



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/dsj

Public Hearing
March 7

Application for Sound Level Variance
City of Saint Paul Noise Ordinance
Chapter 293 of the Saint Paul Legislative Code

- Organization or person seeking variance: The Original Cobles By The Park
- Mailing Address with Zip Code: 991 N Lexington Pkwy 55103
- Responsible person: Tim Wess
- Title or position: Owner
- Telephone: 651-646-3066
- Briefly describe the noise source and equipment involved: Amplified Music
- Address or legal description of noise source: 991 N Lexington Pkwy 55103
- Noise source time of operation: 4pm to 1am
- Briefly describe the steps that will be taken to minimize the noise levels: Self monitoring, enclosed heated tent, speaker will be positioned away from neighborhood - towards US Bank building
- Briefly state reason for seeking variance: St. Patrick's Day weekend celebration
- Date(s) during which the variance is requested: MARCH 16 + 17

Signature of responsible person: Tim Wess Date: 1/31/12

Return completed Application and \$164.00 fee to:
CITY OF SAINT PAUL
DEPARTMENT OF SAFETY AND INSPECTIONS
375 JACKSON STREET, SUITE 220
SAINT PAUL, MN 55101-1806
(651) 266-8989

Office Use Only	
Date Rec'd.	_____
Reviewed	_____
Date Public Notice Sent	_____
Referred to Council	_____

NOTE: APPLICATION MUST BE RECEIVED NO FEWER THAN 30 (THIRTY) DAYS PRIOR TO THE EVENT DATE



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: 02/01/2012

Received From: TEW LLC dba: GABE'S BY THE PARK
991 LEXINGTON PKWY N ST PAUL MN 55103

Description:

Invoice Details	Invoice Amount	Amount Paid
792580		
Noise Variance	\$164.00	\$164.00
TOTAL AMOUNT PAID:		\$164.00

Paid By:

Payment Type	Check #	Received Date	Amount
Check	2582	02/01/2012	\$164.00

Conditions: 90 dBA as measured inside the tent at the wall opposite the sound source.