



Messages & Reference Imagery  
South/Southeastbound



Sign shown in location for reference only and may not represent actual scale and proportions.

**GENERAL NOTES**

1. Sign contractor shall be responsible for design and engineering of supports, anchors and miscellaneous steel or metal required for installation.
2. The sign contractor's structural engineer shall be licensed in the State of Maryland and certify all connections and support details.
3. Isolate dissimilar materials as required.
4. Field dimensions shall be taken by the sign contractor prior to preparation of shop drawings and fabrication where possible. It is the responsibility of the sign contractor to site verify all sign locations for accuracy, fit, and potential obstacles. Sign contractor shall notify appropriate person(s) of any issues, discrepancies and potential obstacles per the contract with the Owner or specified communication process.
5. All sign locations need to be located and staked by sign contractor and approved prior to installation.
6. It is the responsibility of the sign contractor to contact verify locations of underground utilities prior to digging.
7. Sign contractor must obtain all permits and field inspection approvals necessary to complete work per City and County requirements.
8. Final masonry dimensions must appear on shop drawings for review and approval.
9. Sign contractor shall follow any additional guidelines and requirements presented in the Montgomery County Bikeways Wayfinding & Sign System Standards Manual.
10. Sign contractor shall follow any additional requirements per the contract with the Owner.

<p>date 10.24.23</p> <p><b>Guide</b> guidestudio.com</p>	<p>contact</p> <p>pm J. Wilhelm</p> <p>design K. Fromet</p>	<p>project MNCP1814</p> <p><b>Montgomery County</b></p> <p>Bikeways Pilot Program</p>	<p>phase Programming 60%</p> <p><b>1 C3</b></p> <p>Swim Club</p>	<p><b>NOT FOR CONSTRUCTION</b></p> <p>These drawings and notes are for the sole purpose of expressing visual design intent and are not intended for actual fabrication purposes. Sign Contractor accepts total responsibility for final material selection, fabrication and installation methods. Electronic files are not construction documents and cannot be relied upon as identical to construction documents because of changes or errors induced by translation, transmission, or alterations while under the control of others. Use of information contained in the electronic files is at the user's sole risk and without liability to Design Professional and its consultants. Refer to provided performance specifications for details on designer expectations of Fabricator and fabrication process. Copyright © Guide Studio, Inc. All rights reserved.</p>	<p>sheet</p> <p><b>3</b></p>
--	---	---	--	--	------------------------------



Sign shown in location for reference only and may not represent actual scale and proportions.

#### GENERAL NOTES

1. Sign contractor shall be responsible for design and engineering of supports, anchors and miscellaneous steel or metal required for installation.
2. The sign contractor's structural engineer shall be licensed in the State of Maryland and certify all connections and support details.
3. Isolate dissimilar materials as required.
4. Field dimensions shall be taken by the sign contractor prior to preparation of shop drawings and fabrication where possible. It is the responsibility of the sign contractor to site verify all sign locations for accuracy, fit, and potential obstacles. Sign contractor shall notify appropriate person(s) of any issues, discrepancies and potential obstacles per the contract with the Owner or specified communication process.
5. All sign locations need to be located and staked by sign contractor and approved prior to installation.
6. It is the responsibility of the sign contractor to contact verify locations of underground utilities prior to digging.
7. Sign contractor must obtain all permits and field inspection approvals necessary to complete work per City and County requirements.
8. Final masonry dimensions must appear on shop drawings for review and approval.
9. Sign contractor shall follow any additional guidelines and requirements presented in the Montgomery County Bikeways Wayfinding & Sign System Standards Manual.
10. Sign contractor shall follow any additional requirements per the contract with the Owner.

date 10.24.23

contact

project MNC1814

phase Programming 60%

#### NOT FOR CONSTRUCTION

These drawings and notes are for the sole purpose of expressing visual design intent and are not intended for actual fabrication purposes. Sign Contractor accepts total responsibility for final material selection, fabrication and installation methods. Electronic files are not construction documents and cannot be relied upon as identical to construction documents because of changes or errors induced by translation, transmission, or alterations while under the control of others. Use of information contained in the electronic files is at the user's sole risk and without liability to Design Professional and its consultants. Refer to provided performance specifications for details on designer expectations of Fabricator and fabrication process. Copyright © Guide Studio, Inc. All rights reserved.

sheet



Sign shown in location for reference only and may not represent actual scale and proportions.

**GENERAL NOTES**

1. Sign contractor shall be responsible for design and engineering of supports, anchors and miscellaneous steel or metal required for installation.
2. The sign contractor's structural engineer shall be licensed in the State of Maryland and certify all connections and support details.
3. Isolate dissimilar materials as required.
4. Field dimensions shall be taken by the sign contractor prior to preparation of shop drawings and fabrication where possible. It is the responsibility of the sign contractor to site verify all sign locations for accuracy, fit, and potential obstacles. Sign contractor shall notify appropriate person(s) of any issues, discrepancies and potential obstacles per the contract with the Owner or specified communication process.
5. All sign locations need to be located and staked by sign contractor and approved prior to installation.
6. It is the responsibility of the sign contractor to contact verify locations of underground utilities prior to digging.
7. Sign contractor must obtain all permits and field inspection approvals necessary to complete work per City and County requirements.
8. Final masonry dimensions must appear on shop drawings for review and approval.
9. Sign contractor shall follow any additional guidelines and requirements presented in the Montgomery County Bikeways Wayfinding & Sign System Standards Manual.
10. Sign contractor shall follow any additional requirements per the contract with the Owner.


<p>date 10.24.23</p> <p><b>Guide</b> guidestudio.com</p>	<p>contact</p> <p>pm J. Wilhelm</p> <p>design K. Fromet</p>	<p>project MNCP1814</p> <p><b>Montgomery County</b></p> <p>Bikeways Pilot Program</p>	<p>phase Programming 60%</p> <p><b>3 B1</b></p> <p>Route intersection along Josiah Henson Pkwy</p>	<p><b>NOT FOR CONSTRUCTION</b></p> <p>These drawings and notes are for the sole purpose of expressing visual design intent and are not intended for actual fabrication purposes. Sign Contractor accepts total responsibility for final material selection, fabrication and installation methods. Electronic files are not construction documents and cannot be relied upon as identical to construction documents because of changes or errors induced by translation, transmission, or alterations while under the control of others. Use of information contained in the electronic files is at the user's sole risk and without liability to Design Professional and its consultants. Refer to provided performance specifications for details on designer expectations of Fabricator and fabrication process. Copyright © Guide Studio, Inc. All rights reserved.</p>	<p>sheet</p> <p><b>5</b></p>
--	---	---	--	--	------------------------------

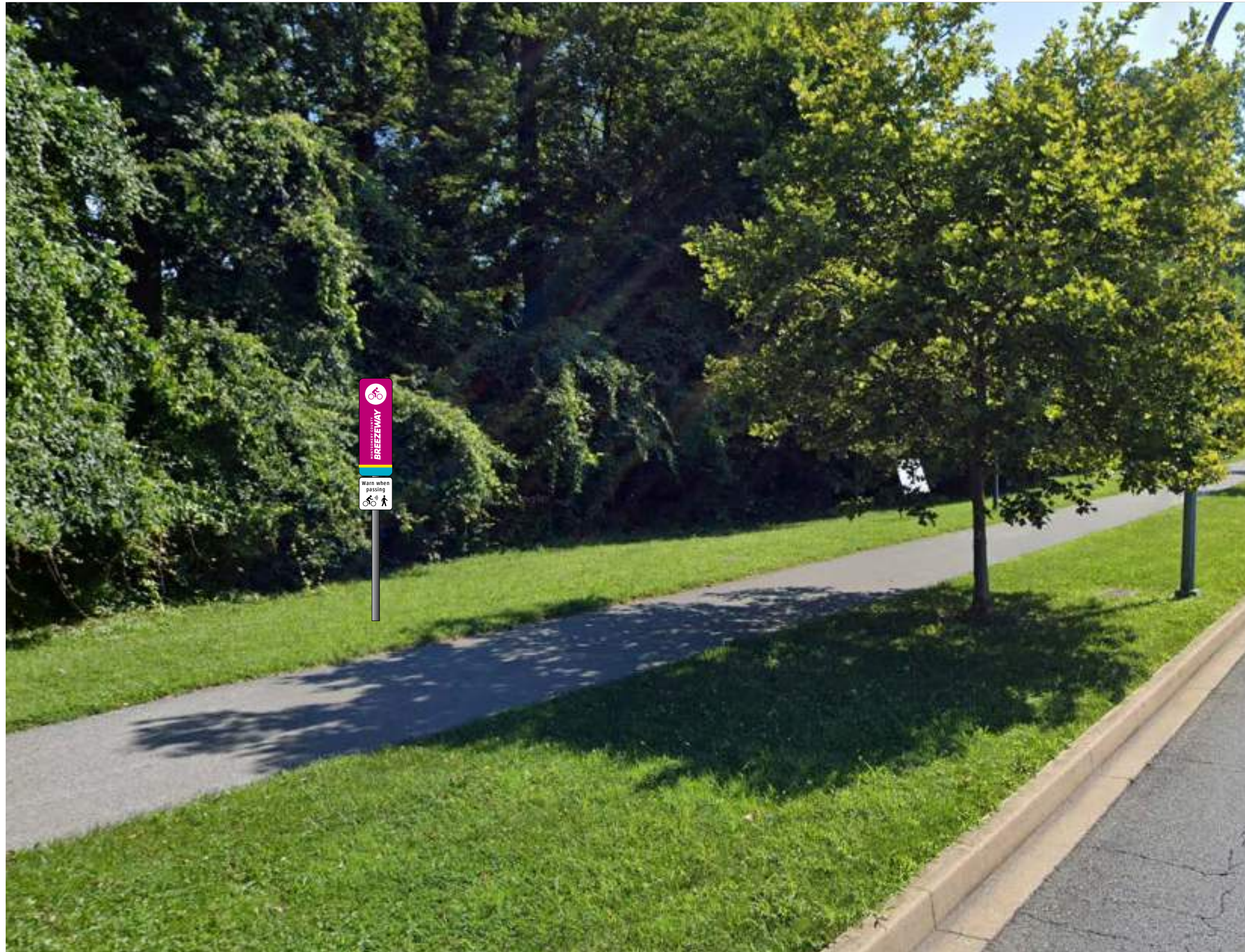


Sign shown in location for reference only and may not represent actual scale and proportions.

**GENERAL NOTES**

1. Sign contractor shall be responsible for design and engineering of supports, anchors and miscellaneous steel or metal required for installation.
2. The sign contractor's structural engineer shall be licensed in the State of Maryland and certify all connections and support details.
3. Isolate dissimilar materials as required.
4. Field dimensions shall be taken by the sign contractor prior to preparation of shop drawings and fabrication where possible. It is the responsibility of the sign contractor to site verify all sign locations for accuracy, fit, and potential obstacles. Sign contractor shall notify appropriate person(s) of any issues, discrepancies and potential obstacles per the contract with the Owner or specified communication process.
5. All sign locations need to be located and staked by sign contractor and approved prior to installation.
6. It is the responsibility of the sign contractor to contact verify locations of underground utilities prior to digging.
7. Sign contractor must obtain all permits and field inspection approvals necessary to complete work per City and County requirements.
8. Final masonry dimensions must appear on shop drawings for review and approval.
9. Sign contractor shall follow any additional guidelines and requirements presented in the Montgomery County Bikeways Wayfinding & Sign System Standards Manual.
10. Sign contractor shall follow any additional requirements per the contract with the Owner.

<p>date 10.24.23</p>  <p>guidestudio.com</p>	<p>contact</p> <p>pm J. Wilhelm</p> <p>design K. Fromet</p>	<p>project MNCP1814</p> <p>Montgomery County</p> <p>Bikeways Pilot Program</p>	<p>phase Programming 60%</p> <p><b>4 B3</b></p> <p>Josiah Henson Parkway</p>	<p><b>NOT FOR CONSTRUCTION</b></p> <p>These drawings and notes are for the sole purpose of expressing visual design intent and are not intended for actual fabrication purposes. Sign Contractor accepts total responsibility for final material selection, fabrication and installation methods. Electronic files are not construction documents and cannot be relied upon as identical to construction documents because of changes or errors induced by translation, transmission, or alterations while under the control of others. Use of information contained in the electronic files is at the user's sole risk and without liability to Design Professional and its consultants. Refer to provided performance specifications for details on designer expectations of Fabricator and fabrication process. Copyright © Guide Studio, Inc. All rights reserved.</p>	<p>sheet</p> <p><b>6</b></p>
---	---	--	--	--	------------------------------



Sign shown in location for reference only and may not represent actual scale and proportions.

#### GENERAL NOTES

1. Sign contractor shall be responsible for design and engineering of supports, anchors and miscellaneous steel or metal required for installation.
2. The sign contractor's structural engineer shall be licensed in the State of Maryland and certify all connections and support details.
3. Isolate dissimilar materials as required.
4. Field dimensions shall be taken by the sign contractor prior to preparation of shop drawings and fabrication where possible. It is the responsibility of the sign contractor to site verify all sign locations for accuracy, fit, and potential obstacles. Sign contractor shall notify appropriate person(s) of any issues, discrepancies and potential obstacles per the contract with the Owner or specified communication process.
5. All sign locations need to be located and staked by sign contractor and approved prior to installation.
6. It is the responsibility of the sign contractor to contact verify locations of underground utilities prior to digging.
7. Sign contractor must obtain all permits and field inspection approvals necessary to complete work per City and County requirements.
8. Final masonry dimensions must appear on shop drawings for review and approval.
9. Sign contractor shall follow any additional guidelines and requirements presented in the Montgomery County Bikeways Wayfinding & Sign System Standards Manual.
10. Sign contractor shall follow any additional requirements per the contract with the Owner.

date 10.24.23

contact

project MNCP1814

phase Programming 60%

#### NOT FOR CONSTRUCTION

These drawings and notes are for the sole purpose of expressing visual design intent and are not intended for actual fabrication purposes. Sign Contractor accepts total responsibility for final material selection, fabrication and installation methods. Electronic files are not construction documents and cannot be relied upon as identical to construction documents because of changes or errors induced by translation, transmission, or alterations while under the control of others. Use of information contained in the electronic files is at the user's sole risk and without liability to Design Professional and its consultants. Refer to provided performance specifications for details on designer expectations of Fabricator and fabrication process. Copyright © Guide Studio, Inc. All rights reserved.

sheet



Sign shown in location for reference only and may not represent actual scale and proportions.

**GENERAL NOTES**

1. Sign contractor shall be responsible for design and engineering of supports, anchors and miscellaneous steel or metal required for installation.
2. The sign contractor's structural engineer shall be licensed in the State of Maryland and certify all connections and support details.
3. Isolate dissimilar materials as required.
4. Field dimensions shall be taken by the sign contractor prior to preparation of shop drawings and fabrication where possible. It is the responsibility of the sign contractor to site verify all sign locations for accuracy, fit, and potential obstacles. Sign contractor shall notify appropriate person(s) of any issues, discrepancies and potential obstacles per the contract with the Owner or specified communication process.
5. All sign locations need to be located and staked by sign contractor and approved prior to installation.
6. It is the responsibility of the sign contractor to contact verify locations of underground utilities prior to digging.
7. Sign contractor must obtain all permits and field inspection approvals necessary to complete work per City and County requirements.
8. Final masonry dimensions must appear on shop drawings for review and approval.
9. Sign contractor shall follow any additional guidelines and requirements presented in the Montgomery County Bikeways Wayfinding & Sign System Standards Manual.
10. Sign contractor shall follow any additional requirements per the contract with the Owner.

date 10.24.23

contact

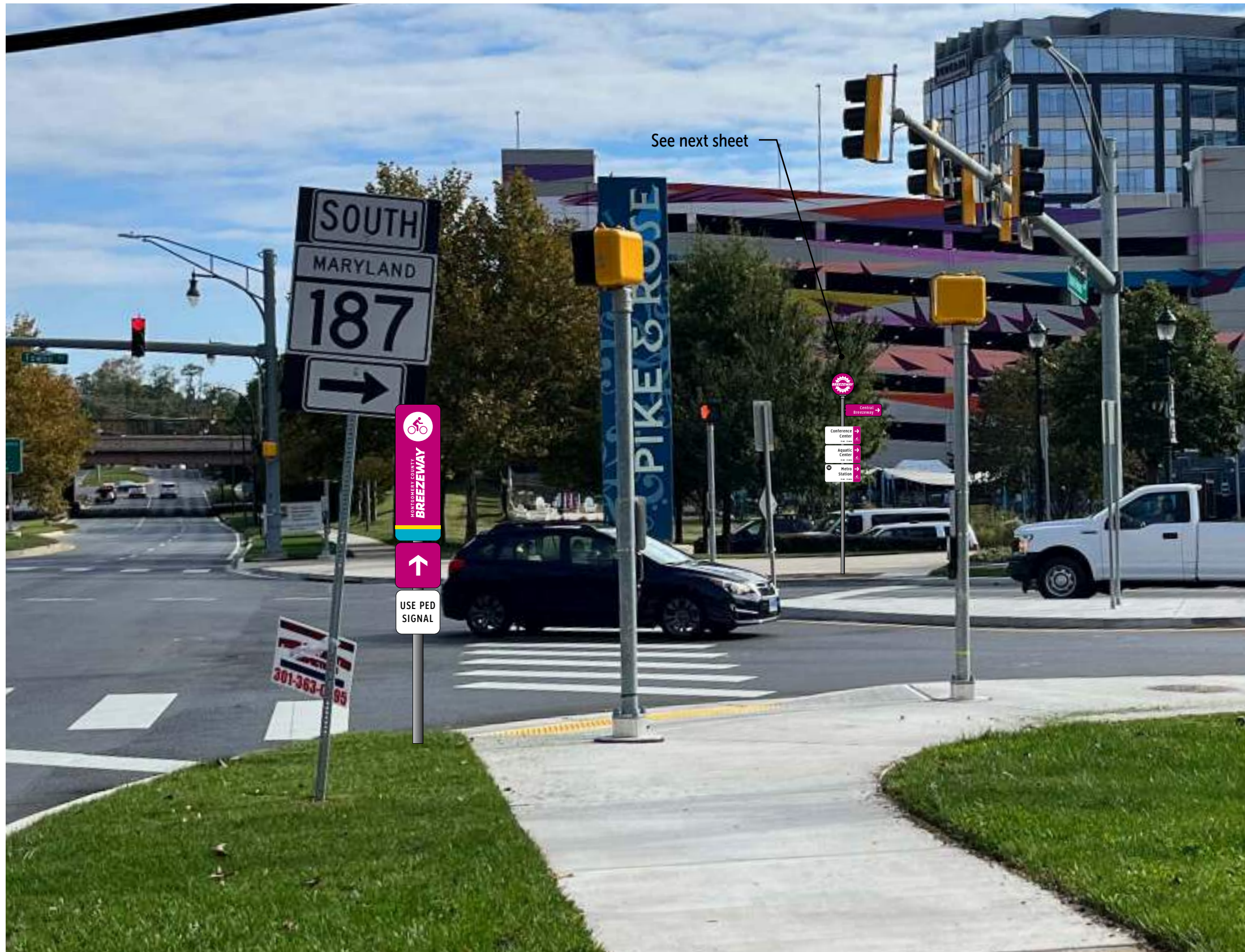
project MNCP1814

phase Programming 60%

**NOT FOR CONSTRUCTION**

These drawings and notes are for the sole purpose of expressing visual design intent and are not intended for actual fabrication purposes. Sign Contractor accepts total responsibility for final material selection, fabrication and installation methods. Electronic files are not construction documents and cannot be relied upon as identical to construction documents because of changes or errors induced by translation, transmission, or alterations while under the control of others. Use of information contained in the electronic files is at the user's sole risk and without liability to Design Professional and its consultants. Refer to provided performance specifications for details on designer expectations of Fabricator and fabrication process. Copyright © Guide Studio, Inc. All rights reserved.

sheet



See next sheet

**GENERAL NOTES**

1. Sign contractor shall be responsible for design and engineering of supports, anchors and miscellaneous steel or metal required for installation.
2. The sign contractor's structural engineer shall be licensed in the State of Maryland and certify all connections and support details.
3. Isolate dissimilar materials as required.
4. Field dimensions shall be taken by the sign contractor prior to preparation of shop drawings and fabrication where possible. It is the responsibility of the sign contractor to site verify all sign locations for accuracy, fit, and potential obstacles. Sign contractor shall notify appropriate person(s) of any issues, discrepancies and potential obstacles per the contract with the Owner or specified communication process.
5. All sign locations need to be located and staked by sign contractor and approved prior to installation.
6. It is the responsibility of the sign contractor to contact verify locations of underground utilities prior to digging.
7. Sign contractor must obtain all permits and field inspection approvals necessary to complete work per City and County requirements.
8. Final masonry dimensions must appear on shop drawings for review and approval.
9. Sign contractor shall follow any additional guidelines and requirements presented in the Montgomery County Bikeways Wayfinding & Sign System Standards Manual.
10. Sign contractor shall follow any additional requirements per the contract with the Owner.

Sign shown in location for reference only and may not represent actual scale and proportions.

date 10.24.23

contact

project MNCP1814

phase Programming 60%

**NOT FOR CONSTRUCTION**

These drawings and notes are for the sole purpose of expressing visual design intent and are not intended for actual fabrication purposes. Sign Contractor accepts total responsibility for final material selection, fabrication and installation methods. Electronic files are not construction documents and cannot be relied upon as identical to construction documents because of changes or errors induced by translation, transmission, or alterations while under the control of others. Use of information contained in the electronic files is at the user's sole risk and without liability to Design Professional and its consultants. Refer to provided performance specifications for details on designer expectations of Fabricator and fabrication process. Copyright © Guide Studio, Inc. All rights reserved.

sheet





Sign shown in location for reference only and may not represent actual scale and proportions.

**GENERAL NOTES**

1. Sign contractor shall be responsible for design and engineering of supports, anchors and miscellaneous steel or metal required for installation.
2. The sign contractor's structural engineer shall be licensed in the State of Maryland and certify all connections and support details.
3. Isolate dissimilar materials as required.
4. Field dimensions shall be taken by the sign contractor prior to preparation of shop drawings and fabrication where possible. It is the responsibility of the sign contractor to site verify all sign locations for accuracy, fit, and potential obstacles. Sign contractor shall notify appropriate person(s) of any issues, discrepancies and potential obstacles per the contract with the Owner or specified communication process.
5. All sign locations need to be located and staked by sign contractor and approved prior to installation.
6. It is the responsibility of the sign contractor to contact verify locations of underground utilities prior to digging.
7. Sign contractor must obtain all permits and field inspection approvals necessary to complete work per City and County requirements.
8. Final masonry dimensions must appear on shop drawings for review and approval.
9. Sign contractor shall follow any additional guidelines and requirements presented in the Montgomery County Bikeways Wayfinding & Sign System Standards Manual.
10. Sign contractor shall follow any additional requirements per the contract with the Owner.

date 10.24.23

contact

project MNC1814

phase Programming 60%

**NOT FOR CONSTRUCTION**

These drawings and notes are for the sole purpose of expressing visual design intent and are not intended for actual fabrication purposes. Sign Contractor accepts total responsibility for final material selection, fabrication and installation methods. Electronic files are not construction documents and cannot be relied upon as identical to construction documents because of changes or errors induced by translation, transmission, or alterations while under the control of others. Use of information contained in the electronic files is at the user's sole risk and without liability to Design Professional and its consultants. Refer to provided performance specifications for details on designer expectations of Fabricator and fabrication process. Copyright © Guide Studio, Inc. All rights reserved.



**GENERAL NOTES**

1. Sign contractor shall be responsible for design and engineering of supports, anchors and miscellaneous steel or metal required for installation.
2. The sign contractor's structural engineer shall be licensed in the State of Maryland and certify all connections and support details.
3. Isolate dissimilar materials as required.
4. Field dimensions shall be taken by the sign contractor prior to preparation of shop drawings and fabrication where possible. It is the responsibility of the sign contractor to site verify all sign locations for accuracy, fit, and potential obstacles. Sign contractor shall notify appropriate person(s) of any issues, discrepancies and potential obstacles per the contract with the Owner or specified communication process.
5. All sign locations need to be located and staked by sign contractor and approved prior to installation.
6. It is the responsibility of the sign contractor to contact verify locations of underground utilities prior to digging.
7. Sign contractor must obtain all permits and field inspection approvals necessary to complete work per City and County requirements.
8. Final masonry dimensions must appear on shop drawings for review and approval.
9. Sign contractor shall follow any additional guidelines and requirements presented in the Montgomery County Bikeways Wayfinding & Sign System Standards Manual.
10. Sign contractor shall follow any additional requirements per the contract with the Owner.

Sign shown in location for reference only and may not represent actual scale and proportions.

date 10.24.23

contact

project MNCP1814

phase Programming 60%

**NOT FOR CONSTRUCTION**

These drawings and notes are for the sole purpose of expressing visual design intent and are not intended for actual fabrication purposes. Sign Contractor accepts total responsibility for final material selection, fabrication and installation methods. Electronic files are not construction documents and cannot be relied upon as identical to construction documents because of changes or errors induced by translation, transmission, or alterations while under the control of others. Use of information contained in the electronic files is at the user's sole risk and without liability to Design Professional and its consultants. Refer to provided performance specifications for details on designer expectations of Fabricator and fabrication process. Copyright © Guide Studio, Inc. All rights reserved.

sheet



Sign shown in location for reference only and may not represent actual scale and proportions.

**GENERAL NOTES**

1. Sign contractor shall be responsible for design and engineering of supports, anchors and miscellaneous steel or metal required for installation.
2. The sign contractor's structural engineer shall be licensed in the State of Maryland and certify all connections and support details.
3. Isolate dissimilar materials as required.
4. Field dimensions shall be taken by the sign contractor prior to preparation of shop drawings and fabrication where possible. It is the responsibility of the sign contractor to site verify all sign locations for accuracy, fit, and potential obstacles. Sign contractor shall notify appropriate person(s) of any issues, discrepancies and potential obstacles per the contract with the Owner or specified communication process.
5. All sign locations need to be located and staked by sign contractor and approved prior to installation.
6. It is the responsibility of the sign contractor to contact verify locations of underground utilities prior to digging.
7. Sign contractor must obtain all permits and field inspection approvals necessary to complete work per City and County requirements.
8. Final masonry dimensions must appear on shop drawings for review and approval.
9. Sign contractor shall follow any additional guidelines and requirements presented in the Montgomery County Bikeways Wayfinding & Sign System Standards Manual.
10. Sign contractor shall follow any additional requirements per the contract with the Owner.

date 10.24.23

contact

project MNCP1814

phase Programming 60%

**NOT FOR CONSTRUCTION**

These drawings and notes are for the sole purpose of expressing visual design intent and are not intended for actual fabrication purposes. Sign Contractor accepts total responsibility for final material selection, fabrication and installation methods. Electronic files are not construction documents and cannot be relied upon as identical to construction documents because of changes or errors induced by translation, transmission, or alterations while under the control of others. Use of information contained in the electronic files is at the user's sole risk and without liability to Design Professional and its consultants. Refer to provided performance specifications for details on designer expectations of Fabricator and fabrication process. Copyright © Guide Studio, Inc. All rights reserved.

sheet



Sign shown in location for reference only and may not represent actual scale and proportions.

**GENERAL NOTES**

1. Sign contractor shall be responsible for design and engineering of supports, anchors and miscellaneous steel or metal required for installation.
2. The sign contractor's structural engineer shall be licensed in the State of Maryland and certify all connections and support details.
3. Isolate dissimilar materials as required.
4. Field dimensions shall be taken by the sign contractor prior to preparation of shop drawings and fabrication where possible. It is the responsibility of the sign contractor to site verify all sign locations for accuracy, fit, and potential obstacles. Sign contractor shall notify appropriate person(s) of any issues, discrepancies and potential obstacles per the contract with the Owner or specified communication process.
5. All sign locations need to be located and staked by sign contractor and approved prior to installation.
6. It is the responsibility of the sign contractor to contact verify locations of underground utilities prior to digging.
7. Sign contractor must obtain all permits and field inspection approvals necessary to complete work per City and County requirements.
8. Final masonry dimensions must appear on shop drawings for review and approval.
9. Sign contractor shall follow any additional guidelines and requirements presented in the Montgomery County Bikeways Wayfinding & Sign System Standards Manual.
10. Sign contractor shall follow any additional requirements per the contract with the Owner.

date 10.24.23

contact

project MNCP1814

phase Programming 60%

**NOT FOR CONSTRUCTION**

These drawings and notes are for the sole purpose of expressing visual design intent and are not intended for actual fabrication purposes. Sign Contractor accepts total responsibility for final material selection, fabrication and installation methods. Electronic files are not construction documents and cannot be relied upon as identical to construction documents because of changes or errors induced by translation, transmission, or alterations while under the control of others. Use of information contained in the electronic files is at the user's sole risk and without liability to Design Professional and its consultants. Refer to provided performance specifications for details on designer expectations of Fabricator and fabrication process. Copyright © Guide Studio, Inc. All rights reserved.



Sign shown in location for reference only and may not represent actual scale and proportions.

**GENERAL NOTES**

1. Sign contractor shall be responsible for design and engineering of supports, anchors and miscellaneous steel or metal required for installation.
2. The sign contractor's structural engineer shall be licensed in the State of Maryland and certify all connections and support details.
3. Isolate dissimilar materials as required.
4. Field dimensions shall be taken by the sign contractor prior to preparation of shop drawings and fabrication where possible. It is the responsibility of the sign contractor to site verify all sign locations for accuracy, fit, and potential obstacles. Sign contractor shall notify appropriate person(s) of any issues, discrepancies and potential obstacles per the contract with the Owner or specified communication process.
5. All sign locations need to be located and staked by sign contractor and approved prior to installation.
6. It is the responsibility of the sign contractor to contact verify locations of underground utilities prior to digging.
7. Sign contractor must obtain all permits and field inspection approvals necessary to complete work per City and County requirements.
8. Final masonry dimensions must appear on shop drawings for review and approval.
9. Sign contractor shall follow any additional guidelines and requirements presented in the Montgomery County Bikeways Wayfinding & Sign System Standards Manual.
10. Sign contractor shall follow any additional requirements per the contract with the Owner.

date 10.24.23

contact

project MNCP1814

phase Programming 60%

**NOT FOR CONSTRUCTION**

These drawings and notes are for the sole purpose of expressing visual design intent and are not intended for actual fabrication purposes. Sign Contractor accepts total responsibility for final material selection, fabrication and installation methods. Electronic files are not construction documents and cannot be relied upon as identical to construction documents because of changes or errors induced by translation, transmission, or alterations while under the control of others. Use of information contained in the electronic files is at the user's sole risk and without liability to Design Professional and its consultants. Refer to provided performance specifications for details on designer expectations of Fabricator and fabrication process. Copyright © Guide Studio, Inc. All rights reserved.



Sign shown in location for reference only and may not represent actual scale and proportions.

**GENERAL NOTES**

1. Sign contractor shall be responsible for design and engineering of supports, anchors and miscellaneous steel or metal required for installation.
2. The sign contractor's structural engineer shall be licensed in the State of Maryland and certify all connections and support details.
3. Isolate dissimilar materials as required.
4. Field dimensions shall be taken by the sign contractor prior to preparation of shop drawings and fabrication where possible. It is the responsibility of the sign contractor to site verify all sign locations for accuracy, fit, and potential obstacles. Sign contractor shall notify appropriate person(s) of any issues, discrepancies and potential obstacles per the contract with the Owner or specified communication process.
5. All sign locations need to be located and staked by sign contractor and approved prior to installation.
6. It is the responsibility of the sign contractor to contact verify locations of underground utilities prior to digging.
7. Sign contractor must obtain all permits and field inspection approvals necessary to complete work per City and County requirements.
8. Final masonry dimensions must appear on shop drawings for review and approval.
9. Sign contractor shall follow any additional guidelines and requirements presented in the Montgomery County Bikeways Wayfinding & Sign System Standards Manual.
10. Sign contractor shall follow any additional requirements per the contract with the Owner.

date 10.24.23

contact

project MNCP1814

phase Programming 60%

**NOT FOR CONSTRUCTION**

These drawings and notes are for the sole purpose of expressing visual design intent and are not intended for actual fabrication purposes. Sign Contractor accepts total responsibility for final material selection, fabrication and installation methods. Electronic files are not construction documents and cannot be relied upon as identical to construction documents because of changes or errors induced by translation, transmission, or alterations while under the control of others. Use of information contained in the electronic files is at the user's sole risk and without liability to Design Professional and its consultants. Refer to provided performance specifications for details on designer expectations of Fabricator and fabrication process. Copyright © Guide Studio, Inc. All rights reserved.

sheet



Sign shown in location for reference only and may not represent actual scale and proportions.

**GENERAL NOTES**

1. Sign contractor shall be responsible for design and engineering of supports, anchors and miscellaneous steel or metal required for installation.
2. The sign contractor's structural engineer shall be licensed in the State of Maryland and certify all connections and support details.
3. Isolate dissimilar materials as required.
4. Field dimensions shall be taken by the sign contractor prior to preparation of shop drawings and fabrication where possible. It is the responsibility of the sign contractor to site verify all sign locations for accuracy, fit, and potential obstacles. Sign contractor shall notify appropriate person(s) of any issues, discrepancies and potential obstacles per the contract with the Owner or specified communication process.
5. All sign locations need to be located and staked by sign contractor and approved prior to installation.
6. It is the responsibility of the sign contractor to contact verify locations of underground utilities prior to digging.
7. Sign contractor must obtain all permits and field inspection approvals necessary to complete work per City and County requirements.
8. Final masonry dimensions must appear on shop drawings for review and approval.
9. Sign contractor shall follow any additional guidelines and requirements presented in the Montgomery County Bikeways Wayfinding & Sign System Standards Manual.
10. Sign contractor shall follow any additional requirements per the contract with the Owner.

date 10.24.23

contact

project MNCP1814

phase Programming 60%

**NOT FOR CONSTRUCTION**

These drawings and notes are for the sole purpose of expressing visual design intent and are not intended for actual fabrication purposes. Sign Contractor accepts total responsibility for final material selection, fabrication and installation methods. Electronic files are not construction documents and cannot be relied upon as identical to construction documents because of changes or errors induced by translation, transmission, or alterations while under the control of others. Use of information contained in the electronic files is at the user's sole risk and without liability to Design Professional and its consultants. Refer to provided performance specifications for details on designer expectations of Fabricator and fabrication process. Copyright © Guide Studio, Inc. All rights reserved.



Sign shown in location for reference only and may not represent actual scale and proportions.

**GENERAL NOTES**

1. Sign contractor shall be responsible for design and engineering of supports, anchors and miscellaneous steel or metal required for installation.
2. The sign contractor's structural engineer shall be licensed in the State of Maryland and certify all connections and support details.
3. Isolate dissimilar materials as required.
4. Field dimensions shall be taken by the sign contractor prior to preparation of shop drawings and fabrication where possible. It is the responsibility of the sign contractor to site verify all sign locations for accuracy, fit, and potential obstacles. Sign contractor shall notify appropriate person(s) of any issues, discrepancies and potential obstacles per the contract with the Owner or specified communication process.
5. All sign locations need to be located and staked by sign contractor and approved prior to installation.
6. It is the responsibility of the sign contractor to contact verify locations of underground utilities prior to digging.
7. Sign contractor must obtain all permits and field inspection approvals necessary to complete work per City and County requirements.
8. Final masonry dimensions must appear on shop drawings for review and approval.
9. Sign contractor shall follow any additional guidelines and requirements presented in the Montgomery County Bikeways Wayfinding & Sign System Standards Manual.
10. Sign contractor shall follow any additional requirements per the contract with the Owner.

date 10.24.23

contact

project MNCP1814

phase Programming 60%

**NOT FOR CONSTRUCTION**

These drawings and notes are for the sole purpose of expressing visual design intent and are not intended for actual fabrication purposes. Sign Contractor accepts total responsibility for final material selection, fabrication and installation methods. Electronic files are not construction documents and cannot be relied upon as identical to construction documents because of changes or errors induced by translation, transmission, or alterations while under the control of others. Use of information contained in the electronic files is at the user's sole risk and without liability to Design Professional and its consultants. Refer to provided performance specifications for details on designer expectations of Fabricator and fabrication process. Copyright © Guide Studio, Inc. All rights reserved.





Sign shown in location for reference only and may not represent actual scale and proportions.

**GENERAL NOTES**

1. Sign contractor shall be responsible for design and engineering of supports, anchors and miscellaneous steel or metal required for installation.
2. The sign contractor's structural engineer shall be licensed in the State of Maryland and certify all connections and support details.
3. Isolate dissimilar materials as required.
4. Field dimensions shall be taken by the sign contractor prior to preparation of shop drawings and fabrication where possible. It is the responsibility of the sign contractor to site verify all sign locations for accuracy, fit, and potential obstacles. Sign contractor shall notify appropriate person(s) of any issues, discrepancies and potential obstacles per the contract with the Owner or specified communication process.
5. All sign locations need to be located and staked by sign contractor and approved prior to installation.
6. It is the responsibility of the sign contractor to contact verify locations of underground utilities prior to digging.
7. Sign contractor must obtain all permits and field inspection approvals necessary to complete work per City and County requirements.
8. Final masonry dimensions must appear on shop drawings for review and approval.
9. Sign contractor shall follow any additional guidelines and requirements presented in the Montgomery County Bikeways Wayfinding & Sign System Standards Manual.
10. Sign contractor shall follow any additional requirements per the contract with the Owner.

date 10.24.23

contact

project MNCP1814

phase Programming 60%

**NOT FOR CONSTRUCTION**

These drawings and notes are for the sole purpose of expressing visual design intent and are not intended for actual fabrication purposes. Sign Contractor accepts total responsibility for final material selection, fabrication and installation methods. Electronic files are not construction documents and cannot be relied upon as identical to construction documents because of changes or errors induced by translation, transmission, or alterations while under the control of others. Use of information contained in the electronic files is at the user's sole risk and without liability to Design Professional and its consultants. Refer to provided performance specifications for details on designer expectations of Fabricator and fabrication process. Copyright © Guide Studio, Inc. All rights reserved.