

A Site Plan - Plan View Not to Scale

Sign Type Key

1 Pylon Sign - Page 1A

2 Building Sign - Page 2A

3 Canopy Sign - Page 3A



125 Samuel Barnet Boulevard New Bedford, MA 02745 800.544.0961 | poyantsigns.com



1149 Division Street Warwick, RI 02818

Project: 20347 Neon Marketplace

Sales: Jeff Carter Date: 11.03.21 Designer: NLM

Note:

Revisions:

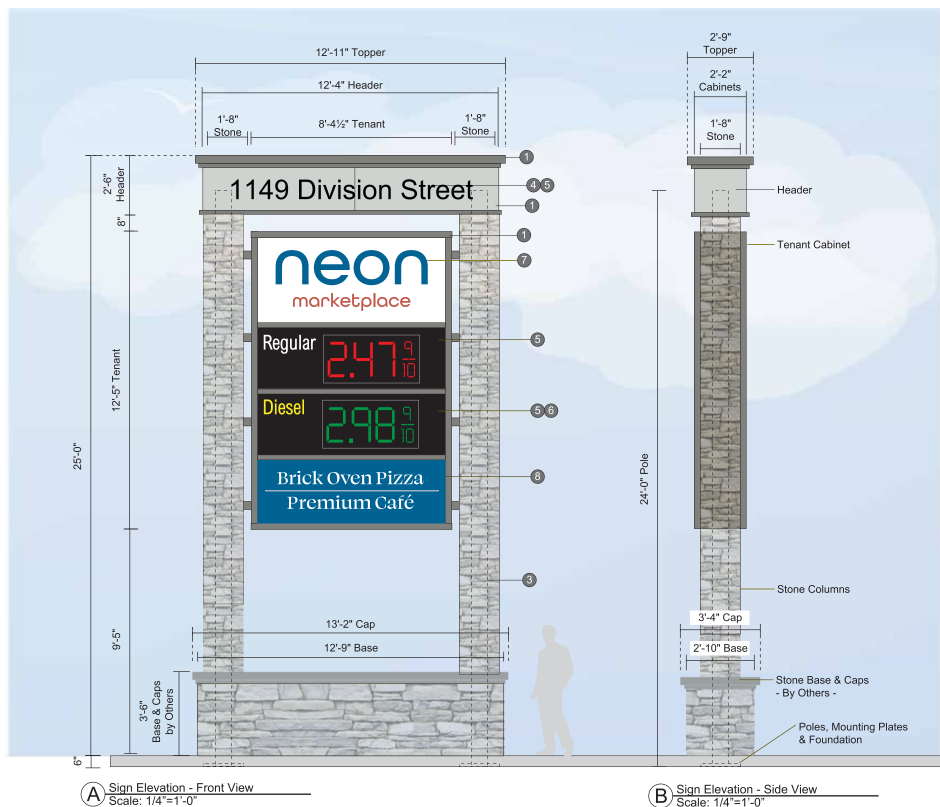
This is an original unpublished drawing created by Poyant Signs, Inc. It is submitted for your personal use in connection with a project being planned for you by Poyant Signs, Inc. It is not to be shown to anyone outside your organization, nor is it to be reproduced, copied or exhibited in any fashion until transferred.

	(UL)
	This sign is intended to be installed in accordance
	with the requirements of Article 600 of the National Electrical Code and / or other applicable local codes.
	This includes proper grounding and bonding of the sign.
_	
	Approved By:
	Deter
	Date:

Site Plan

SP

Site Plan



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

Specifications

Qty = 1

103.9 Sq Ft

Double Faced Internally Illuminated Pylon Sign

Header

- Internally Illuminated Frame with aluminum bleedfaces
- Push thru graphics
- 4" x 4" x 1/8" Alum tube & 2" x 2" x 1/8" Alum tube decorative elements **Tenant Cabinet**
- Internally Illuminated Type 1 Wide Fab Cabinet with lexan faces
- Electronic Gas price changers
- Grounding Rods
- Secured to poles using 4" x 4" x 3/16" Steel Tubes Running Horizontally **Stone Columns**
- Fabricated angle frame with 1/2" thick cement board
- Stone provided & installed by others after install

Poles & Foundation

- (Qty:2) 8" x 8" x 3/8" x 24'-0"H Steel Poles with mounting plates
- (Qty:1) Per Pole 20" x 20" x 11/2" Thick Steel Mounting Plate
- Poles to be plate mounted using (Qty:4) 11/4"Dia Anchor Bolts @ 20"Min
- (Qty:1) 4'-0"D x 14'-0"W x 8'-0"WL Direct burial foundation By Others
- Foundation to have #4 rebar @ 12"OC top & bottom
- Rebar Cage & Fully Assembled Anchor Bolts by Poyant
- Mounting plates to be concealed 6" below grade & backfilled with soil Electrical
- 120V Primary Electrical to be fed thru foundation, thru conduit
- Electrical to be fed thru mounting plate, thru pole & into sign cabinet

Stone Base & Caps - By Others

- Provided & Installed by Others after sign is installed
- No Frame to be provided by Poyant

Provided By Others

- (Qtv:1) 4'-0"D x 14'-0"W x 8'-0"WL Direct burial foundation
- 2" Thick Stone Veneer & Stone Base Provided & Installed by others
- Primary Electrical Min of (Qty:2) 20 amp, 120 circuits to be provided
- EMC's require their own dedicated circuit
- Customers electrician to provide best pathway to termination for grounding rod

- See Page SP for Site Plan

Colors & Materials



Dark Gray; Satin Finish - Match BM CW-720 Geddy Gray



Light Gray; Satin Finish - Akzo Nobel 495-D2



2" Thick Stone Veneer By Others



Translucent Vinyl - Push Thrus Only White 3M 3630-20



Translucent Vinyl - Push Thrus Only & EMC Faces Black 3M 3630-20



Translucent Vinyl - "Diesel" Golden Yellow 3M 3630-125



Digital Print

(Qty:2) 301/2" x 76" Digitally Printed Translucent Vinyl

- UV Laminate & Kiss Cut around Graphics
- White to be weeded out & removed
- Match Blue PMS 3015C & Match Red C23 M71 Y94 K41



(Qty:2) 33" x 97" Digitally Printed Translucent Vinyl

- UV Laminate & Kiss Cut around Graphics
- White to be weeded out & removed
- Match Embeded CMYK Colors





1149 Division Street Warwick, RI 02818

Project: 20347 Neon Marketplace

Sales: Jeff Carter Date: 11.03.21 Designer: NLM

Note:

This is an original unpublished drawing created by Poyant Signs, Inc. It is submitted for your personal use in connection with a project being planned for you by Poyant Signs, Inc. It is not to be shown to anyone outside your organization, nor is it to be reproduced, copied or exhibited in any fashion until transferred.

Revisions	s:	
11.03.21	NLM	Same as Seekonk 19923-



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

۸n	proved	Dv.
ΑD	proved	BV:

Date:

Pylon Sign

Option A

1A.1 1 of 1

Sign Type 20347.1A