

Hermiston, OR

Wayfinding Program

DESIGN INTENT DRAWINGS

November 11 , 2020



120 North Church Street Suite 208 West Chester, PA 19380 T 484.266.0648 www.merjedesign.com

HERMISTON, ORWayfinding & Signage Program

PROGRAMMING:

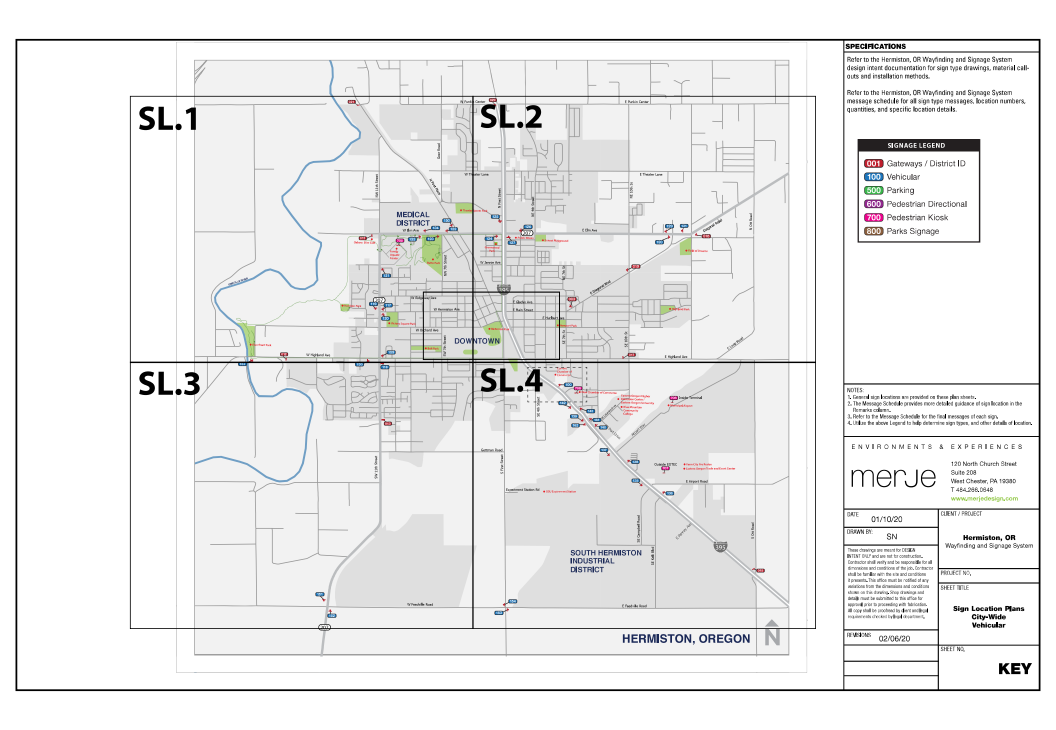
Sign Location Plan - FINAL

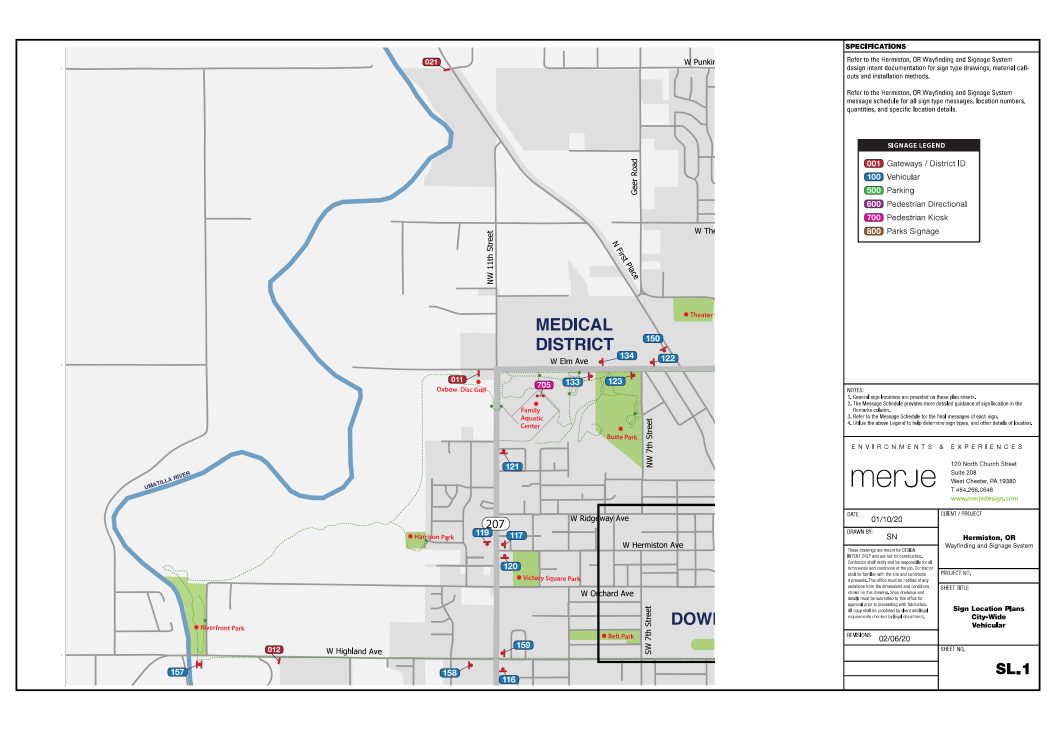
November 11, 2020

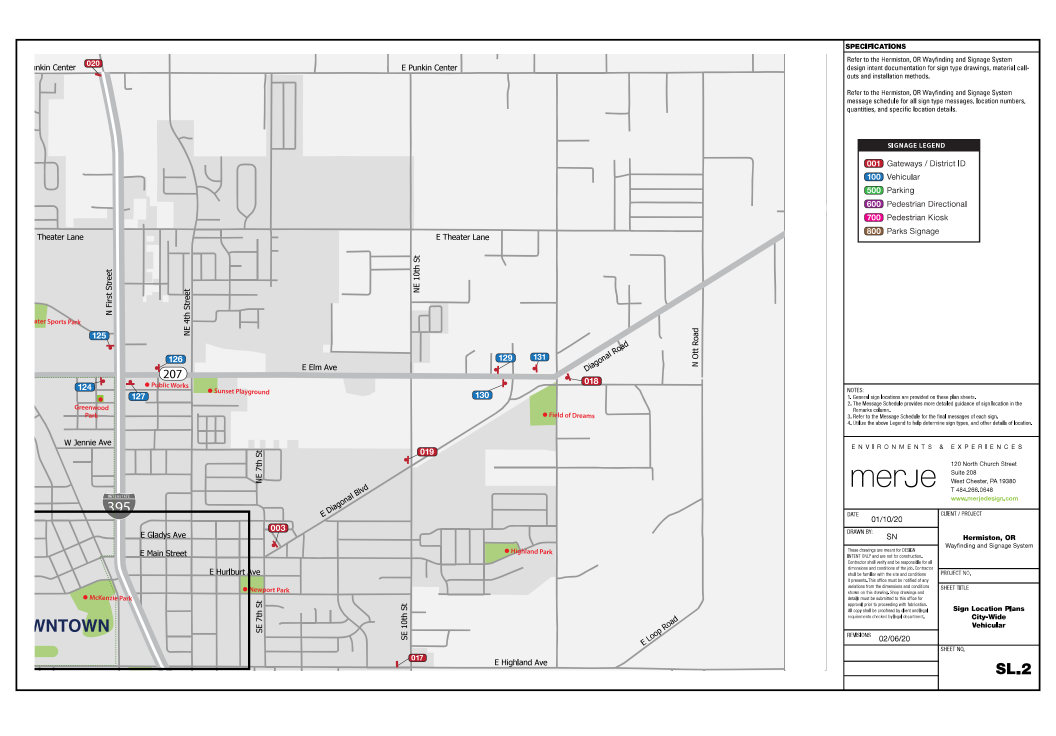


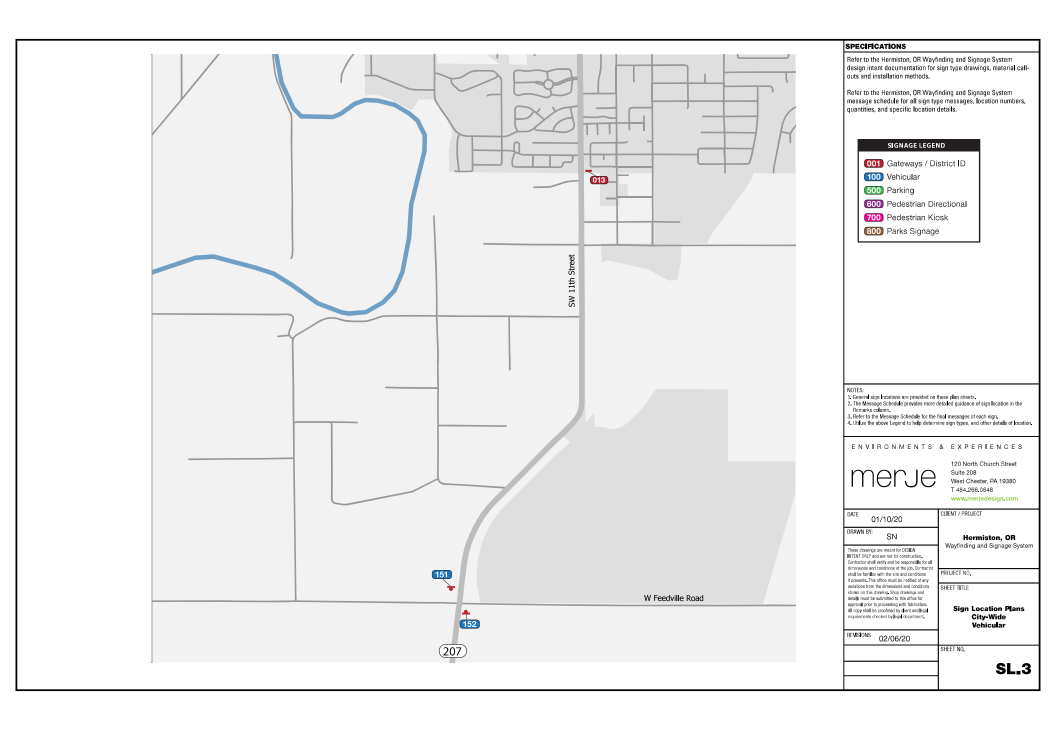
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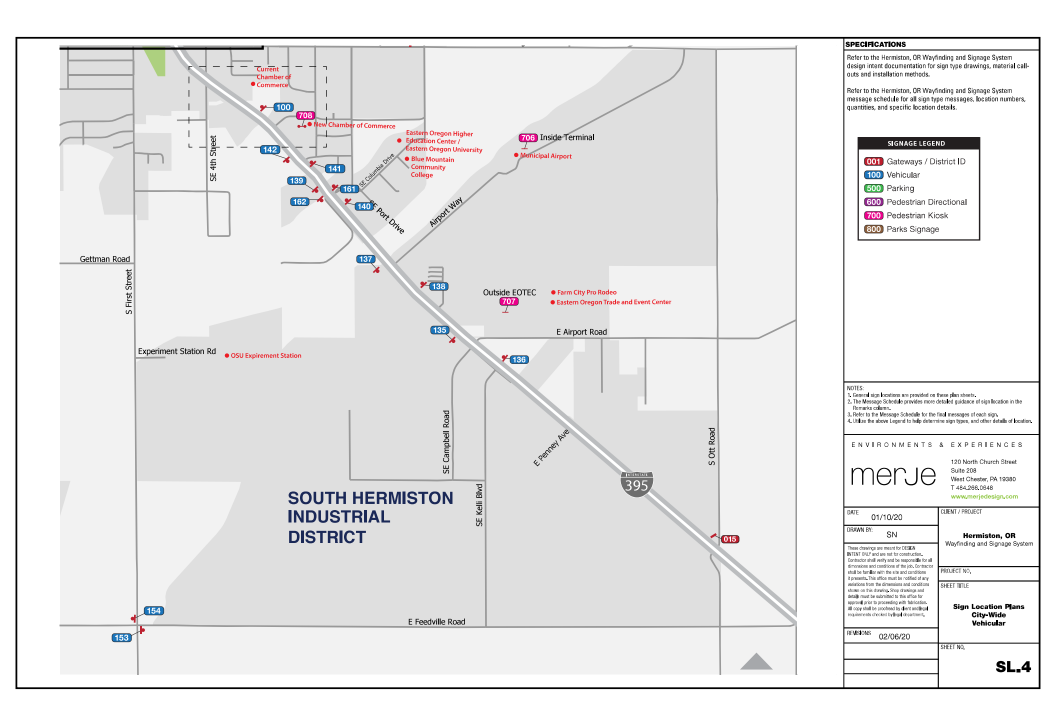
SL-CITY | Location Plans Citywide Vehicular



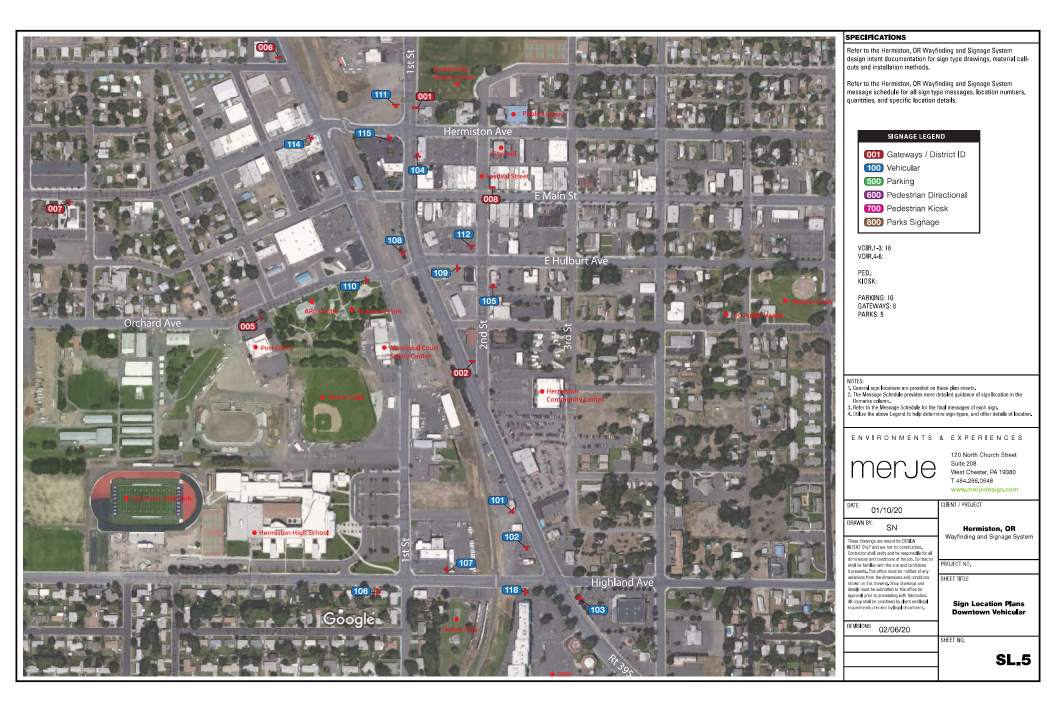




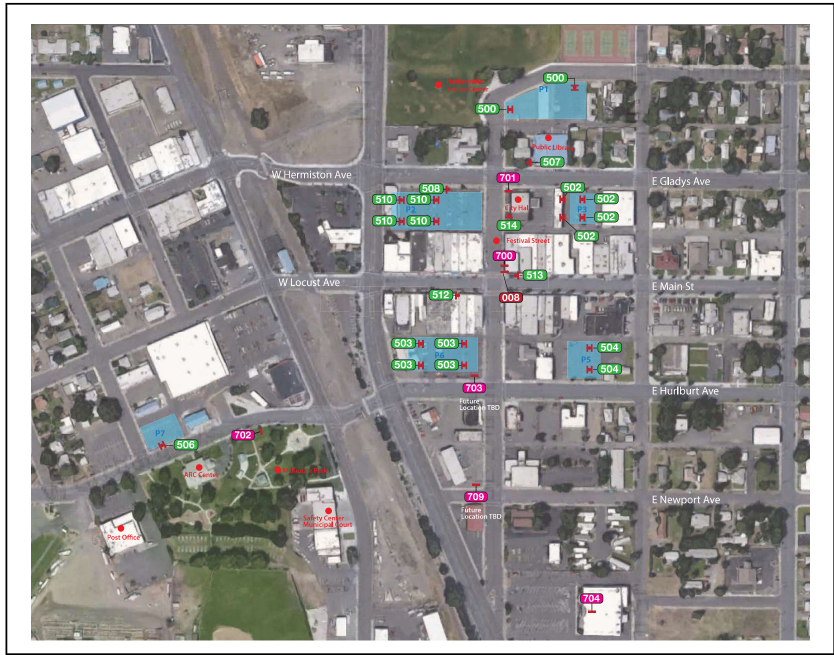




SL-DT Location Plans
Downtown Vehicular



SL-PED | Location Plans Pedestrian



Refer to the Hermiston, OR Wayfinding and Signage System design intent documentation for sign type drawings, material callouts and installation methods.

Refer to the Hermiston, OR Wayfinding and Signage System message schedule for all sign type messages, location numbers, quantities, and specific location details.

SIGNAGE LEGEND

001 Gateways / District ID

100 Vehicular

500 Parking

600 Pedestrian Directional

700 Pedestrian Kiosk

800 Parks Signage

General sign locations are provided on these plan sheets.
 The Message Schedule provides more detailed guidance of sign location in the

Remarks column.

3. Refer to the Message Schedule for the final messages of each sign.

4. Utilize the above Legend to help determine sign types, and other details of location.

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01/10/20

variations from the dimensions and conditions shown on this drawing. Shop drawings and details must be submitted to this office for approval prior to proceeding with fabrication. All copy shall be proofread by dient and legal requirements checked by legal department.

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Hermiston, OR

Wayfinding and Signage System

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CLIENT / PROJECT

SHEET TITLE

Sign Location Plans Pedestrian

REVISIONS 02/06/20

SHEET NO.

SL₆

C Menu of Sign Types



GATEWAYS NOTES:

1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting statusion, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.

2. All winy and paralled surfaces must receive a compatible anti-graffiti (and UV) clear cost or virily over binning.

3. Hadrivane: All exposed hardware shall be tamper proof fasteners.

4. Contractor must provide shop drawings for all structural components, signed and sealed by a locessed originator in the State of the project. ENVIRONMENTS & EXPERIENCES

SPECIFICATIONS

MENU OF SIGN TYPES

merje

GATE.4

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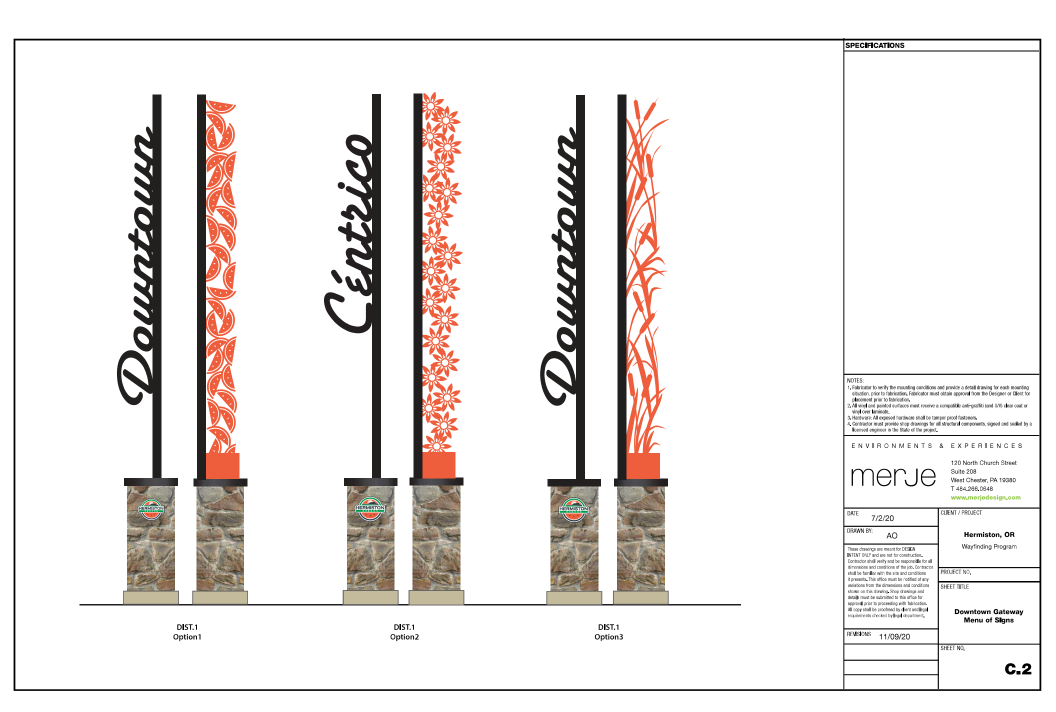
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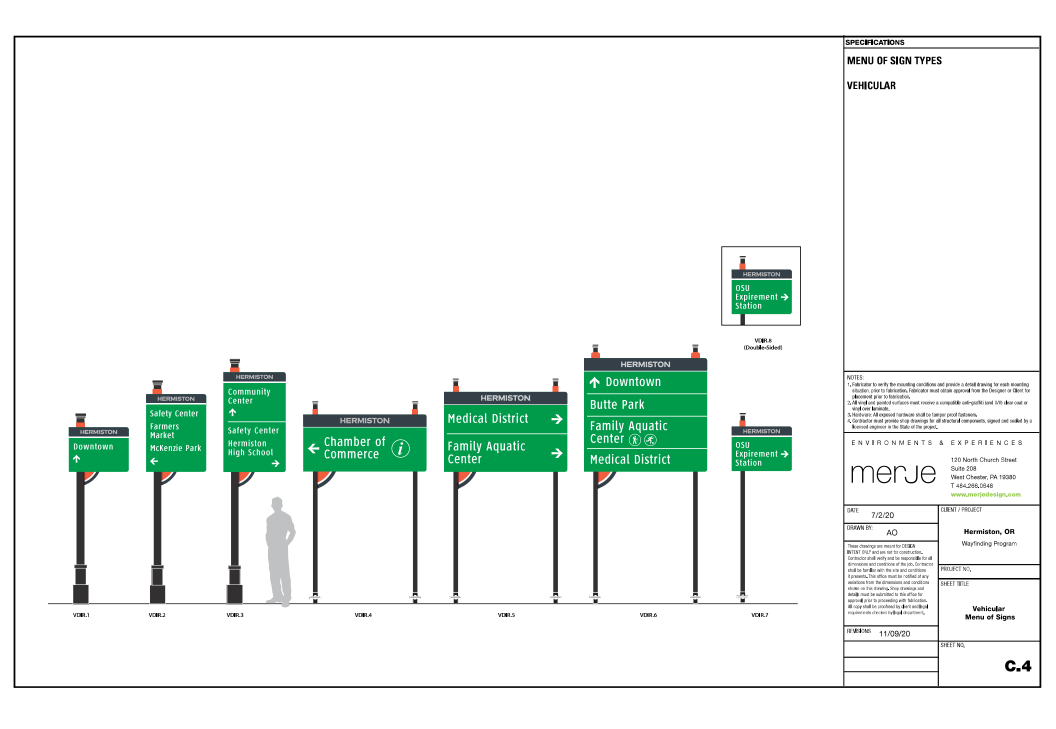
REVISIONS 11/09/20 SHEET NO.

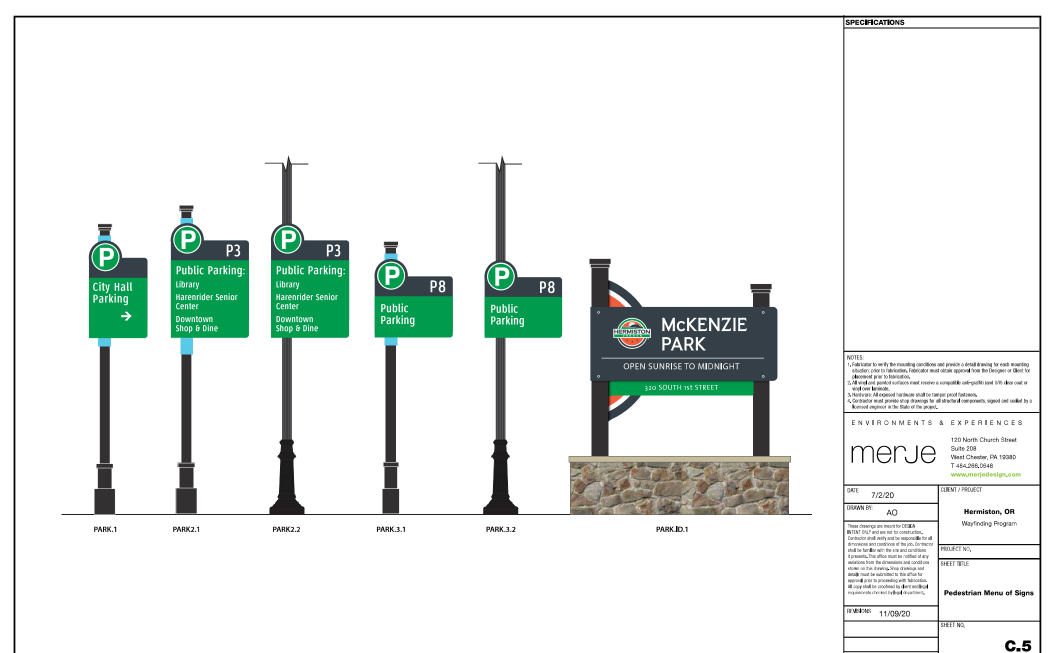
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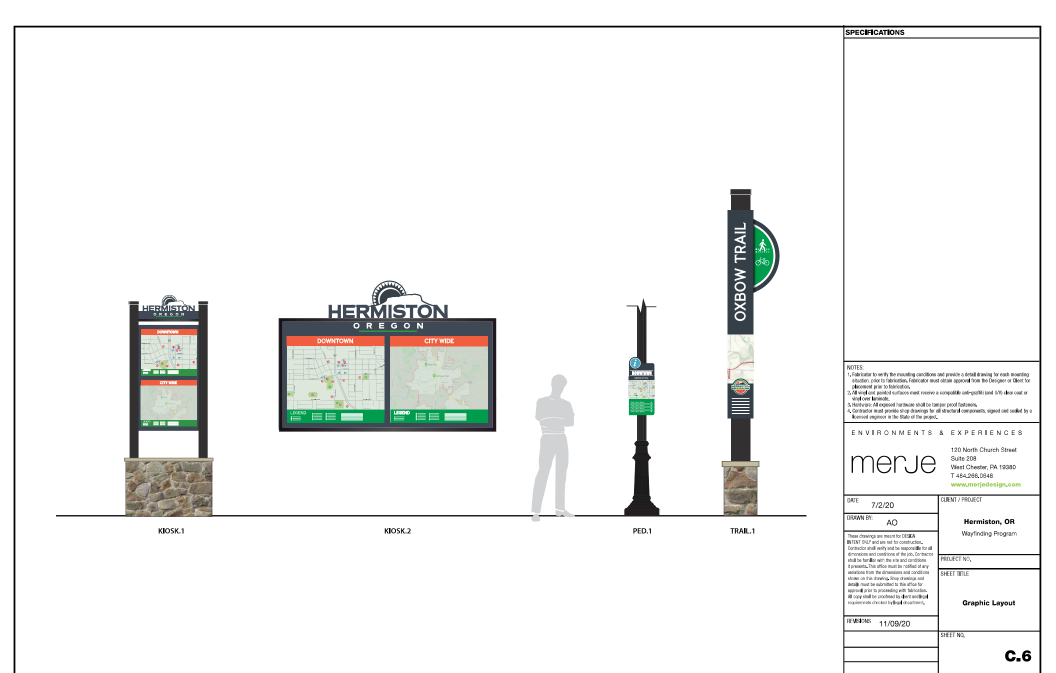
C.1











Placement Guidelines

Figure 1 Sign A: VDIR.1-3, RES.1 Priority placement Distance between 2 signs Not less than 200 ft. Not less than 100 ft.

Figure 2
Sign B: VDIR.1-3, PARK.1.1

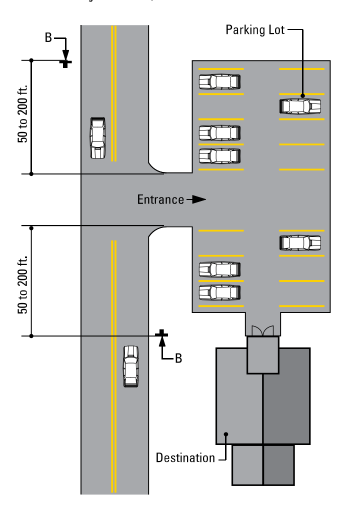


FIGURE 1 - Vehicular Directional - Sign Placement Guideline FIGURE 2 - Destination Arrival or Parking Identification - Sign Placement Guideline

Unless approved by the Client or its designated agent, all signs shall be installed to the right of the direction of traffic and where sufficient space is available.

(a) Signs shall be located to take advantage of natural terrain, to minimize impacts on scenic environment and to avoid visual conflicts with other signs, trees and lampposts within the City right-of-way.

(b) Signs shall be located so as not to interfere with, obstruct or divert driver's attention from any other Official Traffic Control Device. Other Official Traffic Control Devices placed at intersection approaches, subsequent to the placement of a Wayfinding Sign, shall have precedence as to location and may require the relocation of the Wayfinding Sign. In the locations where Official Traffic Control Devices are integrated into the Wayfinding Signage System, the Official Traffic Control Devices shall take precedence with regard to order, space and location, over other information.

(c) Wayfinding Signs shall be positioned in such a manner that does not restrict driver's attention or view when making turns or driving through an intersection.

(d) There shall be a goal of one sign per block, although two are permissible, where necessary.

The following pages illustrate installation guidelines for the location and spacing of the various sign types. Figures 1 through 6 represent the guidelines for the location of the various sign types, while Figure 7 illustrates the lateral clearance guidelines.

NOTES

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- 2. All vinyl and painted surfaces must receive a compatible anti-graffiti (and U/V) clear coat or vinyl over laminate.
- 3. Hardware: All exposed hardware shall be tamper proof fasteners.
- Contractor must provide shop drawings for all structural components, signed and sealed by a licensed engineer in the State of the project.

CLIENT / PROJECT ENVIRONMENTS & EXPERIENCES 120 North Church Street Hermiston, OR Suite 208 Wayfinding Program West Chester, PA 19380 T 484.266.0648 www.merjedesign.com PROJECT NO. SHEET TITLE SUBCONSULTANT RAWN BY: 7/2/20 ΑO Sign Placement These drawings are meant for DESIGN INTENT ONLY REVISIONS Guidelines 11/09/20 and are not for construction. Contractor shall verify and he responsible for all dimensions and con and be responsible for all dimensions and conditions of the job. Contractor shall be familiar with the site and conditions it presents. This office must be noti-fied of any variations from the dimensions and condi-SHEET NO. tions shown on this drawing. Shop drawings and bors shown of unawhing, and prawhings and details must be submitted to this office for approval prior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked by legal department. **B.** 1

Figure 3 Figure 4 Sign C: VDIR.1-3, PARK.1.1, PARK.1.2 Sign D: VDIR.1-3, RES.1, TRAIL.1, GATEWAYS Position Center of Island Not less than 200 ft. | Not less than 50 ft.,

FIGURE 3 - Vehicular Directional - Sign Placement Guideline FIGURE 4 - Vehicular Directional - Sign Placement Guideline

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Position Center of Island -Existing Light Pole Banners Banners on Light Standards Not less than 25 ft. District or City Boundary

Figure 5
GATE.1, GATE.2, GATE.3

FIGURE 5 - Gateway/District Arrival-Vehicular - Sign Placement Guideline

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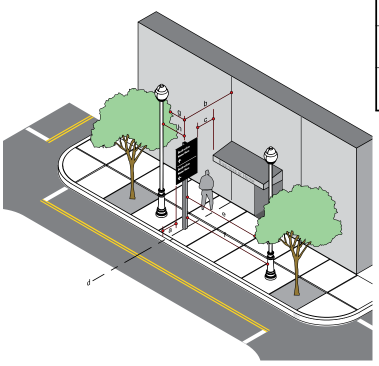
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S I GN TYPE	MEASURE	PREFFERED DISTANCE M	INIMUM DISTANCE
а	Distance from Edge of Sign Panel to Edge of Curb	2'-0" or more	1' - 0"
b	Distance from Sign Post to Nearest Obstruction	4' - 0" or more	3' - 0"
С	Distance from Edge of Sign Panel to Nearest Overhead Obs	4' - 0" or more truction	1' - 0"
d	Sign Placement in Relation to Adjacent Building	a l ign to building Edge	Do Not obstruct Entrance
е	Distance from Face of Sign to Nearest Tree Branch	20' - 0" or more	15' - 0"
f	Distance from Face of Sign to Nearest Light Standard	15' - 0" or more	10' - 0"
g	Distance from Back of Sign to Nearest Tree Branch	6' - 0" or more	3' - 0"
h	Distance from Back of Sign to Nearest Light Standard	6' - 0" or more	3' - 0"

Measurements and Distances shown are guidelines only prevailing local and state codes shall supersede information presented.

SPECIFICATIONS

FIGURE 6 - Lateral Clearance Guidelines

Within some of the Downtown areas of the Wayfinding Project, urban conditions and narrow sidewalks may cause deviation from the standards articulated in the previous figures. Conditions may include less lateral clearance for the 2'-0" or 5'-0" preferred distance from edge of sign panel to curb, or placement at 2'-0" or 5'-0" would create an obstacle (i.e. post positioned in middle of the side walk) or create situations of non-compliance to ADA clearances.

In these cases guidelines must be consistent with MUTCD Section 2A.19 options for urban areas.

Suggested recommendations for relocation of signs if placement is in conflict with guidelines.

OPTION A: Position the sign at a minimum of 2'-0" or 5'-0" (face of curb to edge of sign panel) as required.

OPTION B: If the sign can be moved, without disrupting routing or sequencing, then it should be repositioned to achieve the 2'-0" or 5'-0" min.

If 2'-0" is not physically possible, then the following options should be allowed:

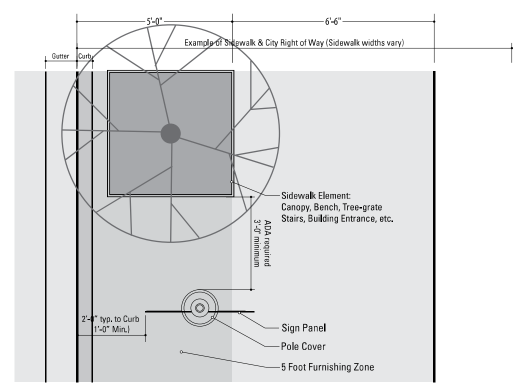
OPTION C: The sign set back should be position at 1'-6". If that is not possible

OPTION D: Utilize a minimum 1'- 0", in accordance with MUTCD, only as a final

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by legal department.		



NOTE

All locations shall be installed within the State ROW. If during the initial survey it is determined any part of the sign (pole or panel) extends outside of the State's Right of Way vertical plane and into private property, the installer must notify the state prior to fabrication/installation.

1)-

Reference View: Example - 5 foot Furnishing Zone / City Right of Way SCALE: 1/2" = 1'-0"

Note: Top View of VDIR.1-3 shown as example.

Figure 7
Not to Scale

Unless approved by the Client or its designated agent, all signs shall be installed to the right of the direction of traffic and where sufficient space is available.

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The following pages illustrate installation guidelines for the location and spacing of the various sign types and the lateral clearance guidelines.

SPECIFICATIONS

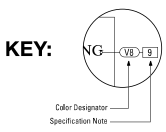
FIGURE 7 - Lateral Clearance Guidelines

Within some of the Downtown areas, urban conditions and narrow sidewalks may cause deviation from the standards articulated in the previous figures. Conditions may include less lateral clearance for the 2¹-0" or 5¹-0" preferred distance from edge of sign panel to curb, or placement at 2¹-0" or 5¹-0" would create an obstacle (i.e. post positioned in middle of the side walk) or create situations of non-compliance to ADA clearances.

NOTES CLIENT / PROJECT ENVIRONMENTS & EXPERIENCES 120 North Church Street Hermiston, OR Suite 208 Wayfinding Program West Chester, PA 19380 T 484,266,0648 PROJECT NO. SUBCONSULTANT RAWN BY: 7/2/20 Sign Placement These drawings are meant for DESIGN INTENT ONLY 11/09/20 Guidelines and are not for construction. Contractor shall verify and he responsible for all dimensions and con and be responsible for all dimensions and conditions of the job. Contractor shall be familiar with the site and conditions it presents. This office must be noti-fied of any variations from the dimensions and condi-SHEET NO. ions shown on this drawing. Shop drawings and units shown on the submitted to this office or approval prior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked by legal department. **B.**5

SECTION 1 | Sign System Standards

SECTION 2 | Signage Drawings



The Color Designator Chart is found in the Graphic Standards section.

The Specification Notation is found on the same page as the drawings.

D Design Intent Drawings



SPECIFICATIONS SIGN TYPE: GATE.1 FUNCTION: Primary Gateway

10. CONCRETE CAP

MATERIAL: Formed concrete caps FABRICATION PROCESS: Formed and poured concrete. FASTENER: Mortar

11. STONE BASE

Material: Stone Veneer MANUFACTURER: TBD

15. DECORATIVE CUT-OUT - Top

MATERIAL: 1/4" thick Aluminum sheet FABRICATION PROCESS: Router Cut EDGES: Smooth COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish, as noted. FASTENER: Mechanically fasten to Stone Base with Aluminum Backer w/ welded gussets

16. CUT-OUT PANEL

MATERIAL: 1/4" thick Aluminum sheet FABRICATION PROCESS: Router Cut EDGES: Smooth COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish, as noted.
FASTENER: Mechanically fasten to Stone Base

17. CUT LETTERS

MATERIAL: 1/2"Cut Aluminum Letters FABRICATION PROCESS: Router Cut COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish. FASTENER: Pin-mount flush to cut out panel

NOTES

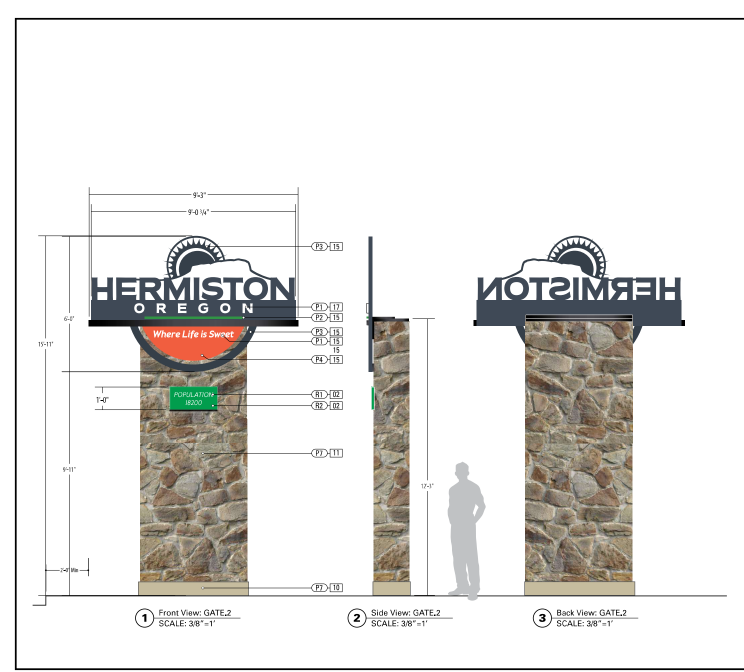
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- 3. Hardware: All exposed hardware shall be tamper proof fasteners.

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State of the project. ENVIRONMENTS & EXPERIENCES 120 North Church Street Hermiston, OR Suite 208 Wayfinding Program West Chester, PA 19380 T 484.266.0648 www.merjedesign.com PROJECT NO. SHEET TITLE SUBCONSULTANT RAWN BY: 7/2/20 ΑO GATE_1 These drawings are meant for DESIGN INTENT ONLY REVISIONS 11/09/20 **Primary Gateway** and are not for construction. Contractor shall verify and he responsible for all dimensions and conc and be responsible for all dimensions and conditions of the job. Contractor shall be familiar with the site and conditions it presents. This office must be noti-fied of any variations from the dimensions and condi-SHEET NO.



SPECIFICATIONS SIGN TYPE: GATE.2 FUNCTION: Primary Gateway

02. 1/4" SIGN PANEL - REFLECTIVE FRONT MATERIAL: 1/4" thick Aluminum sheet

FABRICATION PROCESS: Router Cut EDGES: Smooth COLOR: custom, as noted GRAPHIC BACKGROUND AND COPY PROCESS: 3M custom inks print direct to 3930 with 3M approved UV/Graffiti Vinyl Over-laminate. (See Color Sheet for all color and material specifications) FASTENER: Press-roll per 3M requirements. Cont. Weld back of sign to sleeve EDGE & BACK DETAIL: Paint all edges and back with Matthews Acrylic Polyurethane, with clear coat satin finish

10, CONCRETE CAP

MATERIAL: Formed concrete caps FABRICATION PROCESS: Formed and poured FASTENER: Mortar

11. STONE BASE

Material: Stone Veneer MANUFACTURER: TBD

15. DECORATIVE CUT-OUT

MATERIAL: 1/4" thick Aluminum sheet FABRICATION PROCESS: Router Cut EDGES: Smooth COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish, as noted. FASTENER: Mechanically fasten to Stone Base with Aluminum Backer w/ welded gussets

17. CUT LETTERS MATERIAL: 1/2"Cut Aluminum Letters FABRICATION PROCESS: Router Cut COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish. FASTENER: Pin-mount flush to cut out panel

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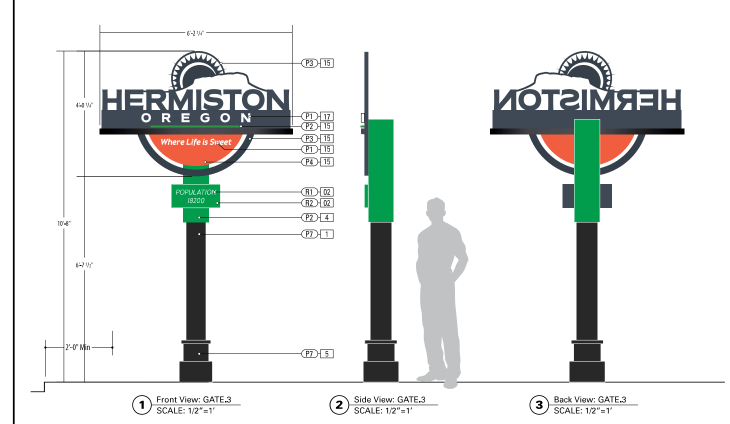
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UBCONSULTANT		SHEET TITLE
ATE 7/2/20	DRAWN BY: AO	GATE.2
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SCALE: 1/2"=1'



SPECIFICATIONS SIGN TYPE: GATE.3

01. SUPPORT POST

MATERIAL: 10" dia Aluminum Post (.25 wall), capped at top of post FABRICATION PROCESS: Extruded EDGES: Smooth COLOR: Custom, as noted SURFACE PROCESS: Paint all exposed surfaces

with Matthews Acrylic Polyurethane, with clear coat satin finish. FOOTER: As per Transpo breakaway specs.

02. 1/4" SIGN PANEL - REFLECTIVE FRONT

MATERIAL: 1/4" thick Aluminum sheet FABRICATION PROCESS: Router Cut FDGES: Smooth COLOR: custom, as noted GRAPHIC BACKGROUND AND COPY PROCESS: 3M custom inks print direct to 3930 with 3M approved UV/Graffiti Vinyl Over-laminate. (See Color Sheet for all color and material specifications) FASTENER: Press-roll per 3M requirements.

Cont. Weld back of sign to sleeve EDGE & BACK DETAIL: Paint all edges and back with Matthews Acrylic Polyurethane, with clear coat satin finish.

04. SLEEVE / BRACKET

MATERIAL: Aluminum U-channel (.1875" wall)
FABRICATION PROCESS: Extruded EDGES: Square, Smooth COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish. FASTENER: Mechanically fastened to pole.

05. DECORATIVE BASE

Tamper-resistant hardware.

MATERIAL: Custom 2-Piece Clamshell Cast Aluminum Base EDGES: Smooth COLOR: Custom, as noted SURFACE PROCESS: Paint all exposed surfaces

FUNCTION: Primary Gateway with Matthews Acrylic Polyurethane, with clear coat satin finish

Fabricator must ensure break-away footer will fit inside base

15. DECORATIVE CUT-OUT

MATERIAL: 1/4" thick Aluminum sheet FABRICATION PROCESS: Router Cut EDGES: Smooth COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish, as noted. FASTENER: Mechanically fasten to Stone Base

with Aluminum Backer w/ welded gussets

17. CUT LETTERS

MATERIAL: 1/2"Cut Aluminum Letters FABRICATION PROCESS: Router Cut COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish FASTENER: Pin-mount flush to cut out panel

50. BREAKAWAY FOOTER

FOOTER: The Transpo® break-away system, according to specifications per ODOT.

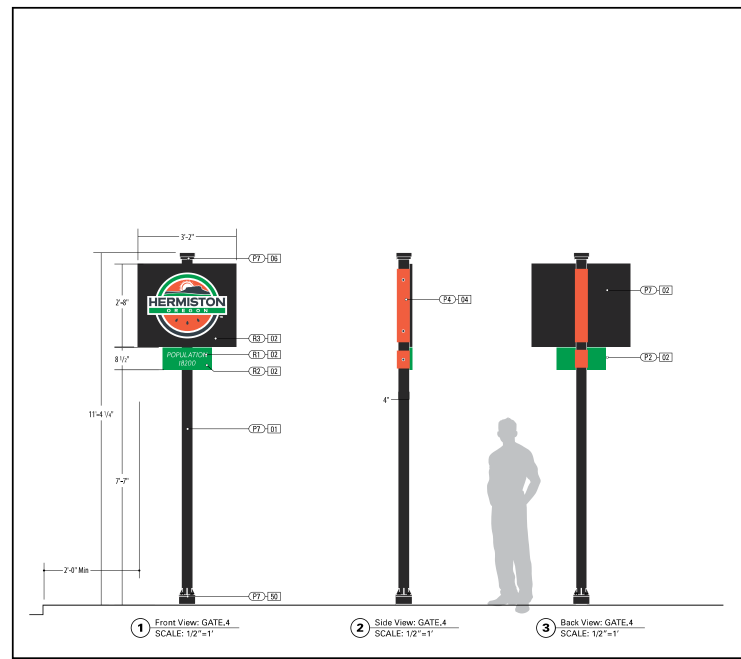
D.3

NOTES

- 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
- 2. All vinyl and painted surfaces must receive a compatible anti-graffiti (and U/V) clear coat or vinyl over laminate.
- 3. Hardware: All exposed hardware shall be tamper proof fasteners.
- 4. Contractor must provide shop drawings for all structural components, signed and sealed by a licensed engineer in the

State of the project. ENVIRONMENTS & EXPERIENCES 120 North Church Street Hermiston, OR Suite 208 Wayfinding Program West Chester, PA 19380 T 484,266,0648 www.merjedesign.com PROJECT NO. SHEET TITLE SUBCONSULTANT RAWN BY: 7/2/20 ΑO GATE.3 REVISIONS 11/09/20 **Primary Gateway**

These drawings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall verify and he responsible for all dimensions and conand be responsible for all dimensions and conditions of the job. Contractor shall be familiar with the site and conditions it presents. This office must be noti-fied of any variations from the dimensions and condi-SHEET NO. tions shown on this drawing. Shop drawings and nors shown on the customers and details must be submitted to this office for approval prior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked by legal department.



SPECIFICATIONS SIGN TYPE: GATE.3 FUNCTION: Primary Gateway

01. SUPPORT POST

MATERIAL: 4" dia Aluminum Post (.25 wall) FABRICATION PROCESS: Extruded EDGES: Smooth COLOR: Custom, as noted

SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear

coat satin finish. FOOTER: As per Transpo breakaway specs.

02. 1/4" SIGN PANEL - REFLECTIVE FRONT

MATERIAL: 1/4" thick Aluminum sheet FABRICATION PROCESS: Router Cut EDGES: Smooth COLOR: custom, as noted GRAPHIC BACKGROUND AND COPY PROCESS: 3M custom inks print direct to 3930 with 3M approved UV/Graffiti Vinyl Over-laminate. (See Color Sheet for all color and material specifications) FASTENER: Press-roll per 3M requirements. Cont. Weld back of sign to sleeve EDGE & BACK DETAIL: Paint all edges and back

with Matthews Acrylic Polyurethane, with clear

coat satin finish. 04. SLEEVE / BRACKET

MATERIAL: Aluminum U-channel (.1875" wall) FABRICATION PROCESS: Extruded EDGES: Square, Smooth COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish. FASTENER: Mechanically fastened to pole, Tamper-resistant hardware.

06. POST CAP

MATERIAL: Custom Cast Aluminum Post Cap COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish. FASTENER: Mechanically fastened to pole with hidden fasteners. Tamper-resistant hardware.

50. BREAKAWAY FOOTER

F00TER: The Transpo® break-away system, according to specifications per ODOT.

NOTES

- 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.

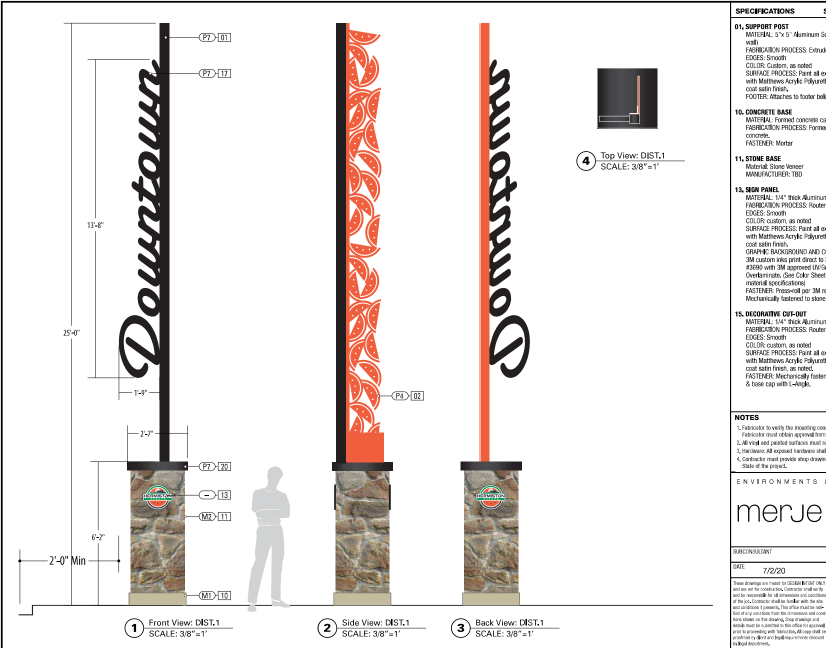
 2. All vinyl and painted surfaces must receive a compatible anti-graffiti (and UV) clear coat or vinyl over laminate.
- 3. Hardware: All exposed hardware shall be tamper proof fasteners.

tions shown on this drawing. Shop drawings and nors shown on the customers and details must be submitted to this office for approval prior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked by legal department.

4. Contractor must provide shop drawings for all structural components, signed and sealed by a licensed engineer in the State of the project.

ENVIRONMENTS & EXPERIENCES 120 North Church Street Hermiston, OR Suite 208 Wayfinding Program West Chester, PA 19380 T 484.266.0648 www.merjedesign.com PROJECT NO. SHEET TITLE SUBCONSULTANT

RAWN BY: 7/2/20 ΑO GATE.4 These drawings are meant for DESIGN INTENT ONLY REVISIONS 11/09/20 **Primary Gateway** and are not for construction. Contractor shall verify and he responsible for all dimensions and conand be responsible for all dimensions and conditions of the job. Contractor shall be familiar with the site and conditions it presents. This office must be noti-fied of any variations from the dimensions and condi-SHEET NO.



SPECIFICATIONS SIGN TYPE: DIST.1

01. SUPPORT POST

MATERIAL: 5"x 5" Aluminum Square Post (.25 FABRICATION PROCESS: Extruded

EDGES: Smooth COLOR: Custom, as noted

SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish.

FOOTER: Attaches to footer below grade.

10. CONCRETE BASE

MATERIAL: Formed concrete caps FABRICATION PROCESS: Formed and poured concrete FASTENER: Mortar

11. STONE BASE

Material: Stone Veneer MANUFACTURER: TBD

13. SIGN PANEL

MATERIAL: 1/4" thick Aluminum sheet FABRICATION PROCESS: Router Cut EDGES: Smooth COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish.
GRAPHIC BACKGROUND AND COPY PROCESS: 3M custom inks print direct to Scotchcal ® #3690 with 3M approved UV/Graffiti Vinyl Overlaminate. (See Color Sheet for all color and material specifications) FASTENER: Press-roll per 3M requirements. Mechanically fastened to stone base

15. DECORATIVE CUT-OUT

& base cap with L-Angle.

MATERIAL: 1/4" thick Aluminum sheet FABRICATION PROCESS: Router Cut EDGES: Smooth COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish, as noted. FASTENER: Mechanically fasten to support post

17. CUT LETTERS

MATERIAL: 3" thk Reverse Channel Aluminum

etters FABRICATION PROCESS: Router Cut COLOR: custom, as noted

FUNCTION: Downtown Gateway

SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear

coat satin finish. FASTENER: Weld to Support post

20. BASE CAP

MATERIAL: Fabricated Aluminum cap FABRICATION PROCESS: Fabricated COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish.

FASTENER: Mechanically fasten to stone base

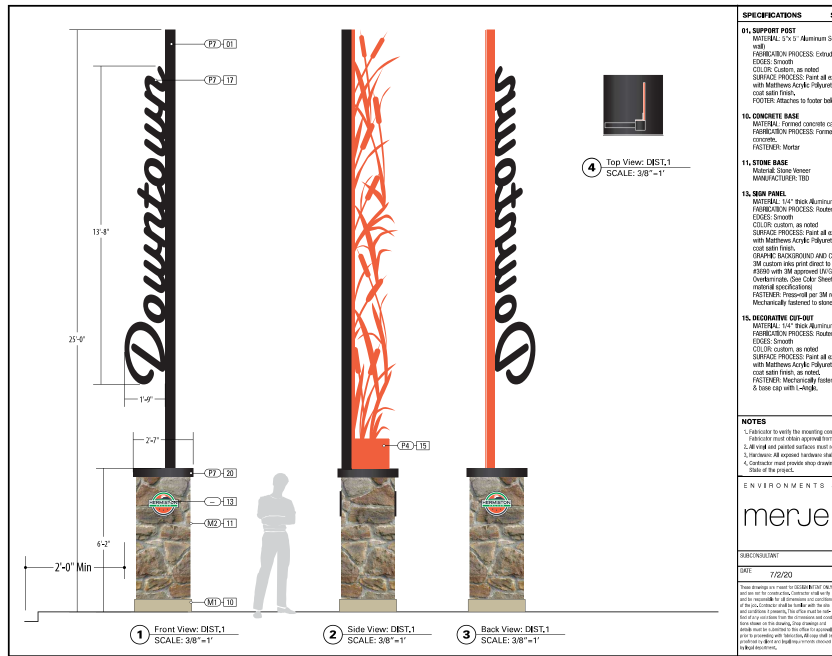
NOTES

- 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication.
- Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.

 2. All vinvi and painted surfaces must receive a compatible anti-graffiti (and UV) clear coat or vinvi over laminate.
- 3. Hardware: All exposed hardware shall be tamper proof fasteners.
- 4. Contractor must provide shop drawings for all structural components, signed and sealed by a licensed engineer in the

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VIRONMENTS &	EXPERIENCES	CLIENT / PROJECT
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	www.merjedesign.com	PROJECT NO.
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SPECIFICATIONS SIGN TYPE: DIST.1

SURFACE PROCESS: Paint all exposed surfaces

with Matthews Acrylic Polyurethane, with clear

FOOTER: Attaches to footer below grade.

FABRICATION PROCESS: Formed and poured

MATERIAL: Formed concrete caps

FABRICATION PROCESS: Extruded

COLOR: Custom, as noted

EDGES: Smooth

coat satin finish.

10. CONCRETE BASE

17. CUT LETTERS

MATERIAL: 5"x 5" Aluminum Square Post (.25

MATERIAL: 3" thk Reverse Channel Aluminum etters FABRICATION PROCESS: Router Cut COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces

with Matthews Acrylic Polyurethane, with clear

FUNCTION: Downtown Gateway

coat satin finish. FASTENER: Weld to Support post

20. BASE CAP

MATERIAL: Fabricated Aluminum cap FABRICATION PROCESS: Fabricated COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish.

FASTENER: Mechanically fasten to stone base

concrete FASTENER: Mortar 11. STONE BASE

Material: Stone Veneer MANUFACTURER: TBD

13. SIGN PANEL

MATERIAL: 1/4" thick Aluminum sheet FABRICATION PROCESS: Router Cut EDGES: Smooth COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish.
GRAPHIC BACKGROUND AND COPY PROCESS: 3M custom inks print direct to Scotchcal ® #3690 with 3M approved UV/Graffiti Vinyl Overlaminate. (See Color Sheet for all color and material specifications) FASTENER: Press-roll per 3M requirements. Mechanically fastened to stone base

15. DECORATIVE CUT-OUT

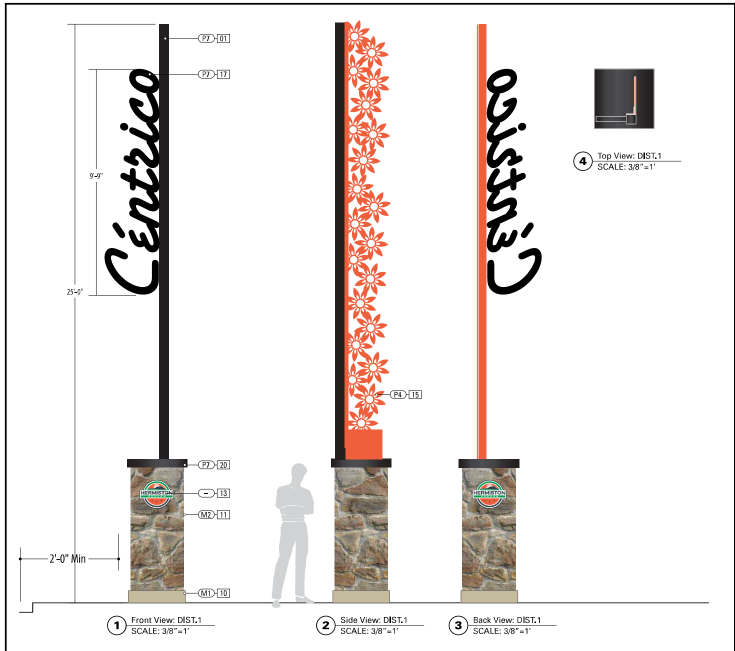
& base cap with L-Angle.

MATERIAL: 1/4" thick Aluminum sheet FABRICATION PROCESS: Router Cut EDGES: Smooth COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish, as noted. FASTENER: Mechanically fasten to support post

- 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
- 2. All vinyl and painted surfaces must receive a compatible anti-graffiti (and U/V) clear coat or vinyl over laminate.
- 3. Hardware: All exposed hardware shall be tamper proof fasteners.
- 4. Contractor must provide shop drawings for all structural components, signed and sealed by a licensed engineer in the

ENVIRONMENTS &	EXPERIENCES	CLIENT / PROJECT
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	www.merjedesign.com	PROJECT NO.
SUBCONSULTANT		SHEET TITLE
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tions shown on this drawing. Shop drawings and	i		I



SPECIFICATIONS SIGN TYPE: DIST.1

FUNCTION: Downtown Gateway

01. SUPPORT POST

MATERIAL: 5"x 5" Aluminum Square Post (.25 wall) FABRICATION PROCESS: Extruded

EDGES: Smooth

COLOR: Custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish.

FOOTER: Attaches to footer below grade.

10. CONCRETE BASE

MATERIAL: Formed concrete caps FABRICATION PROCESS: Formed and poured concrete FASTENER: Mortar

11. STONE BASE

Material: Stone Veneer MANUFACTURER: TBD

13. SIGN PANEL

MATERIAL: 1/4" thick Aluminum sheet FABRICATION PROCESS: Router Cut EDGES: Smooth COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish.
GRAPHIC BACKGROUND AND COPY PROCESS: 3M custom inks print direct to Scotchcal ® #3690 with 3M approved UV/Graffiti Vinyl Overlaminate. (See Color Sheet for all color and material specifications) FASTENER: Press-roll per 3M requirements.

15. DECORATIVE CUT-OUT

MATERIAL: 1/4" thick Aluminum sheet FABRICATION PROCESS: Router Cut EDGES: Smooth COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish, as noted.

Mechanically fastened to stone base

FASTENER: Mechanically fasten to support post & base cap with L-Angle.

17. CUT LETTERS

MATERIAL: 3" thk Reverse Channel Aluminum etters

FABRICATION PROCESS: Router Cut COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear

coat satin finish. FASTENER: Weld to Support post

20. BASE CAP

MATERIAL: Fabricated Aluminum cap FABRICATION PROCESS: Fabricated COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish.

FASTENER: Mechanically fasten to stone base

- 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
- 2. All vinyl and painted surfaces must receive a compatible anti-graffiti (and U/V) clear coat or vinyl over laminate.
- 3. Hardware: All exposed hardware shall be tamper proof fasteners.

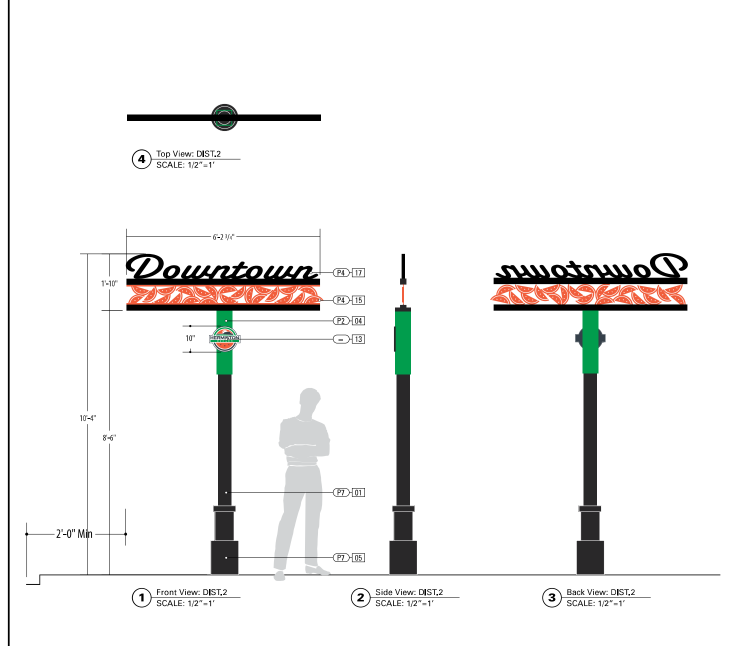
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4. Contractor must provide shop drawings for all structural components, signed and sealed by a licensed engineer in the

State of the project. ENVIRONMENTS & EXPERIENCES 120 North Church Street Hermiston, OR Suite 208 Wayfinding Program West Chester, PA 19380

T 484.266.0648 www.merjedesign.com PROJECT NO. SUBCONSULTANT

RAWN BY: 7/2/20 ΑO DIST.1 These drawings are meant for DESIGN INTENT ONLY REVISIONS 11/09/20 **Downtown Gateway** and are not for construction. Contractor shall verify and he responsible for all dimensions and conand be responsible for all dimensions and conditions of the job. Contractor shall be familiar with the site and conditions it presents. This office must be noti-fied of any variations from the dimensions and condi-SHEET NO.



SIGN TYPE: DIST.2

FUNCTION: Downtown Gateway Overlaminate, (See Color Sheet for all color and

01. SUPPORT POST

MATERIAL: 5" dia Aluminum Post (.25 wall) FABRICATION PROCESS: Extruded EDGES: Smooth COLOR: Custom, as noted SURFACE PROCESS: Paint all exposed surfaces

with Matthews Acrylic Polyurethane, with clear coat satin finish. FOOTER: As per Transpo breakaway specs.

04. SLEEVE / BRACKET

MATERIAL: Aluminum U-channel (.1875" wall) FABRICATION PROCESS: Extruded EDGES: Square, Smooth COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish. FASTENER: Mechanically fastened to pole,

05. DECORATIVE BASE

Tamper-resistant hardware.

MATERIAL: Custom 2-Piece Clamshell Cast Aluminum Base EDGES: Smooth COLOR: Custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish.

Fabricator must ensure break-away footer will fit inside base

13. SIGN PANEL

MATERIAL: 1/4" thick Aluminum sheet FABRICATION PROCESS: Router Cut EDGES: Smooth

COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish.

GRAPHIC BACKGROUND AND COPY PROCESS: 3M custom inks print direct to Scotchcal ® #3690 with 3M approved UV/Graffiti Vinyl

material specifications) FASTENER: Press-roll per 3M requirements. Mechanically fastened to sleeve/ bracket.

15. DECORATIVE CUT-OUT MATERIAL: 1/4" thick Aluminum sheet FABRICATION PROCESS: Router Cut

EDGES: Smooth COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish, as noted. FASTENER: Mechanically fasten to support post & with L-Angle.

17. CUT LETTERS

MATERIAL: 1/2" thk Aluminum letters FABRICATION PROCESS: Router Cut COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish FASTENER: Weld to Support post

50. BREAKAWAY FOOTER

FOOTER: The Transpo® break-away system, according to specifications per ODOT.

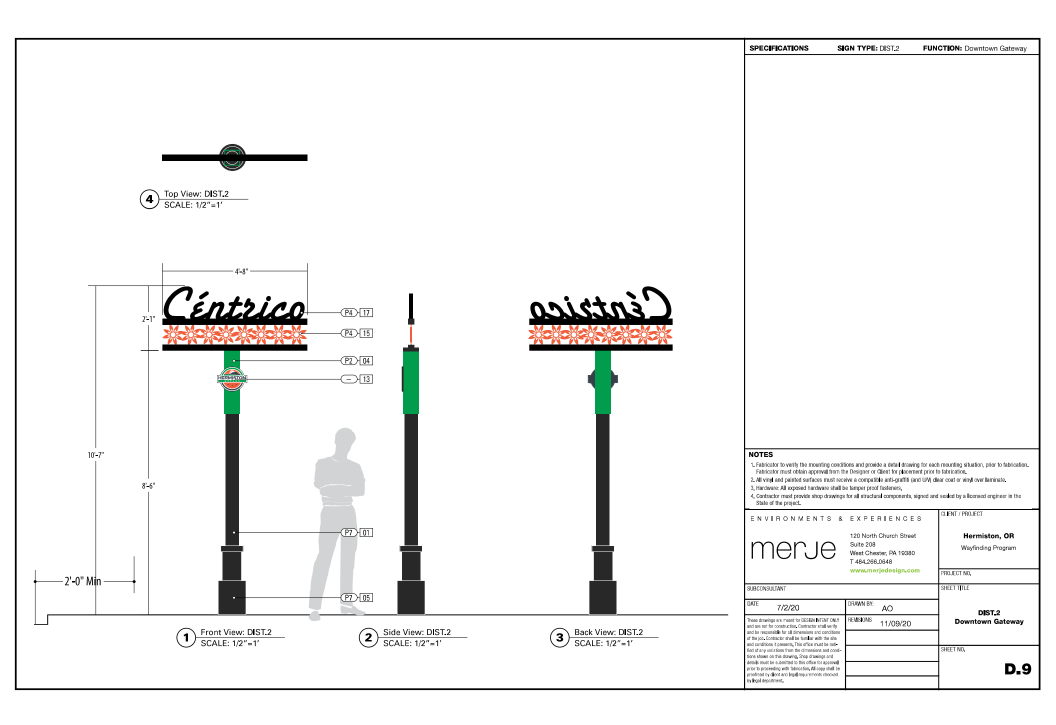
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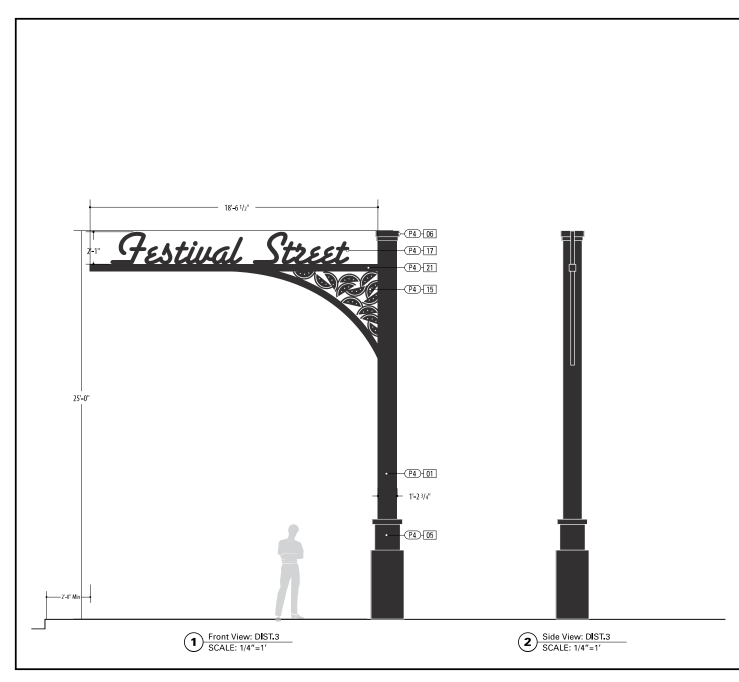
- 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
- 2. All vinyl and painted surfaces must receive a compatible anti-graffiti (and U/V) clear coat or vinyl over laminate.
- 3. Hardware: All exposed hardware shall be tamper proof fasteners.
- 4. Contractor must provide shop drawings for all structural components, signed and sealed by a licensed engineer in the

ENVIRONMENTS &	EXPERIENCES	CLIENT / PROJECT
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	www.merjedesign.com	PROJECT NO.
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of any variations from the dimensions and confi		SHEET NO

tions shown on this drawing. Shop drawings and nors shown on the customers and details must be submitted to this office for approval prior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked by legal department.





SIGN TYPE: DIST.3

FUNCTION: Downtown Gateway

SURFACE PROCESS: Paint all exposed surfaces

with Matthews Acrylic Polyurethane, with clear

MATERIAL: 5.5" x 5.5" x .25" thk Aluminum

SURFACE PROCESS: Paint all exposed surfaces

with Matthews Acrylic Polyurethane, with clear

FASTENER: Mechanically fasten to support post.

MATERIAL: 3" deep Aluminum Letters

FABRICATION PROCESS: Fabricated

FASTENER: Pin-mount to support bar

COLOR: custom, as noted

Tube, Capped at the ends.

COLOR: custom, as noted

FABRICATION PROCESS: Extruded

coat satin finish.

coat satin finish.

21. SUPPORT BAR

17. CUT LETTERS

01. SUPPORT POST

MATERIAL: 15" dia Aluminum Post (.5 wall), capped at top of post FABRICATION PROCESS: Extruded EDGES: Smooth COLOR: Custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with dear

coat satin finish. FOOTER: As per Transpo breakaway specs.

05. DECORATIVE BASE

MATERIAL: Custom 2-Piece Clamshell Cast Aluminum Base EDGES: Smooth COLOR: Custom, as noted SURFACE PROCESS: Paint all exposed surfaces with thews Acrylic Polyurethane, with clear coat satin finish.

Fabricator must ensure break-away footer will fit inside base

06. POST CAP

MATERIAL: Custom Cast Aluminum Post Cap COLOR: custom, as noted SUBFACE PROESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with dear coat satin finish. FASTENER: Mechanically fastened to pole with hidden fasteners. Tamper-resistant hardware.

15. DECORATIVE CUT-OUT

MATERIAL: 1/4" thick Aluminum sheet FABRICATION PROCESS: Router Cut EDGES: Smooth COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces

with Matthews Acrylic Polyurethane, with clear coat satin finish, as noted, FASTENER: Mechanically fasten to support post

- Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication.
 Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.

 All winw and cainted surfaces must receive a compatible anti-ordiffic and UVO dear coat or viny over laminate.
- All vinyi and painted surfaces must receive a companiore and-gramm (and only) clear coat of vinyi over rammate.
 Hardware: All exposed hardware shall be tamper proof fasteners.
- Contractor must provide shop drawings for all structural components, signed and sealed by a licensed engineer in the State of the project.

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Hermiston, OR Wayfinding Program

PROJECT NO.

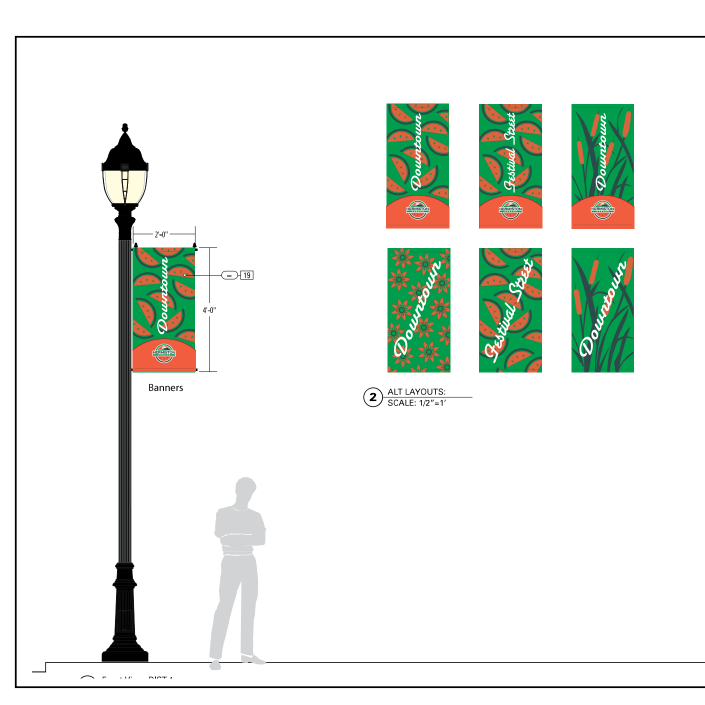
SUBCONSULTANT SHEET TITLE

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DRAWN BY: AO DIST.3
REMISIONS 11/09/20 Downtown Gateway

SHEET NO.



SPECIFICATIONS SIGN TYPE: DIST.4 FUNCTION: Downtown Gateway

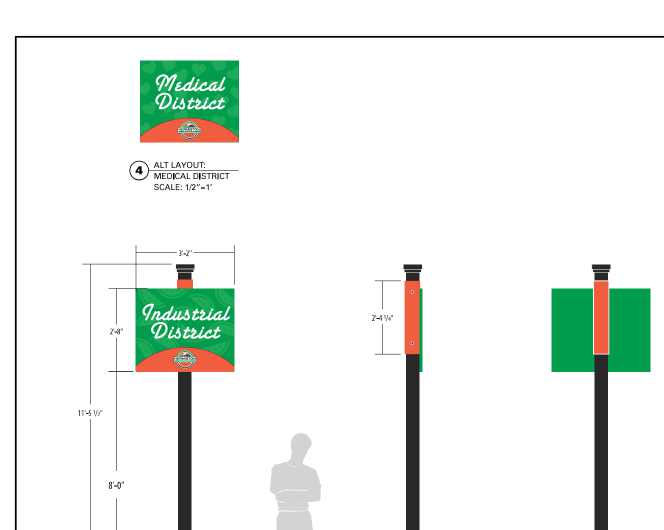
19. FABRIC BANNERS
MATERIAL: Digital Print Banner: 18 oz. opaque white viny BANNER ARTWORK: To be provided by Client.

NOTES

- 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.

 2. All vinyl and painted surfaces must receive a compatible anti-graffiti (and UV) clear coat or vinyl over laminate.
- 3. Hardware: All exposed hardware shall be tamper proof fasteners.
- Contractor must provide shop drawings for all structural components, signed and sealed by a licensed engineer in the State of the project.

ENVIRONMENTS & EXPERIENCES 120 North Church Street Hermiston, OR Suite 208 Wayfinding Program West Chester, PA 19380 T 484.266.0648 www.merjedesign.com PROJECT NO. SHEET TITLE SUBCONSULTANT DRAWN BY: 7/2/20 ΑO DIST.4 These deswings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall we'lly and be responsible for all dimensions and conditions of the jec. Contractor shall be straillar with the ails and conditions it presents. This either must be not-listed of any variations from the dimensions and conditions in presents. This either any take notices shown on the deavens, Shap develope and details must be automated to this office for approval details must be automated to this office or proposal to the contract of the decided of the deavens. The development of the decided o REVISIONS 11/09/20 **Downtown Gateway** SHEET NO. **D.11**



Side View: DIST.5
SCALE: 1/2"=1'

2'-0" Min

Front View: DIST.5

SCALE: 1/2"=1'

Back View: DIST 5 SCALE: 1/2"=1'

SPECIFICATIONS SIGN TYPE: DT.4

01. SUPPORT POST

MATERIAL: 5" dia Aluminum Post (.25 wall) FABRICATION PROCESS: Extruded EDGES: Smooth

COLOR: Custom, as noted

SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish. FOOTER: As per Transpo breakaway specs.

02. 1/4" SIGN PANEL - REFLECTIVE FRONT

MATERIAL: 1/4" thick Aluminum sheet FABRICATION PROCESS: Router Cut EDGES: Smooth COLOR: custom, as noted GRAPHIC BACKGROUND AND COPY PROCESS: 3M custom inks print direct to 3930 with 3M approved UV/Graffiti Vinyl Over-laminate. (See Color Sheet for all color and material

specifications) FASTENER: Press-roll per 3M requirements. Cont. Weld back of sign to sleeve EDGE & BACK DETAIL: Paint all edges and back with Matthews Acrylic Polyurethane, with clear coat satin finish.

03. 1/4" DECORATIVE BRACKET

MATERIAL: 1/4" thick Aluminum sheet FABRICATION PROCESS: Router Cut EDGES: Smooth COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish, as noted. FASTENER: Mechanically fasten to sign panel

04. SLEEVE / BRACKET

MATERIAL: Aluminum U-channel (.1875" wall) FABRICATION PROCESS: Extruded EDGES: Square, Smooth

tions shown on this drawing. Shop drawings and nors shown on the customers and details must be submitted to this office for approval prior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked by legal department.

COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with dear coat satin finish.

FASTENER: Mechanically fastened to pole. Tamper-resistant hardware.

05. DECORATIVE BASE

MATERIAL: Custom 2-Piece Clamshell Cast Aluminum Base EDGES: Smooth COLOR: Custom, as noted

SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish. Fabricator must ensure break-away footer

FUNCTION: Downtown Gateway

will fit inside base

06. POST CAP

MATERIAL: Custom Cast Aluminum Post Cap

COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish.

FASTENER: Mechanically fastened to pole with hidden fasteners. Tamper-resistant hardware.

50, BREAKAWAY FOOTER

FOOTER: The Transpo® break-away system, according to specifications per ODOT.

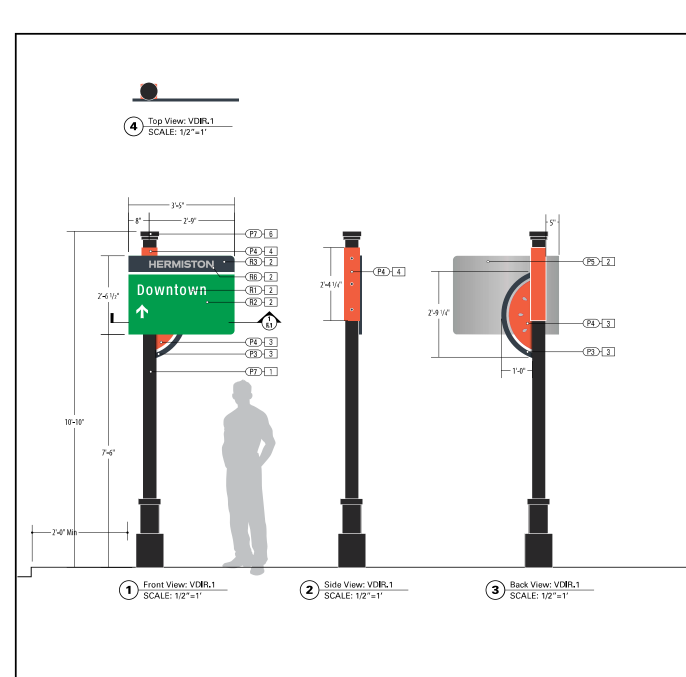
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- 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication.
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 2. All vinvi and painted surfaces must receive a compatible anti-graffiti (and UV) clear coat or vinvi over laminate.
- 3. Hardware: All exposed hardware shall be tamper proof fasteners.
- 4. Contractor must provide shop drawings for all structural components, signed and sealed by a licensed engineer in the

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DATE 7/2/20	DRAWN BY: AO	DIST.5
These drawings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall verify	REVISIONS 11/09/20	Downtown Gateway
and be responsible for all dimensions and conditions of the job. Contractor shall be familiar with the site and conditions it presents. This office must be noti-		
fied of any variations from the dimensions and condi-		SHEET NO.



SIGN TYPE: VDIR.1

FUNCTION: Vehicular Directional

01. SUPPORT POST

MATERIAL: 5" dia Aluminum Post (.25 wall) FABRICATION PROIESS: Extruded EDGES: Smooth COLOR: Custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Pdyurethane, with dear

coat satin finish.

FOOTER: As per Transpo breakaway specs.

02. 1/4" SIGN PANEL - REFLECTIVE FRONT

MATERIAL: 1/4" thick Ajuminum sheet FABRICATION PROCESS: Router Cut EDGES: Smooth COLOR: custom, as noted GRAPHIG BACKGROUND AND COPY PROCESS: 3M custom inks print direct to 3930 with 3M approved UN/Graffit in/In/I Over-laminate, (See Color Sheet for all color and material specifications) FASTENER: Press-roll per 3M requirements, Cont. Weld back of sign to sleeve EDGE & BACK DETAIL: Paint all edges and back

with Matthews Acrylic Polyurethane, with clear

coat satin finish.

03. 1/4" DECORATIVE BRACKET MATERIAL: 1/4" thick Aluminum sheet FABRICATION PROCESS: Router Cut

FABRICATION PROCESS: Router Cut EDGES: Smooth COLOR: custom, as noted

SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish, as noted.

FASTENER: Mechanically fasten to sign panel

04. SLEEVE / BRACKET

MATERIAL: Aluminum U-channel (.1875" wall) FABRICATION PROCESS: Extruded EDGES: Square, Smooth

COLOR: custom, as noted

SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish.

FASTENER: Mechanically fastened to pole, Tamper-resistant hardware.

POST 05. DECORATIVE BASE

MATERIAL: Custom 2-Piece Clamshell Cast Aluminum Base EDGES: Smooth COLOR: Custom, as noted SURFACE PROCESS: Paint all exposed surfaces

with Matthews Acrylic Polyurethane, with clear coat satin finish. Fabricator must ensure break-away footer

will fit inside base

06. POST CAP

MATERIAL: Custom Cast Aluminum Post Cap COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces

SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish.

FASTENER: Mechanically fastened to pole with hidden fasteners. Tamper-resistant hardware.

50, BREAKAWAY FOOTER

FOOTER: The Transpo® break-away system, according to specifications per 0D0T.

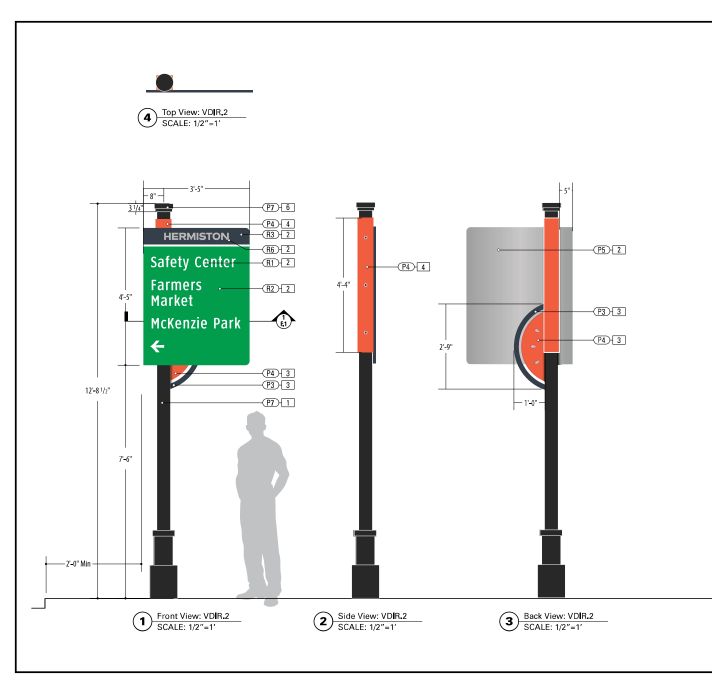
NOTES

- Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication.
 Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
- 2. All vinyl and painted surfaces must receive a compatible anti-graffiti (and U/V) clear coat or vinyl over laminate.

3. Hardware: All exposed hardware shall be tamper proof fasteners.

4. Contractor must provide shop drawings for all structural components, signed and sealed by a licensed engineer in the State of the project.

ENVIRONMENTS & EXPERIENCES 120 North Church Street Hermiston, OR Suite 208 Wayfinding Program West Chester, PA 19380 T 484.266.0648 www.merjedesign.com PROJECT NO. SHEET TITLE SUBCONSULTANT RAWN BY: 7/2/20 ΑO VDIR.1 These drawings are meant for DESIGN INTENT ONLY REVISIONS 11/09/20 Vehicular Directional and are not for construction. Contractor shall verify and he responsible for all dimensions and conand be responsible for all dimensions and conditions of the job. Contractor shall be familiar with the site and conditions it presents. This office must be noti-fied of any variations from the dimensions and condi-SHEET NO. tions shown on this drawing. Shop drawings and nors shown on the customers and details must be submitted to this office for approval prior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked by legal department. **D.13**



SIGN TYPE: VDIR.2

FUNCTION: Vehicular Directional

01. SUPPORT POST

MATERIAL: 5" dia Aluminum Post (.25 wall) FABRICATION PROCESS: Extruded EDGES: Smooth COLOR: Custom, as noted SURFACE PROCESS: Paint all exposed surfaces

with Matthews Acrylic Polyurethane, with clear coat satin finish.

FOOTER: As per Transpo breakaway specs.

02. 1/4" SIGN PANEL - REFLECTIVE FRONT

MATERIAL: 1/4" thick Aluminum sheet FABRICATION PROCESS: Router Cut EDGES: Smooth COLOR: custom, as noted GRAPHIC BACKGROUND AND COPY PROCESS: 3M custom inks print direct to 3930 with 3M approved UV/Graffiti Vinyl Over-laminate. (See Color Sheet for all color and material specifications) FASTENER: Press-roll per 3M requirements.

Cont. Weld back of sign to sleeve EDGE & BACK DETAIL: Paint all edges and back with Matthews Acrylic Polyurethane, with clear coat satin finish.

03. 1/4" DECORATIVE BRACKET

MATERIAL: 1/4" thick Aluminum sheet FABRICATION PROCESS: Router Cut EDGES: Smooth COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish, as noted. FASTENER: Mechanically fasten to sign panel

04. SLEEVE / BRACKET

MATERIAL: Aluminum U-channel (.1875" wall) FABRICATION PROCESS: Extruded EDGES: Square, Smooth COLOR: custom, as noted

SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish.

FASTENER: Mechanically fastened to pole. Tamper-resistant hardware.

05. DECORATIVE BASE

coat satin finish.

MATERIAL: Custom 2-Piece Clamshell Cast Aluminum Base EDGES: Smooth COLOR: Custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear

Fabricator must ensure break-away footer will fit inside base

06. POST CAP

MATERIAL: Custom Cast Aluminum Post Cap COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces

with Matthews Acrylic Polyurethane, with clear coat satin finish.

FASTENER: Mechanically fastened to pole with hidden fasteners. Tamper-resistant hardware.

50, BREAKAWAY FOOTER

FOOTER: The Transpo® break-away system, according to specifications per 0D0T.

NOTES

- 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
- 2. All vinyl and painted surfaces must receive a compatible anti-graffiti (and U/V) clear coat or vinyl over laminate.

3. Hardware: All exposed hardware shall be tamper proof fasteners.

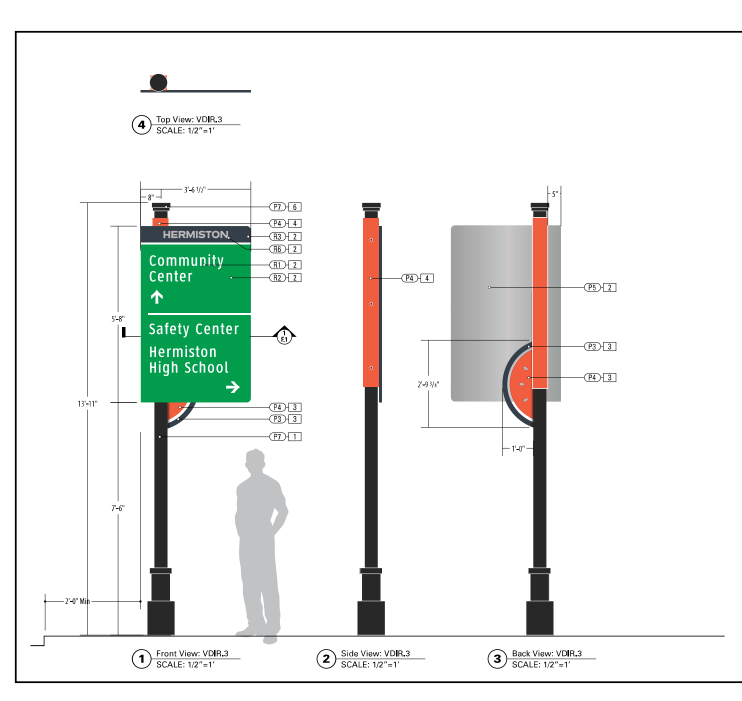
4. Contractor must provide shop drawings for all structural components, signed and sealed by a licensed engineer in the

ENVIRONMENTS & EXPERIENCES 120 North Church Street Hermiston, OR Suite 208 Wayfinding Program West Chester, PA 19380 T 484,266,0648 www.merjedesign.com PROJECT NO. SHEET TITLE SUBCONSULTANT

DATE 7/2/20	DRAWN BY: AO	VDIR.2
These drawings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall verify	REVISIONS 11/09/20	Vehicular Directional
and be responsible for all dimensions and conditions		1

of the job. Contractor shall be familiar with the site and conditions it presents. This office must be noti-fied of any variations from the dimensions and cond SHEET NO. ions shown on this drawing. Shop drawings and units shown on the submitted to this office or approval prior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked by legal department.

D.14



SPECIFICATIONS SIGN TYPE: VDIR.3

FUNCTION: Vehicular Directional

01. SUPPORT POST

MATERIAL: 5" dia Aluminum Post (.25 wall) FABRICATION PROCESS: Extruded EDGES: Smooth COLOR: Custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear cost cette fin

coat satin finish. FOOTER: As per Transpo breakaway specs.

02. 1/4" SIGN PANEL - REFLECTIVE FRONT

MATERIAL: 1/4" thick Aluminum sheet FABRICATION PROCESS: Router Cut EDGES: Smooth COLOR: custom, as noted GRAPHIC BACKGROUND AND COPY PROCESS: 3M custom inks print direct to 3930 with 3M approved UV/Graffili Vinyl Over-laminate, (See Color Sheet for all color and material specifications)
FASTENER: Press-roll per 3M requirements, Cont. Weld back of sign to sleeve EDGE & BACK DETAIL: Paint all edges and back with Matthews Acrylic Polyurethane, with dear

03. 1/4" DECORATIVE BRACKET

coat satin finish.

MATERIAL: 1/4" thick Aluminum sheet FABRICATION PROCESS: Router Cut EDGES: Smooth as noted COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat sain finish, as noted. FASTENER: Mechanically fasten to sign panel

04. SLEEVE / BRACKET MATERIAL: Aluminum U-channel (.1875" wall)

FABRICATION PROCESS: Extruded EDGES: Square, Smooth COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear

coat satin finish. FASTENER: Mechanically fastened to pole, Tamper-resistant hardware.

05. DECORATIVE BASE

MATERIAL: Custom 2-Piece Clamshell Cast Aluminum Base EDGES: Smooth CULOR: Custom, as noted SUBFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat saith finish.

Fabricator must ensure break-away footer will fit inside base

MATERIAL: Custom Cast Aluminum Post Cap

06. POST CAP

COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish. FASTENER: Mechanically fastened to pole with

hidden fasteners. Tamper-resistant hardware.

50, BREAKAWAY FOOTER

FOOTER: The Transpo® break-away system, according to specifications per 0D0T.

NOTES

- Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication.
 Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
- 2. All vinyl and painted surfaces must receive a compatible anti-graffiti (and U/V) clear coat or vinyl over laminate.

3. Hardware: All exposed hardware shall be tamper proof fasteners.

Contractor must provide shop drawings for all structural components, signed and sealed by a licensed engineer in the
 State of the project.

State of the project.

ENVIRONMENTS & EXPERIENCES

120 North Church Street
Suite 208
West Chester, PA 19380
T 484,266,0648
www.merjedesign.com

SUBCONSULTANT

DATE 7/2/20

DRAWN BY:

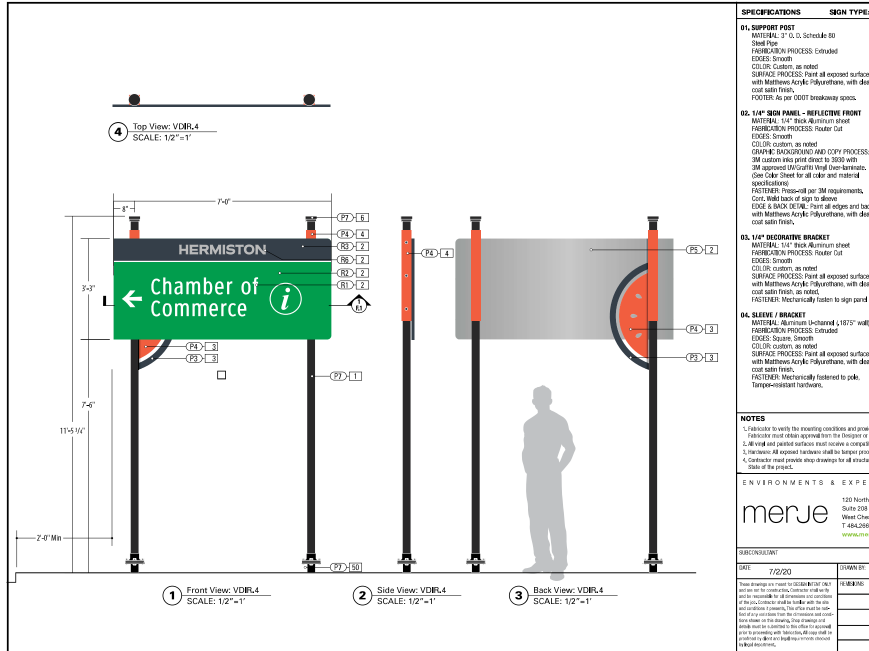
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CLIENT / PROJECT

Hermiston, OR
Weyfinding Program
PROJECT NO.

SHEET TITLE

	, , ,	VDIN.3
These drawings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall verify	REVISIONS 11/09/20	Vehicular Directional
and be responsible for all dimensions and conditions of the job. Contractor shall be familiar with the site and conditions it presents. This office must be noti-		
fied of any variations from the dimensions and condi- tions shown on this drawing. Shop drawings and		SHEET NO.
details must be submitted to this office for approval prior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked		D.15
by legal department		



SIGN TYPE: VDIR.4

FABRICATION PROCESS: Extruded

SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear

FOOTER: As per ODOT breakaway specs.

02. 1/4" SIGN PANEL - REFLECTIVE FRONT

FABRICATION PROCESS: Router Cut COLOR: custom, as noted GRAPHIC BACKGROUND AND COPY PROCESS: 3M custom inks print direct to 3930 with 3M approved UV/Graffiti Vinyl Over-laminate.

Cont. Weld back of sign to sleeve EDGE & BACK DETAIL: Paint all edges and back with Matthews Acrylic Polyurethane, with clear

COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish, as noted.

MATERIAL: Aluminum U-channel (,1875" wall) FABRICATION PROCESS: Extruded EDGES: Square, Smooth COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear FASTENER: Mechanically fastened to pole,

06. POST CAP

MATERIAL: Custom Cast Aluminum Post Cap COLOR: custom, as noted

SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish.

FUNCTION: Vehicular Directional

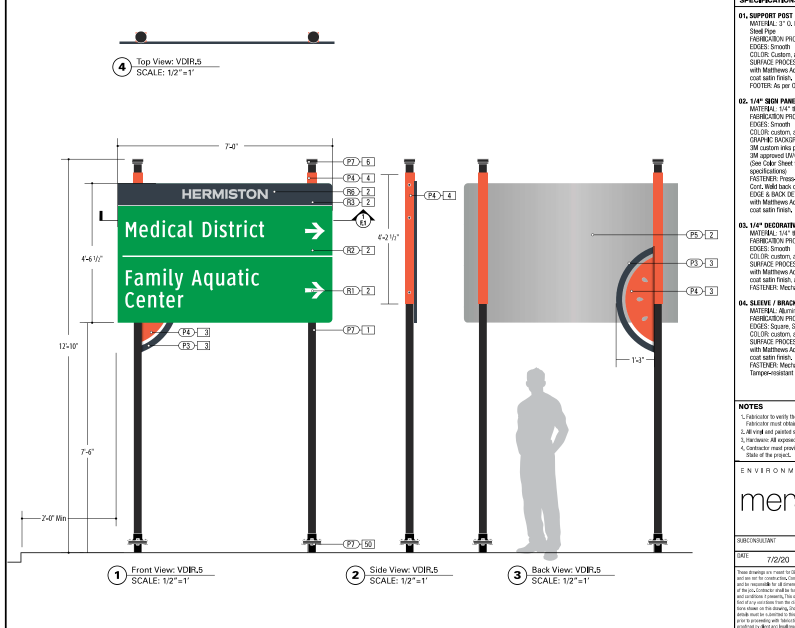
FASTENER: Mechanically fastened to pole with hidden fasteners. Tamper-resistant hardware.

- 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication.
- Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.

 2. All vinyl and painted surfaces must receive a compatible anti-graffiti (and UV) clear coat or vinyl over laminate. 3. Hardware: All exposed hardware shall be tamper proof fasteners.
- 4. Contractor must provide shop drawings for all structural components, signed and sealed by a licensed engineer in the

ENVIRONMENTS & EXPERIENCES 120 North Church Street Hermiston, OR Suite 208 Wayfinding Program West Chester, PA 19380 T 484,266,0648 www.merjedesign.com PROJECT NO. SHEET TITLE DRAWN BY:

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conditions it presents. This office must be noti-		
of any variations from the dimensions and condi-		SHEET NO.
s shown on this drawing. Shop drawings and		



SPECIFICATIONS SIGN TYPE: VDIR.5

SURFACE PROCESS: Paint all exposed surfaces

with Matthews Acrylic Polyurethane, with clear

06. POST CAP

MATERIAL: Custom Cast Aluminum Post Cap COLOR: custom, as noted

FUNCTION: Vehicular Directional

SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish.

FASTENER: Mechanically fastened to pole with hidden fasteners. Tamper-resistant hardware.

FOOTER: As per ODOT breakaway specs. 02. 1/4" SIGN PANEL - REFLECTIVE FRONT

MATERIAL: 3" O. D. Schedule 80

FABRICATION PROCESS: Extruded

COLOR: Custom, as noted

Steel Pipe

EDGES: Smooth

coat satin finish.

MATERIAL: 1/4" thick Aluminum sheet FABRICATION PROCESS: Router Cut EDGES: Smooth COLOR: custom, as noted GRAPHIC BACKGROUND AND COPY PROCESS: 3M custom inks print direct to 3930 with 3M approved UV/Graffiti Vinyl Over-laminate. (See Color Sheet for all color and material specifications)
FASTENER: Press-roll per 3M requirements.

Cont. Weld back of sign to sleeve EDGE & BACK DETAIL: Paint all edges and back with Matthews Acrylic Polyurethane, with clear coat satin finish.

03. 1/4" DECORATIVE BRACKET MATERIAL: 1/4" thick Aluminum sheet FABRICATION PROCESS: Router Cut EDGES: Smooth COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish, as noted. FASTENER: Mechanically fasten to sign panel

04. SLEEVE / BRACKET

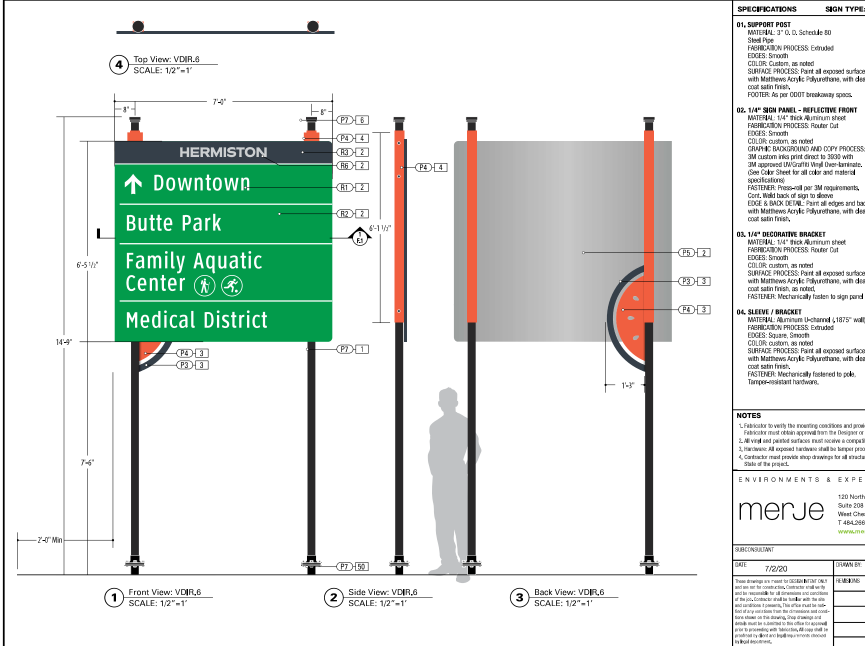
MATERIAL: Aluminum U-channel (,1875" wall) FABRICATION PROCESS: Extruded EDGES: Square, Smooth COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish. FASTENER: Mechanically fastened to pole,

Tamper-resistant hardware.

- 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
- 2. All vinyl and painted surfaces must receive a compatible anti-graffiti (and U/V) clear coat or vinyl over laminate. 3. Hardware: All exposed hardware shall be tamper proof fasteners.
- 4. Contractor must provide shop drawings for all structural components, signed and sealed by a licensed engineer in the

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and be responsible for all dimensions and conditions of the job. Contractor shall be familiar with the site and conditions it presents. This office must be noti-		
fied of any variations from the dimensions and condi- tions shown on this drawing. Shop drawings and		SHEET NO.
details must be submitted to this office for approval prior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked		D.17
by legal department.		1



SPECIFICATIONS SIGN TYPE: VDIR.6

MATERIAL: 3" O. D. Schedule 80 Steel Pipe FABRICATION PROCESS: Extruded

EDGES: Smooth COLOR: Custom, as noted

SURFACE PROCESS: Paint all exposed surfaces

with Matthews Acrylic Polyurethane, with clear coat satin finish.

FOOTER: As per ODOT breakaway specs.

02. 1/4" SIGN PANEL - REFLECTIVE FRONT MATERIAL: 1/4" thick Aluminum sheet

FABRICATION PROCESS: Router Cut FDGES: Smooth COLOR: custom, as noted GRAPHIC BACKGROUND AND COPY PROCESS: 3M custom inks print direct to 3930 with 3M approved UV/Graffiti Vinyl Over-laminate. (See Color Sheet for all color and material

specifications)
FASTENER: Press-roll per 3M requirements. Cont. Weld back of sign to sleeve EDGE & BACK DETAIL: Paint all edges and back with Matthews Acrylic Polyurethane, with clear coat satin finish.

03. 1/4" DECORATIVE BRACKET MATERIAL: 1/4" thick Aluminum sheet FABRICATION PROCESS: Router Cut EDGES: Smooth COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish, as noted.

04. SLEEVE / BRACKET

MATERIAL: Aluminum U-channel (,1875" wall) FABRICATION PROCESS: Extruded EDGES: Square, Smooth COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish. FASTENER: Mechanically fastened to pole

06. POST CAP

MATERIAL: Custom Cast Aluminum Post Cap COLOR: custom, as noted

FUNCTION: Vehicular Directional

SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish.

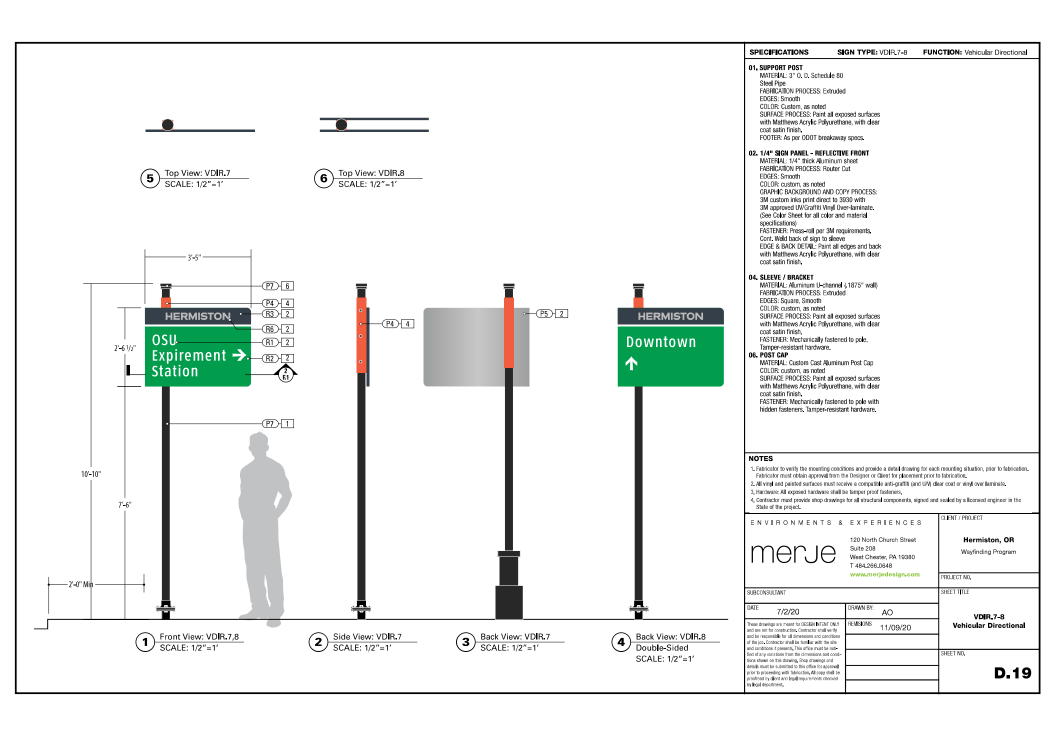
FASTENER: Mechanically fastened to pole with hidden fasteners. Tamper-resistant hardware.

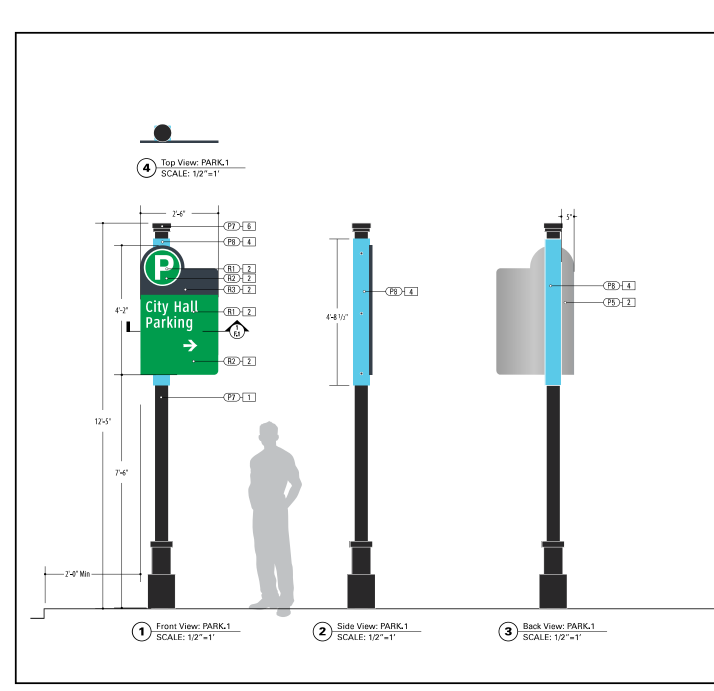
- 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
- 2. All vinyl and painted surfaces must receive a compatible anti-graffiti (and U/V) clear coat or vinyl over laminate.
- 3. Hardware: All exposed hardware shall be tamper proof fasteners.

4. Contractor must provide shop drawings for all structural components, signed and sealed by a licensed engineer in the

ENVIRONMENTS & EXPERIENCES 120 North Church Street Hermiston, OR Suite 208 merje Wayfinding Program West Chester, PA 19380 T 484,266,0648 www.merjedesign.com PROJECT NO. SUBCONSULTANT DDAWN BY

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SIGN TYPE: PARK_1

FUNCTION: Parking Directional

01. SUPPORT POST

MATERIAL: 5" dia Aluminum Post (.25 wall)
FABRICATION PROCESS: Extruded
EDGES: Smooth
COLOR: Custom, as noted
SURFACE PROCESS: Paint all exposed surfaces
with Matthews Acrylic Polyurethane, with dear
coat satin finish.

FOOTER: As per Transpo breakaway specs.

02. 1/4" SIGN PANEL - REFLECTIVE FRONT

MATERIAL: 1/4" thick Ajuminum sheet FABRICATION PROCESS: Router Cut EDGES: Smooth COLOR: custom, as noted GRAPHIG BACKGROUND AND COPY PROCESS: 3M custom inks print direct to 3930 with 3M approved UN/Graffit in/In/I Over-laminate, (See Color Sheet for all color and material specifications) FASTENER: Press-roll per 3M requirements, Cont. Weld back of sign to sleeve EDGE & BACK DETAIL: Paint all edges and back

with Matthews Acrylic Polyurethane, with clear

03. 1/4" DECORATIVE BRACKET

coat satin finish.

MATERIAL: 1/4" thick Aluminum sheet FABRICATION PROCESS: Router Cut EDGES: Smooth as noted COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat sain finish, as noted. FASTENER: Mechanically fasten to sign panel

04. SLEEVE / BRACKET

MATERIAL: Aluminum U-channel (1875" wall) FABRICATION PROCESS: Extrude EDGES: Square, Smooth COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Pdyurethane, with dear coat satin finish. FASTENER: Mechanically fastened to pole.

Tamper-resistant hardware.

05. DECORATIVE BASE

MATERIAL: Custom 2-Piece Clamshell Cast Aluminum Base EDGES: Smooth COLOR: Custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with dear

coat satin finish.

Fabricator must ensure break-away footer will fit inside base

06. POST CAP

MATERIAL: Custom Cast Aluminum Post Cap COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat sain finish. FASTENER: Mechanically fastened to pole with hidden fasteners. Tamper-resistant hardware.

50, BREAKAWAY FOOTER

FOOTER: The Transpo® break-away system, according to specifications per 0D0T.

NOTES

- Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication.
 Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
- 2. All vinyl and painted surfaces must receive a compatible anti-graffiti (and U/V) clear coat or vinyl over laminate.
- 3. Hardware: All exposed hardware shall be tamper proof fasteners.
- 4. Contractor must provide shop drawings for all structural components, signed and sealed by a licensed engineer in the

State of the project.

ENVIRONMENTS & EXPERIENCES

120 North Church Street
Suite 208
West Chester, PA 19380
T 484.266.0648
www.merjedesign.com

SUBGONSULTANT

DATE
7/2/20

PRAWN BY:
AO

PARK.1

DRIVET 7/2/20

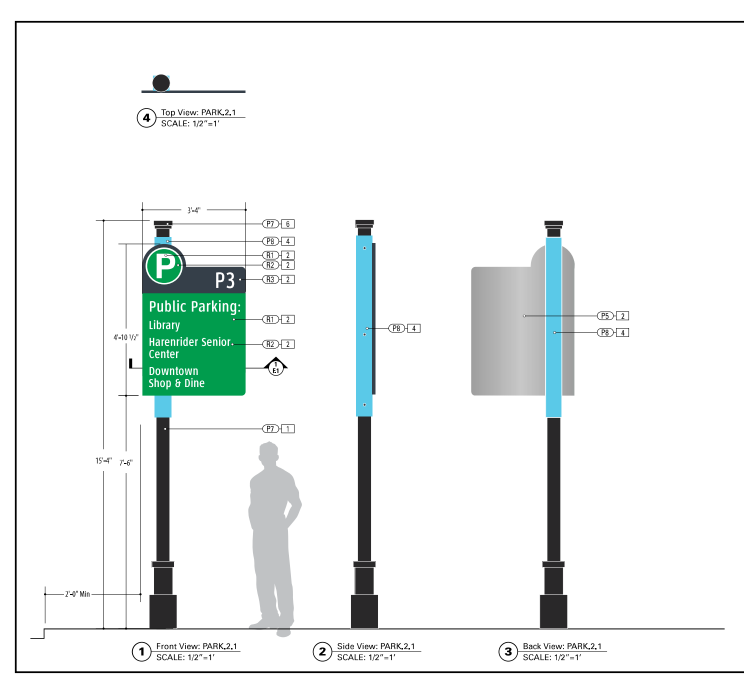
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These drawings are meant for DESIGN INTENT ONLY
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SHEET NO.

Parking Directional



SPECIFICATIONS SIGN TYPE: PARK2.1

FUNCTION: Parking Lot ID

01. SUPPORT POST

MATERIAL: 5" dia Aluminum Post (.25 wall) FABRICATION PROCESS: Extruded EDGES: Smooth COLOR: Custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish. FOOTER: As per Transpo breakaway specs.

02. 1/4" SIGN PANEL - REFLECTIVE FRONT

MATERIAL: 1/4" thick Aluminum sheet FABRICATION PROCESS: Router Cut EDGES: Smooth COLOR: custom, as noted GRAPHIC BACKGROUND AND COPY PROCESS: 3M custom inks print direct to 3930 with 3M approved UV/Graffiti Vinyl Over-laminate. (See Color Sheet for all color and material specifications) FASTENER: Press-roll per 3M requirements. Cont. Weld back of sign to sleeve EDGE & BACK DETAIL: Paint all edges and back

with Matthews Acrylic Polyurethane, with clear

03. 1/4" DECORATIVE BRACKET

coat satin finish.

MATERIAL: 1/4" thick Aluminum sheet FABRICATION PROCESS: Router Cut EDGES: Smooth COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish, as noted. FASTENER: Mechanically fasten to sign panel

04. SLEEVE / BRACKET

MATERIAL: Aluminum U-channel (.1875" wall) FABRICATION PROCESS: Extruded EDGES: Square, Smooth

COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with dear coat satin finish.

FASTENER: Mechanically fastened to pole. Tamper-resistant hardware.

05. DECORATIVE BASE

MATERIAL: Custom 2-Piece Clamshell Cast Aluminum Base EDGES: Smooth COLOR: Custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear

coat satin finish. Fabricator must ensure break-away footer will fit inside base

06. POST CAP

MATERIAL: Custom Cast Aluminum Post Cap COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish. FASTENER: Mechanically fastened to pole with

hidden fasteners. Tamper-resistant hardware.

50, BREAKAWAY FOOTER

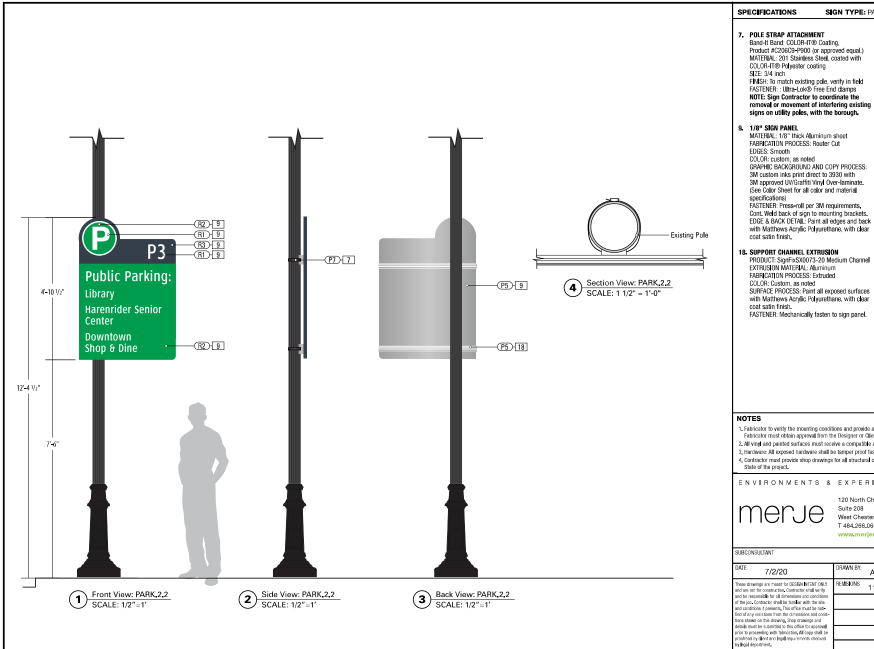
FOOTER: The Transpo® break-away system, according to specifications per 0D0T.

NOTES

- 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
- 2. All vinyl and painted surfaces must receive a compatible anti-graffiti (and U/V) clear coat or vinyl over laminate.
- 3. Hardware: All exposed hardware shall be tamper proof fasteners.
- 4. Contractor must provide shop drawings for all structural components, signed and sealed by a licensed engineer in the

ENVIRONMENTS &	EXPERIENCES	CLIENT / PROJECT
merje	120 North Church Street Suite 208 West Chester, PA 19380 T 484.266.0648	Hermiston, OR Wayfinding Program
	www.merjedesign.com	PROJECT NO.
UBCONSULTANT		SHEET TITLE
ATE	DDAWN RV:	

DATE 7/2/20	DRAWN BY: AO	PARK2_1
These drawings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall verify	REVISIONS 11/09/20	Parking Lot ID
and be responsible for all dimensions and conditions of the job. Contractor shall be familiar with the site and conditions it presents. This office must be noti-		
fied of any variations from the dimensions and condi- tions shown on this drawing. Shop drawings and		SHEET NO.
details must be submitted to this office for approval prior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked		D.2
by legal department		1



SIGN TYPE: PARK2.2 FUNCTION: Parking Lot ID

COLOR: custom, as noted GRAPHIC BACKGROUND AND COPY PROCESS: 3M custom inks print direct to 3930 with 3M approved UV/Graffiti Virgl Over-laminate. (See Color Sheet for all color and material FASTENER: Press-roll per 3M requirements. Cont. Weld back of sign to mounting brackets.

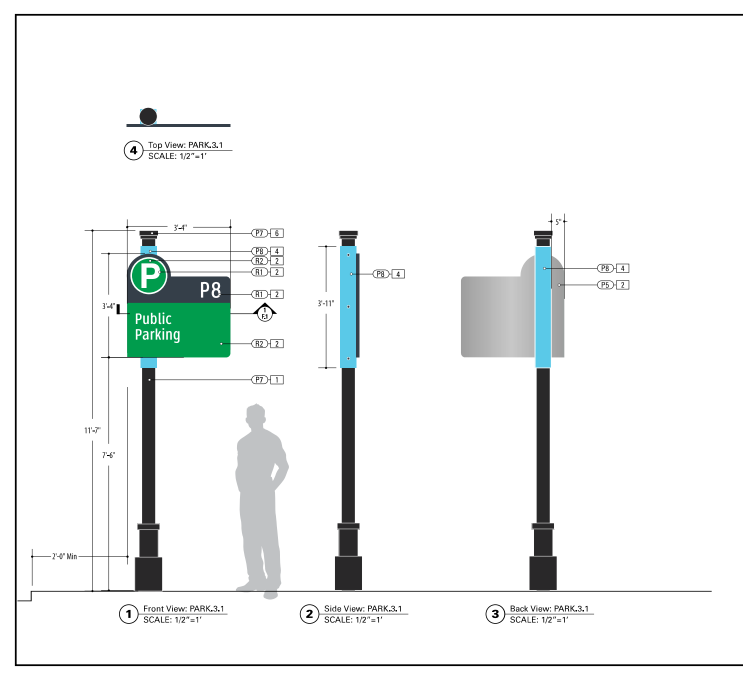
COLOR: Custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear

- 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.

 2. All vinvi and painted surfaces must receive a compatible anti-graffiti (and UV) clear coat or vinvi over laminate.
- 3. Hardware: All exposed hardware shall be tamper proof fasteners.
- 4. Contractor must provide shop drawings for all structural components, signed and sealed by a licensed engineer in the

ENVIRONMENTS &	EXPERIENCES	CLIENT / PROJECT
merje	120 North Church Street Suite 208 West Chester, PA 19380 T 484.266.0648	Hermiston, OR Wayfinding Program
	www.merjedesign.com	PROJECT NO.
SUBCONSULTANT		SHEET TITLE
DATE	DDAWN DV:	7

7/2/20	AO	PARK2_2
drawings are meant for DESIGN INTENT ONLY re not for construction. Contractor shall verify	REVISIONS 11/09/20	Parking Lot ID
e responsible for all dimensions and conditions job. Contractor shall be familiar with the site anditions it presents. This office must be noti-		1
f any variations from the dimensions and condi- shown on this drawing. Shop drawings and		SHEET NO.
s must be submitted to this office for approva- to proceeding with fabrication. All copy shall be read by client and legal requirements checked		D.22



SPECIFICATIONS SIGN T

SIGN TYPE: PARK.3.1

FUNCTION: Parking Lot ID

01. SUPPORT POST

MATERIAL: 5" dia Aluminum Post (.25 wall)
FABRICATION PROCESS: Extruded
EDGES: Smooth
COLOR: Custom, as noted
SURFACE PROCESS: Paint all exposed surfaces
with Matthews Acrylic Polyurethane, with clear
cet entit finite.

coat satin finish. FOOTER: As per Transpo breakaway specs.

02. 1/4" SIGN PANEL - REFLECTIVE FRONT

MATERIAL: 1/4" thick Aluminum sheet FABRICATION PROCESS: Router Cut EDGES: Smooth COLOR: custom, a noted GRAPHIC BACKGROUND AND COPY PROCESS: 3M custom inks print direct to 3930 with 3M approved UN/Graffiti Winjl Over-laminate, (See Color Sheet for all color and material specifications) FASTENER: Press-roll per 3M requirements, Cont. Weld back of sign to sleeve EDGE & BACK DETAIL: Pant all edges and back

with Matthews Acrylic Polyurethane, with clear

03. 1/4" DECORATIVE BRACKET

coat satin finish.

MATERIAL: 1/4" thick Aluminum sheet FABRICATION PROCESS: Router Cut EDGES: Smooth as noted COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat sain finish, as noted. FASTENER: Mechanically fasten to sign panel

04. SLEEVE / BRACKET

Tamper-resistant hardware.

MATERIAL: Aluminum U-channel (1875" wall) FABRICATION PROCESS: Extrude EDGES: Square, Smooth COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Pdyurethane, with dear coat satin finish. FASTENER: Mechanically fastened to pole.

NOTES

- Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication.
 Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
- 2. All vinyl and painted surfaces must receive a compatible anti-graffiti (and U/V) clear coat or vinyl over laminate.
- Hardware: All exposed hardware shall be tamper proof fasteners.
- 4. Contractor must provide shop drawings for all structural components, signed and sealed by a licensed engineer in the

ENVIRONMENTS &	EXPERIENCES	CLIENT / PROJECT
merue	120 North Church Street Suite 208 West Chester, PA 19380 T 484.266.0648	Hermiston, OR Wayfinding Program
	www.merjedesign.com	PROJECT NO.
SUBCONSULTANT		SHEET TITLE
DATE 7/2/20	DRAWN BY: AO	Sign Type PARK.3.1
These drawings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall verify	REVISIONS 11/09/20	Parking Lot ID
and be responsible for all dimensions and conditions of the job. Contractor shall be familiar with the site and conditions it presents. This office must be not		
fied of any variations from the dimensions and condi- tions shown on this drawing. Shop drawings and		SHEET NO.
details must be submitted to this office for approval prior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked		D.23
by legal department.		1

05. DECORATIVE BASE

MATERIAL: Custom 2-Piece Clamshell Cast Aluminum Base EDGES: Smooth COLOR: Custom, as noted SURFACE PROCESS: Paint all exposed surfaces

with Matthews Acrylic Polyurethane, with clear coat satin finish. Fabricator must ensure break-away footer will fit inside base

06. POST CAP

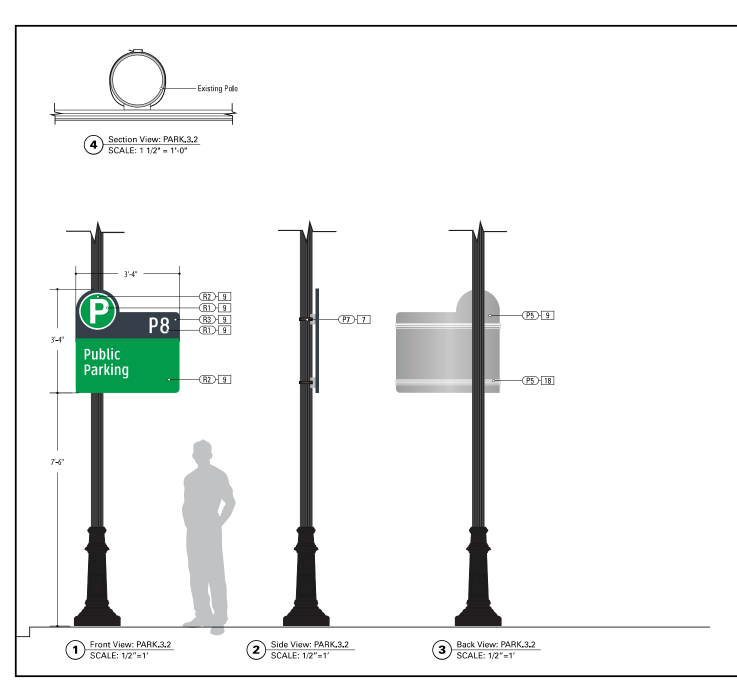
MATERIAL: Custom Cast Aluminum Post Cap COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces

SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish.

FASTENER: Mechanically fastened to pole with hidden fasteners. Tamper-resistant hardware.

50, BREAKAWAY FOOTER

FOOTER: The Transpo® break-away system, according to specifications per ODOT.



SPECIFICATIONS SIGN TYPE: PARK.3.2 FUNCTION: Parking Lot ID

7. POLE STRAP ATTACHMENT

Band-It Band: COLOR-IT® Coating, Product #C206C9-P900 (or approved equal.) MATERIAL: 201 Stainless Steel, coated with COLOR-IT® Polyester coating SIZE: 3/4 inch FINISH: To match existing pole, verify in field FASTENER: : Ultra-Lok® Free End clamps NOTE: Sign Contractor to coordinate the removal or movement of interfering existing signs on utility poles, with the borough

9. 1/8" SIGN PANEL

MATERIAL: 1/8" thick Aluminum sheet FABRICATION PROCESS: Router Cut EDGES: Smooth COLOR: custom, as noted GRAPHIC BACKGROUND AND COPY PROCESS: 3M custom inks print direct to 3930 with 3M approved UV/Graffiti Virgl Over-laminate. (See Color Sheet for all color and material specifications) FASTENER: Press-roll per 3M requirements. Cont. Weld back of sign to mounting brackets. EDGE & BACK DETAIL: Paint all edges and back with Matthews Acrylic Polyurethane, with clear coat satin finish.

18. SUPPORT CHANNEL EXTRUSION

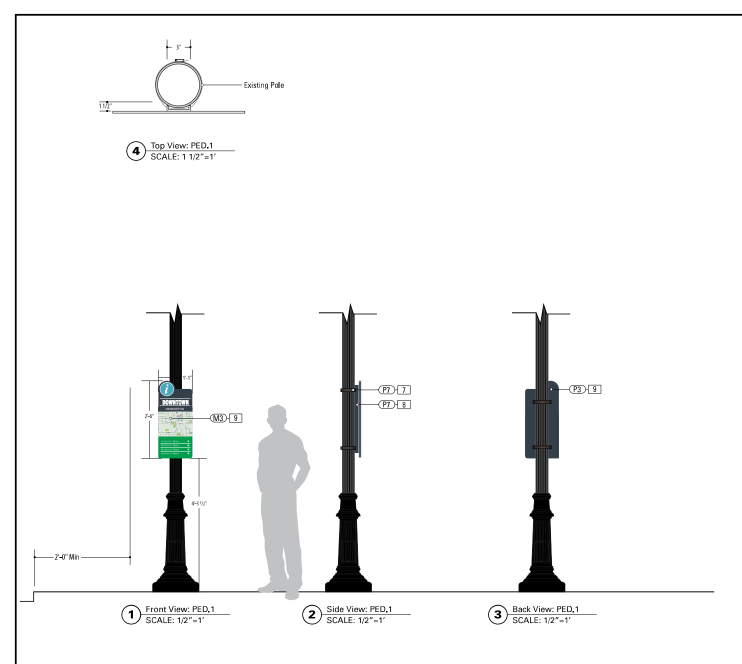
PRODUCT: SignFixSX0073-20 Medium Channel EXTRUSION MATERIAL: Aluminum FABRICATION PROCESS: Extruded COLOR: Custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish. FASTENER: Mechanically fasten to sign panel.

- 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.

 2. All vinyl and painted surfaces must receive a compatible anti-graffiti (and UV) clear coat or vinyl over laminate.
- 3. Hardware: All exposed hardware shall be tamper proof fasteners.

Contractor must provide shop drawings for all structural components, signed and sealed by a licensed engineer in the State of the project.

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ENVIRONMENTS &	EXPERIENCES	CLIENT / PROJECT
merje	120 North Church Street Suite 208 West Chester, PA 19380 T 484,266,0648	Hermiston, OR Wayfinding Program
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SUBCONSULTANT		SHEET TITLE
DATE 7/2/20	DRAWN BY: AO	PARK.3.2
These drawings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall verify and be responsible for all dimensions and conditions	REVISIONS 11/09/20	PArking Lot ID
of the job. Contractor shall be familiar with the site and conditions it presents. This office must be noti- fied of any variations from the dimensions and condi-		SHEET NO.
tions shown on this drawing. Shop drawings and details must be submitted to this office for approval		D 04
prior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked by legal department.		D.24



SPECIFICATIONS SIGN TYPE: PED.1 FUNCTION: Parking Lot ID

7. POLE STRAP ATTACHMENT

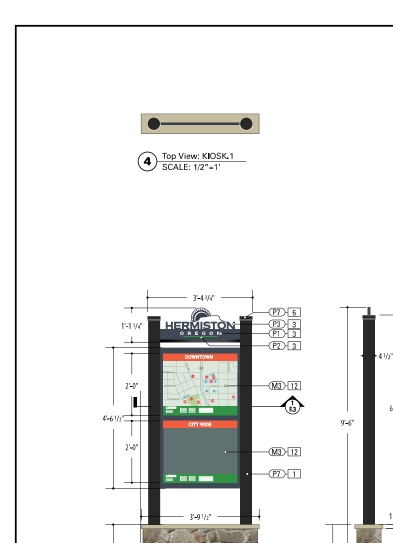
Band-It Band: COLOR-IT® Coating, Product #C206C9-P900 (or approved equal.) MATERIAL: 201 Stainless Steel, coated with COLOR-IT® Polyester coating SIZE: 3/4 inch FINISH: To match existing pole, verify in field FASTENER: : Ultra-Lok® Free End clamps NOTE: Sign Contractor to coordinate the removal or movement of interfering existing signs on utility poles, with the borough.

8. MOUNTING BRACKET
MATERIAL: 3/16" thick Aluminum U-Channel
FABRICATION PROCESS: Extruded EDGES: Square, Smooth COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish.
FASTENER: SS strap-mounted to utility pole.

9. 1/8" SIGN PANEL MATERIAL: 1/8" thick Aluminum sheet FABRICATION PROCESS: Router Cut EDGES: Smooth COLOR: custom, as noted GRAPHIC BACKGROUND AND COPY PROCESS: Custom dye-sub printed graphics Ref. Material Spec. - M3 (See Color Sheet for all color and material specifications)
FASTENER: Weld back of panel to mounting bracket.

- 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication.
- Facinisates oversity in mountain continuous and provide state training to extent industrial status on, prior to sat Facinisate must obtain approved from the Designer or Client for placement prior to fabrication.
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ENVIRONMENTS &	EXPERIENCES	CLIENT / PROJECT
merje	120 North Church Street Suite 208 West Chester, PA 19380 T 484,266.0648	Hermiston, OR Wayfinding Program
SUBCONSULTANT	www.merjedesign.com	PROJECT NO. SHEET TITLE
DATE 7/2/20	DRAWN BY: AO	PED.1
These drawings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall verify and be responsible for all dimensions and conditions of the job. Contractor shall be tamiliar with the site and conditions it oresents. This office must be not	REVISIONS 11/09/20	Vehicular Directional
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Front View: KIOSK 1

SCALE: 1/2"=1'

2'-6"

- 2'-0" Min --

Back View: KIOSK 1 SCALE: 1/2"=1'

1'-2'

HERMISTON

2'-9 1/2

9 1/2"

2'-6"

2'-41/2"

Side View: KIOSK 1

SCALE: 1/2"=1'

-M1-10

-(M2)-[11]

-(V1)-12 -(V2)-12

-(P7)-[1

-(P3)-12

SPECIFICATIONS

SIGN TYPE: KIOSK.1

FUNCTION: Pedestrian Kiosk

01. SUPPORT POST

MATERIAL: 5" dia Aluminum Post (.25 wall) FABRICATION PROCESS: Extruded EDGES: Smooth COLOR: Custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear

coat satin finish. FOOTER: Ataches to J-Bolt footer below grade.

03. 1/4" DECORATIVE CUT-OUT

MATERIAL: 1/4" thick Aluminum sheet FABRICATION PROCESS: Router Cut FDGES: Smooth COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish, as noted. FASTENER: Mechanically fasten to sign posts

06. POST CAP

MATERIAL: Custom Cast Aluminum Post Cap COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish. FASTENER: Mechanically fastened to pole with hidden fasteners. Tamper-resistant hardware.

10. CONCRETE CAP

MATERIAL: Formed concrete caps

FABRICATION PROCESS: Formed and poured concrete. FASTENER: Mortar

11, STONE BASE

Material: Stone Veneer MANUFACTURER: TBD

tions shown on this drawing. Shop drawings and nors shown on the customers and details must be submitted to this office for approval prior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked by legal department.

12. SIGN PANELS

MATERIAL: 1/4" thk aluminum sheet FABRICATION PROCESS: Router Cut EDGES: Smooth COLOR: As noted GRAPHIC BACKGROUND AND COPY PROCESS: Custom dye-sub printed graphics Ref. Material Spec. - M3 (See Color Sheet for all color and material

specifications) FASTENER: Mechanically fastens to kiosk frame

with custom brackets. NOTE: Final artwork to be provided by client

13. SIGN PANEL

MATERIAL: 1/4" thick Aluminum sheet FABRICATION PROCESS: Router Cut EDGES: Smooth COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear

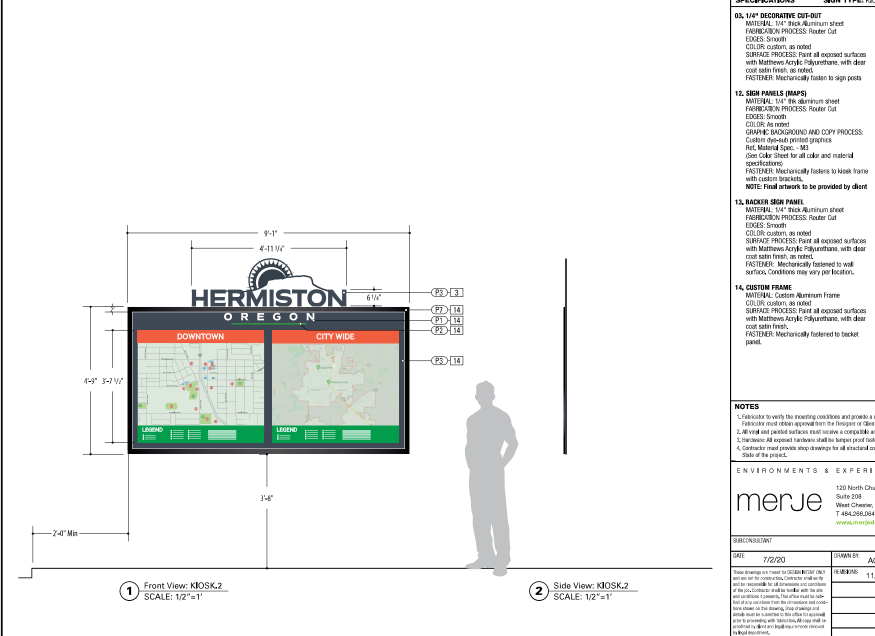
coat satin finish, as noted. FASTENER: Slotted into sign posts, mechanically fastenend

- 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.

 2. All vinyl and painted surfaces must receive a compatible anti-graffiti (and UV) clear coat or vinyl over laminate.
- 3. Hardware: All exposed hardware shall be tamper proof fasteners.
- 4. Contractor must provide shop drawings for all structural components, signed and sealed by a licensed engineer in the

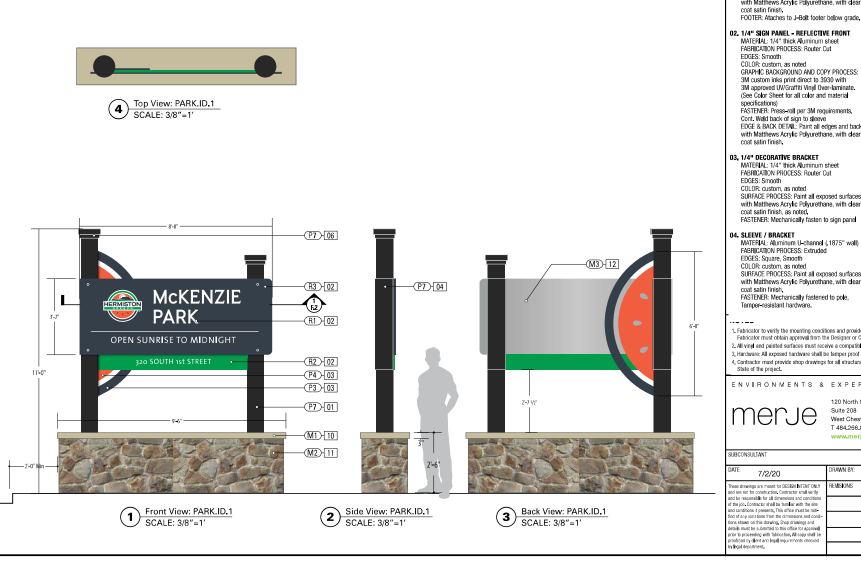
ENVIRONMENTS & EXPERIENCES 120 North Church Street Hermiston, OR Suite 208 Wayfinding Program West Chester, PA 19380 T 484,266,0648 www.merjedesign.com PROJECT NO. SHEET TITLE SUBCONSULTANT RAWN BY: 7/2/20

ΑO KIOSK.1 These drawings are meant for DESIGN INTENT ONLY REVISIONS Pedestrian Kiosk 11/09/20 and are not for construction. Contractor shall verify and he responsible for all dimensions and cond and be responsible for all dimensions and conditions of the job. Contractor shall be familiar with the site and conditions it presents. This office must be noti-fied of any variations from the dimensions and condi-SHEET NO.



SPECIFICATIONS SIGN TYPE: KIOSK.2 FUNCTION: Pedestrian Kiosk

NOTES		
Fabricator to verify the mounting condit Fabricator must obtain approval from the 2. All vinyl and painted surfaces must rect 3. Hardware: All exposed hardware shall be 4. Contractor must provide shop drawings State of the project.	ne Designer or Client for placement price pive a compatible anti-graffiti (and U/V) ne tamper proof fasteners	clear coat or vinyl over laminate.
ENVIRONMENTS &	EXPERIENCES	CLIENT / PROJECT
merje	120 North Church Street Suite 208 West Chester, PA 19380 T 484.266.0648	Hermiston, OR Wayfinding Program
	www.merjedesign.com	PROJECT NO.
SUBCONSULTANT DATE	DRAWN BY:	SHEET TITLE
7/2/20	AO	⊥ KIOSK.2
These drawings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall verify and be responsible for all dimensions and conditions	REVISIONS 11/09/20	Pedestrian Kiosk
of the job. Contractor shall be familiar with the site and conditions it presents. This office must be not		
fied of any variations from the dimensions and condi- tions shown on this drawing. Shop drawings and		SHEET NO.
details must be submitted to this office for approval		⊣
prior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked		D.27



SPECIFICATIONS SIGN TYPE: PARK_ID.1 FUNCTION: Park Identification

01. SUPPORT POST MATERIAL: 7" dia Aluminum Post (.25 wall) FABRICATION PROCESS: Extruded EDGES: Smooth COLOR: Custom, as noted. SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear

02. 1/4" SIGN PANEL - REFLECTIVE FRONT MATERIAL: 1/4" thick Aluminum sheet FABRICATION PROCESS: Router Cut EDGES: Smooth COLOR: custom, as noted GRAPHIC BACKGROUND AND COPY PROCESS: 3M custom inks print direct to 3930 with 3M approved UV/Graffiti Vinyl Over-laminate. (See Color Sheet for all color and material specifications)
FASTENER: Press-roll per 3M requirements.

Cont. Weld back of sign to sleeve EDGE & BACK DETAIL: Paint all edges and back with Matthews Acrylic Polyurethane, with clear

03. 1/4" DECORATIVE BRACKET MATERIAL: 1/4" thick Aluminum sheet

FABRICATION PROCESS: Router Cut EDGES: Smooth COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish, as noted. FASTENER: Mechanically fasten to sign panel

04. SLEEVE / BRACKET

MATERIAL: Aluminum U-channel (.1875" wall) FABRICATION PROCESS: Extruded EDGES: Square, Smooth COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish.

FASTENER: Mechanically fastened to pole, Tamper-resistant hardware.

06. POST CAPMATERIAL: Custom Cast Aluminum Post Cap COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces with Matthews Acrylic Polyurethane, with clear coat satin finish

FASTENER: Mechanically fastened to pole with hidden fasteners. Tamper-resistant hardware.

10. CONCRETE CAP

MATERIAL: Formed concrete caps FABRICATION PROCESS: Formed and poured concrete.

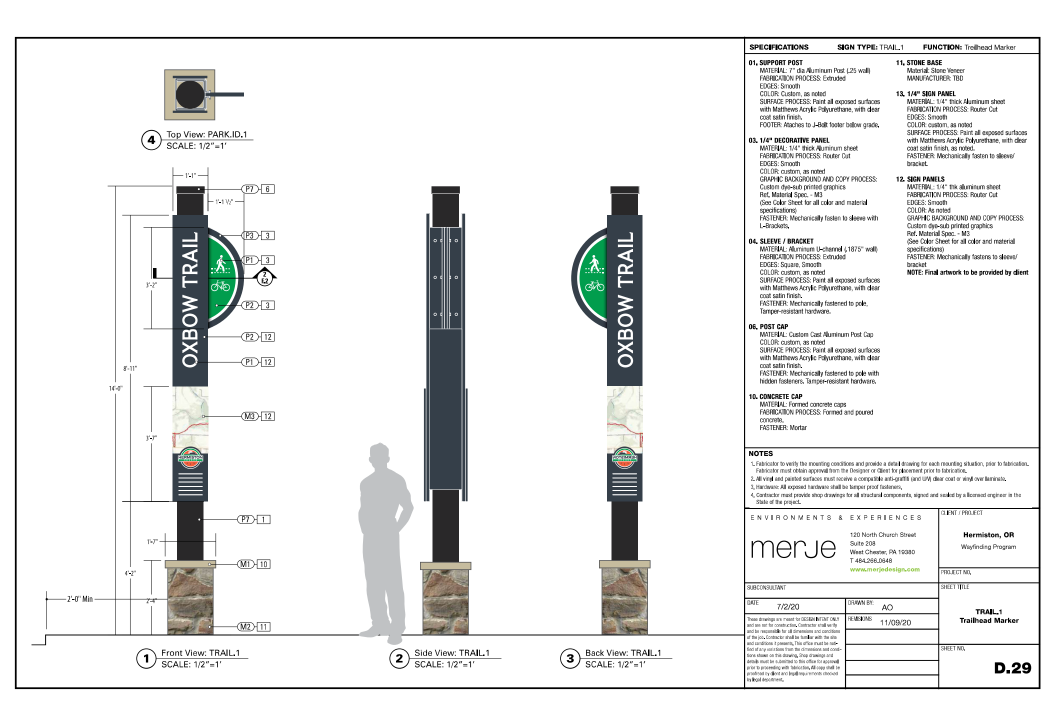
FASTENER: Mortar

11. STONE BASE Material: Stone Veneer MANUFACTURER: TBD

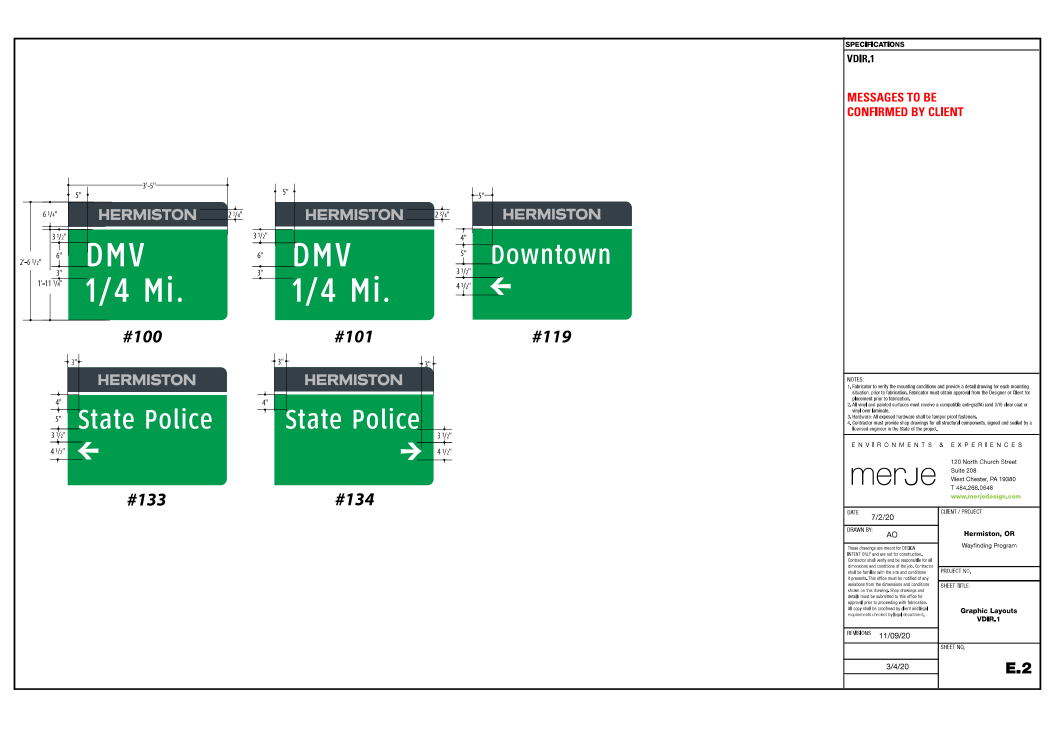
- 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.

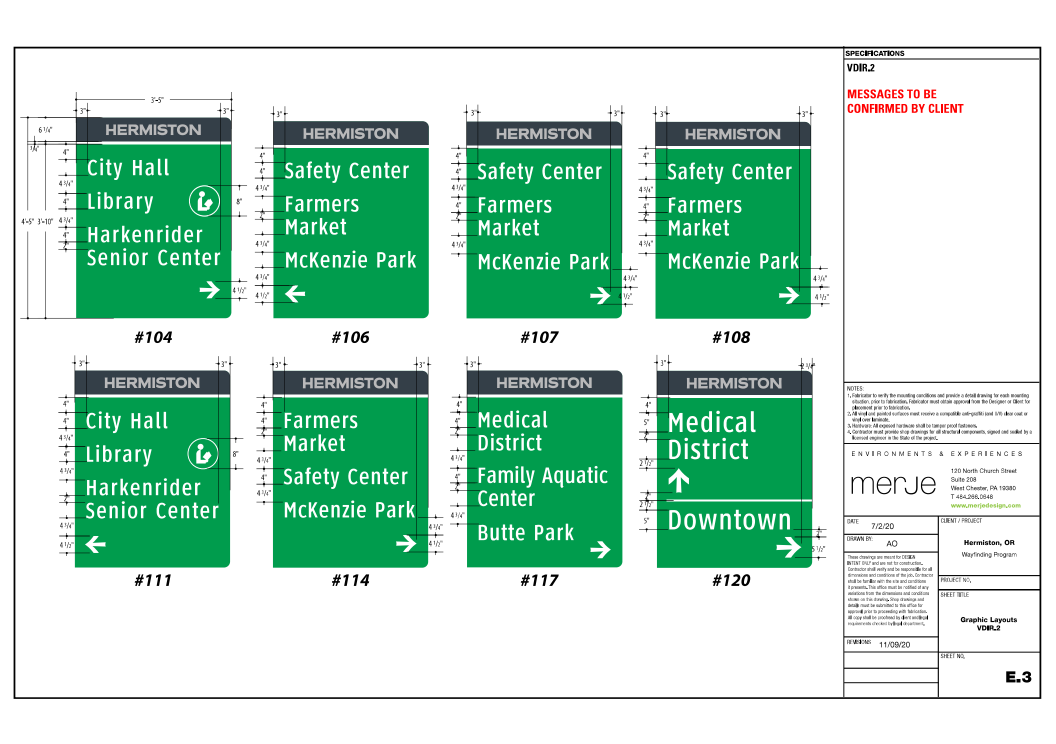
 2. All vinyl and painted surfaces must receive a compatible anti-graffiti (and UV) clear coat or vinyl over laminate.
- 3. Hardware: All exposed hardware shall be tamper proof fasteners.
- 4. Contractor must provide shop drawings for all structural components, signed and sealed by a licensed engineer in the

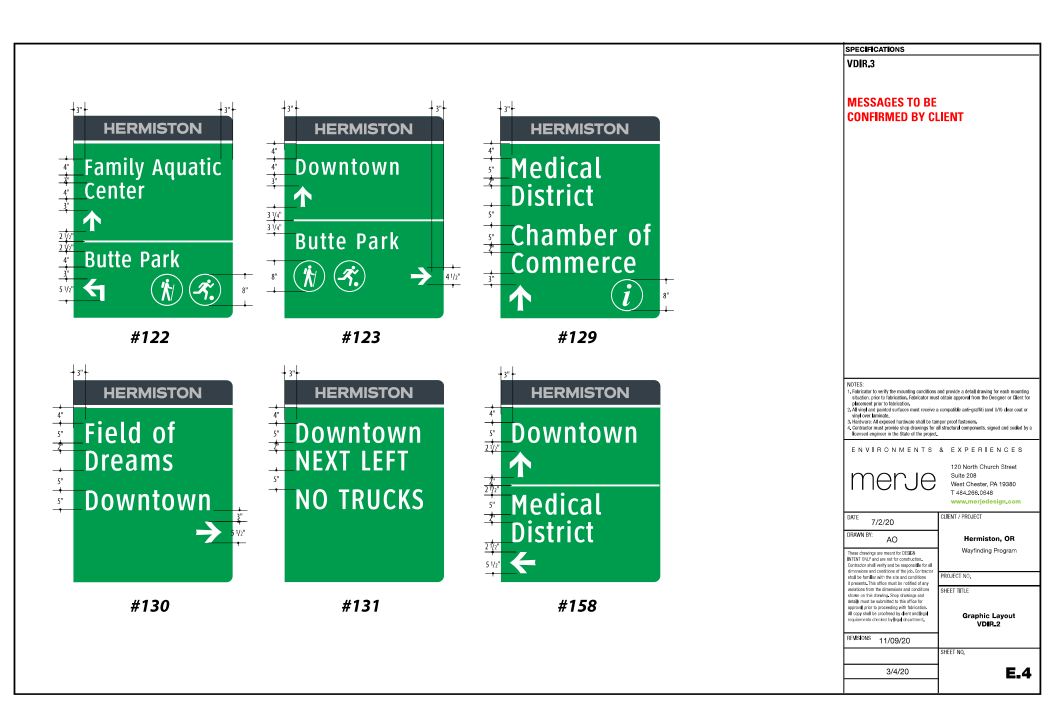
ENVIRONMENTS &	EXPERIENCES	CLIENT / PROJECT
merje	120 North Church Street Suite 208 West Chester, PA 19380 T 484.266.0648	Hermiston, OR Wayfinding Program
	www.merjedesign.com	PROJECT NO.
SUBCONSULTANT		SHEET TITLE
DATE 7/2/20	DRAWN BY: AO	PARK ID,1
These drawings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall verify	REVISIONS 11/09/20	Park Identification
and be responsible for all dimensions and conditions of the job. Contractor shall be familiar with the site and conditions it presents. This office must be noti-		
fied of any variations from the dimensions and condi- tions shown on this drawing. Shop drawings and		SHEET NO.
details must be submitted to this office for approval prior to proceeding with fabrication. All copy shall be		D.28



E Graphic Layouts









HERMISTON Natl Guard Armory State Offices

#161

Natl Guard

HERMISTON

Armory State Offices 4

#162

SPECIFICATIONS VDIR.3 **MESSAGES TO BE** CONFIRMED BY CLIENT

- NOTES:

 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting stautant, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.

 2. All winy and painted surfaces must receive a competitive anti-graffiti (and UV) clear cost or virily over barminate.

 3. Hardware: All exposed hardware shall be tamper proof fasteners.

 4. Contractor must provide shop drawings for all structural components, signed and sealed by a beneated engineer in the State of the project.

ENVIRONMENTS & EXPERIENCES



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Hermiston, OR Wayfinding Program

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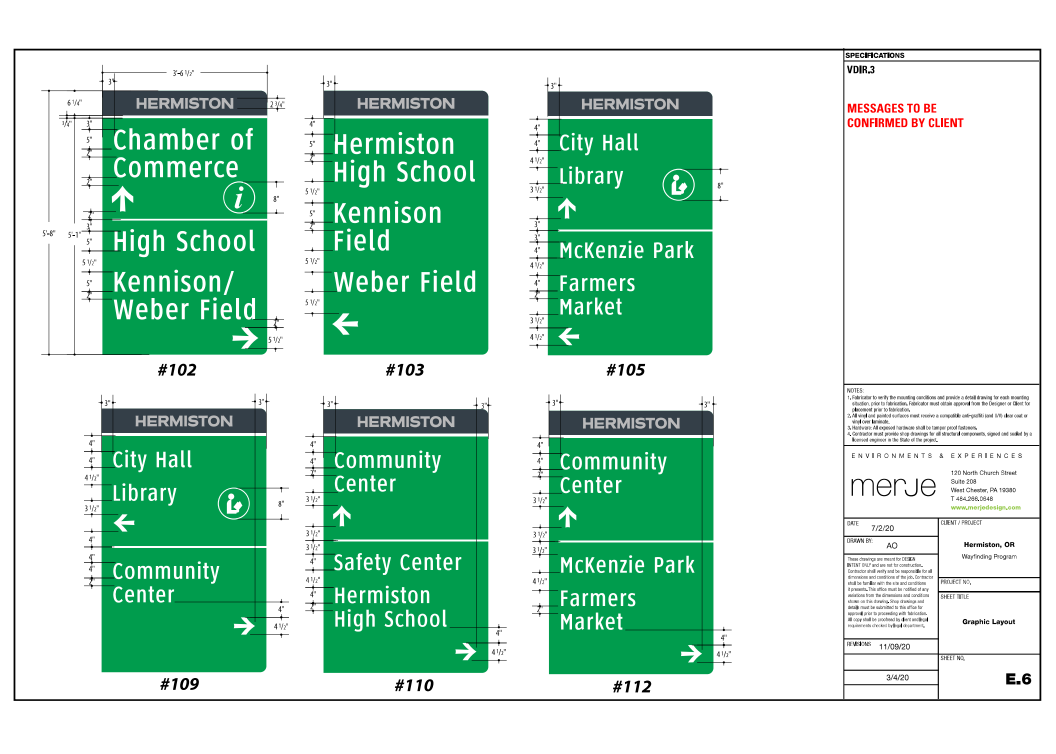
CLIENT / PROJECT

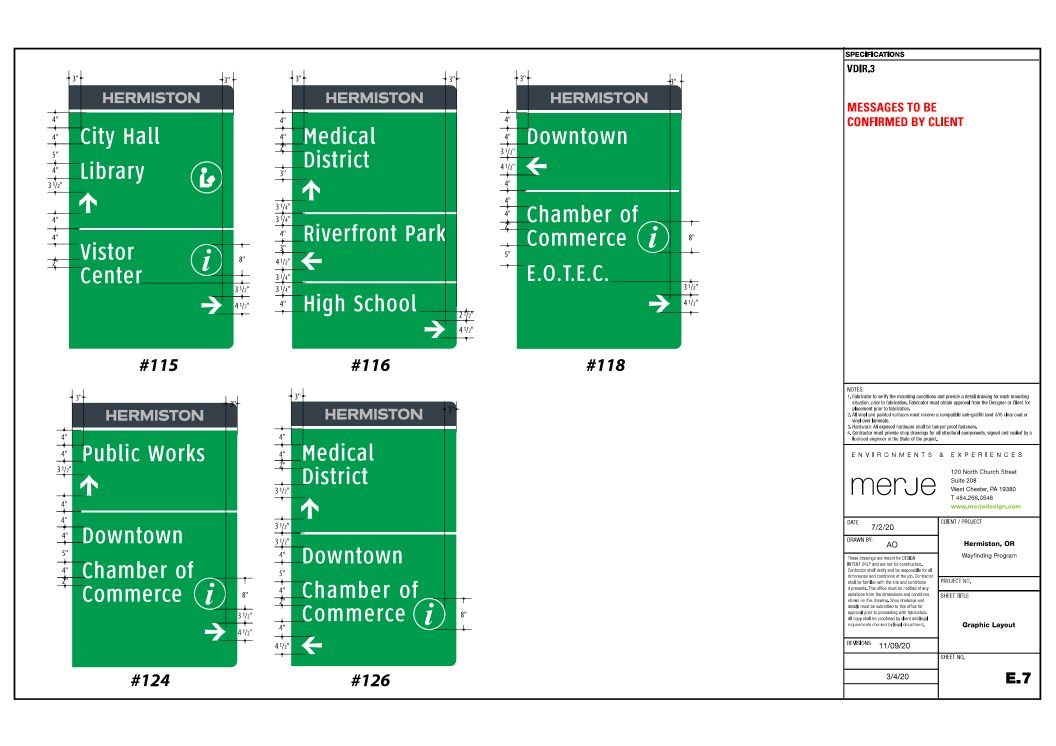
Graphic Layout VDIR.2

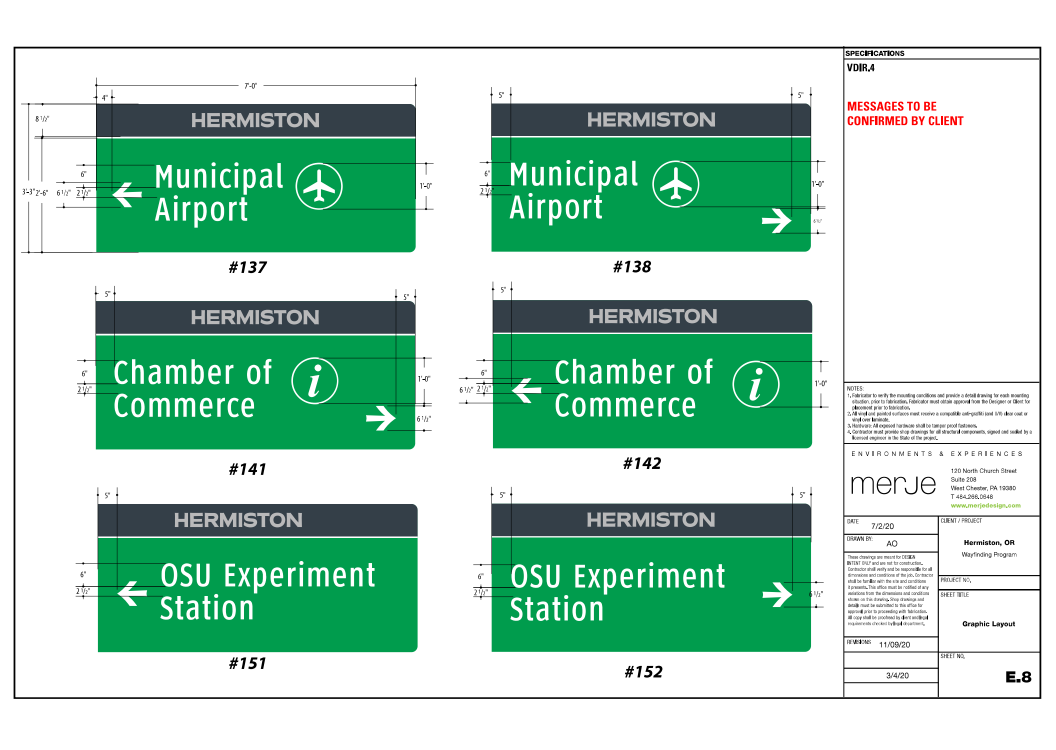
REVISIONS 11/09/20 SHEET NO.

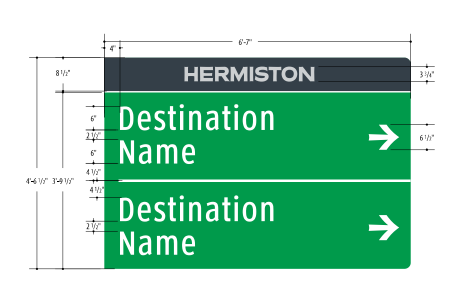
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E.5









VDIR.6

MESSAGES TO BE CONFIRMED BY CLIENT

- NOTES:

 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting stautant, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.

 2. All winy and painted surfaces must receive a competitive anti-graffiti (and UV) clear cost or virily over barminate.

 3. Hardware: All exposed hardware shall be tamper proof fasteners.

 4. Contractor must provide shop drawings for all structural components, signed and sealed by a beneated engineer in the State of the project.

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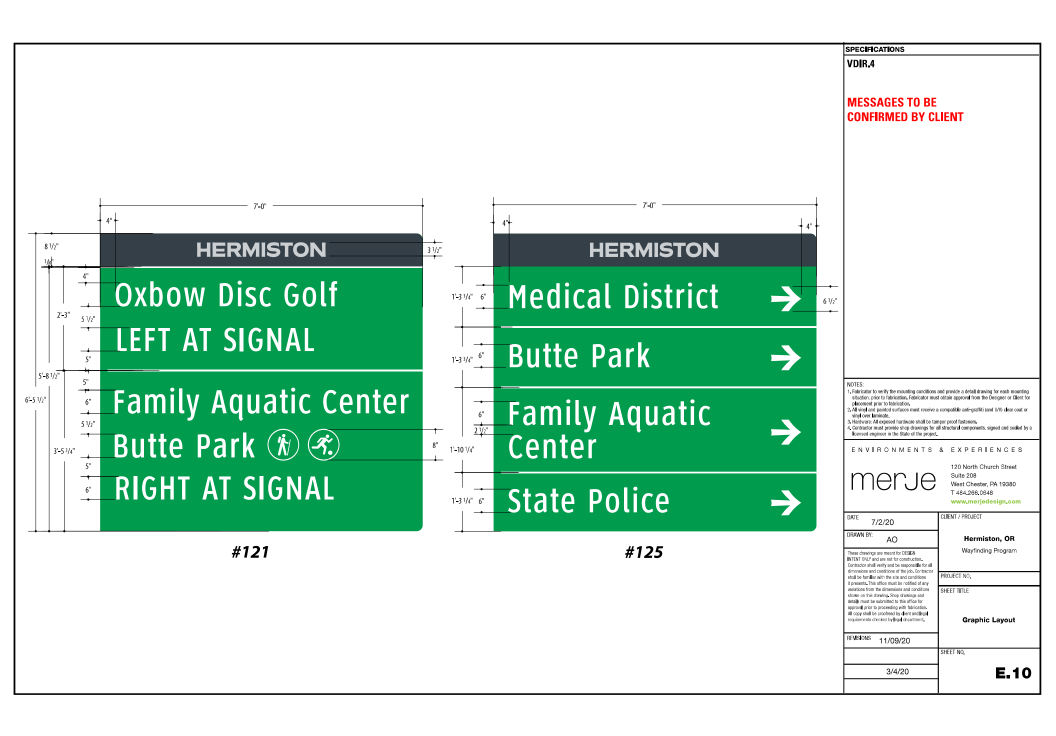
www.merjedesign.com

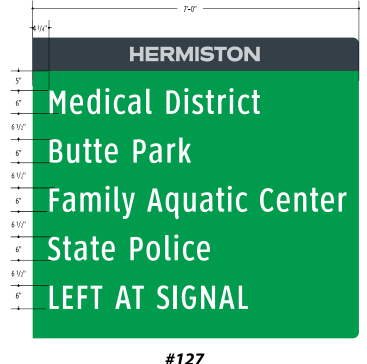
DATE 7/2/20	CLIENT / PROJECT
DRAWN BY: AO	Hermiston, OR
These drawings are meant for DESISN INTENT ONLY and are not for construction. Contractor shall verify and be responsible for all dimensions and conditions of the job. Contractor shall be farmless with the site and conditions it presents. This office must be notified of any	Wayfinding Program
variations from the dimensions and conditions shown on this drawing. Shop drawings and details must be submitted to this office for approval prior to proceeding with fabrication. All copy shall be proofread by dient and legal requirements checked by legal department.	SHEET TITLE Graphic Layout

REVISIONS 11/09/20 SHEET NO.

3/4/20

E.9





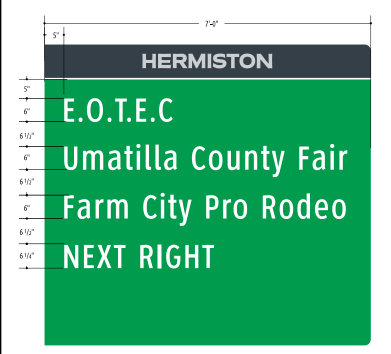


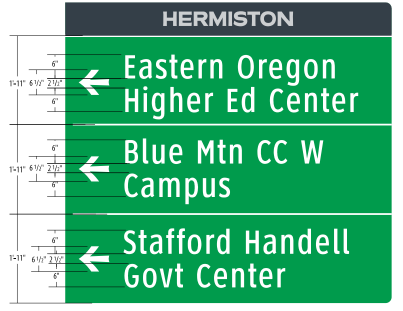
#135

SPECIFICATIONS VDIR.5 **MESSAGES TO BE CONFIRMED BY CLIENT** 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication. 2. All vinyl and painted surfaces must receive a compatible anti-graffiti (and U/V) clear coat or in my our parameters must remain a companie and grant data of your anders of wind over a familiate.

3. Hardware: All exposed hardware shall be tamper proof fasteners.

4. Contractor must provide shop drawings for all structural components, signed and seeded by a licensed engineer in the State of the project. ENVIRONMENTS & EXPERIENCES 120 North Church Street merje Suite 208 West Chester, PA 19380 T 484.266.0648 CLIENT / PROJECT 7/2/20 DRAWN BY: AO Hermiston, OR Wayfinding Program These drawings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall verify and be responsible for all dimensions and conditions of the job. Contracto smells on a discontinuous of the job. Contracts shall be familiar with the site and conditions it presents. This office must be notified of any variations from the dimensions and conditions PROJECT NO. shown on this drawing. Shop drawings and details must be submitted to this office for approve prior to proceeding with fabrication.
All copy shall be proofreed by client and legal requirements checked by legal department. **Graphic Layout** REVISIONS 11/09/20 SHEET NO. E.11 3/4/20





#139 #136

SPECIFICATIONS

VDIR.6

MESSAGES TO BE CONFIRMED BY CLIENT

- 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
- 2. All vinyl and painted surfaces must receive a compatible anti-graffiti (and U/V) clear coat or
- in my our parameters must remain a companie and grant data of your anders of wind over a familiate.

 3. Hardware: All exposed hardware shall be tamper proof fasteners.

 4. Contractor must provide shop drawings for all structural components, signed and seeded by a licensed engineer in the State of the project.

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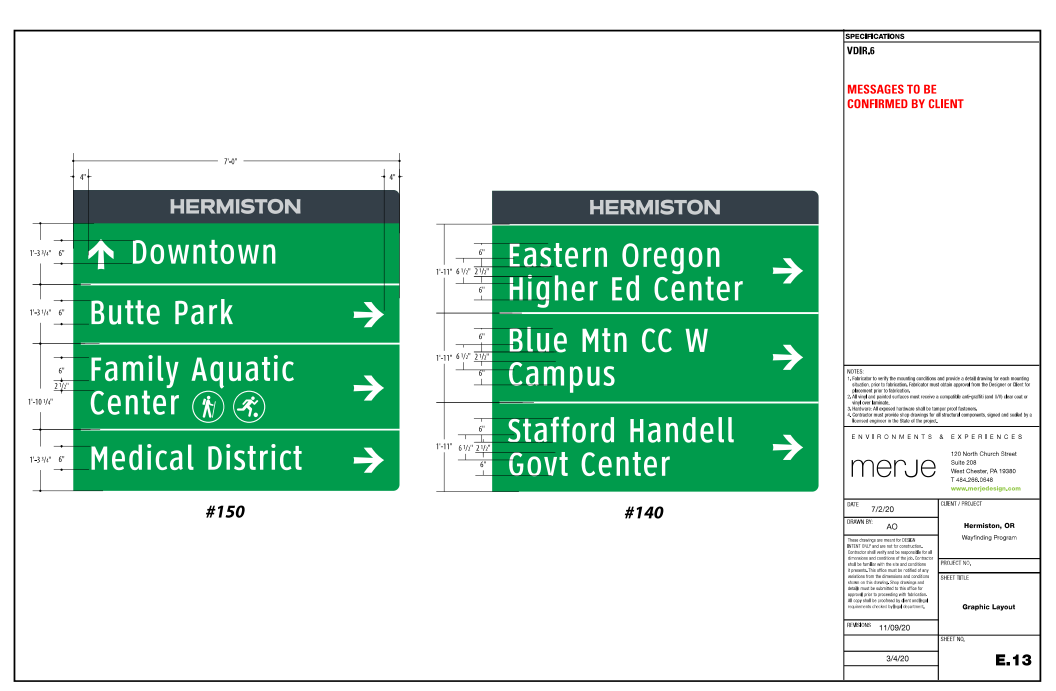
Graphic Layout

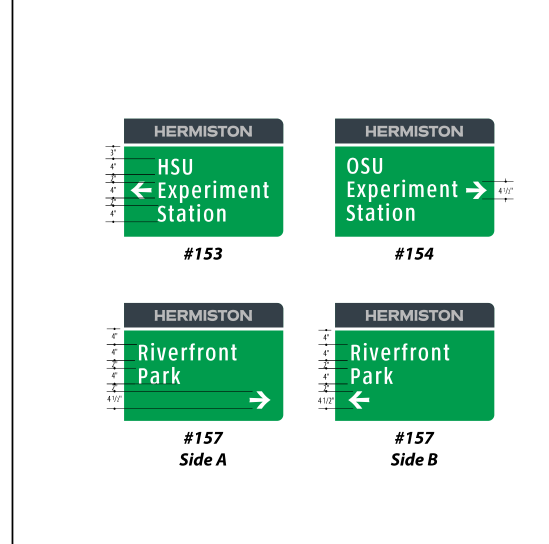
REVISIONS 11/09/20

and with the submitted to this office for approval prior to proceeding with flabrication. All copy shall be proofreed by client and legal requirements checked by legal department.

SHEET NO. 3/4/20

E.12





VDIR.6

MESSAGES TO BE CONFIRMED BY CLIENT

- NOTES:

 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting stautant, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.

 2. All winy and painted surfaces must receive a competitive anti-graffiti (and UV) clear cost or virily over barminate.

 3. Hardware: All exposed hardware shall be tamper proof fasteners.

 4. Contractor must provide shop drawings for all structural components, signed and sealed by a beneated engineer in the State of the project.

ENVIRONMENTS & EXPERIENCES



7/2/20

120 North Church Street Suite 208 West Chester, PA 19380 T 484.266.0648

DRAWN BY: AO	
These drawings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall verify and be responsible for all dimensions and conditions of the job. Contractor	
shall be familiar with the site and conditions it presents. This office must be notified of any	PROJEC
variations from the dimensions and conditions shown on this drawing. Shop drawings and details must be submitted to this office for approval prior to proceeding with fabrication. All copy shall be proofread by dient and legal requirements checked by legal department.	SHEET

Hermiston, OR Wayfinding Program

CT NO.

TITLE

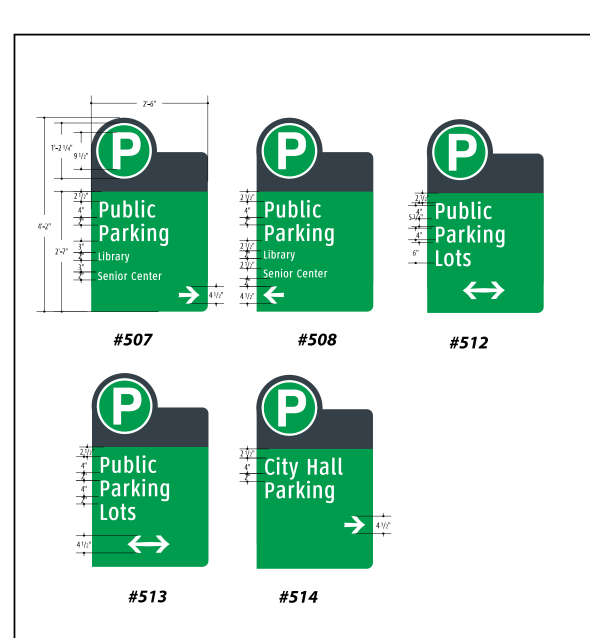
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CLIENT / PROJECT

Graphic Layout

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E.14



SPECIFICATIONS PARK.1 **MESSAGES TO BE** CONFIRMED BY CLIENT NOTES: 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting stautant, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication. 2. All winy and painted surfaces must receive a competitive anti-graffiti (and UV) clear cost or virily over barminate. 3. Hardware: All exposed hardware shall be tamper proof fasteners. 4. Contractor must provide shop drawings for all structural components, signed and sealed by a beneated engineer in the State of the project. ENVIRONMENTS & EXPERIENCES 120 North Church Street Suite 208 merje West Chester, PA 19380 T 484.266.0648 www.merjedesign.com CLIENT / PROJECT 7/2/20 DRAWN BY: ΑO Hermiston, OR These drawings are meant for DESEAN NTERF ONE sea are not for construction. NTERF ONE sea are not for construction. Contractor shall write and be responsible for all dimensions and conditions of the jet, Contractor shall be farmalle with the site and conditions it jet resents. This office must be rofflied of any wardsom from the dimensions and condition shown on this drawing. Stop drawings and details must be suffered for first for approving prior to proceeding with tablecation. All copy shall be contracted by the gradient must be contracted by the processing and copy shall be contracted by dear that depail requirements checked by legal dispartment.

Wayfinding Program

Graphic Layout

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PROJECT NO. SHEET TITLE

SHEET NO.

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3/4/20

