DEPARTMENT OF SAFETY AND INSPECTIONS



CITY OF SAINT PAUL Christopher B. Coleman, Mayor

Ricardo X. Cervantes, Director

FOR AMOUNCES

The parel 375 Jackson Street, Suite 220
Saint Paul, Minnesota 55101-1806

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Telephone: 651-266-8989 Facsimile: 651-266-9124 Web: www.stpaul.gov/dsi

Sound Level Variance Application

City of Saint Paul Noise Ordinance (Chapter 293)

City of Saint Paul Noise Ordinance (Chapter 255)	and the state of t	
Note: A public hearing before the Saint Paul City Council is required. Ap fewer than forty five (45) days prior to the public hearing date that is before the public hearing date that it is before the public hearing date that the public hearing date hear	plication and fee must be received no fore the requested Variance start date.	
Organization/person seeking variance: Team Ortho Foundation		
Mailing Address w/zip code: 2906 North 2nd Street, Minneapolis, MN 55411		
3. Responsible person: Marlene Earll Title: D	irector	
D: D = 0046		
4. Event Name: Rio Run 2016 5. Telephone: (612) 272-5026	IS	
the variance is requested: July 16, 2016		
7. Noise source - Time(s) of operation: 6 p.m. through 10 p.m.		
and sheak 5.4h n m		
of Noise source: On Shepard Road between	n Jackson and Sibley and Lower Landing Park,	
200 Warner Poad St. Paul MN 55106. Shepard and Jackson/Sibley start.	and importantion and an arrangement of the state of the s	
noct race party	and live hand in Lower Landing Fair both within	
limits of Rectification in Speakers, Microsoft Provided: Speakers,	ophone and Live Music - speakers facing the	
10. Describe the hoise source and an equip River.		
11. Describe the steps that will be taken to minimize the noise levels: Sp	eakers will be placed towards the river and	
away from residential areas. Sound will be monitored to remain within limit	s of Section 293.07	
12. State reason for seeking variance: (E.g. music, announcements, cons	truction, etc.)	
Start and finish announcements for Rio Run 2016 and live music at Post R	ace Party in Lower Landing Park.	
13. Attach site diagram showing location of noise source(s), streets, stag	ges, tents, etc. (If there will be amplified	
13. Attach site diagram showing location of hoise source(s), streets, engaged sound, indicate location and direction that all speakers will be facing.) Managed the speakers will be facing.	ultiple locations may require more than one application.	
14. Return completed Application, Site Diagram, and \$169.00 fee to:	CITY OF SAINT PAUL DEPARTMENT OF SAFETY AND INSPECTIONS	
	375 JACKSON STREET, SUITE 220	
	SAINT PAUL, MN 55101-1806	
Signature of responsible person: Marlener Earle	Date: 6-2-16	



Original for live music DEPARTMENT OF SAFETY AND INSPECTIONS Ricardo X. Cervantes, Director



CITY OF SAINT PAUL Christopher B. Coleman, Mayor 375 Jackson Street, Suite 220 Saint Paul, Minnesota 55101-1806 Telephone: 651-266-8989 Facsimile: 651-266-9124 Web: www.stpaul.gov/dsi

Sound Level Variance Application

City of Saint Paul Noise Ordinance (Chapter 293)

1. Organization/person seeking variance: Team Ortho Foundation

Note: A public hearing before the Saint Paul City Council is required. Application and fee must be received no fewer than forty five (45) days prior to the public hearing date that is before the requested Variance start date.

2	Lo	Organization/ person
	2.	Mailing Address w/zip code: 2906 North 2nd Street, Minneapolis, MN 55411
	3.	Responsible person: Marlene Earll
		Die Due 2016
		F-Mail: marlene@teamortho.us
	-	2 4 (-) during which the variance is requested: July 16, 2016
	7	Time(s) of operation: 6 p.m. through 10 p.m.
		the standard shock 5:45 n m
	0	A large intion of Noise source: On Shepard Road between Jackson, Sibley and Lower Landing Fark.
		200 Warner Road, St. Paul, MN 55106. Shepard and Jackson/Sibley start and linish announcements, Control St. Paul, MN 55106.
	-	post roce party
	9.	Sound level requested: Amplified sound with speakers racing the river and live music - speakers facing the limits of Section 293.07. Describe the noise source and all equipment involved: Speakers, Microphone and Live Music - speakers facing the River.
	10	River.
	-	
	_	1. Describe the steps that will be taken to minimize the noise levels: Speakers will be placed towards the river and
	1:	1. Describe the steps that will be taken to minimize the modern vithin limits of Section 293.07 away from residential areas. Sound will be monitored to remain within limits of Section 293.07
	9	away from residential areas. Sound will be monitored to remain within in-
	_	(5 announcements construction, etc.)
	12. State reason for seeking variance: (E.g. music, announcements, construction, etc.)	
	-	2. State reason for seeking variance. Teles missely and DJ music at Post Race Party in Lower Landing Park. Start and finish announcements for Rio Run 2016 and DJ music at Post Race Party in Lower Landing Park.
	inner	Social streets stages, tents, etc. (If there will be amplified
	1	3. Attach site diagram showing location of noise source(s), streets, stages, tents, etc. (If there will be amplified
	S	3. Attach site diagram showing location of noise source(s), streets, stages, may require more than one application. Sound, indicate location and direction that all speakers will be facing.) Multiple locations may require more than one application.
		CITY OF SAINT PAUL
	1	14. Return completed Application, Site Diagram, and \$169.00 fee to: CITY OF SAINT PAUL DEPARTMENT OF SAFETY AND INSPECTIONS
		375 JACKSON STREET, SUITE 220
		SAINT PAUL, MN 55101-1806
		Signature of responsible person: Marline Earl Date: 5-23-16
		Signature of responsible person: