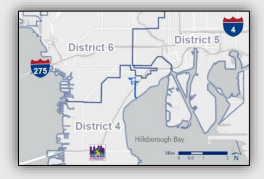


Mobility Department Stormwater Engineering Division

306 East Jackson Street Tampa, Florida 33602

tampagov.net/tss

South Howard Flood Relief Project



BEGIN PROJECT

The state of the

Project Phase

PLANNING

PROCUREMENT

DESIGN & CONSTRUCTION

CLOSEOUT

TO LEARN MORE ABOUT WHAT ACTIVITIES ARE COMPLETED DURING EACH PHASE OF A PROJECT, PLEASE CLICK HERE or visit https://www.tampa.gov/projects

PROJECT DETAILS

Neighborhood: Parkland Estates

Council District: 4

Community Redevelopment Area (CRA): Not in

a CRA

Project ID: 1002179 Department ID: SW40007

Contract ID:

PROJECT COST TOTAL ESTIMATE: 65M

ESTIMATED SCHEDULE

Construction Year: 2025 Projected Start Date: June 2025 Projected End Date: December 2028

Funding Source:

- Stormwater Improvement Fee
- o THEA
- City of Tampa Water Department
- o FDEP Resilient Florida Grant

CONTACT

Michelle Robinson 813-486-0361

southhowardfloodrelief@gmail.com

Last Update: 02/01/2024

PROJECT DESCRIPTION

The South Howard Flood Relief Project involves designing and building a major stormwater conveyance system to improve drainage and reduce flooding along South Howard Avenue and adjacent neighborhoods, including Parkland Estates.

BENEFITS TO THE COMMUNITY

- Upgraded water, wastewater, and stormwater infrastructure.
- Coordination with Tampa Electric (TECO) to move South Howard Avenue power lines underground.
- Reimagined South Howard Avenue streetscape with wider sidewalks, on-street parking, enhanced landscaping, and expanded tree canopy for safer and more enjoyable walking, shopping, and dining.
- Improved water quality discharges to the Hillsborough Bay through innovative green infrastructure technologies, contributing to a healthier bay and more resilient community.
- Partnering with the Tampa Hillsborough Expressway Authority for drainage of the expanded South Selmon Expressway.
- Repaved roadways near project area before construction phase.

Note: The cost and schedule data shown here are the City's current best estimates and are subject to frequent change.