

AGENDA REPORT

MEETING: REGULAR MEETING, JULY 28, 2025
AGENDA CATEGORY: COUNCIL BUSINESS NEW BUSINESS

Item: Ratification of Emergency Work for Stormwater Repair at Collins

Industrial Way

Department: Engineering

Date of Meeting: Monday, July 28, 2025

Fiscal Impact: \$255,883.00

Presented By: Reginald Anderson, City Engineer

Action Requested: Ratification of Payment for Emergency Work for Stormwater Repair at

Collins Industrial Way to Carrol Daniel Construction in the amount not to

exceed \$255,883.00.

Summary: This emergency work is for stormwater repair of the collapsed section of the existing 48-inch Corrugated Metal Pipe in the right-of-way of Collins Industrial Way. The collapsed section was located near the Parking Lot "L" and Building "I" under Collins Industrial Way.

Background: Collins Industrial Way is a three-lane undivided roadway made up of two through lanes and a center two-way left-turn lane. Collins Industrial Way serves multiple residents and businesses, including Georgia Gwinnett College.

On June 23rd, the City of Lawrenceville was contacted by Georgia Gwinnett College via email to investigate the drainage issue along Collins Industrial Way.

On June 24th, the City of Lawrenceville Engineering Department met with representatives from Georgia Gwinnett College. During the meeting, it was observed that the 48-inch Corrugated Metal Pipe had separated from the Outlet Control Structure. The pipe integrity was unknown, and site assessment was complex due to the sinkhole. Georgia Gwinnett College contacted the construction company that worked on the recent parking lot project to further investigate (Carroll Daniel Construction). Georgia Gwinnett College requested stormwater camera footage from the south side of Collins Industrial Way to the Outlet Control Structure on GGC property.

On June 30th, the City of Lawrenceville Engineering Department met with Georgia Gwinnett College and Carroll Daniel Construction representatives. The stormwater camera footage showed the collapse point and overall pipe condition. Also, it was identified that two sections of the 48-inch Corrugated Metal Pipe needed replacement, one section inside Georgia Gwinnett College property and another inside the City right-of-way limits. It was discussed that Georgia Gwinnett College would be financially responsible for repairs from the Outlet Control Structure to the right-of-way limits. City of Lawrenceville would be financially responsible for repairs inside the City right-of-way. Georgia Gwinnett College and the City of Lawrenceville Engineering Department requested an emergency quote from Carroll Daniel Construction. The City Manager was informed of the meeting findings. There was a rain event during nighttime.

On July 1st, the City of Lawrenceville Engineering Department informed the City Manager that the compromised pipe under the roadway was a public hazard, and the recommendation was immediate repair. City Manager informed the Chief Financial Officer and the Purchasing Director of the emergency repair.

On July 2nd, the City of Lawrenceville Engineering Department received the emergency quote from Carroll Daniel Construction and forwarded the quote to the City Manager. Carrol Daniel Construction started emergency stormwater repairs for Georgia Gwinnett College. Due to the compromised pipe under the roadway, the Engineering Department considered this a roadway threat and a potential public hazard and recommended immediate repair by Carroll Daniel Construction. City Manager acknowledged the City of Lawrenceville Engineering Department recommendation and informed them to ratify this emergency stormwater repair work under the next City Council Meeting.

On July 3rd, the stormwater repair was substantially completed.

Fiscal Impact: Amount of \$255,883.00. This will be funded by the Capital Outlay Fund (5614320.541000) Project 25-002

Attachments/Exhibits:

- 25-303-001_City of Lawrenceville Emergency Pipe Repair @ Collins Industrial
- City of Lawrenceville Emergency Pipe Repair @ Collins Industrial-R1
- Site Pictures from 6_24 to 7_3
- Collins Industrial Way Existing Pipe Condition