

E. 16th Ave. Storm Interceptor

Overview

The E. 16th Ave. Storm Interceptor project is located in the Montclair Basin (Basin 4500-03 of the City and County of Denver Storm Drainage Master Plan). There are existing storm sewers in E. 16th Ave. and Batavia Pl. that are currently undersized to adequately convey stormwater levels, resulting in frequent and significant flooding in the South Park Hill neighborhood. The goal of this project is to construct the first phase of a new storm system that will eventually transport the flows from existing systems in Colfax Ave. and E. 16th Ave. towards City Park, while picking up the local flows along the way.

Location



NOTE: Alternate 1 and Alternate 2 will be selected for construction depending on funding availability.

Schedule

Base Bid project construction is estimated to begin in Spring of 2021 and anticipated to be completed by Spring of 2022.

Scope of Work

The outcome of the Base Bid project will be a new storm pipe under Colorado Blvd. that connects to the storm system in City Park and prepares for future storm system buildout east of Colorado. In addition to the storm pipe construction, Base Bid work includes roadway reconfiguration and traffic signal changes at the intersection of E. 17th Ave. and Colorado Blvd., as well as safer crossings for pedestrians and cyclists.

Project Status

Phase 1 Construction

Project Type

Storm Sewer Construction

Council Districts

8 and 9

Neighborhood

Greater Park Hill Community
 City Park Friends and Neighbors
 South City Park Neighborhood Assoc.

Estimated Cost

\$9 M*

*For the base bid work only

Funding

Wastewater Enterprise Fund

Timeline

Planning – 2018-2019

Design – 2019-2020

Construction – 2021

Project Team

Muller Engineering Company

OV Consulting



Questions or Concerns

City Inspector:

Rand Peterson

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