



Building Community®

Procurement Department Bid Office
Customer Center 1st Floor, Room 002
21 W. Church Street
Jacksonville, Florida 32202

November 9, 2020

ADDENDUM NUMBER: One (1)

TITLE: 5th St W - Imeson Rd to Melson Ave - Trans - New - FM

JEA IFB NUMBER: 092-20

BID DUE DATE: ~~November 17, 2020~~ December 8, 2020

TIME OF RECEIPT: 12:00 PM

TIME OF OPENING: 2:00 PM

THIS ADDENDUM IS FOR THE PURPOSE OF MAKING THE FOLLOWING CHANGES OR CLARIFICATIONS:

JEA is extending the due date for this solicitation to December 8, 2020.

JEA is providing the following Forms:

- 092-20 Addendum 1 Appendix A - Technical Specifications
- 092-20 Addendum 1 Appendix A - Supplemental Technical Specifications
- 092-20 Addendum 1 Appendix B - Bid Workbook
- 092-20 Addendum 1 Appendix B - Bid Form
- 092-20 Addendum 1 Appendix C - Brochure-Aegis
- 092-20 Addendum 1 Appendix C - JEA Fence Types Drawing

GENERAL CLARIFICATIONS AND QUESTIONS FROM BIDDERS:

1. Question:

What is the budget estimate?

Answer:

Please submit a Public Records request to publicrecords@jea.com for budgetary information.

2. Question:

The bid workbook calls out for the 24" HDPE pipe to be DIPS for Item No. 16 but the plans call for IPS on Sheet No.'s 16 & 17. Can you confirm which it need to be?

Answer:

Acknowledge Receipt of this Addendum on the Bid Form.

The plans call for HDD OF 24" HDPE (IPS) DR-11

3. Question:

Bid Item 53 call out for 27" DR25 Gravity Sewer. They do not make a 27" pipe in DR25. Can we use SDR26 Heavy Wall Sewer pipe instead?

Answer:

Yes, you may use DR26 per our standards for gravity sewer pipes.

4. Question:

Bid Item 54 call out for 36" DR25 Gravity Sewer. They do make a 36" DR25 PVC pipe but it is a C900 pipe that is used for pressure pipe. Can we use SDR26 Heavy Wall Sewer pipe instead?

Answer:

Yes, you may use DR26 per our standards for gravity sewer pipes.

5. Question:

Bid Items 31 & 66 are both 12"x10" Tapping Sleeves and Valves. I found two on the Water Main at Melson Avenue. Is this an error to have two items numbers?

Answer:

Yes, see revised workbook.

6. Question:

Bid Item 74 call out for a 6" MJ DI 45 Bend. Should this be a PVC bend for the gravity sewer?

Answer:

Correct, according to our standards "Fittings 6 inches and larger on PVC pipe installed underground shall be of the same PVC type as the pipe with joints to match the pipe being installed."

7. Question:

Bid Item 76 calls out for 6" Restraints. I believe this is for the 6" gravity sewer odor controls ducts which are not a pressure pipe and I am not aware that there is a bell restraint that will fit the pipe. Do we need this item?

Answer:

Joint Restraint Bid Item not needed for 6" gravity PVC pipe and fitting. Gasketed push-on joints as per JEA Standards 428.II.2.2 and II.3.2.

8. Question:

Bid Item 77 calls out for 6" MJ DI 22.5 Bend. Should this be a PVC bend for the gravity sewer?

Answer:

Correct, according to our standards "Fittings 6 inches and larger on PVC pipe installed underground shall be of the same PVC type as the pipe with joints to match the pipe being installed."

9. Question:

Bid Item 79 calls out for 4" Restraints. I believe this is for the 4" gravity sewer odor controls ducts which are not a pressure pipe and I am not aware that there is a bell restraint that will fit the pipe. Do we need this item?

Answer:

Restraint Bid Item not needed for 4" gravity PVC pipe and fitting. Gasketed push-on joints as per JEA Standards 428.II.2.2 and II.3.2.

10. Question:

Bid Item 80 call out for a 4" MJ DI 45 Bend. Should this be a PVC bend for the gravity sewer?

Answer:

Correct, according to our standards "Fittings 6 inches and larger on PVC pipe installed underground shall be of the same PVC type as the pipe with joints to match the pipe being installed."

Acknowledge Receipt of this Addendum on the Bid Form.

11. Question:

There is not a bid item for the following:

- Small amount of 12" DR18 PVC Force Main between tapping valve and 20"x12" Reducer at start of project.
- Small amount of 8" DR18 PVC Water Main at North Ellis Road.
- 10" MJ Gate Valve for Water Main at North Ellis Road.
- 12" MJ Gate Valve for Water Main at Melson Avenue.
- 6" PVC Sewer Caps for the end of the odor control ducts.
- 4" PVC Sewer Caps for the end of the odor control ducts.?

Answer:

See updated workbook: 092-20 Addendum 1 Appendix B - Bid Workbook.

12. Question:

When is the projected notice to proceed?

Answer:

The NTP is intended to be issued for starting by Mid-February 2021

13. Question:

If the Bypass / Road closure within the intersection of 5th ST and Melson can only be done during summer hours when school is out, the timing would be during the summer of 2022. The contract days would not allow enough time assuming a January 2021 start. Please advise.

Answer:

The project length is 18 months, construction in the school area zone is intended to be performed during summer time, technical specifications are not limiting this work for 2022

14. Question:

Can you provide a clear measurement and payment specification? For example there are eight 12x10 TS&V's. The workbook only has 2. Also, there are eight 20x16 Tees. The workbook has only 2 and says it's a contingency.

Answer:

See revised workbook with interconnection items separated and included

15. Question:

Many of the plan pages call for restoring concrete and asphalt pavement driveway's however we are not disturbing many of these. Why would we remove and replace driveways we are not disturbing?

Answer:

See revised workbook.

16. Question:

With regards to temporary pavement, the plans are contradictory. Many notes say "If required" and others say hard surface. The only thing clear is we must provide COJ Case X pavement after 500' of trench has been opened. Please clarify if a limerock / crushcrete surface is acceptable for opening the road. Thanks.

Answer:

See revised workbook. Please refer to CD-8, COJ Standard Details Case X repair. You may use crushcrete per base equivalent options FDOT Index No. 514