

Legislation Text

File #: 15-14848, Version: 1

Interlocal Agreement for Sanitary Sewer and Storm Drainage Improvements

Action:

Adopt a resolution ratifying an interlocal agreement with Atrium Health for the construction of a new sanitary sewer interceptor and storm drainage system improvements as part of the Atrium Health CMC Main Expansion and Greenway Improvements project.

Staff Resource(s):

Angela Charles, Charlotte Water
David Czerr, Charlotte Water
Mike Davis, Storm Water Services

Explanation

- Atrium Health is in the process of designing improvements for its Main Campus location located in Council District 1.
- These improvements are scheduled for construction starting in 2021 and include the construction of a new bed tower and other significant improvements.
- The project also includes widening and upgrading the Little Sugar Creek Greenway, in collaboration with Mecklenburg County.
- The Atrium Health improvements are in close proximity to an existing 48-inch sanitary sewer line segment of the Upper Little Sugar Creek Interceptor and a storm drainage system, both of which currently have capacity constraints.
- Charlotte Water and Storm Water Services determined that it would be most cost effective, less disruptive to the community, and in the best interest of the city to enter into an agreement with Atrium Health for the installation of approximately 4,000 linear feet of 66-inch sanitary sewer and upsize the storm drainage system as part of the Atrium Health CMC Main Expansion project.
- Under the agreement, the sanitary sewer installation and storm drainage improvements will be funded by Charlotte Water and Storm Water Services and installed as part of the Atrium-Greenway improvements through direct construction cost payments to Atrium Health.
- Construction of the sanitary sewer line and storm drainage improvements is anticipated to start second quarter 2021.

Fiscal Note

Funding: Charlotte Water Capital Investment Plan and Storm Water Capital Investment Plan

Attachment(s)

Map
Resolution