# Payne, Nancy

From:

Rooney, John

Sent:

Tuesday, November 22, 2016 8:32 AM

To:

Payne, Nancy

Subject:

FW: Traffic Patterns at new Knapp School

#### Another one...



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

From: McCarthy, Terry

Sent: Monday, November 21, 2016 4:13 PM

To: Rooney, John

Subject: RE: Traffic Patterns at new Knapp School

Can we please add it, and I will ask the neighbors for a representative? Thanks.

## Terry McCarthy

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

From: Rooney, John

Sent: Monday, November 21, 2016 8:39 AM

To: McCarthy, Terry

**Subject:** RE: Traffic Patterns at new Knapp School

I guess, but someone will have to explain to the Traffic Commission what the specific problem is. I assume that is you. Even from your email below it sounds like a maintenance issue of pavement markings and signs.



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

From: McCarthy, Terry

Sent: Friday, November 18, 2016 1:56 PM

**To:** Rooney, John

Subject: RE: Traffic Patterns at new Knapp School

The school has actually been open only since September, so that's why it's coming to light now. Can we consider this a formal communication to evaluate the traffic patterns and signage for crosswalks and for loading zones relative to the new school layout?

#### Thanks John!

Terry McCarthy

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

From: Rooney, John

Sent: Friday, November 18, 2016 8:42 AM

To: McCarthy, Terry

Subject: RE: Traffic Patterns at new Knapp School

The City hasn't changed crosswalks or signage in that area with the new building layout. I'm surprised there is an issue now since the school has been open for over a year. If someone wants this looked into they should send in a communication to the Traffic Commission and explain the problem, so the Traffic Commission can determine if a problem really exists and they want to direct my office to do a study.



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

From: McCarthy, Terry

Sent: Thursday, November 17, 2016 12:23 PM

**To:** Rooney, John

Subject: RE: Traffic Patterns at new Knapp School

No, it's neighbors. In particular the placement and signage for crosswalks and loading zones relative to the new traffic patterns in place with new building layout.

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

From: Rooney, John

Sent: Thursday, November 17, 2016 8:43 AM

To: McCarthy, Terry

Subject: RE: Traffic Patterns at new Knapp School

What is the concern specifically? As far as I know they haven't changed requested any parking changes or change in traffic control so I don't know what the issue is. Who's generating the request? RUSD?



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

From: McCarthy, Terry

Sent: Wednesday, November 16, 2016 7:26 PM

To: Rooney, John

**Subject:** Traffic Patterns at new Knapp School

## John,

I've had some concerns expressed about loading zones, crosswalks, signage... around the new Knapp school building. What would be the best approach to get these evaluated for compliance with regulations and general safe design?

Thanks as always for your help.

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