Greg Minikel

From:

Greg Minikel

Sent:

Thursday, December 19, 2019 1:41 PM

To:

Billy Hutterer, James Brey - D4

Cc:

Chad Scheinoha; Sue Reilly; Karen Dorow; Dan Koski; Jill Erickson; Matt Smits; Mike

Zimmer, Sonja Birr, Steve Herzog; Lynn Hoffman; StreetConcerns

Subject:

RE: 1300 & 1400 Block of South 26th St.

Rollie and his wife stopped in the Engineering Office again today about the condition of the street in front of his house. His said it is getting worse and the house and Knick knacks rattle every time a semi-truck goes by.

I believe that he also stopped in the office sometime this past summer as well, but I cannot seem to find an e-mail about it. Maybe I did not write anything at that time.

Anyway, he wants something more done out here and not just temporary asphalt pothole patching.

The correct thing to do would be reconstruction, but I do not see that happening for quite a few years. Perhaps, the City crews could look at doing some slab replacements out here to fix the worst of the worst anyway.

I also suggested that Rollie contact his Alderperson, Jim Brey to voice his concerns.

It sounded like he will call.

From: Grea Minikel

Sent: Tuesday, December 11, 2018 3:44 PM

To: Billy Hutterer

Cc: Chad Scheinoha; Sue Reilly; Karen Dorow; Dan Koski; Jill Erickson; Matt Smits; Mike Zimmer; Olivia Delikowski;

Sonia Birr: Steve Herzog

Subject: 1300 & 1400 Block of South 26th St.

Rollie Kania (682-0047) (former WF&L employee) stopped in the office on November 27th to see if the City could do something with S. 26th St. especially in the northbound direction.

He stated that there are a lot of off-set or bad pavement (transverse) joints and when the semi-trucks hit them it is shaking his whole house.

I told him that we would take a look at it and see if something can be done and get it added to our repair list.

After looking at this area, it is in need of reconstruction. I believe that the PASER rating is a 4.

Billy,

Please have the crews pot hole patch any bad joint areas the next time you are out doing that type of work. Thanks.