

Payne, Nancy

From: Rooney, John
Sent: Monday, August 14, 2017 8:51 AM
To: McCarthy, Terry; Paula Johnson
Cc: Payne, Nancy
Subject: RE: Alley repair needed 16th & Grange/Thurston
Attachments: image.png

Ald. McCarthy,

We will introduce a communication at the next Public Works & Services Committee from the Alderman of the 9th District for a preliminary resolution to hold a public hearing in spring 2018 for the 2019 reconstruction of alley bounded by 16th & 17th Streets and Thurston & Grange Avenues.

John C. Rooney, P.E.
 City Engineer, Assistant Commissioner of Public Works City of Racine
 730 Washington Avenue
 Racine, WI 53403
 P 262.636.9460
 F 262.636.9545
 C 262.620.4615

-----Original Message-----

From: McCarthy, Terry
Sent: Saturday, August 12, 2017 2:45 AM
To: Paula Johnson
Cc: Rooney, John
Subject: RE: Alley repair needed 16th & Grange/Thurston

Hi Paula. I've copied in the City Engineer to begin the process. All affected homeowners will be notified next spring of the proposal and associated public hearings.

Terry McCarthy
 9th District Alderman, City of Racine
 Chairman, Public Works and Services Committee Commissioner, Racine Water and Wastewater Utilities
 262 770 7390

From: Paula Johnson [pjohnsonwi@gmail.com]
Sent: Friday, August 11, 2017 10:01 AM
To: McCarthy, Terry
Subject: Alley repair needed 16th & Grange/Thurston

Hi Terry,

The alley behind my house is destroyed and is now more potholes than pavement. The road construction on Thurston & Grange really increased the traffic and hastened it's demise. When I contacted the city they told me that alleys are no

longer maintained by the city and I need to contact my alderman. I am not hopeful that I will get a 51% majority vote to get the alley repaired but I feel like I should at least try. What are the first steps to make this happen?

[Inline image 1]



15th St

Quincy Ave



16th St

Thurston Ave

16th St



Grange Ave

16

Flett Ave

17th St

Quincy Ave

17th St

17th St

17th St

17th St



Quincy Av

Grange A

Flett Ave

Knann Elementary