



# 204<sup>th</sup> / 74<sup>th</sup> Intersection Improvements

## Key Messages and FAQs

Updated: 11/17/2021

### *What is happening?*

The City of Arlington will be improving the intersection at 204<sup>th</sup> St and 74<sup>th</sup> Ave with the revision of the roadway to a four-way intersection, the installation of a traffic signal, bus pullouts, and the addition of ADA compliant pedestrian crosswalks.

### *Why are these improvements needed?*

With the continued growth in the project area, it is important for the city to provide safe travel routes for all users.

### *What do the improvements aim to do?*

These improvements aim to provide a safe travel route for all users.

### *What is the estimated project cost?*

Engineers' Estimate: \$1,053,345.00

Project Actual Cost: TBD

### *How is the project funded?*

City of Arlington - Transportation Improvement Funds

### *What is the project schedule? (Estimated completion)*

The project is estimated to begin in the spring/summer of 2022.

### *How will the project be constructed?*

This project has not gone out to bid; therefore, we do not have a project schedule or project construction plan. The project is predicted to start with the curb adjustments and bus pullouts, then the installation of the traffic signal.

### *What should I expect during construction?*

During construction, please expect delays in travel times and lane shifts during construction hours. Please allow for extra time in your schedule and be cautious of workers in the construction area.

### *How can the public get involved?*

If you have questions or concerns with this project please contact us at 360-403-3544 or [cityprojects@arlingtonwa.gov](mailto:cityprojects@arlingtonwa.gov).

### *How can I get project updates?*

You can receive project updates on the city's project webpage, through the weekly Arlington Update, or on the city's social media accounts. To sign up to receive the Arlington Update, and project alerts go to [Notify Me • Arlington, WA • CivicEngage \(arlingtonwa.gov\)](#)