

CITY OF MEMPHIS

REQUEST FOR QUOTE # 296756

CENTRAL STATION DRAINAGE PIPE REPAIR

ST03243

Addendum No. 1

The following information encompasses Addendum No. 1 for the above Referenced RFQ.

The City of Memphis has received and is providing answers for the following questions:

Q. Does this slip lining require receiving pits?

A. The manufacturer confirmed that it was not required to have a receiving pit, as long as the pipe could be pushed/pulled from one end. This is intended to be done from the structure indicated on the plans.

Q. Can this slip lining be installed in the wet?

A. Yes, it can be installed in service.

Q. How many working days are allowed for in the contract?

A. The bid documents allow for sixty (60) working days as defined in 00710 Section 3.6. Please see all of 00710 Section 3 for additional information.

Other Comments:

• The manufacturer suggested preparing a mandrel prior to ordering the slip lining to ensure fit.

Acknowledgement of this addendum should be included in returned proposal.	
NAME and TITLE	DATE







RFQ#296756 Central Station Glass Reinforced Piping Rehabilitation

Pre-Bid

Wednesday, June 10th 10:00am



Agenda

- 1. Introductions
- 2. Bidding Timeline
- 3. Project Overview

4. Questions/Clarifications





Introductions



City of Memphis

Collin Weeks - Construction Inspection Supervisor Eliza Kline, EI - Senior Drainage Design Engineer Ben Jones, EI - Drainage Design Engineer Matthew McBride - Prevailing Wage Officer

MSQ2

Josh Grabowski, PE PMP - Construction Manager Jacob Wiley, PE PMP - Deputy Program Manager







Bidding Timeline

June 3rd, 2025 - Advertised for Bid

June 11th, 2025 - Pre-Bid Meeting

June 27th, 2025 - Last Day for Questions

June 16th-June 30th - Publish Addendum

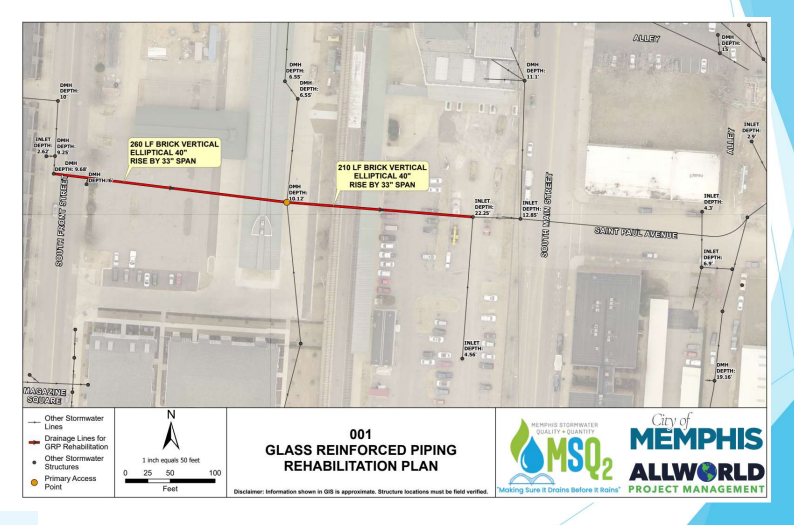
July 2nd, 2025 12:00PM Noon - Bids due to City of Memphis





Project Overview











Project Details

Project Scope includes:

- Rehabilitation of 33"x40" Vertical Elliptical Brick Culvert w/ Glass-Reinforced Piping
- Excavation as needed for slip-lining equipment at access manhole
- Cleaning of culvert as needed to prepare for rehabilitation
- Repair of parking lot and any other damage cause during installation
- Grouting of slip-lining
- Post-Rehabilitation Inspection per Spec







Project Details

- Special Specification 02650 "GLASS REINFORCED PIPE LINER INSTALLATION" prepared for this work
- Contractor to provide details on planned traffic control in parking lot compliant w/ Manual on Uniform Traffic Control Devices
- Manufacturer contact information is listed in the Special Instructions to Bidders







Questions or Clarifications?

