

## **TASK ORDER AMENDMENT**

Project: On-Call Wastewater Engineering Services

TASK ORDER No.: Amendment No. 4 to Task Order No. 19 – INDOT Plan Review

Date: August 4, 2025

Issued To: Wessler Engineering, Inc.

All work shall be performed in accordance with the AGREEMENT between Lawrence Utilities, City of Lawrence, Indiana (OWNER) and Wessler Engineering, Inc. (ENGINEER) executed March 8, 2016; TASK ORDER No. 19 executed February 13, 2024, AMENDMENT No. 1 to TASK ORDER No. 19 executed June 25, 2024, AMENDMENT No. 2 to TASK ORDER No. 19 executed September 24, 2024, and AMENDMENT No. 3 executed April 8, 2025.

## I. AMENDED PROJECT DESCRIPTION

This Amendment No. 4 to Task Order No. 19 provides additional construction administration services for the utility conflicts on Mitthoefer and 56<sup>th</sup> Street along Pendleton Pike identified in the Work Plan.

## V. AMENDED COMPENSATION

The total increase of this Amendment No. 4 is \$4,000

REPLACE Paragraph A to Article V with the following:

A. Compensation for Professional Services described in Article II.A through II.E shall be on a time and materials basis in the not-to-exceed amount as follows. ENGINEER may allocate dollars between the individual tasks within the total not-to-exceed fee; however, the total not-to-exceed fee shall not be exceeded without prior written approval of the OWNER.

Article II.A – INDOT Plan Review	\$11,000.00
Article II.B – Design Phase	\$44,000.00
Article II.C – Bid Phase	\$5,000.00
Article II.D – Construction Administration Phase	\$17,000.00 (+4,000.00)
Article II.E – RPR Services	\$19,000.00

Total Estimated Fee: \$96,000.00 (+4,000.00)

ACCEPTED BY:	AUTHORIZED BY:
ENGINEER WESSLER ENGINEERING, INC.	OWNER UTILITIES SERVICE BOARD CITY OF LAWRENCE, INDIANA
Dylan L. Lambermont, P.E. President	Tracy Boyd, Chairman Utility Service Board
Attest:Loys H. Rees, P.E. Project Manager	Attest: Tina Whitcomb, Recording Secretary Utility Service Board
Date: 8/5/2025	Date:

LHR/dmk Clients:/Lawrence/Proposals/P90021/TO019 INDOT Plan Review Amendment 4