## PUBLIC EVENT/SPECIAL ALCOHOL LICENSE APPLICATION

City of Somerville, Commonwealth of Massachusetts
Application #: PEL24-000233
File #: 24-022394

**Application for: Public Event** 

Organization name: Danielle Angelillo Event name: Halloween Block Party

**Description:** For the last 2 years, we have closed the **Location:** Pleasant Ave from Walnut Street to Vinal

street from 4-9 to allow safe passage for all children. We Avenue

hope to continue this

**Date(s):** 10/31/2024 **Rain date(s):** n/a

Setup starts at (time): 3pm Event starts at (time): 4pm Cleanup after the event ends at (time): 9pm Event ends at (time): 8pm

Entertainment: none Temporary Structures: none

Attendees:

Liability Insurance?

Will any public parks be used?

Has the event occurred in the last two years?

Max attendance at one time: 20 Total people attending: 20

Maximum attendees accommodated: 20 Total Somerville residents attending: 20

Attendee fees or suggested donations: 0 What is your budget for this event: \$0

Social or cultural benefits: Financial benefits:

safety of children none

Event Contact: Danielle Angelillo Event Contact Phone:

Event Information	Yes/No	If yes, Describe
Open to the public?	Yes	word of mouth/ pamphlets for neighbors notifying them of the street closure 1 week early
Food served?	No	
Caterer used?		
Alcohol served?	No	
Grill/open-flame device used?	No	
Streets blocked?	Yes	Pleasant Avenue between Vinal Avenue and Walnut Street
Sidewalks blocked?	No	
Describe any accessibility features available to attendees/participants		none
Arrangements:		
Police Detail:	No	
Parking (for Attendees)?	No	
Restrooms?	No	

10/31/22 & 10/31/23

No

No Yes Approved By:

CS Mayor, Approved

Kevin Roche, Approved

CS Traffic and Parking, Approved

Eric Weisman, Approved

**Charles Breen, Approved with Conditions** 

Use only easily moveable barriers to block the street. Travel lane must be kept clear of obstructions in the event emergency vehicles need to pass through.

Timothy Mitsakis, Approved

Kimberly M. Wells, Approved