

Elevation: (Qty: 1) #8692.1 Halo Illuminating Channel Letters 40" x 102-13/16" = 28.5 Sq. Ft.

Brick Facade Mounting Spacers Painted Aluminum Faces & Returns Note: Power Whips To Be-At Bottom Areas of Mounting Hardware Channels LED Illumination

Mounting Detail View

(Qty: 1) Halo illuminating channel letters.

- * Painted aluminum faces & returns
- * Clear polycarbonate backers
- * Insides of cans painted White * LED illumination
- * Conduit/tube connector from top logo channel section to bottom section to
- allow for lowest power whip location * Spacer mounted to facade with required
- hardware to allow for halo illumination
- * Remote power
- * Note: Power whips to be at lower areas of channels for access to power location

Typeface/Logo:

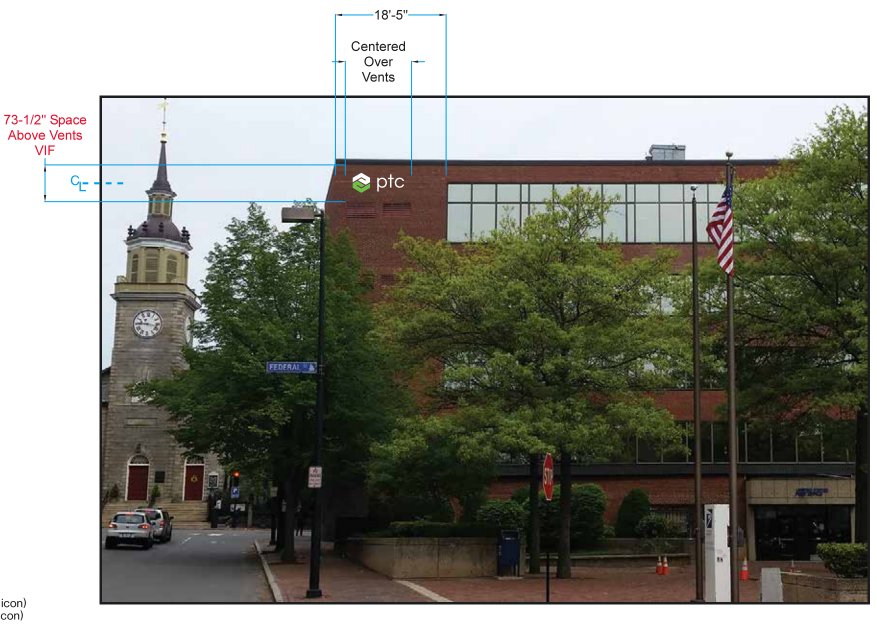
* Art on File

Colors:

- * Letters - Painted White (faces & returns)
- Painted White (faces & returns) (top of icon) * Icon
 - Painted Green PMS #360c (bottom of icon)
- (faces & returns) - Clear Poly
- * Backs * LED - White
- * Connector Painted BM Rich Chestnut #2090-20 VIF

Installation:

- * By ViewPoint
- * Note: Power by Others
- * This sign is intended to be installed in accordance with the requirements of Article 600 of the National Electrical Code (NEC) and/or other applicable Local Electrical Codes (LEC). This includes proper grounding and bonding of the sign.



VIF

Photo Elevation View (Proposed)

Job: Account Manager: Revisions: Date: Revisions: PTC 06.15.17 D.25 Rich Goins 06.08.17 D.5 07.19.17 D.75 File: Designer: Location: 10.25.17 R.25 D.25 400 Congress St., Portland, ME PTC PortlandME federal halo 1d.plt Pete Rivera



Customer Approval Acct. Manager Approval Production Approval

VIF