

WISCONSIN RAPIDS PUBLIC WORKS DIVISION
PUBLIC WORKS PROJECT UPDATES
July 29th, 2024 Update #15

City Engineer:

Joe Eichsteadt, PE
Phone (715) 421-8251
Jeichsteadt@wirapids.org

Assistant City Engineer:

Nick Dums, PE
Phone (715) 421-8209
Ndums@wirapids.org

Public Works Superintendent

Paul Vollert
Phone (715) 421-8218
Pvollert@wirapids.org



Retaining Wall on Lincoln Street

○ **Lincoln Street (Expressway to Grand Avenue)**

Current Phase: Phase 5 – (Expressway – Chestnut Street)

Current Closure: From Chestnut Street to the north along Lincoln Street to Grand Avenue. Local traffic can still access their properties from Chestnut Street to just south of Peach Street. **Access is available to the Rafters parking lot.**

From Chestnut Street to the south along Lincoln Street to Riverview Expressway. **Access is still available to Kwik Trip's south driveway off of Riverview Expressway as an entrance only. A detour route is posted for Kwik Trip traffic to exit Kwik Trip's east entrance at 6th Street, north to Chestnut Street.**

This Week

- South of Chestnut – Crews Have completed underground work and are preparing for curb & gutter installation this week.
- North of Chestnut – The gravel is being prepared for final asphalt paving either late this week or next.

○ **9th St S (Chestnut St to Peach St)**

The project began today, July 29th. The first closure is from Chestnut St to Apple St. Removals will occur first followed by sanitary sewer replacement.

○ **Concrete Pavement Patching**

All concrete patches are now complete. The only item that remains is the joint sealing which is scheduled for Tuesday and Wednesday of this week. The traffic control will be removed following this work.

- **Chip Sealing**

City crews are planning to begin chip sealing of City streets on Tuesday, July 30th (weather dependent). The chip seal area is as shown below.



For more information please follow these links

Project Information, plans, schedule, street closure notifications - <https://www.wirapids.org/construction-projects.html>