VELVET TACO / SIGN PROGRAM / 6TH ST. @ CONGRESS AVE. / AUSTIN, TEXAS

East Elevation
Scale: 3/16” = 1'-0"

20 SQ FT

VELVET TACO

Section Detail and Framing Detail / refer to 92J104118V252.pdf

CHANNEL LETTERS
Scale: 3/8” = 1'-0"

Fabricate ONE (1) set of open-face channel letters built to ULI specs;
• 3” deep channel letters .063 aluminum sidewalls and raw-edges finished in Matthews Polyurethane to match PMS 208 Burgundy;
• .090 aluminum faces painted Matthews Black;
• Letters to have .5” clear push-thru acrylic with pink translucent vinyl applied to second surface [JM™ 3630-108];
• White GE™ T9 T8; LED;
• Letters to attach to and suspend with sq. tube supports and mounting plates per engineering;

Engineering and finish color bid:
• Remote power source and disconnect switch;
• Electrical requirement: 120v to be supplied at sign location by others;

UL Installation Requirements:
This sign is intended to be installed in accordance with the requirements of Article 680 of the National Electrical Code and/or other applicable local codes. This includes proper grounding and bonding of the sign.
VELVET TACO / SIGN PROGRAM / 6TH ST. @ CONGRESS AVE. / AUSTIN, TEXAS

**B CHANNEL LETTERS**
Scale: 3/4" = 1'-0"

Fabricate ONE (1) set of open-face channel letters built to UL specs:
- 3" deep channel letters; 0.05 aluminum sidewalls and raw-edges finished in Matthews Polyurethane to match PMS 208 Flurgundy;
- .090 aluminum faces painted Matthews Black;
- Letters to have .5" clear push-thru acrylic with pink translucent vinyl applied to second surface (3M™ 3630-108);
- White GE™ T8 T8; or LED;
- Letters to attach to, and suspend with 1.5" sq. alum. tube supports and steel mounting plates per engineering; Engineering and finish color TBD;
- Remote power source and disconnect switch;
- Electrical requirement: 120v to be supplied at sign location by others;

POWER OUT TO PRIMARY ELECT
25" STEEL HATCH PLATES
WELDED GUSSETS
1.5" X 1.5" SQ. TUBE ALUMI. WELDED FRAME
ATTACHMENTS AS REQ'D
.063 ALUM. SIDEMALLS
5" CLEAR PUSH-THRU FLEX W/ SECOND SURFACE PINK TRAVEL VINYL (3M™ 3630-108)
WIRING CONCEALS IN FRAME TUBE
GE™ TETRAMAX WHITE LED
ROUTED JN0 ALUM. FACE
CLIP SYSTEM FOR ACCESS
CLEARANCE PER ENGINEERING FOR ACCESS

**UL Installation Requirements:**
The sign is intended to be installed in accordance with the requirements of Article 590 of the National Electrical Code and/or other applicable local codes. This includes proper grounding and bonding of the sign.
CHANNEL LETTERS
Scale: 3/4" = 1'-0"

Fabricate ONE (1) set of open face channel letters built to UL specs;
- 3" deep channel letters, .063 aluminum sidewalls finished in Matthews Polyurethane to match PMS 208 Burgundy.
- .090 aluminum faces painted Matthews Black;
- Letters to have .5" clear push-thru acrylic with pink translucent vinyl applied to second-surface [3M™ 3630-108];
- White GE™ LED;
- Letters to attach to, and suspend with 1 5/8" sq. unistrut supports and mounting method per engineering; finish color TBD;
- Remote power source and disconnect switch;
- Electrical requirement: 120v to be supplied at sign location by others;

Sign to be placed in window. Totaling: 9 Sq Ft
Sign H - Window dimensions
12'(L) x 4' (W) 
48 sq ft