



Street Reconstruction Update

City of Lakeville Public Works



Construction Updates

Phase 1

1. Wear paving is scheduled for July 29.
2. Pond cleaning at Keystone Court and Klamath Trail will be done prior to the wear paving.

Phase 2

1. Center Point gas main will be relocated for guard rail prior to wear paving.
2. Guard rail installation will occur prior to wear paving.
3. Wear paving is scheduled for July 30.

Phase 3

1. Road sub-grade corrections will be completed prior to wear paving on July 31.

Phase 4

1. Restoration work continues in the boulevard areas.

Phase 5

1. We are currently waiting for the sub-grade to dry out for road construction to continue.
2. Concrete crews are scheduled to start July 23 with curb removals and replacements.
3. Sanitary repairs are scheduled for this week.

Phase 6

1. Crews will be working on driveways, irrigation, topsoil restoration activities.

Phase 7

1. Concrete crews will begin concrete curb removals July 17 & 18.
2. Concrete machine work will begin on July 23.
3. Reclaiming is scheduled for July 29.

Phase 8

1. Traffic control and erosion control will be installed on July 22.

Phase 9

1. Traffic control and erosion control will be installed on Monday, July 22.
2. Curb and gutter removals and replacements are scheduled to start July 23.

Door Hangers

The City will communicate short-term project updates such as driveway impacts and temporary mailbox needs via door hangers in residential areas. Check your front door each evening for project updates. If you have a storm door, leave it unlocked so project representatives can place the door hanger on your interior door - this will ensure you still get the door hanger during periods of windy weather.

For more information on this project, including a project location map, go to lakevillemn.gov.

[Visit our website to see archived newsletters for the 2019 Street Reconstruction Project.](#)

Contact Shane Murphy, the onsite City Project Representative, at 952-737-7409 or Dan Bailey at 507-316-8771 for more information.