# Walter, Penny

Subject: FW: Email - Request to Speak - Greg Clark - Noise Bylaw Extension - Hudsons Summer Block Party -

File CK 185-9

**Attachments:** hudsons\_block\_party\_layout\_2022.pdf; hudsons\_flight\_line\_array.pdf

From: Web NoReply < web-noreply@Saskatoon.ca>

Sent: Thursday, April 28, 2022 4:56 PM

To: City Council < <a href="mailto:City.Council@Saskatoon.ca">City.Council@Saskatoon.ca</a>

Subject: Email - Request to Speak - Greg Clark - Noise Bylaw Extension - Hudsons Summer Block Party - File CK 185-9

--- Replies to this email will go to ---

Submitted on Thursday, April 28, 2022 - 16:56

Submitted by user:

Submitted values are:

Date Thursday, April 28, 2022

To His Worship the Mayor and Members of City Council

First Name Greg

Last Name Clark

Phone Number

**Email** 

Address Dulmage Cres

City Saskatoon

**Province Saskatchewan** 

Postal Code

Name of the organization or agency you are representing (if applicable) Hudson's Pub Saskatoon

Subject Noise By-Law Extension Block Party

Meeting (if known)

Comments

I would like to speak in regards to the Requested By-law extension and will be attending in person. Thx!

**Attachments** 

hudsons block party layout 2022.pdf

hudsons flight line array.pdf

Will you be submitting a video to be vetted prior to council meeting? No

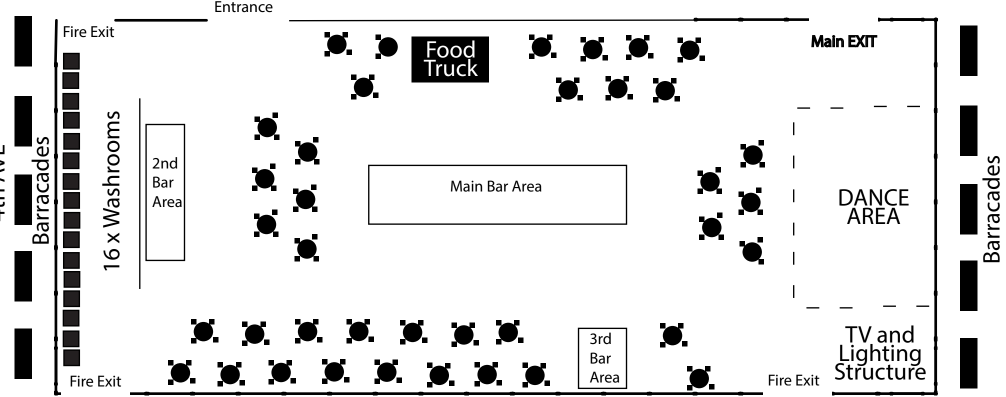
# **Hours of Operation**

Set up: Thurs July 21st 8am-5pm Open July 21st 6pm-1am Open July 22nd 6pm-1am Open July 23rd 6pm-1am Take Down July 24th 8am-Noon

Main

# **Event Information**

- Construction fencing to be used around perimeter
  - -TV projector with screen used for video
- Professional stage lighting set up by Saskatoon Audio and Visual
  - Food will be served during hours of operation



Concrete Barracades to be added to the East and West side on fencing

# Hudsons Entrance Hudsons Block Party 456 seats 52 - 8' banquet tables 10 - 36" cocktail tables Site Area - 66' x 155'

# **dBTechnologies**

# Composer

Ver. 6.2.0

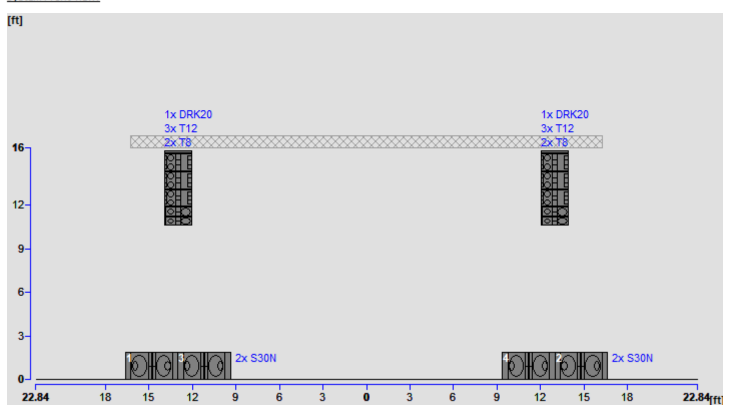
Event Name: Hudsons Block Party July 20 2019

Place: Hudson's Saskatoon Down Town

Date: July 20 2019

Author:

## System Front View:



# Bill Of Material:

		DRK10	DRK20	T12	T8	T4	T12FIR	T8FIR	S09DP	S10DP	S1518N_NEO	S1518N_CER	S2585N	S1521N	S20DP	S30N	
Q	uantity:		2	6	4											4	



Hudsons Block Party
July 20 2019

# Line Array Configuration ( SINGLE COLUMN ):

	Model	Quantity	Angle [°]	Eyelet		Weight [lb]
Flybar# 1	DRK20	1	0	11-12/FRONT		41.23
				Equ Set	Delay [ms]	
Box# 1			10	2	0	63.93
Box#2	T12	3	4.5	3	0	63.93
Box#3			6	3	0	63.93
Box# 1	Т8	2	8	3	0	31.31
Box#2	10		12.5	3	0	31.31
Total:		6				295.64

#### Line Array Positioning:

Flybar Height [ft]	Columns Gap [ft]	Array-Stage Offset [ft]
16	26	0

# Line Array Info:

Coverage Start [ft]	Coverage Stop [ft]	Array Shape	Audience
5	65	J-Spiral	Standing

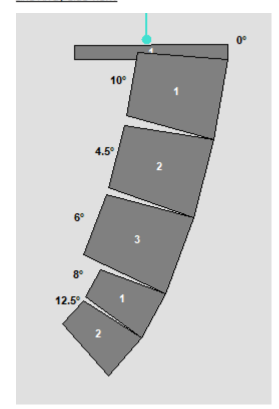
## Applied loads and safety datas:

Eurocode 3 Limits

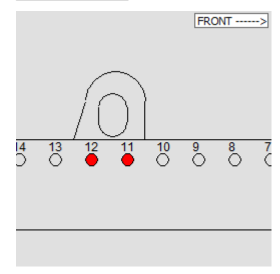
# 8.9% of load limits

FLYBAR PICK POINTS										
F	REAR			SINGLE	FRONT					
HOLE		n°	HOLE/DIR.	11-12/FRONT	n°	HOLE		n°		
LOAD		lb	LOAD	295.64	lb	LOAD		lb		

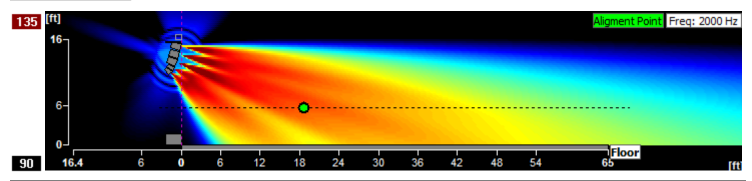
# Line Array Side View:



Flybar Side Detail View:



# Line Array SPL Side View:



System Checks:

Configuration Check: MANUAL MODE

Mechanical Safety: OK

Delays Check: DELAY TO SUBWOOFERS

## Note:

Flight Plans, May have to be adjusted based on sound day of but this will be the starting point.

2x fly bars

6x t12 4x t8

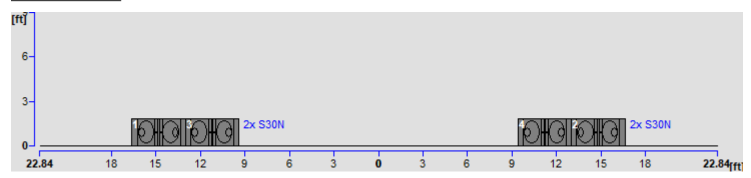
# **dB**Technologies

Hudsons Block Party July 20 2019

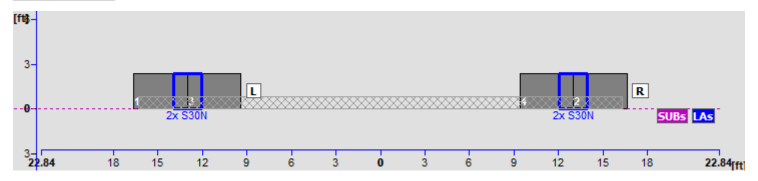
# Subwoofer Configuration/Positioning:

	Model	Quantity	Channel	Side	Delay [ms]	Polarity [°]	X-Over Freq [Hz]	Subs-Stage Offset [ft]	Config.														
Sub# 1	- S30N	,		FRONT	0.5	0	75	0															
Sub#3			L	FRONT	0.5	0	75	0															
Sub#2		2		FRONT	0.5	0	75	0	L-R														
Sub#4			2 8	2 K	2 K	2 K	K	K	K	K	K	K	K	K	K	K	2 8	2 K	R	FRONT	0.5	0	75
Total:		4																					

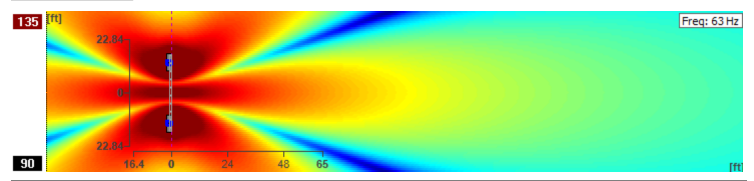
# Subwoofer Front View:



# Subwoofer Top View:



# Subwoofer SPL Top View:



# System Checks:

Configuration Check: MANUAL MODE

Mechanical Safety: OK

Delays Check: DELAY TO SUBWOOFERS

#### Note:

Flight Plans, May have to be adjusted based on sound day of but this will be the starting point.

2x fly bars

6x t12 4x t8