



ADDENDUM #2

RFP 26-015

**2026 Stormwater Project**

This addendum is being issued to address a follow-up question submitted regarding RFP 26-014:

1. Is there a formal plan set, engineered drawings, profiles, or site exhibits available for this project? *At this time, the City does not have a formal engineered plan set, drawings, profiles, or site exhibits for the project. Contractors will need to base proposals on the information provided in the RFP and site visits.*
2. Are pipe inverts, existing pipe sizes, and tie-in elevations verified for each location? *Pipe inverts and tie-in elevations have not been formally surveyed or verified by the City but pipe size has been. Contractors should plan to field-verify these conditions during the project.*
3. Has any survey been completed for the project sites, including topography and drainage flow lines? *No full survey has been completed for these locations. Topography and drainage flow information is based on existing conditions and City staff knowledge.*
4. Are there known utility conflicts at any of the locations, or any available locate information beyond standard 811? *Other than standard 811 locate information, the City does not have additional utility conflict data available. As always, contractors should coordinate utility locates prior to construction.*
5. For the Andrew Jackson / Wilson Drive crossing, what are the pavement restoration requirements (full lane patch, trench patch, milling/overlay, etc.)? *For the Andrew Jackson / Wilson Drive crossing, the City will require a full-lane patch over the disturbed area. If milling and overlay become necessary based on field conditions, that can be discussed during construction.*
6. For Cedar Drive, are there standard details for the concrete flume, baffles, junction boxes, and headwall, or are contractors expected to design/build those items? *For Cedar Drive, the City has provided standards and dimensions details for the concrete flume, baffles, junction boxes, or headwall.*
7. Is dewatering anticipated or has there been any history of groundwater / storm flow issues at these locations? *Dewatering may be necessary depending on weather and on-site conditions. While we have not encountered significant groundwater issues historically, some storm-flow management should be anticipated.*
8. Will the City allow substitutions or approved equals for materials/structures if lead times become an issue? *Yes, the City will consider substitutions or approved equals for materials or structures if lead times present challenges. Substitutions must be reviewed and approved prior to installation.*

This addendum should be signed and returned with your proposal. Failure to do so may result in the proposal being non-responsive.

Christy Case  
Finance Director  
City of Commerce

Company Name \_\_\_\_\_  
Authorized Representative \_\_\_\_\_