

City of Racine

City Hall 730 Washington Ave. Racine, WI 53403 www.cityofracine.org

Legislation Details (With Text)

File #: 1233-18 Version: A Name: Communication from the Assistant Commissioner of

Public Works/City Engineer requesting a preliminary resolution for paving the West N/S alley bounded by Romayne Avenue to Layard Avenue; Geneva Street

to LaSalle Street.

Type: Communication Status: Passed

File created: 11/26/2018 In control: Public Works and Services Committee

On agenda: Final action: 12/18/2018

Title: Subject: Communication from the Assistant Commissioner of Public Works/City Engineer requesting a

preliminary resolution for paving the West N/S alley bounded by Romayne Avenue to Layard Avenue;

Geneva Street to LaSalle Street.

Recommendation of the Public Works and Services Committee on 12-11-18: That a preliminary resolution be introduced for paying of the West N/S alley bounded by Romayne Avenue to Layard

Avenue; Geneva Street to LaSalle Street.

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

property owners.

Sponsors: John Tate II

Indexes:

Code sections:

Attachments: 1. 1233-18 Prelim Res West NS alley bounded by Romayne to Layard - Geneva to LaSalle.pdf, 2.

#1233-18 Resolution

Date	Ver.	Action By	Action	Result
12/18/2018	Α	Common Council	Approved	Pass
12/11/2018	Α	Public Works and Services Committee	Recommended For Approval	
12/4/2018	Α	Common Council	Referred	

Subject: Communication from the Assistant Commissioner of Public Works/City Engineer requesting a preliminary resolution for paving the West N/S alley bounded by Romayne Avenue to Layard Avenue; Geneva Street to LaSalle Street.

Recommendation of the Public Works and Services Committee on 12-11-18: That a preliminary resolution be introduced for paving of the West N/S alley bounded by Romayne Avenue to Layard Avenue; Geneva Street to LaSalle Street.

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