

Event Details

Event Id: 878724

Event Name: Prada Newsstand Pop Up

Event Description: Pop Up for Prada Newsstand

Event Type: Street Event

Event SubType: Street event, Medium

Permitting Agency: Street Activity Permit Office

Setup Date: 09/05/2025 12:00 AM

Start Date: 09/05/2025 12:30 AM

End Date: 09/07/2025 11:00 PM

Breakdown Date: 09/07/2025 11:30 PM

Event Status: Pending

Recurring Event: No

Event Other Details:

Attendance: 75 to 199

Non Profit Organization: No

Received Date: 07/24/2025 05:58 PM

Application Processing by: Christopher Lorient

Applicant Details

Applicant Name: Amir Shayegan

Applicant Address: 777 Westchester Ave Ste 101 NY NY 10016

Applicant Country: United States of America

Applicant Email: [REDACTED]

Applicant Phone: [REDACTED]

Applicant Cell Phone: [REDACTED]

Applicant Fax:

Location Details

#	Location	Street Closure	Street Side	Closure	Boro	CB's	Pct	Zipcode
1	BROADWAY between SPRING STREET and BROOME STREET Note: Westside curb lane on Broadway between Spring and Broome Street	Sidewalk and Curb Lane Closure	West		Manhattan	2	1, 5	10012

Sponsor Details

Sponsor: IDEKO Productions LLC

Sponsor Address: [REDACTED]

Sponsor Email: [REDACTED]

Sponsor EIN:

Sponsor Phone: [REDACTED]

Sponsor Cell:

Sponsor Fax:

Sponsor Website:

Producer Details

Producer/Organization: Aubri Emery

Producer Address: [REDACTED]

Producer Phone: [REDACTED]

Producer Phone: [REDACTED]

Producer Cell:

Producer Fax:

Producer Email: [REDACTED]

Affected Zones

Affected NYPD Patrol Boro: Manhattan South Borough Command,

Affected Community Boards: 2,

Affected Precincts 5, 1,

Affected City Council Dist: 1,

Affected Zipcodes: 10012,

Agency Instructions

- 1 The estimated attendance at this event is: 75 to 199.
- 2 The event will contain the following commercial branding and/or advertising elements: *branding for the Prada Brand will be present*

Event Conflict Details Refresh to see updated conflicting events

2 conflicting events found 713138 (SAPO - Embargo) 804541 (SAPO - Embargo)