

DEPARTMENT OF SAFETY & INSPECTIONS (DSI)

ANGIE WIESE, DIRECTOR

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

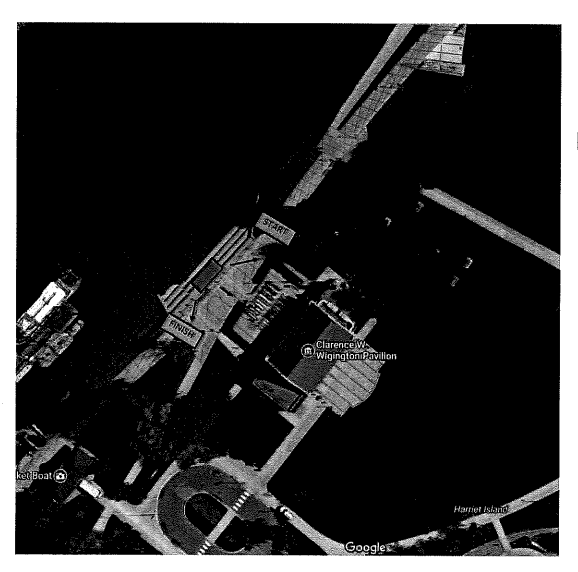


Sound Level Variance Application

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: Anderson Race Management						
	Event Name: Get Your Rear in Gear - Twin Cities						
	3. Address and physical description of noise source location	(Event, V	Vorksite): Harriet Island				
4.	4. Responsible person: Jennifer Williams	Titi	le: ARM Director of Events				
		-Mail: j	ennifer@andersonraces.com				
6.	6. Date(s) variance requested: Sunday, October 20, 2024						
	7. Noise source - Time(s) of operation: 8 am to 12 pm						
	- Time(s) of pre-event sound check: 7:45 am						
8.	8. Sound level requested (dBA/Decibels): 100 below						
9.	 Mailing address w/zip code: 4047 Camberwell Dr N, Ea 	Mailing address w/zip code: 4047 Camberwell Dr N, Eagan, MN 55123					
10.	0. Briefly describe the noise source and equipment involved	Sound	system for event announcements,				
speakers and microphone							
11. Describe the steps that will be taken to minimize the noise levels: Speakers away from water and							
res	esidents						
12. State reason for seeking variance (example - music, announcements, construction, etc.):							
	event music and announcements						
		unceme					
13.	3. Maximum number of attendees: 1000		· · · · · · · · · · · · · · · · · · ·				
13. 14.	3. Maximum number of attendees: 1000 4. A <u>site diagram & map</u> must be attached showing location	of noise	e source(s), streets, stages, tents, etc.				
13. 14. (If 1	3. Maximum number of attendees: 1000 4. A <u>site diagram & map</u> must be attached showing location If there will be amplified sound, indicate location and direc	of noise	e source(s), streets, stages, tents, etc.				
13. 14. (If i	3. Maximum number of attendees: 1000 4. A <u>site diagram & map</u> must be attached showing location If there will be amplified sound, indicate location and direct Multiple locations may require more than one application.	of noise	e source(s), streets, stages, tents, etc. t all speakers will be facing).				
13. 14. (If i	3. Maximum number of attendees: 1000 4. A <u>site diagram & map</u> must be attached showing location If there will be amplified sound, indicate location and direc	of noise	e source(s), streets, stages, tents, etc. t all speakers will be facing).				
13. 14. (If i	3. Maximum number of attendees: 1000 4. A <u>site diagram & map</u> must be attached showing location If there will be amplified sound, indicate location and direct Multiple locations may require more than one application.	of noise	e source(s), streets, stages, tents, etc. t all speakers will be facing).				
13. 14. (If i	3. Maximum number of attendees: 1000 4. A <u>site diagram & map</u> must be attached showing location of there will be amplified sound, indicate location and direct functions may require more than one application. 5. Submit completed application, site diagram/map, and \$1	of noise tion that 78 fee to	e source(s), streets, stages, tents, etc. t all speakers will be facing).				
13. 14. (If i	3. Maximum number of attendees: 1000 4. A site diagram & map must be attached showing location of there will be amplified sound, indicate location and direct full locations may require more than one application. 5. Submit completed application, site diagram/map, and \$1	of noise tion that 78 fee to	e source(s), streets, stages, tents, etc. t all speakers will be facing).				
13. 14. (If i	3. Maximum number of attendees: 1000 4. A site diagram & map must be attached showing location of there will be amplified sound, indicate location and direct full locations may require more than one application. 5. Submit completed application, site diagram/map, and \$1 CITY OF SAINT PAUL DEPARTMENT OF SAFETY AND INSPECTIONS 375 JACK	of noise tion that 78 fee to	e source(s), streets, stages, tents, etc. t all speakers will be facing).				

Signature of responsible person:



= 1 table under a 10x10 pop up tent weighted with tent weights for DJ to play music and make announcements

= Sound direction



DSI RECEIPT

CITY OF SAINT PAUL
Department of Safety and Inspections
375 Jackson Street Suite 220
Saint Paul, Minnesota 55101-1806
Phone: (651) 266-8989 Fax: (651) 266-9124
www.stpaul.gov/dsi

Date: 08/29/2024

Received From: ANDERSON RACE MANAGEMENT

4047 CAMBERWELL DRIVE N EAGAN MN 55123

Description:

Invoice Details

Invoice Amount

Amount Paid

1164225

Noise Variance

\$178.00

\$178.00

TOTAL AMOUNT PAID:

\$178.00

Paid By:

Payment Type	Check #	Received Date	Amount
Credit Card	V5076	08/29/2024	\$178.00