

City of Watertown 2023

MILL & OVERLAY PROJECT



Project Overview

The project consists of the mill and overlay of Arnica Drive, reconstruction of the trail along Arnica Drive, repaving of the Wildflower basketball court and trail, mill and overlay of Reo Road and the streets within the Landing development. The project also includes the repaving of the north Fire Station parking lot and the Water Treatment Plant, along with the paving of 30th Street and replacing some sidewalk in Forest Hills.



Project Schedule

The project is scheduled to begin in mid-June and end in mid-August. The plan is to start on the trail work in the Wildflower neighborhood and then complete the milling and overlaying of the streets after, but the schedule is subject to weather and contractor changes.



Homeowner Impacts

When the contractor is working on your segment of the project, please be patient and for everyone's safety, please follow the directions given by the workers. If you have invisible fencing or an irrigation system please mark them prior to work beginning to reduce the risk of damaging the system. Also, if you have landscaping, flowers, etc. in the boulevard that you would like to keep please relocate them prior to work starting. We apologize for the inconvenience that this project will cause and thank you for your cooperation. The intent of the project team is to maintain access to properties throughout construction; however, at times, construction activities may interfere with access to individual property owners for a short period of time. With that in mind, the project team will work with individual property owners during times of disruption. Please do not park in the street when construction begins. Additional information will be sent as needed to inform residents of any vital construction activities.

Contacts

Zac Remer

Construction Representative

Bolton & Menk, Inc.

952-564-7239

Zac.Remer@bolton-menk.com

Philip Schrupp

Project Manager

Bolton & Menk, Inc.

612-875-2528

Philip.Schrupp@bolton-menk.com

Project Layout

See map on back side

