

OREGON AVENUE RECONSTRUCTION PROJECT

Dear District Resident,

The Oregon Avenue Reconstruction Project will conduct milling and asphalt paving on Phase 3, and a temporary road closure will be enforced to insure safe working conditions in and around the work zone.

Monday, October 25, 2021: Milling and paving is scheduled to begin on Oregon Avenue between **Nebraska Avenue to Tennyson Street NW** and will require temporary lane closures between 10 a.m. and 1 p.m. The Lindsey Drive access to Oregon Avenue will be temporarily closed to insure safe working conditions in and around the work zone. To avoid delays entering or leaving the Knollwood Retirement Community, you are advised to follow the detour route that is currently in place from Utah St. NW to Tennyson St. NW. Emergency vehicles are advised to use the Tennyson Street NW entrance to enter and exit the Knollwood Retirement Community. The construction zone on Oregon Avenue between Nebraska Avenue and Tennyson Street NW is expected to reopen to motorists and pedestrians at 1:00 p.m., weather permitting.

Tuesday October 26, 2021: Milling and paving is scheduled to begin on Oregon Avenue between **Tennyson St. NW and Oregon Knoll Drive NW**. Also, paving will continue along Oregon Avenue from **Rittenhouse Street advancing 200 feet north**. This work requires temporary lane closures between 10:00 a.m. and 1:00 p.m. The construction zone is expected to reopen to motorists and pedestrians at 1:00 p.m., weather permitting.

Residents: Although the roadway may be blocked to thru traffic at times, access to your driveway will be maintained. If you are restricted from leaving or returning to your driveway, please notify the nearest flagger, who will coordinate safe access.

Our goal is to keep you abreast of traffic modifications and milestones while providing open communication with the construction outreach team. Please feel free to visit the website at www.oregonavenueproject.com for the most recent project updates or email us at info@oregonavenueproject.com.