PUBLIC EVENT/SPECIAL ALCOHOL LICENSE APPLICATION

City of Somerville, Commonwealth of Massachusetts
Application #: PEL19-000138
File #: 19-010941

Application for: Public Event

Organization name: Massachusetts Health Connector

Description: We will have a performer attracting attention to the information booth and a navigator helping people figure out how to sign up for health connector

Date(s): 06/27/19 THIS EVENT HAS ALREADY BEEN

APPROVED IN PEL19-000116.

Setup starts at (time): 10:30 AM

Cleanup after the event ends at (time): 1:30 PM

Entertainment: Cate Great unicycler

Attendees:

Max attendance at one time: 50

Maximum attendees accommodated: 100

Attendee fees or suggested donations: 0

Social or cultural benefits:

The Massachusetts Health Connector is a government agency non-profit designed to help connect residents with affordable health insurance and government subsidies.

Event Contact: Elizabeth Collins

Event name: Health Connector Day of Coverage

Location: We will set up one table with Health

Connector information and have a performer named Cate

Great in Davis Square

Rain date(s): 07/02/19 THIS IS A NEW RAINDATE

BEING APPLIED FOR.

Event starts at (time): 11:00 AM

Event ends at (time): 1:00 PM

Temporary Structures: One table

Total people attending: 100

Total Somerville residents attending: 100

What is your budget for this event: \$800

Financial benefits:

n/a

Event Contact Phone: 7814419502

Event Information	Yes/No	If yes, Describe
Open to the public?	Yes	Onsite event
Food served?	No .	
Caterer used?		
Alcohol served?	No	
Grill/open-flame device used?	No ·	
Streets blocked?	No	
Sidewalks blocked?	No	
Arrangements:		
Police Detail:	No	
Parking (for Attendees)?	No	
Restrooms?	No	
Liability Insurance?	Yes	Commercial liability insurance up to 1mil
Will any public parks be used?	No	
Has the event occurred in the last two years?	No	

Approval Conditions:
Approved By:
John J. Long, Approved
CS Mayor, Approved
CS Traffic and Parking, Approved
Scott Whalen, Approved
Christine Morin, Approved