20-0785











Sonja Birr

From:

Greg Minikel

Sent:

Thursday, July 16, 2020 9:01 AM

To:

'jeremiah novak'; Dan Koski

Cc:

Mike Zimmer; Sonja Birr; Karen Dorow; Billy Hutterer; Matt Smits

Subject:

RE: Flooding photo

Attachments:

Flooding Issues on Pine St. - N. 5th to Lincoln Blvd.

Jeremiah,

Mike Zimmer and I were out there yesterday just after 1:00 pm

It was not this bad when I got there (I believe Mike saw the water against the garage as he was there for a while before I got there), but one of the neighbors or property owners had already pulled off every inlet cover so the water could get in them.

See my attached e-mail that was sent to various staff.

I asked Sonja to put this item on the August PI Comm. Agenda.

Hopefully, you are O.K. with this.

From: jeremiah novak [mailto:jbnovak4@yahoo.com]

Sent: Wednesday, July 15, 2020 8:20 PM

To: Dan Koski; Greg Minikel **Subject:** Flooding photo



Sonja Birr

From: Greg Minikel

Sent: Wednesday, July 15, 2020 4:18 PM
To: Billy Hutterer; Derek Naibert

Cc: StreetConcerns; Mike Zimmer; Matt Smits

Subject: Flooding Issues on Pine St. - N. 5th to Lincoln Blvd.

Attachments: IMG_2046.JPG

We also had flooding issues in the cul-de-sac at N. 5th and Pine St.

One of the property owners was out there and had lifted up all of the inlet grates so that the stormwater could get in. The grates were plugged with debris.

Mike Zimmer and his seasonal employees were there and helped put the grates back on the inlets.

The existing storm sewer that runs down the ped-way between Pine and Shorewood Blvd. is a 27 inch pipe and it was full.

The stormwater was sheet draining down the south gutter line of Pine St. from Lincoln Blvd. to N. 5th St. The water extended out almost all the way to centerline.

Part of the problem is that this old neighborhood has mostly 2x2 inlets and those plug up very quickly.

There are also long blocks with no inlets, especially along Lincoln Blvd.

Mike,

Feel free to add additional comments that you received from the property owner and how high the water was against the garage.

