

PERMIT

Client Name :

Project Name :

Address :

Tenant / Rep Approval

Owner / Rep Approval



8478 (Suite A) Tyco Road, Tysons Corner, VA
(571) - 282 - 3185 | www.signarama-tysonscorner.com

Job Name:

Address:

Sales Representative:

E-mail:
info@signarama-tysonscorner.com

Designer:

INV:

Original Date:

Scale:

Revisions:

1 Vicinity Map
Scale: NTS



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Note: The colors depicted here are a graphic representation. Actual colors may vary. See color specifications.



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1 (Storefront) Elevation - Existing
Scale: NTS

2 (Storefront) Elevation - Proposed Signage
Scale: As Needed



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A

Sign Elevation Layout

Square Footage:

Scale: NTS

Manufacture and install	:
Logo & Letters	:
Faces	:
Trimcaps	:
Returns	:
Illumination	:
Note	:

Sign Voltage:

120V

SIGN LIGHTING CONTROLS

1

Details

Scale: NTS

- Control for All Signs. All Signs with permanently connected lighting shall meet the requirements of Section 133. - Automatic Time Switch Control. All signs with permanently connected lighting shall be controlled with an automatic time switch that complies with the applicabe requirements of Section 1198. - Photocontrol or outdoor astronomical time switch control. All outdoor signs shall be controlled with a photocontrol or outdoor astronomical time switch unless exempted from the exceptions. See Section 133(a)2. - Dimming. All outdoor signs shall be controlled with a dimmer that provides the ability to automatically reduce sign power by a minimum of 6 5 percent during nighttime exempted from the 5 possible exceptions. See Section 133(a)3. - Demand Responsive Electronic Message center Control (EMC), newly connected lighting power load greater than 15kW shall have a control installed that is capable of reducing the lighting power by a minimum of 30% when receiving a demand response signal that is sent out by the local utility. This sign is intended to be installed in accordance with the require-ments of Article 600 of the National Electrical Code and/ or other applicable local codes. This includes proper grounding and bonding of the sign. All wall penetrations to be sealed with UL Listed silicone sealant. In the utilization of GFI Transformers and in accordance with NEC and UL Listed guidelines, it is required that primary circuits to each sign must have dedicated circuits with proper ground from main panel and must be bonded. Any equipment or lighting that is added/ shared to the primary sign circuit will cause GFI transformers to trip off. Neutral to ground should not exceed 3 volts to prevent GFI from tripping.