

Mobility Department Stormwater Engineering Division

306 East Jackson Street Tampa, Florida 33602

Pine Ct

E 113th Ave

E 112th Ave

S

ξŏ

tampagov.net/tss

E 114th Ave

Copeland Park Pump Station



Project Phase

PLANNING

DESIGN

PROCUREMENT

CONSTRUCTION

E 109th Ave

CLOSEOUT

END PROJECT

Feet 0 150 300

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

5th St

PROJECT DETAILS

Neighborhood: University Square

Council District: 7

Community Redevelopment Area (CRA): Not in

CRA

Project ID: 1001370 Department ID: SW50009

Contract ID:

PROJECT COST TOTAL EST.: 325 K

ESTIMATED SCHEDULE

Construction Year: 2025 Projected Start Date: Q1 2025 Projected End Date: Q3 2025

Funding Source: Stormwater Improvement Fee

CONTACT

Brett Sillman 813-274-1856

Brett.Sillman@tampagov.net

PROJECT DESCRIPTION

BEGIN PROJECT

COPELAND PARK

This project is to construct a stormwater pump station to address flooding conditions in Copeland Park. Currently, a temporary pump is utilized to drain the low-lying area. A permanent pump station is proposed to replace the need for a temporary pump. This station will be controlled remotely through the City's SCADA system.

BENEFITS TO THE COMMUNITY

Relieve flooding and improve traffic flow and safety.

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