PUBLIC EVENT PERMIT APPLICATION

City of Somerville, Commonwealth of Massachusetts
Application #: PEL17-000101
File #: 17-009345

Organization name: OPENAIR Circus Event name: OPENAIR Circus (Tuesday classes)

Description: Classes for youth and families in a variety of

performance skills.

Date(s): June 27, July 11, July 18, July 25 Rain date(s): N/A

Setup starts at (time): 4:00PM Event starts at (time): 4:30PM

Attendees:

Max attendance at one time: 150 Total people attending: 150

Maximum attendees accommodated: Total Somerville residents attending: 75

Attendee fees or suggested donations: Registration fee: What is your budget for this event:

\$20/child or \$30/family

Social or cultural benefits:

The OPENAIR Circus works to teach children leadership and teamwork skills as well as an appreciation for arts, community, and outdoor physical activity through circus

arts.

Financial benefits:

Location: 30 Summer St Nunziato Field

Event Information	Yes/No	If yes, Describe
Food served?	No	11 900, 20001100
Alcohol served?	No	
Grill/open-flame device used?	No	
Streets blocked?	No	
Sidewalks blocked?	No	
Arrangements:		
Auxiliary Police?	No	
Police Detail:	No	
Parking (for Attendees)?	Yes	We will request permit parking leniency for the times of the classes from Somerville's Dept of Traffic and Parking and always promote use of public transportation, walking, and bicycling.
Restrooms?	No	
Liability Insurance?	Yes	Nautilus Insurance, 2 million aggregate, 1 million per occurrence
Will any public parks be used?	Yes	Nunziato Field
Has the event occurred in the last two years?	Yes	Tuesdays from end of June through end of July for the last 10 years
Alcohol License?	No	

Approval Conditions:

Reviewer: John J. Long, City Clerk, Approved

Reviewer: CS Mayor, Mayor's Office, Approved

Reviewer: Scott Whalen, Police, Approved

Reviewer: CS Traffic and Parking, Traffic and Parking, Approved

Reviewer: Christine Morin, Public Works, Approved

Reviewer: Jill Lathan, Recreation, Approved

Reviewer: John J. Long, City Clerk, Approved