| City of Rocky Mount<br>Addendum 1  |                          |
|--|--------------------------|
| Refer <u>ALL</u> Inquiries regarding this RFQ to:<br>Jalisa Staton<br>Purchasing Clerk | RFQ #320- 290921JS       |
|  | RFQ Due Date: 11/03/2021 |
|  | Contract Type: Services  |

FAILURE TO RETURN THIS ADDENDUM IN ACCORDANCE WITH INSTRUCTIONS MAY SUBJECT YOUR PROPOSAL TO REJECTION ON THE AFFECTED ITEM(S):

## **RFQ Schedule Reminder**

| Event                              | Responsibility | Date and Time |
|------------------------------------|----------------|---------------|
| Issue RFQ                          | City           | 10/202/2021   |
| Hold Pre-Bid Meeting OR Site Visit | City           |               |
| Submit Written Questions           | Vendor         | 10/22/2021    |
| Provide Responses to Questions     | City           | 10/26/2021    |
| Submit Quotes                      | Vendor         | 11/032021     |
| Contract Award                     | City           | TBD           |

## **Question and Answer**

## Question 1: P.15 What is the estimated vertical feet per items 1 & 2?

**Answer 1:** There is no estimated footage. There is a maximum dollar amount of \$100,000 for the project which will be based on a per vertical foot bid.

Question 2: In the Materials section of the spec, you have polyurea and polyurethane type lining. I am imagining the material spec is written around Spectrasheild or Duramer. My question is I would like to submit our products/system for review to be accepted. What type of documentation do I need to send over to obtain this approval? Our Duraplate 6000 is currently being used in Rocky Mount in manholes, but I am not sure of the job name right now.

**Answer 2:** This particular project will solely solicit polyurea and polyurethane type lining systems, our manhole rehab is a recurring system maintenance capital improvement project.

Question 3: We do not apply Polyurea. Attached is a submittal for Raven Lining System if we can get it approved, I can get you a quote.

**Answer 3:** The polyurea is the preferred system at this time, consideration will be given to alternate epoxy systems for future bids.