

## Stormwater Projects

## SD8418 – Granby Park Storm Drainage Improvements

Project Description:	This project will involve the installation of new storm drainage infrastructure in Granby Park in order to address ongoing erosion concerns which are causing damage to historic canal features within the park. The proposed storm drainage infrastructure will include an outlet structure with a viewing deck accessible to the public to enhance the use of the park. Due to the historically sensitive nature of the area, the City will have an archeological monitor present throughout all excavation. Design for this project was completed by KBS LLC.	
Objectives:	This project aims to improve the storm drainage in the park to enhance the historical preservation within the park and to address erosion concerns.	*
Project Type:	Stormwater Infrastructure Improvement	
Council District:	3	
Project Funding:	This project is being funded through the City's Stormwater Bond Program. The construction cost is estimated at \$1.7 Million. Due to the archeological sensitive working conditions, no OBO compliance program was assigned to this project. However, the Citywide 15% DBE goal is still in place for this project.	
Current Project Status:	Construction will begin in Summer 2024 with a duration of 7 month	ns.
Project Contact:	Frances Bryan, PE Assistant City Engineer – Design 803.545.3544  frances.bryan@columbiasc.gov	





Rendering of completed project provided by KBS



Rendering of completed project provided by KBS



Erosion of existing historic wall to be prevented by project