

DEPARTMENT OF SAFETY & INSPECTIONS (DSI)
ANGIE WIESE, PE(MN), CBO, DIRECTOR

375 Jackson Street, Suite 220 Saint Paul, MN 55101-1806 Tel: 651-266-8989 | Fax: 651-266-9124

Sound Level Variance Application Legislative Code Chapter 293 - Noise Regulations

Application and \$178 fee should be submitted a minimum of sixty (60) days prior to the event date to allow ample time for required public notification period and scheduling of a Council public hearing. Applications submitted within sixty (60) days of the event date may not satisfy the processing timeline requirements.

1. Organization/person seeking variance: Railworks Tra	ck Systems
2. Event Name: Metro Transit - LRT Greenline Special Tr	ackwork Shutdown
3. Address and physical description of noise source local	ation (Event, Worksite): Rice Street Interlockling - 156 University Ave W, St Paul, MN 55103/
Minnesota Street Interlocking - E 12th St. and Minnesota Stre	et / Union Depot Interlocking - 172 4th St E, St Paul, MN 55101
4. Responsible person: Andrew Kadrlik	Title: Project Manager
5. Telephone: <u>612-799-8288</u>	E-Mail: AKADRLIK@railworks.com
6. Date(s) variance requested: 7/11 - 7/21 - will only need 2-3 days at each location.	
7. Noise source - Time(s) of operation: 24 hours per day	
- Time(s) of pre-event sound check: N/A	
8. Sound level requested at 50 feet from noise source (a	BA/Decibels): _80+
9. Mailing address w/zip code: Railworks Track Systems	
- 40 00 0000	olved: We will be replacing rail and other track components
for Metro Transit on the light rail tracks that will require verious constructor	n equipment / cutting of rails with abrasive chop saws to perform the work.
11. Describe the steps that will be taken to minimize the	e noise levels: Try to only cut rails during the day, but this will not always be possible.
12. State reason for seeking variance (example - music,	announcements, construction, etc.): Construction
13. Maximum number of attendees: N/A	
14. A site diagram & map must be attached showing local (If there will be amplified sound, indicate location of Multiple locations may require more than one application, site diagram/map, and application, site diagram/map, and application.	nd direction that all speakers will be facing). cation.
CITY OF SAINT PAUL DEPARTMENT OF SAFETY AND INSPECTION 375 JACKSON STREET, SUITE 220 SAINT PAUL, MN 55101-1806	
Signature of responsible person: Andy Kad	vlik Date: 6/11/2025

Noise Veriance Application Map

Rice Street Interlocking - 156 University Ave W, St Paul, MN 55103

