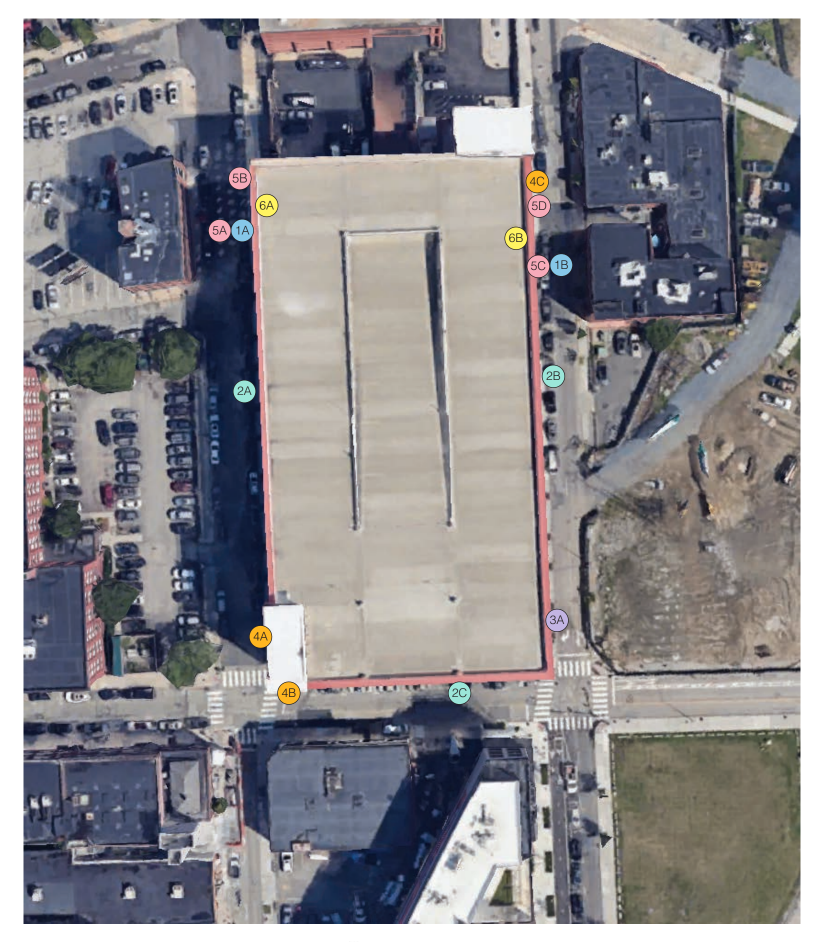
Innovation District Garage | 75 Clifford Street, Providence, RI 02903 | Concept Development | August 8, 2024





Sign Type Key

1 Round Parking Blade Sign

2 Rectangular Branded Blade Sign

Illuminated Logo

Vinyl Graphics

Car Coming

Pedestrian Warning (inside Garage)



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

Innovation District Garage

75 Clifford St. Providence, RI, 02903

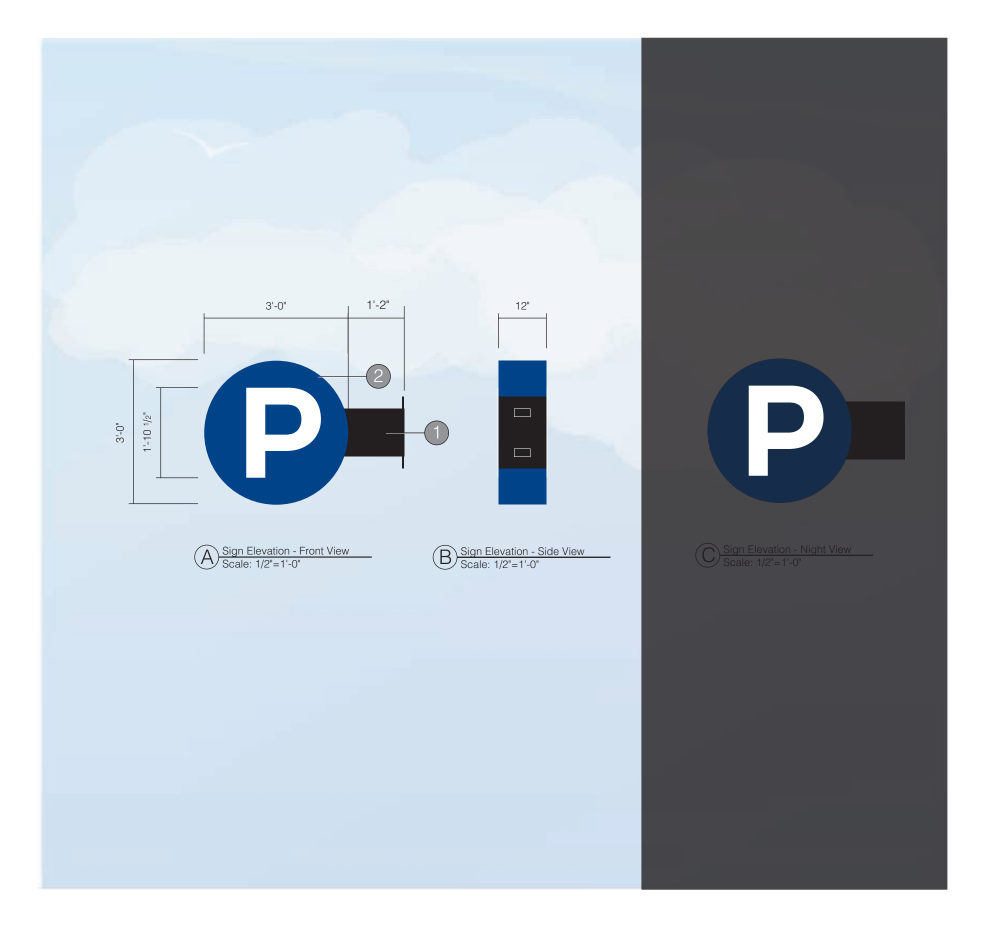
Project: 23800 Innovation District Garage

Sales: JF Date: 08.08.24 Designer: SP

Note:

Revisions:
(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:
Date:





Specifications

Qty = 2

9 Sq. Ft

Internally Illuminated Blade Sign w/ Push-Thru Graphics

Cabinet

- Custom Built Round Cabinet with Push Thru Graphics
- Custom fabricated internal angle frame
- .090 AL sheet faces with router cut graphics
- 1/2" thick clear acrylic push-thru graphics
- Cabinet faces & returns to be painted Blue
- White GE LEDs mounted to interior perimeter of frame

- (Qty: 2) 4" x 2" x 1/8" Steel Tube Poles, clad with .090 AL sheet
- (Qty: 1) 18" x 12" x 1/4" Steel Mounting Plate
- (Qty: 4) Expansion anchor bolts, mounted directly to concrete
 Poles, cladding, & Mounting Plate to be painted Black

*Engineering Required

*Survey Required

- 120V Primary electrical brought to sign location
- Primary electrical connection by others



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This is an original unpublished drawing created by Poyant Signs, Inc. It is submitted for your personal use in connection with a project being planned for you by Poyant Signs, Inc. It is not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

Colors	&	Materials



Black; Satin Finish



Blue; Satin Finish - PMS 7687C Blade Cabinet



Illuminated Push Thru Graphics Clear Acrylic - Size TBD



Translucent Vinyl White: 3M 3630-02 Push Thru Graphics First & Second Surface



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

Innovation District Garage

75 Clifford St. Providence, RI, 02903

Project: 23800 Innovation District Garage

Sales: JF Date: 08.08.24 Designer: SP

Note:

in any fashion until transferred.

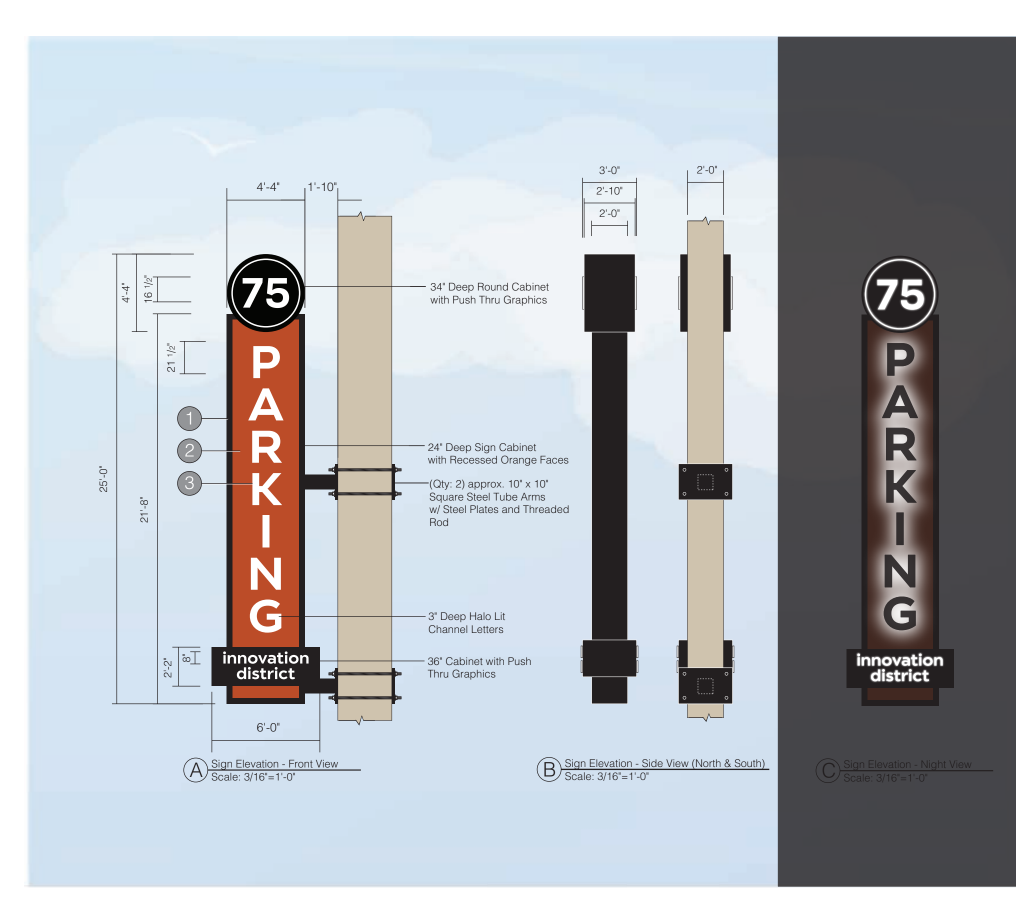
_		



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	Ву:
----------	-----





Specifications

Qty = 3

150 Sq. Ft

Internally Illuminated Blade Sign w/ Halo Illuminated Channel Letters

Main Cabinet

- Custom fabricated Blade Sign Cabinet
- 2" x 2" x 3/16" AL angle frame
- 4" x 4" AL square tube moulding around faces
- .090" AL sheet faces, recessed between moulding tube
- .090" AL sheet cladding on sides, top, & bottom
- Halo-Illuminated Channel Letters w/ 3" Returns, 1 1/2" Standoffs

Ton Cahine

- Custom fabricated Round Cabinet with Push-Thru Graphics
- Custom fab internal angle frame
- .090 AL sheet faces with router cut graphics
- 3/4" thick clear acrylic push-thru graphics
- White GE LEDs

Bottom Cabinet

- Custom Built Cabinet with Push Thru Graphics
- Custom fab internal angle frame
- .090 AL sheet faces with router cut graphics
- 3/4" thick clear acrylic push-thru graphics

Structure

- (Qty: 2) approx. 10" x 10" x 3/16" Steel Tube Arms
- (Qty: 4) 1" Thick Steel Match Plates North & South Plates: 2'-0"H x 3'-0"W West Plate: 2'-0"H x 4'-0"W
- Secured to Building via Thru Bolting, Match Plates and Threaded Rod as required
- *Engineering Required
- *Survey Required
- 120V Primary electrical brought to sign location
- Primary electrical connection by others

Colors & Materials



Paint

Black; Satin Finish Round Cabinet, Bottom Cabinet, Mask and Paint Blade Cabinet



Paint

Orange; Satin Finish

(To Match Exsiting Building Color - Paint Match TBD) Mask/Paint Blade Cabinet



Paint

White; Satin Finish Halo Lit Channel Letters



Illuminated Push Thru Graphics Clear Acrylic - Size TBD



Translucent Vinyl White; 3M 3630-02 Push Thru Graphics First & Second Surface





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

Innovation District Garage

75 Clifford St. Providence, RI, 02903

Project: 23800 Innovation District Garage

Sales: JF Date: 08.08.24 Designer: SP

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:

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:



innovation district garage @ clifford street

Sign Elevation - Front View
Scale: 3/16"=1'-0"

Sign Elevation - Side View



Sign Elevation - Night View
Scale: 3/16"=1'-0"

Specifications

Qty = 1

434 Sa. Ft

Halo Illuminated Channel Letters on Backer

Channel Letters

- 3" Deep Halo Illuminated Channel Letters, painted Black
- 1 1/2" Spacers
- White GE LEDs

Backer Cabinet

- Custom Built Backer Cabinet in 4 sections, painted Orange (31'-0"W x 14'-0"H overall)
- 1 1/2" x 1 1/2" Steel Angle frames, mounted to building (Frame to existing 2 1/2" AL channel with Toggle Bolts, top & bottom)
- 2" x 2" AL Angle frames, mounted to Steel Angle frames
- .090" AL sheet cladding faces with painted seams

*Engineering Required

*Survey Required

Colors & Materials

- 120V Primary electrical brought to sign location

Black; Satin Finish

- Primary electrical connection by others



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

Innovation District Garage

75 Clifford St. Providence, RI, 02903

Project: 23800 Innovation District Garage

Sales: JF Date: 08.08.24 Designer: SP

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.

erials	
Paint Orange; Satin Finish (To Match Exsiting Building Color - Paint Match TBD) Backer cabinet	



Revisions

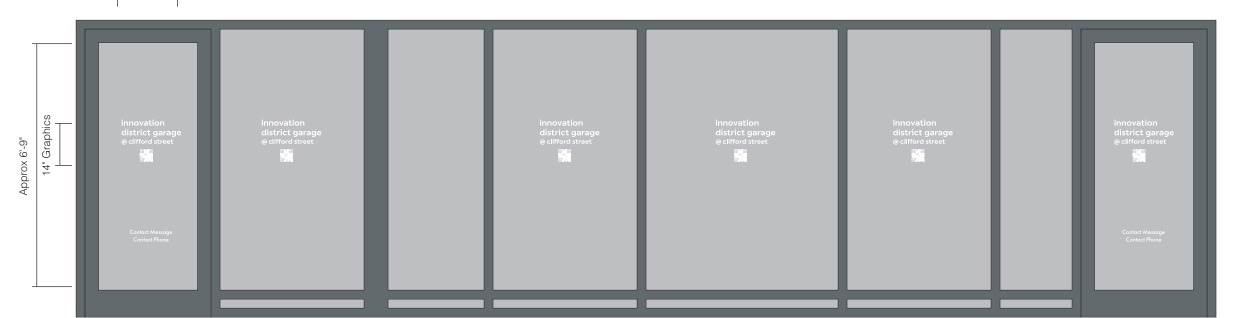
This sign is intended to be installed in accordant with the requirements of Article 600 of the National Electrical Code and / or other applicable local codes. This includes proper grounding and bonding of the sign.

Approved By:



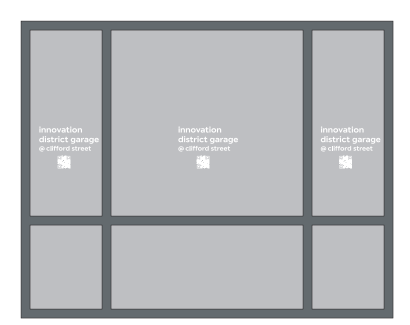
Approx 2'-9"
20" Graphics

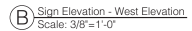
Approx 2'-5"



Sign Elevation - North Elevation
Scale: 3/8"=1'-0"











Sign Elevation - West Elevation
Scale: 3/8"=1'-0"



Specifications

Qty = 13 1.94 Sq. Ft

Vinyl Graphics

Colors & Materials



Opaque Vinyl White Arlon 02 Poyant Poyant Brand

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

Innovation District Garage

75 Clifford St. Providence, RI, 02903

Project: 23800 Innovation District Garage

Sales: JF Date: 08.08.24 Designer: SP

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.



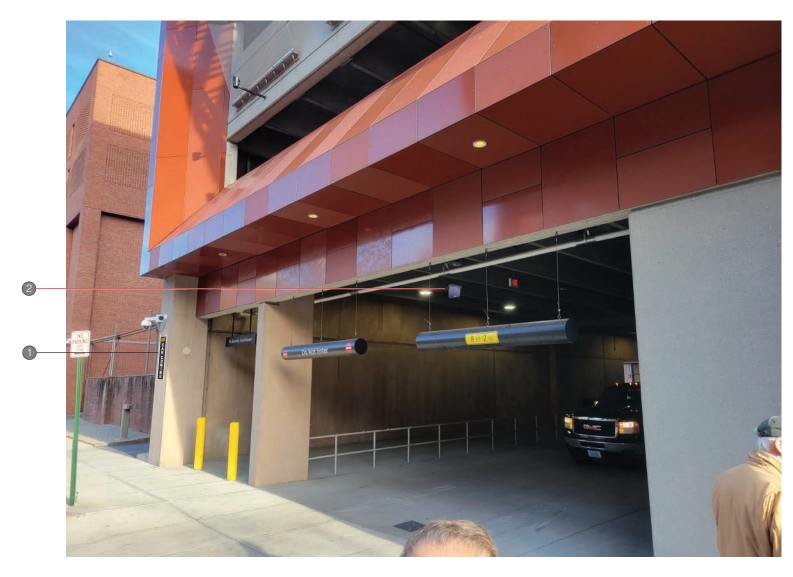
Revisions:

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:







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

Sign Elevation - Front View

2.77 Sq. Ft

Sign Location - North Enterance
Not to Scale

Specifications

Qty = 4 (Qty: 2 - North Entrance)

(Qty: 2 - South Enterance)

- Car Coming Warning Sign PAS-Kits Wall Mount, 2 Sided
- Hammered Copper Textured Power Coating
- 2 inputs/ 4 outputs
- Programmable
- Flashing LEDs
- Audio Module with Volume Control
- Voice Speaker
- Power Supply
- Prewired Inside Sign

Trigger Sensor

- (Qty: 2 1 Per Locaton) Triggering Systems Inside Garage
- Secured to Building via Fasteners As Required

*Survey Required

- 120V Primary electrical brought to sign location
- Primary electrical connection by others

Colors & Materials



Car Coming Warning Sign (Qty: 4) 10" x 40" CC4010VW2-KIT-DL Hammered Copper Finish



Car Coming Trigger Sensor (Qty: 2) 18AWG/4C



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

Innovation District Garage

75 Clifford St. Providence, RI, 02903

Project: 23800 Innovation District Garage

Sales: JF Date: 08.08.24 Designer: SP

Note:

Revisions:
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:
1-1 7
Date:
Dato.





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



B Sign Location - North Enterance
Not to Scale

Specifications

Qty = 2 (Qty: 1 - North Entrance)

(Qty: 1 - South Enterance)

1.29 Sq. Ft

Pedestrian Coming Warning Sign

- GO SLOW Pedestrian Crossing—24/7 Flashing
- Optional only flash on detection of pedestrian
- 11x17x4, Wall Mounted, Single Sided
- 18AWG Steel Lexan window- Textured black powder coating
- 120VAC 1A
- (Qty: 1 per location) Directional Logic Motion Detector

*Survey Required

- 120V Primary electrical brought to sign location
- Primary electrical connection by others

Colors & Materials



Pedestrian Crossing Warning Sign (Qty: 2) 11" x 17" GO SLOW Pedestrian Crossing—24/7 Flashing Black Coated Finish



Directional Logic Motion Detector

Poyant Poyant Brand

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

Innovation District Garage

75 Clifford St. Providence, RI, 02903

Project: 23800 Innovation District Garage

Sales: JF Date: 08.08.24 Designer: SP

Note:

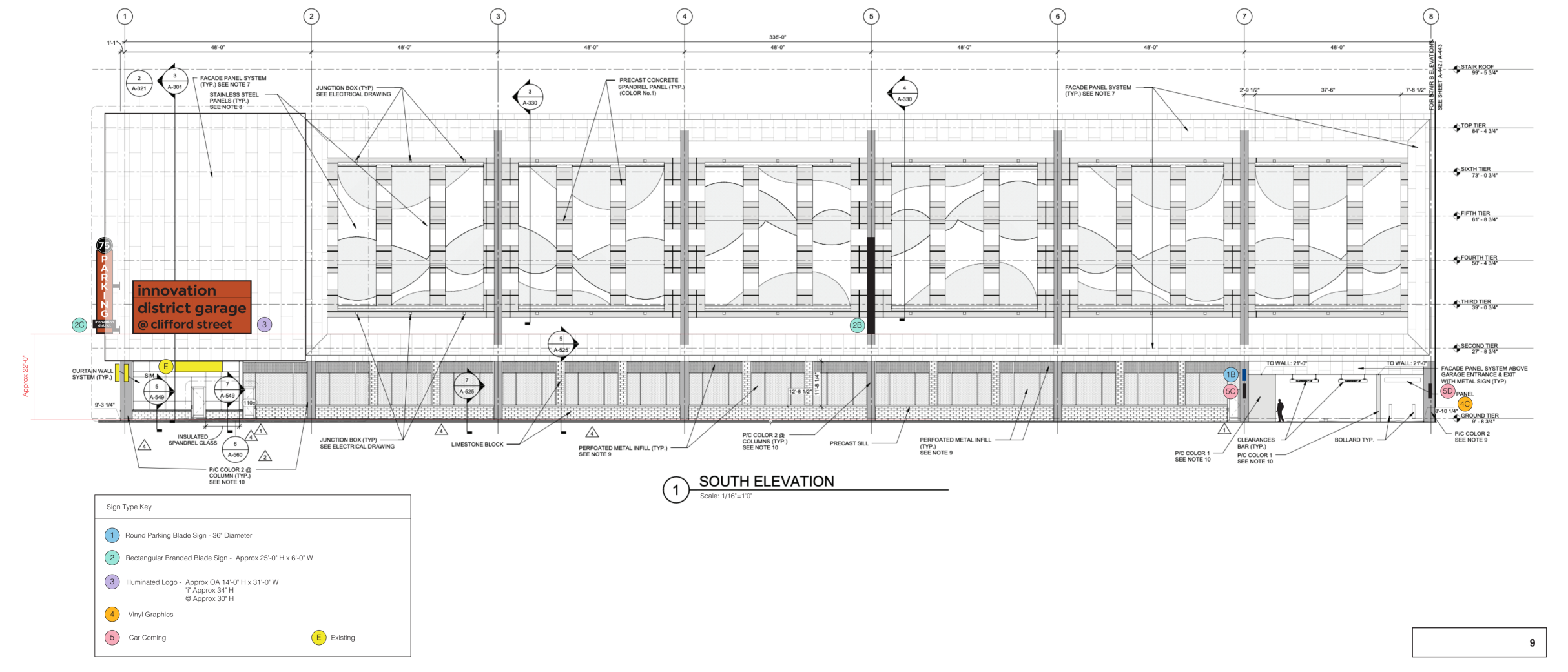
This is an original unpublished drawing created by Poyant Signs, Inc. It is submitted for your personal use in connection with a project being planned for you by Poyant Signs, Inc. It is not to be shown to anyone outside your organization, nor is it to be reproduced, copied or exhibited in any fashion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



Revisions:

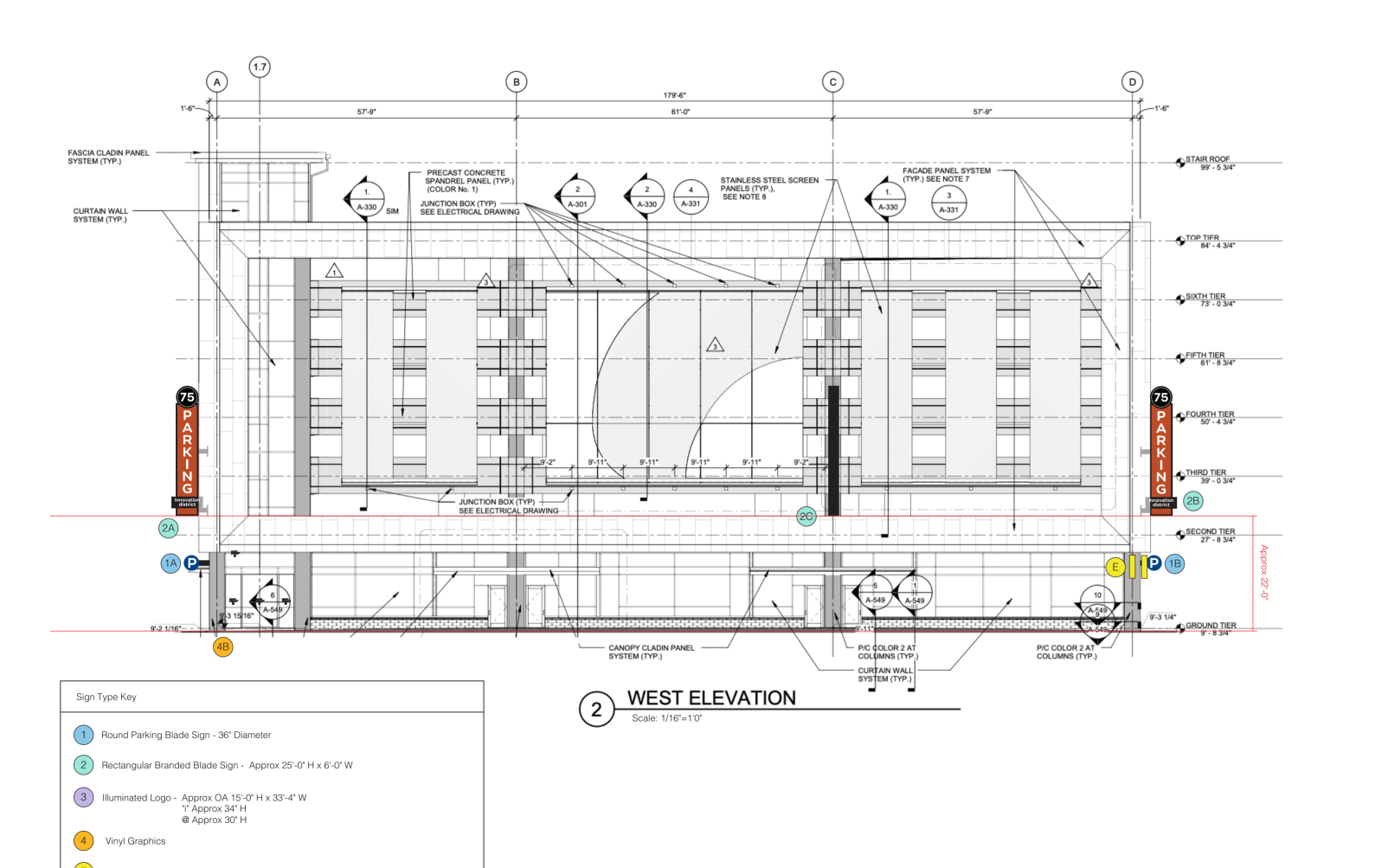
This sign is intended to be installed in accordance with the requirements of Article 600 of the National Electrical Code and / or other applicable local codes. This includes proper grounding and bonding of the sign.

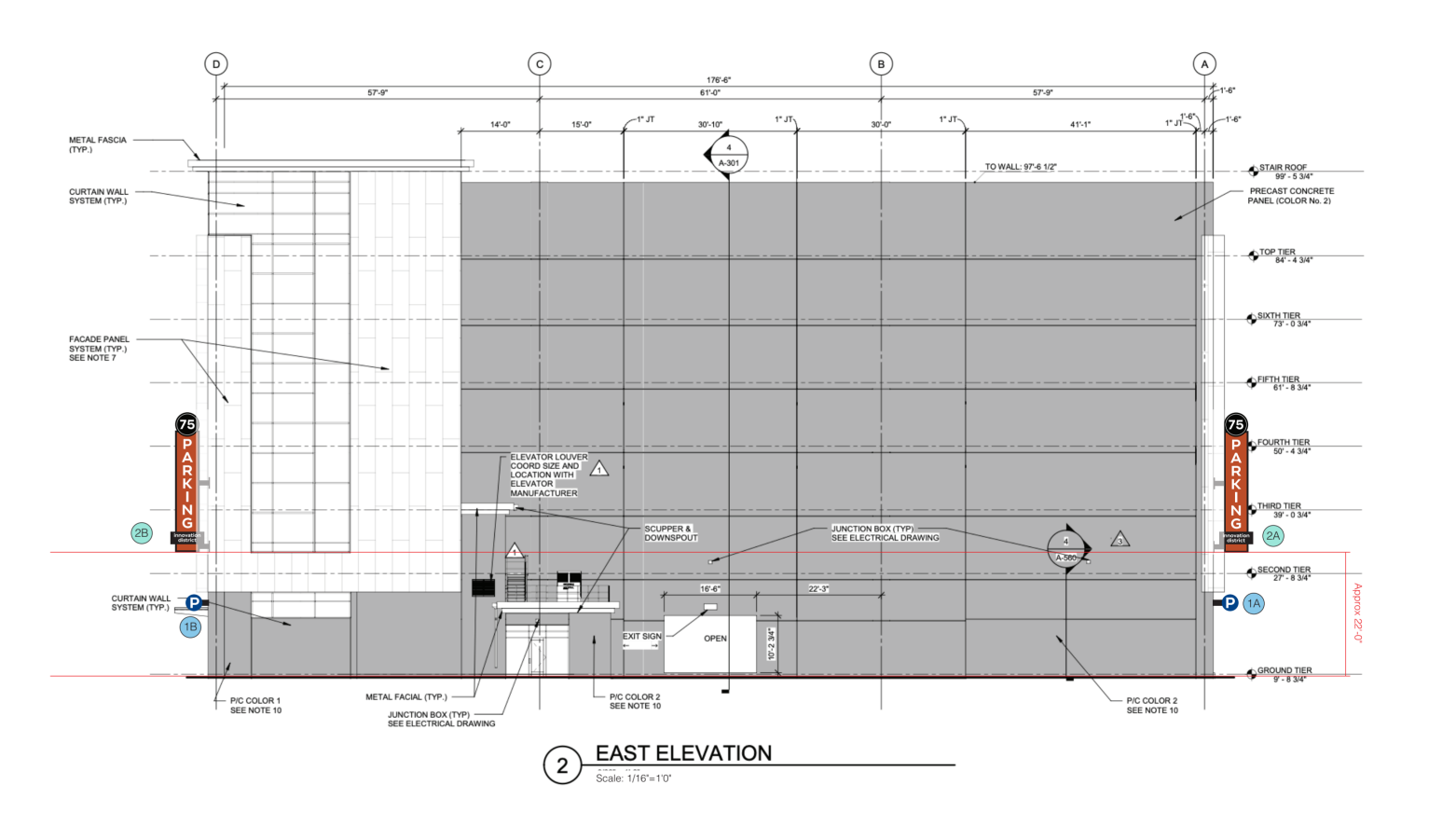
		_
Δn	proved	Bv.

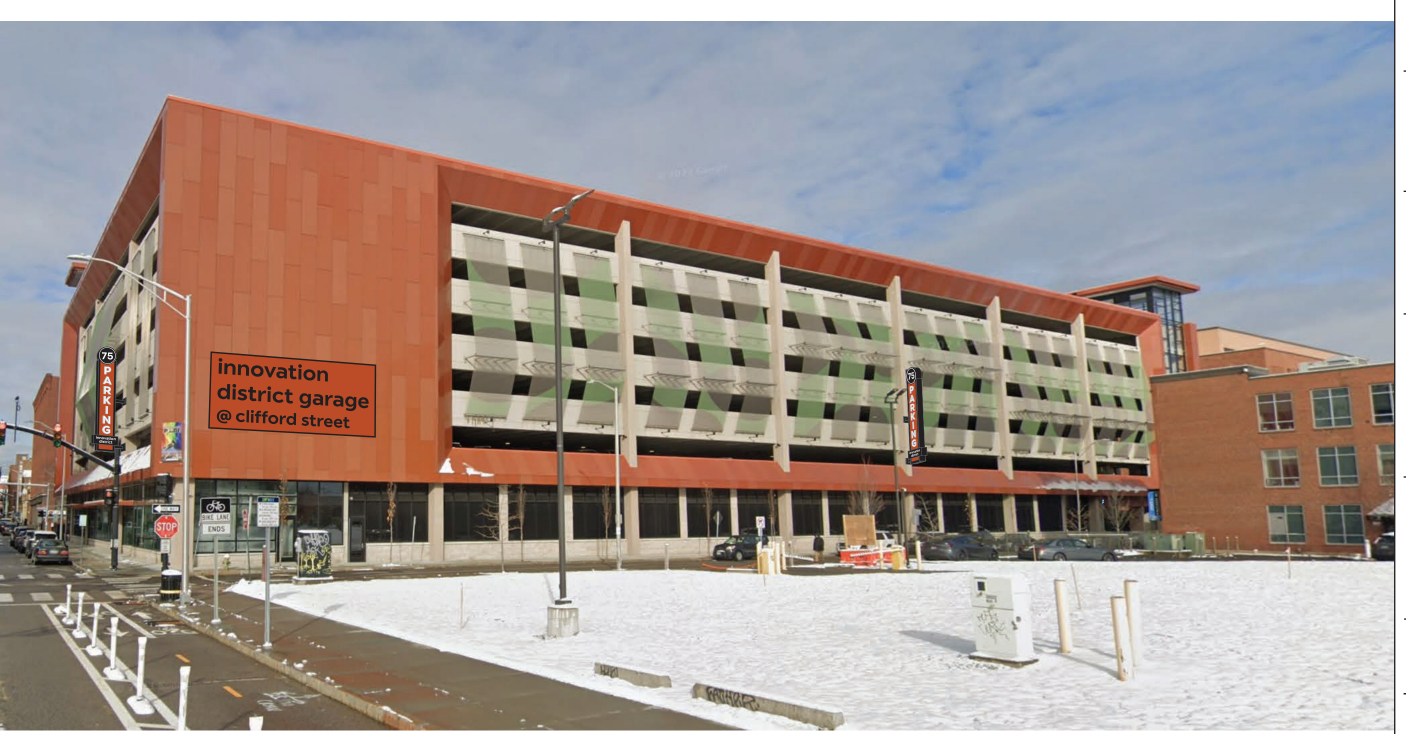


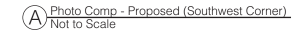
(1.6) (8) 338'-2" 48'-0" 48'-0" 48'-0" 48'-0" 18'-6" FASCIA TO MATCH FACADE -PANEL SYSTEM (TYP.) STAIR ROOF 99' - 5 3/4" STAINLESS STEEL
SCREEN PANELS (TYP.)
SEE NOTE 8 PRECAST CONCRETE SPANDREL PANEL (TYP.) (COLOR No. 1) FACADE PANEL SYSTEM (TYP.) SEE NOTE 7 9 A-501 2 A-331 1 A-301 CURTAIN WALL JUNCTION BOX (TYP)
SEE ELECTRICAL DRAWING SYSTEM (TYP.) 2C SECOND TIER 27' - 8 3/4" CURTAIN W 4A SYSTEM (TYP.) METAL MESH SCREEN INFILL (TYP.) SEE NOTE 9 P/C COLOR 2 @ -COLUMNS SEE NOTE 10 JUNCTION BOX (TYP)
SEE ELECTRICAL DRAWING P/C COLOR 2 —— SEE NOTE 10 PRECAST SILL -LIMESTONE BLOCK -Sign Type Key NORTH ELEVATION 1 Round Parking Blade Sign - 36" Diameter 2 Rectangular Branded Blade Sign - Approx 25'-0" H x 6'-0" W 3 Illuminated Logo - Approx OA 14'-0" H x 31'-0" W
"i" Approx 34" H
@ Approx 30" H 4 Vinyl Graphics 5 Car Coming

E Existing











Innovation District Garage

75 Clifford St. Providence, RI, 02903

Project: 23800 Innovation District Garage

Sales: JF Date: 08.08.24 Designer: SP

Note:

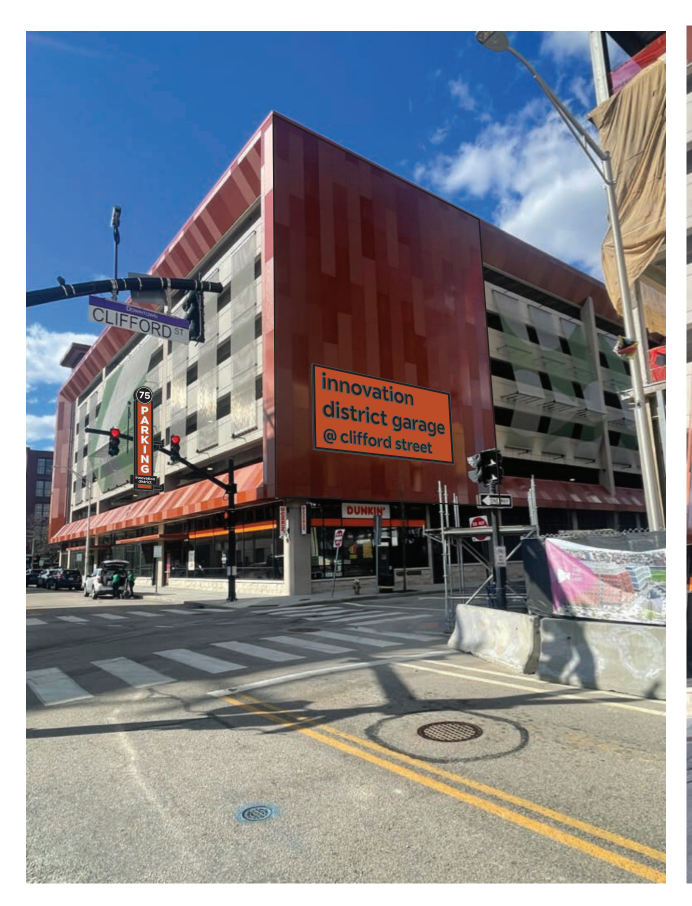
Note:
This is an original unpublished drawing created by Poyant Signs, Inc. It is submitted for your personal use in connection with a project being planned for you by Poyant Signs, Inc. It is not to be shown to anyone outside your organization, nor is it to be reproduced, copied or exhibited in any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

Revisions:	



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:







Innovation District Garage

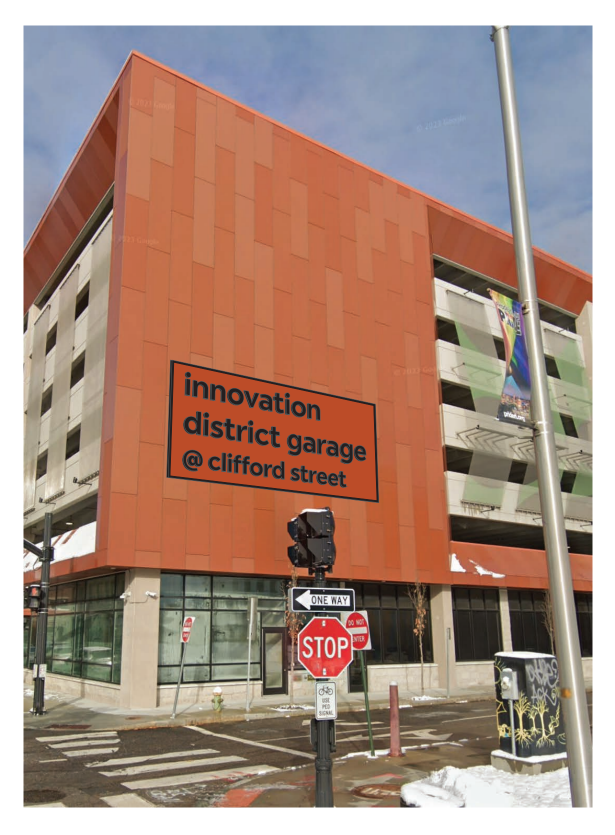
75 Clifford St. Providence, RI, 02903

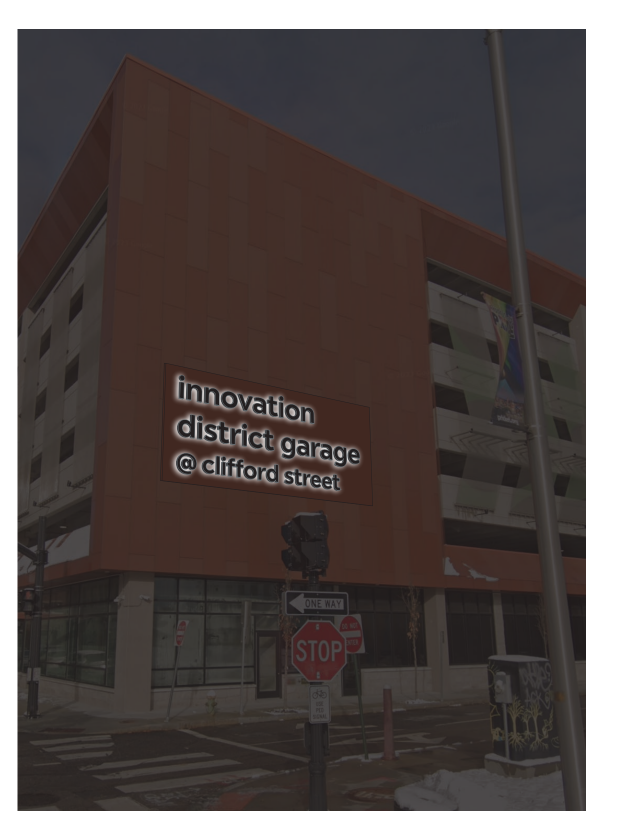
Project: 23800 Innovation District Garage

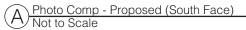
Sales: JF Date: 08.08.24 Designer: SP

Note:

Revisions:
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:
Date:









Innovation District Garage

75 Clifford St. Providence, RI, 02903

Project: 23800 Innovation District Garage

Sales: JF Date: 08.08.24 Designer: SP

Note:

Revisions:
(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.
with the requirements of Article 600 of the National
with the requirements of Article 600 of the National Electrical Code and / or other applicable local codes.
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.



Photo Comp - Proposed (Northwest Corner)
Not to Scale



Innovation District Garage

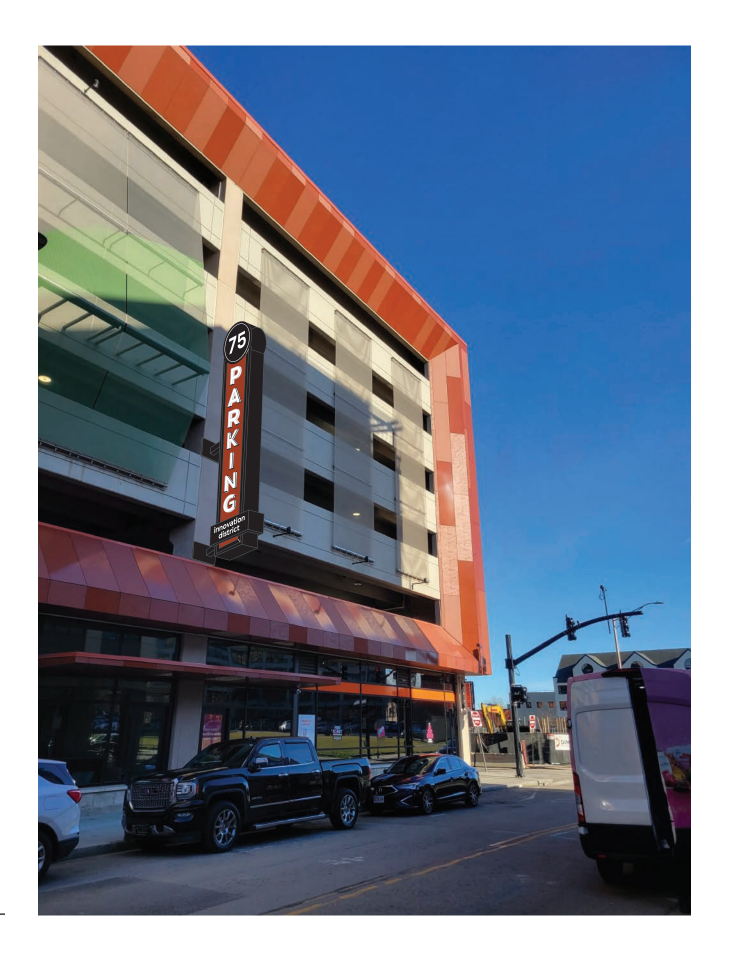
75 Clifford St. Providence, RI, 02903

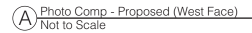
Project: 23800 Innovation District Garage

Sales: JF Date: 08.08.24 Designer: SP

Note:

Revisions:
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:
Date:







Innovation District Garage

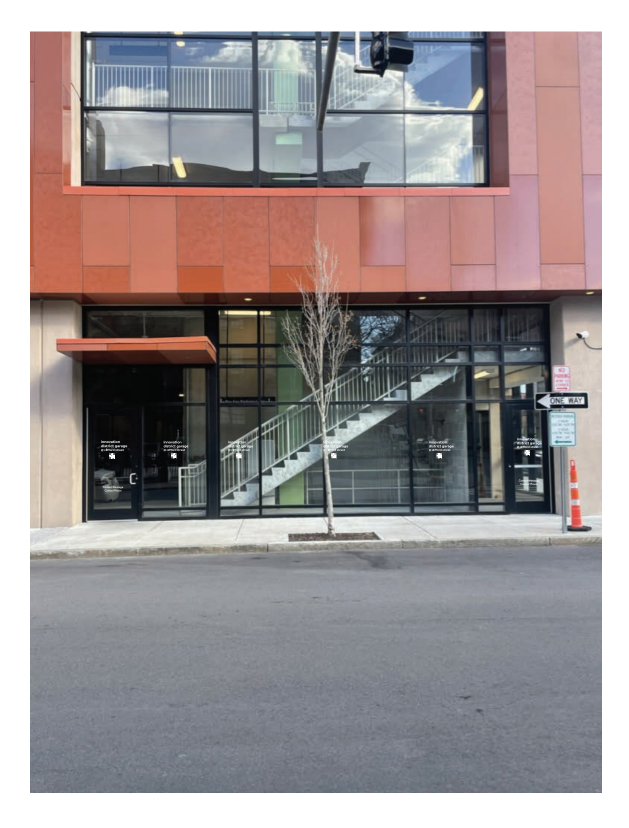
75 Clifford St. Providence, RI, 02903

Project: 23800 Innovation District Garage

Sales: JF Date: 08.08.24 Designer: SP

Note:

Revisions:	
with the requirements o Electrical Code and / or	be installed in accordance f Article 600 of the National r other applicable local codes, bunding and bonding of the sign.
Approved By:	
Date:	



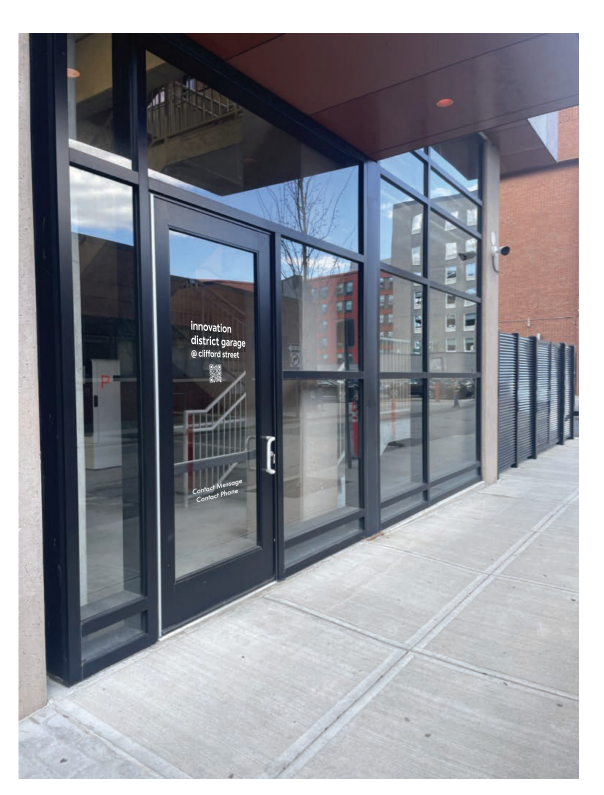


Photo Comp - Proposed (Northwest Corner)
Not to Scale

Photo Comp - Proposed (Southeast Corner)
Not to Scale



Innovation District Garage

75 Clifford St. Providence, RI, 02903

Project: 23800 Innovation District Garage

Sales: JF Date: 08.08.24 Designer: SP

Note:

	Revisions:
_	
	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:
	Date:

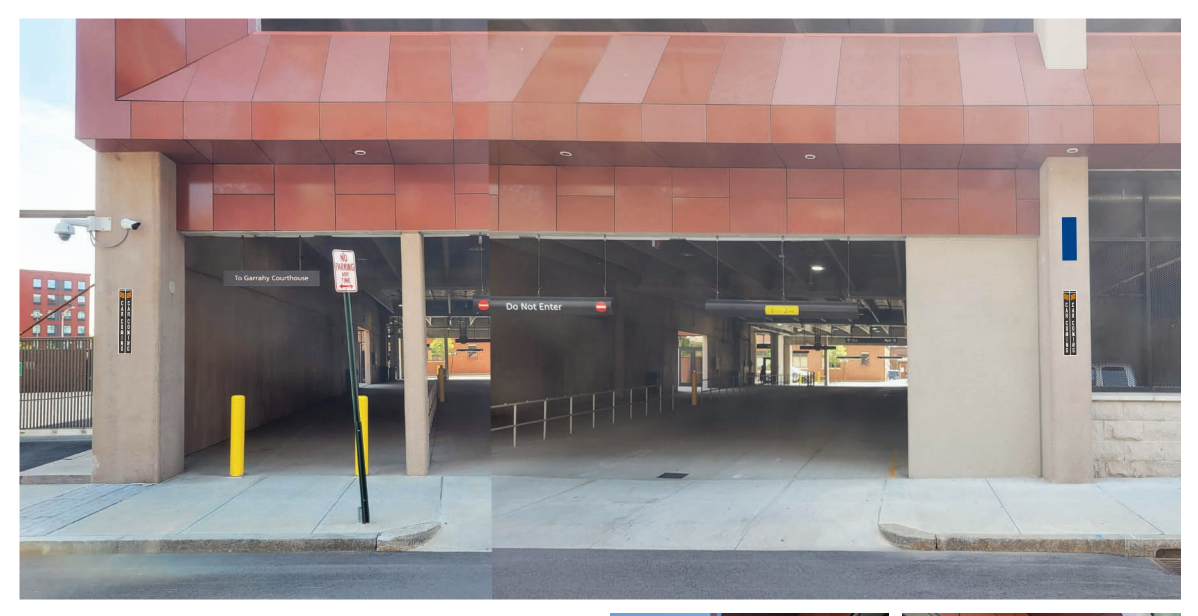
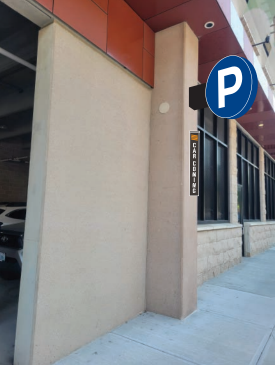


Photo Comp - Proposed (Northeast Corner)
Not to Scale







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

Innovation District Garage

75 Clifford St. Providence, RI, 02903

Project: 23800 Innovation District Garage

Sales: JF Date: 08.08.24 Designer: SP

Note:

	Revisions:
-	
_	
_	
_	
-	
-	
-	
\ E	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:

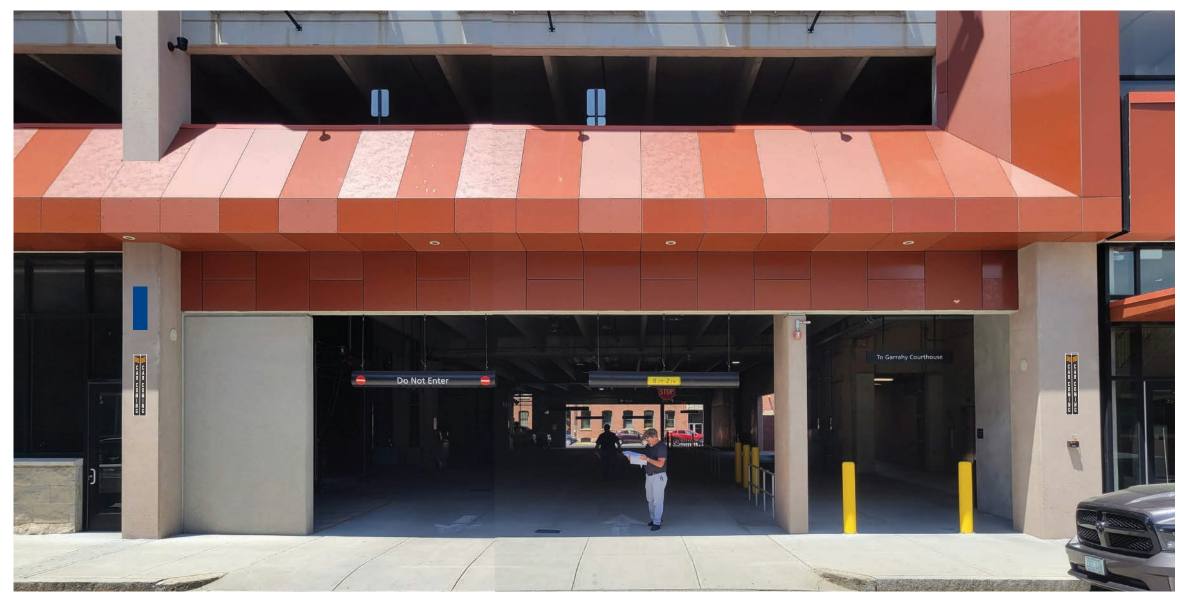


Photo Comp - Proposed (Southeast Corner)
Not to Scale







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

Innovation District Garage

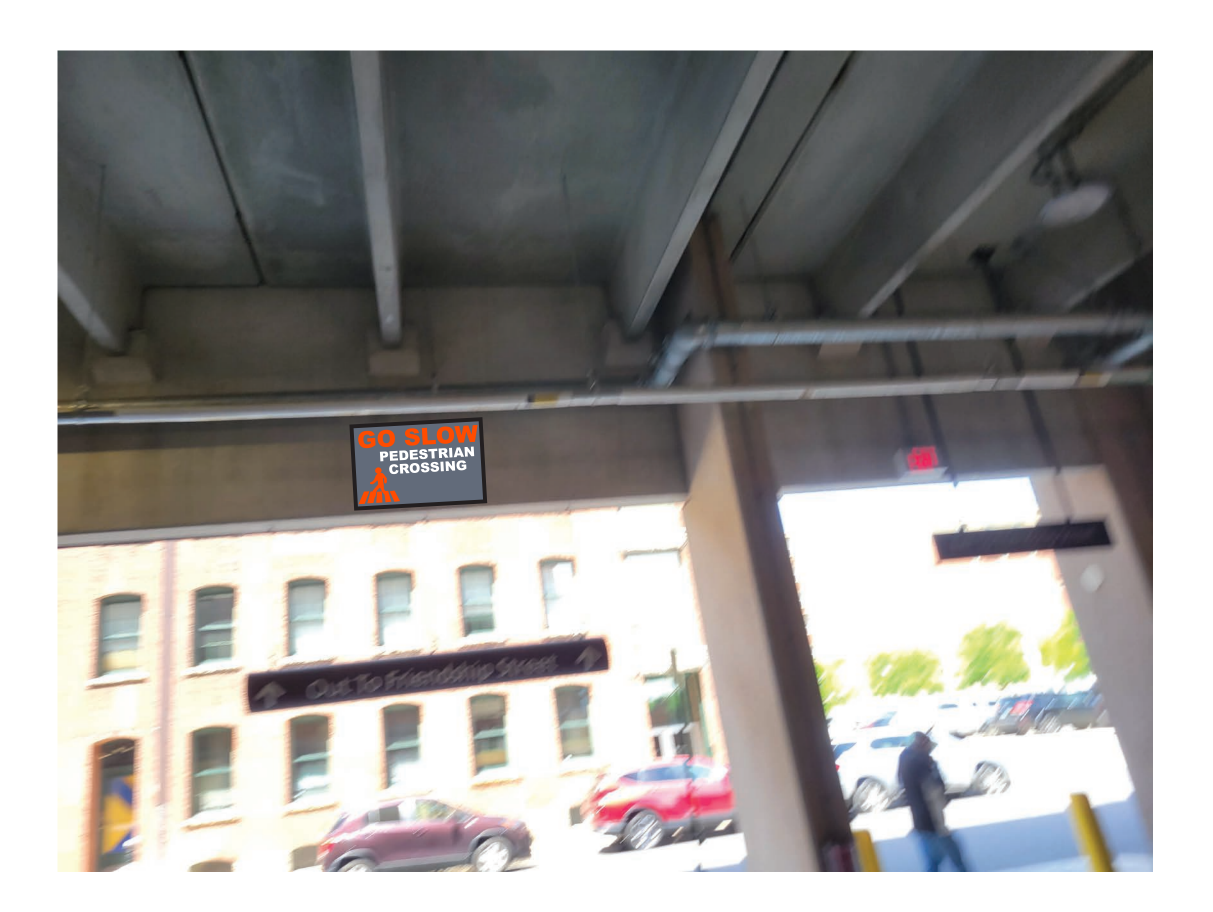
75 Clifford St. Providence, RI, 02903

Project: 23800 Innovation District Garage

Sales: JF Date: 08.08.24 Designer: SP

Note:

Revisions:
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:
дрргохей ву.
Date:





Innovation District Garage

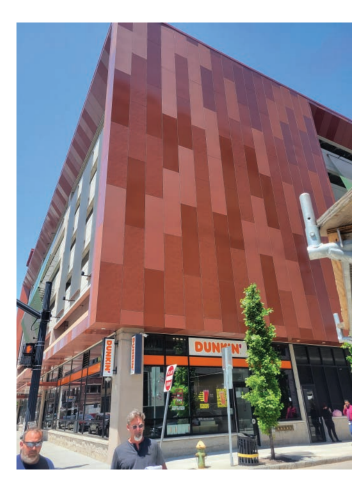
75 Clifford St. Providence, RI, 02903

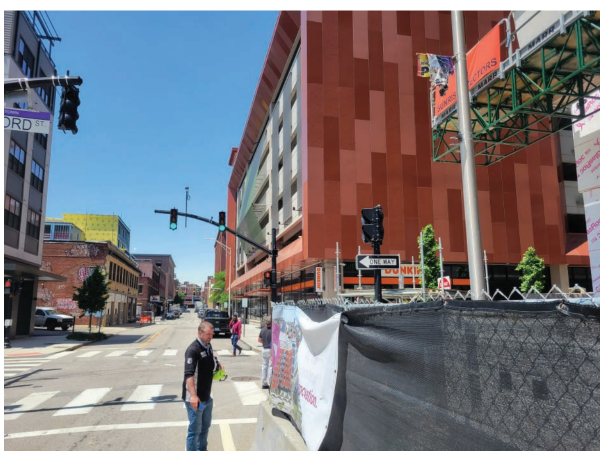
Project: 23800 Innovation District Garage

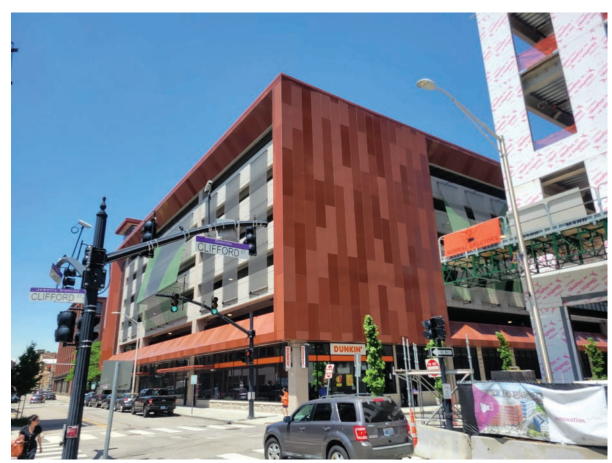
Sales: JF Date: 08.08.24 Designer: SP

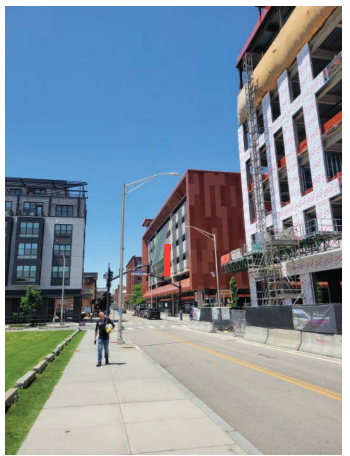
Note:

Revisions:
(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:
Date:

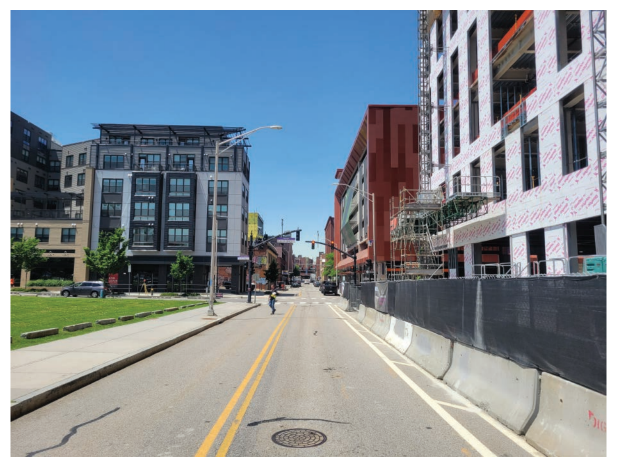








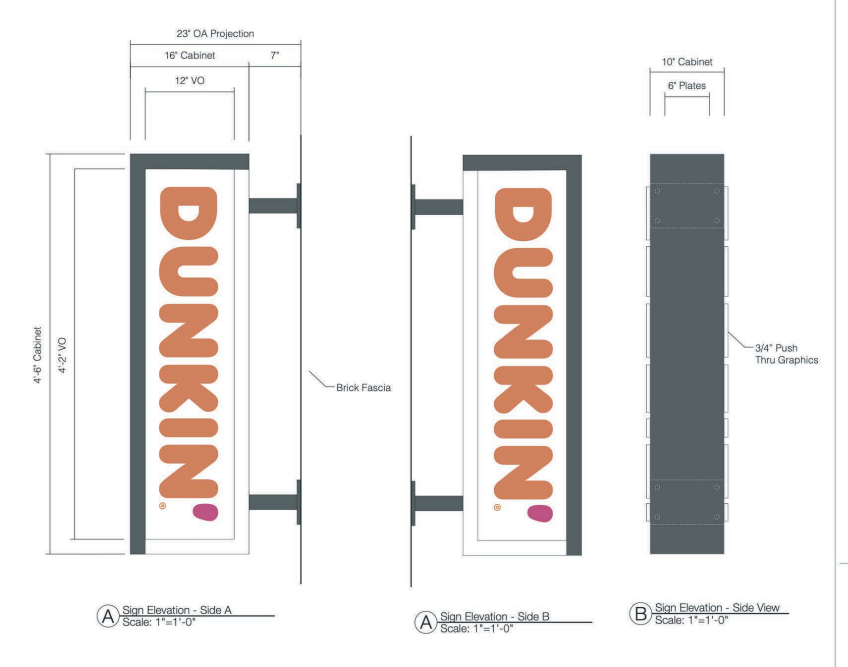




Existing Tenant Sign

(Qty: 2)

6 Sq Ft each, 12 Sq Ft total



Specifications

Qty = 2 6 Sq Ft

Double Sided Internally Illuminated Blade Sign

*Existing Cameras to be Removed and Relocated Prior to Install

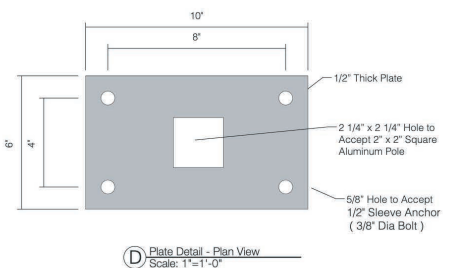
- 10" Deep Extruded Aluminum Frame
- 2" retainer to be masked and painted PMS 7540C or white to create L shape
- Face(s) to be .090 Aluminum, Painted White
- Faces to be stencil cut to accept push thru graphics
- Graphics to be 3/4" clear acrylic push thru graphics with Opaque vinyl applied first surface
- Translucent white vinyl applied second surface for edge lit look
- White GE Select Line Medium on either side; LED's to be mounted to 3mm ACM prefinished white aluminum baffles
- (Qty 2) 2" x 2" x 1/4" x 24" sqaure aluminum poles running through cabinet and protruding 7" from cabinet; poles painted PMS 7540C
- Poles to be welded to (Qty: 2) 10" x 6" x 1/2" aluminum mounting plates; plates painted PMS 7540C
- Blade sign mounted to fascia via plates with (Qty: 8) 1/2" Sleeve Anchor (3/8" Dia Bolt) 2" Min Embedment Silicone used at all penetrations-

Provided By Others - All below to be provided by others

- 120V Primary electrical brought to sign location
- Primary electrical connection by other

Vinyl	
	DD Orange Opaque 3M 7725-14
	DD Magenta Opaque Arlon 2100-58
	White Translucent
aint	
	To Match PMS 7540C; Gloss Finish

White; Gloss Finish





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

Innovation District Garage

75 Clifford St. Providence, RI, 02903

Project: 23800 Innovation District Garage

Sales: JF Date: 08.08.24 Designer: SP

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.



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:

Existing Tenant Sign (Qty: 1)

21.93 Sq Ft total

Specifications

Qty = 1

21.93 Sq Ft

Vinyl Graphics

*Clean Glass Prior to Install
*Note: Must be Minimum 50° to Apply Graphics in Field

- Graphics to be opaque vinyl applied first surface to glass window

Colors & Materials

Vinyl

DD Orange Opaque 3M 7725-14

DD Magenta Opaque Arlon 2100-58

White Opaque





A Sign Elevation - Front View Scale: 3/4"=1'-0"



Photo Comp - Proposed (Day)
Not to Scale



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

Innovation District Garage

75 Clifford St. Providence, RI, 02903

Project: 23800 Innovation District Garage

Sales: JF Date: 08.08.24 Designer: SP

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.



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:

Revisions: