Urban Redevelopment Agency of the City of Forest Park

Addendum #1 Anvil Block Road, Phase III

Exhibit A has been modified to correct an error:

Pay Item "402-4510 Recycled Asph Conc 12.5 mm Superpave, GP 2 Only, Incl Poly-Mod Bit Matl & H Lime" has been changed to Pay Item "402-3130 Recycled Asph Conc 12.5 mm Superpave, GP 2 Only, Incl Bit Matl & H Lime".

Questions (received by 6/5/20200) and Responses:

- 1) To verify earthwork, please provide missing scale on cross sectional drawings 23 series. At full size (24x36) the plans are 1"=10 feet for the 23-series. This applies to both vertical and horizontal.
- 2) Considering with design built construction, Will you please double check & provide Early start & completion time of the project ? It is expected that a contract will be executed within 30-days of the bid opening. At that time, the awarded contractor may begin work. Early completion is at the discretion of the contractor. The expectation is that substantial completion is reached as indicated in the bid documents.
- 3) Are you in planning to design again to entire project or only sidewalk? The only design build portion of the work allowed is to install the sidewalk adjacent to the roadway.
- 4) Is the city provide CAD file for all the drawings with this proposal?

 Microstation files will be provided to the awarded contractor after award.
- 5) Is there a plan holder's list?

 There is no plan holders list for this project as the plans have only been made available on-line due to COVID-19.
- 6) Would you be able to tell me the allowable lane closure hours for this project as it relates to the asphalt paving portion of the project?

 Please reference Special Provisions 108 and 150.11. The Special Provisions do not have a specific lane closure allowance. Reasonable lane closure times and durations will be approved in good faith during construction if the closures are planned to minimize impacts to traffic.
- 7) What is the estimated construction budget?
 The Engineer's Estimate for the project is \$672,800.00.