



Feeder 15166

August 9, 2024

RE: Important Notice Regarding Road Closure and Detour for Restoration on the 200-500 blocks of Oakwood Street, SE and 3000 block of 4th Street, SE

Dear Resident(s),

We're informing you that the District of Columbia Powerlines Underground (DC PLUG) Initiative's Feeder 15166 is nearing the completion of its civil construction phase. Consequently, our dedicated contractors will soon begin milling and paving restoration work in your neighborhood.

Milling and paving restoration work will begin on August 12, 2024, and continue until August 17, 2024, weather permitting. Construction hours are Monday through Saturday, from 7:00 am to 7:00 pm. Detours are as follows:

- **5th Street, SE, between Oakwood Street, SE, and Newcomb Street, SE.**

Traffic Detour- Turn left onto **Orange Street, SE**. Then, turn right onto **2nd Street, SE**.

- **2nd Street, SE, between Oakwood Street and 4th Street, SE.**

Traffic Detour- Turn left onto **2nd Street and Newcomb Street, SE**. Continue to **Malcolm X Avenue, SE**. Then, turn right onto **Oakwood Street, SE**.

During the milling and paving restoration period, all traffic will be detoured to accommodate the large equipment for this operation. We kindly request your cooperation in refraining from street parking in the affected areas. We sincerely understand the inconvenience, however, the longer it takes residents to relocate their vehicles the longer the process will take. Please adhere to the No Parking and Detour signs posted in these locations. Weather permitting, this phase of restoration is expected to last approximately five (5) workdays. We appreciate your patience and understanding as we work towards enhancing the reliability and resilience of the District of Columbia.

Warm regards,

Ann Walters

DC PLUG Community Outreach Coordinator

202-549-9072 | 202-725-1365

awalters@dpconsultants.net

Need more information?

For additional information about the DC PLUG initiative, please call **1-844-758-4146**, email questions@DCPLUGinfo.com, or visit our website at DCPLUGinfo.com.