Voyda, Joseph (CI-StPaul)

From: City of Saint Paul <cityofsaintpaul@public.govdelivery.com>

Sent: Wednesday, May 20, 2020 8:03 AM

To: #CI-StPaul_WebMaster; Graybar, Matthew (CI-StPaul); Reinartz, Matt (CI-StPaul); Rong-

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Joanna (CI-StPaul); Vang, Addison (CI-StPaul); Voyda, Joseph (CI-StPaul)

Subject: Courtesy Copy: Sound Level Variance - Granite Inliner LLC - City Wide Sewer Lining

This is a courtesy copy of an email bulletin sent by Joseph Voyda.

This bulletin was sent to the following groups of people:

Subscribers of ENS - D10: Como Community Council, ENS - D12: St. Anthony Park Community Council, ENS - D13: Union Park District Council, ENS - D14: Macalester-Groveland Community Council, ENS - D15: Highland District Council, or ENS - D6: District 6 Planning Council, (2023 recipients)

An application for a sound level variance has been received from Daniel Banken, for Granite Inliner LLC, for City Wide Sewer Lining, to be held on Tuesday September 8th to Friday October 9th from 6pm to 7am. The event will be located at multiple locations: On Aldine Street between Saint Anthony Boulevard & University Avenue West (Plan Sheet 47), On Cleveland Avenue between Marshall and Dayton (Plan Sheet 50), On Cleveland Avenue between Ashland and Portland (Plan Sheet 53), On Como Avenue Between Snelling and Pascal (Plan Sheet 40), On Grand Avenue Between Cleveland and Prior (Plan Sheet 55), On Marshal between Prior and Howell (Plan Sheet 51), On Marshal between Snelling and Asbury (Plan Sheet 14), On Pelham between Wabash and Myrtle (Plan Sheet 44), On Portland between Hamline and Syndicate (Plan Sheet 19), On Rice Street between Maryland and Ivy (Plan Sheet 58), and On Snelling between Upper Saint Dennis and Edgcumbe. Further details concerning this event will be forthcoming.

More detailed notes for operation:

- Sewer lining requires two operations. First the sewers are cleaned and inspected and then the sewers
 are rehabilitated by installing a cured in place pipe inside of the existing sewer.
- Granite Inliner will spend of three (3) nights to install the liners.
- Night work is specified to minimize the impacts associates with construction activity to businesses, property owners, residents, pedestrians and vehicular traffic.
- It will take three (3) days to clean the sewer and three (3) nights to install the liners.
- In general, the sewer liner will occur within four (4) weeks after sewers are cleaned.
- Sewer rehabilitation work will progress as follows:

- Night work begin at 6:00pm and end by 7:00am the following day.
- Sewer cleaning and inspections will occur during daytime hours. Sewer cleaning is done under live flow conditions, so sewer use is not impacted.
- Sewer lining will occur over three (3) consecutive night shifts. During the sewer lining process, properties can't use water, or they risk a sewer backup.
- Is sound variance is approved, Granite will notify affected property owners with three hundred (300) feet of the work location a minimum of forty-eight (48) in advance of commencing work.





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