PUBLIC EVENT PERMIT APPLICATION

City of Somerville, Commonwealth of Massachusetts
Application #: PEL15-00089
File #: 15-004607

Organization name: Belmont St. Block Party

Committee

Description: Block party for residents to meet and

reconnect with neighbors

Date(s): June 28, 2015

Setup starts at (time): 2pm

Cleanup after the event ends at (time): 8pm

Attendees:

Max attendance at one time: 60

Maximum attendees accommodated:

Attendee fees or suggested donations: voluntary

Social or cultural benefits:

Block party for residents to meet and reconnect with

neighbors

City Contact:

Organization mailing address:

Belmont St. Block Party Committee

c/o Leah Bloom 100 Belmont St. #3 Somerville, MA 02143 Event name: Belmont St. Block Party

Location: Belmont St Belmont St. between Summer St.

and Highland Ave.

Rain date(s): July 5, 2015

Event starts at (time): 3pm

Event ends at (time): 7pm

Total people attending: 100

Total Somerville residents attending: 100

What is your budget for this event:

Financial benefits:

collection for a local nonprofit tbd

Contact person:

Leah Bloom

Telephone: 781-866-6820 Email: leahabloom@gmail.com

Event Information	Yes/No	If yes, Describe
Food served?	Yes	bbq provided by residents
Alcohol served?	No	
Grill/open-flame device used?	Yes	residents will use their grills in their yards
Streets blocked?	Yes	Belmont St. between Summer and Highland
Sidewalks blocked?	Yes	Belmont St. between Summer and Highland
Arrangements:		
Auxiliary Police?	No	
Police Detail:	No	
Parking (for Attendees)?	Yes	In CHA parking lot
Restrooms?	No	
Liability Insurance?	No	
Will any public parks be used?	No	
Has the event occurred in the last two years?	Yes	June 22, 2014
Alcohol License?	No	

Approval Conditions:

Reviewer: John J. Long, City Clerk, Approved

Reviewer: CS Mayor, Mayor's Office, Approved

Reviewer: CS Police, Police, Approved

Reviewer: CS Traffic and Parking, Traffic and Parking, Approved

Reviewer: Christine Morin, Public Works, Approved

Reviewer: CS Fire, Fire, Approved with Conditions