

PUBLIC EVENT PERMIT APPLICATION
City of Somerville, Commonwealth of Massachusetts
Application #: PEL16-000165
File #: 16-013295

Organization name: Lexington Ave residents

Description: Dress up and party down on the spookiest night of the year!

Date(s): 31 October, 2016

Setup starts at (time): 4pm

Cleanup after the event ends at (time): 10pm

Attendees:

Max attendance at one time: 200

Maximum attendees accommodated:

Attendee fees or suggested donations: none

Social or cultural benefits:

block party!

City Contact:

Organization mailing address:

Ben Cordes

75 Lexington Ave

Somerville MA 02144

Event name: Halloween Block Party

Location: Lexington Ave Lexington Ave between Willow Ave and Hancock St

Rain date(s): none

Event starts at (time): 6pm

Event ends at (time): 9pm

Total people attending: 700

Total Somerville residents attending: 500

What is your budget for this event: 0

Financial benefits:

Contact person:

Ben Cordes

Telephone: 978-884-2465

Email: cordes.ben@gmail.com

Event Information	Yes/No	If yes, Describe
Food served?	No	
Alcohol served?	No	
Grill/open-flame device used?	No	
Streets blocked?	Yes	Lexington Ave from Willow Ave to Hancock St; other entrances to party area tend to be abutters-only
Sidewalks blocked?	No	
Arrangements:		
Auxiliary Police?	No	
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	
Alcohol License?	No	

Approval Conditions:

Reviewer: John J. Long, City Clerk, Complete

Reviewer: David Monte, Police, Approved

Reviewer: John J. Long, City Clerk,

Reviewer: Christine Morin, Public Works, Approved

Reviewer: John J. Long, City Clerk, Approved

Reviewer: CS Fire, Fire Prevention, Approved

Reviewer: CS Mayor, Mayor's Office, Approved

Reviewer: John J. Long, City Clerk, Complete

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

Charles Rose Architects

Somerville Community Path

tion Ave

Party area



Lesley Ave

Hancock St

Lexin
Pa

Lexin

ive