

DSI RECEIPT

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

Date: 06/07/2019

Received From: ST PAUL SAINTS BASEBALL CLUB INC

360 BROADWAY ST ST PAUL MN 55101

Description:

Invoice Details

Invoice Amount

Amount Paid

1056341

Noise Variance

\$344.00

\$344.00

TOTAL AMOUNT PAID:

\$344.00

Paid By:

Payment Type	Check #	Received Date	Amount	
Check	51793	06/07/2019	\$344.00	



CITY OF SAINT PAUL

Business Licensing 375 Jackson Street, Suite 220 Saint Paul, Minnesota 55101-1806

Telephone: 651-2668989 Facsimile: 651-266-9124 Web: www.stpaul.gov/dsi

Sound Level Variance Application

Legislative Code Chapter 293. - Noise Regulations

Application and \$172 fee payment should be submitted a minimum of sixty (60) days prior to the scheduled event start date. A public notification period is required prior to scheduling the application's Public Hearing before the Saint Paul City Council. Applications received fewer than sixty (60) days prior to the event may not satisfy the ordinance's processing timelines for placement on the Council's agenda.

1.	Organization/person seeking variance: OT PAUL JAINTS BASEBALL CLUB INC.
2.	Event Name: AMERICAN ASSOCIATION ALLSTAR GAME CONCERT
3.	Address and physical description of noise source location (Event, Worksite): 360 BROADWAY
	SAINT PAUL, MN SSIOI - CHS FIELD
4.	Responsible person: Tom WHALEY Title: EXEC. V.P.
<i>5.</i>	Telephone: (651) 288-9873 E-Mail: twhaley saint base ball com
6.	Date(s) variance requested: July 22, 2019
7.	Noise source - Time(s) of operation: 2 8:30-10:00-fm
	- Time(s) of pre-event sound check: TBN: 3-5 pm approx
8.	Sound level requested (dBA/Decibels): AB Measured from Mix
9.	Mailing address w/zip code: Jame as above.
<i>10.</i>	Briefly describe the noise source and equipment involved: MUSICA CORCENT - amplified sound
	Hom a stage
11.	Describe the steps that will be taken to minimize the noise levels: Deakar will not be "flown"
	speakers will be directed into the seating bowl of the facilities
	speakers will be directed into the seating bowl at the theility
	Species will be wirect of this the section from st the facilities
12.	State reason for seeking variance (example - music, announcements, construction, etc.):
12.	
12.	State reason for seeking variance (example - music, announcements, construction, etc.):
	State reason for seeking variance (example - music, announcements, construction, etc.): It is expected that sound levels will exceed perinssible limits as set forth in city
13.	State reason for seeking variance (example - music, announcements, construction, etc.): It is expected that sound levels will exceed fermissible limits as set forth in city ordinance
13.	State reason for seeking variance (example - music, announcements, construction, etc.): It is expected from sound levels will exceed fermissible limits as set forth in city ordinance A site diagram & map must be attached showing location of noise source(s), streets, stages, tents, etc. (If
13.	State reason for seeking variance (example - music, announcements, construction, etc.): It is expected that sound levels will exceed permissible limits at set fifth in city overnance A site diagram & map must be attached showing location of noise source(s), streets, stages, tents, etc. (If re will be amplified sound, indicate location and direction that all speakers will be facing).
13.	State reason for seeking variance (example - music, announcements, construction, etc.): If is expected for sound levels will exceed ferinsside limits at set forth in city of a site diagram & map must be attached showing location of noise source(s), streets, stages, tents, etc. (If re will be amplified sound, indicate location and direction that all speakers will be facing). Multiple locations may require more than one application. Submit completed application, site diagram/map, and \$172.00 fee to:
13.	State reason for seeking variance (example - music, announcements, construction, etc.): If is expected for sound levels will exceed formission limits as set for the in city of chance A site diagram & map must be attached showing location of noise source(s), streets, stages, tents, etc. (If re will be amplified sound, indicate location and direction that all speakers will be facing). Multiple locations may require more than one application. Submit completed application, site diagram/map, and \$172.00 fee to: CITY OF SAINT PAUL
13.	State reason for seeking variance (example - music, announcements, construction, etc.): If is expected for sound levels will exceed forms in limits at set forth in city of a site diagram & map must be attached showing location of noise source(s), streets, stages, tents, etc. (If re will be amplified sound, indicate location and direction that all speakers will be facing). Multiple locations may require more than one application. Submit completed application, site diagram/map, and \$172.00 fee to: CITY OF SAINT PAUL DEPARTMENT OF SAFETY AND INSPECTIONS
13.	State reason for seeking variance (example - music, announcements, construction, etc.): If is expected for sound levels will exceed formission limits as set for the in city of chance A site diagram & map must be attached showing location of noise source(s), streets, stages, tents, etc. (If re will be amplified sound, indicate location and direction that all speakers will be facing). Multiple locations may require more than one application. Submit completed application, site diagram/map, and \$172.00 fee to: CITY OF SAINT PAUL
13. the	State reason for seeking variance (example - music, announcements, construction, etc.): If is expected for seeking variance (example - music, announcements, construction, etc.): If is expected for some seeking variance (example - music, announcements, construction, etc.): If is expected for which seeking seeking seeking seeking for seeking
13. the	State reason for seeking variance (example - music, announcements, construction, etc.): It is expected for sound levels will exceed permissible limits at set forth in city. A site diagram & map must be attached showing location of noise source(s), streets, stages, tents, etc. (If re will be amplified sound, indicate location and direction that all speakers will be facing). Multiple locations may require more than one application. Submit completed application, site diagram/map, and \$172.00 fee to: CITY OF SAINT PAUL DEPARTMENT OF SAFETY AND INSPECTIONS 375 JACKSON STREET, SUITE 220

