PUBLIC EVENT/SPECIAL ALCOHOL LICENSE APPLICATION

City of Somerville, Commonwealth of Massachusetts
Application #: PEL17-000194
File #: 15-013086

Application for: Public Event

Organization name: Jason Dedrick Run 4 a Cure Event name: Jason Dedrick Run 4 Cure

Description: Road Race Location: Starting on Holland St to Broadway to North

St to Powder House Blvd to Broadway to Cedar St to the Bike Path through Davis Sq and back to Holland St. Same route we use every year that was recommended

Majority of attendees are from Somerville or attended

by the city.

Financial benefits:

Matignon High School.

Date(s): 11/04/2017 **Rain date(s):** None

Setup starts at (time): 10am

Cleanup after the event ends at (time): 12:30pm

Event starts at (time): 12pm

Event ends at (time): 12pm

Attendees:

Max attendance at one time: 200 Total people attending: 150

Maximum attendees accommodated: 200 Total Somerville residents attending: 100

Attendee fees or suggested donations: \$25 What is your budget for this event: \$5000

Social or cultural benefits:

Raise Money/Awareness to find a cure for ALS in memory of Somerville resident who passed away from

this disease.

Event Contact: Dominic Pontonio Event Contact Phone: 781 858 5333

Event Information	Yes/No	If yes, Describe
Food served?	No	
Alcohol served?	No	
Grill/open-flame device used?	No	
Streets blocked?	No	
Sidewalks blocked?	No	
Arrangements:		
Auxiliary Police?	Yes	They have helped us every yearmainly to help runners cross intersections.
Police Detail:	No	
Parking (for Attendees)?	No	
Restrooms?	No	
Liability Insurance?	Yes	We take out an insurance policy through USA track and field.
Will any public parks be used?	No	
Has the event occurred in the last two years?	Yes	This is the 15th year we've done it.

Approval Conditions:

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

1. Please contact Traffic and Parking, Suzanne, one month prior to race if any parking restrictions, or road closures are required.

CEDAR 100 5 1 5 10 4 Constitution of the second of - 15 HIMN <