

# PUBLIC EVENT/SPECIAL ALCOHOL LICENSE APPLICATION

City of Somerville, Commonwealth of Massachusetts

Application #: PEL19-000163

File #: 19-012107

**Application for:** Public Event

**Organization name:** Stephanie Hirsch

**Description:** Annual, afternoon back-to-school block party.

**Date(s):** 8/25/19

**Setup starts at (time):** 12pm

**Cleanup after the event ends at (time):** 8:30PM

**Entertainment:** None

**Attendees:**

Max attendance at one time: 30

Maximum attendees accommodated: 50

**Attendee fees or suggested donations:** N/A

**Social or cultural benefits:**

Block party for neighbors and back-to-school party for Argenziano students.

**Event Contact:** Stephanie Hirsch

**Event name:** Bowdoin/Fremont/Parker/Washington Street Block Party

**Location:** Block party at the end of Fremont Ave. It is a small dead-end section of the street, so will not affect traffic flow or parking.

**Rain date(s):** 9/8/19

**Event starts at (time):** 2PM

**Event ends at (time):** 8PM

**Temporary Structures:** None

Total people attending: 40-50

Total Somerville residents attending: 40-50

**What is your budget for this event:** N/A

**Financial benefits:**

N/A

**Event Contact Phone:** 617-512-4847

Event Information	Yes/No	If yes, Describe
Open to the public?	Yes	Will flier the neighborhood, contact people via networks, and hang up fliers.
Food served?	Yes	Potluck only
Caterer used?	No	
Alcohol served?	No	
Grill/open-flame device used?	Yes	Gas grill in neighbor's driveway.
Streets blocked?	Yes	Just a tiny dead-end section of Fremont Ave.
Sidewalks blocked?	No	
<b>Arrangements:</b>		
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?	Yes	Last Sunday in August for the last 5+ years.

**Approval Conditions:**

**Approved By:**

**John J. Long, Approved**

**CS Fire, Approved**

**CS Mayor, Approved**

**CS Traffic and Parking, Approved**

**Scott Whalen, Approved**

**Christine Morin, Approved**