



## **May 26, 2026 – Superintendent’s Report**

### **ADMINISTRATIVE UPDATE:**

The Utilities are seeking approval of Task Order 29 – Outside Plan Reviews as part of our On-Call Water Engineering Services with Wessler Engineering for a not to exceed amount of \$10,000.00. This is to assist the Utilities with INDOT and/or Indianapolis DPW proposed road work plans and determine conflicts with existing Lawrence Utilities potable water and sanitary sewer infrastructure.

The Utilities are seeking approval of Task Order No. 8 issued under the Master Services Agreement dated May 28, 2024, for a Not to Exceed amount of \$15,000.00 with American Structurepoint for Engineering On-Call Services. This is to periodically update the sanitary sewer flow model for the City of Lawrence sanitary sewer system when considering new development in Lawrence as well as updating the sanitary sewer master flow spreadsheet from information provided by ADS from the flow meters in our system.

The Utilities are seeking approval of the PFAS Settlement No. 2 – Authorization to Execute Documents.

The Utilities are seeking approval of a Contract Time Extension for the Final Completion date for the Fort Harrison Sanitary Sewer Capacity Improvements Project – Phase III (Shafter Road) to June 30, 2026. This time extension request is due to the amount of rainfall over the past several weeks. SLB Pipe Solutions has stated that the ground is too wet for them to be able to perform the needed dirt work restoration and seeding to complete the project by the current May 22, 2026, final completion date for the project.

There is one account adjustment on the agenda for the meeting. This leak ran for 3 months before being repaired by a plumber. We recommend approval.

### **Account Adjustments:**

4646 N Kitley Ave – the property owner is requesting a sanitary sewer adjustment for \$2,944.85 due to a water line leak under sink. We recommend approval.

13,420, 182,573, 98,765 gallons adjusted off the sewer portion of the bill because it did not enter the sanitary sewer system. Pictures were provided by the plumber that performed the repairs.