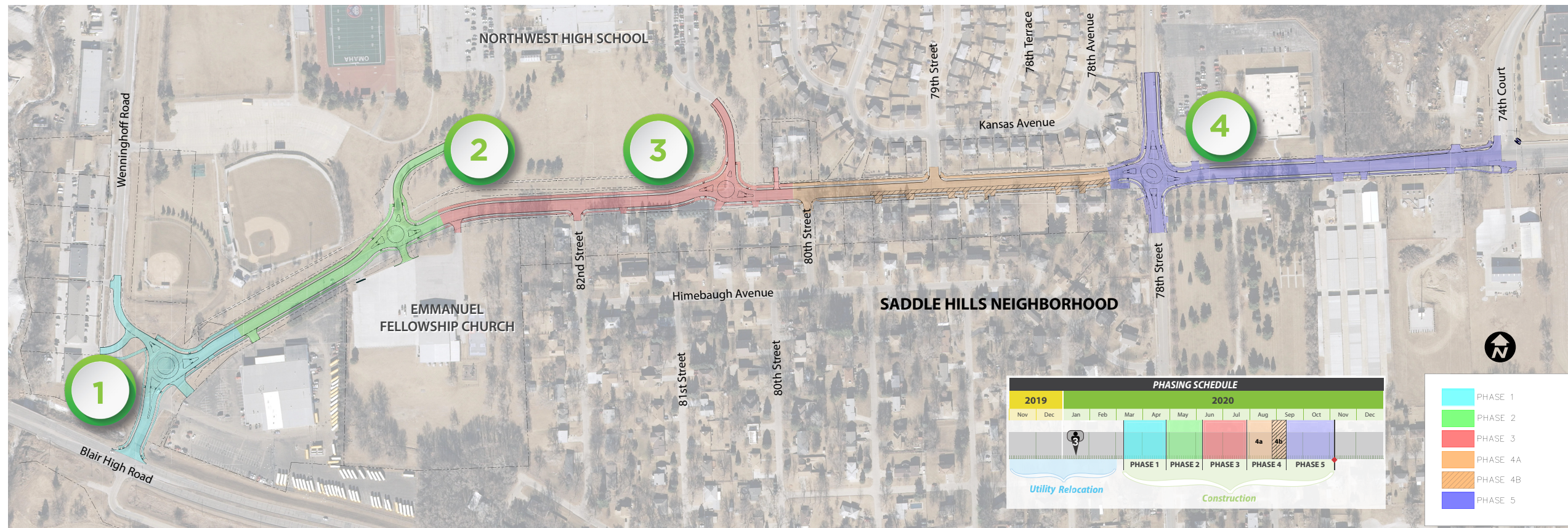


Scan here to see a video of the future Crown Point Corridor.

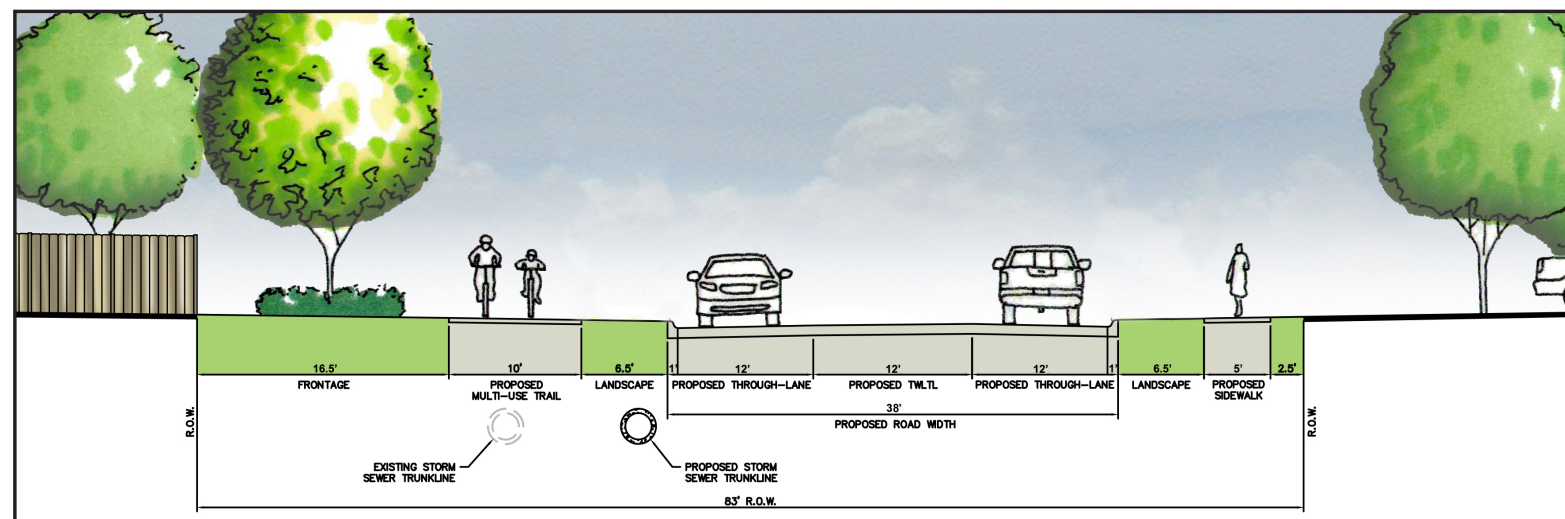
**1** – Just west of Wenninghoff Road looking east.

**2** – Just east of the west school drive looking west.

**3** – Just west of the east school drive looking east.



## Construction Phasing Map



Selected Alternative: three-lane section with multi-use trail and roundabouts

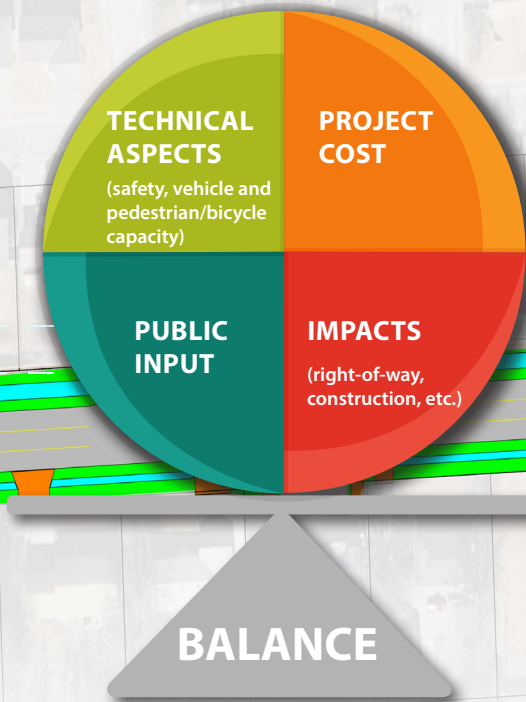


**4** – Just east of 78th St. looking west.



## HOW WAS THE ALTERNATIVE SELECTED?

The City and design team evaluated and balanced **multiple factors** to select the best alternative to meet the goals of the project.



## WHAT ARE THE TECHNICAL BENEFITS OF ROUNDABOUTS?

**35% & 76%**

reduction in total and injury/fatal crashes respectively following the conversion to a roundabout



**15-20mph**



Vehicle speed in roundabout

**50%**



Reduced vehicle delay compared stop controlled and signalized intersections

**50%**



Fewer pedestrian/vehicle conflict points

## PROJECT CONTACTS

**TROY STAROSCIK**

Project Manager, Omaha Public Works Department

402.444.5278

troy.staroscik@cityofomaha.org

### Website:

For additional information, please visit [www.keepomahamoving.com](http://www.keepomahamoving.com) and click on the Crown Point Improvement Project link.

# WELCOME

## CROWN POINT IMPROVEMENT PROJECT

72nd Street to Blair High Road

Tuesday, January 21st, 5:30-7:00 PM

Presentation at 5:45

Northwest High School Cafeteria, 8204 Crown Point Ave, Omaha, NE

### WELCOME!

Welcome to the public preconstruction meeting on the Crown Point Improvement Project! The purpose of this meeting is to share information about the construction of the project.

### PROJECT OVERVIEW

The purpose of the project is to replace pavement that is in poor condition, make necessary upgrades to utilities and ADA accessible sidewalks and curb ramps, and repurpose the existing width of the street to safely accommodate multiple modes of transportation including bicycles, pedestrians, autos and transit between 72<sup>nd</sup> Street and Blair High Road.

### PUBLIC MEETINGS



Alternative Analysis



60% Design Review



Preconstruction

### WHERE WE ARE

### PROJECT SCHEDULE

