8CC EL OCHO - 150 BROADWAY, CAMBRIDGE

SIGNAGE
8CC - ENTRY SIGNAGE

EXISTING

PROPOSED
8CC - ENTRY SIGNAGE ILLUMINATION
PROPOSED HALO-LIT; EXISTING - FACE-LIT

NIGHT TIME PHOTO COMP

SCHEMATIC SECTION

15'-0" +/-. POWER LEAD
FACE OF BALCONY
110V INPUT POWER SUPPLY
HEAVY GAUGE METAL FACE & RETURN
ENCAPSULATED LED LIGHTING MODULES, ATTACHED TO LETTER BACK
LOW VOLTAGE CONNECTION
INSULATED ELECTRICAL PENETRATION, WITH WEATHERPROOF SEALANT
CLEAR LEXAN BACK
NON-CORROSIVE EXPANSION FASTENER, WITH NON-CORROSIVE SPACER

NTS

NTS
8CC - ENTRY SIGNAGE DETAIL
PROPOSED 19.15 SF

HALO-LIT BUILDING SIGNAGE

REVERSE CHANNEL FABRICATED LETTERS WITH HEAVY GAUGE METAL FACES AND RETURNS. 3” DEEP. PAINTED SATIN FINISH PMS COLORS AS NOTED. CHANNELS TO BE HALO-LIT IN WHITE WITH LED LIGHTING COMPONENTS ATTACHED TO CLEAR LEXAN BACKS AND POWERED BY REMOTE LOW VOLTAGE POWER SUPPLIES.

SIGNAGE TO BE ON EXISTING FACE OF BUILDING WITH NON-CORROSIVE FASTENERS AND SPACERS.

PMS 660 C
PMS 7619 C
PMS 123 C
PMS 7724 C

ELEVATION DETAIL AT SIGN LOCATION
3/4” = 1'-0”
8CC - ENTRY SIGNAGE DETAIL

EXISTING 20.4 SF

FACE-LIT BUILDING SIGNAGE

LETTERS AND LOGO CHANNELS FABRICATED WITH HEAVY GAUGE METAL RETURNS AND BACKS, PAINTED BLUE & ORANGE. FACES TO BE TRANSLUCENT BLUE & ORANGE ACRYLIC, HELD IN PLACE WITH BLUE & ORANGE TRIMCAP MOLDING. CHANNELS TO BE INTERNALLY ILLUMINATED WITH WHITE LED LIGHTING COMPONENTS, POWERED BY REMOTE LOW VOLTAGE POWER SUPPLIES. SIGNAGE TO BE MOUNTED TO FACE OF BUILDING WITH NON-CORROSION FASTENERS.

TO MATCH PMS 2925C BLUE
TO MATCH PMS 144C ORANGE

1. ELEVATION DETAIL AT SIGN LOCATION

2. SCHEMATIC SECTION

NTS