



City of Myrtle Beach
SOUTH CAROLINA

PURCHASING AND
MATERIALS MANAGEMENT

(843) 918-2170
FAX: (843) 918-2182

Addendum 001

June 7, 2021

21-B0026

Joe White Avenue Force Main

A Pre-Bid meeting was held for this project. The following were in attendance:

C.L. Benton	Edward Benton
TA Loving	Jonathan Elliott
State Utility	Dustin Wagner
Greenwall	Denny Stiles
R.H. Moore	Brian Stewart
Ruby Collins	Andy Cook
Ruby Collins	Joe Rast

Following are questions that have been asked and answered. Also, please find attached a new bid schedule. Please use this in lieu of the bid schedule included in original documents.

Bid will be opened at 2:00 June 24, 2021

Thank you,

Ruth Burleson Garigen
Ruth Burleson Garigen
City of Myrtle Beach

Mr. JOE WHITE FORCE MAIN REPLACEMENT

DDC Engineers
From: Eric Sanford
Project No. 20057E

ADDENDUM NO. 1 – June 7, 2021

This Addendum forms a part of the Bidding Documents and modifies the original Bidding Documents, dated February 2021, Bid Date Thursday, June 24, 2021 at 2:00 pm.

Acknowledge receipt of this Addendum in the space provided on the PROPOSAL. Failure to do so may subject Bidder to disqualification.

The following items clarify, modify, change, delete from or add to the Bidding Documents. When any paragraph, subparagraph, or sub-subparagraph, thereof is modified or deleted by this Addendum, the unaltered provisions of that paragraph, subparagraph, or sub-subparagraph shall remain in effect. When any portion of a drawing is modified or deleted, the unaltered provisions of that drawing shall remain in effect.

- 1.0 Due to the supply availability of C-900 DR-25 PVC Pipe throughout the Country all proposed PVC Pipe Lines no matter the size of the line will be changed to C-900 DR-18 PVC Pipes.
 - a. Please Bid the PVC Pipe on this project as C-900 DR-18 Pipe. **See Revised Unit Price Form Document 0043022.**

- 2.0 Based on field observations during the repairs to the existing 36" DIP Force Main that is to be replaced & the existing 14" PVC Force Main are within very close proximity with each other 5 +/- feet of each other and have been concreted together at the existing Air-Value location that is to be removed with the existing 36" DIP Force Main. The contractor should take note that the 36" DIP Force and maybe the 14" PVC Force Main will have to be removed from service at the same time and that maybe a portion of the existing 14" PVC force main will have to be removed and replaced. Both the existing 36" DIP and 14" PVC force mains can be shut down and the existing sewer flows can be rerouted to make the necessary replacement except for one pump station. So, as part of the pipe line replacement project the contractor will have to maintain the existing sewer flows at the Sandy Gate pump station either by pumping to another pump station or pump and hauling that sewer to another location to dump. Currently the Sandy Gate pump station pumps approximately 530 +/- gpm (200,000 gpd) will have to have the sewer pumped for a day until the existing 14" PVC Force Main can be placed back in service and the proposed 6" tie-in on the 14" can be made.
See Revised Unit Price Form Document 0043022.

DOCUMENT 004322 - UNIT PRICES FORM

1.1 BID INFORMATION

- A. Bidder: _____
- B. Project Name: Mr. Joe White Force Main Replacement
- C. Owner: The City of Myrtle Beach
- D. Engineer: DDC Engineers
- E. Engineer Project Number: 20057E

1.2 BID FORM SUPPLEMENT

- A. This form is required to be attached to the Bid Form.
- B. The undersigned Bidder proposes the amounts below be added to or deducted from the Contract Sum on performance and measurement of the individual items of Work and for adjustment of the quantity given in the Unit-Price Form for the actual measurement of individual items of the Work performed.

1.3 UNIT PRICES

Item	Description	Engr's Est.	Unit	Unit Price	Amount
1.	Mobilization	1	LS	\$	\$
2.	Removal of Existing Pavement	1,700	SY	\$	\$
3.	Remove Existing 36" DIP Force Main	630	LF	\$	\$
4.	Pavement Milling	2,300	SY	\$	\$
5.	36" C-900 DR-18 PVC Force Main	630	LF	\$	\$
6.	36" MJ Sleeve Restrained	2	EA	\$	\$
7.	Remove and Reuse Existing 36" MJ Sleeve	2	EA	\$	\$
8.	6" Compacted Sub-base Material	1,500	SY	\$	\$
9.	12" of 2500 psi Concrete Sub-base	660	LF	\$	\$
10.	2" SCDOT Type "B" Asphalt Binder	1,700	SY	\$	\$
11.	2" SCDOT Type "B" Asphalt Overlay	2,300	SY	\$	\$
12.	Temporary Striping	3,000	LF	\$	\$
13.	Permanent Striping	3,000	LF	\$	\$

MR. JOE WHITE FORCE MAIN REPLACEMENT
ENGINEER PROJECT NUMBER 20057E

Item	Description	Engr's Est.	Unit	Unit Price	Amount
14.	Air-Release Valve with Manhole	2	EA	\$	\$
15.	14" x 6" Tapping Sleeve and Valve	1	EA	\$	\$
16.	Cut-In 6" x 6" MJ Tee Restrained	1	EA	\$	\$
17.	6" MJ Plug Valve and Box	1	EA	\$	\$
18.	6" MJ 45/ Bend Restrained	4	EA	\$	\$
19.	6" C-900 DR-25 PVC Force Main	50	LF	\$	\$
20.	Inlet Protection	21	EA	\$	\$
21.	Cut & Remove existing and replace existing 14" C900 DR-25 PVC Force Main with 14" C900 DR-18 PVC Force Main	20	LF		
22.	14" MJ Sleeves	2	EA		
23.	Pump & haul sewer from Sandy Gate Pump Station (530 qrm) (Approx.200,000 gallons per day)	1	LS		

TOTAL BID: _____

Total Amount: _____
In words
Dollars

1.4 SUBMISSION OF BID SUPPLEMENT

- A. Respectfully submitted this ____ day of _____, 2021.
- B. Submitted By: _____ (Insert name of bidding firm or corporation).
- C. Authorized Signature: _____ (Handwritten signature).
- D. Signed By: _____ (Type or print name).
- E. Title: _____ (Owner/Partner/President/Vice President).

END OF DOCUMENT 004322