Office of Purchasing/Contract Management

3410 Taft Boulevard Wichita Falls, Texas 76308-2099

January 12, 2022

ADDENDUM THREE (3)

RE: RFP 735-22-4361 Utility Tunnel Repair Project – Tunnel B

TO WHOM IT MAY CONCERN,

The following question was submitted and received the following response.

- Would it be possible to provide two separate unit prices for the overhead concrete repairs for the walls and ceiling of the tunnel? These repairs will not take the same amount of time because of their respective accessibility.
 I would agree with this statement.
- If so, what should be the agreed upon split between overhead repairs and wall repairs? 50SF overhead and 150SF walls?
 Yes, this is a reasonable split between the overhead and the wall repairs.
- Also, can the overhead repairs in the tunnel be made with carbon-fiber reinforced polymers? I would consider such a carbon-fiber reinforcement of the ceiling as repair alternate to the package as prepared. However, any loss of overhead concrete and deterioration of the steel rebar must be reviewed on a case by case basis. The contractor is welcome to make in-the-field recommendations as the work progresses. But all work must ultimately be approved by the engineer. And, there will be no cost increases without MSU approval.

Please remember to acknowledge this addendum on the Addenda Checklist.

Regards,

Joseph J. Mrugalski Jr.
Purchasing/Contract Management