CVTA Wayfinding for Fall Line Trail

Programming
Process Flow Chart for Signing a Trail

**Base Information**
- **Trail Name:** Fall Line Trail
- **Trail Sign System:**
  - New and Integrate with Existing
- **Mode of Travel:**
  - Multi-use
  - Pedestrian and Bike
- **Facility Type:**
  - Off-Street Trail
  - On-Street Connection
- **Applicable Regulations:** Local and State

**Determine Sign Locations**
- **Trail Entry Points**
- **Decision Points**
  - On-Street Connection
  - Route for pedestrian & bicyclists
  - Intersections
  - Spurs
- **Mileage**

**Develop Messages**
- **Determine Trailhead Denomination**
- **Develop applicable rules and regulations**
- **Develop trail map(s) with mileage to key points**

**Directional**
- **Establish a hierarchy of destinations for signing**
  - Use major landmarks along the trail as necessary to orient the user (i.e. city/town, major park, district)
  - Direct to regional destinations on approach to destination (i.e. park, district, library, transit hub, major streets, other trails)
  - Include relevant amenities at decision points (i.e. streets/roads, transit stops, local amenities)
- **Consistently sign destination throughout trail to arrival of destination**
- **Include consistent on-street connection information as applicable**
  - Direct pedestrians and/or bicyclists to crosswalks on the way to the next off-street trail segment
  - Include connection diagram map as necessary for complex on-street connections
- **Consistently sign on-street to arrival of off-street trail segment**
- **Establish destination mileage (if applicable)**

**Mileage**
- **Sign every 1/4 mile throughout trail**

**Develop Detailed Sections**
- **Identify the following**
  - Decision Points
  - Streets (that intersect the trail or that lead to an amenity)
  - Landmarks and/or destinations (i.e. rivers, parks, districts)
  - Amenities (i.e. transit stops, picnic areas)
  - On-street connection route
Sign Type Numbering System

The Fall Line Trail Wayfinding utilizes a labeling system that represents a device's function, form and an individualized item number. Each sign is assigned a unique number derived from this system and is used in the Message Schedule and Sign Location Plan. The colors displayed above are used in the Sign Location Plan to aid in quick identification.

**V1.12**

Indicates Item Number
Indicates Form
Indicates Function

**V1.1**

Marks Device Location and Face A of Sign Panel.
Indicates Device Angle

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Numbers within the grid represent pages where corresponding plan sections with sign locations are found.

NOTE: Locations are approximate. Sign Contractor shall verify locations on site with Trail Representative prior to start of fabrication.
THIS DRAWING REPRESENTS DESIGN INTENT ONLY.

SIGNTYPES

KEY

- **M**: Mile marker
- **MA**: Pedestrian Map
- **P**: Pedestrian Directional
- **PA**: Parking Sign
- **R**: Regulatory Sign
- **T**: Trailhead Sign
- **U**: Urban route Marker
- **V**: Vehicular Directional
- **W**: Warning
- **T**: Trail Access Point

**Client/Project**: CVTA, Virginia

**Wayfinding for Fall Line Trail**

**Date Revisions Scale**: 7.31.22 NTS 2.3
SIGNTYPES

KEY

M Mile marker
MA Pedestrian Map
P Pedestrian Directional
PA Parking Sign
R Regulatory Sign
T Trailhead Sign
U Urban route Marker
V Vehicular Directional
W Warning

Trail Access Point
Program: Sign Location Plan
Area: 2A

Client/Project: CVTA, Virginia
Wayfinding for Fall Line Trail

THIS DRAWING REPRESENTS DESIGN INTENT ONLY.
Date: 7.31.23
Scale: NTS 2.5

Sign Types Key:
- M: Mile marker
- MA: Pedestrian Map
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- T: Trailhead Sign
- U: Urban route Marker
- V: Vehicular Directional
- W: Warning
- Trail Access Point

Legend:
- Vehicular: Red
- Pedestrian: Blue
- Mile Marker: Green
- Trail Access Point: Pink

Notes:
- This drawing is subject to change and may not reflect the final design.
- All signs are subject to local regulations and must be approved by the appropriate authorities.

For more information, please contact AB Design, Inc.
PROGRAMMING
Sign Location Plan
Area 6A

THIS DRAWING REPRESENTS DESIGN INTENT ONLY.

SIGNTYPES
KEY
M Mile marker
MA Pedestrian Map
P Pedestrian Directional
PA Parking Sign
R Regulatory Sign
T Trailhead Sign
U Urban route Marker
V Vehicular Directional
W Warning
W Trail Access Point

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PROGRAMMING
Sign Location Plan
Area 7B

THIS DRAWING REPRESENTS DESIGN INTENT ONLY.

Date: 7.31.22
Revisions: N/A
Scale: 2.15

Client/Project: CVTA, Virginia
Wayfinding for Fall Line Trail

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**SIGNTYPES KEY**

- M: Mile marker
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- R: Regulatory Sign
- T: Trailhead Sign
- U: Urban route Marker
- V: Vehicular Directional
- W: Warning
- Goode Creek Park

**Client/Project**

CVTA, Virginia
Wayfinding for Fall Line Trail

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THIS DRAWING REPRESENTS DESIGN INTENT ONLY.

<table>
<thead>
<tr>
<th>SIGN TYPES</th>
<th>KEY</th>
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<tbody>
<tr>
<td>M</td>
<td>Mile marker</td>
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<tr>
<td>MA</td>
<td>Pedestrian Map</td>
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<td>W</td>
<td>Warning</td>
</tr>
<tr>
<td>L</td>
<td>Trail Access Point</td>
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</tbody>
</table>

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Client/Project: CVTA, Virginia
Wayfinding for Fall Line Trail
THIS DRAWING REPRESENTS DESIGN INTENT ONLY.

SIGN TYPES KEY

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- **T**: Trailhead Sign
- **U**: Urban route Marker
- **V**: Vehicular Directional
- **W**: Warning
- **P**: Trail Access Point

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PROGRAMMING
Sign Location Plan
Area 10B

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Client/Project
CVTA, Virginia
Wayfinding for Fall Line Trail

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Date Revisions Scale
2.21 7.31.23 NTS

SIGN TYPES

KEY

M Mile marker
MA Pedestrian Map
P Pedestrian Directional
PA Parking Sign
R Regulatory Sign
T Trailhead Sign
U Urban route Marker
V Vehicular Directional
W Warning

Trail Access Point

DRAFT
This drawing represents design intent only.

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- **T**: Trailhead Sign
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- **V**: Vehicular Directional
- **W**: Warning
- **G**: Trail Access Point

**Date**: 2.31.23  **Revisions**: 2.23  **Scale**: NTS

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**Client/Project**: CVTA, Virginia Wayfinding for Fall Line Trail
PROGRAMMING
Sign Location Plan
Area 12B

THIS DRAWING REPRESENTS DESIGN INTENT ONLY.

Date Revisions Scale
7.31.23 NT 2.25

SIGNTYPES KEY
M Mile marker
MA Pedestrian Map
P Pedestrian Directional
PA Parking Sign
R Regulatory Sign
T Trailhead Sign
U Urban route Marker
V Vehicular Directional
W Warning
Trail Access Point

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Client/Project CVTA, Virginia
Wayfinding for Fall Line Trail
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PROGRAMMING
Sign Location Plan
Area 13A

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Date: 7.31.22
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Wayfinding for Fall Line Trail
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