



Office of Purchasing/Contract Management  
3410 Taft Boulevard Wichita Falls, Texas 76308-2099

October 14, 2021

**ADDENDUM TWO (2)**

RE: RFP 735-22-4358 Water Bottle Filling Station Installation Services

TO WHOM IT MAY CONCERN,

The following question was submitted and received the following response.

- Do any of the existing drinking fountains relocate from side to side? Example...the Bolin 2nd and 3rd floor. *I do not understand the question, particularly the "side to side" comment. None of the existing fountains are being relocated; they are being replaced with new ones.*
- Do the owner furnished bottle fillers attach to the existing drinking fountains or will they replace them? *They replace them (this should be evident when they look at the website photo of a new unit versus the photos of the existing units in a building).*
- Who is responsible for wall repair? *The contractor is responsible for it if the new unit cannot be mounted so as to cover the old unit's holes/openings. The intention is the new units will cover any holes from the old unit once the new unit is installed. Discoloration in the wall's paint because the new unit may not cover the exact same area as the old unit is not necessary to be corrected by the contractor. Holes in the wall visible once the new unit is in place ARE the responsibility of the contractor, including painting to match the existing wall area if they had to patch a hole.*
- Will there be a pre-bid meeting? *There are no plans for one.*

In addition to the questions/responses above, please note the following changes to the 'Anticipated Schedule of Events':

- The last day for submitting questions is now scheduled for **October 21, 2021 @ 12:00 pm CT.**
- The last day for responses to questions is now scheduled for **October 22, 2021 @ 5:00 pm CT**
- The solicitation closing date is now scheduled for **November 2, 2021 @ 2:00 pm CT.**

Please remember to acknowledge this addendum on the Addenda Checklist.

Regards,

Joseph J. Mrugalski Jr.  
Purchasing/Contract Management