The Botanist
Storefront Elevation A
1/8" = 1'-0"

General Notes:
- Technical survey required to confirm power availability and attachment methods.
- Sign to be centered over entry door.
- Ensure primary sign and side elevation sign are at the same height from grade.

Storefront Elevation B
1/8" = 1'-0"

General Notes:
- Technical survey required to confirm power availability and attachment methods.
- Sign to be centered over awning.
- Ensure primary sign and side elevation sign are at the same height from grade.
Primary Sign Elevation
1-1/2" = 1'-0"

Specifications
- Signage comprised of fabricated aluminum Halo-illuminated reverse channel letters painted to match PMS 5815C.
- Letters to have 3" deep returns with 1-1/2" long stand-off spacers for a total projection from facade of 4-1/2".
- Sign to be mounted to facade with 1/4-20 or 10-32 threaded mounting pins (through bolt where possible)
- Transformer to be concealed inside UI, listed transformer enclosure in remote location (Max 22 feet from sign location) on interior of facade. G.C. to ensure transformer location is accessible with removable access panel. Verify penetrations on interior of building are not visible to customers. Notify Signs of Success project manager immediately if electrical penetration or any pins will be visible on interior of store.
- Dedicated 120v/20 amp circuit whip to be supplied to transformer location by others.
- Remote disconnect, Timeclock or photo-cell controls by others.
- Municipal and Landlord approval required.
- Technical survey required to confirm facade dimensions & power requirements.
- Quantity: (2) Two

Exterior Corporate ID - Sign Details

Simulated Night View
NTS

3" Deep Fabricated aluminum reverse channel letters with faces and returns painted to match PMS 5815C
6500K LED array mounted to acrylic back facing into back of letter face
Secondary electrical feed through PVC stand-off spacers to match facade color (TBD). Maintain all electrical penetrations on same horizontal plane
Weep hole at lowest point of lexan back on each logo component
Primary power feed with remote disconnect switch/time clock controls by others

Sign Section - NTS

Power Supplied with Ul, Listed, water-tight transformer enclosure. All conduit, tubing, Wiring, Ballast, Transformers and other equipment is Concealed
Removable "L" clip construction with PMS 5815C vinyl dots installed on returns to conceal fastener heads

Halo Illuminated Channel Letters

Overall Return
3"

A. Face: PMS 5815C
B. Return: PMS 5815C
C. Back: 3/16" thick Lexan
D. Removable clips
E. 1/8" or 10-32 threaded pin
F. 6500K LED
G. 3/8" dia x 1.5" long PVC stand-off spacer (painted to match substrate/TBD)
H. 4-40 Countersunk flush fasteners with vinyl dot covers
I. Nut-Hat
J. Nut welded to inside of clip

Clint Acceptance
Drawings must be signed, dated and returned to Signs of Success to commence fabrication.

Approved By
Date

This custom design is the exclusive property of Signs of Success. All rights to its use are restricted.

CLIENT
The Botanist

JOB NUMBER
20.0301

JOB NAME
2090 N. Black Horse Pike, Williamstown, NJ

PROJECT MANAGER
Rich Ferrara

DRAWN BY
Philip Light

SCALE
As Noted

DATE
30 June 2020

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