



Eric Adams Mayor Ydanis Rodriguez Commissioner

# COMMUNITY BOARD FEEDBACK PACKAGE

Please review this application and provide the required feedback.

Manhattan Community Board 4's (MCB4) recommendation is based on a voted at its February 5, 2025 Full Board Meeting with 44 members in favor of the recommendation, 0 member opposed, 0 members abstaining and 0 present but not eligible.

### **DINING OUT NYC**

### **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.

Business Name:	Ama La Vita		
Cafe Address:	121 W 19TH ST, NEW YO	ORK, NY, 10011	
<b>Application Nun</b>	nber: 20240718010035		
CB Review Dead	lline (on date or next busine	ess day): 01-18-2025	
Sidewalk Cafe S	etup Feedback:	Community E	Board chooses to WAIVE review
The number of t		sed Site Plan (4 tables with 2 seat plicant has agreed to remove 1 ta	
Comments related	to <b>pedestrian flow</b> (i.e., visbility, s	safety , potential crowding):	
	the recommendations below, eitl	ng curb use (i.e., planters, bike racks, i	
	ard recommends <b>approval</b>	Community Board re	ecommends <b>denial</b>
Recommended mo To fit within the Applicant has a the attached Re	agreed to these modifications evised Site Plan, reducing the		s, and has prepared
Applicant acknowledge	owledges <b>BUT</b> does <b>NOT</b> agree w	rith modifications relating to the above th documentation of such agreement	e referenced application. If
Nelly Gonz	alez	Moregles?	1/17/25

Community Board Authorizing Name

Community Board Authorizing Signature

Date

On 1/14/25 the Business Licenses & Permits Committee voted to recommend approval with modifications. This application is subject to ratification by MCB4 Full Board on Wednesday, February 5, 2025.

### RESTAURANT DETAILS

Food Service Establishment Permit(FSEP)

FSEP#: 50154934

Expiration Date: 07/07/2024

DÔHMH Status: PENDING APPLICATION Business Legal Name: AMA LA VITA LLC

Assumed Name: N/A

Business Address: 121 W 19TH ST, NEW YORK, NY 10011

Venue Type: Restaurant (no bar)

Last updated from DOHMH: 12/09/2024

Restaurant Information

Entity Type: Limited Liability Corporation (LLC) Phone: (917) 531-7991

Email Address: asidosolutions@gmail.com

Secondary Email Address: CHABAD10@gmail.com

**DOS** Information DOS ID#: 7363892

Process Name: JOSEPH ASIDO

DOS Address: 510 east 23rd street, new york, New York 10010

NYS Liquor Authority Information Establishment serves alcohol: No

User Information

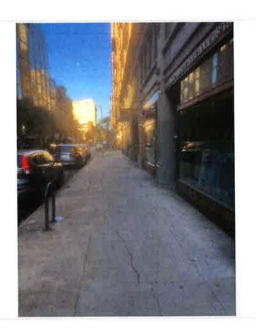
Created By: Joseph Asido

Created On: 7/18/2024 5:36:53 AM Modified By: JOSEPH ASIDO Modified On: 7/18/2024 6:31:23 PM

**Business** hours

Sun: 8:00 AM- 9:00 PM Mon: 8:00 AM- 9:00 PM Tues: 8:00 AM- 9:00 PM Wed: 8:00 AM- 9:00 PM Thurs: 8:00 AM- 9:00 PM Fri: 8:00 AM- 3:00 PM

Sat: -





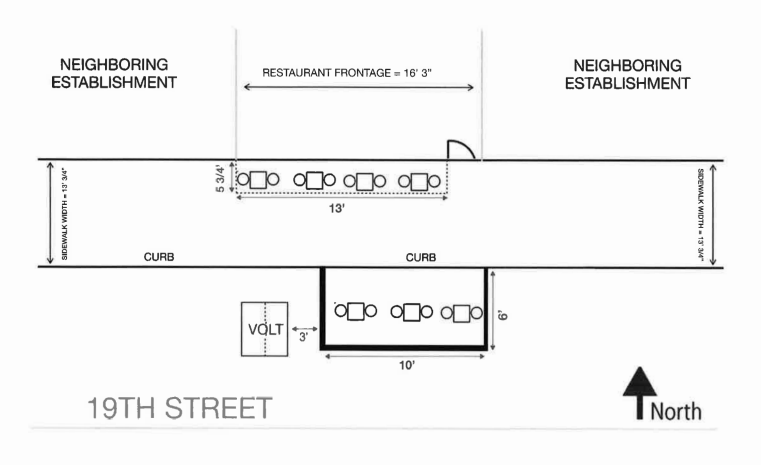






SECTION 1: Site Plan	uired to be uploaded in the "Sidewalk Site Plan" field of your online ap		D. C. C.	water.
Refer to the How to Apply	Vitaria Realiguez			
<ul> <li>Refer to the <u>How to Apply</u> page in the Dining Out NYC website for more information about the ap Identify Clear Path Requirements:</li> </ul>		Setup Area Identification :	Sidewalk Cafe	
Clear path requirement for your sidewalk cafe can be found by identifying your corridor type on the DOT's Pedestrian Mobility Plan Pedestrian Demand Map.  C1- Global Corridor (12 feet Clear Path)  C2- Regional Corridor (10 feet Clear Path)  C3- Neighborhood Corridor, Community Conn Street (8 feet Clear Path)	C1- Global Corridor (12 feet Clear Path)	Please check this box if you plan to have outdoor dining located	Site Plan Form	
	C2- Regional Corridor (10 feet Clear Path)	partially within private property. If you are uncertain, please request records from your property owner/manager.	Applicant Name:	Joseph Asido
	C3- Neighborhood Corridor, Community Connector, or Baseline Street (8 feet Clear Path)	Please check this box If all or part of your sidewalk cafe is in a sidewalk widening area, developed pursuant to the NYC Zoning Resolution. If so, indicate the property line in the site plan drawing below.	Restaurant Name:	AMA LA VITA
			FSEP Number:	50154934
Use the space below to draw or upload your Site Plan representing your cafe perimeters, furniture, and clearances.				g Requirements
			shown by: Line represes space facini Length Labels Private Propert Dashed line Street names: Line represe Width meas curb line Building entran Label Cafe perimeter Lines indica Length and visuas: Lines or sym location with Elements (in Sewithin 15 feet oas: Lines or sym Distance fro Labels Utility covering: Utility covering: Pull boxes) sho	ach street  n as: nting street curb ured from building line to  ces shown as: shown as: ting perimeter width a (tables, chalrs, etc.) abols at approximate ain setup ection 2 of this form) f cafe perimeter, shown abols m cafe perimeter s (water/gas valves, and
	13	sidewalk cafe: 5.75 feet	within the se	etup
	Length of sidewalk cafe: 13feet Width of	sidewalk cafe:feet		

## \*SUPERESEDED



SECTION 2: Required Cleara	inces			SECTION 3: Material Requirements
	listed object is wi	jects. thin 15 feet of your proposed setup. Cwebsite for more information rega		<ul> <li>Please indicate which of the following materials will be part of your sidewalk cafe by checking the box next to the category. If applicable, please confirm the materials comply with the Dining Out NYC requirements b checking the box next to the associated requirement.</li> </ul>
Elements with minimum 15 feet	clearance from s	idewalk cafe:		Refer to the <u>Setup Guides</u> in the Dining Out NYC website for more information regarding materials.
S01- Subway Stair: Open End	feet			Materials Checklist:
Elements with minimum 10 feet	clearance from s	Idewalk cafe:		*Required*
S02- Subway Elevator Entrance	feet	504- MTA Curb Cut	feet	Perimeter Demarcation (All of the following must be met)
S03- Exhaust Duct	feet	S05- FONY Curb Cut	feet	Perimeter demarcation must be clear and visible by using a lightweight and removable self-supporting
Elements with minimum 8 feet c	learance from sid	lewalk cafe:		Perimeter demarcation must be clear and visible by using a lightweight and removable self-supporting base wall, railing, planter, fence, or stanchion and rope.  Maximum height is 2 feet 6 inches (excluding planting(s)).
S06- Street Tree Bed	feet	S13- Newsstand	feet	Not affixed to the sidewalk
S07- Mailbox	feet	S14- Streetlight	feet	Not dilized to the sidewalki
S08- LinkNYC Kiosk	feet	S15- Bus Stop Pole	feet	*Optional- Only check the material categories you intend to use in your sidewalk cafe*
S09- Wayfinding Kiosk	feet	S16- Fire Hydrant	feet	
S10- E-charging Station	feet	S17- Bus Stop Shelter	feet	Furnishings (if using, the first two below must be met)
S11- Parking Meter	feet	S18- Traffic Signal	feet	Lightweight and easily movable,
S12- SBS Fare Machine	feet			Not affixed to the sidewalk
Elements with minimum 5 feet c	learance from sid	ewalk cafe:	14	Check here if you plan to place tables/chairs on top of a cellar or basement door. If so, please complete the <u>Cellar or Basement Door Certification</u>
S19- CitiBike/Bike Share Station	feet	524- Emergency Exit Hatch	feet	Awnings Physically Attached to the Building (if using, all of the following must be met)
520- Bike Corral	feet	S25- Subway Stair: Closed End	feet	■ Minimum 8 feet height from the ground and does not exceed 10 feet height
S21- Micromobility Station	feet	S26- Subway Elevator: Non-Entry	feet	Easily removable, comprised of fire-grade and wind resistant materials.
S22- Primary Building Entrance	feet	S27- Siamese Connection	feet	Does not extend beyond the perimeter of the sidewalk cafe,
S23- Curb Cut	feet			Complies with the New York City Building Code, Please note that this may require additional permits from DOB, and/or approval from the Landmarks Preservation Commission (LPC) as applicable.
Elements with minimum 3 feet c	learance from sid	ewalk cafe:		Overhead Coverings/ Umbrellas (if using, all of the following must be met)
S28- Elevated Train Infrastructure	feet	S29- Transformer Vault	feet	Minimum 7 feet height from the ground and does not exceed 10 feet height.
			ieei	Easily removable, comprised of fire-grade and wind resistant materials.
Elements with minimum 1 foot 6	inches clearance	from sidewalk cafe elements:		Does not extend beyond the perimeter of the sidewalk cafe,
530- Vent Infrastructure:	inches	S31- Manholes	inches	The umbrella/overhead covering has a weighted base and any supports are not affixed to the sidewalk.
utility vent poles, vent grates, subway grates				Any support structures are of sufficient size and strength, made of durable materials, and free of defects
Check this box if none of the obi	ects listed above a	re within 15 feet of the proposed setu	p. 1	Lighting and Electrical Connections (if using, all of the following must be met)
				Any lighting is outdoor rated, properly secured, and lightweight.
				Connection is directly connected to ground floor restaurant's power source and within the perimeter of the cafe.
Cannot block access to building	Change II	Cannot block or	Con.	Does not extend beyond the perimeter of the sidewalk cafe,
to building		be attached to fire escape stairs		Does not exceed 10 feet in height.
	1		1 4	Not attached to any City property, including street trees.
		- Anida	And I	Electrical work compiles 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.
		The second second		

# \*REVISED SITE PLAN

