

PUBLIC EVENT/SPECIAL ALCOHOL LICENSE APPLICATION

City of Somerville, Commonwealth of Massachusetts

Application #: PEL21-000026

File #: 21-006414

Application for: Public Event

Organization name: Edward Jones- Financial Advisor
Haley Adams

Description: Posting a table on the sidewalk with info about college savings

Date(s): 05/28/2021

Setup starts at (time): 8am

Cleanup after the event ends at (time): 6pm

Entertainment: None

Attendees:

Max attendance at one time: 2 persons

Maximum attendees accommodated: n/a

Attendee fees or suggested donations: none

Social or cultural benefits:

Benefits for opening and maintaining 529- Education Savings Accounts.

Event Contact: Haley Adams

Event name: 529 Day

Location: The branch is located next to a parking lot and is surrounded by other businesses. We will set a table on the sidewalk outside the branch.

Rain date(s): N/a

Event starts at (time): 9am

Event ends at (time): 5pm

Temporary Structures: Table, poster stand, possible small tent (depending on weather)

Total people attending: 50+ during day

Total Somerville residents attending: 50+ during day

What is your budget for this event: 0

Financial benefits:

Financial Education to the community

Event Contact Phone: 6177645360

Event Information	Yes/No	If yes, Describe
Open to the public?	Yes	
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?	No	
Will any public parks be used?	No	
Has the event occurred in the last two years?	No	

Approved By:

CS Mayor, Approved with Conditions

Must leave room for pedestrians to pass.

Scott Whalen, Approved

CS Traffic and Parking, Approved

Christine Morin, Approved

Dennis Sullivan, Approved

Nicholas Antanavica, Approved

Kevin Roche, Approved with Conditions

APPROVAL CONDITION Set up the table such that a 3' wide accessible pedestrian path is maintained at all times.
John J. Long, Approved