

WILLIAM PEDUTO
MAYOR



KIMBERLY LUCAS
ACTING DIRECTOR

CITY OF PITTSBURGH
DEPARTMENT OF MOBILITY & INFRASTRUCTURE
CITY-COUNTY BUILDING

October 29, 2021

NOTICE OF PUBLIC MEETING

**RE: City of Pittsburgh
North Avenue Signals and Safety Project
DOMI Project No. 200027**

Dear North Avenue Stakeholder:

The City of Pittsburgh will host a virtual meeting to present information and receive feedback on the North Avenue Signals and Safety Project.

Subject: PUBLIC MEETING

Project: NORTH AVENUE SIGNALS AND SAFETY PROJECT

Date: WEDNESDAY, NOVEMBER 10, 2021

Time: 6:00 pm – 7:30 pm

Location: VIRTUAL MEETING VIA ZOOM
Website: <https://zoom.us/join>
Meeting ID: 849 4663 4680
Passcode: 928832
Meeting link:
<https://us06web.zoom.us/j/84946634680?pwd=YkdCb29BR1FWMVkwTEdYZ3F6a2VnQT09>
Join by phone: +1 929 205 6099

The City of Pittsburgh invites you to attend this virtual meeting for the **North Avenue Signals and Safety Project**. The project is in the early design phase. During the meeting, attendees will have the opportunity to provide feedback on proposed upgrades to travel lanes, intersections, traffic operations, and transit stops.

North Avenue Stakeholder
Page 2
October 29, 2021

The purpose of the **North Avenue Signals and Safety Project** is to improve safety for people walking, crossing, driving, and taking public transit along North Avenue. This project extends from Brighton Road to James Street on the North Side.

Major proposed design changes include:

- A travel lane reduction to improve pedestrian safety and mobility and to discourage aggressive driving.
- Proposed traffic signal upgrades include upgraded controllers, new pedestrian pushbuttons, upgraded ADA accommodations, upgraded crosswalks, and count down pedestrian signals.
- Transit stop upgrades to provide more waiting room for transit riders and improved pedestrian access to transit stops along North Avenue.
- Improved access to Allegheny Commons Park.

At the meeting, the project team will present the project background including data collection, analysis, and crash history. In addition, the project team will walk through proposed design options and the benefits. Attendees will have the opportunity to provide feedback and the project team will be available to answer questions.

Due to the current rise in COVID-19 cases, this will be a virtual meeting. If you or another individual requires special assistance to attend and/or participate, please contact Nicholas Ross, P.E., Municipal Traffic Engineer, City of Pittsburgh Department of Mobility and Infrastructure (DOMI) at (412)523-4701 or at nicholas.ross@pittsburghpa.gov.

Pursuant to Title VI of the Civil Rights Act of 1964, the City of Pittsburgh does not discriminate on the basis of race, color, national origin, gender, age, or disability.

We look forward to seeing you at this Virtual Public Meeting.

Sincerely,



Kimberly Lucas
Acting Director

KL/NR/mr

cc: Jeff Skalican/Nicholas Ross/Beverly Ochs-Pobicki