## Melissa L. Suttner

From:

Kurt Eggebrecht

Sent:

Thursday, January 03, 2019 3:34 PM

To: Cc: KASSAB, JOSEPH; Chad Weyenberg Chad Weyenberg; Melissa L. Suttner

Subject:

RE: AT&T Noise Variance

Joe,

Thanks for your email. I will place this on the next Board of Health agenda to be held Wednesday January 9<sup>th</sup> at 7 am. We meet in room 6A of the City Center located at 100 N. Appleton Street. Although it is not a requirement to attend it is always helpful should the board members have questions regarding the project and source of noise. In addition to the generators do you anticipate that this work will include trucks backing up with safety noise alerts?

Thanks, Kurt

Kurt Eggebrecht Health Officer Appleton Health Department 920-832-6429 www.appleton.org

**From:** KASSAB, JOSEPH [mailto:jk572k@att.com] **Sent:** Thursday, January 03, 2019 3:08 PM

**To:** Chad Weyenberg < Chad. Weyenberg@Appleton.org> **Cc:** Kurt Eggebrecht < kurt.eggebrecht@appleton.org>

Subject: RE: AT&T Noise Variance

Attached is AT&T's official request for a noise ordinance variance.

We are basically looking to run two portable generators for about three weeks at night to complete our work so that the Rocky Bleier project can begin on schedule.

Let me know if you have any questions.

## Joe Kassab

Manager OSP Planning and Engineering Design
AT&T Technology Operations, C&E Legal Mandate - Wisconsin

## AT&T

205 S Jefferson St Green Bay, WI 54301 o 920.433.4200 | m 920.202.4002 | jk572k@att.com

MOBILIZING YOUR WORLD

AT&T Engineering Joseph Kassab 205 South Jefferson Street Green Bay, WI 54301 TEL (920) 433-4200

January 3, 2019

Health Officer
City of Appleton Health Department
100 N. Appleton Street
Appleton, WI 54911

RE: Request for Noise Variance

AT&T Project A015ZEZ Rocky Bleier Run Relocation

Dear Mr. Eggebrecht:

This letter is to request a noise variance for an upcoming AT&T project in the City of Appleton. The project will consist of installing three manholes, underground conduit, and underground copper cables, and take place at three locations on the following streets:

Oneida St and Appleton St under the Oneida Bridge and in Appleton St

Construction for this project is underway. The placement contractor has been given a completion date of 1/18/19.

The work we are looking to perform will occur in the manholes at night. This will involve the running of two portable generators outside of the manholes. This needs to occur so that fresh air is pumped into the manholes and they don't fill with toxic gas. The generators are required for the safety of our workers.

The work that occurs in the manholes will be splicing work joining our new cables to existing and will create no noise. This work needs to be completed round the clock to not negatively impact the City of Appleton project upcoming on Rocky Bleier.

Let me know if you have any additional questions.

Thank you and please do not hesitate to call me at 920.832.5915 if you have any questions.

Sincerely,

Joseph Kassab AT&T Engineer

c: Project File