Project Overview

The project includes the installation of three new storm drain inlets at the intersection of 41st Ave. & Osceola St. One inlet will be placed on the East side of Osceola St, South of 41st Ave. The other two inlets will be located on the North and South side of 41st Ave, directly West of Osceola St. The 18” storm pipe will run from these new inlets and tie into the existing 18” storm pipe that is located under the North side of 41st Ave.

The purpose of the project is to correct a history of flooding and poor drainage reported by residents in the area, particularly at the Southwest corner of the intersection. Shallow grades, lack of inlets and historical asphalt overlays along 41st Ave. have contributed to the ponding at this intersection, which results on flooding/icing of pedestrian walkways.

For more information on this or similar projects please visit denvergov.org/wcpm

Location

41st Avenue and Osceola Street

Timeline

Planning - 2014
Design – 2015 to 2016
Construction – 2017

Contacts

Contractor: Mortenson
303-295-2511

Inspector: Rand Peterson
303-446-3420

Estimated Cost

$ 1.2 M*

*Estimated Cost represents the total cost for all projects within the Mt. Elbert General Storm package