



VA



U.S. Department
of Veterans Affairs

Chillicothe VA Medical Center Exterior Signage System

DESIGN CONTROL DOCUMENT

Project Number : **538-15-201**

Submitted : September 16 2014

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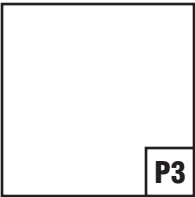
FINISH COLORS (COLORS ARE DIGITAL REPRESENTATIONS, FOR REFERENCE ONLY. ACTUAL COLOR SAMPLES TO BE APPROVED PRIOR TO FABRICATION)



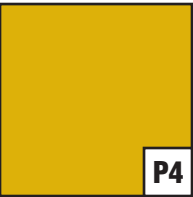
RESPECT
Matthews Paint® MP08937
Flexi-Flyer Red



PRIDE
Matthews Paint® MP02598
Napoleon Blue



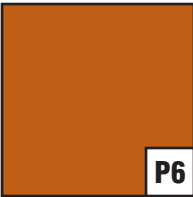
LIBERTY
Matthews Paint® MP31645
Designer White



COURAGE
Matthews Paint® MP05856
Yellow Candle



VALOR
Matthews Paint® MP14731
Amontillado



HONOR
Matthews Paint® MP00177
Autumn Oak Leaf



STRENGTH
Matthews Paint® MP33348
Blackstone

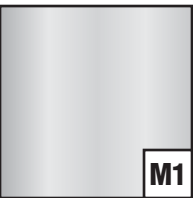


LOYALTY
Matthews Paint® MP14301
Cloud Forest

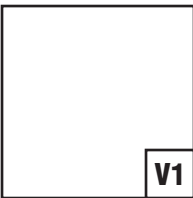


SIGN BASE
Matthews Paint® MP00547
Mudstone

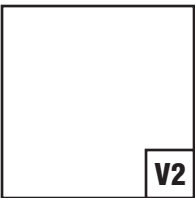
MATERIALS (MATERIALS ARE DIGITAL REPRESENTATIONS, FOR REFERENCE ONLY. ACTUAL SAMPLES TO BE APPROVED PRIOR TO FABRICATION)



Finished Aluminum
Finish to match :
Formica DecoMetal™
2022 Brushed Aluminum



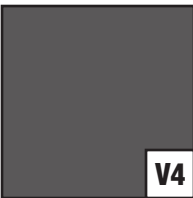
Standard Vinyl Film
Avery® 900 Ultimate Cast Opaque film
UC 900-101-0, White



Reflective Vinyl Film
Avery® 1200 High Visibility
Reflective film
HV 1200-101-R, White



Reflective Vinyl Film
Avery® 1200 High Visibility
Reflective film
HV 1200-190-R, Black



Standard Vinyl Film
Avery® 900 Ultimate Cast Opaque film
UC 900-855-0, Dark Gray

TYPOGRAPHY

T1 Helvetica Bold

ABCDEFGHIJKLMNOPQRSTUVWXYZ
abcdefghijklmnopqrstuvwxyz
0123456789

T2 Helvetica Black

ABCDEFGHIJKLMNOPQRSTUVWXYZ
abcdefghijklmnopqrstuvwxyz
0123456789

T3 Helvetica Bold Condensed

ABCDEFGHIJKLMNOPQRSTUVWXYZ
abcdefghijklmnopqrstuvwxyz
0123456789

GRAPHIC ASSETS

ALTERNATE ARTWORK IS **NOT** TO BE USED WITHOUT APPROVAL OF OWNER.



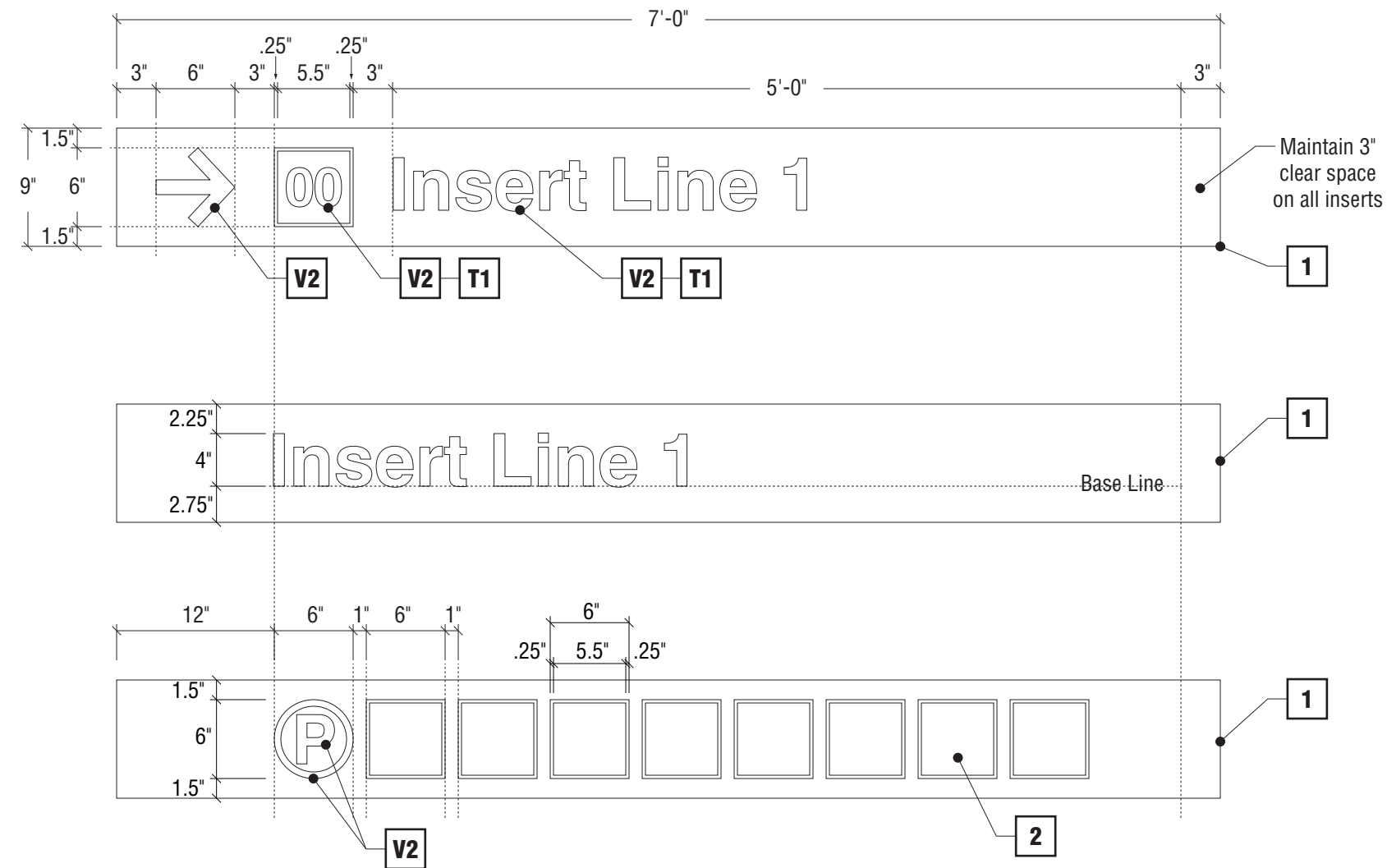
NOTE

MANUFACTURER'S TRADE NAMES AND NUMBERS USED HEREIN ARE ONLY TO IDENTIFY COLORS, FINISHES, TEXTURES AND PATTERNS AND ARE NOT BRAND NAME DESIGNATIONS. COLOR, FINISHES, AND MANUFACTURERS LISTED HERE ARE FOR AESTHETIC REFERENCE ONLY.



1. Aluminum arch detail with “star” component. See page 1.02 for details.
2. Aluminum sign post. All exposed surfaces to be painted with Matthews Paint® , applied per manufacturer specifications. Refer to page M-1 for details.
3. Changeable aluminum insert panels, see page 1.01 for details. Panels attach to sign cabinet behind as required with no exposed fasteners. All exposed surfaces to be painted with Matthews Paint® , applied per manufacturer specifications. Refer to page M-1 for details.

Fabricator to verify ALL dimensions and installation conditions PRIOR to fabrication.



Panel Inserts – Elevation	1
SCALE : 1" = 1'-0"	1.01

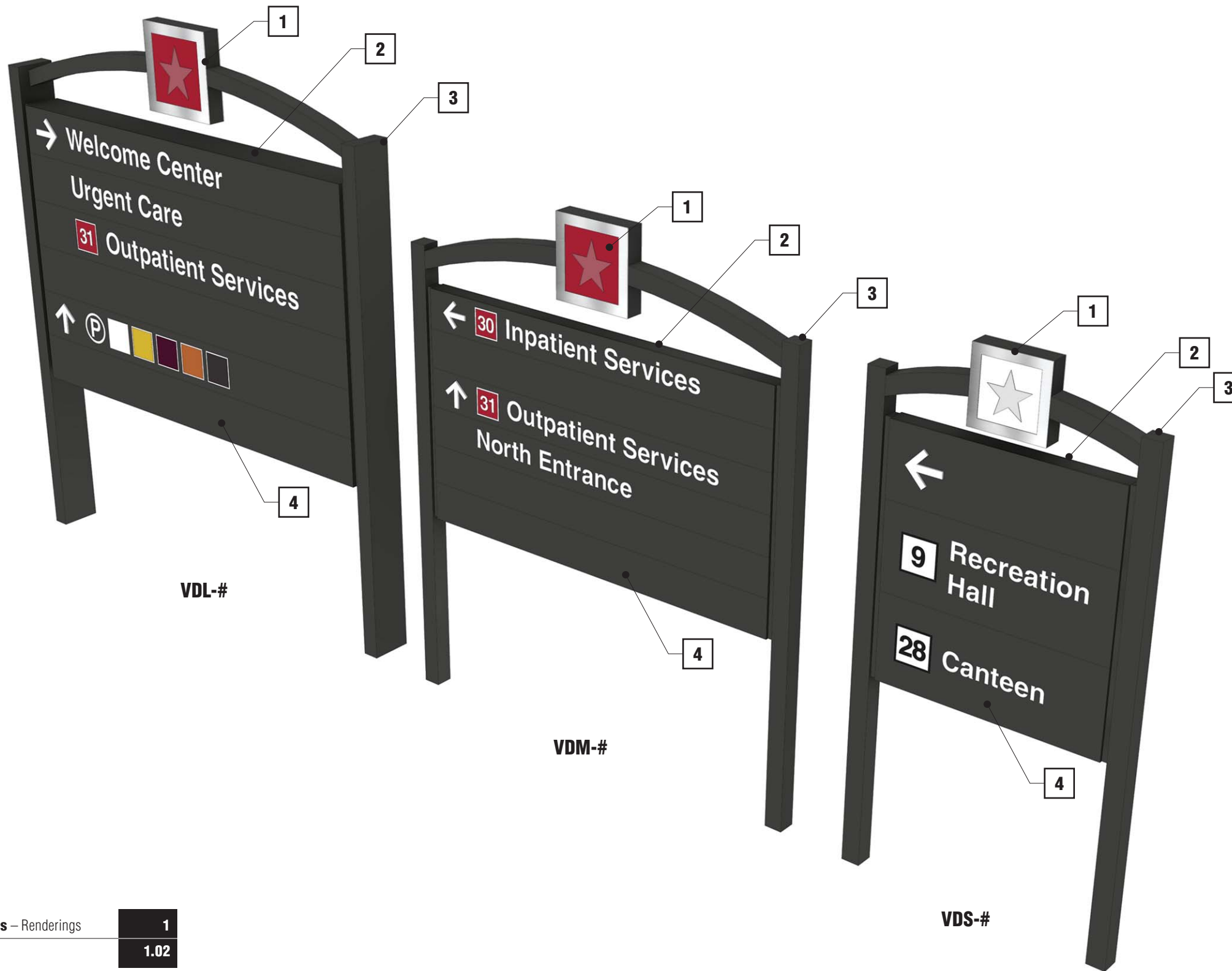
NOTES

1. Changeable aluminum insert panels. Panels attach to sign cabinet behind as required with no exposed fasteners. All exposed surfaces to be painted with Matthews Paint® , applied per manufacturer specifications. Refer to page M-1 for details.
2. Parking area designations to match appropriate area color. Refer to message schedule for individual sign location requirements. Refer to page M-1 for color details.

All messaging shown is for illustration of design intent ONLY and is not necessarily reflective of actual sign messaging. Refer to message schedule for exact messaging of each sign location.

Fabricator to verify ALL dimensions and installation conditions PRIOR to fabrication.

Alternate artwork is NOT to be used without approval of Owner.



NOTES

1. Aluminum arch detail with "star" component. All connections to sign posts to be clean, free from burrs or rough edges. Where exposed fastenings are required, they are to be evenly spaced and flush to the surface of the component being attached.

"Star" background color to match appropriate area color. Refer to message schedule for individual sign location requirements. Refer to page M-1 for color details. "Stars" to be white, translucent vinyl film or similar. Resulting color of "star" to be approximately 75% of panel color behind. Owner to approve samples prior to fabrication.

2. Aluminum cabinet constructed with no visible seams or fastenings. All connections to be clean, free from burrs or rough edges. Where exposed fastenings are required, they are to be evenly spaced and flush to the surface of the component being attached.
3. Aluminum sign post. All exposed surfaces to be painted with Matthews Paint®, applied per manufacturer specifications. Refer to page M-1 for details.
4. Changeable aluminum insert panels, see page 1.01 for details. Panels attach to sign cabinet behind as required with no exposed fasteners. Panels to be attached allowing for removal / replacement as necessary by Owner. All exposed surfaces to be painted with Matthews Paint®, applied per manufacturer specifications. Refer to page M-1 for details.

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Fabricator to verify ALL dimensions and installation conditions PRIOR to fabrication.

Directional signs are two-sided. Refer to message schedule for individual sign location requirements.

Existing signage to be removed where required. Any resulting damage and/or evidence of old signage to be repaired prior to installation of new signage.

Vehicular Directionals – Renderings

SCALE : N/A

1
1.02

VA



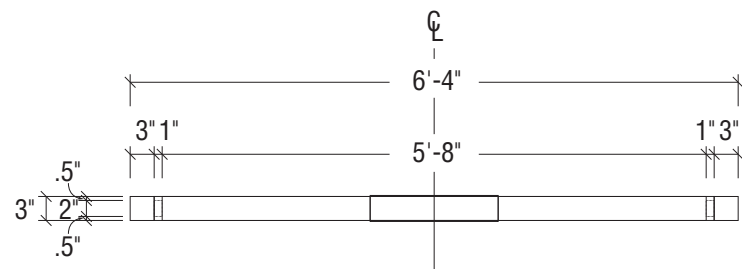
U.S. Department
of Veterans Affairs

These drawings are for the sole purpose of expressing visual design intent only and are not intended for actual fabrication purposes. Contractor accepts total responsibility for materials selection, fabrication and installation. Designs are based upon the Designer's understanding of ADAAG but are not warranty of ADA compliance.

**Vehicular Directional
Details**

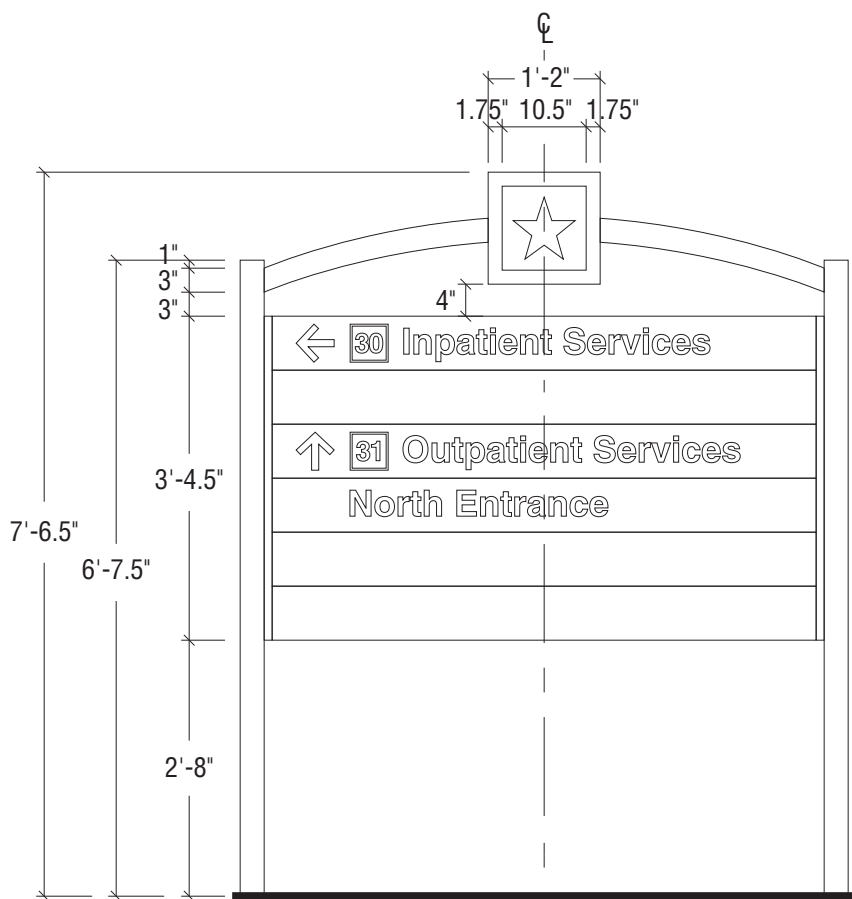
Sign Type : VDL-#,
VDM-#, VDS-#

1.02



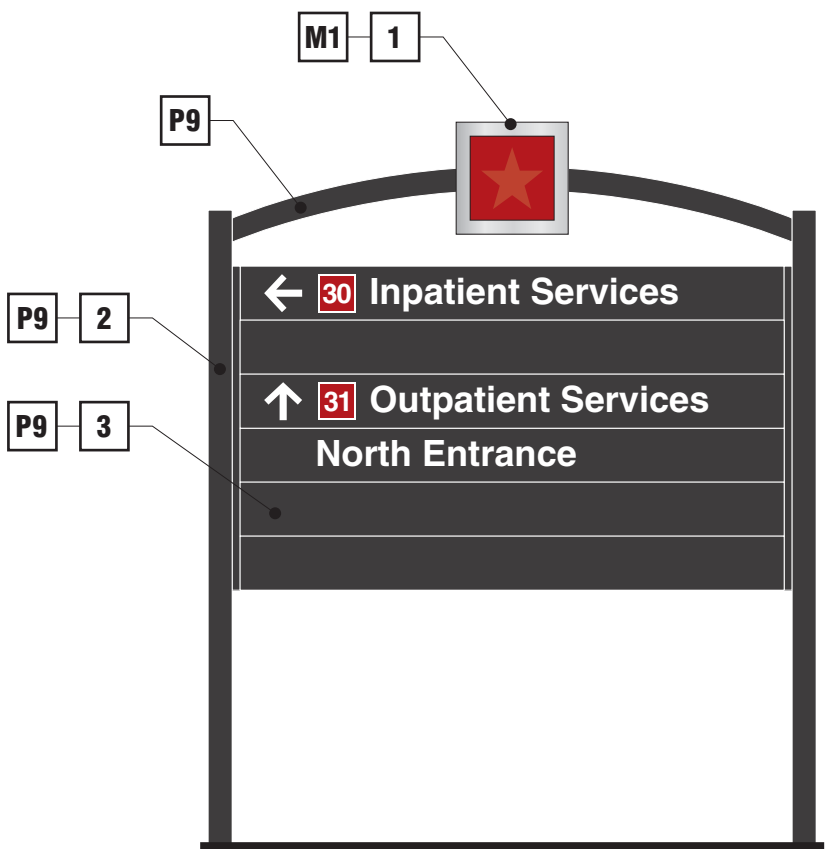
Vehicular Directional – Plan View

1
2.00



Vehicular Directional – Elevation

2
2.00



Vehicular Directional – Elevation

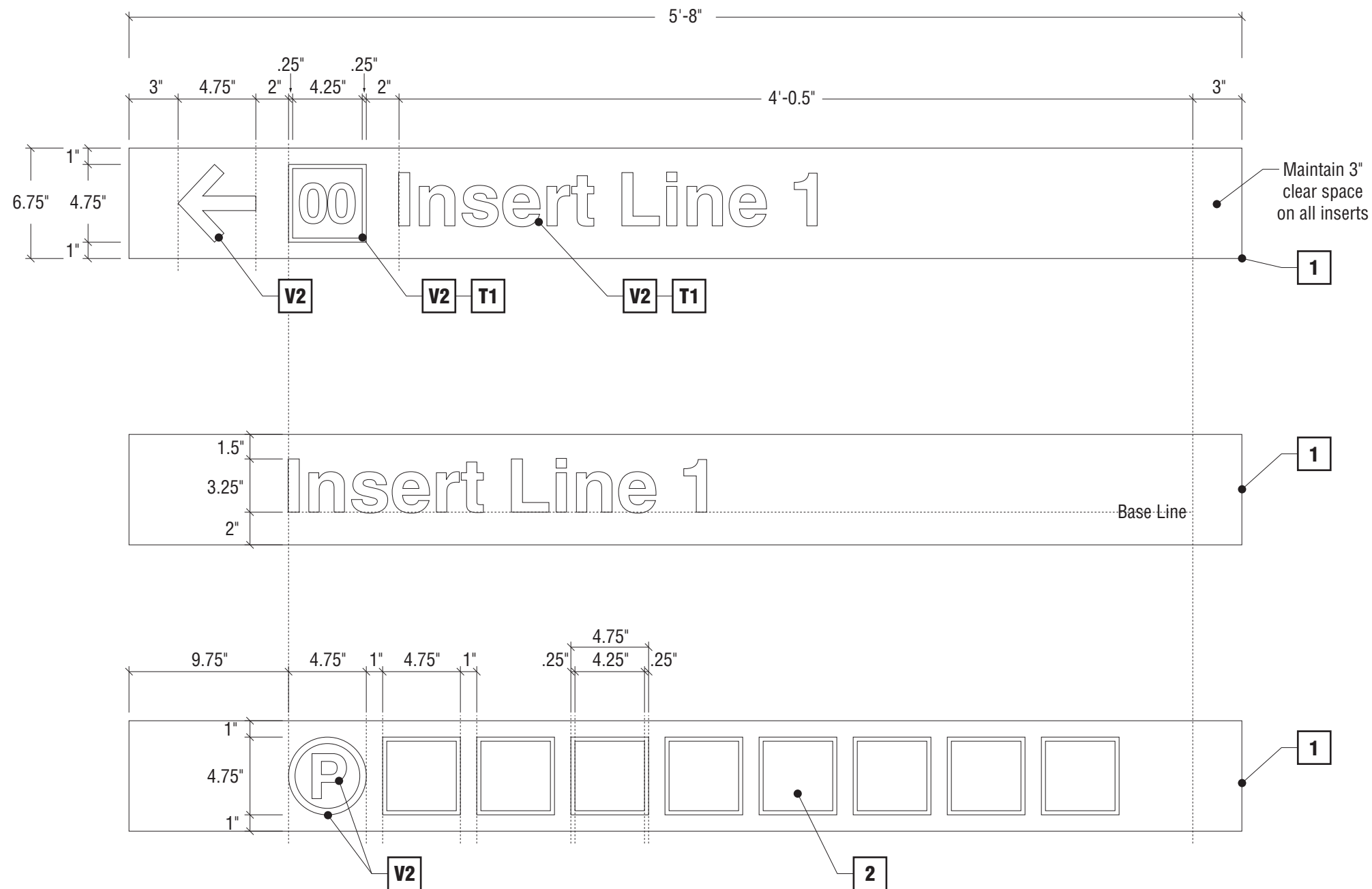
3
2.00

NOTES

1. Aluminum arch detail with "star" component. See page 1.02 for details.
2. Aluminum sign post. All exposed surfaces to be painted with Matthews Paint®, applied per manufacturer specifications. Refer to page M-1 for details.
3. Changeable aluminum insert panels, see page 2.01 for details. Panels attach to sign cabinet behind as required with no exposed fasteners. All exposed surfaces to be painted with Matthews Paint®, applied per manufacturer specifications. Refer to page M-1 for details.

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Fabricator to verify ALL dimensions and installation conditions PRIOR to fabrication.



Panel Inserts – Elevation

SCALE: 1 1/2" = 1'-0"

1

2.01

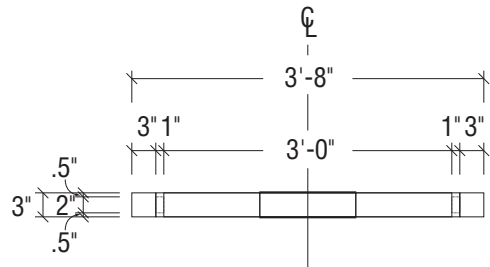
NOTES

1. Changeable aluminum insert panels. Panels attach to sign cabinet behind as required with no exposed fasteners. All exposed surfaces to be painted with Matthews Paint®, applied per manufacturer specifications. Refer to page M-1 for details.
2. Parking area designations to match appropriate area color. Refer to message schedule for individual sign location requirements. Refer to page M-1 for color details.

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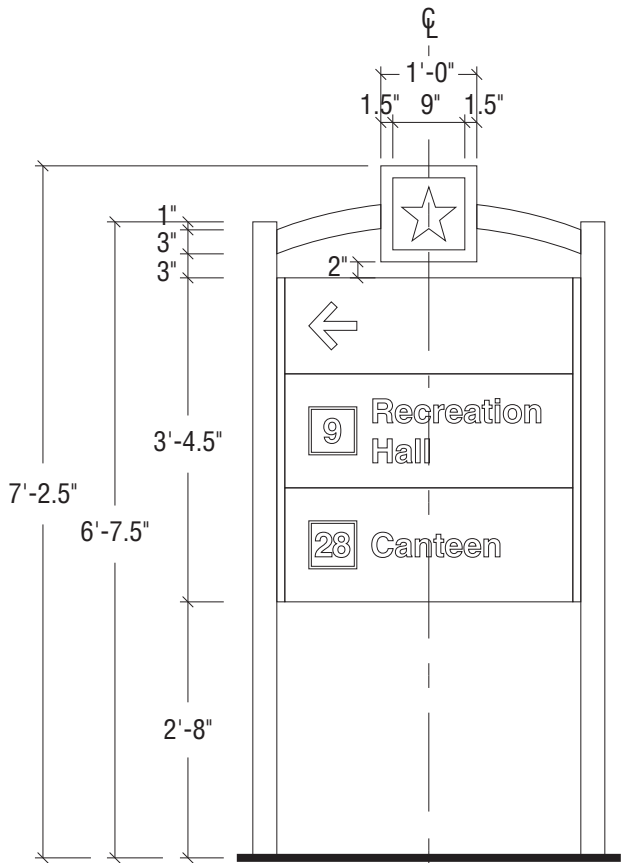


Vehicular Directional – Plan View

SCALE : 1/2" = 1'-0"

1

3.00

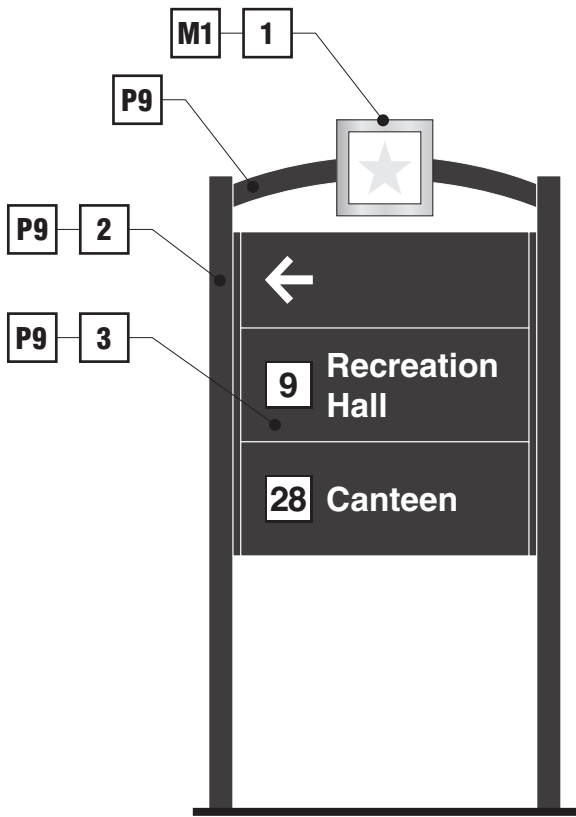


Vehicular Directional – Elevation

SCALE : 1/2" = 1'-0"

2

3.00



Vehicular Directional – Elevation

SCALE : 1/2" = 1'-0"

3

3.00

- NOTES**
1. Aluminum arch detail with "star" component. See page 1.02 for details.
 2. Aluminum sign post. All exposed surfaces to be painted with Matthews Paint® , applied per manufacturer specifications. Refer to page M-1 for details.
 3. Changeable aluminum insert panels, see page 3.01 for details. Panels attach to sign cabinet behind as required with no exposed fasteners. All exposed surfaces to be painted with Matthews Paint® , applied per manufacturer specifications. Refer to page M-1 for details.
- All messaging shown is for illustration of design intent ONLY and is not necessarily reflective of actual sign messaging. Refer to message schedule for exact messaging of each sign location.**
- Fabricator to verify ALL dimensions and installation conditions PRIOR to fabrication.**

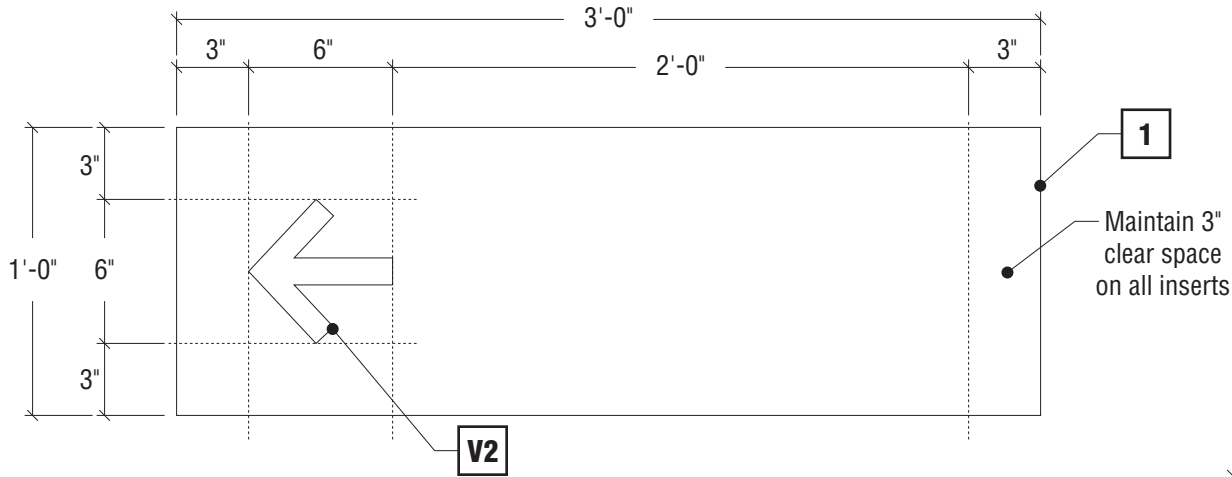
NOTES

1. Changeable aluminum insert panels. Panels attach to sign cabinet behind as required with no exposed fasteners. All exposed surfaces to be painted with Matthews Paint® , applied per manufacturer specifications. Refer to page M-1 for details.

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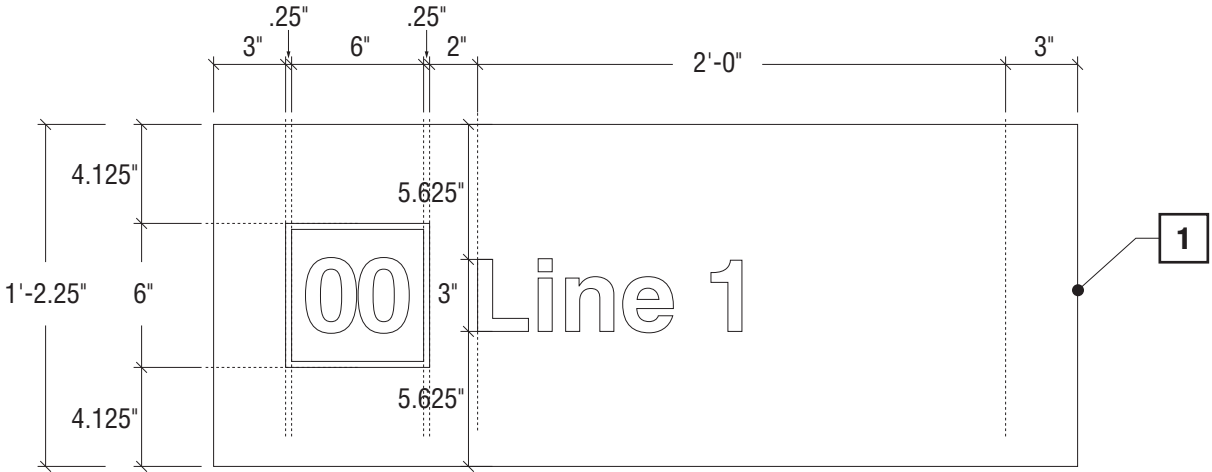
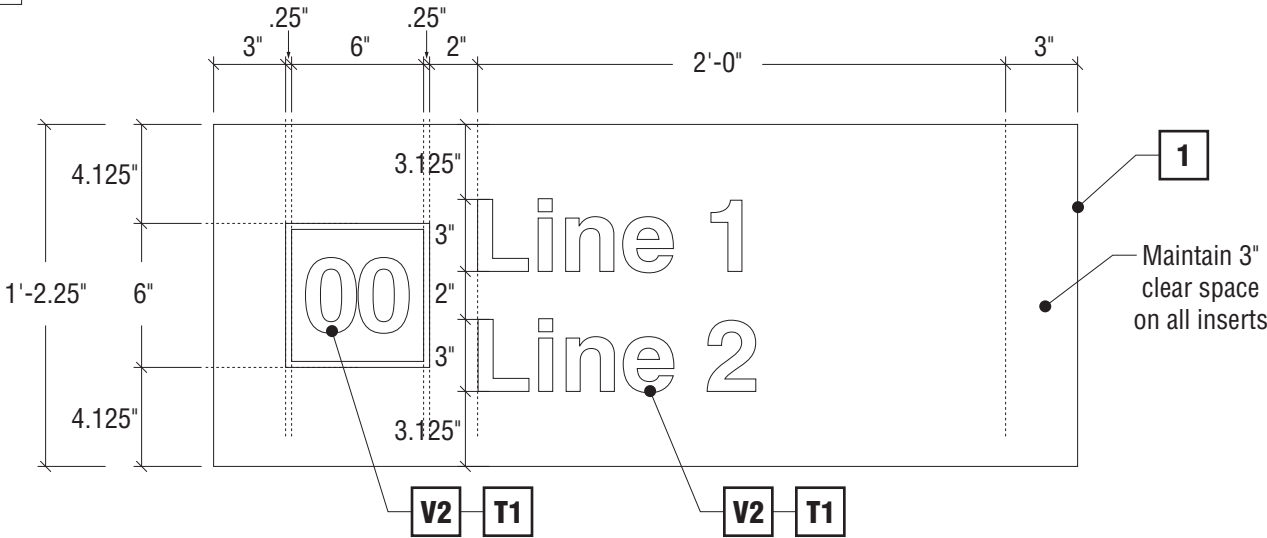
****TOP PANEL ONLY****

Panel Inserts – Elevation

SCALE : 1 1/2" = 1'-0"

1

3.01



Panel Inserts – Elevation

SCALE : 1 1/2" = 1'-0"

2

3.01

VA

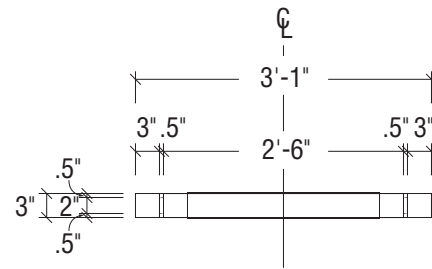


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Panel Insert Standards
Vehicular Directional
Small

3.01

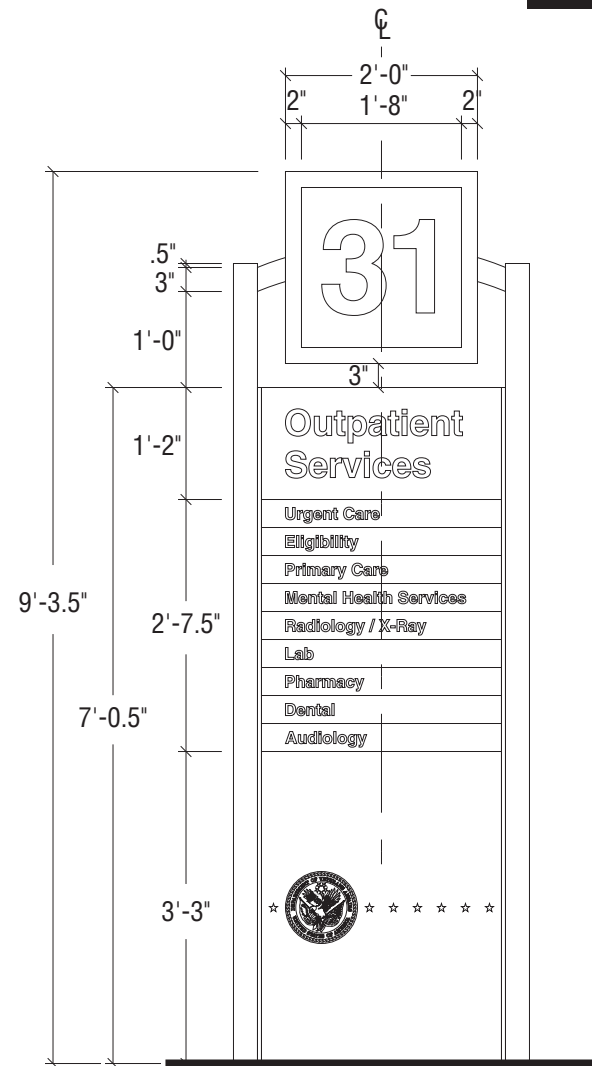


Building Directory – Plan View

SCALE : 1/2" = 1'-0"

1

4.00

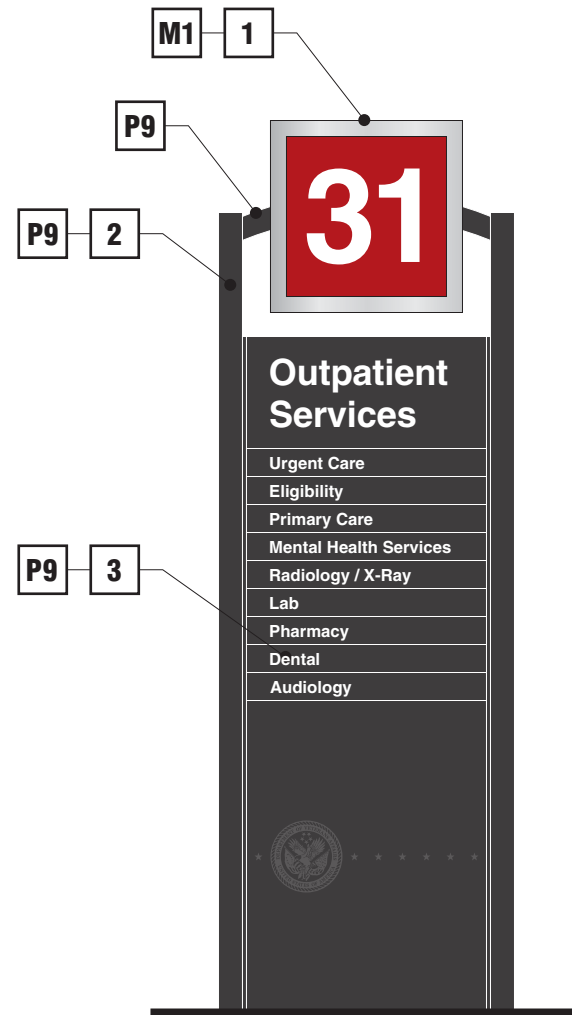


Building Directory – Elevation

SCALE : 1/2" = 1'-0"

2

4.00



Building Directory – Elevation

SCALE : 1/2" = 1'-0"

3

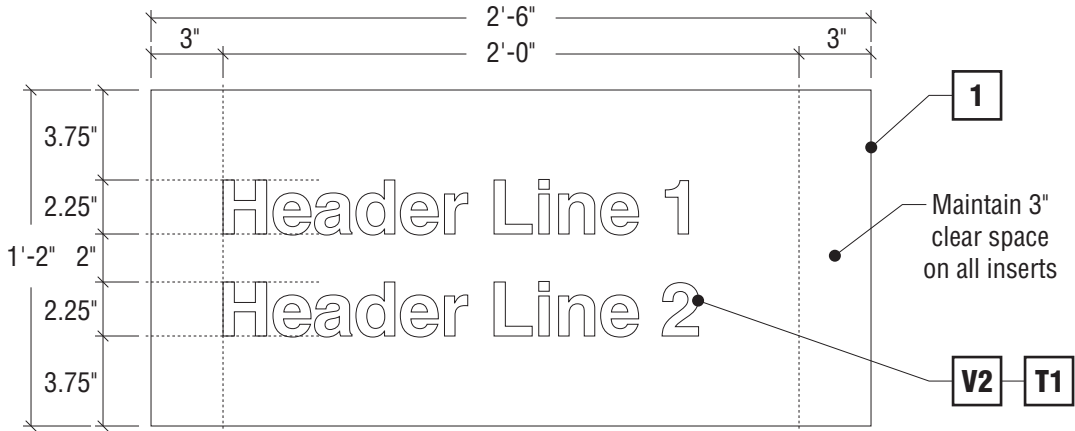
4.00

NOTES

1. Aluminum arch detail with number component. See page 4.03 for details.
2. Aluminum sign post. All exposed surfaces to be painted with Matthews Paint® , applied per manufacturer specifications. Refer to page M-1 for details.
3. Changeable aluminum insert panels, see page 4.01 for details. Panels attach to sign cabinet behind as required with no exposed fasteners. All exposed surfaces to be painted with Matthews Paint® , applied per manufacturer specifications. Refer to page M-1 for details.

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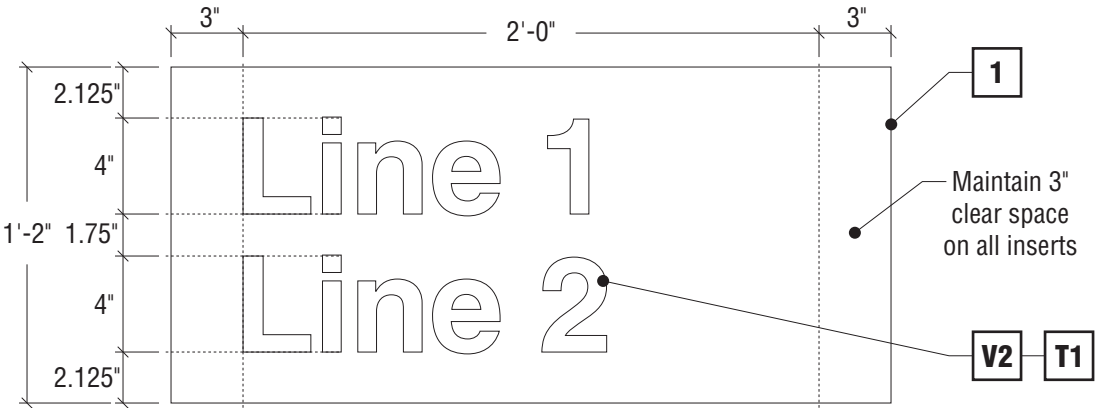
Fabricator to verify ALL dimensions and installation conditions PRIOR to fabrication.



Panel Inserts – Elevation

1
4.01

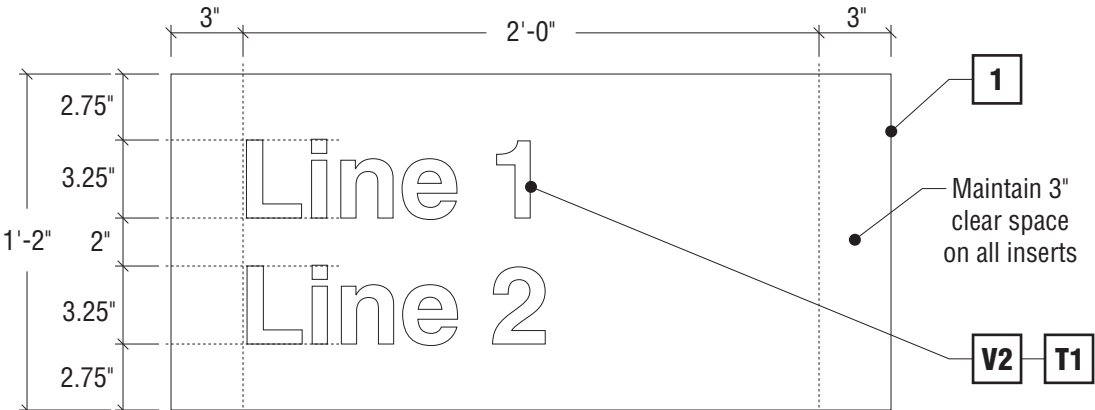
SCALE : 1 1/2" = 1'-0"



Panel Inserts – Elevation

2
4.01

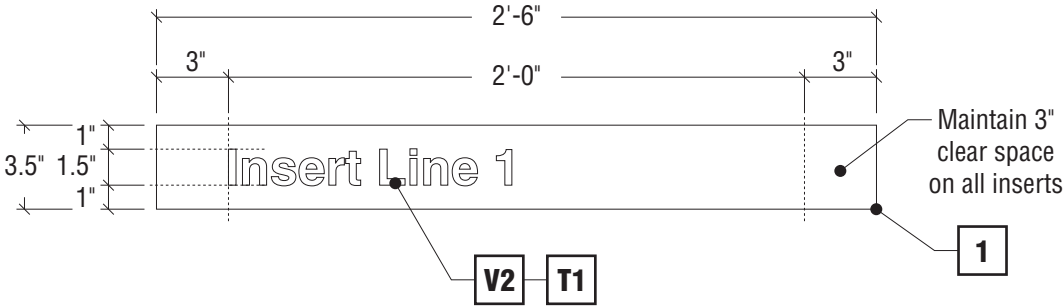
SCALE : 1 1/2" = 1'-0"



Panel Inserts – Elevation

3
4.01

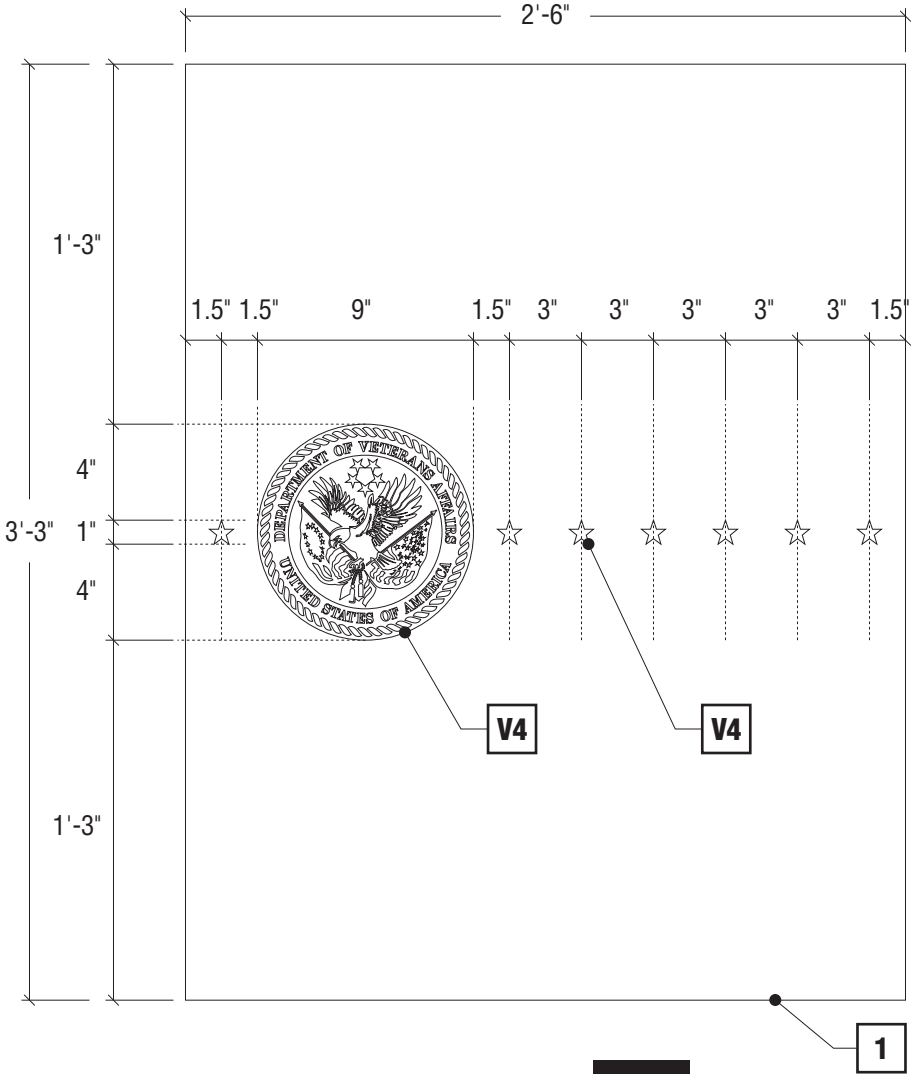
SCALE : 1 1/2" = 1'-0"



Panel Inserts – Elevation

4
4.01

SCALE : 1 1/2" = 1'-0"



Panel Inserts – Elevation

5
4.01

SCALE : 1 1/2" = 1'-0"

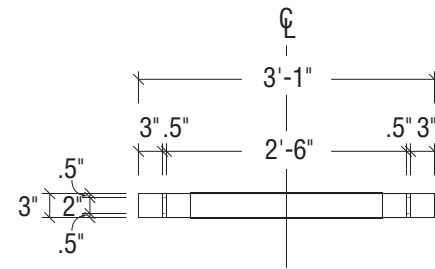
NOTES

1. Changeable aluminum insert panels. Panels attach to sign cabinet behind as required with no exposed fasteners. All exposed surfaces to be painted with Matthews Paint®, applied per manufacturer specifications. Refer to page M-1 for details.

All messaging shown is for illustration of design intent ONLY and is not necessarily reflective of actual sign messaging. Refer to message schedule for exact messaging of each sign location.

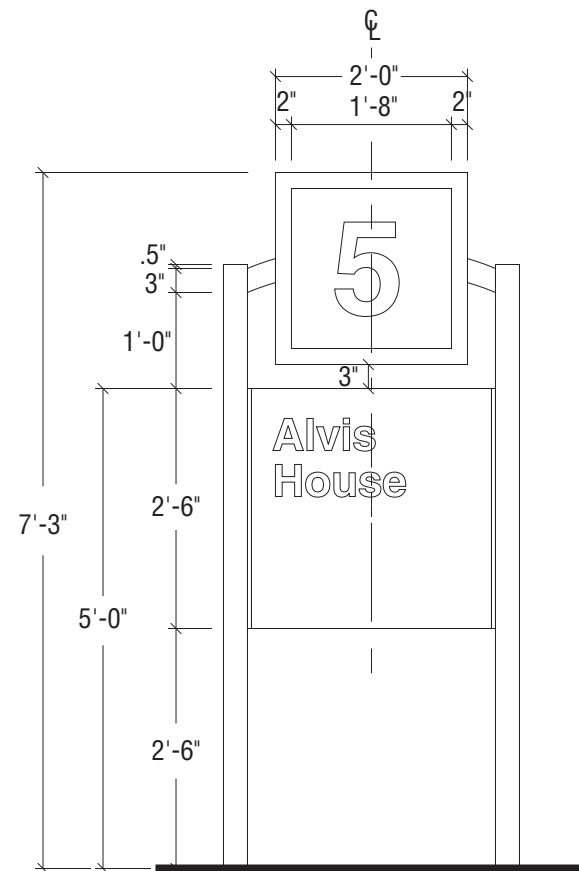
Fabricator to verify ALL dimensions and installation conditions PRIOR to fabrication.

Alternate artwork is NOT to be used without approval of Owner.



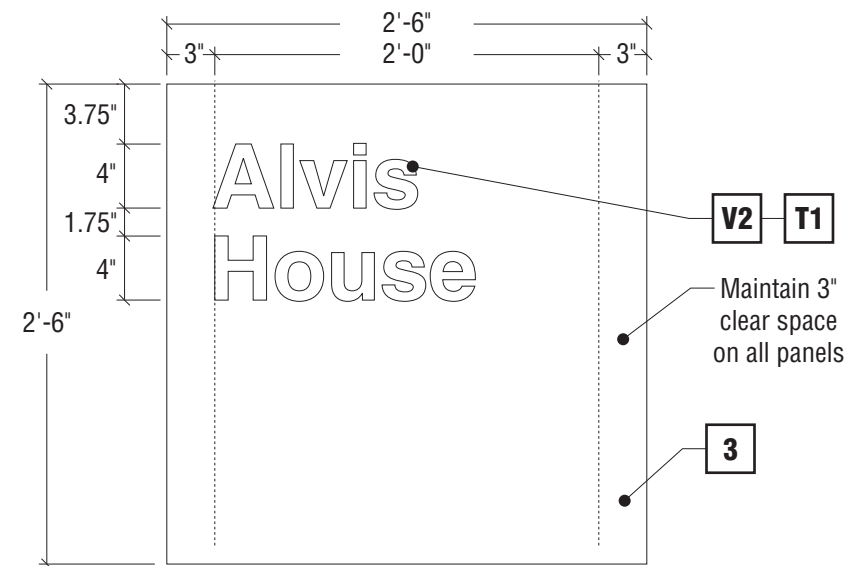
Building Directory – Plan View
SCALE : 1/2" = 1'-0"

1
4.02



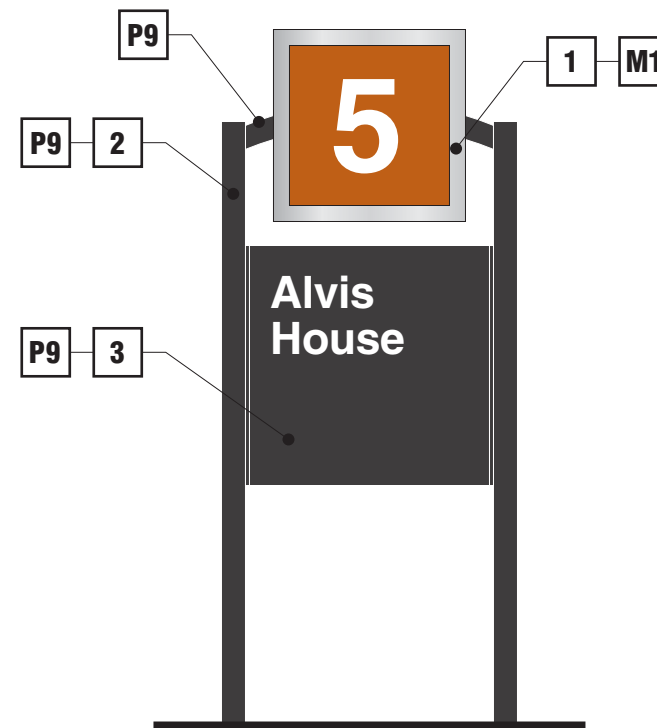
Building Directory – Elevation
SCALE : 1/2" = 1'-0"

2
4.02



Panel Detail – Elevation
SCALE : 1" = 1'-0"

3
4.02



Building Directory – Elevation
SCALE : 1/2" = 1'-0"

4
4.02

NOTES

1. Aluminum arch detail with number component. See page 4.03 for details.
2. Aluminum sign post. All exposed surfaces to be painted with Matthews Paint®, applied per manufacturer specifications. Refer to page M-1 for details.
3. Aluminum insert panel. Panel attaches to sign cabinet behind as required with no exposed fasteners. All exposed surfaces to be painted with Matthews Paint®, applied per manufacturer specifications. Refer to page M-1 for details.

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Fabricator to verify ALL dimensions and installation conditions PRIOR to fabrication.



Building Directories – Renderings

SCALE : N/A

1

4.03

VA



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NOTES

1. Aluminum arch detail with building number component. All connections to sign posts to be clean, free from burrs or rough edges. Where exposed fastenings are required, they are to be evenly spaced and flush to the surface of the component being attached.

Background color to match appropriate area color. Refer to message schedule for individual sign location requirements. Refer to page M-1 for color details. Owner to approve samples prior to fabrication.

2. Aluminum cabinet constructed with no visible seams or fastenings. All connections to be clean, free from burrs or rough edges. Where exposed fastenings are required, they are to be evenly spaced and flush to the surface of the component being attached.
3. Aluminum sign post. All exposed surfaces to be painted with Matthews Paint®, applied per manufacturer specifications. Refer to page M-1 for details.
4. Changeable aluminum insert panels, see page 4.01 and 4.02 for details. Panels attach to sign cabinet behind as required with no exposed fasteners. Panels to be attached allowing for removal / replacement as necessary by Owner. All exposed surfaces to be painted with Matthews Paint®, applied per manufacturer specifications. Refer to page M-1 for details.

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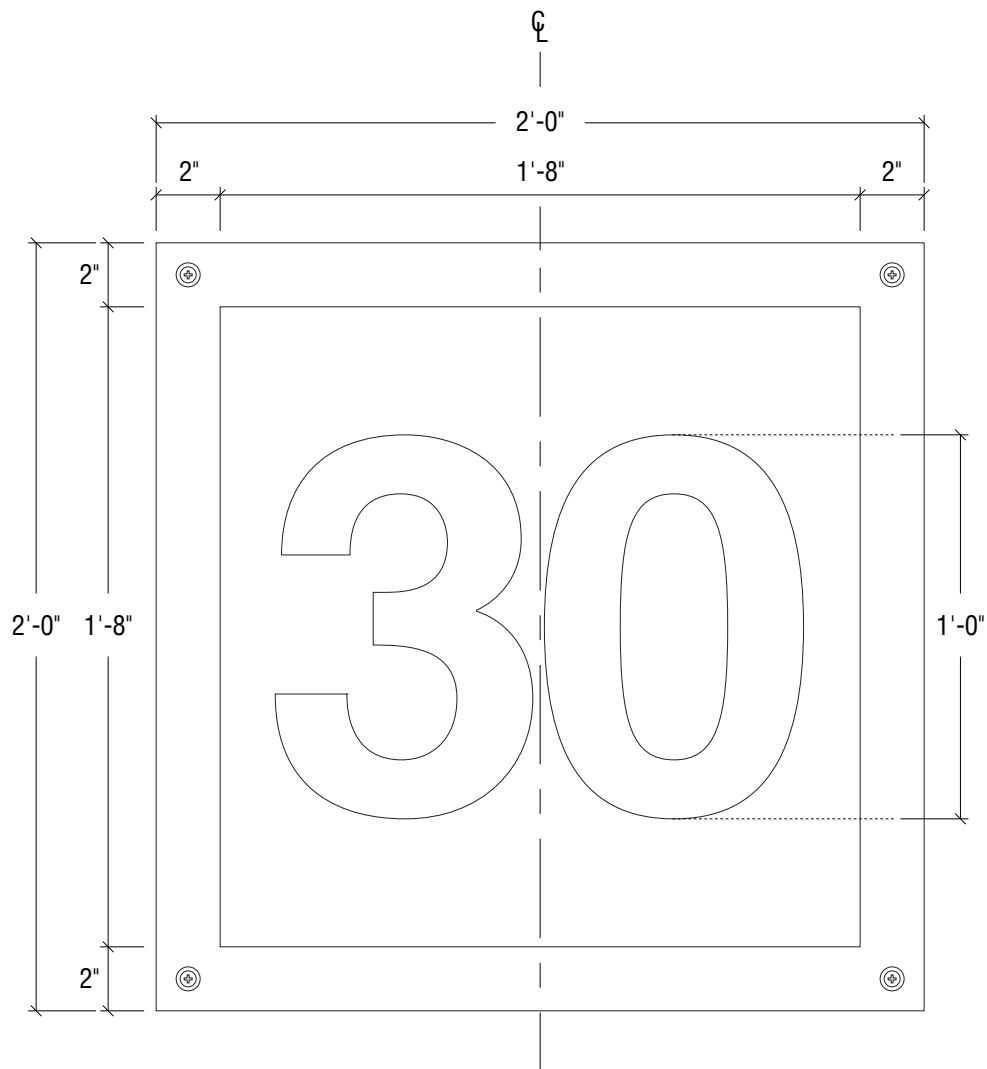
Directional signs are two-sided. Refer to message schedule for individual sign location requirements.

Existing signage to be removed where required. Any resulting damage and/or evidence of old signage to be repaired prior to installation of new signage.

Building Directory Details

Sign Type : BDL-#, BDS-#

4.03

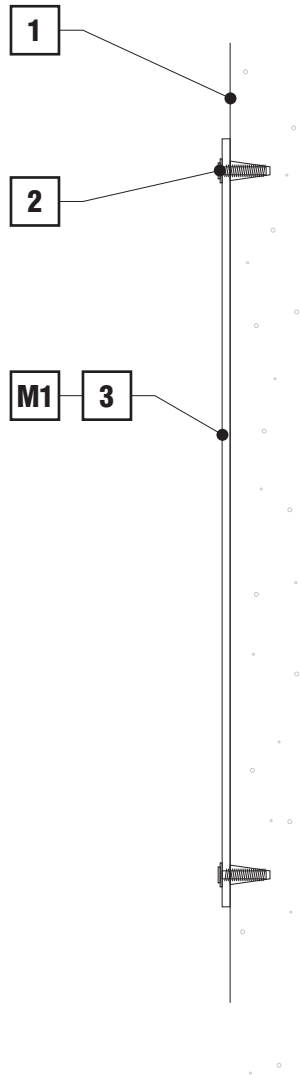


Building Identification – Elevation

1

SCALE : 2" = 1'-0"

5.00



Building Identification – Side Elevation

2

SCALE : 2" = 1'-0"

5.00

NOTES

1. Brick building facade.
2. Rustproof fasteners and washers. Center fasteners within frame portion of sign panel. Anchors to be used where required to secure panel.
3. Aluminum sign panel with applied graphics. See page 5.01 for details.

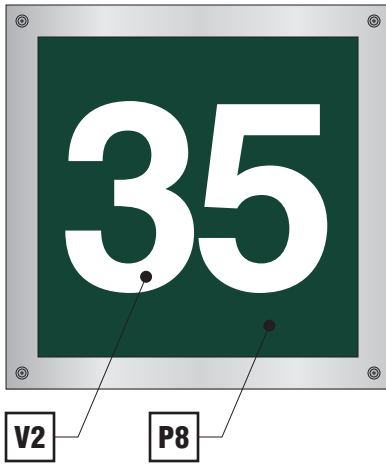
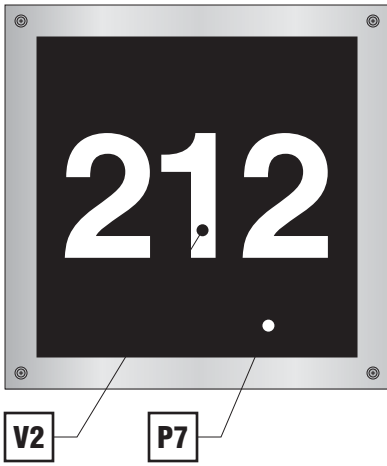
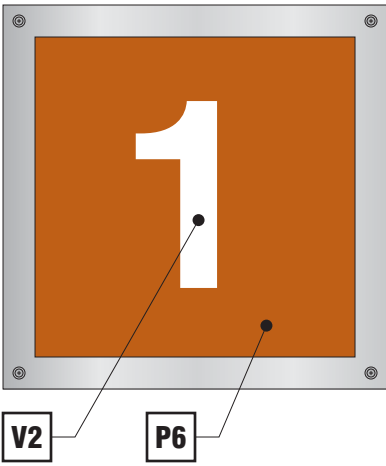
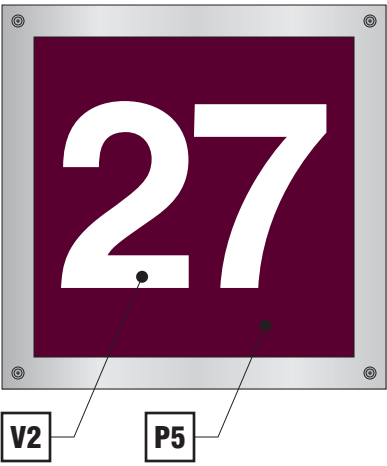
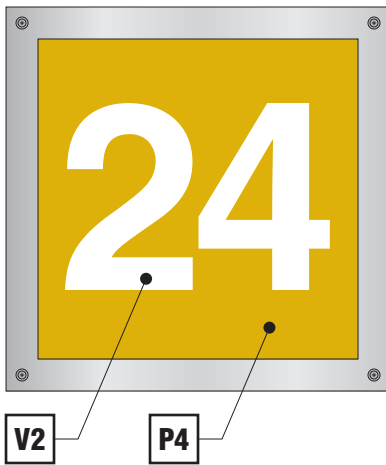
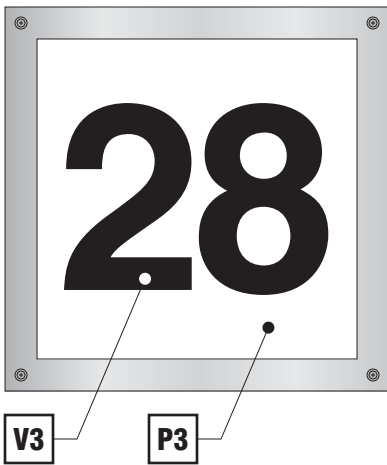
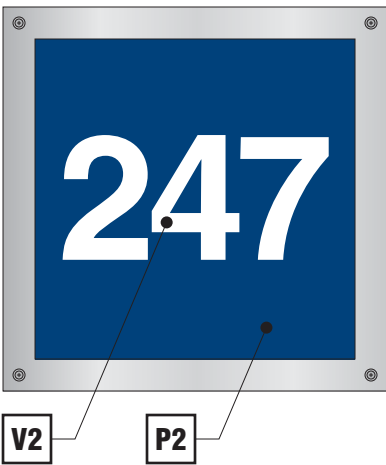
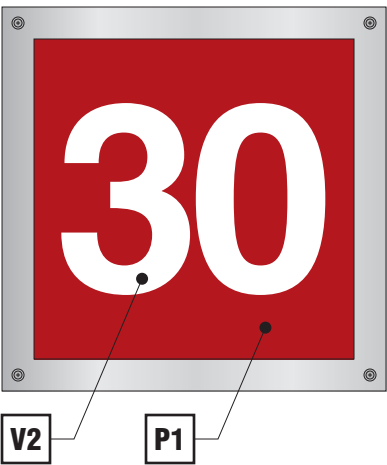
Fabricator to verify ALL dimensions and installation conditions PRIOR to fabrication.

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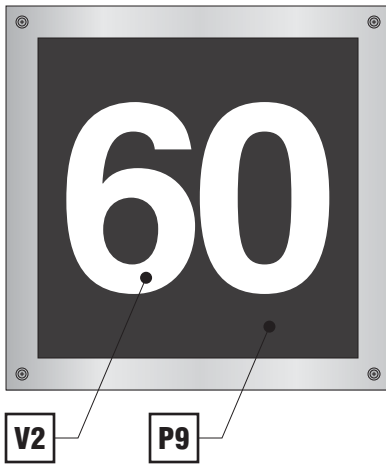
NOTES

Fabricator to verify ALL dimensions and installation conditions PRIOR to fabrication.

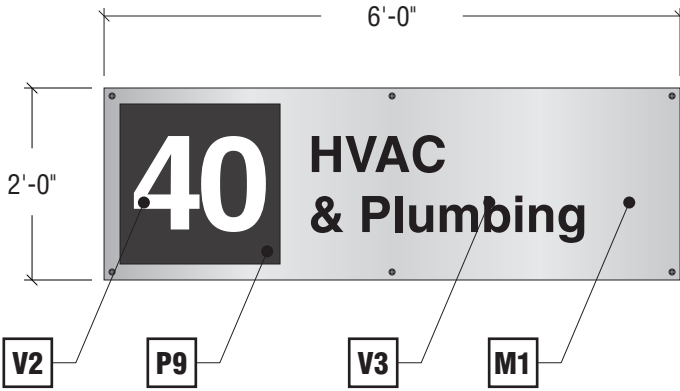
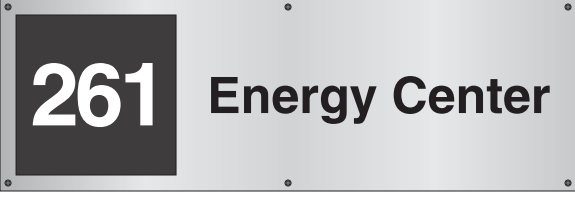
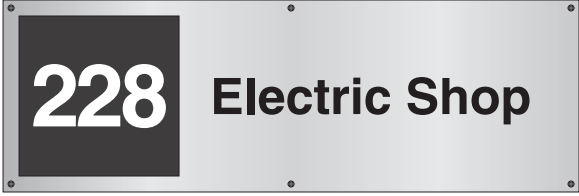
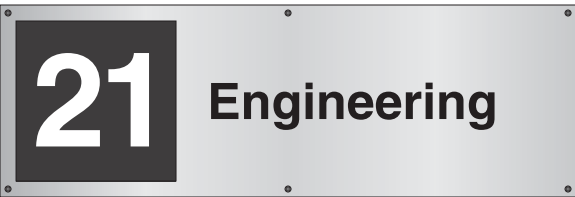
Alternate artwork is NOT to be used without approval of Owner.



Building Identification – Elevation 1
SCALE : 1" = 1'-0" 5.01



These drawings are for the sole purpose of expressing visual design intent only and are not intended for actual fabrication purposes. Contractor accepts total responsibility for materials selection, fabrication and installation. Designs are based upon the Designer's understanding of ADAAG but are not warranty of ADA compliance.



NOTES

Fabricator to verify ALL dimensions and installation conditions PRIOR to fabrication.

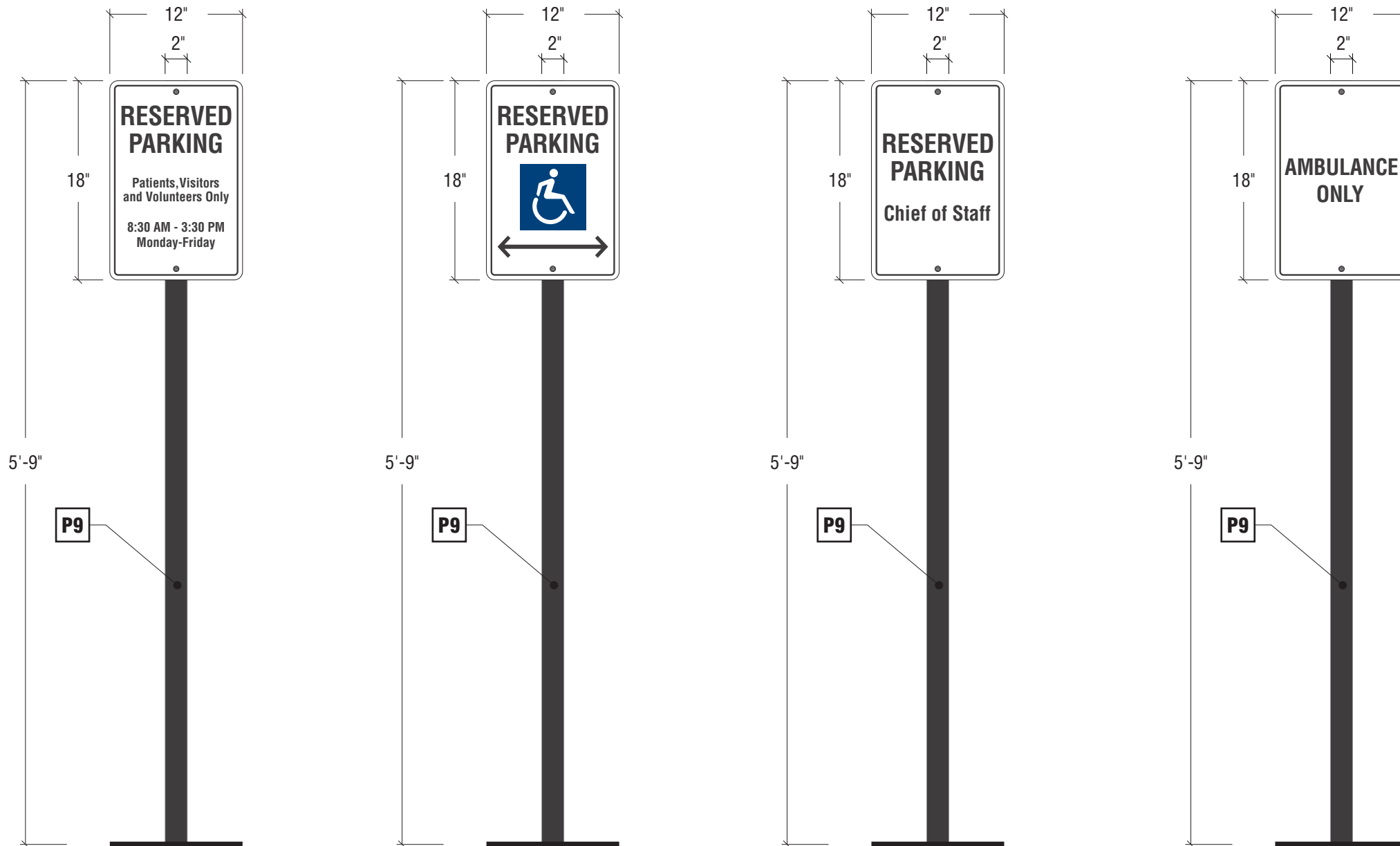
Alternate artwork is NOT to be used without approval of Owner.

Building Identification – Elevation

1

SCALE : 1/2" = 1'-0"

5.10



Operational – Elevation

1
6.00

SCALE : 1" = 1'-0"

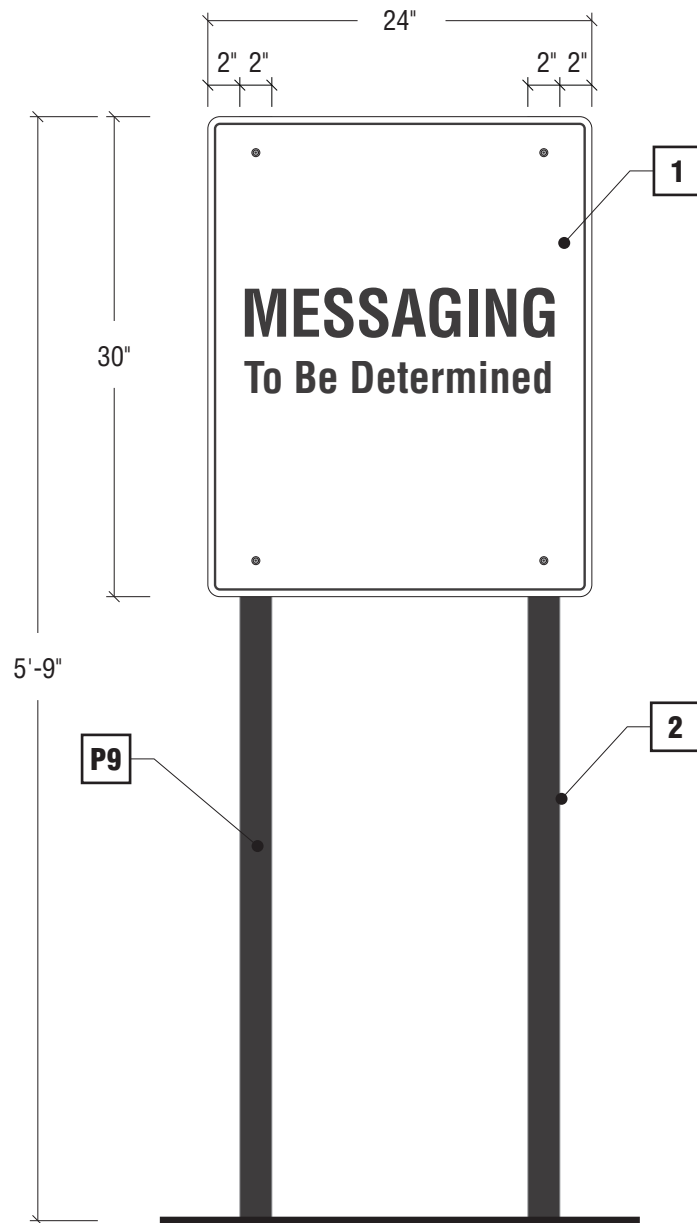
NOTES

All messaging shown is for illustration of design intent ONLY and is not necessarily reflective of actual sign messaging. Refer to message schedule for exact messaging of each sign location. All messaging to be approved by COR.

Fabricator to verify ALL dimensions and installation conditions PRIOR to fabrication.

Contractor to provide (55) operational signs as part of project.

Contractor to install (55) operational signs at locations coordinated with COR. Removal of existing operational signs is to be included as part of the installation of the new operational signs as directed by COR.



Large Operational – Elevation

SCALE : 1" = 1'-0"

1

6.10

NOTES

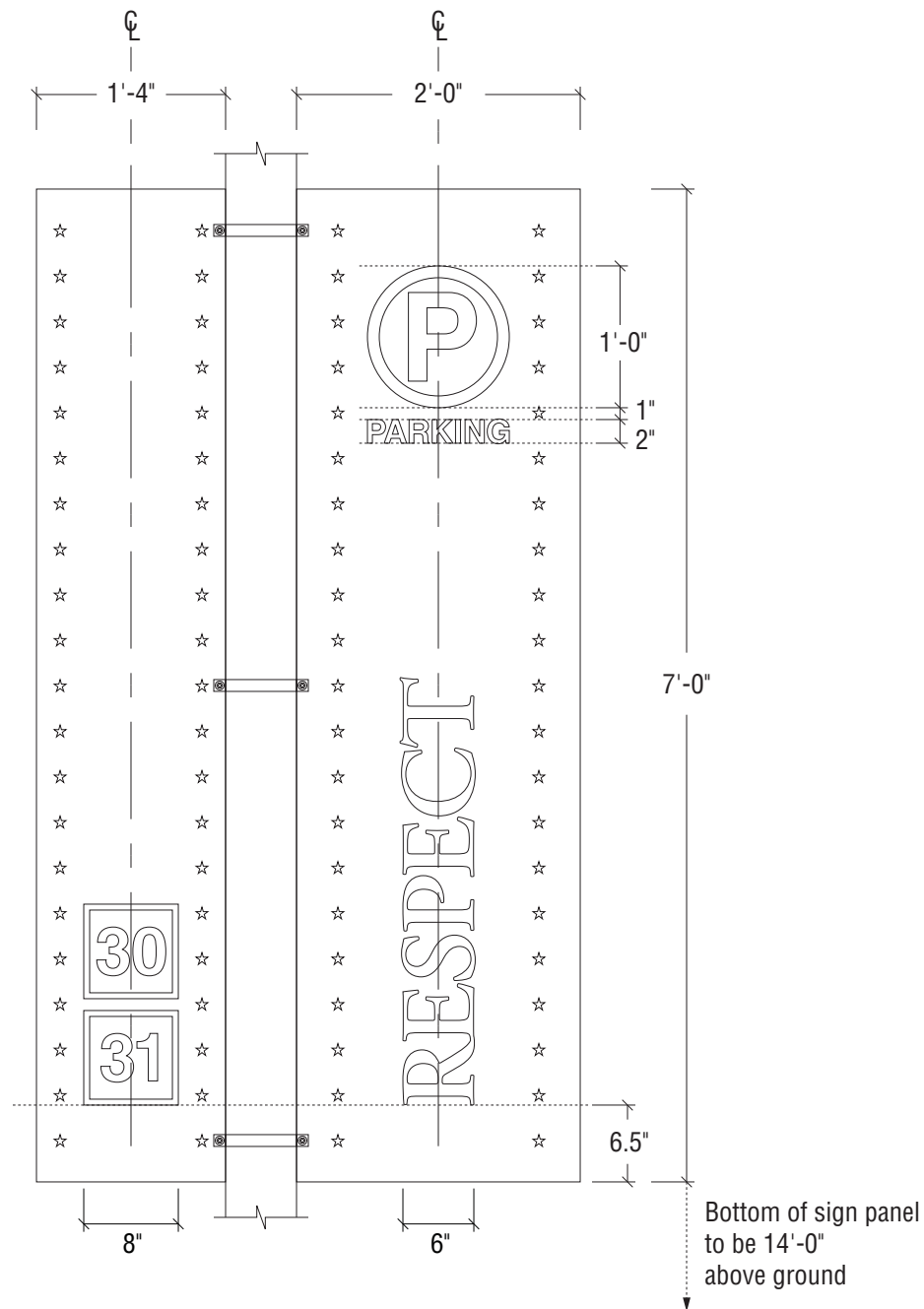
1. Aluminum panel.
2. Sign posts to accommodate two (2) panels, front and back as necessary if messaging is needed on reverse.

All messaging shown is for illustration of design intent ONLY and is not necessarily reflective of actual sign messaging. Refer to message schedule for exact messaging of each sign location. All messaging to be approved by COR.

Fabricator to verify ALL dimensions and installation conditions PRIOR to fabrication.

Contractor to provide (10) operational signs as part of project.

Contractor to install (10) operational signs at locations coordinated with COR. Removal of existing operational signs is to be included as part of the installation of the new operational signs as directed by COR.

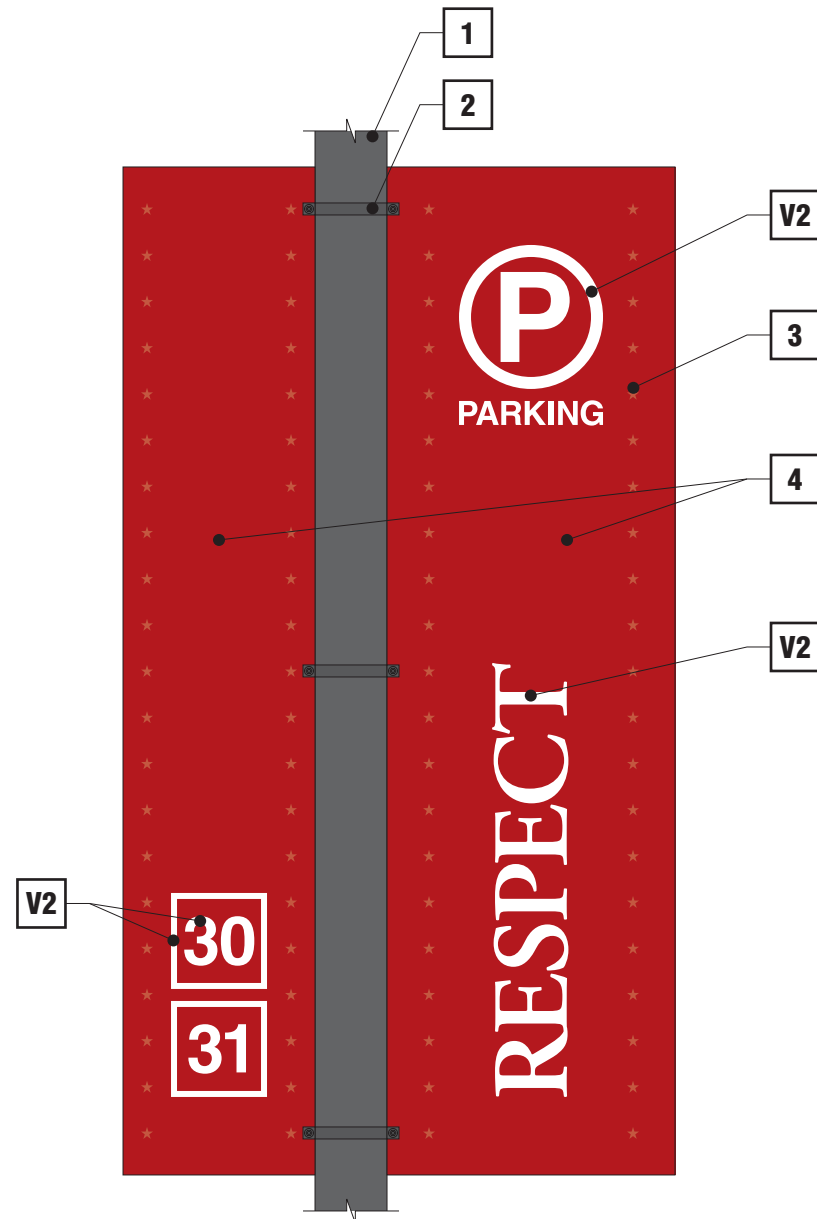


Parking Identification – Elevation

SCALE : 3/4" = 1'-0"

1

7.00



Parking Identification – Elevation

SCALE : 3/4" = 1'-0"

2

7.00

NOTES

- Existing light post (where applicable). See page 7.01 for post details when new post is required. Dimensions to be verified in field prior to installation / fabrication.
- Buckle brackets as required to secure sign panels. All exposed surfaces to be finished to match post color.
- White, translucent vinyl film or similar. Resulting color of "star" to be approximately 75% of panel color behind. Owner to approve samples prior to fabrication.
- Aluminum sign panel. All exposed surfaces to be painted with Matthews Paint® , applied per manufacturer specifications. Refer to page M-1 for details. Refer to page 7.02 for additional panel layouts.

Sign panels are two-sided, graphic treatment repeats on opposite side. Both sides have identical appearance.

Fabricator to verify ALL dimensions and installation conditions PRIOR to fabrication.

VA

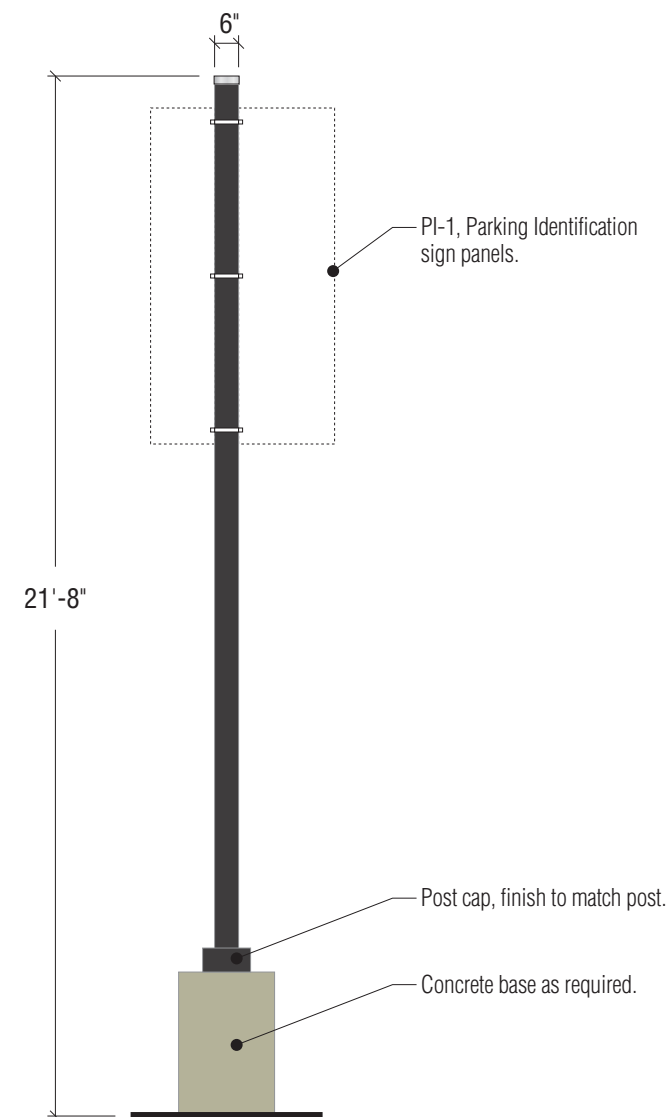


U.S. Department
of Veterans Affairs

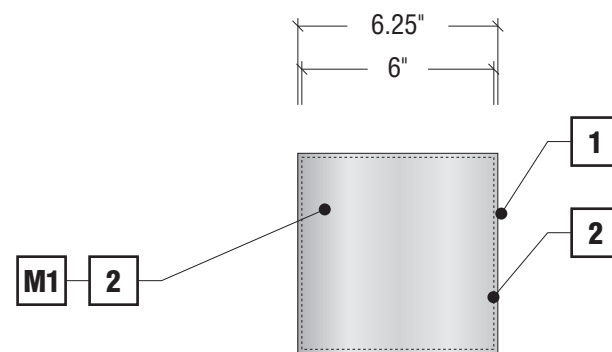
These drawings are for the sole purpose of expressing visual design intent only and are not intended for actual fabrication purposes. Contractor accepts total responsibility for materials selection, fabrication and installation. Designs are based upon the Designer's understanding of ADAAG but are not warranty of ADA compliance.

Parking Identification
Sign Type : PI-#

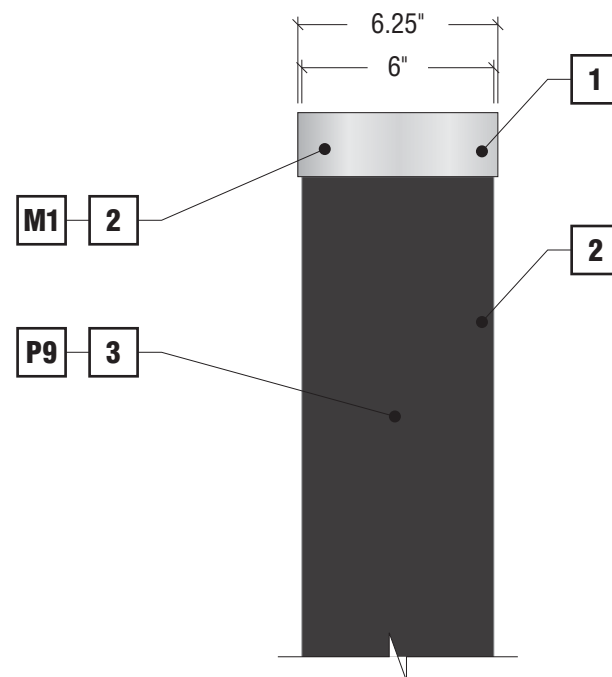
7.00



Parking Identification Post – Elevation **1**
SCALE : 1/4" = 1'-0" **7.01**



Parking Identification Post Detail – Plan View **2**
SCALE : 2" = 1'-0" **7.01**

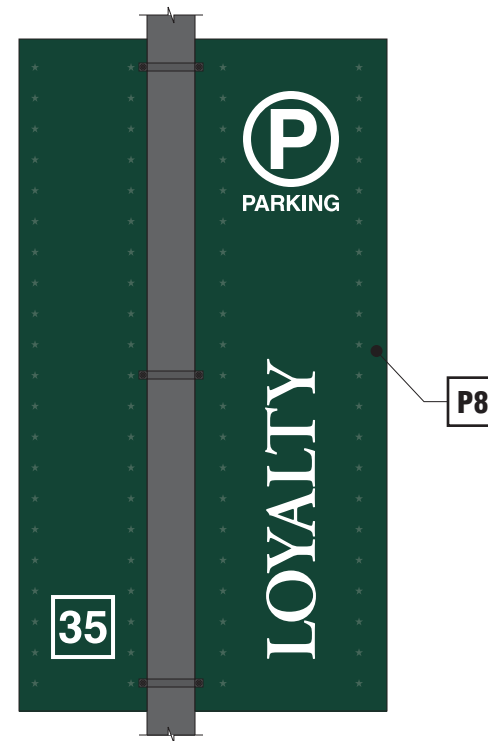
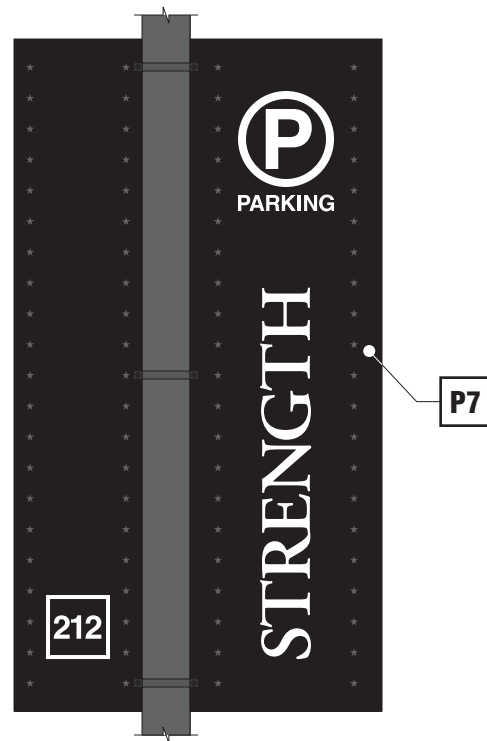
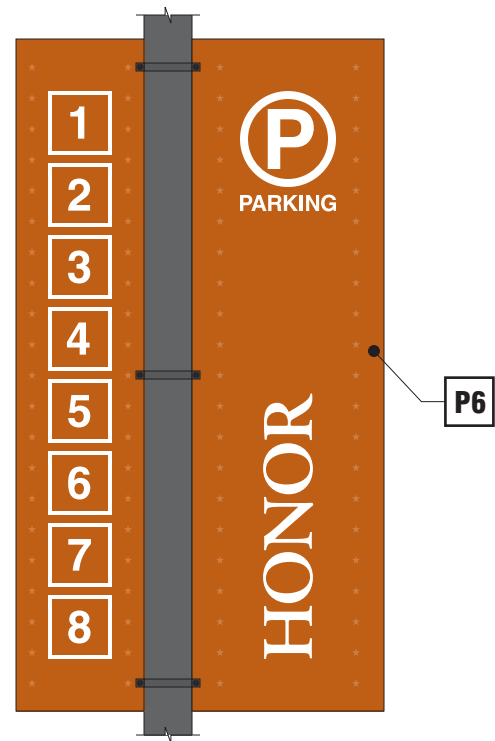
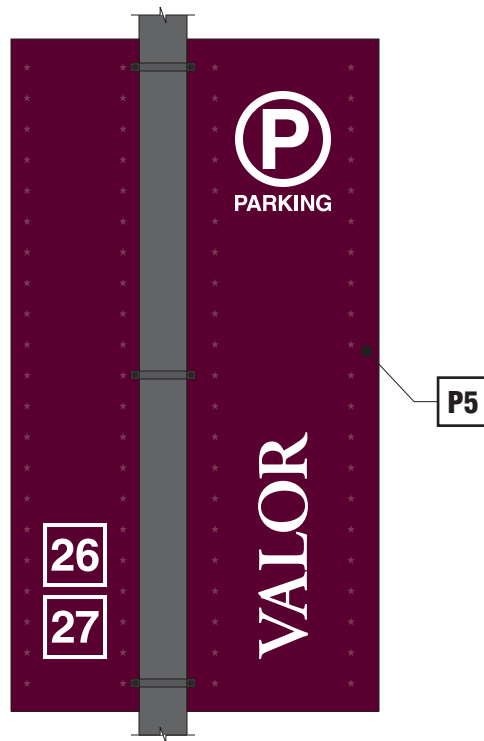
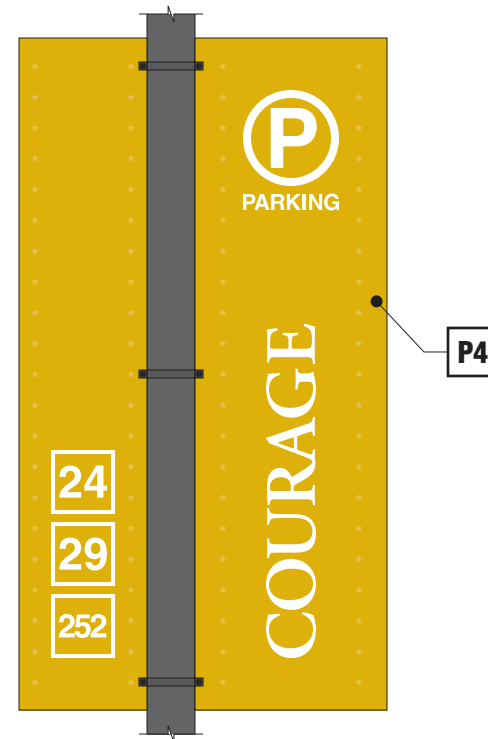
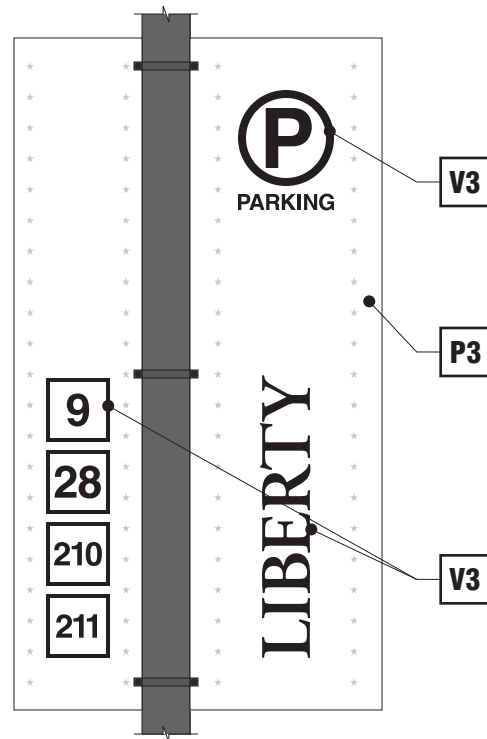
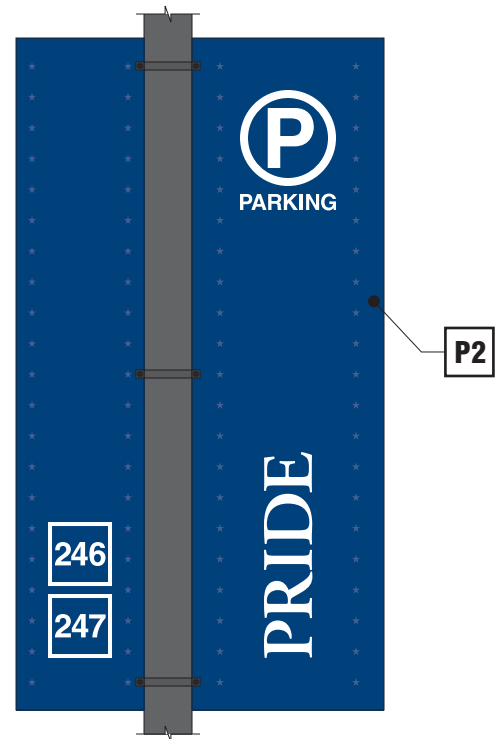
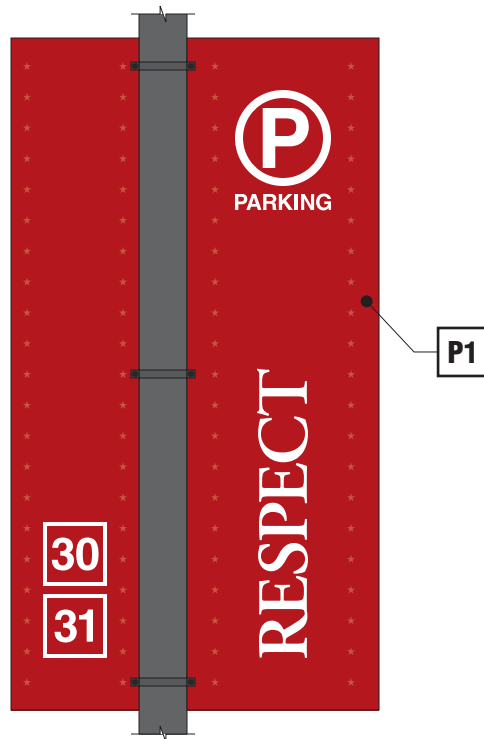


Parking Identification Post Detail – Elevation **3**
SCALE : 2" = 1'-0" **7.01**

NOTES

1. Post cap, any and all attachments to be clean with limited exposure of fastenings. Finishes to be applied as shown to all exposed surfaces.
2. 6" aluminum square post.

Fabricator to verify ALL dimensions and installation conditions PRIOR to fabrication.



Parking Identification – Elevation

SCALE : 1/2" = 1'-0"

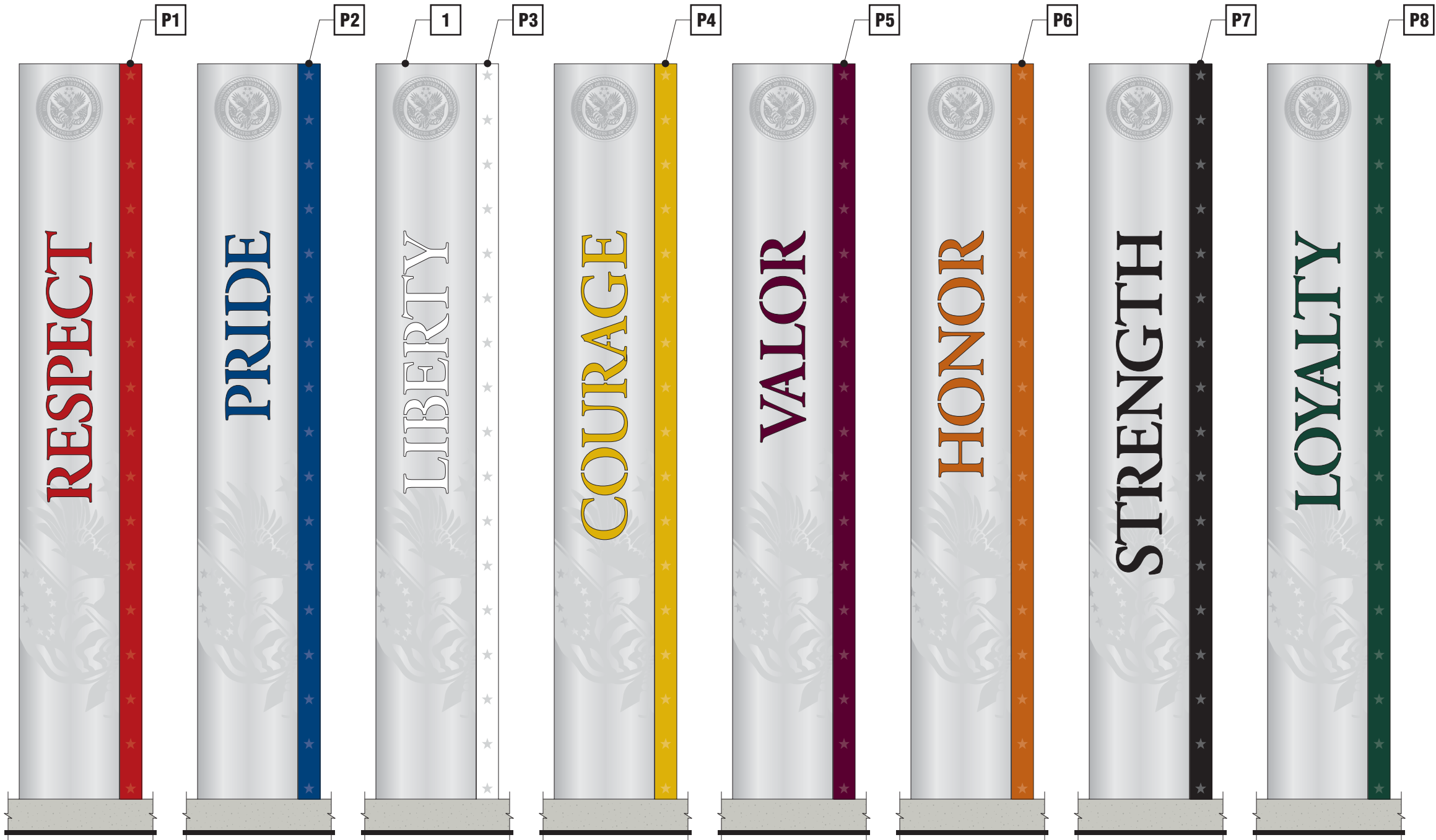
1

7.02

NOTES

Sign panels are two-sided, graphic treatment repeats on opposite side. Both sides have identical appearance.

Fabricator to verify ALL dimensions and installation conditions PRIOR to fabrication.



Landmark Pylon – Elevation

SCALE : 1/4" = 1'-0"

1

8.01

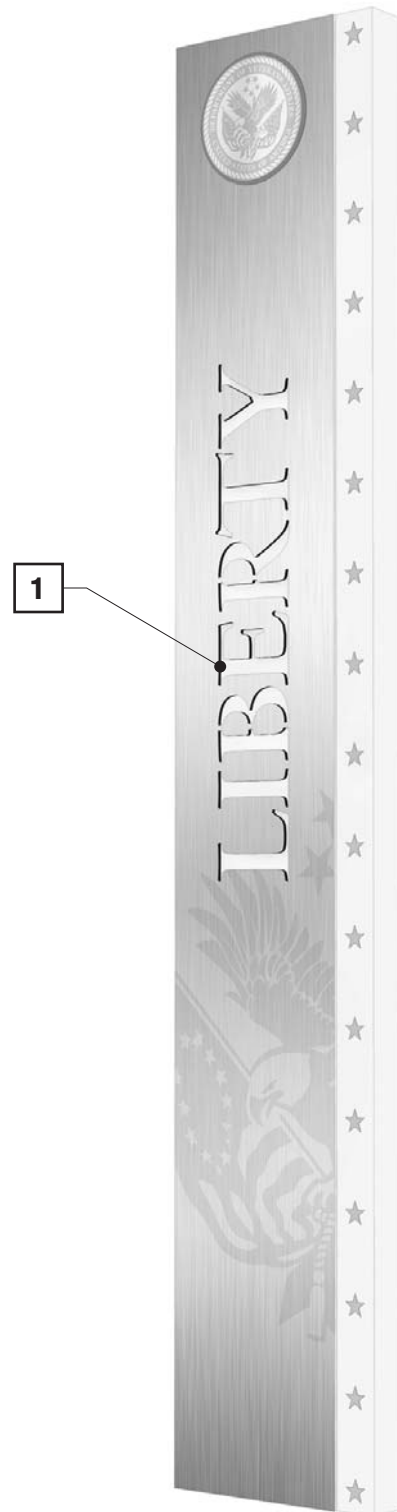
NOTES

1. Refer to page 8.02 for additional details for the “Liberty” pylon.

Pylons are two-sided, graphic treatment repeats on opposite side. Both sides have identical appearance.

Fabricator to verify ALL dimensions and installation conditions PRIOR to fabrication.

Alternate artwork is NOT to be used without approval of Owner.



NOTES

1. All exposed surfaces of the returns of the laser cut letters to be finished opaque black.

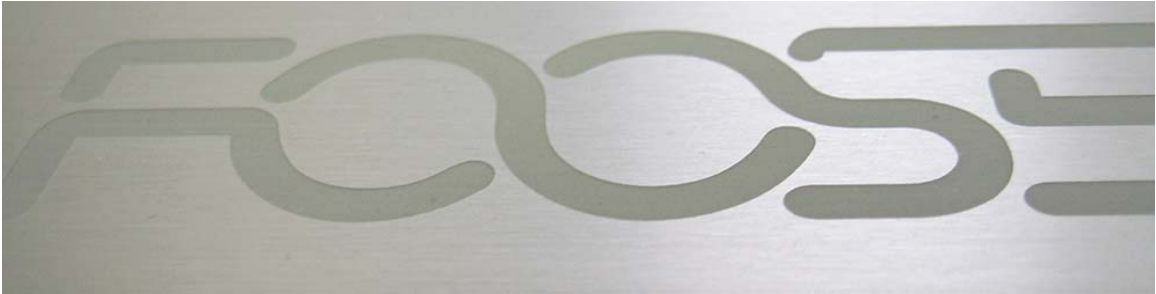
Fabricator to verify ALL dimensions and installation conditions PRIOR to fabrication.

Alternate artwork is NOT to be used without approval of Owner.



VA Seal for Landmark Pylon – Reference	1
SCALE : N/A	8.03

Seal to be metal (possibly zinc) with an engraved graphic. Alternate methods to achieve this appearance to be recommended by Fabricator. Owner to approve samples and fabrication methods prior to fabrication.



Graphic Application for Landmark Pylon – Reference	2
SCALE : N/A	8.03

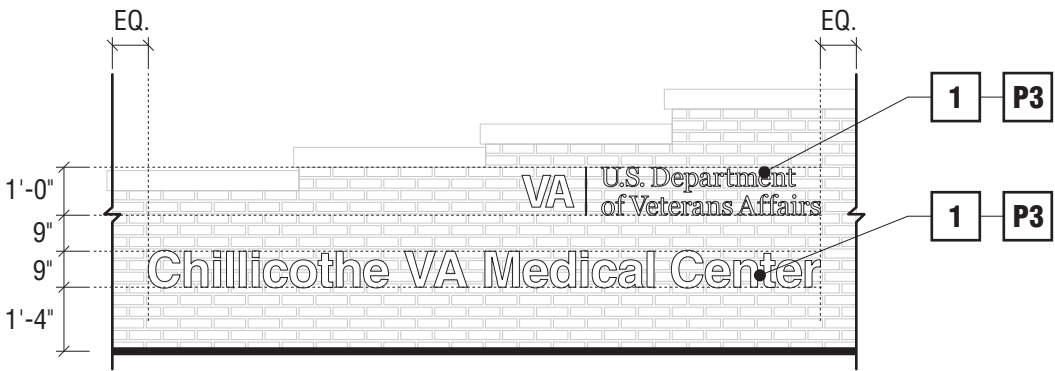
Graphic application to be etched or have an etched look. Refer to images above for desired appearance. Alternate methods to achieve this appearance to be recommended by Fabricator. Owner to approve samples and fabrication methods prior to fabrication.



Existing Gateway Entrance (NORTH) – Reference

1
9.00

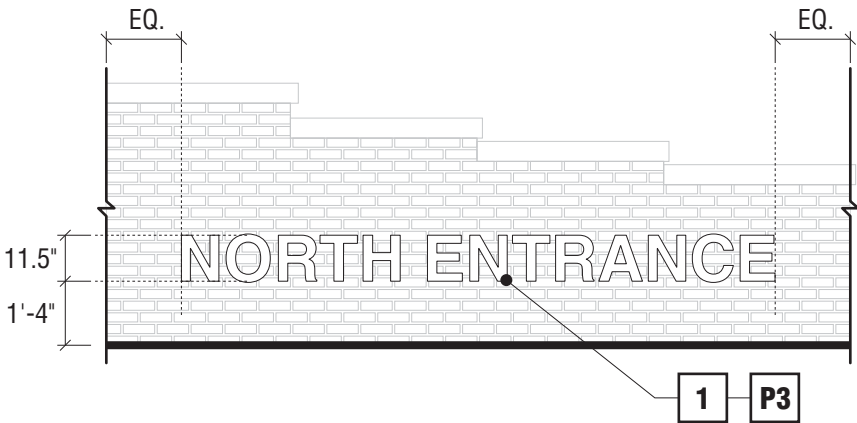
- NOTES**
1. Dimensional aluminum lettering. All exposed surfaces to be finished with color as shown. Lettering mounts flush to existing brick behind as required with no exposed fasteners. Fabricator to recommend thickness of lettering for Owner approval prior to fabrication.
- Fabricator to verify ALL dimensions and installation conditions PRIOR to fabrication.**
- Existing lettering and logos to be removed. Any resulting damage and/or evidence of old lettering to be repaired prior to installation of new lettering.**



Gateway Entrance Identification (NORTH) – Elevation

2
9.00

SCALE : 1/4" = 1'-0"





Existing Gateway Entrance (SOUTH) – Reference

SCALE : N/A

3

10.00

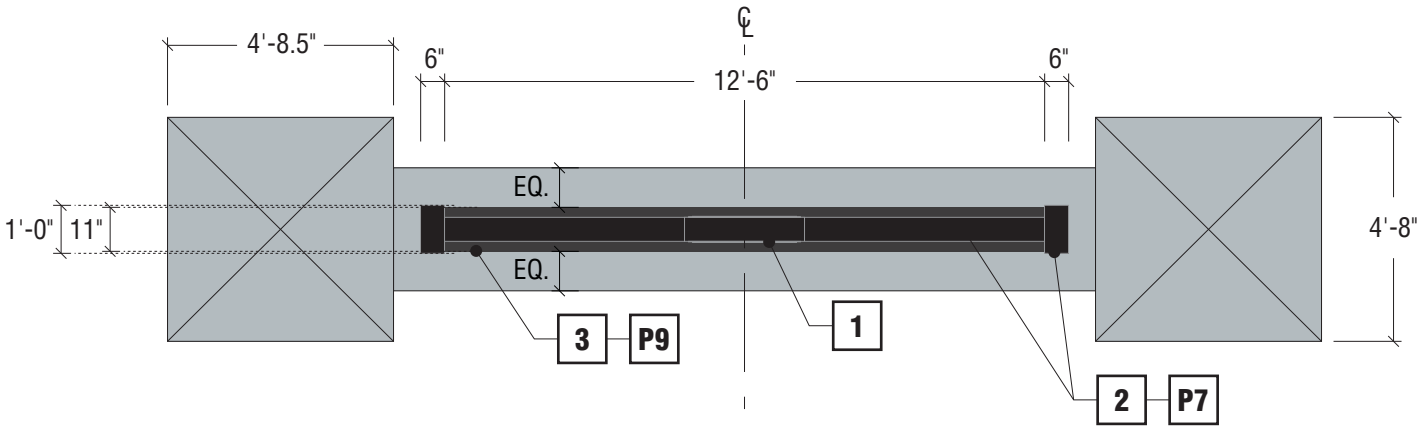
NOTES

1. Engraved, metal VA seal. Mounts to cabinet behind as required with no exposed fastenings. Refer to page 8.03 for fabrication intent. Owner to approve samples and fabrication methods prior to fabrication.
2. Aluminum trim and arch. All connections to be clean, free from burrs or rough edges. Where exposed fastenings are required, they are to be evenly spaced and flush to the surface of the component being attached.
3. Aluminum cabinet with internal lighting. Lettering to be laser cut and backed with white translucent material. All lettering to be lit with clean white lighting. Existing power to be utilized as required. Coordinate removal of existing sign and install with Owner.
4. Cast stone (or similar) caps. Existing caps to be removed and brick post to be prepared for installation of new caps. Caps to be secured as required with no exposed fastenings. Owner to approve color and material of caps prior to installation and fabrication.

Fabricator to verify ALL dimensions and installation conditions PRIOR to fabrication.

Existing sign cabinet to be removed. Any resulting damage and/or evidence of old cabinet to be repaired prior to installation of new lettering.

Sign is two-sided, both sides to have identical appearance.

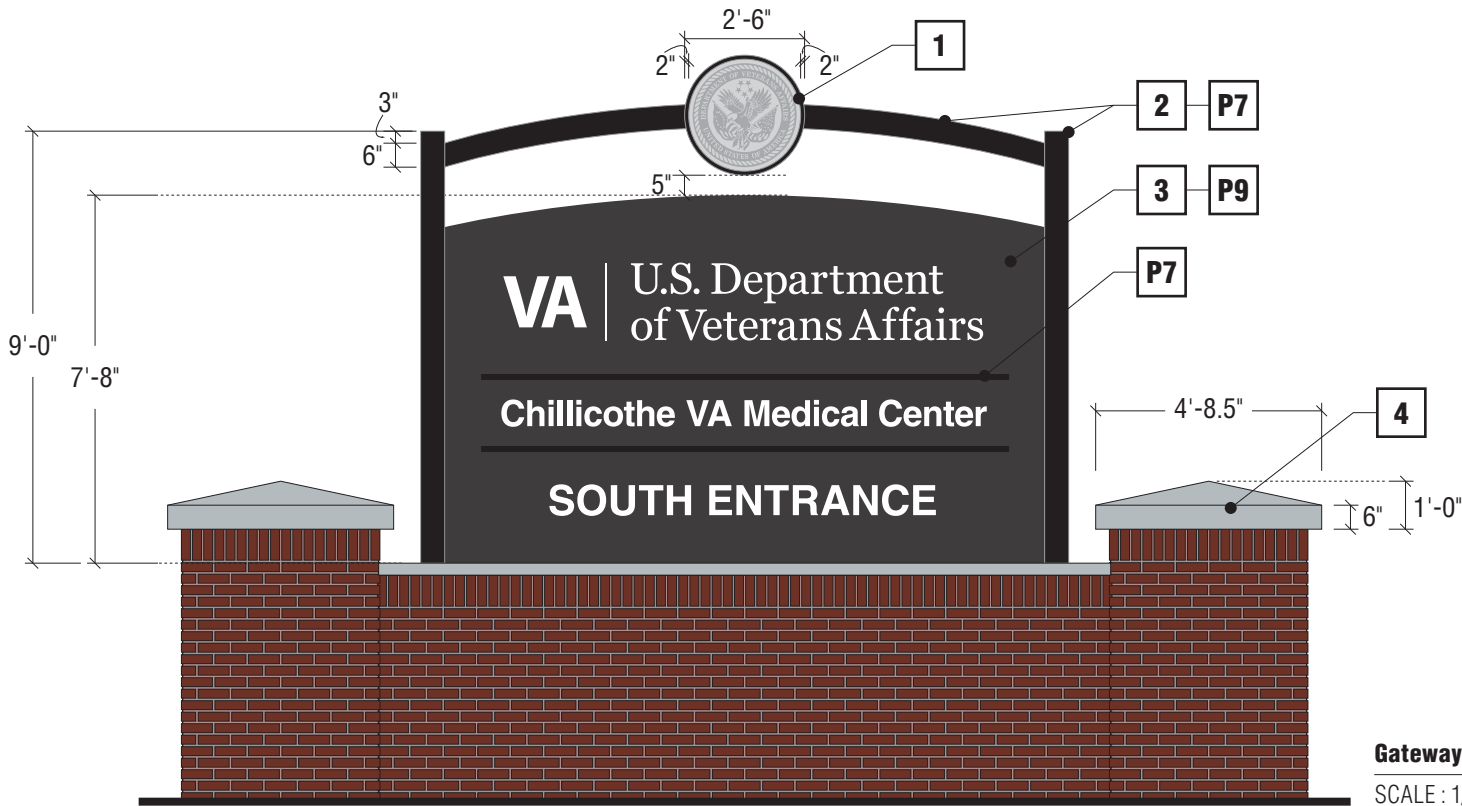


Gateway Entrance Identification (SOUTH) – Plan

SCALE : 1/4" = 1'-0"

1

10.00

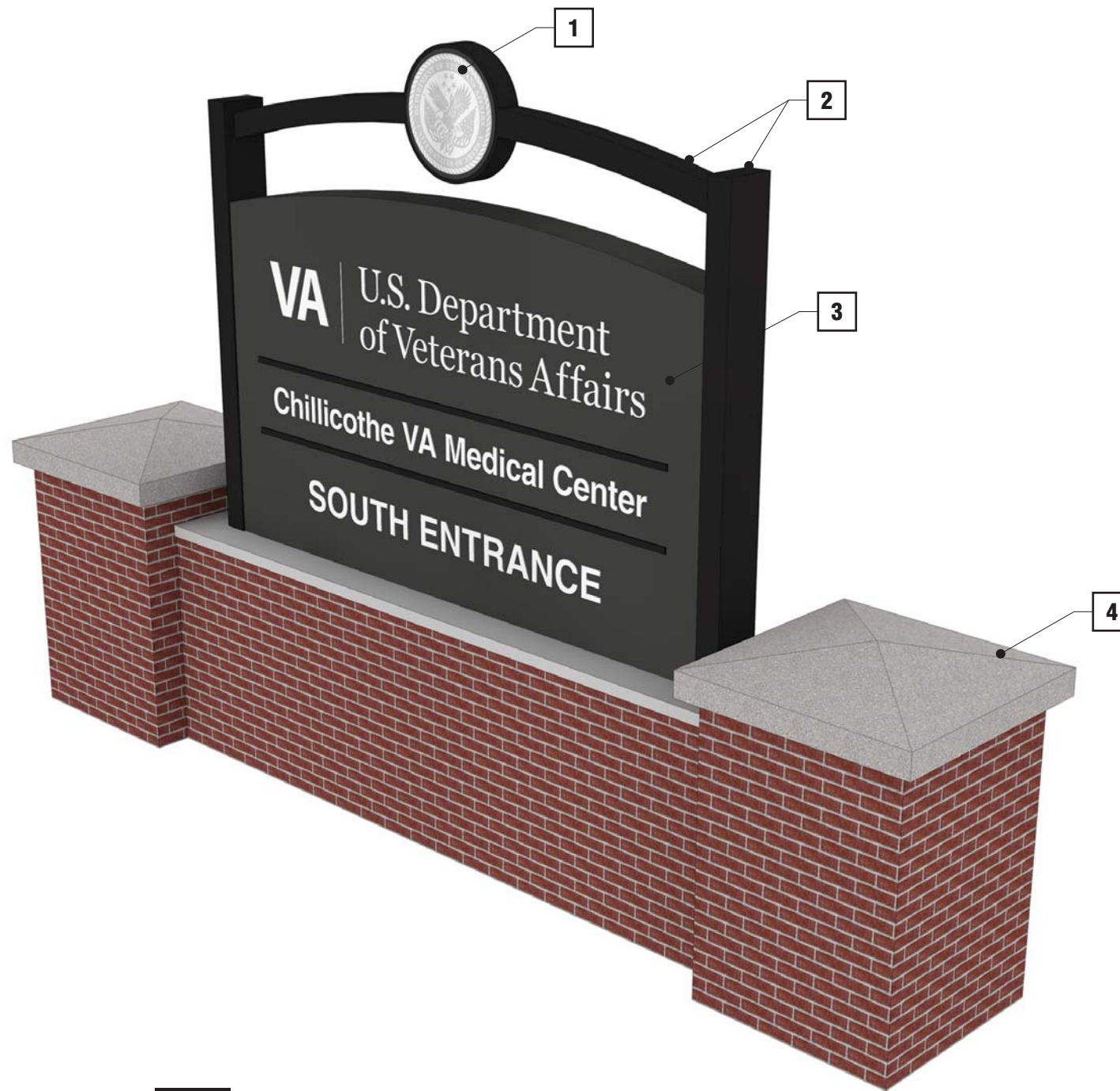


Gateway Entrance Identification (SOUTH) – Elevation

SCALE : 1/4" = 1'-0"

2

10.00



Gateway Entrance Identification (SOUTH) – Rendering

SCALE : N/A

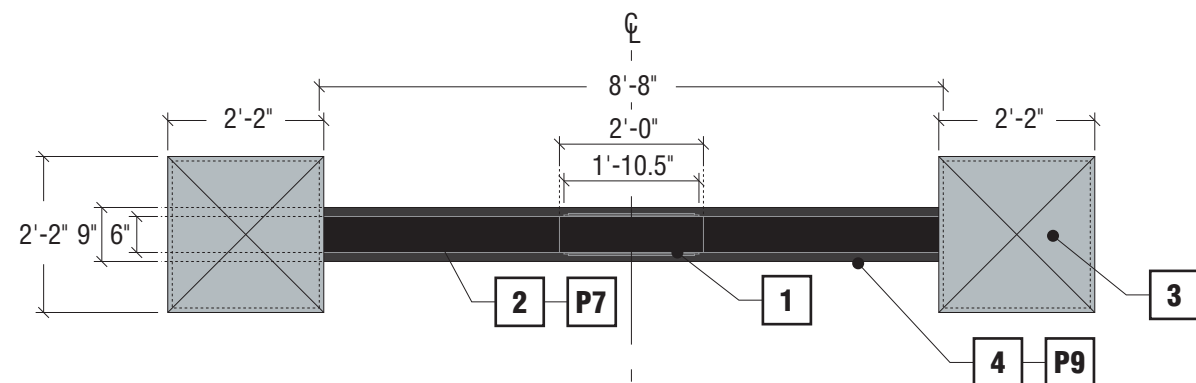
NOTES

1. Engraved, metal VA seal. Mounts to cabinet behind as required with no exposed fastenings. Refer to page 8.03 for fabrication intent. Owner to approve samples and fabrication methods prior to fabrication.
2. Aluminum trim and arch. All connections to be clean, free from burrs or rough edges. Where exposed fastenings are required, they are to be evenly spaced and flush to the surface of the component being attached.
3. Aluminum cabinet with internal lighting. Lettering to be laser cut and backed with white translucent material. All lettering to be lit with clean white lighting. Existing power to be utilized as required. Coordinate removal of existing sign and install with Owner.
4. Cast stone (or similar) caps. Existing caps to be removed and brick post to be prepared for installation of new caps. Caps to be secured as required with no exposed fastenings. Owner to approve color and material of caps prior to installation and fabrication.

Fabricator to verify ALL dimensions and installation conditions PRIOR to fabrication.

Existing sign cabinet to be removed. Any resulting damage and/or evidence of old cabinet to be repaired prior to installation of new lettering.

Sign is two-sided, both sides to have identical appearance.



Existing Gateway Entrance (WEST) – Reference

SCALE : N/A

	2
	11.00



Gateway Entrance Identification (WEST) – Elevation

SCALE : 3/8" = 1'-0"

3
11.00

NOTES

1. Engraved, metal VA seal. Mounts to cabinet behind as required with no exposed fastenings. Refer to page 8.03 for fabrication intent. Owner to approve samples and fabrication methods prior to fabrication.
2. Aluminum arch. All connections to be clean, free from burrs or rough edges. Where exposed fastenings are required, they are to be evenly spaced and flush to the surface of the component being attached.
3. Cast stone (or similar) caps. Existing light to be removed and brick post to be prepared for installation of new caps. Caps to be secured as required with no exposed fastenings. Owner to approve color and material of caps prior to installation and fabrication.
4. Aluminum cabinet with internal lighting. All connections to be clean, free from burrs or rough edges. Where exposed fastenings are required, they are to be evenly spaced and flush to the surface of the component being attached. Lettering to be laser cut and backed with white translucent material. All lettering to be lit with clean white lighting. Existing power to be utilized as required. Locate any exposed electrical equipment on least visible side of brick column with minimal amount of connection hardware. Coordinate removal of existing sign and install with Owner.

Fabricator to verify ALL dimensions and installation conditions PRIOR to fabrication.

Existing sign cabinet, lighting and plaque components to be removed. Any resulting damage and/or evidence of old cabinet to be repaired prior to installation of new lettering.

Sign is two-sided, both sides to have identical appearance.



Gateway Entrance Identification (WEST) – Rendering

SCALE : N/A

1
11.01

NOTES

1. Engraved, metal VA seal. Mounts to cabinet behind as required with no exposed fastenings. Refer to page 8.03 for fabrication intent. Owner to approve samples and fabrication methods prior to fabrication.
2. Aluminum arch. All connections to be clean, free from burrs or rough edges. Where exposed fastenings are required, they are to be evenly spaced and flush to the surface of the component being attached.
3. Cast stone (or similar) caps. Existing light to be removed and brick post to be prepared for installation of new caps. Caps to be secured as required with no exposed fastenings. Owner to approve color and material of caps prior to installation and fabrication.
4. Aluminum cabinet with internal lighting. All connections to be clean, free from burrs or rough edges. Where exposed fastenings are required, they are to be evenly spaced and flush to the surface of the component being attached. Lettering to be laser cut and backed with white translucent material. All lettering to be lit with clean white lighting. Existing power to be utilized as required. Locate any exposed electrical equipment on least visible side of brick column with minimal amount of connection hardware. Coordinate removal of existing sign and install with Owner.

Fabricator to verify ALL dimensions and installation conditions PRIOR to fabrication.

Existing sign cabinet, lighting and plaque components to be removed. Any resulting damage and/or evidence of old cabinet to be repaired prior to installation of new lettering.

Sign is two-sided, both sides to have identical appearance.