



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

July 7, 2020

ADDENDUM ONE (1)

RE: RFP 735-20-4339 IDIQ Concrete Flatwork & Asphalt Repair

TO WHOM IT MAY CONCERN,

The following questions had been submitted and received the following responses.

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6.2 Proposal Sheet/Pricing Schedule (Flatwork Unit Pricing)

1.) Question:

Of the 11 listed items in 6.2 no line item is listed for items 1,6 and 7 under Statement of Work Part B. How are these items to be quoted as no line item listed would necessary involve the use of items 1,6 and 7?

Response: The vast majority of tasks MSU has a contractor resolve are shown in 6.2. There are other tasks which MAY be requested, but they will be infrequent and are listed so contractors understand some of the tasks we MAY request. You are welcome to include such pricing if you desire, but the items in 6.2 are the ones we will be basing our decision on.

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Statement of Work, Part B, item 8). Replacement/Addition of small sections of concrete sidewalk to include ramps, as needed

2.) Question:

What is the definition of "ramps" Are ramps to imply ADA compliant compete with red tile markers.

Response: Yes, all work by the contractor shall be TAS/ADA compliant.

Is it the intent of this statement of work to replace non-compliant ramps with ADA compliant ones?

Response: In most cases, yes, but there may be a need to replace a damaged compliant ramp.

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6.2 Proposal Sheet/Pricing Schedule (Flatwork Unit Pricing)
Remove 4 inch sidewalks and slabs, form and replace with 4 inches of 3000 psi concrete with 3/8 inch rebar on 18 inch centers.

3.) Question:

If sections within existing concrete will be replaced. Is doweling into existing concrete required and if so what are the specifications?

Response: Yes. Reference the City of Wichita Falls drawings for typical example.

- **Remove 6 inch sidewalks and slabs, form and replace with 6 inches of 3000 psi concrete with ½ inch rebar on 18 inch centers.**

4.) Question:

If sections within existing concrete will be replaced. Is doweling into existing concrete required and if so what are the specifications?

Response: Yes. Reference the City of Wichita Falls drawings for typical example.

5.) Question:

Concrete is specified at 3000 psi, will the concrete be tested and if so who will be responsible for the cost of testing? If contractor is to pay for testing what are the intervals for testing?

Response: The repairs being priced for this ID/IQ are typically small areas so the concrete is not tested. If MSU decides to have the concrete tested, MSU will pay for the testing.

- **Remove and replace bad areas of asphalt and other paved surfaces – saw cut, replace failed base as needed or with a minimum of 3 inch and 2 inch of hot mix asphalt paving.**

6.) Question:

Saw cutting was not stated in the concrete line items. Is it the intent that concrete replacement areas require saw cutting to present a more uniform appearance?

Response: Yes and to remove any cracked/spalling edge areas.

- **Remove and install 6 inch header curb to a 16 inch depth with 3000 psi concrete reinforcing shall be industry standard spacing with ½ inch rebar.**
- **Install 6 inch header curb to a 16 inch depth with 3000 psi concrete reinforcing shall be industry standard spacing with ½ inch rebar.**

7.) Question:

Curbing is usually abutted with a gutter to facilitate draining water. If the intent is to place a 6 inch wide curb extending 16 inches deep, how would this connect to the existing gutter or sidewalk, pavement? I have included City of Wichita Falls 2120, 2121 and 2122 standard specifications concerning curb and gutter placement.

Response: Actual replacement will depend on the existing conditions; replace in-kind. Pricing for this line item should include the amount of concrete defined in the SOW, although it may differ from an actual installation.

Please remember to acknowledge this addendum on the Addenda Checklist.

The deadline for questions has now passed. No additional questions will be accepted at this time.

Regards,

Joseph J. Mrugalski Jr.
Purchasing/Contract Management