

## Stormwater Projects

## SD8418 – Granby Park Storm Drainage Improvements

| Project<br>Description:       | This project will involve the installation of new storm drainage<br>infrastructure in Granby Park in order to address ongoing erosion<br>concerns which are causing damage to historic canal features<br>within the park. The proposed storm drainage infrastructure will<br>include an outlet structure with a viewing deck accessible to the<br>public to enhance the use of the park. Due to the historically<br>sensitive nature of the area, the City will have an archeological<br>monitor present throughout all excavation. Design for this project<br>was completed by KBS LLC. |     |
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| Objectives:                   | This project aims to improve the storm drainage in the park to<br>enhance the historical preservation within the park and to<br>address erosion concerns.  | *   |
| Project Type:                 | Stormwater Infrastructure Improvement  |     |
| Council<br>District:          | 3  |     |
| Project<br>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<br>Project<br>Status: | Construction will begin in Summer 2024 with a duration of 7 month  | ns. |
| Project<br>Contact:           | Frances Bryan, PE<br>Assistant City Engineer – Design<br>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