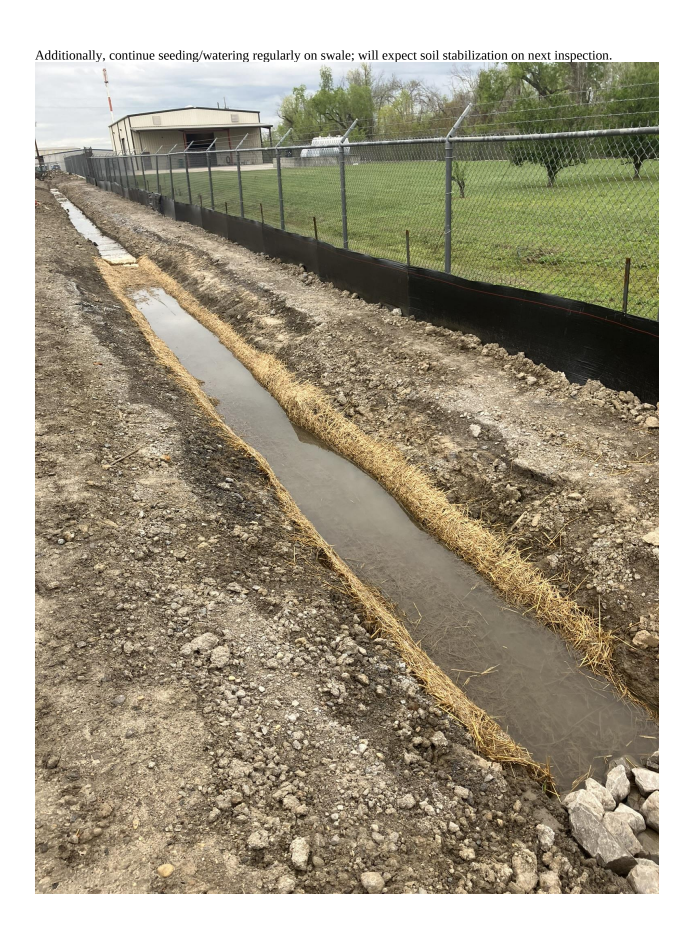


Filter bag installation for more effective Sediment control

3. Temporary sediment basin requires corrective action.



EPA SWPPP Inspection Report, Version 1.1, September 17, 2007





SILT FENCE INSPECTION

Contractor: Malout Inspector: Bruth Byrd			JO	B#23-0	08	Melleren Reserve
Sile	e Inspection of	Erosion an	d Sedir	nent Cont		rol Practice
Erosion and Sediment Cont	rol Practice	Yes	No	N/A		Corrective Action
General Information						
Do you know what rec system the project dra		V				
Are you aware of local patterns during various the year	s times of	~				
Soil types and erosion site	potential for	/				
Is a copy of the erosio sediment control plan on site	n and	/				
Is temporary fencing placed in areas where no construction is to take place		/				
Construction						
Use silt fence material appropriate to the site and in accordance with manufacturer's specific	conditions h the	V				
Always install silt feno contour	es along the	V				
Excavate a trench a m wide and 6" deep alon proposed line of the si	g the	~				
Use supporting posts of timber a minimum of 2 steel waratahs at least	square or 60° length	/				
Install the support posts/waratahs on the downslope edge of the trench and silt fence fabric on the upslope side of the support posts to the full depth of the trench and then backfill the trench with compacted soil		/				

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	/	6		

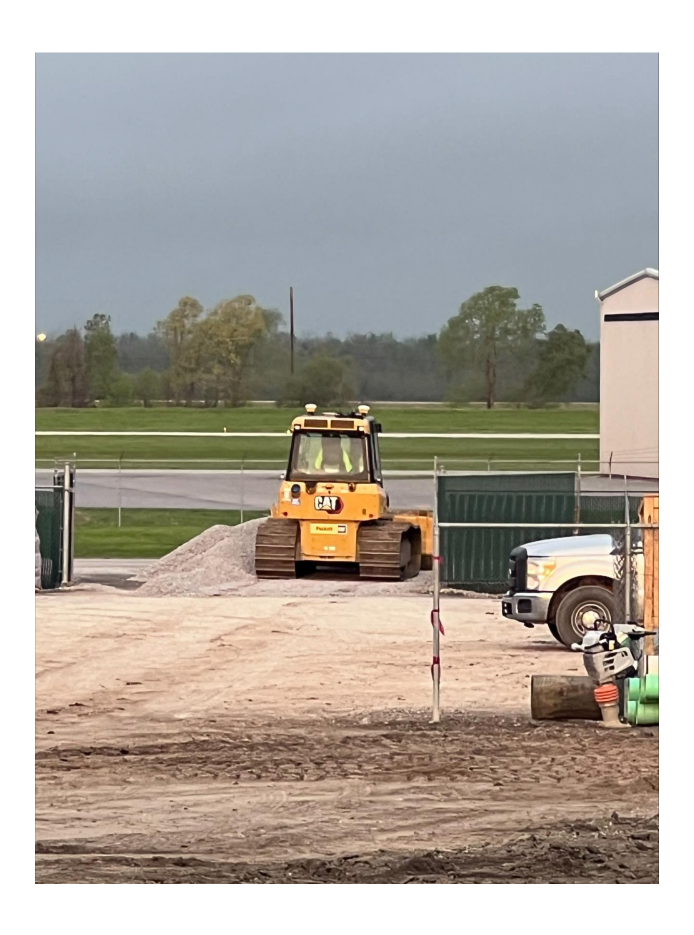


SILT FENCE INSPECTION

Contractor: Malouf Inspector: Bath Byrd	ctor: Moloof Date: 2/5/24 tor: Ball Byrd Time: 9:80 A.M.		JO	B# 23.	00Y	Melhoran Lesene
Si	te inspection of	Erosion an	d Sediir	ment Cont		rol Practices
Erosion and Sediment Con	trol Practice	Yes	No	N/A		Corrective Action
General Information	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
Do you know what red system the project dra		V				
Are you aware of loca patterns during variou the year		~				
Soil types and erosion site	n potential for	~				
Is a copy of the erosic sediment control plan on site	on and	V				
Is temporary fencing placed in areas where no construction is to take place		/				
Construction						
Use silt fence materia appropriate to the site and in accordance wit manufacturer's specifi	conditions h the	/				
Always install silt feno contour	es along the	/				
Excavate a trench a m wide and 6" deep alon proposed line of the si	ig the	/				
Use supporting posts timber a minimum of 2 steel waratahs at leas	square or	/				
Install the support pos on the downslope edg trench and silt fence fa upslope side of the su to the full depth of the then backfill the trench compacted soil	e of the abric on the pport posts trench and	/				

Reinforce the top of the silt fence fabric with a support made of high tensile 2.5 mm diameter galvanised wire. Tension the wire using permanent wire streainers attached to angled waratahs at the end of the silt fence Where ends of silt fence fabric come together, ensure they are overlapped, folded and stapled/screwed to prevent sediment bypass	V		
Maintenance			
Inspect silt fences at least once a week and after each rainfall	~		
Check for damage including rips, tears, bulges in the fabric, broken support wires, loose posts/waratahs, overtopping, outflanking, undercutting and leaking joins in the fabric	/		
Make any necessary repairs as soon as they are identified	/		
Remove sediment when bulges occur or when sediment accumulation reaches 50% of the fabric height	/		
Remove sediment deposits as necessary (prior to 50% level) to continue to allow for adequate sediment storage and reduce pressure on the silt fence	/		
Dispose of the sediment to an area where sediment cannot be transported downstream	/		
Decommissioning			
Do not remove silt fence and accumulated sediment until the catchment area has been appropriately stabilised			
Remove and dispose of accumulated sediment		/	
Backfill trench, regrade and stabilise the disturbed area		/	

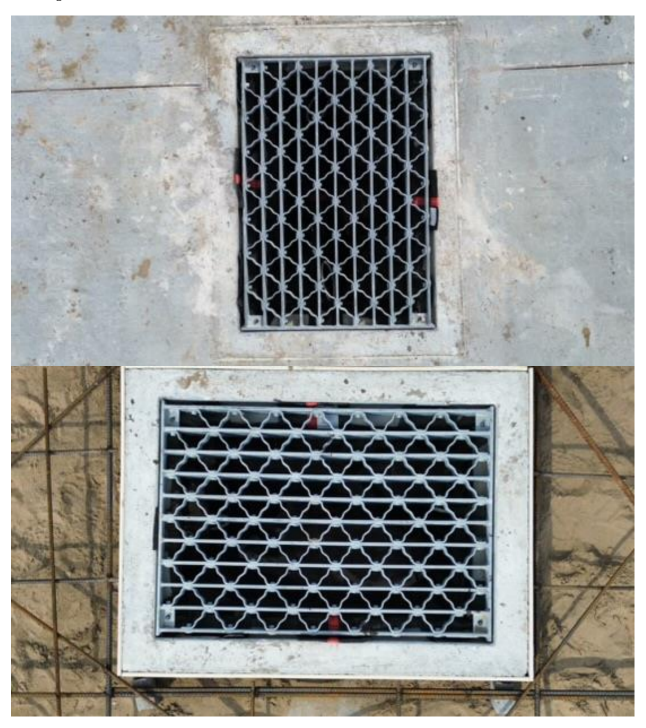




Sediment Inlets:



Filter bags installed:



Grouted Rip-Rap for sediment discharge:



Seeding detention basin:



Stormwater Construction Site Inspection Report

G IV A						
General Information						
Project Name	McPherson Oil Tank Farm – Permit No. 17009					
NPDES Tracking No.	LAR200000 – AI 92973 Location 284 Airport Rd, Reserve, LA 70084					
Contractor Inspector's Name	Brett Byrd	Company	ARD Contracting			
Contractor Inspector's Contact Information	(256) 476-2355; <u>bbyrd@ar</u>	rdcontracting.com				
Date of Inspection	6/20/2024	Start/End Time	9:10 AM / 9:40 AM			
Parish Inspector's Name(s)	Dov Block					
Inspector's Title(s)	Coastal and Water Manage	ement Division Lead				
Inspector's Contact Information	(985) 651-5565	d.block@stjohn-la.	gov			
Inspector's Qualifications	Qualified Stormwater Insp	ector (QSI)				
Describe present phase of construction	Finished Construction					
Type of Inspection: ■ Regular □ Pre-storm event □ During storm event □ Post-storm event						
Weather Information						
Has there been a storm event since the last inspection? □Yes □No □N/A If yes, provide: Storm Start Date & Time: Storm Duration (hrs): Approximate Amount of Precipitation (in):						
Weather at time of this inspection? ■ Clear □ Cloudy □ Rain □ Sleet □ Fog □ Snowing □ High Winds □ Other: Remperature: 82° F						
Have any discharges occurred since the last inspection? ■ Yes □No □N/A If yes, describe: There have been rain events since the previous inspections.						
Are there any discharges at the time of inspection? □Yes ■No If yes, describe:						

Site-specific BMPs

- Number the structural and non-structural BMPs identified in your SWPPP on your site map and list them below (add as many BMPs as necessary). Carry a copy of the numbered site map with you during your inspections. This list will ensure that you are inspecting all required BMPs at your site.
- Describe corrective actions initiated, date completed, and note the person that completed the work in the Corrective Action Log.

	BMP	BMP	BMP	Corrective Action Needed and Notes
		Installed?	Maintenance	
			Required?	
1	Temporary construction exit	□Yes □No	□Yes □No	Construction exit has been decommissioned.
2	Silt fences	■Yes □No	□Yes ■No	
3	Temporary grass/sod/seeding	■Yes □No	■Yes □No	Seeding/gravel required for soil stabilization around inlet (attached photograph, p. 5)
4	Measured grading	■Yes □No	□Yes ■No	
5	Debris removal	■Yes □No	□Yes ■No	

	BMP	BMP	BMP	Corrective Action Needed and Notes
		Installed?	Maintenance	
			Required?	
6	Inlet protection devices	■Yes □No	■Yes □No	Clean out inlet protection on inlet (attached photograph, p. 5)
7	Temporary parking and storage area cleaning	□Yes □No	□Yes □No	Temporary parking has been decommissioned.
8	Street/vehicle cleaning	□Yes □No	□Yes □No	Vehicle cleaning has been decommissioned.
9	Temporary sediment basin	□Yes □No	□Yes □No	No temporary sediment basins remaining.

Overall Site Issues

Below are some general site issues that should be assessed during inspections. Customize this list as needed for conditions at your site.

	BMP/activity	Implemented?	Maintenance Required?	Corrective Action Needed and Notes
1	Are all slopes and disturbed areas not actively being worked properly stabilized?	■Yes □No	■Yes □No	Seeding/gravel/soil stabilization required for area surrounding inlet (attached photograph, p.5).
2	Are natural resource areas (e.g., streams, wetlands, mature trees, etc.) protected with barriers or similar BMPs?	■Yes □No	□Yes ■No	
3	Are perimeter controls and sediment barriers adequately installed (keyed into substrate) and maintained?	■Yes □No	□Yes ■No	
4	Are discharge points and receiving waters free of any sediment deposits?	■Yes □No	□Yes ■No	
5	Are storm drain inlets properly protected?	■Yes □No	□Yes ■No	
6	Is the construction exit preventing sediment from being tracked into the street?	□Yes □No	□Yes □No	N/A
7	Is trash/litter from work areas collected and placed in dumpsters?	■Yes □No	□Yes ■No	
10	Are materials that are potential stormwater contaminants stored inside or under cover?	■Yes □No	□Yes ■No	
12	Is SWPPP Information adequately displayed on SWPPP Information Sign?	■Yes □No	□Yes ■No	

	BMP/activity	Implemented?	Maintenance	Corrective Action Needed and Notes
			Required?	
13	Is the contractor	■Yes □No	□Yes □No	Send copies of inspection documentation.
	complete monthly			
	inspection and			
	certification forms for			
	Erosion and Sediment			
	Controls?			

Non-Compliance

Please see notes in inspection report above and photos below to correct SWPPP non-compliance. Send photos of corrections to d.block@stjohn-la.gov or text to 985-287-1439.

- Final soil stabilization around inlet pictured below required
- Clean out sediment trap in same inlet
- Send ESC inspection documentation

CERTIFICATION STATEMENT

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."

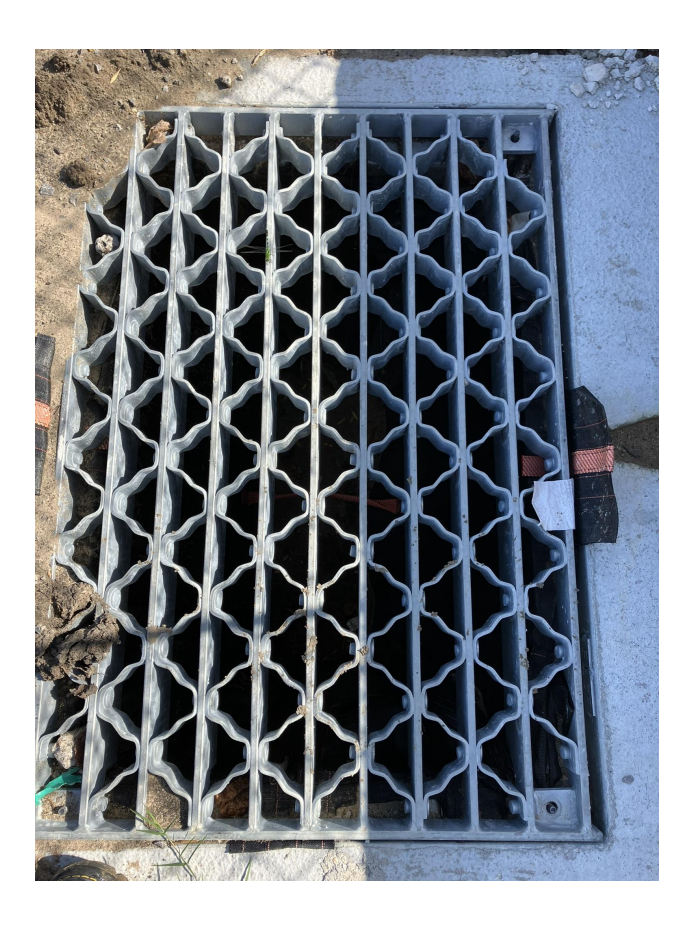
Print name and title:	Dov Block, Coastal and Water Management Division Lead					
Signature:		Date:_	6/20/2024			
Attached: Inspection phot	tos					





















APPENDIX D: POST-CONSTRUCTION STORM WATER CONTROLS DOCUMENTATION

PARISH PUBLIC MEETING POST FOR GREEN INFRASTRUCTURE PILOT PROJECT INPUT



Public Meeting: St. John Parish is seeking community input for the Greater New Orleans Foundation Next 100 Years Challenge.



PUBLIC MEETING ANNOUNCMENT

St. John the Baptist Parish is seeking community input for the Greater New Orleans Foundation Next 100 Years Challenge.



Meeting Details

Wednesday, July 10, 2024

St. John the Baptist Parish Government Complex

1811 West Airline Highway LaPlace, LA 70068

5:00 PM

St. John Parish was selected to receive \$100,000 from the Greater New Orleans Foundation. The funding will be utilized to construct a green infrastructure pilot project. Green infrastructure is a broad term that describes the use of nature and man-made interventions to capture, filter, and absorb rainwater where it falls.

Your input matters. Help us select and identify green infrastructure solutions to manage rain fall in our parish. Working together with partner organizations that have expertise in green infrastructure design and community outreach, the Parish is seeking your guidance on site selection and design.





If you have questions, please contact Dov Block, Planning & Zoning Department at **985-651-5565** or via email at **d.block@stjohn-la.gov**.



13

7 comments 11 shares



THIS CERTIFIES THAT

DOY BLOCK, QSI

HAS SUCCESSFULLY COMPLETED THE TRAINING REQUIREMENTS AND IS HEREBY RECOGNIZED AS A:

QUALIFIED STORMWATER INSPECTOR

The person identified above has been awarded 0.75 CEU'S

J. Fred Heitman, Lead Instructor

Qualification Date December 7,2023

Qualification Expires December 7,2026

Qualification Number 2426

ST. JOHN THE BAPTIST PARISH INSPECTION REPORTS

- DOLLAR GENERAL 8/6/24
- MCPHERSON OIL TANK FARM 6/20/24 W/FOLLOW UP NOTES 6/26/24

Stormwater Construction Site Inspection Report

General Information						
Project Name	Dollar General – Permit No	o. 17335				
NPDES Tracking No.	LAR200000 - AI 92973	Location	827 Walnut St, LaPlace, LA 70068			
Contractor Inspector's Name	Bronson	Company	Dorsey Development, LLC			
Contractor Inspector's Contact Information	504-872-5052					
Date of Inspection	8/6/2024 Start/End Time 2:00 PM / 2:24 PM					
Parish Inspector's Name(s)	Dov Block					
Inspector's Title(s)	Coastal and Water Management Division Lead					
Inspector's Contact Information	(985) 651-5565 d.block@stjohn-la.gov					
Inspector's Qualifications	Qualified Stormwater Inspector (QSI)					
Describe present phase of construction	Finished construction					
Type of Inspection: ■ Regular □ Pre-storm event	☐ During storm event	□Post-storm e	vent			
	Weather Info					
Has there been a storm event since If yes, provide:	the last inspection? The	s UNO UN/A				
1 2 7 2	torm Duration (hrs):	Approximate	Amount of Precipitation (in):			
Weather at time of this inspection? ■ Clear □ Cloudy □ Rain □ Sleet □ Fog □ Snowing □ High Winds □ Other: Temperature: 96 ° F						
Have any discharges occurred since the last inspection? □Yes □No ■N/A If yes, describe:						
Are there any discharges at the tin If yes, describe:	ne of inspection? □Yes ■	No				

Site-specific BMPs

- Number the structural and non-structural BMPs identified in your SWPPP on your site map and list them below (add as many BMPs as necessary). Carry a copy of the numbered site map with you during your inspections. This list will ensure that you are inspecting all required BMPs at your site.
- Describe corrective actions initiated, date completed, and note the person that completed the work in the Corrective Action Log.

	BMP	BMP	BMP	Corrective Action Needed and Notes
		Installed?	Maintenance	
			Required?	
1	Temporary construction exit	□Yes ■No	□Yes ■No	
2	Silt fences	□Yes ■No	□Yes ■No	
3	Temporary grass/sod/seeding	■Yes □No	□Yes ■No	
4	Measured grading	■Yes □No	□Yes ■No	
5	Debris removal	■Yes □No	□Yes ■No	

	BMP	BMP	BMP	Corrective Action Needed and Notes
		Installed?	Maintenance	
			Required?	
6	Inlet protection devices	■Yes □No	□Yes ■No	
7	Temporary parking and storage area cleaning	□Yes ■No	□Yes ■No	
8	Street/vehicle cleaning	□Yes ■No	□Yes ■No	
9	Temporary sediment basin	□Yes ■No	□Yes ■No	

Overall Site Issues

Below are some general site issues that should be assessed during inspections. Customize this list as needed for conditions at your site.

	BMP/activity	Implemented?	Maintenance Required?	Corrective Action Needed and Notes
1	Are all slopes and disturbed areas not actively being worked properly stabilized?	■Yes □No	□Yes ■No	
2	Are natural resource areas (e.g., streams, wetlands, mature trees, etc.) protected with barriers or similar BMPs?	■Yes □No	□Yes ■No	
3	Are perimeter controls and sediment barriers adequately installed (keyed into substrate) and maintained?	□Yes ■No	□Yes ■No	
4	Are discharge points and receiving waters free of any sediment deposits?	■Yes □No	□Yes ■No	
5	Are storm drain inlets properly protected?	□Yes □No	□Yes □No	No protection required at this phase of construction.
6	Is the construction exit preventing sediment from being tracked into the street?	□Yes □No	□Yes □No	No construction exit at this phase of construction.
7	Is trash/litter from work areas collected and placed in dumpsters?	■Yes □No	□Yes ■No	
10	Are materials that are potential stormwater contaminants stored inside or under cover?	■Yes □No	□Yes ■No	
12	Is SWPPP Information adequately displayed on SWPPP Information Sign?	■Yes □No	□Yes ■No	

Non-Compliance

N/A

CERTIFICATION STATEMENT

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."

Print name and title: Dov Block, Coastal and Water Management Division Lead

Signature:

Date: ____8/7/2024

Attached: Inspection Photos including as-built stormwater controls photos

Detention Pond, connection to parking lot catch basins, and pond outfalls



Parking lot inlets/catch basins











Stormwater Construction Site Inspection Report

	General Info	*** *				
Project Name	McPherson Oil Tank Farn	n – Permit No. 17009				
NPDES Tracking No.	LAR200000 – AI 92973	Location	284 Airport Rd, Reserve, LA 70084			
Contractor Inspector's Name	Brett Byrd	Company	ARD Contracting			
Contractor Inspector's Contact Information	(256) 476-2355; <u>bbyrd@ar</u>	rdcontracting.com				
Date of Inspection	6/20/2024	Start/End Time	9:10 AM / 9:40 AM			
Parish Inspector's Name(s)	Dov Block					
Inspector's Title(s)	Coastal and Water Management Division Lead					
Inspector's Contact Information	(985) 651-5565 d.block@stjohn-la.gov					
Inspector's Qualifications	Qualified Stormwater Insp	ector (QSI)				
Describe present phase of construction	Finished Construction					
Type of Inspection: ■ Regular □ Pre-storm event	☐ During storm event	□Post-storm e	vent			
	Weather Info	ormation				
Has there been a storm event since the last inspection? □Yes □No □N/A If yes, provide: Storm Start Date & Time: Storm Duration (hrs): Approximate Amount of Precipitation (in):						
Weather at time of this inspection? ■ Clear □Cloudy □ Rain □ Sleet □ Fog □ Snowing □ High Winds □ Other: Temperature: 82° F						
Have any discharges occurred since If yes, describe: There have been ra	in events since the previous	inspections.				
Are there any discharges at the tin If yes, describe:	ne of inspection? □Yes ■	No				

Site-specific BMPs

- Number the structural and non-structural BMPs identified in your SWPPP on your site map and list them below (add as many BMPs as necessary). Carry a copy of the numbered site map with you during your inspections. This list will ensure that you are inspecting all required BMPs at your site.
- Describe corrective actions initiated, date completed, and note the person that completed the work in the Corrective Action Log.

	BMP	BMP	BMP	Corrective Action Needed and Notes
		Installed?	Maintenance	
			Required?	
1	Temporary construction exit	□Yes □No	□Yes □No	Construction exit has been decommissioned.
2	Silt fences	■Yes □No	□Yes ■No	
3	Temporary grass/sod/seeding	■Yes □No	■Yes □No	Seeding/gravel required for soil stabilization around inlet (attached photograph, p. 5)
4	Measured grading	■Yes □No	□Yes ■No	
5	Debris removal	■Yes □No	□Yes ■No	

	BMP	BMP	BMP	Corrective Action Needed and Notes
		Installed?	Maintenance	
			Required?	
6	Inlet protection devices	■Yes □No	■Yes □No	Clean out inlet protection on inlet (attached photograph, p. 5)
7	Temporary parking and storage area cleaning	□Yes □No	□Yes □No	Temporary parking has been decommissioned.
8	Street/vehicle cleaning	□Yes □No	□Yes □No	Vehicle cleaning has been decommissioned.
9	Temporary sediment basin	□Yes □No	□Yes □No	No temporary sediment basins remaining.

Overall Site Issues

Below are some general site issues that should be assessed during inspections. Customize this list as needed for conditions at your site.

	BMP/activity	Implemented?	Maintenance Required?	Corrective Action Needed and Notes
1	Are all slopes and disturbed areas not actively being worked properly stabilized?	■Yes □No	■Yes □No	Seeding/gravel/soil stabilization required for area surrounding inlet (attached photograph, p.5).
2	Are natural resource areas (e.g., streams, wetlands, mature trees, etc.) protected with barriers or similar BMPs?	■Yes □No	□Yes ■No	
3	Are perimeter controls and sediment barriers adequately installed (keyed into substrate) and maintained?	■Yes □No	□Yes ■No	
4	Are discharge points and receiving waters free of any sediment deposits?	■Yes □No	□Yes ■No	
5	Are storm drain inlets properly protected?	■Yes □No	□Yes ■No	
6	Is the construction exit preventing sediment from being tracked into the street?	□Yes □No	□Yes □No	N/A
7	Is trash/litter from work areas collected and placed in dumpsters?	■Yes □No	□Yes ■No	
10	Are materials that are potential stormwater contaminants stored inside or under cover?	■Yes □No	□Yes ■No	
12	Is SWPPP Information adequately displayed on SWPPP Information Sign?	■Yes □No	□Yes ■No	

	BMP/activity	Implemented?	Maintenance	Corrective Action Needed and Notes
			Required?	
13	Is the contractor	■Yes □No	□Yes □No	Send copies of inspection documentation.
	complete monthly			
	inspection and			
	certification forms for			
	Erosion and Sediment			
	Controls?			

Non-Compliance

Please see notes in inspection report above and photos below to correct SWPPP non-compliance. Send photos of corrections to d.block@stjohn-la.gov or text to 985-287-1439.

Items listed below have been addressed (see attachments):

- Final soil stabilization around inlet pictured below required
- Clean out sediment trap in same inlet
- Send ESC inspection documentation

construction stormwater outfall check

CERTIFICATION STATEMENT

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."

Print name and title:Dov Block, Coastal and Water	Dov Block, Coastal and Water Management Division Lead					
Signature: DBK	Date: <u>6/20/2024</u>					
	72_B_k 6/26/2024 Follow Up					
Attached: Inspection photos, 6/24/2024 follow-up cor	mpliance photos, ESC inspection documentation; post-					









EPA SWPPP Inspection Report, Version 1.1, September 17, 2007













6/25/2024 Updates:





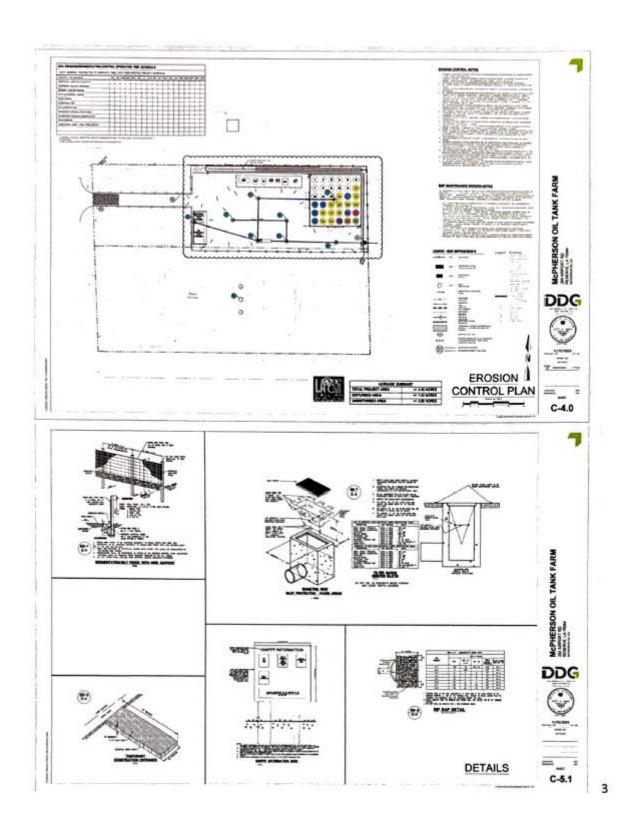




SILT FENCE INSPECTION

Contractor: Malouf Inspector: Brett Byrd	Date: 4-7	45 A.M		3# 23-0		
Site	Inspection of I	Erosion and	Sedim	ent Cont	roll Practices	
Erosion and Sediment Contro	ol Practice	Yes	No	N/A	c	Corrective Action
General Information						
Do you know what rece system the project drain	_	V				
Are you aware of local rainfall patterns during various times of the year		~				
Soil types and erosion p site	ootential for	V				
Is a copy of the erosion and sediment control plan on site		~				
Is temporary fencing pla areas where no constru- take place		~				
Construction						
Use silt fence material appropriate to the site of and in accordance with manufacturer's specific	the	/				
Always install silt fences contour	s along the	v				
Excavate a trench a min wide and 6" deep along proposed line of the silt	the	~				
Use supporting posts of tantalised timber a minimum of 2" square or steel waratahs at least 60" length		/				
Install the support posts/waratahs on the downslope edge of the trench and silt fence fabric on the upslope side of the support posts to the full depth of the trench and then backfill the trench with compacted soil		/				

Reinforce the top of the silt fence fabric with a support made of high tensile 2.5 mm diameter galvanised wire. Tension the wire using permanent wire streainers attached to angled waratahs at the end of the silt fence	/		
Where ends of silt fence fabric come together, ensure they are overlapped, folded and stapled/screwed to prevent sediment bypass	/		
Maintenance			
Inspect silt fences at least once a week and after each rainfall	/		
Check for damage including rips, tears, bulges in the fabric, broken support wires, loose posts/waratahs, overtopping, outflanking, undercutting and leaking joins in the fabric	V		
Make any necessary repairs as soon as they are identified	~		
Remove sediment when bulges occur or when sediment accumulation reaches 50% of the fabric height	~		
Remove sediment deposits as necessary (prior to 50% level) to continue to allow for adequate sediment storage and reduce pressure on the silt fence	/		
Dispose of the sediment to an area where sediment cannot be transported downstream	/		
Decommissioning			
Do not remove silt fence and accumulated sediment until the catchment area has been appropriately stabilised		_	
Remove and dispose of accumulated sediment		/	
Backfill trench, regrade and stabilise the disturbed area		/	

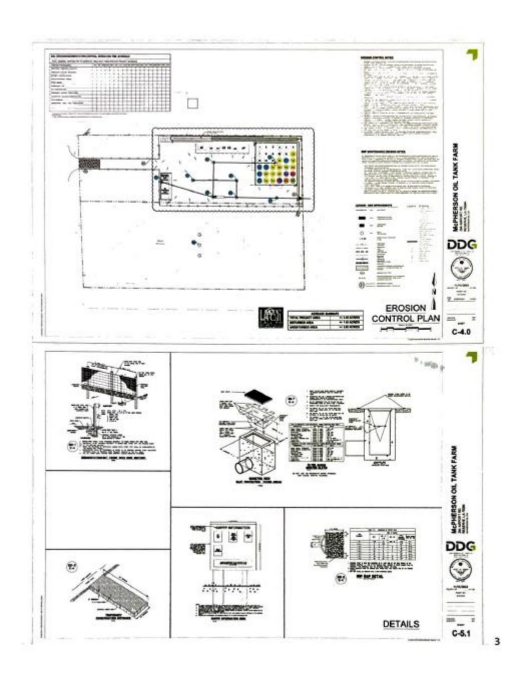




SILT FENCE INSPECTION

Contractor: Malouf Inspector: Brett Byrd	Date: 5- (B# 23-	800	
	Inspection of			ment Conf	rol Practices	
Erosion and Sediment Contro		Yes	No	N/A		corrective Action
General Information						
Do you know what receiving system the project drains into		-				
Are you aware of local r patterns during various the year	7					
Soil types and erosion p site	otential for	/				
Is a copy of the erosion sediment control plan on site		/			=	
Is temporary fencing pla areas where no constru- take place		/				
Construction						
Use silt fence material appropriate to the site or and in accordance with manufacturer's specifical	the	_				
Always install silt fences contour	along the	~				
Excavate a trench a min wide and 6* deep along proposed line of the silt	the	/				
Use supporting posts of timber a minimum of 2" steel waratahs at least 6	square or 0" length	/				
Install the support posts on the downslope edge trench and silt fence fabi upslope side of the supp to the full depth of the tre then backfill the trench w compacted soil	of the ric on the ort posts ench and	/				

Reinforce the top of the silt fence				
fabric with a support made of high				
tensile 2.5 mm diameter				
galvanised wire. Tension the wire				
using permanent wire streainers				
attached to angled waratahs at	/			
the end of the silt fence				
Where ends of silt fence fabric				
come together, ensure they are				
overlapped, folded and	٠,			
stapled/screwed to prevent	. /			
sediment bypass				
Maintenance				
Inspect silt fences at least once a	,			
week and after each rainfall	-			
Check for damage including rips,				
tears, bulges in the fabric, broken				
support wires, loose				
posts/waratahs, overtopping,				
outflanking, undercutting and	V			
leaking joins in the fabric	_			
locking joins in the labite				
Make and make and a second				
Make any necessary repairs as				
soon as they are identified	~			
Remove sediment when bulges				
occur or when sediment				
	/			
accumulation reaches				
50% of the fabric height				
Remove sediment deposits as				
necessary (prior to 50% level) to				
continue to allow for adequate				
sediment storage and reduce				
pressure on the silt fence	V			
pressure on the siliterice	-			
Dispose of the sediment to an				
area where sediment cannot be	/			
transported downstream	_			
Bassaminaianina				
Decommissioning	-			
Do not remove silt fence and				
accumulated sediment until the				
catchment area has been			-	
appropriately stabilised				
Domesia and dispess of				
Remove and dispose of			/	
accumulated sediment				
Backfill trench, regrade and				ł
stabilise the disturbed area			~	

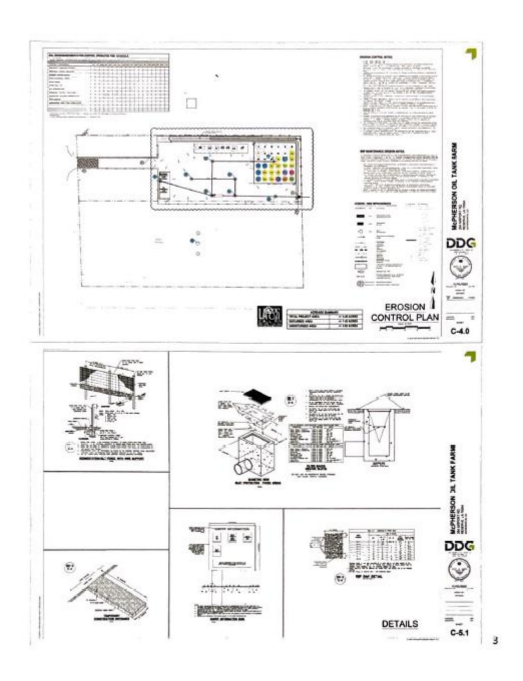




SILT FENCE INSPECTION

			_			
Contractor: Malouf	Date: 6-		JO	B# 23-0	800	
Inspector: Brett Byrd						
Site	Inspection of	Erosion ar	nd Sedin	nent Cont	rol Practices	
Erosion and Sediment Contr	ol Practice	Yes	No	N/A		orrective Action
General Information						
Do you know what rece system the project drain	40					
Are you aware of local of patterns during various the year	/					
Soil types and erosion paite	potential for	/				
Is a copy of the erosion sediment control plan on site	control plan on					
Is temporary fencing pla areas where no constru take place		/				
Construction						
Use silt fence material appropriate to the site of and in accordance with manufacturer's specification.	the	/				
Always install silt fences contour	s along the					
Excavate a trench a mir wide and 6" deep along proposed line of the silt	the					
Use supporting posts of timber a minimum of 2" steel waratahs at least 6	square or 60" length	~				
Install the support posts on the downslope edge trench and silt fence fab upslope side of the support to the full depth of the trench then backfill the trench we compacted soil	of the ric on the port posts ench and		,			

Reinforce the top of the silt fence fabric with a support made of high tensile 2.5 mm diameter galvanised wire. Tension the wire using permanent wire streainers attached to angled waratahs at the end of the silt fence Where ends of silt fence fabric come together, ensure they are overlapped, folded and stapled/screwed to prevent sediment bypass	/	,		
Maintenance				
Inspect silt fences at least once a week and after each rainfall	/			
Check for damage including rips, tears, bulges in the fabric, broken support wires, loose posts/waratahs, overtopping, outflanking, undercutting and leaking joins in the fabric	/			
Make any necessary repairs as soon as they are identified				
Remove sediment when bulges occur or when sediment accumulation reaches 50% of the fabric height	~			
Remove sediment deposits as necessary (prior to 50% level) to continue to allow for adequate sediment storage and reduce pressure on the silt fence	/			
Dispose of the sediment to an area where sediment cannot be transported downstream	/			
Decommissioning				
Do not remove silt fence and accumulated sediment until the catchment area has been appropriately stabilised			/	
Remove and dispose of accumulated sediment			/	
Backfill trench, regrade and stabilise the disturbed area			/	-



Post-Construction Stormwater Outfalls as built:





APPENDIX E: GOOD HOUSEKEEPING FOR MUNICIPAL OPERATIONS DOCUMENTATION

ST. JOHN THE BAPTIST PARISH GENERATOR INSPECTION / FIELD SERVICE FORM



St. John the Baptist Parish Department of Public Utilities Generator Inspection/Field Service Form

Work performed by:	Date Work Started:		Date Completed:	
Generator Make-Model-kW:				SN:
Hour Meter Reading:		Volts/Amps/Hp/Phase:		-
ATS/Other Information:				
[] Preventative Mainter	nance [] Ins	pection [] Repair []	Troubleshoo	ot [] Start-up [] Load Test
SCOPE OF WORK:				
		INSPECTION CHECKLIS	ST:	
v = All checked ar	nd OK C = :	See comments R = I	Replaced	NA = Not Applicable
ENGINE:	EXHAUST S	YSTEM:	STARTING	SYSTEM:
Belts		Flexible Exhaust		Start Solenoid Terminals
		Rain Caps		Starter
		Drain Condensation		Min. VDC
OIL SYSTEM:		Inspect Exhaust System	ELECTRICA	AL:
Engine Lube	FUEL SYSTE	M:		Control Panel Relays
Oil Filter/PSI		Flexible Connects	ATS OPER	ATION:
Lubricate Governor		Fuel Sediment Bowl	1	Gauges
Lubricate Distributor		Puel Pump Primer		Battery Charger
Service Air Cleaner	ļ	Injection Pump Lines		Exercise Clock
Lubricate Gov. Linkage		Nozzle Supply/Return		Selector Switch
Check for Oil Leaks		Fuel Transfer Pump		Start/Stop @ plant
RADIATOR SYSTEM:	ļ	Fuel Filter		Start/Stop @ ATS
Coolant Level		Main Tank Level	OPERATIN	IG CHECKS:
Test Anti-freeze	BATTERY:			Safety Test
Pliability of Hoses		Clean Terminals	FINAL CHE	ECK:
Leaks/ °F		Clean Posts		Field Breaker
Engine Block Heater		Fluid Levels	ļ <u>.</u>	Check Entire Unit
Radiator Fins		Voltage		
Radiator Cap		Recharge		
Water Pump				
Flexible Water Pipes				
Inspection Comments:				

ST. JOHN THE BAPTIST PARISH

EMPLOYEE TRAINING

St. John Parish Training Form SWPP EMPLOYEE TRAINING/SAFETY REPORT

(One per year, greater frequency is recommended)

Facility name: Wastewater Treatment	
Instructor's Name: Koi Thompson	Date: 7/8/24
SWPP Training/Safety Information Training Topics: Stormwater Monitoring	+ House keeping
Description of Training Program/Materials:	
Participant Listing RICE FEMB SI. MYRON NICHOLO SR PEGNANCE OMOSSIS LYNDON LAKHAN Jalen Ellsworth	Rem R still



ST. JOHN THE BAPIST PARISH

DEPARTMENT OF OPERATIONS WORK ORDER LOG

01/01/2024 to 12/31/2024

RICT	WO#	SERVICE CATEGORY	DEPARTMENT	SUPERVISOR	LOCATION	STATUS	PRIORITY	TOTAL DAYS
t 1	2024-0148	Culverts	Public Works	Derrion Thomas	361 Castle Dr, Edgard	Closed	Low	1
	2024-0149	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	156 Central Ave, Edgard	Closed	High	26
	2024-0182	Clean Ditch/Canal	Public Works	Derrion Thomas	176 Central Ave, Edgard	Closed	Low	26
	2024-0289	Drainage	Public Works	Derrion Thomas	367 Pine St, La Place	Closed	Low	274
	2024-0317	Catch Basin Repairs	Public Works	Dwight Perrilloux	303 Castle Dr, Edgard	Assigned	Low	349
	2024-0556	Catch Basin Install	Public Works	Dwight Perrilloux	BETWEEN 415 & 425	Closed	Low	85
	2024-0583	Clean Ditch/Canal	Public Works	Derrion Thomas	320 Redwood St, La Place	Closed	High	264
	2024-0584	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	320 Redwood St, La Place	On Hold	High	339
	2024-0764	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	140 E 13th St, Edgard	Closed	Low	258
	2024-0961	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	367 Pine St, La Place	Closed	Low	203
	2024-1866	Catch Basin Repairs	Public Works	Shane Gautier	DES ALLEMANDS BLVD (PLEASURE BEND)	Assigned	High	291
	2024-1869	Sink Holes	Public Works	Derrion Thomas	WEST 5TH ST, WALLACE	Closed	High	C
	2024-1967	Culvert Permit	Public Works	Derrion Thomas	124 Georgine Dr, Vacherie	Closed	Low	253
	2024-1969	Clean Ditch/Canal	Public Works	Derrion Thomas	161 Castle Dr, Edgard	Closed	Low	105
	2024-2369	Clean Ditch/Canal	Public Works	Derrion Thomas	449 Birch St, La Place	Closed	High	196
	2024-2492	Drainage	Public Works	Shane Gautier	262 Marigold St, Mount Airy	Closed	Low	190
	2024-3578	Clean Ditch/Canal	Public Works	Shane Gautier	Hwy 643 leading into the Pleasure Bend Community. The ditches are currently being cut (from the cane fields to pleasure bend) but are so full of grass and garbage they need to be cleaned out. This will help with the drainage problems during bad weather (hurricane season). Thank you.	Closed	Low	141
	2024-3664	Catch Basins/Culvert Cleaning	Public Works	Shane Gautier	Lily Dtret	Closed	Low	181
	2024-3668	Culvert Permit	Public Works	Derrion Thomas	445 Birch St, La Place	Closed	Low	22
	2024-3813	Culverts	Public Works	Shane Gautier	445 Birch St, La Place	Closed	Low	132

DISTRICT	WO#	SERVICE CATEGORY	DEPARTMENT	SUPERVISOR	LOCATION	STATUS	PRIORITY	TOTAL DAYS
	2024-3865	Sink Holes	Public Works	Derrion Thomas	810 Robin St, La Place	Closed	Low	128
	2024-3867	Clean Ditch/Canal	Public Works	Derrion Thomas	203 Poppy Ln, La Place	Closed	Low	128
	2024-3912	Clean Ditch/Canal	Public Works	Derrion Thomas	237 Cardinal St, La Place	Closed	Low	126
	2024-4046	Culvert Permit	Public Works	Derrion Thomas	415 Mahogany St, La Place	Closed	Low	163
	2024-4063	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	NEXT TO 479 CASTLE DR	Closed	Low	6
	2024-4268	Drainage	Public Works	Shane Gautier	Edgard	Assigned	Low	188
	2024-4326	Catch Basin Install	Public Works	Shane Gautier	499 Castle Dr, Edgard	Assigned	Low	186
	2024-4444	Culverts	Public Works	Derrion Thomas	161 Castle Dr, Edgard	Closed	Low	0
	2024-4445	Clean Ditch/Canal	Public Works	Derrion Thomas	167 Castle Dr, Edgard	Closed	Low	0
	2024-4446	Culverts	Public Works	Derrion Thomas	167 Castle Dr, Edgard	Closed	Low	0
	2024-4447	Catch Basin Install	Public Works	Shane Gautier	161 Castle Dr, Edgard	Assigned	Low	180
	2024-4448	Catch Basin Install	Public Works	Shane Gautier	BETWEEN 161-167 CASTLE DR	Assigned	Low	180
	2024-4527	Culvert Permit	Public Works	Shane Gautier	499 Castle Dr, Edgard	Closed	Low	147
	2024-5202	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	405 Mahogany St, La Place	Closed	Low	31
	2024-5689	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	316 ST JAMES PLACE, LAPLACE	Closed	Low	7
	2024-5761	Clean Ditch/Canal	Public Works	Derrion Thomas	464 Dove St, La Place	Assigned	Low	138
	2024-5796	Catch Basins/Culvert Cleaning	Public Works	Dwight Perrilloux	439 Elm St, La Place	Closed	Low	3
	2024-5931	Clean Ditch/Canal	Public Works	Derrion Thomas	627 Cherry St, La Place	Assigned	Low	126
	2024-5936	Clean Ditch/Canal	Public Works	Derrion Thomas	316 ST JAMES PL, LAPLACE	Assigned	Low	126
	2024-6718	Clean Ditch/Canal	Public Works	Derrion Thomas	Spruce St at CN track north side, LOT. 999999, Laplace	Assigned	Low	117
	2024-7474	Sink Holes	Public Works	Derrion Thomas	176 Dufrense Dr, Vacherie	Assigned	Low	77
	2024-7553	Sink Holes	Public Works	Derrion Thomas	180 Dufrense Dr, Vacherie	Assigned	Low	63
District 2	2024-0152	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	198 Oak Park Blvd, Garyville	Closed	High	233
	2024-0158	Clean Ditch/Canal	Public Works	Derrion Thomas	244 Miano St, Garyville	Closed	Low	26
	2024-0203	Clean Ditch/Canal	Public Works	Derrion Thomas	225 Marigold St, Mount Airy	Closed	Low	152
	2024-0213	Clean Ditch/Canal	Public Works	Derrion Thomas	109 E 9th St, Reserve	Closed	Low	152
	2024-0236	Catch Basin Repairs	Public Works	Shane Gautier	297 Annex Dr, Reserve	Assigned	Low	353
	2024-0244	Clean Ditch/Canal	Public Works	Derrion Thomas	101 Reserve Dr, Reserve	Closed	Low	1
	2024-0281	Clean Ditch/Canal	Public Works	Derrion Thomas	105 Big Tree Blvd, Garyville	Closed	Low	148
	2024-0337	Sink Holes	Public Works	Shane Gautier	177 E 9th St, Reserve	Closed	Low	273
	2024-0389	Catch Basin Install	Public Works	Shane Gautier	286 Annex Dr, Reserve	Closed	Low	272

ICT	WO#	SERVICE CATEGORY	DEPARTMENT	SUPERVISOR	LOCATION	STATUS	PRIORITY	TOTAL DAYS
	2024-0413	Catch Basins/Culvert Cleaning	Public Works	Dwight Perrilloux	262 Marigold St, Mount Airy	Closed	High	144
	2024-0424	Catch Basins/Culvert Cleaning	Public Works	Dwight Perrilloux	284 Terrio Dr, Reserve	Closed	Low	88
	2024-0562	Culvert Permit	Public Works	Derrion Thomas	130 W 2nd St, Reserve	Closed	Low	308
	2024-0563	Culvert Permit	Public Works	Derrion Thomas	261 Timbermill Loop, Garyville	Closed	High	308
	2024-0611	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	114 E 5th St, Reserve	Closed	Low	309
	2024-0708	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	130 N Apple St, Garyville	Closed	Low	259
	2024-0756	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	158 E 7th St, Reserve	Closed	Low	211
	2024-0780	Clean Ditch/Canal	Public Works	Derrion Thomas	257 E 7th St, Reserve	Closed	Low	257
	2024-0781	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	257 E 7th St, Reserve	Closed	Low	210
	2024-0812	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	AT THE INTERSECTION OF HWY 44 AND HIST MAIN	Closed	Low	254
	2024-1141	Clean Ditch/Canal	Public Works	Derrion Thomas	266 Historic Main Street, Garyville	Closed	Low	239
	2024-1174	Culvert Permit	Public Works	Derrion Thomas	121 MILL ST, GARYVILLE	Closed	Low	281
	2024-1403	Clean Ditch/Canal	Public Works	Derrion Thomas	198 Oak Park Blvd, Garyville	Closed	Low	0
	2024-1419	Clean Ditch/Canal	Public Works	Derrion Thomas	127 E 9th St, Reserve	Closed	Low	280
	2024-1448	Clean Ditch/Canal	Public Works	Derrion Thomas	272 historic m,ain st, garyville	Closed	Low	231
	2024-1467	Clean Ditch/Canal	Public Works	Derrion Thomas	Ditch at railroad track on E 6th St Reserve plugged up with rocks. Residents attempted to clear but unsuccessful	Closed	Low	231
	2024-1493	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	117 Mercury Lane in Star Terrance Sub. In Reserve drain basin was repaired but needs to be cleaned due to cement that was left in basin.	Closed	Low	229
	2024-1494	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	181 West 4th Street in Reserve	Closed	Low	182
	2024-1613	Drainage	Public Works	Derrion Thomas	263 Anthony F Monica St, Garyville	Closed	Low	224
	2024-1710	Clean Ditch/Canal	Public Works	Shane Gautier	In area of Esperance Street & Historic West Street @ intersection in Garyville	Closed	Low	223
	2024-1721	Clean Ditch/Canal	Public Works	Derrion Thomas	229 Historic West St, Garyville	Closed	Low	219
	2024-1857	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	In area of 181 West 4th Street in Reserve	Closed	Low	169
	2024-2140	Clean Ditch/Canal	Public Works	Shane Gautier	In area of intersection of Esperance Lane & Historic West Street in Garyville	Closed	Low	204
	2024-2203	Catch Basin Repairs	Public Works	Shane Gautier	In area of 187 Annex Drive & Gueret Drive @ intersection	Assigned	Low	277
	2024-2236	Sink Holes	Public Works	Derrion Thomas	105 North Church Street, Garyville	Closed	High	199
	2024-2354	Catch Basin Repairs	Public Works	Shane Gautier	130 N Apple St., Garyville	Assigned	Low	271

WO#	SERVICE CATEGORY	DEPARTMENT	SUPERVISOR	LOCATION	STATUS	PRIORITY	TOTAL DAYS
2024-2370	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	114 E 5TH ST, RESERVE	Closed	High	196
2024-2421	Clean Ditch/Canal	Public Works	Derrion Thomas	244 Miano St, Garyville	Closed	Low	191
2024-2652	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	465 S Church St, Garyville	Closed	Low	182
2024-2759	Clean Ditch/Canal	Public Works	Derrion Thomas	273 S Emile St, Garyville	Closed	Medium	180
2024-2953	Clean Ditch/Canal	Public Works	Derrion Thomas	487 Historic Main St, Garyville	Closed	Low	170
2024-3105	Culverts	Public Works	Derrion Thomas	220 Little Hope St, Garyville	Closed	Low	168
2024-3201	Culverts	Public Works	Derrion Thomas	In area of South lil Emily Street & Ezekiel Jackson Street in Garyville @ corner	Closed	Low	163
2024-3270	Clean Ditch/Canal	Public Works	Shane Gautier	In area of 590 Central Avenue in Reserve	Closed	Low	159
2024-3367	Clean Ditch/Canal	Public Works	Shane Gautier	243 Sherman Walker St/245 Sherman Walker Street, Garyville	Closed	Low	154
2024-3393	Culvert Permit	Public Works	Derrion Thomas	EMPTY LOT NEXT TO 162 - HAS IT MARKED	Closed	Low	26
2024-3569	Seal Culvert-Concrete	Public Works	Shane Gautier	139 Parker Ln, Reserve	Closed	Low	141
2024-3645	Clean Ditch/Canal	Public Works	Shane Gautier	107 Oakland Ct. , Garyville	Closed	Low	139
2024-3754	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	167 S Emile St, Garyville	Closed	Low	133
2024-3988	Drainage	Public Works	Shane Gautier	Someone put a big platelets and ply board right beside the drain to cross over with 4 wheeler it's blocking the water to flow please send someone to pick them up	Closed	Low	1
2024-3990	Clean Ditch/Canal	Public Works	Shane Gautier	243 Sherman Walker St, Garyville	Closed	Low	124
2024-4067	Clean Ditch/Canal	Public Works	Dwight Perrilloux	BEHIND 205 E 7TH - THE DITCH NEEDS TO BE DUG OUT - DITCH IS BLOCKED	Closed	Low	120
2024-4164	Clean Ditch/Canal	Public Works	Shane Gautier	Ditch/Culverts between 157 and 173 East 3rd Street in Reserve. The ditch needs to be dug out and debris removed from the ends of the culverts in the neighboring yards.	Closed	Low	118
2024-4339	Culvert Permit	Public Works	Derrion Thomas	265 Marigold St, Mount Airy	Closed	Low	154
2024-4457	Drainage	Public Works	Shane Gautier	130 N Apple St, Garyville	Assigned	Low	180
2024-4504	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	116 E 5th St, Reserve LA	Assigned	Low	179
2024-4516	Culverts	Public Works	Derrion Thomas	NEXT TO 148 S APPLE	Assigned	Low	179
2024-4605	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	244 Miano St, Garyville	Closed	Low	142
2024-5279	Catch Basins/Culvert Cleaning	Public Works	Shane Gautier	156 East First Street, Reserve	Assigned	Low	150
2024-5352	Clean Ditch/Canal	Public Works	Derrion Thomas	244 Miano St, Garyville	Closed	Low	115

DISTRICT	WO#	SERVICE CATEGORY	DEPARTMENT	SUPERVISOR	LOCATION	STATUS	PRIORITY	TOTAL DAYS
	2024-5360	Clean Ditch/Canal	Public Works	Derrion Thomas	263 Anthony F Monica St, Garyville	Assigned	Low	147
	2024-5549	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	000 POWER BLVD	Closed	Low	113
	2024-5550	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	268 Power Blvd, Reserve	Closed	Low	113
	2024-5594	Culverts	Public Works	Derrion Thomas	BUSTER ST	Assigned	Low	144
	2024-5648	Drainage	Public Works	Derrion Thomas	Behind 312 Central along railroad tracks. The ditch drains east 1st through east 5th the culvert is collapsing water not draining properly.	Assigned	Low	141
	2024-5655	Drainage	Public Works	Derrion Thomas	113 ICI Lane, PO Box 869, Garyville	Closed	Low	115
	2024-5656	Clean Ditch/Canal	Public Works	Derrion Thomas	Great northern in Garyville canals	Assigned	Low	142
	2024-5657	Clean Ditch/Canal	Public Works	Derrion Thomas	Great Northern canals	Assigned	Low	142
	2024-5777	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	465 S Church St, Garyville	Closed	Low	5
	2024-5778	Clean Ditch/Canal	Public Works	Shane Gautier	276 Terrio Dr, Reserve	Assigned	Low	138
	2024-5797	Catch Basins/Culvert Cleaning	Public Works	Dwight Perrilloux	111 Jacques St, Reserve	Closed	Low	3
	2024-5798	Catch Basins/Culvert Cleaning	Public Works	Dwight Perrilloux	171 WEST 1ST, RESERVE	Closed	Low	3
	2024-5849	Culverts	Public Works	Derrion Thomas	126 Sweet Lorraine Dr, Reserve	Closed	Low	100
	2024-5850	Clean Ditch/Canal	Public Works	Derrion Thomas	126 Sweet Lorraine Dr, Reserve	Closed	Low	100
	2024-5897	Culvert Permit	Public Works	Derrion Thomas	144 FRANCES ST, GARYVILLE	Closed	Low	119
	2024-5910	Clean Ditch/Canal	Public Works	Derrion Thomas	105 Canal Ct, Garyville	Assigned	Low	129
	2024-6671	Catch Basin Repairs	Public Works	Dwight Perrilloux	In area of 187 Annex Drive in Reserve down cement street.	Assigned	Low	119
	2024-6736	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	181 Marigold St, Mount Airy	Assigned	Low	116
	2024-6864	Clean Ditch/Canal	Public Works	Derrion Thomas	Oak park blvd and oak lane	Assigned	Low	111
	2024-6907	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	181 Marigold St, Mount Airy	Assigned	Low	110
	2024-7393	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	In area of 112 Frances Street in Garyville	Assigned	Low	90
	2024-7512	Clean Ditch/Canal	Public Works	Derrion Thomas	BEHIND 361 HIST WEST, NEXT TO 213 DAISY	Assigned Lov	Low	69
	2024-7525	Culvert Permit	Public Works	Derrion Thomas	361 HISTORIC WEST ST,	Closed	Low	56
	2024-7534	Clean Ditch/Canal	Public Works	Derrion Thomas	GARYVII I F 173 S Emile St, Garyville	Assigned	Low	63
	2024-7543	Clean Ditch/Canal	Public Works	Derrion Thomas	282 Historic East St, Garyville	Assigned	Low	63
	2024-7555	Clean Ditch/Canal	Public Works	Dwight Perrilloux	NW 13TH ST. (EMMA COOK) IN RESERVE	Closed	Low	0
	2024-7571	Sink Holes	Public Works	Dwight Perrilloux	557 Daffodil St, Mount Airy	Closed	Low	22
District 3	2024-0117	Culverts	Public Works	Dwight Perrilloux	494 Central Ave, Reserve	Closed	Low	7

WO#	SERVICE CATEGORY	DEPARTMENT	SUPERVISOR	LOCATION	STATUS	PRIORITY	TOTAL DAYS
2024-0124	Catch Basin Repairs	Public Works	Shane Gautier	1713 Creole St, La Place	Assigned	Low	356
2024-0169	Seal Culvert-Concrete	Public Works	Shane Gautier	219 E 24th St, Reserve	Closed	Low	280
2024-0252	Clean Ditch/Canal	Public Works	Derrion Thomas	136 Chad B Baker St, Reserve	Closed	Medium	7
2024-0308	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	818 W 5th St, La Place	Closed	Low	20
2024-0391	Culverts	Public Works	Derrion Thomas	220 E 12TH EXTENSION	Closed	Low	18
2024-0401	Catch Basins/Culvert Cleaning	Public Works	Dwight Perrilloux	181 River Pointe, La Place	Closed	High	0
2024-0403	Catch Basins/Culvert Cleaning	Public Works	Dwight Perrilloux	176 River Pointe, La Place	Closed	High	0
2024-0633	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	108 Ski Ln, Reserve	Closed	High	261
2024-0684	Culverts	Public Works	Derrion Thomas	100 Inez Dr Reserve, Reserve	Closed	Low	5
2024-1072	Catch Basin Install	Public Works	Shane Gautier	320 NW 4th St, Reserve	Closed	Low	244
2024-1183	Culvert Permit	Public Works	Derrion Thomas	176 E 16TH ST , RESERVE	Closed	Low	280
2024-1460	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	1645 Jefferson St, La Place	Closed	Low	231
2024-1491	Drainage	Public Works	Derrion Thomas	546 W 5th St, La Place	Closed	Low	102
2024-1860	Drainage	Public Works	Derrion Thomas	613 Palm Street,	Closed	Low	217
2024-1927	Drainage	Public Works	Shane Gautier	Godchaux Canal Between Railroad Ave and Airline Hwy in Reserve, Between NW4th Street and Reserve Recreation Center.	Closed	Low	86
2024-2243	Catch Basins/Culvert Cleaning	Public Works	Dwight Perrilloux	100 CEDAR DR, RESERVE	Closed	High	71
2024-2244	Clean Ditch/Canal	Public Works	Dwight Perrilloux	100 CEDAR DR, RESERVE	Closed	High	71
2024-2911	Drainage	Public Works	Shane Gautier	546 W 5th Street, La Place	Closed	Low	174
2024-2957	Clean Ditch/Canal	Public Works	Derrion Thomas	125 E 20th St, Reserve	Closed	Low	170
2024-3129	Clean Ditch/Canal	Public Works	Derrion Thomas	DITCHES ALL DOWN THE ST	Closed	Low	210
2024-3130	Clean Ditch/Canal	Public Works	Derrion Thomas	200 E 23rd St, Reserve	Closed	Low	210
2024-3156	Clean Ditch/Canal	Public Works	Derrion Thomas	251 E 12th Ext, Reserve	Closed	Low	167
2024-3388	Drainage	Public Works	Shane Gautier	110 CEDAR DRIVE THE DITCH ALONG THE RAILROAD TRACK TO THE BACK FIELD NEEDS TO BE DUG WIDE. THIS A MAIN DRAIN SOURCE. BY THE BACK FIELD THE RAILROAD ROCKS ARE BLOCKING THE DITCH FROM DRAINING AND KEEPING THE WATER IN THE DITCH. THANKS. PLEASE CALL BEFOR COMING TO HAVE THE TRUCK MOVED SO YALL CAN USE THE ACCESS WAY.	Closed	Low	153
2024-3497	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	125 E 20th St, Reserve	Closed	Low	101

DISTRICT	WO#	SERVICE CATEGORY	DEPARTMENT	SUPERVISOR	LOCATION	STATUS	PRIORITY	TOTAL DAYS
	2024-3498	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	125 E 20th St, Reserve	Closed	Low	101
	2024-3599	Culvert Permit	Public Works	Derrion Thomas	341 E 16th St, Reserve	Closed	Low	184
	2024-3906	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	1614 Jefferson St, La Place	Closed	Low	126
	2024-3953	Culverts	Public Works	Derrion Thomas	141 E 21st St, Reserve	Closed	Low	168
	2024-4123	Culvert Permit	Public Works	Derrion Thomas	176 E 16th St RESERVE, Reserve	Closed	Low	161
	2024-4189	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	138 CEDAR DR, RESERVE	Closed	Low	69
	2024-4464	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	187 E 28th , Reserve	Closed	High	148
	2024-4592	Catch Basin Repairs	Public Works	Shane Gautier	155 E 29TH (BACK OF EAST 28TH ST)	Assigned	Low	175
	2024-4889	Culverts	Public Works	Derrion Thomas	116 E 1ST ST, RESERVE	Assigned	Low	165
	2024-4890	Clean Ditch/Canal	Public Works	Derrion Thomas	116 E 1ST ST, RESERVE	Assigned	Low	165
	2024-4892	Culverts	Public Works	Derrion Thomas	348 NW 2ND ST, RESERVE, RESERVE	Assigned	Low	165
	2024-5161	Clean Ditch/Canal	Public Works	Shane Gautier	293 E 16th St, Reserve	Assigned	Low	154
	2024-5196	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	1502 GRANT ST - ON THE SUNNYSIDE SIDE	Assigned	Low	153
	2024-5304	Clean Ditch/Canal	Public Works	Derrion Thomas	148 Hickory St, reserve	Assigned	Low	148
	2024-5485	Culverts	Public Works	Derrion Thomas	FROM 257 TO 263	Assigned	Low	146
	2024-5688	Clean Ditch/Canal	Public Works	Derrion Thomas	145 HICKORY ST, RESERVE	Assigned	Low	140
	2024-5738	Clean Ditch/Canal	Public Works	Derrion Thomas	2116 Saint Charles PI, La Place	Assigned	Low	138
	2024-5762	Clean Ditch/Canal	Public Works	Derrion Thomas	850 W 5th St, La Place	Assigned	Low	138
	2024-5895	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	NEXT TO 145 ON A EMPTY LOT	Assigned	Low	130
	2024-6625	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	165 Cedar Dr, Reserve	Assigned	Low	124
	2024-7364	Clean Ditch/Canal	Public Works	Derrion Thomas	128 E. 14st, Reserve	Assigned	Low	90
	2024-7556	Sink Holes	Public Works	Derrion Thomas	174 Melius Dr, Reserve	Assigned	Low	62
District 4	2024-0151	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	1500 Van Arpel Dr, La Place	Closed	Low	280
	2024-0160	Clean Ditch/Canal	Public Works	Derrion Thomas	573 Camelia Ave, La Place	Closed	Low	280
	2024-0307	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	1710 Fairway Dr, La Place	Closed	Low	274
	2024-0402	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	715 Fagot Loop, La Place	Closed	Low	0
	2024-0404	Catch Basins/Culvert Cleaning	Public Works	Dwight Perrilloux	600 Camelia Ave, La Place	Closed	High	0
	2024-0416	Culvert Permit	Public Works	Derrion Thomas	LOT #10 ON MAGNOLIA	Closed	Low	3
	2024-0455	Clean Ditch/Canal	Public Works	Derrion Thomas	752 Gardenia St, La Place	Closed	Low	0
	2024-0636	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	383 W 5th St, La Place	Closed	High	7
	2024-0701	Catch Basins/Culvert Cleaning	Public Works	Shane Gautier	652 Gardenia St, La Place	Closed	Medium	259

DISTRICT	WO#	SERVICE CATEGORY	DEPARTMENT	SUPERVISOR	LOCATION	STATUS	PRIORITY	TOTAL DAYS
	2024-0896	Sink Holes	Public Works	Derrion Thomas	749 Bienville St, La Place	Closed	Low	252
	2024-0924	Sink Holes	Public Works	Shane Gautier	1952 Rebecca Ln, La Place	Closed	High	251
	2024-1118	Culvert Permit	Public Works	Derrion Thomas	176 Ash St, La Place	Closed	Low	283
	2024-1457	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	BETWEEN 422-428 MAGNOLIA	Closed	Low	104
	2024-1461	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	1153 Heather Ln, La Place	Closed	Low	231
	2024-1875	Catch Basin Repairs	Public Works	Dwight Perrilloux	2116 Tiffany Dr, La Place	Assigned	High	290
	2024-1968	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	418 Camelia Ave, La Place	Closed	Low	210
	2024-2086	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	2035 Lafitte St, La Place	Closed	High	253
	2024-2424	Clean Ditch/Canal	Public Works	Derrion Thomas	415 CAMELIA - BLOW OUT CULVERTS (FROM 408)	Closed	Low	191
	2024-3429	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	415 CAMELIA - BLOW OUT CULVERTS (FROM 408)	Closed	High	85
	2024-3597	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	1105 Bert St, La Place	Closed	Low	141
	2024-3903	Clean Ditch/Canal	Public Works	Derrion Thomas	704 Gardenia St, La Place	Closed	Low	126
	2024-3987	Clean Ditch/Canal	Public Works	Dwight Perrilloux	565 Gardenia St, La Place	Closed	Low	124
	2024-5579	Sink Holes	Public Works	Derrion Thomas	621 Camelia Ave, La Place	Assigned	High	144
	2024-6697	Clean Ditch/Canal	Public Works	Derrion Thomas	Canal in the area of 1705 Bayonne Drive	Assigned	Low	119
	2024-6886	Culverts	Public Works	Derrion Thomas	553 Camelia Ave, La Place	Assigned	Low	110
	2024-7413	Clean Ditch/Canal	Public Works	Derrion Thomas	ACROSS FROM 556 MAGNOLIA	Assigned	Low	84
	2024-7476	Erosion/Shoring	Public Works	Derrion Thomas	553 Camelia Ave, La Place	Assigned	Low	77
	2024-7535	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	102 Finch Ct, La Place	Assigned	Low	63
District 5	2024-0609	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	ALL DOWN WILSHIRE	Closed	Low	261
	2024-0825	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	112 Broussard Dr, La Place	Closed	Low	127
	2024-1013	Clean Ditch/Canal	Public Works	Derrion Thomas	203 Poppy Ln, La Place	Closed	Low	120
	2024-1454	Drainage	Public Works	Derrion Thomas	112 Broussard Dr, La Place	Closed	Low	105
	2024-1465	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	1262 Main St, La Place	Closed	High	230
	2024-1466	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	140 Belle Grove Dr, La Place	Closed	High	230
	2024-1571	Clean Ditch/Canal	Public Works	Derrion Thomas	Between 513 and 701-5 West Airline Hwy, Laplace	Closed	Low	225
	2024-1868	Sink Holes	Public Works	Dwight Perrilloux	25 Sonora Ct, La Place	Closed	High	75
	2024-2504	Drainage	Public Works	Shane Gautier	Dead end at track on Oleander St, Laplace	Closed	Low	190
	2024-2593	Clean Ditch/Canal	Public Works	Shane Gautier	69 Sawgrass Dr, La Place	Closed	Low	184
	2024-2648	Clean Ditch/Canal	Public Works	Derrion Thomas	3221 New Highway 51, La Place	Closed	Low	182

	WO#	SERVICE CATEGORY	DEPARTMENT	SUPERVISOR	LOCATION	STATUS	PRIORITY	TOTAL DAYS
	2024-2651	Clean Ditch/Canal	Public Works	Derrion Thomas	3217 New Highway 51, La Place	Closed	Low	182
	2024-2653	Clean Ditch/Canal	Public Works	Derrion Thomas	156 Robichaux Dr, La Place	Closed	Low	182
	2024-2704	Drainage	Public Works	Shane Gautier	Holly Street, Laplace	Closed	Low	183
	2024-2749	Drainage	Public Works	Shane Gautier	The culvert located at the end of my property & it passes through John L. Ory school property is plugged up again. This culvert should cleaned & inspected to see if it needs to be extended all the way into main drainage canal so that it doesn't just stop on St. Board property. Note:A chain link swing gate is padlocked & I assume school personnel have the key to open if necessary. Call me if any questions.	Closed	Low	228
	2024-2973	Culverts	Public Works	Derrion Thomas	SHADOWBROOK AND MARCIA	Closed	Low	170
	2024-2974	Culverts	Public Works	Derrion Thomas	MARCIA AND KATHY	Closed	Low	170
	2024-3240	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	503 Palm St, La Place	Closed	Low	33
	2024-3277	Clean Ditch/Canal	Public Works	Derrion Thomas	254 W 5th St, La Place	Closed	Low	159
	2024-3383	Culvert Permit	Public Works	Derrion Thomas	3512 Main St, La Place	Closed	Low	197
	2024-3427	Clean Ditch/Canal	Public Works	Derrion Thomas	156 Robichaux Dr, La Place	Closed	Low	149
	2024-3439	Drainage	Public Works	Shane Gautier	Montz Canal	Closed	Low	150
	2024-3521	Culvert Permit	Public Works	Derrion Thomas	513 Palm St, La Place	Closed	Low	190
	2024-3767	Clean Ditch/Canal	Public Works	Shane Gautier	140 Somerset St, La Place	Closed	Low	133
	2024-3770	Sink Holes	Public Works	Shane Gautier	2932 Main Steet, LOT. , Laplace	Closed	Low	133
	2024-4052	Culverts	Public Works	Derrion Thomas	497 Grand Coulee, La Place	Closed	Low	120
	2024-4061	Catch Basin Repairs	Public Works	Shane Gautier	69 Sawgrass Drive, Laplace	Assigned	Low	195
2024-5146	2024-5146	Clean Ditch/Canal	Public Works	Derrion Thomas	there is a downed tree in the canal next to 221 Bedford st at the rear of the property, this tree needs to be removed as it will catch any debris that pass down the canal and impede drainage, remove preferably before the rains that we are expecting for tropical storm Francine		Low	154
	2024-5167	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	202 Buckingham St, La Place	Assigned	Low	154
	2024-5242	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	ON THE SIDE OF 11 SHEARWATER	Assigned	Low	151
	2024-5273	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	300 BLK DEVON	Assigned	Low	150
	2024-5274	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	300 BLK OF SOMERSET	Assigned	Low	150
	2024-5532	Sink Holes	Public Works	Shane Gautier	120 Belle Grove Dr, LOT. , La Place	Assigned	Low	145

DISTRICT	WO#	SERVICE CATEGORY	DEPARTMENT	SUPERVISOR	LOCATION	STATUS	PRIORITY	TOTAL DAYS
	2024-5620	Clean Ditch/Canal	Public Works	Derrion Thomas	WOODLAND TO HWY 51	Assigned	Low	143
	2024-5668	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	CRISWELL CT AND ELVINA	Closed	Low	7
	2024-5719	Clean Ditch/Canal	Public Works	Derrion Thomas	512 Mimosa St, La Place	Assigned	Low	139
	2024-5720	Clean Ditch/Canal Public Works Derrion Thomas Catch Basins/Culvert Cleaning Public Works Derrion Thomas Catch Basins/Culvert Cleaning Public Works Derrion Thomas Catch Basins/Culvert Cleaning Public Works Derrion Thomas Clean Ditch/Canal Public Works Derrion Thomas Clean Ditch/Canal Public Works Derrion Thomas Clean Ditch/Canal Public Works Derrion Thomas Catch Basins/Culvert Cleaning Public Works Derrion Thomas	512 Mimosa St, La Place	Assigned	Low	139		
	2024-5726	Clean Ditch/Canal	Public Works	Derrion Thomas	513 W Airline Hwy, BLDG. 513, La Place	Assigned	Low	140
	2024-5788	Clean Ditch/Canal	Public Works	Derrion Thomas	Drainage ditch has concrete pieces that need to be removed from ditch before they get inside culverts. Bring backhoe with bucket to lift out.	Assigned	Low	138
	2024-5792	Seal Culvert-Concrete	Public Works	Shane Gautier	613 Palm St, La Place	Assigned	Low	137
	2024-5828	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	512 Criswell Ct, La Place	Closed	Low	10
	2024-5846	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	ON THE JEAN ST SIDE	Closed	Low	57
	2024-7342	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	000 JEAN LN, LAPLACE	Assigned	Low	95
District 6	2024-0127	Sink Holes	Public Works	Derrion Thomas	527 Oak Allee Dr, La Place	Investigate	High	356
	2024-0400	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	540 Welham Loop, La Place	Closed	High	0
	2024-0445	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	561 Welham Loop, La Place	Closed	Low	141
	2024-0776	Culverts	Public Works	Derrion Thomas	527 Oak Allee Dr, La Place	Closed	Low	258
	2024-2422	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	528 Betsy Ross Ct, La Place	Closed	Low	191
	2024-2655	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	1813 English Colony Dr, La Place	Closed	Low	182
	2024-3566	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	ALL DOWN THE STREETS	Closed	Low	0
	2024-3589	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	3001 Williamsburg Dr, La Place	Closed	Low	184
	2024-3748	Catch Basins/Culvert Cleaning	Public Works	Dwight Perrilloux	820 W Airline Hwy, La Place	Closed	Low	0
	2024-4212	Clean Ditch/Canal	Public Works	Shane Gautier	Melrose Canal behind 534 Melrose Dr. (vacant lot) mattress in canal	Assigned	Low	190
	2024-5630	Catch Basins/Culvert Cleaning	Public Works	Shane Gautier	2512 Cambridge Dr, La Place	Closed	Low	10
	2024-5641	Sink Holes	Public Works	Derrion Thomas	704 Madison Dr, La Place	Assigned	Low	143
	2024-7451	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	3001 Williamsburg Dr, La Place	Assigned	Low	81
District 7	2024-0153	Catch Basin Repairs	Public Works	Shane Gautier	1809 Madewood Rd, La Place	Assigned	Low	355
	2024-0234	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	769 Lafayette Dr, La Place	Closed	Low	24
	2024-1210	Sink Holes	Public Works	Derrion Thomas	349 Linwood Dr, La Place	Closed	Low	236

DISTRICT	WO#	SERVICE CATEGORY	DEPARTMENT	SUPERVISOR	LOCATION	STATUS	PRIORITY	TOTAL DAYS
	2024-1406	Clean Ditch/Canal	Public Works	Derrion Thomas	LARGE TREE BRANCH UNDER THE RIDGEFIELD BRIDGE THAT LEADS TO THE RIVER OAKS SUB, TRAVELING NORTH ON COUNTRY CLUB, TURN RIGHT ONTO ST ANDREWS	Closed	Low	0
	2024-1459	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	I have 3 storm drains in front of my home that is not draining properly which is causing substantial street flooding.	Closed	Low	279
	2024-1474	Catch Basins/Culvert Cleaning	Public Works	Dwight Perrilloux	41 Country Club Dr, La Place	Closed	Low	50
	2024-1736	Catch Basins/Culvert Cleaning	Public Works	Shane Gautier	2204 Pine Valley Dr, La Place	Closed	Low	267
	2024-2080	Catch Basins/Culvert Cleaning	Public Works	Dwight Perrilloux	2161 Carmel Valley Dr, La Place	Closed	High	208
	2024-2113	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	2092 Lafitte St, La Place	Closed	High	252
	2024-2114	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	2083 Lafitte St, La Place	Closed	High	248
	2024-2115	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	2063 Lafitte St, La Place	Closed	High	247
	2024-2116	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	2043 Lafitte St, La Place	Closed	High	247
	2024-2117	Catch Basins/Culvert Cleaning	Public Works	Dwight Perrilloux	2023 Lafitte St, La Place	Closed	High	247
	2024-3207	Drainage	Public Works	Derrion Thomas	Drains at corner of Carrollwood /Fairway needs cleaning and also down Fairway passed the country club.	Closed	Low	163
	2024-3434	Drainage	Public Works	Shane Gautier	161 East Lakeview Drive, Laplace, LA 70068	Closed	Low	152
	2024-5116	Catch Basin Repairs	Public Works	Shane Gautier	2128 Pebble Beach Drive, LaPlae	Assigned	Low	158
	2024-5140	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	1621 Marseille Dr, La Place	Closed	Low	1
	2024-5160	Clean Ditch/Canal	Public Works	Shane Gautier	Canal Next to my home	Assigned	Low	154
	2024-5164	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	300 Greenwood Dr, La Place	Assigned	Low	154
	2024-5183	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	000 AFTON CT, LAPLACE	Assigned	Low	154
	2024-5622	Catch Basins/Culvert Cleaning	Public Works	Shane Gautier	2025 Colonial Dr, La Place	Closed	Low	10
	2024-5686	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	2007 Golfview Dr, La Place	Closed	Low	7
	2024-5736	Catch Basins/Culvert Cleaning	Public Works	Shane Gautier	2104 Champion Dr, La Place	Closed	Low	5
	2024-7307	Catch Basins/Culvert Cleaning	Public Works	Derrion Thomas	232 Belle Terre Blvd, La Place	Assigned	Low	98
	2024-7464	Clean Ditch/Canal	Public Works	Derrion Thomas	Canal next to home at 2101 Greenwood dr.	Assigned	Low	80

- 101 Catch Basin/Culvert Cleaning
- 18 Catch Basins
- 42 Culverts
- 85 Clean Ditch/Canal

DISTRICT	WO#	SERVICE CATEGORY	DEPARTMENT	SUPERVISOR	LOCATION	STATUS	PRIORITY	TOTAL DAYS
	20	Drainage						
	18	Sink holes / erosion	_					
	284	TOTAL	-					

ST. JOHN THE BAPTIST PARISH STREET SWEEPING WORK ORDERS FOR 2024



St. John the Baptist DEPARTIMENT OF OPERATIONS AGING UII/RF/2024To 12/21/2024

DISTRICT	WO #	SERVICE CATEGORY	DEPARTMENT	SUPERVISOR	LOCATION	STATUS	PRIORITY	TOTAL DAYS	HOLD DAYS
District 2	2024-1856	Street Sweeping	Public Works	Shane Gautier	In area of Star Terrance Subdivison off of Hwy 61 down Rosenwald Street in Reserve	Closed	Low	216	C
	2024-3001	Street Sweeping	Public Works	Shane Gautier	In area of Star Terrance Sub. In Reserve	Closed	Low	63	0
	2024-3615	Street Sweeping	Public Works	Sean Leblanc	000 ROSENWALD ST, RESERVE	Closed	Low	34	0
	2024-4190	Street Sweeping	Public Works	Shane Gautier	STAR TERRACE SUB AND FRONT OF DUTCH BAYOU	Closed	Low	11	0
	2024-4382	Street Sweeping	Public Works	Sean Leblanc	102 Star Terrace Dr, Reserve	Closed	Low	188	0
	2024-5361	Street Sweeping	Public Works	Shane Gautier	000 GEMINI ST, LAPLACE	Closed	Low	154	0
District 3	2024-4629	Street Sweeping	Public Works	Shane Gautier	ALL OF COLE'S LANDING SUBDIVISION, BOTH SIDES OF THE STREETS	Closed	Low	180	0
District 4	2024-0306	Street Sweeping	Public Works	Sean Leblanc	1408 Tiffany Dr, La Place	Closed	Low	1	0
	2024-4632	Street Sweeping	Public Works	Shane Gautier	101-1605 CARROLLWOOD DR (LAPLACE)	Closed	Low	180	0
District 5	2024-0823	Street Sweeping	Public Works	Shane Gautier	221 Bedford St, La Place	Closed	Low	254	0
District 6	2024-2088	Street Sweeping	Public Works	Sean Leblanc	701 Greenwood Dr, La Place	Closed	Low	205	0
	2024-3982	Street Sweeping	Public Works	Shane Gautier	ACROSS FROM 308 WOODLAND	Closed	Low	124	0
	2024-4619	Street Sweeping	Public Works	Shane Gautier	501 Welham Loop, La Place	Closed	Low	2	0
	2024-4622	Street Sweeping	Public Works	Shane Gautier	Ormond Bivd, La Place	Closed	Low	180	0
	2024-4630	Street Sweeping	Public Works	Shane Gautier	600-812 FAIRWAY DR (EAST SIDE OF CAMBRIDGE DR)	Closed	Low	2	0
	2024-4631	Street Sweeping	Public Works	Shane Gautier	801 -809 FAIRWAY DR (CAMBRIDGE SUB. /WEST SIDE OF CAMBRIDGE)	Closed	Low	2	0
	2024-5592	Street Sweeping	Public Works	Shane Gautier	3020 Concordia Dr, La Place	Closed	Low	151	0
	2024-7248	Street Sweeping	Public Works	Shane Gautier	ALL OF MELROSE	Closed	Low	111	0
District 7	2024-0816	Street Sweeping	Public Works	Shane Gautier	412 Lacour Dr, La Place	Closed	Low	254	0
	2024-0922	Street Sweeping	Public Works	Shane Gautier	2040 Longwood Dr, La Place	Closed	Low	251	0
	2024-2955	Street Sweeping	Public Works	Shane Gautier	Carmel Valley	Closed	Low	170	0
	2024-3743	Street Sweeping	Public Works	Sean Leblanc	329 Fairview Dr, La Place	Closed	Low	0	0

2024-4260	Street Sweeping	Public Works	Shane Gautier	2040 Longwood Dr, La Place	Closed	Low	195	0
2024-4621	Street Sweeping	Public Works	Shane Gautier	1001 Ridgefield Dr, La Place	Closed	Low	2	0
2024-4625	Street Sweeping	Public Works	Shane Gautier	110 Fairway Dr, La Place	Closed	Low	2	0
2024-4626	Street Sweeping	Public Works	Shane Gautier	1900 - 1999 Longwood Ct, La Place	Closed	Low	180	0
2024-4627	Street Sweeping	Public Works	Shane Gautier	2000-2199 LONGWOOD DR (LAPLACE)	Closed	Low	180	0
2024-4628	Street Sweeping	Public Works	Shane Gautier	ALL OF COUNTRY CLUB DR, BOTH SIDES FROM 2-2400 COUNTRY CLUB DR	Closed	Low	180	0
2024-4633	Street Sweeping	Public Works	Shane Gautier	The state of the s	Closed	Low	180	0
2024-5489	Street Sweeping	Public Works	Shane Gautier	2165 Carmel Valley Drive, LaPlace	Closed	Low	153	0
2024-7460	Street Sweeping	Public Works	Shane Gautier	412 Lacour Dr, La Place	Closed	Low	87	0