May 24, 2024

Subject: 2024 Street Resurfacing Program

Dear Resident:

I hope this letter finds you well. We are writing to provide you important information regarding the upcoming mill and overlay project that has been awarded to **Christ Brothers Asphalt Incorporated**. Construction is scheduled to begin June 3rd and will include resurfacing along portions of Chapel Drive, Bunker Hill Drive, Monticello Drive, Chesapeake Lane, Jamestown Court, Ravenwood Drive, Adams Avenue and sections of East Johnson Street, North Aurora Avenue and Mapleleaf Drive.

The purpose of this road resurfacing project is to help improve driver safety and the quality of the road surface. Here are the key project details:

1. Construction Dates: The construction is expected to start on June 3rd and will finish in mid August, weather permitting.
2. Effects on traffic: During the construction period, the driving lanes will remain open, however traffic will be restricted to one lane and may cause short delays.
3. Construction Details: The construction proposed will involve milling and paving of asphalt roads, including removal and replacement or construction of concrete curb and gutters, replacement of concrete sidewalks, and replacement of some driveway approaches.
4. Concrete Removal: Before construction begins, the limits of the concrete that is being replaced will be marked out with white paint and the word “Remove” will be painted on the concrete.

We understand that road construction is never convenient, but these improvements are essential for ensuring a safer and higher quality transportation network in our community. Your cooperation and patience during this period are greatly appreciated.

If you have any questions or concerns regarding the project, please feel free to contact me at the phone number or email listed below. Updates will be provided with any changes to the project schedule.

Kevin Madden – City of Collinsville Project Engineer

Phone – (618) 346-5211 ext. 2216

Email: kmadden@collinsvilleil.org

Sincerely,

Kevin Madden

Kevin Madden, Project Engineer