

Municipality City of Peoria	L O C A L A G E N C Y	<u>Supplemental Letter #2</u> Preliminary Engineering Services Agreement For Motor Fuel Tax Funds	C O N S U L T A N T	Name Hermann & Associates, LLC
Township Peoria				Address 4603 N. Galena Road
County Peoria				City Peoria Heights
Section 17-00371-00-PV				State Illinois

Supplement to Preliminary Engineering Services Agreement for Motor Fuel Tax Funds between City of Peoria and Hermann & Associates, LLC executed on 09/27/2017 and approved by IDOT on 10/18/17.

Reason for Supplement: The City has asked Hutchison Engineering to be involved with numerous items outside of their original scope of work including modifying storm water storage chamber design at the request of the contractor, design for water service relocation, additional coordination with the Pioneer Railroad to complete the ICC Petition process, and provide additional support to the Resident Technician.

Scope of Work: Provide services as noted above on an as needed basis.

Method of Compensation: As per the rate schedule submitted with the original Preliminary Engineering Services Agreement. The upper limit of compensation for these services shall not exceed **\$20,000.00**.

Schedule: Work on an on-call basis.

Engineering Fee Summary:

- Original Agreement: \$487,250
- Supplemental Letter #1: \$33,100
- Supplemental Letter #2: \$20,000
- Total: \$540,350

IN WITNESS WHEREOF, the parties have caused the AGREEMENT to be executed in quadruplicate counterparts, each of which shall be considered as an original by their duly authorized officers.

Executed by the LA:

City of Peoria _____ of the
(Municipality/Township/County)

ATTEST:

State of Illinois, acting by and through its

By _____

City Council _____

Clerk

By _____

(Seal)

Title Public Works Director

Executed by the ENGINEER:

Hermann & Associates, LLC

4603 North Galena Road

ATTEST:

Peoria Heights, IL 61616

By _____

By _____

Title _____

Title Principal

Approved
_____ Date
Department of Transportation
_____ Regional Engineer