

**DOT-ITB-20-7010EG**

**FUEL TANK REPAIR AT BROOKSVILLE OPERATIONS CENTER**

**TECHNICAL QUESTIONS AND ANSWERS**

- 1) Question: Are as-built drawings available for the existing tank installation showing underground piping?

Answer: Yes, as-built drawings are available. They will be attached as Attachment I.

- 2) Question: Existing flex piping installed within a chase pipe?

Answer: Information isn't available. This will have to be accessed at the time of work.

- 3) Question: If the current piping is not installed within a chase pipe, can it be closed in place by flushing the pipe and capping it?

Answer: No, old lines need to be removed and soil testing will need to be completed.

- 4) Question: Is the current fueling system to remain active during upgrade, if so, how much down time will be allowed during construction?

Answer: No, the fuel system can be inactive until project is complete. Project cannot exceed 30 days.

- 5) Question: Current dispenser pan/sumps to remain in place?

Answer: Yes, they should remain in place.

- 6) Question: Is roadway access to remain open during trenching and installation of piping?

Answer: Yes, roadway access should remain open.

- 7) Questions: Is there known soil contamination in the vicinity that may be encountered during excavation?

Answer: Unknown at this time but expected.

- 8) Question: Contaminated soils if encountered during excavation, to remain on site or disposed by the contractor at additional cost?

Answer: Contaminated soils should be disposed at no additional cost.

- 9) Question: Can the trench to be cut on the road for the new fuel pipe be restored with concrete?

Answer: It should be restored with asphalt.

- 10) A Pollutant Storage Systems Contractor License is required to work on this project in accordance with the Florida Department of Business and Professional Regulation. However, for the additional qualifications specified in the bid "9.1.2 Must be a certified distributor of Fuel Master Products" - Can we utilize a sub-contractor who is a Distributor of Fuel Master Products.

Answer: Yes.

- 11) Question: How many bollards are to be replaced with 6"?

Answer: Any that are removed or modified will need to be replaced.

- 12) Question: Will the Department provide closure assessment activities, or will the contractor be responsible?

Answer: The contractor will be responsible.

- 13) Question: Can concrete only be provided in the pipe ditch or do you want like for like materials?

Answer: Like for like is allowed.

- 14) Has the Department performed any closure integrity testing, and can you provide the results?

Answer: Integrity testing is available for the awarded contractor.

- 15) Question: What is the estimated construction cost?

Answer: \$75,000.00

- 16) Are the existing dispensers staying? What kind are they?

Answer: Gasboy. Yes, the dispensers are staying.