



Public Works Department – Engineering Division
(763) 572-3554
August 21, 2020

69th Avenue and Anoka Street Rehabilitation Project

Parking

We ask that you do not park cars on 69th Avenue or Anoka Street in construction areas from 7 a.m. to 7 p.m., Monday-Friday to allow for the contractor to have the space needed to complete the project.

Upcoming Construction

A summary of construction to be expected this upcoming week on 69th Avenue & Anoka Street is as follows (note that dates are subject to changes due to weather, etc.):

Week of August 24:

- Continue to work on the restoration of the project area

The contractor will continue restoring the project area. This includes grading, vegetation, and landscaping.

- Raise manholes to final grade

The contractor will cut the pavement and raise the manholes and water valves to their final elevation in preparation for the final lift of asphalt. The manholes are left under the surface of the street and plated over with steel so that the contractor can get proper compaction on the base layers. It also ensures that the manholes are set to the proper final elevation.

- Finish traffic signal work at 69th Avenue and Central Avenue intersection

This work includes installing the push button for the crossing to head north across 69th Avenue, removal of the existing push button on the signal pole that is being replaced by the push button station, and relocation of one of the signal heads to center on the location of the new westbound left turn lane on 69th Avenue.

- Signage

The contractor will be placing new signs along 69th Avenue from Central Avenue to County Road H to go with the new road configuration.

Upcoming Construction Events

Week of August 31:

- Finish restoration of the project area
- Pave final lift of asphalt in streets
- Pavement Markings
- Saw and Seal Streets

Week of September 7:

- Wrap up final items

Parking

We ask that you do not park cars on 69th Avenue or Anoka Street in construction areas from 7 a.m. to 7 p.m., Monday-Friday to allow for the contractor to have the space needed to complete the project. Street parking causes delays for the contractor and increases the risk of damage to your personal vehicles. Please let us know as soon as possible if you plan on hosting any events (graduation, birthday, holidays, etc.) and we will do our best to work with our contractor to avoid any major inconveniences.

We also ask that you refrain from watering your lawn in areas where if the runoff could go onto the new concrete or gravel road.

Our project engineer, Brandon Brodhag, can be reached at (763) 238-8086 if you have questions.

See the project webpage at fridleymn.gov/projects or contact the City of Fridley Engineering Division at (763) 572-3554 if you need additional information. You may view a project map and sign up for updates to be emailed to you!

