Attachment 2 CO Status Report October 2025

20-161-3S, Salt Creek Intercepting Sewer No. 3 Rehabilitation, SSA. The contract was awarded on November 7, 2024, with a start date of December 4, 2024, and a contract completion date of July 27, 2026. Current project work includes sewer cleaning and installation of the geopolymer sewer liner for the 42" x 60" sewer that runs under N. Brainard Avenue and W. Jackson Avenue in LaGrange Park. CO-5 is an extra to remove existing excess concrete that impedes and constricts flow through the sewer from the invert under N. Brainard Avenue. This condition was not discovered until the sewer was removed from service, making it easier to assess the invert. The project is currently 82 days behind schedule with an anticipated completion date of October 17, 2026.

20-087-3P, Chemical Phosphorus Removal, OWRP. The contract was awarded on April 3, 2025, with a start date of May 3, 2025, and a contract completion date of May 2, 2027. CO-1 is for a net extra to substitute 3" black steel pipeline with unlined ductile iron for the low-pressure air pipeline from the east end of the tunnel in the Operating Gallery of Battery A to the Process Water Building. The engineer determined that the material substitution was necessary to enhance the air pipeline's longevity. The current projected completion date is May 2, 2027.

11-187-3F, Addison Creek Channel Improvements, SSA. The contract was awarded on July 13, 2023, with a start date of August 10, 2023, and a contract completion date of August 8, 2025. A time extension (TER-1) in the amount of 297 days was granted, revising the contract completion date to June 1, 2027. Current project work includes grading and utility installations in Reach 1, cast-in-place concrete soldier pile wall installations in Reach 2, grading work and gabion installations in Reach 3, wiring of the lift station in Reach 6, and landscaping restoration in Reaches 7, 8, and 9. CO-50 is an extra for the removal of a tree in Reach 1 that was not shown in the plans but is necessary for the completion of the channel improvements. CO-51 is an extra for additional fill in Reach 1 due to the creek bank differing from the existing grading shown in the plans. The project is currently 29 days behind schedule with an estimated final completion date of July 3, 2027.

14-253-5FR, Flood Control Project on Midlothian Creek in Robins, Illinois. The contract was awarded on July 11, 2024, with a start date of July 25, 2024. The project is nearing completion. Tree installations at Stormwater Park and along Midlothian Creek have been completed. Seed and blanket installation have been completed in all areas of the park. The contractor is continuing work on completing miscellaneous punch list items including site clean up. CO-24 is a credit for the Claire Boulevard pavement patches. No additional work was needed due to the contractor saw cutting pavement at the edge of the existing concrete street for the work required at the adjacent entrance drive. The current projected completion date is November 20, 2028.

20-415-2S, Biogas Combined Heat and Power System, EWRP. The contract was awarded on January 4, 2024, with a start date of July 31, 2024, and a contract completion date of July 1, 2026. CO-6 is for additional costs associated with adding an access door on the southwest side of the Gas Treatment Room in the new Energy Recovery Building. The current projected completion date is July 1, 2026.

18-148-3P, Digester Rehabilitation and Gas Piping Replacement - Phase II, Stickney Water Reclamation Plant. The contract was awarded on November 16, 2023, with a start date of December 22, 2023, and a contract completion date of December 19, 2029. The existing abandoned digester gas piping has been neutralized and removed. Work continues with the installation of electrical conduit and lighting throughout the West Digester Complex, and the cleaning of Digesters 1 and 2. CO-21 is an extra to re-route power conduit and wiring for an existing hot water heater. The project is currently 150 days behind schedule with an estimated final completion date of May 21, 2030.

21-091-3P, Phosphorus Removal Modifications to Battery D, O'Brien Water Reclamation Plant. The contract was awarded on June 15, 2023, with a start date of July 6, 2023, and a current contract completion date of September 21, 2025. CO-46 is for deleting three pressure transmitters for the Return Activated Sludge (RAS) Pump discharge pipes and installing three additional pressure regulators for the RAS Pump seal water systems. The engineer determined that these revisions were necessary for the appurtenances of the vertical turbine solids handling pumps in the RAS Pump Station. The project is currently 264 calendar days behind schedule with an estimated final completion date of June 9, 2026.