

City of Racine

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

Legislation Details (With Text)

File #: 840-17 Version: A Name: Communication of the Alderman of the 3rd District

requesting a preliminary resolution for paving the (EW and NS) alley bounded by Slauson Avenue to 16th Street; Phillips Avenue to Taylor Avenue. (Res

No. 0320-17)

Type: Communication Status: Passed

File created: 8/23/2017 In control: Public Works and Services Committee

On agenda: Final action: 9/20/2017

Title: Subject: Communication of the Alderman of the 3rd District requesting a preliminary resolution for

paving the (EW and NS) alley bounded by Slauson Avenue to 16th Street; Phillips Avenue to Taylor

Avenue. (Res No. 0320-17)

Recommendation of the Public Works and Services Committee on 09-12-17: That a preliminary resolution be introduced for the paving of the (EW and NS) alley bounded by Slauson Avenue to 16th

Street; Phillips Avenue to Taylor Avenue.

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

property owners.

Sponsors:

Indexes:

Code sections:

Attachments: 1. 840-17 Preliminary Resolution EW & NS alley bounded by Slauson Ave to 16th St, Phillips Ave to

Taylor Ave.pdf

Date	Ver.	Action By	Action	Result
9/20/2017	Α	Common Council	Approved as Presented	Pass
9/12/2017	Α	Public Works and Services Committee	Recommended For Approval	
9/5/2017	Α	Common Council	Referred	Pass

Subject: Communication of the Alderman of the 3rd District requesting a preliminary resolution for paving the (EW and NS) alley bounded by Slauson Avenue to 16th Street; Phillips Avenue to Taylor Avenue. (Res No. 0320-17)

Recommendation of the Public Works and Services Committee on 09-12-17: That a preliminary resolution be introduced for the paving of the (EW and NS) alley bounded by Slauson Avenue to 16th Street; Phillips Avenue to Taylor Avenue.

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