



City of Spring Lake Park
Engineer's Project Status Report

To: Council Members and Staff
From: Phil Gravel

Re: **Status Report for 08.05.24 Meeting**
File No.: R-18GEN

Note: Updated information is shown in *italics*.

2024 MS4 Permit and SWPPP Update (193801776 Task 450). Pond, structural BMP, and outfall inspections are due by July 31st. Program analysis and annual training is due by December. Annual meeting is usually held in June but can be held anytime. Annual Reports to the MPCA are generally due in June (MPCA is not requiring a report in 2024). Per 5-15-23 message: MPCA has put their requested review/audit of the city's 2022 information on hold until further notice. *We are preparing an outline of the MS4 requirements for 2024.*

2023-2024 Sewer Lining Project (193805871). This project included lining the remaining sanitary sewers in the city that had not been previously lined (approximately 35,800-feet). The Contractor is/was Visu-Sewer Inc. *Final contractor's payment was processed on 7/15/24.*

City Hall Building (193806049). Design started in January 2023. City Council updated at workshops (including Sept. 11, 2023). Public Open House was held on May 8th. Plans were approved by Council on October 16, 2023. Bids were opened on November 20, 2023. Contract was awarded on February 5, 2024. *Construction is on or ahead of schedule.*

2024 Sanburnol Drive NE, Elm Drive NE, and 83rd Avenue NE (193806347). Sanburnol Drive (AKA 85th Ave. NE) is a shared road between Spring Lake Park and Blaine. Spring Lake Park is the lead agency on this project, but it is a cooperative project between Blaine and Spring Lake Park.

Construction on Sanburnol and Elm started on June 10th. Paving of the first two lifts of bituminous has been completed. CenterPoint Energy will be replacing a gas main on the south side of Sanburnol in August.

Work on 83rd Avenue is tentatively scheduled for late August.

2024 Seal Coat and Crack Repair Project (193806748). Project included maintenance on the streets in the area north of 81st Avenue and west of Terrace Street. *Final Contractor payment can be processed (see separate letter).*

Geographic Information System (GIS) and Mapping (193806747). Staff developed a process for implementing an online ArcGIS system to maintain public works documents and mapping of infrastructure. The system is now active. *Training continues as requested. System updates can be completed later this summer if any issues are identified.*

Please contact Phil Carlson, Bruce Paulson, Jeff Preston, Zach Naslund, or me if you have questions or require additional information.