



# COMMUNITY BOARD FEEDBACK PACKAGE

Please review this application and provide the required feedback.

### **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:	PHIL HUGHES BAR						
Cafe Address:	1682 1 AVENUE, NE	W YORK, NY,	10128				
Application Number: 20240803010016							
CB Review Deadlin NYCDOT Internal Use Only	ne (on date or next bus	siness day): 12	2/01/2025				
Sidewalk Cafe Setup Feedback:			Community Board	chooses to <b>WAIVE</b> review			
Comments related to	the cafe's <b>physical footpr</b> i	int and dimension	ns:				
Comments related to	pedestrian flow (i.e., visbi	lity, safety , poten	ial crowding):				
Comments related to	potential conflicts with <b>ex</b>	isting curb use (i.≀	e., planters, bike racks, bus sto	ops):			
Please check one of the above application:	ne recommendations below	, either <b>approval</b> ,	denial, or approval with modif	ications relating to			
Community Board	l recommends approval		Community Board recomm	mends <b>denial</b>			
Community Board	d recommends <b>approval w</b> /	modifications					
Recommended modi	fications ( <b>only if approved</b>	w/ modifications	:				
Applicant acknowledges and agrees to modifications relating to the above referenced application							
Applicant acknowledges <b>BUT</b> does <b>NOT</b> agree with modifications relating to the above referenced application. If this box is checked, please provide NYC DOT with documentation of such agreement for NYC DOT's consideration.							

### **RESTAURANT DETAILS**

Food Service Establishment Permit(FSEP)

FSEP#: 41351226

Expiration Date: 09/30/2025 DOHMH Status: CURRENT

Business Legal Name: HUGHES TAVERN LLC

Assumed Name: PHIL HUGHES BAR

Business Address: 1682 1 AVENUE, NEW YORK, NY 10128

Venue Type: Bar/Tavern/Lounge

Last updated from DOHMH: 10/20/2025

#### Restaurant Information

Entity Type: Limited Liability Corporation (LLC)

Phone: (646) 361-0654

Email Address: philhughesbar@gmail.com

#### DOS Information

DOS ID#: 2068565

Process Name: Hughes Tavern LLC

DOS Address: 1682 1st Avenue, New York, New York 10128

### NYS Liquor Authority Information

NYSLA Serial No: 1028655 License Type: On-Premises

Name of License: Hughes Tavern LLC Title of Representative: president

Name of Certificate Holder: James Moran

#### **Business** hours

Sun:

12:00 PM- 4:00 AM

Mon:

2:00 PM- 4:00 AM

Tues:

2:00 PM- 4:00 AM

Wed:

2:00 PM- 4:00 AM

Thurs:

2:00 PM- 4:00 AM

Fri:

2:00 PM- 4:00 AM

Sat:

12:00 PM- 4:00 AM











## SECTION 1: Site Plan

- · This Site Plan form is required to be uploaded in the "Sidewalk 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 Clear Path Requirements:

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)

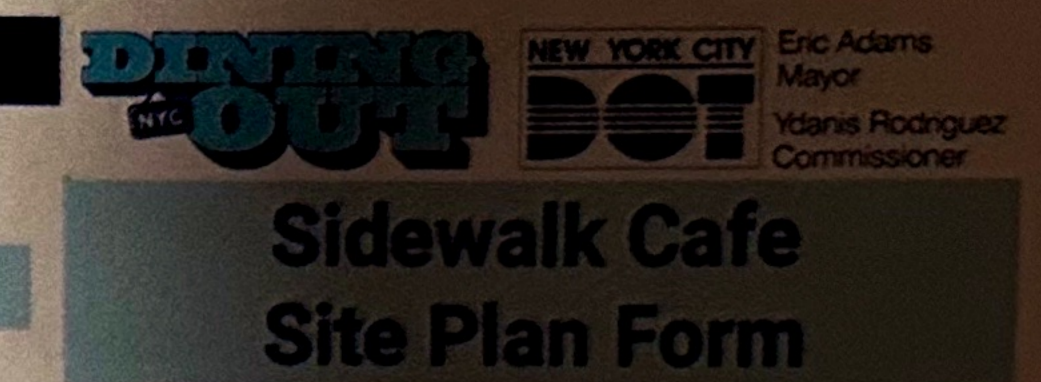
C2- Regional Corridor (10 feet Clear Path)

C3- Neighborhood Corridor, Community Connector, or Baseline Street (8 feet Clear Path)

## Setup Area Identification:

Please check this box if you plan to have outdoor dining located partially within private property. If you are uncertain, please request records from your property owner/manager.

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.



Applicant Name: James Moran

Restaurant Name: HUGHES TAUGRALLO

**FSEP Number:** 



### Food service establishment frontage shown by:

- Line representing the establishment's space facing the sidewalk
- Length
- Labels

### Private Property shown as:

Dashed line

### Street names:

Labels on each street

### Sidewalk shown as:

- Line representing street curb
- Width measured from building line to curb line

### Building entrances shown as:

Label

### Cafe perimeter shown as:

- Lines indicating perimeter
- Length and width

### Set-up furniture (tables, chairs, etc.) shown as:

Lines or symbols at approximate location within setup

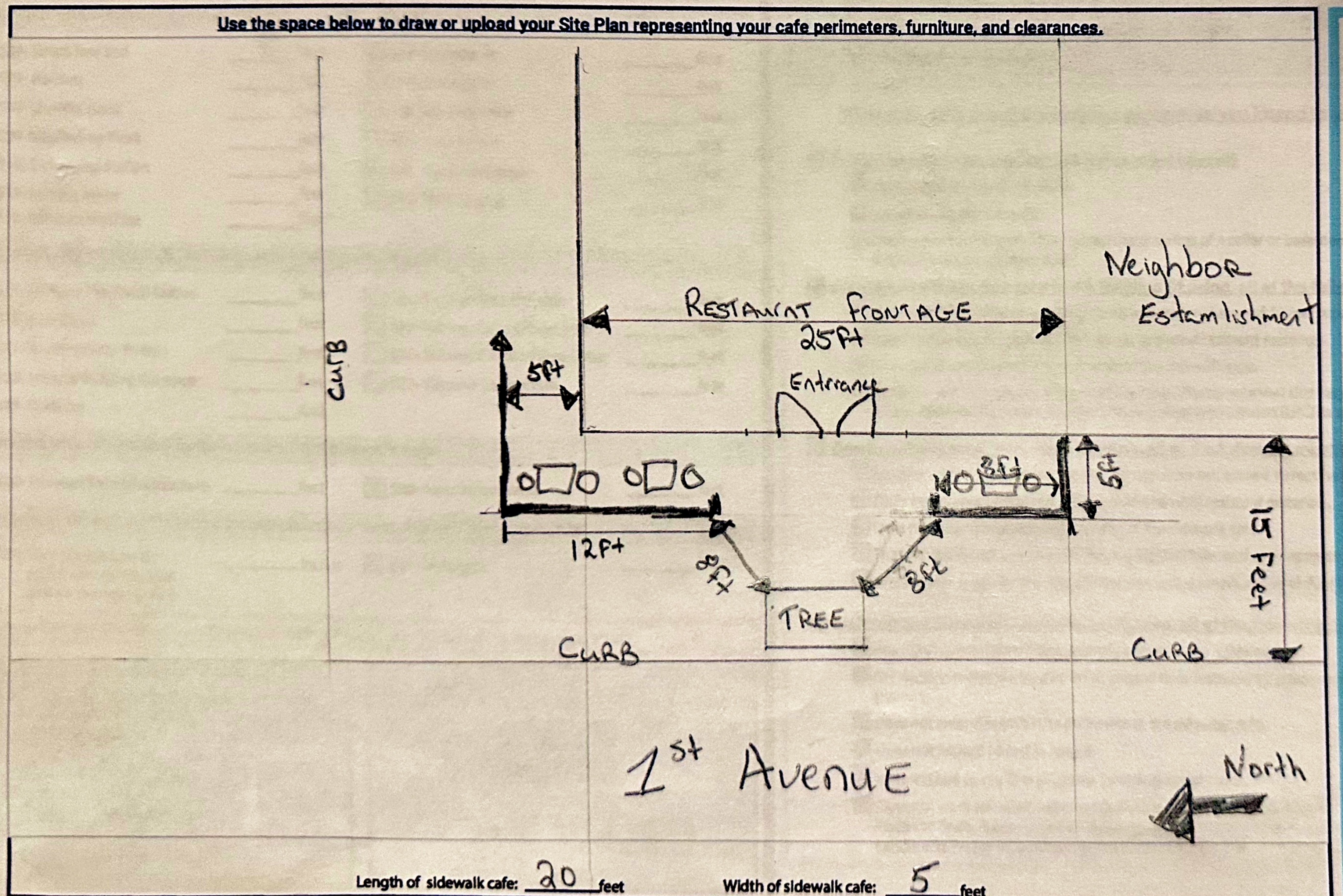
### Elements (in Section 2 of this form) within 15 feet of cafe perimeter, shown as:

- Lines or symbols
- Distance from cafe perimeter
- Labels

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

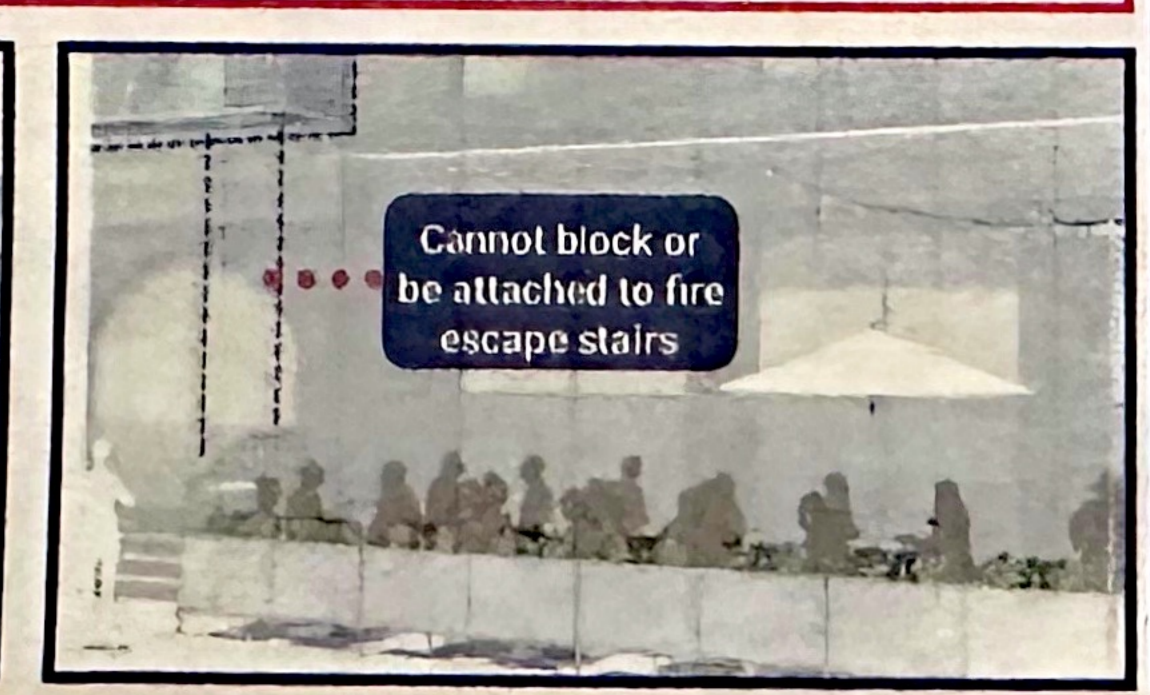
Symbols representing the location within the setup

North arrow



### SECTION 2: Required Clearances Please provide distances from the following objects. Only provide a distance if the listed object is within 15 feet of your proposed setup. Refer to the Setup Guides in the Dining Out NYC website for more information regarding clearances. Elements with minimum 15 feet clearance from sidewalk cafe: S01-Subway Stair: Open End Elements with minimum 10 feet clearance from sidewalk cafe: S02-Subway Elevator Entrance SO4- MTA Curb Cut S03- Exhaust Duct SO5- FDNY Curb Cut Elements with minimum 8 feet clearance from sidewalk cafe: 506- Street Tree Bed S13- Newsstand feet feet S07-Mallbox S14-Streetlight SO8-LinkNYC Klosk S15- Bus Stop Pole feet S09-Wayfinding Klosk feet S16- Fire Hydrant S10-E-charging Station S17- Bus Stop Shelter feet S11-Parking Meter S18-Traffic Signal feet S12-SBS Fare Machine feet Elements with minimum 5 feet clearance from sidewalk cafe: S19- CitiBike/Bike Share Station feet S24- Emergency Exit Hatch S20-Bike Corral S25- Subway Stair: Closed End feet S21- Micromobility Station feet S26- Subway Elevator: Non-Entry S22-Primary Building Entrance S27- Slamese Connection feet 523- Curb Cut feet Elements with minimum 3 feet clearance from sidewalk cafe: S28- Elevated Train Infrastructure \_\_\_\_\_\_feet S29-Transformer Vault Elements with minimum 1 foot 6 inches clearance from sidewalk cafe elements: 530- Vent Infrastructure: 531- Manholes inches utility vent poles, vent grates, aubway grates Check this box if none of the objects listed above are within 15 feet of the proposed setup.





## SECTION 3: Material Requirements

- 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 by checking the box next to the associated requirement.
- Refer to the Setun Guides in the Dining Out NYC website for more information regarding materials.

Mat	erials Checklist:
	*Required*
	Perimeter Demarcation (All of the following must be met)
	Permeter demarkation 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)).
	Notaffixed to the sidewalk.
	*Optional- Only check the material categories you intend to use in your sidewalk cafe*
-	Furnishings (if using, the first two below must be met)
	Lightweight and easily movable.
	Not affixed to the sidewalk.
	Check here if you plan to place tables/chairs on top of a cellar or basement door. If so, please complete the Cellar or Basement Door Certification
	Awnings Physically Attached to the Building (if using, all of the following must be met)
	Minimum 8 feet height from the ground and does not exceed 10 feet height.
	Easty removable comprised of fire-grade and wind resistant materials.
	Does not extend beyond the perimeter of the sidewalk cafe.
	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.
1	Overhead Coverings/ Umbrellas (if using, all of the following must be met)
	Minimum 7 feet height from the ground and does not exceed 10 feet height.
	Easily removable, comprised of fire-grade and wind resistant materials.
	Does not extend beyond the perimeter of the sidewalk cafe.
	The umbrella/overhead covering has a weighted base and any supports are not affixed to the sidewalk.
	Any support structures are of sufficient size and strength, made of durable materials, and free of defects.
	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.
	Does not extend beyond the perimeter of the sidewalk cafe.
	Does not exceed 10 feet in height.
	Not attached to any City property, including street trees.
	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.

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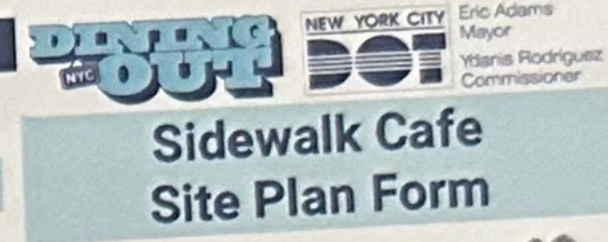
C1- Global Corridor (12 feet Clear Path)

C2- Regional Corridor (10 feet Clear Path)

C3- Neighborhood Corridor, Community Connector, or Baseline Street (8 feet Clear Path)

### Setup Area Identification:

- Please check this box if you plan to have outdoor dining located partially within private property. If you are uncertain, please request records from your property owner/manager.
- 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.



Applicant Name: James Moran Restaurant Name: HUGHES Tavern

FSEP Number: 41351226

### **Drawing Requirements**

### Food service establishment frontage shown by:

- Line representing the establishment's space facing the sidewalk
- Length
- Labels

### Private Property shown as:

· Dashed line

### Street names:

Labels on each street

### Sidewalk shown as:

- Line representing street curb
- Width measured from building line to curb line

### Building entrances shown as:

· Label

### Cafe perimeter shown as:

- Lines indicating perimeter
- Length and width

### Set-up furniture (tables, chairs, etc.) shown as:

Lines or symbols at approximate location within setup

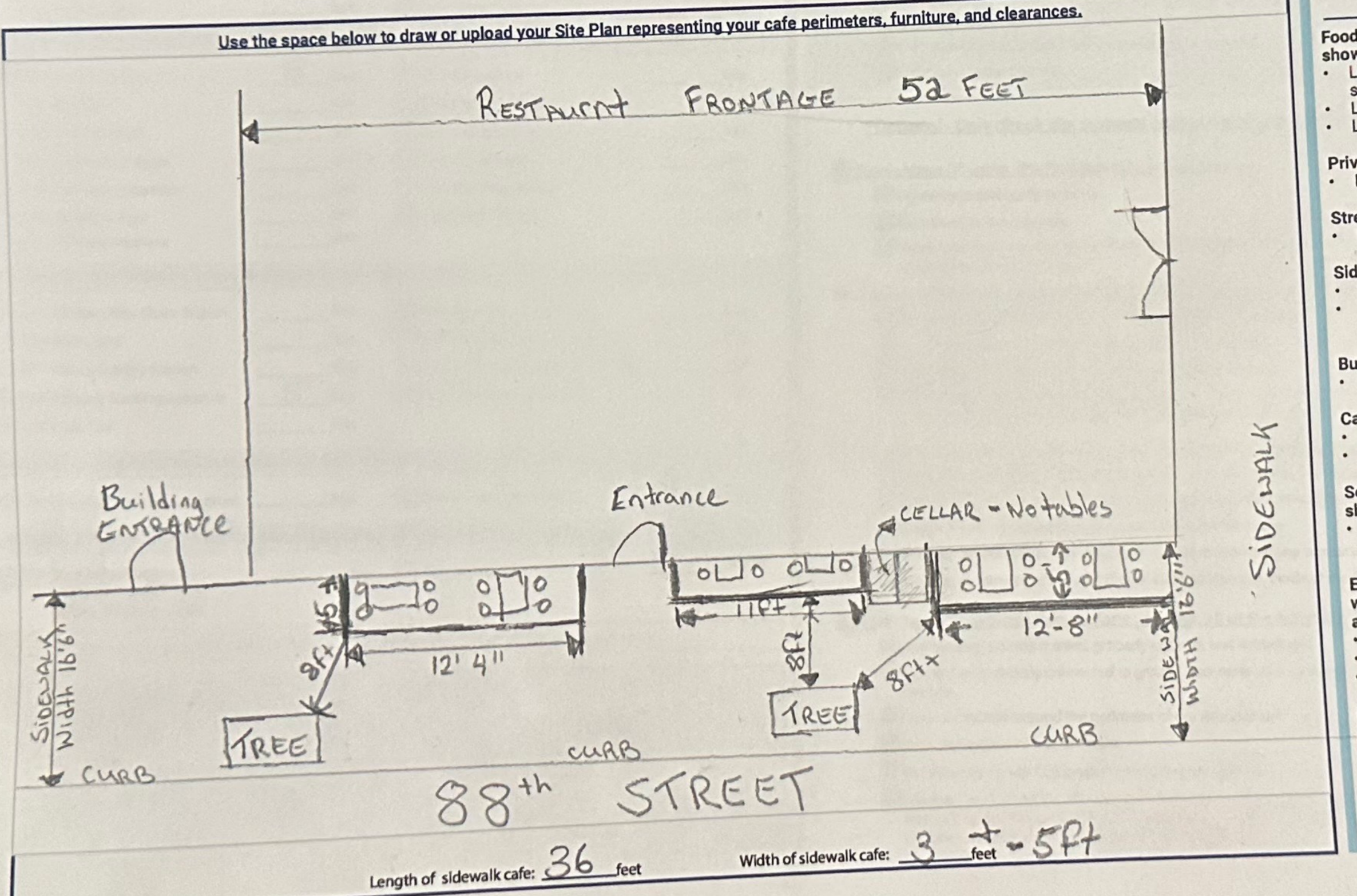
## Elements (in Section 2 of this form) within 15 feet of cafe perimeter, shown

- 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

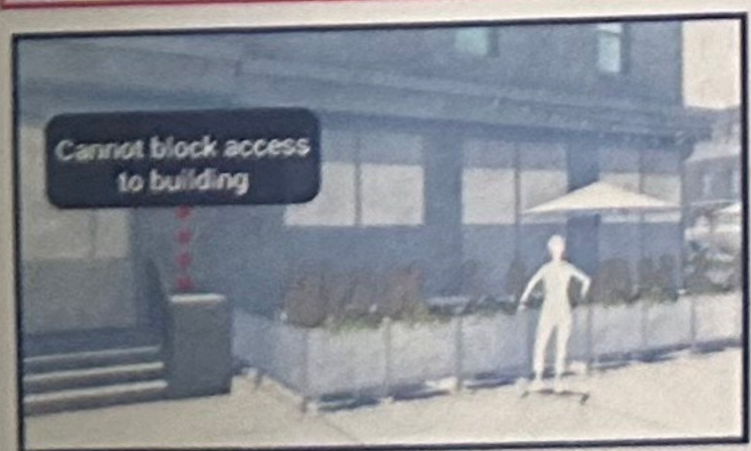
North arrow

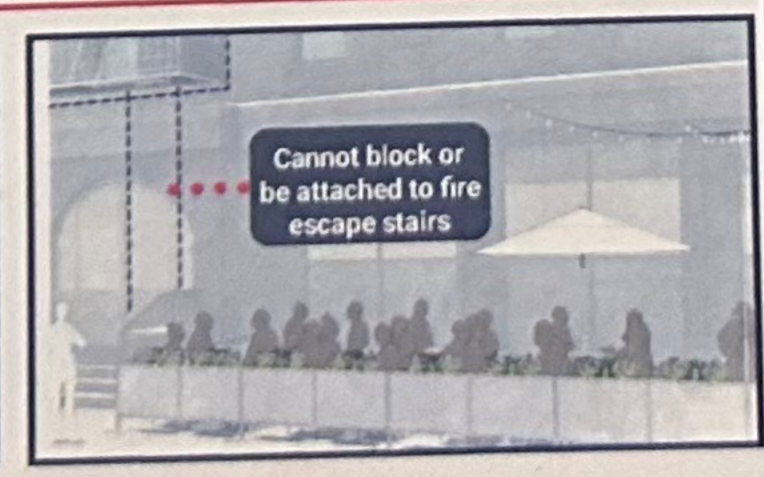


### SECTION 2: Required Clearances

- Please provide distances from the following objects.
- Only provide a distance if the listed object is within 15 feet of your proposed setup.
- Refer to the Setup Guides in the Dining Out NYC website for more information regarding clearances.

S01- Subway Stair: Open End	feet		
Elements with minimum 10 feet cle	earance from sid	lewalk cafe:	
S02- Subway Elevator Entrance	feet	S04- MTA Curb Cut	feet
S03- Exhaust Duct	feet	S05- FDNY Curb Cut	feet
Elements with minimum 8 feet clea	arance from side	ewalk cafe:	
506- Street Tree Bed	8 feet	S13- Newsstand	feet
S07-Mailbox	feet	S14- Streetlight	feet
S08- LinkNYC Kiosk	feet	S15- Bus Stop Pole	feet
S09- Wayfinding Klosk	feet	S16- Fire Hydrant	feet
S10- E-charging Station	feet	S17- Bus Stop Shelter	feet
S11- Parking Meter —	feet	S18-Traffic Signal	feet
512-SBS Fare Machine -	feet		
Elements with minimum 5 feet clea	arance from sid	ewalk cafe:	
S19- CitiBike/Bike Share Station _	feet	S24- Emergency Exit Hatch	feet
S20- Bike Corral _	feet	S25- Subway Stair: Closed End	feet
S21- Micromobility Station _	feet	S26- Subway Elevator: Non-Entry	feet
S22- Primary Building Entrance	5 feet	S27- Siamese Connection	feet
S23- Curb Cut -	feet		
Elements with minimum 3 feet cle	arance from sid	lewalk cafe:	
	feet	S29-Transformer Vault —	feet
S28- Elevated Train Infrastructure _			
Elements with minimum 1 foot 6 in	nches clearance		inche
S30- Vent Infrastructure:  utility vent poles, vent grates, subway grates  Check this box if none of the object	inches	S31- Manholes —	IIICIIC





### **SECTION 3: Material Requirements**

- 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 by checking the box next to the associated requirement.
- Refer to the Setup Guides in the Dining Out NYC website for more information regarding materials.

### Materials Checklist:

### \*Required\*

- Perimeter Demarcation (All of the following must be met)
  - 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)).
  - Not affixed to the sidewalk.

## \*Optional- Only check the material categories you intend to use in your sidewalk cafe\*

- Furnishings (if using, the first two below must be met)
  - Lightweight and easily movable.
    - Not affixed to the sidewalk.
    - Check here if you plan to place tables/chairs on top of a cellar or basement door. If so, please complete the Cellar or Basement Door Certification
- Awnings Physically Attached to the Building (if using, all of the following must be met)
  - Minimum 8 feet height from the ground and does not exceed 10 feet height.
  - Easily removable, comprised of fire-grade and wind resistant materials.
  - Does not extend beyond the perimeter of the sidewalk cafe.
  - Complies with the New York City Building Code. Please note that this may require additional permits from DOS, and/or approval from the Landmarks Preservation Commission (LPC) as applicable.
- Overhead Coverings/ Umbrellas (if using, all of the following must be met)
  - Minimum 7 feet height from the ground and does not exceed 10 feet height.
  - Easily removable, comprised of fire-grade and wind resistant materials.
  - Does not extend beyond the perimeter of the sidewalk cafe.
  - The umbrella/overhead covering has a weighted base and any supports are not affixed to the sidewalk.
  - Any support structures are of sufficient size and strength, made of durable materials, and free of defects.
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  - Any lighting is outdoor rated, properly secured, and lightweight.
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  - 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.