27th Street Storm Drain Interceptor, Phase 1

May 2018
• Why?
• Project Overview
• Project Benefits
• Project Timeline
• Outreach Input/ Suggestions
Why Are We Doing This Project?

- Existing Storm Infrastructure Undersized
  - Relieve drainage and flooding issues in the Five Points and Curtis Park Neighborhoods
Why Are We Doing This Project?

- Existing Storm Infrastructure Undersized
  - Optimizing the 33rd Street Outfall System by intercepting flows that currently discharge to the 33rd Street system
27th Street Storm Drain Overview

- Phase 1
- Phases 2/3
- Future Phases
27th Street Storm Drain, Phase 1 Overview

- Coors Field Parking Structure
- Tunnel Pit
- Blake St
- Arapahoe St
- 27th St
27th Street Storm Drain, Phase 1

Project Benefits

- Increase Public Safety
- Reduce Flood Risk
- Improve Water Quality
- Improve Roadways and Curb Ramps
Project Identified
Storm Drainage Master Plan
2005

Project Funding Added to 6-Year Plan
2016

Begin Public Outreach
January 2018

Contractor Selection
June 2018

End Phase 1 Construction
Summer 2019

October 2015
Begin Preliminary Design

January 2017
Begin Final Design

May 2018
Bid

Fall 2018
Begin Phase 1 Construction

Fall 2019
Begin Phase 2 Construction

27th Street Storm Drain Project Timeline

Public Outreach
27th Street Storm Drain
Potential Impacts

**IMPACTS**

- 27th closed to thru traffic **one block and one intersection at a time**; local access maintained
- Business and Residences may have temporary water and sewer disruptions lasting 6-8 hours. Advance notice will be provided to the impacted business owners or residents.
General Information & Updates:
Website will be updated regularly – www.denvergov.org/27thStreetStorm

Contact Information:
City Project Manager – Kelly Crum
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(303) 446-3668
Thank You.
Questions?
Suggestions for public outreach prior to construction?