

May 28, 2020

Dear Property Owner,

The City has awarded a contract to North Valley to perform a 2-inch bituminous overlay project. The project schedule includes a tentative start date of June 1st. The bituminous overlay is anticipated to take approximately two weeks to complete. The contract with the City requires that the project be completed by September 4th.

The City of Ham Lake Public Works Department is in the process of completing the preparation work for the bituminous overlay. North Valley will begin the project by milling the existing pavement. The City of Ham Lake Public Works Department or North Valley will sweep the streets prior to milling and North Valley will sweep the streets prior to the bituminous overlay. There will be no assessments for the overlay project.

The work shall be completed in a manner such that local vehicle traffic is maintained at all times. Working hours are between 7:00 am and 7:00 pm Monday through Friday. Parking is not allowed on the streets from August 12th until after your streets receive the bituminous overlay. The North Valley contact is Jeff Wunderlich at (612) 282-5039.

The 2020 bituminous overlay project locations, which are shown on the attachment, are:

- 136th Lane from the Highway 65 Service Road to Johnson Street
- 141st Lane from Eveleth Street to 800 feet east
- 143rd Avenue from Highway 65 to London Street
- 143rd Circle to the end of the cul-de-sac
- 143rd Lane from Aberdeen Street to the end of the cul-de-sac
- 144th Avenue from Aberdeen Street to the end of the cul-de-sac
- 146th Avenue from Lexington Avenue to the end of the cul-de-sac
- 157th Lane from Yalta Street to the end of the cul-de-sac
- 159th Avenue from Wake Street to Yalta Street
- 160th Avenue from Wake Street to the end of the cul-de-sac
- 160th Avenue from Wake Street to 1,050 feet east
- Aberdeen Street from 143rd Avenue to 144th Avenue
- Austin Street from 146th Avenue to the end of the cul-de-sac
- Brant Street from 146th Avenue to the end of the cul-de-sac
- Cord Street from 146th Avenue to the end of the cul-de-sac
- Davenport Street from 143rd Avenue to 143rd Lane
- Eveleth Street from 141st Lane to 143rd Avenue
- Goodhue Street from 141st Lane to the end of the cul-de-sac
- Johnson Street from Bunker Lake Boulevard to 136th Lane
- Wake Street from 159th Avenue to 160th Avenue
- Wake Street from 160th Avenue to 440 feet north
- Yalta Street from 157th Lane to 159th Lane

If you have any questions please email me at tcollins@rfcengineering.com or call me at (763) 862-8000. Thank you.

RFC Engineering, Inc.

Thomas P. Collins

Tom Collins, PE

Ham Lake City Engineer