

## **McMonigal-St Dennis, Barb (CI-StPaul)**

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**From:** Okeefe, Shawn (CI-StPaul)  
**Sent:** Monday, March 26, 2018 3:14 PM  
**To:** McMonigal-St Dennis, Barb (CI-StPaul)  
**Subject:** Summit Ave: Old Kellogg Blvd to Kellogg Blvd - Sound Level Variance

**From:** David Coon [mailto:david.coon@mnhs.org]  
**Sent:** Monday, March 26, 2018 7:54 AM  
**To:** Okeefe, Shawn (CI-StPaul)  
**Subject:** Re: Summit Ave: Old Kellogg Blvd to Kellogg Blvd - Sound Level Variance

Hi Shawn,

I just checked my voicemail this morning. Thank you for the email . The details and explanation of what is going on is very helpful. I will pass along the information to my supervisor.

Thank you,

David Coon  
Facility Services Coordinator  
Minnesota Historical Society  
345 Kellogg Boulevard West  
Saint Paul, MN 55102  
651-259-3153

On Fri, Mar 23, 2018 at 5:47 PM, Okeefe, Shawn (CI-StPaul) <[shawn.okeefe@ci.stpaul.mn.us](mailto:shawn.okeefe@ci.stpaul.mn.us)> wrote:

David Coon,

I understand you'd like some more information about the upcoming sewer rehabilitation work on Summit between Old Kellogg and Kellogg Blvd. I left a voicemail message for you on Thursday, 3/22. I contacted the History Center today and requested your email.

There won't be any work on the Minnesota History side of Kellogg Blvd.

We will be rehabilitating deteriorated city owned sewer on Summit Ave between 178 Summit Ave and the median on Kellogg Blvd West (southside or eastbound lanes). Instead of digging up the street and installing a

new sewer pipe, the sewer will be repaired by installing a pipe liner within the existing sewer. The sewer liner creates a new long-lasting pipe within the old sewer.

The sewer rehab work on Summit Ave will last one day. The process of lining a sanitary sewer involves cleaning the sewer and then constructing a sewer liner. The sewer liner installation process will take 1-day. Insituform, the Contractor, has applied for a sound level variance requesting because it is anticipated that the installation of the sewer liner will require up to 24-hrs. of continuous work.

Sewer liner construction is done by:

- Inserting resin saturated felt tube made of polyester through existing manholes.
- The resin in the felt tub is cured by a boiler that circulates hot water.
- The sewer liner creates a new long-lasting pipe within the old sewer.
- Connections to private sewer services are restored by the use of a robotic cutter.

Please call or email with any other questions or concerns.

Shawn O'Keefe  
Sewer Maintenance  
651-266-9840