

OREGON AVENUE RECONSTRUCTION PROJECT

Dear District Resident,

Typical to large infrastructure projects, The Oregon Avenue Reconstruction Project has experienced unanticipated delays. DDOT has just approved a revised schedule that will allow work to proceed on Oregon Avenue between Tennyson and Oregon Knolls ahead of schedule in an effort to deliver this project on time. Construction activities will begin on the park side of Oregon Avenue, between Tennyson Street and Oregon Knolls Drive on December 9, 2020 which includes the following activities:

- Reconstruction of the Northbound lane (park side) of Oregon Avenue
- District of Columbia Power Line Undergrounding (DC PLUG) work

Access to residences and the Knollwood community on Oregon Avenue will be maintained, unless notified and coordinated within a minimum of 48 hours in advance.

Detour: Traffic attempting to travel northbound on Oregon Avenue will follow the detour and signage in order to regain northbound access to Oregon Avenue. (Map attached) Traffic controls and signage will be in place to safely guide all motorists through the work zone. Motorists are urged to use caution as they travel in these areas, anticipate moderate delays and be mindful of pedestrians and construction personnel.

Exact Location: The construction activities will take place on the park side of Oregon Avenue between, Tennyson Street and Oregon Knolls Drive, behind the concrete barrier from 7:00 am to 7:00 pm, Monday through Saturday.

Residents: Although the roadway may be blocked to thru traffic at times, access to your driveway will be maintained at all times. 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

