



COMMUNITY BOARD FEEDBACK PACKAGE

Please review this application and provide the required feedback.

DINING OUT NYC

Business Name: Italianissimo Ristorante

COMMUNITY BOARD RECOMMENDATION FORM

This form is to be used by community boards during the cafe review process. Any comments from the community board should be recorded on this form and submitted to NYC DOT. For information pertaining to specific cafe design requirements, visit the Dining Out NYC website for program legislation, rules, and Setup Guides.

Cafe Location: 307 EAST 84 STREET, NEW YORK, NY, 10028 Application Number: 20240706010001 CB Feedback Deadline (on date or next business day): 3/26/2025 NYCDOT Internal Use Only **Roadway Cafe Setup Comments:** Comments related to the cafe's physical footprint and dimensions: Comments related to **pedestrian flow** (i.e., visbility, safety, potential crowding): Comments related to potential conflicts with existing curb use (i.e., planters, bike racks, bus stops): Overall recommendation for the cafe setup: Suggested modifications related to the above referenced application:



Outdoor Dining Application Portal

Restaurant Details





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Food Service Establishment Permit(FSEP)

FSEP#: **40991266** Expiration Date: **09/30/2025**

DOHMH Status: CURRENT

Business Legal Name: QUATTRO AMIGGI CORPORATION

Assumed Name: ITALIANISSIMO RISTORANTE

Business Address: 307 EAST 84 STREET, NEW YORK, NY 10028

Venue Type: **Restaurant (with bar)**

Last updated from DOHMH: 02/24/2025

Restaurant Information

Entity Type: Corporation

Employer Identification Number:

Phone: (212) 628-8603

Email Address: italianissimonyc@gmail.com

DOS Information

Process Name: ITALIANISSIMO RISTORANTE

DOS Address: 307 E. 84th Street, New York, New York 10028

NYS Liquor Authority Information

NYSLA Serial No: 034022111016

License Type: On-Premises

Name of License: Quattro Amiggi Corp Italianissimo

Title of Representative: Luis Campoverde













SECTION 1: Site Plan

- This Site Plan form is required to be uploaded in the "Roadway Site Plan" field of your online application.
- Refer to the How to Apply page in the Dining Out NYC website for more information about the application process.

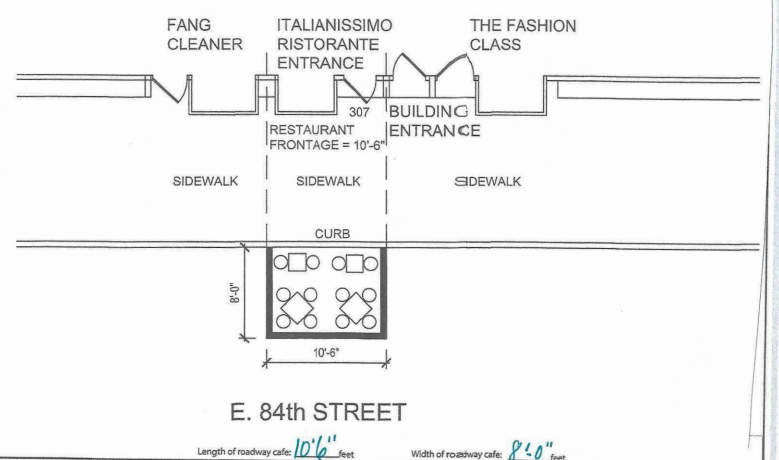
Identify Permitted Parking Location:

- Identify the Parking Sign in front of or around the area where your roadway setup would be located.
- Roadway cafes can only be placed in:
 - 1. Parking spaces, which include: metered and non-metered spaces, commercial parking, altern ee side parking, angled parking, and seasonally restricted parking.
 - 2. Loading areas, including loading only, truck loading, hotel loading, and no parking zones.
 - 3. Floating Parking Lane- a parking lane that is separated from the curb by a protected bicycle la se that is adjacent to the curb.

P1- Parking Space

P2- Loading Area

P3- Floating Parking Lane



Width of roadway cafe: 840





Roadway Cafe Site Plan Form

Applicant Name:

Restaurant Name:

FSEP Number:

Drawing Requirements

Food service establishment frontage shown as:

- · Line representing the establishment's space facing the sidewalk
 - Length
- Label

Street names:

Labels on each street

Sidewalk shown as:

· Line representing street curb

Roadway shown as:

· Width of curbside lane

Cafe perimeter shown as:

- Lines indicating perimeter
- Length and width

Set-up furniture (tables, chairs, etc.)

Lines or symbols at approximate location within setup

Elements (in Section 2 of this form) within 15 feet of cafe perimeter, shown

- Lines or symbols
- Distance from cafe perimeter
- Labels

Utility coverings (water/gas valves, and pull boxes) shown as:

 Symbols representing the location within the setup

North arrow

Please provide distances from the following ob Only provide a distance if the listed object is with Refer to the Setup Guides in the Dining Out NYC Elements with minimum 15 feet clearance from refer R01- Subway Stair: Open End R03- Subway Elevator Entrance R03- Subway Elevator Entrance R04- FDNY Curb Cut R06- Curb Cut R07- Emergency Exit Hatch R08- Subway Stair: Closed End R09- Subway Elevator: Non-Entry R10- Bus Stop Pole: Non-Approaching Side	thin 15 feet of your proposed setup. Website for more information regarding clean oadway cafe: R02- Fire Hydrant oadway cafe: R05- MTA Curb Cut adway cafe: R11- CitiBike/Bike Share Station R12- Bike Corral R13- Micromobility Station R14- Drainage Infrastructure	feet feet feet feet feet feet feet
R01- Subway Stair: Open End Elements with minimum 10 feet clearance from rolling R03- Subway Elevator Entrance R04- FDNY Curb Cut Elements with minimum 5 feet clearance from rolling R06- Curb Cut R06- Curb Cut R07- Emergency Exit Hatch R08- Subway Stair: Closed End R09- Subway Elevator: Non-Entry R10- Bus Stop Pole:	R02- Fire Hydrant oadway cafe: R05- MTA Curb Cut adway cafe: R11- CitiBike/Bike Share Station R12- Bike Corral R13- Micromobility Station R14- Drainage Infrastructure	feet feet feet feet
Elements with minimum 10 feet clearance from research R03- Subway Elevator Entrance R03- Subway Elevator Entrance R04- FDNY Curb Cut Elements with minimum 5 feet clearance from rose R06- Curb Cut R07- Emergency Exit Hatch R08- Subway Stair: Closed End R09- Subway Elevator: Non-Entry R10- Bus Stop Pole:	adway cafe: R05- MTA Curb Cut adway cafe: R11- CitiBike/Bike Share Station R12- Bike Corral R13- Micromobility Station R14- Drainage Infrastructure	feet feet feet feet
R03- Subway Elevator Entrance R04- FDNY Curb Cut Elements with minimum 5 feet clearance from row R06- Curb Cut R07- Emergency Exit Hatch R08- Subway Stair: Closed End R09- Subway Elevator: Non-Entry R10- Bus Stop Pole:	R05- MTA Curb Cut adway cafe: R11- CitiBike/Bike Share Station R12- Bike Corral R13- Micromobility Station R14- Drainage Infrastructure	feet
R04- FDNY Curb Cut Elements with minimum 5 feet clearance from room R06- Curb Cut R07- Emergency Exit Hatch R08- Subway Stair: Closed End R09- Subway Elevator: Non-Entry R10- Bus Stop Pole:	adway cafe: R11- CitiBike/Bike Share Station R12- Bike Corral R13- Micromobility Station R14- Drainage Infrastructure	feet
Elements with minimum 5 feet clearance from road Ro6- Curb Cut R07- Emergency Exit Hatch R08- Subway Stair: Closed End R09- Subway Elevator: Non-Entry R10- Bus Stop Pole:	R11- CitiBike/Bike Share Station R12- Bike Corral R13- Micromobility Station R14- Drainage Infrastructure	feet
R06- Curb Cut R07- Emergency Exit Hatch R08- Subway Stair: Closed End R09- Subway Elevator: Non-Entry R10- Bus Stop Pole:	R11- CitiBike/Bike Share Station R12- Bike Corral R13- Micromobility Station R14- Drainage Infrastructure	feet
R07- Emergency Exit Hatch R08- Subway Stair: Closed End R09- Subway Elevator: Non-Entry R10- Bus Stop Pole:	R12- Bike Corral R13- Micromobility Station R14- Drainage Infrastructure	feet
R08- Subway Stair: Closed End R09- Subway Elevator: Non-Entry R10- Bus Stop Pole:	R13- Micromobility Station R14- Drainage Infrastructure	feet
R10- Subway Elevator: Non-Entry N/A feet	R14- Drainage Infrastructure	
R10- Bus Stop Pole:		feet
A 1 / 13		
Elements with minimum 3 feet clearance from ro	adway cafe:	
R15- Elevated Train Infrastructure	R16-Transformer Vault	feet
Elements with minimum 1 foor and 6 inches clear	rance from roadway cafe:	
R17- Vent Infrastructure: utility vent poles, vent grates, subway grates	R18- Manholes	inches
Elements with minimum 6 inches clearance from	roadway cafe:	
R19-Thermoplastic Marking 155 feet		
Roadway cafe distance from crosswalks:		
R20- Adjacent to		
non-approaching side of crosswalk	Distance required from Distance required	wired
(min. 8 foot distance) feet	crosswalk on from crosswa	alk on
R21- Adjacent to	non-approaching side approaching	side
approaching (stopping)		
side of crosswalk (min. 20 foot distance) feet	The state of the s	
Topa W		0.0
R22- No crosswalk present (maintain 20 feet from	8:0-	20
curb line of intersecting		
street)feet		

Check this box if none of the objects listed above are within 15 feet of the proposed setup.

SECTION 3: Material Requirements

Materials Checklist:

- Please indicate which of the following materials will be part of your roadway cafe by checking the box next to the category. If applicable, please confirm the materials comply with the Dining Out NYC requirements.
- Refer to the Setup Guides in the Dining Out NYC website for more information regarding materials.

	Required
	Treatment Ca

Barriers (All of the following must be met) Maintained on all sides of the cafe except the side fronting the ground floor restaurant.

- Not permanently affixed to the roadway.
- 30-42 inches tall (excluding planting), and at least 4 inches in width.

 Rarriers are interconnected with each other.
- Any cladding over the barriers is securely fastened or affixed.
- Minimum 4 inches wide reflective strip on each barrier on the outward facing side.
- Water-filled with a minimum of 150 pounds per linear foot of barrier length.

Optional - Only check the material categories you intend to use in your roadway cafe

Flooring (if using, all of the following must be met)

- Durable, lightweight, easily removable, mold-resistant, elevated from the ground level to allow for drainage, and removable to allow for cleaning.
- Flush with the curb line (except if located on a slope, be flush to the greatest extent feasible), and compliant with applicable accessibility requirements.
- Maintains a 6 inch covered channel between curb and base of flooring to allow for drainage.

Furnishings (if using, all of the following must be met)

Lightweight and easily movable.

Vertical Screenings (if using, all of the following must be met)

- Located between the barrier and 6 feet above the cafe base or floor.
- Cocated on the roadway facing side, does not extend the beyond the perimeter of the roadway cafe, and is not affixed to the outward facing side of barriers.
- Easily removable, comprised of non-opaque, fire-grade, and wind resistant materials.
- If within 50 feet of any regulatory or warning signs, does not exceed 46 inches in height.

Overhead Coverings/ Umbrellas (if using, all of the following must be met)

- Minimum of 7 feet and maximum of 10 feet from the base or floor of the roadway cafe.
- Has a weighted base and any support structures are not affixed to the outward facing side of barriers, are of sufficient size and strength, made of durable materials, and free of defects.
- Easily removable, comprised of fire-grade and wind resistant materials.
- If within 50 feet of any regulatory or warning signs, does not exceed 46 inches in height.

Lighting and Electrical Connections (if using, all of the following must be met)

- Any lighting is outdoor rated, properly secured, and lightweight.
- At least 14 feet above sidewalk, and 18 feet above roadway.
- Not attached to any City property, including street trees.
- Electrical work complies with the applicable requirements set forth in DOT's rules and the New York City Electrical Code. Please note that this may require additional permits from DOB or FDNY, and/or approval from the Landmarks Preservation Commission (LPC) as applicable.