

5100 Brookshire Boulevard Charlotte, NC 28216

www.charlottewater.org @CLTWater

UESTIONS & COMMENTS

DAVIDSON SOUTH STREET WASTEWATER IMPROVEMENTS PROJECT



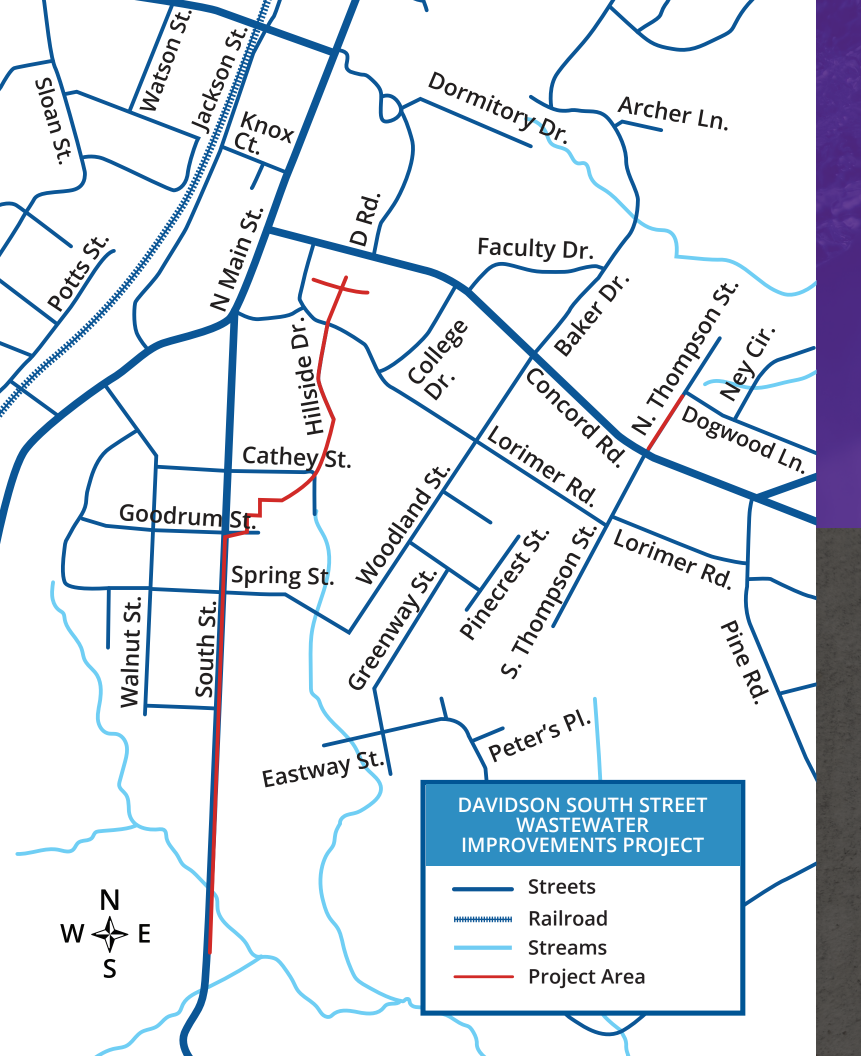
If you are a CLTWater customer and would like to register to receive alerts, please call 311 to update your contact information.

If you do not receive a water bill from CLTWater (renter, property managers, etc.), please visit charlottewater.org and Sign Up For Alerts!





For additional information on the Davidson South Street Wastewater Improvements Project, please visit bit.ly/DavidsonSouthStreet



CHARLOTTE

WOTER DAVIDSON SOUTH STREET WASTEWATER IMPROVEMENTS PROJECT

Charlotte Water (CLTWater) and contractors AECOM (engineering) and Propst (construction) have completed both the design and construction phase of the Davidson South Street Wastewater Improvements Project.

The project area begins on South Street near Davidson Elementary School and ends near the Hillside Drive / Lorimer Road intersection. In addition to the wastewater work, the project team also



CONSTRUCTION WORK COMPLETED:

4,150 LF* of Sewer Pipe Installed

29 Manholes Installed (3 Rehabilitated)

200 ft. of Force Main Pipe Replaced (Thompson St.)

200 ft. of Stormwater Pipe Replaced (Lorimer Rd.)

3,500 LF* of Streets Paved

*LF = Linear Foot

replaced an aging force main beginning at Concord Road, running north along Thompson Street.

Since Summer 2022, the project team has worked together to install 4,150 feet of pipeline. This project plays a critical role in addressing current and future sewer capacity needs for the area, primarily with the installation of a larger sewer along South Street between Davidson **Elementary and Lorimer Road.**

PROJECT ACTIVITIES



FINISHING TOUCHES

In the upcoming months, the team will focus on vegetation and stabilization work to ensure the long-term health of the area. Final pavement markings will also be added to promote safety.

The team will remove silt fencing and inlet protections that were installed during the construction phase.