PUBLIC EVENT/SPECIAL ALCOHOL LICENSE APPLICATION

City of Somerville, Commonwealth of Massachusetts
Application #: PEL19-000184
File #: 19-014129

Application for: Public Event

Organization name: Helen Corrigan

Description: Block party

Date(s): Sat. Sept. 14, 2019

Setup starts at (time): 11.30 am

Cleanup after the event ends at (time): 9.00 pm

Entertainment: none

Attendees:

Max attendance at one time: 45

Maximum attendees accommodated: 55

Attendee fees or suggested donations: 0

Social or cultural benefits:

Social gathering

Event Contact: Helen Corrigan

Event name: Irving St Block Parfty

Location: Irving st between Broadway and Holland St

Rain date(s): Sun. Sept. 15, 2019

Event starts at (time): 12.30 pm

Event ends at (time): 8.00 pm

Temporary Structures: none

Total people attending: 66

Total Somerville residents attending: 55

What is your budget for this event: 0

Financial benefits:

no

Event Contact Phone: 617-625-6975

Event Information	Yes/No	If yes, Describe
Open to the public?	Yes	none
Food served?	Yes	potluck
Caterer used?	No	
Alcohol served?	No	
Grill/open-flame device used?	No	
Streets blocked?	Yes	Irving St.
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?	Yes	Sept. 12, 2018

Approval Conditions:

Reviewer: Robert Maclaughlan, Fire Prevention, Approved with Conditions

1. Not covered in the application, if you have a street closure for this event, any items in the street must be easily removed in the event of an emergency to allow emergency vehicle access

Approved By:

John J. Long, Approved CS Mayor, Approved

CS Traffic and Parking, Approved

Robert Maclaughlan, Approved with Conditions

Not covered in the application, if you have a street closure for this event, any items in the street must be easily removed in the event of an emergency to allow emergency vehicle access

Scott Whalen, Approved

Christine Morin, Approved