PUBLIC EVENT/SPECIAL ALCOHOL LICENSE APPLICATION

City of Somerville, Commonwealth of Massachusetts Application #: PEL21-000125 File #: 19-015114

| Application for: Public Event | |
|--|---|
| Organization name: Chandler Street Neighbors | Event name: Chandler Street Block Party |
| Description: Block Party for Park Avenue, Chandler Street, Chapel Street, William Street, Billingham Street, and Wallace Street | Location: Chandler Street from Park Avenue to Chapel Street |
| Date(s): Saturday, September 25, 2021 | Rain date(s): Sunday, September 26, 2021 |
| Setup starts at (time): 2:30 PM | Event starts at (time): 3:00 PM |
| Cleanup after the event ends at (time): 7:00 PM | Event ends at (time): 7:00 PM |
| Entertainment: None Attendees: | Temporary Structures: None |
| Max attendance at one time: 50 | Total people attending: 75 |
| Maximum attendees accommodated: 75 | Total Somerville residents attending: 75 |
| Attendee fees or suggested donations: None | What is your budget for this event: \$0 |
| Social or cultural benefits: Neighbors meeting neighbors | Financial benefits: None |
| Event Contact: John Long | Event Contact Phone: 617-666-3533 |
| | |

| Event Information | Yes/No | If yes, Describe |
|---|--------|---|
| Open to the public? | Yes | Flyers and social media |
| Food served? | Yes | Potluck |
| Caterer used? | No | |
| Alcohol served? | No | |
| Grill/open-flame device used? | No | |
| Streets blocked? | Yes | Chandler Street from Park Avenue to Chapel Street |
| 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 | 9/14/2019 (it's an annual event, but it was canceled in 2020) |

Approval Conditions: Approved By: CS Mayor, Approved Scott Whalen, Approved CS Traffic and Parking, Approved Christine Morin, Approved Dennis Sullivan, Approved Jessica Bellow, Approved Kimberly M. Wells, Approved