



# Craig Park Improvements Project

Construction Update

September 17, 2021



## Current Events:

The features of the new park have started to be revealed since our last update. In addition to ongoing grading work, the trails have been installed and the courts resurfaced. Note the upgrades to the playground equipment are to follow.

## Final Grading & Preparation for Seeding:

Final grading of the park is anticipated for completion by early next week. This work includes fine grading and preparation for site restoration. Given seeding is scheduled for the week of 9/27, we ask that park patrons stay on the trails as you begin exploring the new improvements. This will help limit the tracking of topsoil on the fresh trail network and good practice for when the open areas are seeded & blanketed. ***It will be important to keep the to trails while we protect the soils to ensure the establishment of healthy turf & plantings.***

## Stay Connected:

Residents are encouraged to sign up for email notifications of current updates: [FridleyMn.gov/CraigPark](https://www.fridleymn.gov/CraigPark)

## During Construction

Once construction begins the park will be closed in the active work areas. The City and Contractor will collaborate in minimizing the inconvenience to residents during construction. Please keep in mind that this type of construction may generate noise, dust and organic odors during grading activities. Generally, it can be a disruption to the neighborhood, but we are working together toward a common goal.

***In the event of a construction emergency, the City of Fridley's after hours contact is (763) 427-1212.***

This is an Anoka County Dispatch and they will direct your call.

**[www.fridleymn.gov](https://www.fridleymn.gov)**

## **Work Hours:**

*The contractor's hours will be from 7:00 a.m. to 7:00 p.m., Monday – Friday. There is potential for occasional work on Saturdays upon City approval.*

## **Contact Information:**

*Thank you in advance for your cooperation and patience during the project. The City of Fridley's Onsite Engineer, Nic Schmidt, can be contacted at (763) 572-3556 if you have any questions, or concerns.*