

ST. JOHN THE BAPTIST PARISH, LOUISIANA
SHELL POTABLE WATER LINE ADDENDUM
NO. 1
DATE: 11/16/2018

**CONTRACT DOCUMENTS, SPECIFICATIONS
AND
CONTRACT DRAWINGS**

FOR

**ST. JOHN THE BAPTIST PARISH, LOUISIANA
SHELL PORTABLE WATER LINE**

ADDENDUM NO.1

DATE ISSUED: NOVEMBER 16, 2018

BID DATE: November 27, 2018 at 2:45 p.m.

**BID LOCATION: Percy Hebert Building, 1801 West Airline Hwy, Laplace, LA
Parish President's Office**

This addendum shall be part of the Contract Documents as provided in the Instructions to Bidders.

The following items are issued to add to, modify, and clarify the Contract Documents. These items shall have full force and effect as the Contract Documents, and the cost involved shall be included in the bid prices.

Acknowledge receipt of the addendum by inserting its number on the Bid Form of the Bid Documents. Failure to do so will subject the bidder to rejection.

This Addendum No. 1 consists of 10 pages including the drawing sheets and all attachments.



11/15/18

I. GENERAL

1. The Engineer's estimated probably construction cost is \$226,680.00 (Base Bid) and \$146,884.00 (Alternate Bid).
2. The fee for the plans and specifications changed by the Engineer is refundable.
3. The plan holders list is attached.
4. The pre – bid meeting attendance sheet is attached.

II. CONTRACT DOCUMENTS AND CONSTRUCTION SPECIFICATIONS

1. Table of Contents replace page 5 with the attached page 5.
2. BID FORM replace pages BF-2 thru BF-4 with the attached pages BF-2 thru BF-4.
3. Section 01025 – Measurement and Payment:

Delete 4.22 COMPOSITE PAVEMENT (ITEM NO. S-002) (NOT USED) and replace with the following:

4.22 Exploratory Excavation (ITEM NO. S-001)

- A. Measurement: Measurement will be for each excavated area up to ten (10) feet long by ten (10) feet wide or 100 square feet and eight (8) feet deep.
- B. Payment: Payment shall be made at the contract unit price for each excavation. Price and payment shall include all work to excavate, prepare sketch with pertinent data and restore the site to original conditions.

4. Add Section 06000 – Exploratory Excavation page 06000 – 1 to the Technical Specifications.

III. DRAWINGS

None.

IV. ATTACHMENTS

The following items are hereby attached and made a part of the addendum:

1. Plan holders list (1 sheet).
2. Pre – bid meeting attendance sheet (2 sheets).
3. Page 5 Table of Contents (1 sheet).
4. BID FORM pages BF-2 thru BF-4 (3 sheets).
5. Exploratory Excavation page 06000 (1 sheet).

End of Addendum

Plan Holders List

1. LaGreca Services, Inc.
148 Lagreca Court
Schiever, LA 70395
License Number 32672
jason@lagrecahdd.com
ph. 985 447 7764

St. John the Baptist Parish
BID – Shell Potable Water
Non-Mandatory Pre-Bid Meeting
Sign in Sheet

Thursday, November 8, 2018 10:00 AM

Company Name	Attendee	Email Address	Phone number
N-Y ASSOCIATES/ DEAN NICOLAADIS	DEAN NICOLAADIS	CNICOLAADIS@N-Y ASSOCIATES.COM	504-885- 0500
COMMAND Const.	Thomas Behan	thomas@ Commandindustries.com	509 8878795
Cycle Const	Brice Bentel	bbentel@cycleconstruction.com	504-654-9451
N-Y Associates	Fred Mortali	fmortali@n-yassociates.com	504-885-0500
Subterranean Const.	Dennis Rankin	Drankin@subtllc.com	504-416-5708
N/C MC-LLC	John Temple	CHTIS@N/C-LLC.COM	318-381-1155 225-683-6102
United Rentals	Andrew Seeger	aseeger@ur.com	225-290-1198
Jean Stewart ST-John Parish	Jean Stewart	JSTEWART@ST-John LA.gov	985-652-9569

St. John the Baptist Parish
BID – Shell Potable Water
Non-Mandatory Pre-Bid Meeting
Sign in Sheet

Thursday, November 8, 2018 10:00 AM

Company Name	Attendee	Email Address	Phone number
WALLACE C. DRENNAN	TIM MORGAN	ESTIMATING@WALLACECDRENNAN.COM	504-828-2000

TABLE OF CONTENTS (continued)

SECTION 02640 – RESTRAINED JOINTS..... 02640-1

SECTION 02660 – VALVES..... 02660-1 thru 02660-3

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SECTION 02690 – CLEARANCE FOR WATERLINES 02690-1

SECTION 02700 – PRESSURE TESTING AND DISINFECTION OF
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SECTION 02800 – CLASS II BASE COURSE..... 02800-1

SECTION 02900 – GEOTEXTILE GEOGRID (ROADWAY BASE) 02900-1 thru 02900-4

SECTION 03500 – INCIDENTAL PAVEMENT REPAIR 03500-1

SECTION 03610 – ASPHALTIC TACK COAT 03610-1

SECTION 03620 – ASPHALTIC PRIME COAT 03620-1

SECTION 03640 – ASPHALTIC CONCRETE PAVEMENT PATCHING 03640-1

SECTION 03700 – SAW CUTTING..... 03700-1

SECTION 05500 – MISCELLANEOUS METALS 05500-1 thru 05500-4

SECTION 06000 – EXPLORATORY EXCAVATION..... 06000-1

LOUISIANA UNIFORM PUBLIC WORK BID FORM

UNIT PRICE FORM

TO: St. John the Baptist Parish
1801 W. Airline Hwy.
Laplace, LA 70068

(Owner to provide name and address of owner)

BID FOR: St. John the Baptist Parish
Shell Potable Water Line

(Owner to provide name of project and other identifying information)

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: REMOVAL OF STRUCTURES AND OBSTRUCTIONS <input checked="" type="checkbox"/> Base Bid or <input type="checkbox"/> Alt.# ____				
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (<i>Quantity times Unit Price</i>)
202-01-00100	1	LUMP SUM	\$10,000.00	\$10,000.00

DESCRIPTION: TEMPORARY EROSION CONTROL <input checked="" type="checkbox"/> Base Bid or <input type="checkbox"/> Alt.# ____				
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (<i>Quantity times Unit Price</i>)
204-01-10000	1	LUMP SUM		

DESCRIPTION: TRAFFIC MAINTENANCE AGGREGATE (TRUCK MEASUREMENT) <input checked="" type="checkbox"/> Base Bid or <input type="checkbox"/> Alt.# ____				
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (<i>Quantity times Unit Price</i>)
402-01-00100	20	CY		

DESCRIPTION: ASPHALTIC CONCRETE PAVEMENT PATCHING (9" THICK) <input checked="" type="checkbox"/> Base Bid or <input type="checkbox"/> Alt.# ____				
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (<i>Quantity times Unit Price</i>)
510-01-00100	17	SY		

DESCRIPTION: HYDRO-SEEDING <input checked="" type="checkbox"/> Base Bid or <input type="checkbox"/> Alt.# ____				
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (<i>Quantity times Unit Price</i>)
739-01-00100	1	ACRE		

DESCRIPTION: MOBILIZATION <input checked="" type="checkbox"/> Base Bid or <input type="checkbox"/> Alt.# ____				
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (<i>Quantity times Unit Price</i>)
727-01-00100	1	LUMP SUM		

DESCRIPTION: MAINTENANCE OF TRAFFIC, TEMP. SIGNS, AND BARRICADES <input checked="" type="checkbox"/> Base Bid or <input type="checkbox"/> Alt.# ____				
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (<i>Quantity times Unit Price</i>)
NS-MNT-20032	1	LUMP SUM		

DESCRIPTION: AIR RELEASE VALVE W/ MANHOLE 1" <input checked="" type="checkbox"/> Base Bid or <input type="checkbox"/> Alt.# ____				
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (<i>Quantity times Unit Price</i>)
NS-P55-23500	1	EACH		

DESCRIPTION:	EXPLORATORY EXCAVATION <input checked="" type="checkbox"/> Base Bid or <input type="checkbox"/> Alt.# ____			
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (<i>Quantity times Unit Price</i>)
S-001	2	EACH		

DESCRIPTION:	FIELD ENGINEERING AND SURVEYING <input checked="" type="checkbox"/> Base Bid or <input type="checkbox"/> Alt.# ____			
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (<i>Quantity times Unit Price</i>)
S-006	1	LUMP SUM		

DESCRIPTION:	WATER MAIN (8")(PVC C900) <input checked="" type="checkbox"/> Base Bid or <input type="checkbox"/> Alt.# ____			
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (<i>Quantity times Unit Price</i>)
W-102	40	LF		

DESCRIPTION:	WATER MAIN (8")(PVC C900) <input type="checkbox"/> Base Bid or <input checked="" type="checkbox"/> Alt.# 1			
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (<i>Quantity times Unit Price</i>)
W-103	3400	LF		

DESCRIPTION:	WATER MAIN (12")(PVC C900) <input checked="" type="checkbox"/> Base Bid or <input type="checkbox"/> Alt.# ____			
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (<i>Quantity times Unit Price</i>)
W-104	3400	LF		

DESCRIPTION:	GATE VALVE AND VALVE BOX (8") <input checked="" type="checkbox"/> Base Bid or <input type="checkbox"/> Alt.# ____			
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (<i>Quantity times Unit Price</i>)
W-406	1	EACH		

DESCRIPTION:	GATE VALVE AND VALVE BOX (8") <input type="checkbox"/> Base Bid or <input checked="" type="checkbox"/> Alt.# 1			
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (<i>Quantity times Unit Price</i>)
W-407	3	EACH		

DESCRIPTION:	GATE VALVE AND VALVE BOX (12") <input checked="" type="checkbox"/> Base Bid or <input type="checkbox"/> Alt.# ____			
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (<i>Quantity times Unit Price</i>)
W-408	3	EACH		

DESCRIPTION:	PIPE RESTRAINTS (8") <input type="checkbox"/> Base Bid or <input checked="" type="checkbox"/> Alt.# 1			
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (<i>Quantity times Unit Price</i>)
W-704	76	EACH		

DESCRIPTION:	PIPE RESTRAINTS (12") <input checked="" type="checkbox"/> Base Bid or <input type="checkbox"/> Alt.# ____			
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (<i>Quantity times Unit Price</i>)
W-706	76	EACH		

DESCRIPTION:	TRANSITIONAL COUPLINGS (8") <input type="checkbox"/> Base Bid or <input checked="" type="checkbox"/> Alt.# 1			
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (<i>Quantity times Unit Price</i>)
W-802	1	EACH		

DESCRIPTION:	TRANSITIONAL COUPLINGS (12") <input checked="" type="checkbox"/> Base Bid or <input type="checkbox"/> Alt.# ____			
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (<i>Quantity times Unit Price</i>)
W-804	1	EACH		

DESCRIPTION:	DUCTILE IRON FITTINGS <input checked="" type="checkbox"/> Base Bid or <input type="checkbox"/> Alt.# ____			
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (<i>Quantity times Unit Price</i>)
W-901	6500	POUNDS		

DESCRIPTION:	FIRE HYDRANT ASSEMBLY <input checked="" type="checkbox"/> Base Bid or <input type="checkbox"/> Alt.# ____			
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (<i>Quantity times Unit Price</i>)
W-902	1	EACH		

DESCRIPTION:	WATERLINE VERTICAL OFFSET (8") <input type="checkbox"/> Base Bid or <input checked="" type="checkbox"/> Alt.#1			
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (<i>Quantity times Unit Price</i>)
W-909	1	EACH		

DESCRIPTION:	WATERLINE VERTICAL OFFSET (12") <input checked="" type="checkbox"/> Base Bid or <input type="checkbox"/> Alt.# ____			
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (<i>Quantity times Unit Price</i>)
W-911	1	EACH		

Wording for "DESCRIPTION" is to be provided by the Owner.

All quantities are estimated. The contractor will be paid based upon actual quantities as verified by the Owner

SECTION 06000

EXPLORATORY EXCAVATION

PART 1 – GENERAL

1.01 DESCRIPTION

This work consists of conducting exploratory excavation as designated on the plans, and/or as directed by the Project Engineer or as deemed necessary by the Contractor.

1.02 GENERAL

The work consists of excavating at points of potential conflict, with proposed improvements throughout the limits of the project, to determine the exact location of existing private or public utilities identifying size and type. Exploratory excavations shall be performed immediately after the Contract Times commence as indicated in the Notice to Proceed so as to allow ample time for the Project Engineer to resolve any conflicts. The Project Engineer will have the authority to modify and direct the timing, order, and location of excavations to be performed. Approval to proceed with each individual excavation and location shall be obtained in writing from the Project Engineer. Not all locations shown on the Plans (if any) will require an exploratory excavation. Upon completion of the excavation and receipt of all pertinent data by the Engineer, the Project Engineer will be allowed five (5) working days to provide the Contractor with a resolution to any conflict.

The Contractor shall be responsible for properly securing and marking the excavation site to maintain public safety at all times, in accordance with all applicable laws, regulations, and the contract plans and specifications. The Contractor shall be responsible for restoring the excavation site to original conditions as necessary as quickly as possible. All pertinent information obtained from performance of this item shall be depicted on the final as-built plans.

PART 2 – PRODUCTS

2.01 MATERIALS

The Contractor shall provide all necessary materials and equipment necessary to complete all work associated with this item.

Roadway exploratory excavations shall be patched at no direct pay.

PART 3 – EXECUTION (NOT USED)

END OF SECTION