

74' - 0"



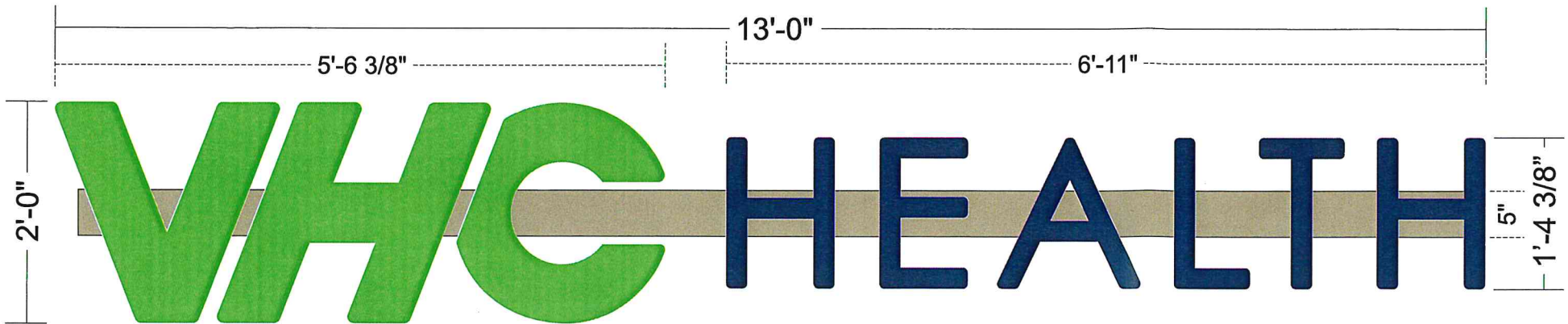
EXISTING

approx. 3/16" = 1'-0"

PROPOSED INSTALLATION

approx. 3/16" = 1'-0"

COLOR SCHEME

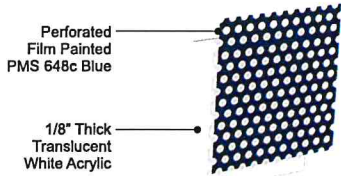


QTY: (1)

3/4" = 1'-0"
26 SQFT

- A 4" DEEP .040 ALUMINUM RETURNS PTD. WHITE
- B 1" TRIMCAP PTD. WHITE
- C MOUNTED FLUSH TO BRICK FACADE WITH 3/8" BOLTS AND DOUBLE EXPANSION ANCHORS; EMBED 5" MIN
- D 1/8" THICK TRANSLUCENT WHITE ACRYLIC FACES WITH PERFORATED DAY/NIGHT FILM
PAINTED BLUE (648c) ONTO LETTERS AND TRANS VINYL APPLIED TO FACES OF 'VHC' (ARLON #106)
- E LETTER INTERIORS PAINTED WITH WHITE LIGHT-ENHANCING PAINT
- F STARUX PRO3 WARM WHITE 3500K LED'S
- G U.L. LISTED DISCONNECT SWITCH
- H LOW VOLT WIRE CONDUIT TO ELECTRICAL CIRCUIT
- I .040 ALUMINUM LETTER BACKS
- J INTERNAL POWER SOURCE INSIDE 5" DEEP RACEWAY PAINTED BEIGE
- K WEEP HOLES AS REQUIRED
- L BRICK FACADE

PERFORATED VINYL DETAIL



MAX. 3500k LED TEMP; MAX. 150 LUMENS

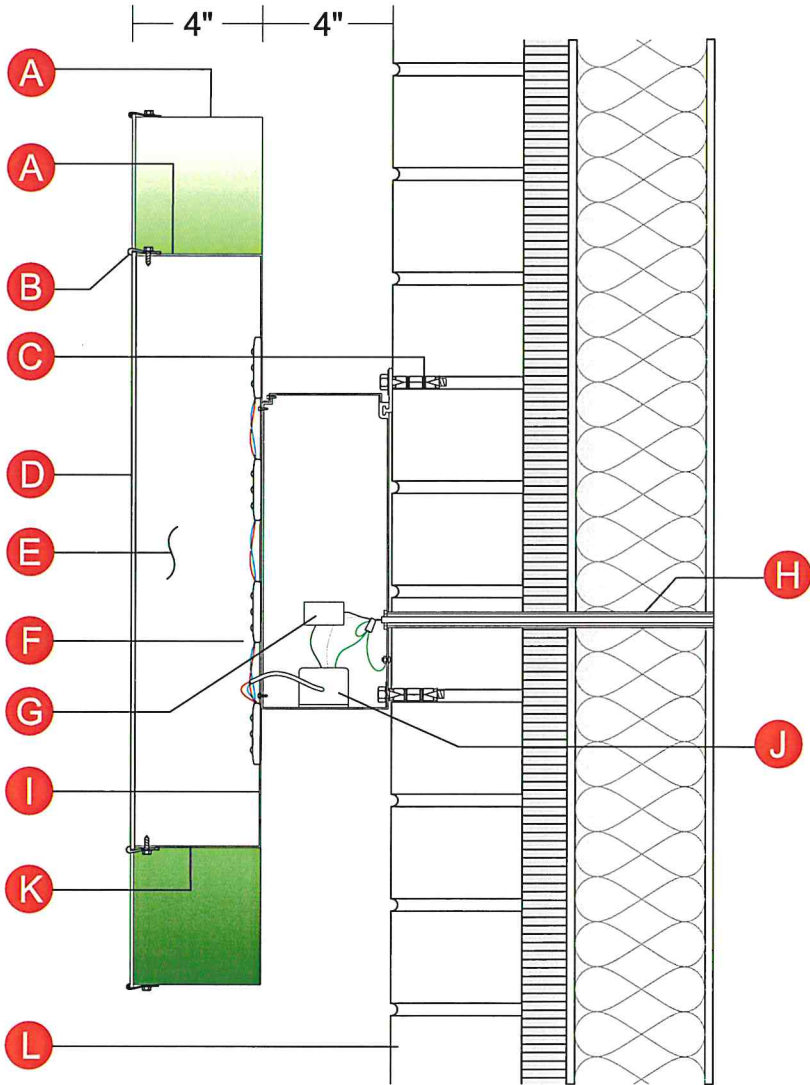
This sign is intended to be installed in accordance with the requirements of Article 600 of the current National Electrical Code and/or other applicable local codes. This includes proper grounding and bonding of the sign.

SIGN IS WIRED FOR 120 VOLTS UNLESS OTHERWISE SPECIFIED



NIGHT VIEW

NTS



SECTION VIEW NTS