PUBLIC EVENT/SPECIAL ALCOHOL LICENSE APPLICATION

City of Somerville, Commonwealth of Massachusetts
Application #: PEL23-000195
File #: 23-019019

Location: Bond Street between Heath St and Broadway

Application for: Public Event

Organization name: Samuel Feller Event name: Annual Neighborhood Chili Cookoff

Description: Neighborhood homemade chili cookoff to

bring neighbors together

Date(s): October 27 Rain date(s): Nov 3

Setup starts at (time): 10:00 AM

Cleanup after the event ends at (time): 5:00 PM

Entertainment: none

Event starts at (time): 11:30 AM

Event ends at (time): 4:00 PM

Temporary Structures: none

Attendees:

Max attendance at one time: 50 Total people attending: 50

Maximum attendees accommodated: 50 Total Somerville residents attending: 50

Attendee fees or suggested donations: None What is your budget for this event: \$500

Social or cultural benefits: Financial benefits:

Neighborhood bonding N/A

Event Contact: Samuel Feller **Event Contact Phone:** 703-772-3373

Event Information	Yes/No	If yes, Describe
Open to the public?	No	
Food served?	Yes	Chili
Caterer used?	No	
Alcohol served?	No	
Grill/open-flame device used?	No	
Streets blocked?	Yes	Bond Street between Heath St and Broadway
Sidewalks blocked?	Yes	Bond Street between Heath St and Broadway
Describe any accessibility features available to attendees/participants		none
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	10/20/2022,12/10/2021
rias the event occurred in the last two years!	163	10/20/2022, 12/10/2021

Approval Conditions:

Approved By:

CS Mayor, Approved Kevin Roche, Approved

Charles Breen, Approved with Conditions

A travel lane must be maintained free of obstructions to allow emergency vehicles to pass if necessary. Use only easily moveable barriers to block the street.

CS Traffic and Parking, Approved

Eric Weisman, Approved

Timothy Mitsakis, Approved Kimberly M. Wells, Approved