



## ST. TAMMANY PARISH

MICHAEL B. COOPER  
PARISH PRESIDENT

**March 22, 2024**

Please find the following addendum to the below-mentioned BID.

**Addendum No.:** 3

**Bid#:** 23-47-2

**Project Name:** Bedico Faubourg Water Main - Windermere

**Bid Due Date:** Wednesday, March 20, 2024

### **GENERAL INFORMATION:**

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1. Please **DELETE** Section 04 Unit Price Form – Ref NO.: 004 Fire Hydrant Assemble (Mueller Super Centurion 250 HS or Approved Equal), and **REPLACE** it with Section 04 Unit Price Form – Ref NO.: 004 Muller High Security Fire Hydrant (Super Centurion 250 HS). - REVISED (Attached)
2. At Section 04 Unit Price Form – Ref NO.: 013 1" Bronze Service Saddle and Corporation Stop (Mueller or Approved Equal), and **ADD** or Electrofused Saddle/Fitting or Full Stainless Steel Service Saddles (Cascade or Equal) with Corporation Stops. -Section revised to include approved alternates to the bronze service saddles with corporation stops. REVISED (Attached).
3. At Section 13- Technical Specifications -Section 01025 Measurement and Payment- Part 4- the numbering is incorrect, 4.14 is not missing.
4. At Section 14- Construction Drawings, Sheet C-206- Summary of Materials- **DELETE** Item 004-Fire Hydrant Assemble (Mueller Super Centurion 250 HS or Approved Equal), **REPLACE** it with Section 04 Unit Price Form – Ref NO.: 004 Muller High Security Fire Hydrant (Super Centurion 250 HS).



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5. At Section 14- Construction Drawings, Sheet C-206- Summary of Materials- Item 013-1" Bronze Service Saddle and Corporation Stop (Mueller or Approved Equal), and **ADD** or Electrofused Saddle/Fitting or Full Stainless Steel Service Saddles (Cascade or Equal) with Corporation Stops. Item revised to include approved alternates to the bronze service saddle with corporation stops.

### QUESTIONS & ANSWERS:

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**Question #1:** Please see the attachment for our formal request for product substitution consideration on the Bedico Faubourg Water Main – Windermere Project. We are submitting ADI-CON™ CW PLUS Waterproofing Admixture for Concrete for your consideration.

**Answer #1:** ADI-CON CW PLUS is not approved as a product substitution.

**Question #2:** Will the engineer please look at allowing fuse on saddles or cascade stainless steel saddles as an alternate to brass saddles. We have installed 10's of thousand feet of HDPE pipe and never used a brass saddle, don't think they fit this application.

**Answer #2:** Fuse on and stainless steel saddles have been added as alternates.

**Question #3:** Can the call out for the fire hydrants be changed to (High Security Fire Hydrants), there is a 1000 dollar difference in regular fire hydrants and high security hydrants, hate to see someone not know the difference.

**Answer #3:** Call out clarifying requiring "High Security Fire Hydrants" has been added.



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**Question #4:** Can purchasing add a clause that states all material subject to St. Tammany taxes, this would alleviate out of state contractors purchasing the material out of town at a cheaper rate and trucking it in.

**Answer #4:** St. Tammany Parish encourages all contractors to purchase materials locally; however, there is no legal requirement supporting this action at this time. This bid documents clearly state that "...The price in the Bid shall include all costs necessary for the complete performance of the Work in full conformity with the conditions of the Contract Documents, and shall include all applicable Federal, State, Parish, Municipal or other taxes." There are no specific or enforceable requirements that all materials shall be subject to St. Tammany Parish taxes.

**Question #5:** Will the engineer please clarify that he indeed wants 12" DR11 DIPS Polyethylene pipe installed, on the adjoining project that engineer states that he wants a pipe with an inside diameter of 12" which means you must install 14" DR11 DIPS, please clarify.

**Answer #5:** According to the engineering study, the water main from Hwy 1085 to Windermere Way was modeled with a 10" ID. The pipe material and size, 12' HDPE DR-11, as shown on the plans and specifications has an ID of 10.3". Therefore, the use of 12" HDPE DR-11 pipe is correct for this water main segment.



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**Question #6:** Bid Item Ref No 008 specifies 1,500LF of 12" Water Main, HDPE DR-11 (Directional Bore). Can 10" DR 18 Fusible PVC pipe be used as an equal for this bid item? Please see the attached documents.7.

**Answer #6:** Fusible PVC PIPE IS NOT APPROVED as an equal.

**Question #7:** Bid Item Ref No 009 specifies 3,400LF of 12" Water Main, HDPE DR-11 (Open Cut). Can 10" DR 25 Fusible PVC pipe be used as an equal for this bid item? Please see the attached documents.

**Answer #7:** Fusible PVC PIPE IS NOT APPROVED as an equal.

### ATTACHMENTS:

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1. Section 04- Unit Price Sheet- Item No. 04- and Item 013- Revised. pdf.

**End of Addendum No. 3**

**LOUISIANA UNIFORM PUBLIC WORK BID FORM  
UNIT PRICE FORM**

**REVISED**

**TO:** St. Tammany Parish Government  
21454 Koop Drive, Suite 2F  
Mandeville, LA. 70471  
(OWNER TO PROVIDE NAME AND ADDRESS OF OWNER)

**BID FOR:** Bedico Faubourg Water Main - Windermere  
Bid No.: 23-47-2  
Project No. TU23000180  
(OWNER TO PROVIDE PROJECT NAME & OTHER IDENTIFYING INFO)

**UNIT PRICES: This form shall be used for any & all work required by the Bidding Documents & described as unit prices. Amounts shall be stated in figures & only in figures.**

REF NO.:	Description:	<input checked="" type="checkbox"/> BASE BID    OR <input type="checkbox"/> ALT #		UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times unit price)
		QUANTITY	Lump Sum			
001	Description: <input checked="" type="checkbox"/> BASE BID    OR <input type="checkbox"/> ALT # Mobilization & Demobilization	1	Lump Sum			
002	Description: <input checked="" type="checkbox"/> BASE BID    OR <input type="checkbox"/> ALT # Construction Layout	1	Lump Sum			
003	Description: <input checked="" type="checkbox"/> BASE BID    OR <input type="checkbox"/> ALT # Temporary Signage, Traffic Control, and Barricades	1	Lump Sum			
004	Description: <input checked="" type="checkbox"/> BASE BID    OR <input type="checkbox"/> ALT # Mueller High Security Fire Hydrant (Super Centurion 250 HS)	10	Each			
005	Description: <input checked="" type="checkbox"/> BASE BID    OR <input type="checkbox"/> ALT # 8" Dia. Gate Valve With Valve Box	3	Each			

Description:		<input checked="" type="checkbox"/> BASE BID	OR	<input type="checkbox"/> ALT #	12" Dia. Gate Valve With Valve Box		
REF NO.:	QUANTITY	OR	<input type="checkbox"/> ALT #	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times unit price)	
006	7			Each			
Description:		<input checked="" type="checkbox"/> BASE BID	OR	<input type="checkbox"/> ALT #	8" Water Main, HDPE DR 11 (Directional Bore)		
REF NO.:	QUANTITY	OR	<input type="checkbox"/> ALT #	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times unit price)	
007	50			Linear Foot			
Description:		<input checked="" type="checkbox"/> BASE BID	OR	<input type="checkbox"/> ALT #	12" Water Main, HDPE DR-11 (Directional Bore)		
REF NO.:	QUANTITY	OR	<input type="checkbox"/> ALT #	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times unit price)	
008	1,500			Linear Foot			
Description:		<input checked="" type="checkbox"/> BASE BID	OR	<input type="checkbox"/> ALT #	12" Water Main, HDPE DR-11 (Open Cut)		
REF NO.:	QUANTITY	OR	<input type="checkbox"/> ALT #	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times unit price)	
009	3,400			Linear Foot			
Description:		<input checked="" type="checkbox"/> BASE BID	OR	<input type="checkbox"/> ALT #	Ductile Iron Fittings		
REF NO.:	QUANTITY	OR	<input type="checkbox"/> ALT #	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times unit price)	
010	1,100			Pound			
Description:		<input checked="" type="checkbox"/> BASE BID	OR	<input type="checkbox"/> ALT #	8" Tapping Tee w/ Valve		
REF NO.:	QUANTITY	OR	<input type="checkbox"/> ALT #	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times unit price)	
011	1			Each			
Description:		<input checked="" type="checkbox"/> BASE BID	OR	<input type="checkbox"/> ALT #	12" Tie-In, 12" Restrained MJ Tee, 12" MJ Gate Valve, Restrained Dresser Coupling, and Thrust Block		
REF NO.:	QUANTITY	OR	<input type="checkbox"/> ALT #	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times unit price)	

012	1	Each			
<b>Description:</b>	<input checked="" type="checkbox"/> BASE BID OR <input type="checkbox"/> ALT #	1" Bronze Service Saddle and Corporation Stop (Mueller or Approved Equal) or Electrofused Saddle/Fitting or Full Stainless Steel Service Saddles (Cascade or Equal) with Corporation Stops			
<b>REF NO.:</b>	<b>QUANTITY</b>	<b>UNIT OF MEASURE</b>	<b>UNIT PRICE</b>	<b>UNIT PRICE EXTENSION</b> (Quantity times unit price)	
013	22	Each			
<b>Description:</b>	<input checked="" type="checkbox"/> BASE BID OR <input type="checkbox"/> ALT #	1" Water Meter and Water Meter Box With Curb Stop			
<b>REF NO.:</b>	<b>QUANTITY</b>	<b>UNIT OF MEASURE</b>	<b>UNIT PRICE</b>	<b>UNIT PRICE EXTENSION</b> (Quantity times unit price)	
014	22	Each			
<b>Description:</b>	<input checked="" type="checkbox"/> BASE BID OR <input type="checkbox"/> ALT #	1" CTS PE 3408, DR 9 Water Service Line (Bore)			
<b>REF NO.:</b>	<b>QUANTITY</b>	<b>UNIT OF MEASURE</b>	<b>UNIT PRICE</b>	<b>UNIT PRICE EXTENSION</b> (Quantity times unit price)	
015	1,000	Linear Foot			
<b>Description:</b>	<input checked="" type="checkbox"/> BASE BID OR <input type="checkbox"/> ALT #	1" CTS PE 3408, DR 9 Water Service Line (Open Cut)			
<b>REF NO.:</b>	<b>QUANTITY</b>	<b>UNIT OF MEASURE</b>	<b>UNIT PRICE</b>	<b>UNIT PRICE EXTENSION</b> (Quantity times unit price)	
016	200	Linear Foot			
<b>Description:</b>	<input checked="" type="checkbox"/> BASE BID OR <input type="checkbox"/> ALT #	HDPE DR-11 Mainline Fittings			
<b>REF NO.:</b>	<b>QUANTITY</b>	<b>UNIT OF MEASURE</b>	<b>UNIT PRICE</b>	<b>UNIT PRICE EXTENSION</b> (Quantity times unit price)	
017	1	Lump Sum			
<b>Description:</b>	<input checked="" type="checkbox"/> BASE BID OR <input type="checkbox"/> ALT #	Pavement Removal & Replacement (Asphalt)			
<b>REF NO.:</b>	<b>QUANTITY</b>	<b>UNIT OF MEASURE</b>	<b>UNIT PRICE</b>	<b>UNIT PRICE EXTENSION</b> (Quantity times unit price)	
018	50	Square Yard			
<b>Description:</b>	<input checked="" type="checkbox"/> BASE BID OR <input type="checkbox"/> ALT #	Pavement Removal & Replacement (Concrete)			
Version 2017 Q2					

REF NO.:	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times unit price)
019	50	Square Yard		
<b>Description:</b>	<input checked="" type="checkbox"/> BASE BID OR <input type="checkbox"/> ALT #	Surface Aggregate, No. 57 Limestone		
REF NO.:	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times unit price)
020	20	Cubic Yard		
<b>Description:</b>	<input checked="" type="checkbox"/> BASE BID OR <input type="checkbox"/> ALT #	Sampling Station		
REF NO.:	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times unit price)
021	2	Each		

Wording for "description" is to be provided by the Owner. All Quantities Estimated. The Contractor will be paid based upon actual quantities as verified by the Owner.

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