

Department of Public Works

City Hall
730 Washington Avenue
Racine, Wisconsin 53403
262.636.9121 – Public Works
262.636.9191 - Engineering



John C. Rooney, P.E.
Commissioner of Public Works

Ronald J. Pritzlaff, P.E.
Asst. Comm. of Public Works/Operations

Ara P. Molitor, P.E.
City Engineer

January 7, 2025

To: Alderman Mollie Jones, Chair
Public Works and Services Committee

From: Ara P. Molitor
City Engineer

Re: Preliminary Resolution for Paving Assessable Streets and Alleys.

Subject: Communication Sponsored by Alder Jones, on behalf of the Commissioner of Public Works, submitting the following alleys to be included in the 2025 Public Hearing for 2026 Construction.

Staff Recommendation to the Public Works and Services Committee on 01-14-25: That the following alley bounded by:

- CMSTP&P RR – 17th St. and Flett Ave. – Holmes Ave. N-S
- CMSTP&P RR – 17th St. and Holmes Ave. – Boyd Ave. E-W
- Washington Ave. – Lindermann Ave. and Grove Ave.- West Blvd. E-W
- Winslow St. – Oak Ct. and Jones St. – N. Memorial Dr. S(N-S)
- 16th St. – Washington Ave. and Flett Ave. – Holmes Ave. NW - SE
- 16th St. – Washington Ave. and Flett Ave. – Holmes Ave. N-S
- 16th St. – Washington Ave. and S. Memorial Dr. – Owen Ave. N-S
- 16th St. – Washington Ave. and S. Memorial Dr. – Owen Ave. S(E-W)
- 17th St. – 16th St. and Flett Ave. – Holmes Ave. N-S
- 17th St. – 16th St. and Holmes Ave. – Boyd Ave. N-S
- 17th St. – 16th St. and Racine St. – Mead St. E-W
- 17th St. – 16th St. and Racine St. – Mead St. N-S
- 20th St. - Dekoven Ave. and Mead St. – Howe St. N-S

as submitted by the Commissioner of Public Works, be considered for the reconstruction with Portland Cement Concrete Paving and that a preliminary resolution be introduced.

Fiscal Note: This is an assessable alley project and, therefore, all costs will be paid by the abutting property owners.

If the Committee agrees, the appropriate action would be to approve the preliminary resolution to start the assessable process of a Public Hearing for the alleys listed above.

Cc: JCR/km