



27.6"

Material:
High-density, rigid polyurethane foam (HDU), 15 lb per ft³ density

Finish:

Painted brown to appear like wood with gold-painted HDU foam letters

Thickness: 1.5 inches thick

27 Railroad Ave . Gloucester, MA

Project: Oliveira's Express (Front) Scale: 1/2" = 1'-0" (1:24) Sales: Raphael F. Designer: Mateus L.

Boston 02114 Location:

204 Cambridge St.,

Job Description:

Revised

This sign is intended to be installed in accordance with the requirement of Article 600 of the National Electrical Code. The location of the disconnect switch after installation shall comply with Article 600,5 (A)(1) of the National Electrical Code.

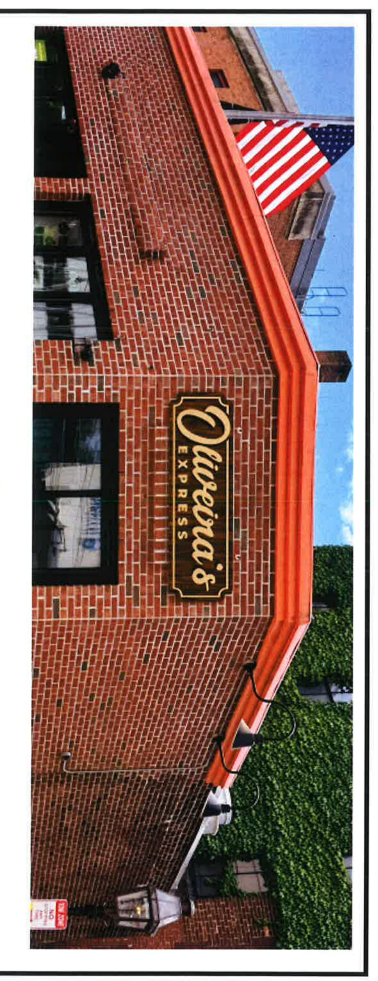
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Date: Oct 2024

Sketch # 001

Customer Approval:

File Name: OLIVEIRAS_EXPRESS_FRONT_2024_SSG.cdr





Material:High-density, rigid polyurethane foam (HDU), 15 lb per ft³ density

Finish:

Painted brown to appear like wood with gold-painted HDU foam letters

Thickness: 1.5 inches thick

27 Railroad Ave . Gloucester, MA

Project: Oliveira's Express (Side) Sales: Raphael F. Designer: Mateus L

Scale: 1/2" = 1'-0" (1:20)

Sketch #: 001

Date: Oct 2024

Boston 02114 204 Cambridge St.,

Location:

Job Description:

Revised

This sign is intended to be installed in accordance with the requirement of Article 600 of the National Electrical Code. The location of the disconnect switch after installation shall comply with Article 600.5 (A)(1) of the National Electrical Code. File Name: OLIVEIRAS_EXPRESS_SIDE_2024_SSG.cdr

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Customer Approval

