



A Sign Elevation - Front View
Scale: 1/4"=1'-0"

B Sign Elevation - Side View
Scale: 1/4"=1'-0"

Specifications

Qty = 1

Single Face Internally Illuminated Roof Mounted Sign

Frame

- 3" x 3" Steel frame welded as required
- 3/4" x 3/4" steel angle welded to interior of frame to hold flat expanded mesh sheets to face of frame
- (4) 4" x 4" x 1/4" Steel posts secured to I beam in roof with 3/8" thick steel plates, plate size TBD; 3" Frame to slide into 4" posts, stub pole style
- Welded in place with (4) 3/8" thick inner plates, 1 at each post & (4) 3/8" stopper plates, 1 at each post
- Steel angle support braces thru bolted to frame and secured to roof
- All frame pieces painted brushed aluminum

Welcome to

- 2" Deep fabricated letters painted black on face and returns
- Secured to steel frame/mesh with threaded rod, washers and nuts
- PVD
- 5" Deep open face channel letters, back welded 4" down leaving 1" at back for electrical; Paint white on all sides and interior of face
- White GE Contour LED sticks bent to shape; secure to interior of letters with clear clips

Letters secured to steel frame with thru bolts; paint exposed fasteners white

Clam Shell

- 3" deep fabricated shape painted white on face & returns
- Black vinyl applied 1st surface
- White GE Contour LEDs sticks bent to shape and secured to face of clam shell with clear clips

Urban Market

- 3" Deep open face channel letters, back welded 2" down leaving 1" at back for electrical; Paint red on all sides and interior of face
- Red GE Contour LED sticks bent to shape; secure to interior of letters with clear clips
- Letters secured to steel frame with thru bolts; paint exposed fasteners red

- Electrical from all sets of channel letters to run down steel frame in flexible exterior conduit to electrical box secured to base of frame

* All power supplies located in electrical box at base of sign

* 120V

* Electrical brought to sign location by customers electrician

* Final Connection by others

* Pitch pockets and closure of roof structure by others

Engineering Required

- Verify in Field (VIF)
- See Designer prior to survey

Colors & Materials

Paint

- Black; Satin Finish
- White, Satin Finish
- Red, Satin Finish - Akzo Nobel 407-D5
- Brushed Aluminum, Matte Finish

Vinyl

- Black; Arlon 2100-03

LEDs

- Red GE Contour Lighting
- White GE Contour Lighting



© Photo Comp - Proposed - Day
Not to Scale



PARCEL 6



A Sign Elevation - Front View
Scale: 1/2"=1'-0"

Welcome to = 3.80 Sq Ft
 PVD = 48.59 Sq Ft
 Urban Market = 41.58 Sq Ft
 Clam Shell = 61.89 Sq Ft
 Overall = 155.86 Sq Ft

PARCEL 6



Pike Place Public Market (Sign #1)
Seattle, Washington



Pike Place Public Market (Sign #2)
Seattle, Washington