



## *Street Reconstruction Update*

City of Lakeville Public Works



### **Construction Updates**

#### **Phase 1**

1. Wear coarse paving was scheduled for Tuesday, July 30.

#### **Phase 2**

1. Wear coarse paving was scheduled for Tuesday, July 30.

#### **Phase 3**

1. Wear coarse paving was scheduled for Monday, July 29.

#### **Phase 4**

1. We are waiting for City Public Works inspections on the utility work and final wear paving.

#### **Phase 5**

1. Reclaiming 166th St W and 164th St W on Tuesday, July 30.
2. 166th St W storm pipe run to Lee Lake scheduled for August 2.
3. Install remaining curb areas of 166th St W and 164th St W on August 7.
4. Base pave remaining areas of Phase 5 on August 13.

#### **Phase 6**

1. Raise gate valves and manholes on August 5 in advance of Public Works inspections.

#### **Phase 7**

1. Reclaiming was scheduled for July 30 and 31.
2. Paving the base course is scheduled for Friday, August 9.

#### **Phase 8**

1. Curb removals are scheduled to begin on Friday, August 16.
2. Curb installation is scheduled to begin on Monday, August 19.

#### **Phase 9**

1. Utility crews are scheduled to start on August 1.
2. Curb and gutter work will start Tuesday, August 6.
3. Reclaiming is currently scheduled for Thursday, August 15.

### **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](http://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.**