
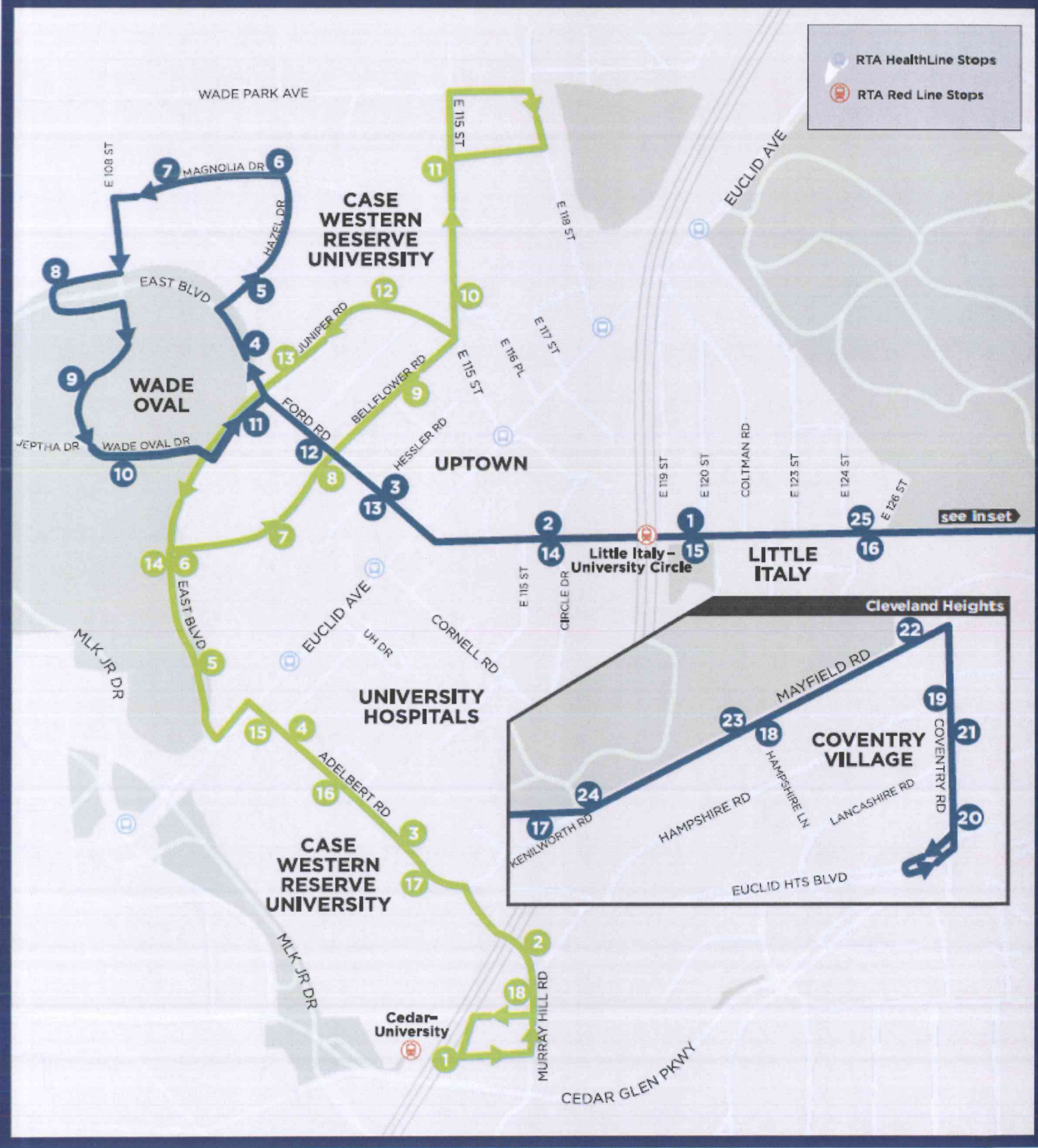
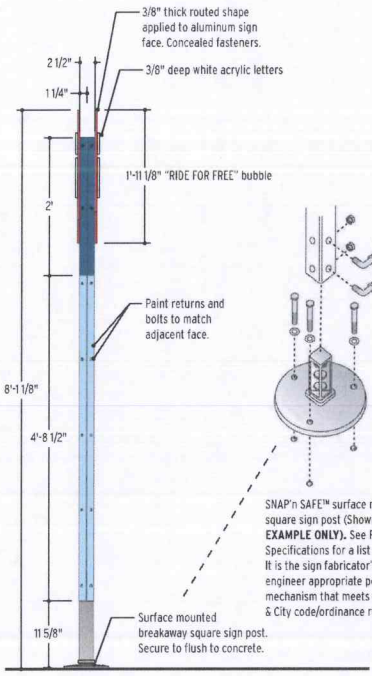
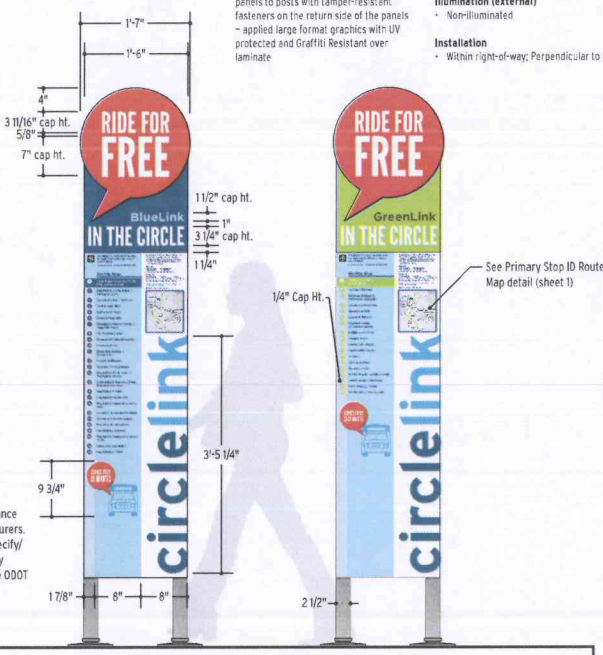
 RTA HealthLine Stops
 RTA Red Line Stops





SIDE VIEW



PRIMARY STOP IDENTIFICATION (DOUBLE-SIDED)
ELEVATION: SCALE: 3/4" = 1'

FABRICATION NOTES

Sign Structure - Primary Stop Identification

- (2) 2 1/2" square breakaway posts - painted (aluminum or similar material that will not rust)
- (2) Alucobond™, Reynobond® or similar aluminum composite panels with (2) scored and folded 1 1/4" returns on each panel that will wrap posts and secure panels to posts with lamper-resistant fasteners on the return side of the panels - applied large format graphics with UV protected and Graffiti Resistant over laminate

- All graphics (except "Ride for Free" letters) applied vinyl on top of painted background for easy changeability.
- 3/8" aluminum "Ride Free" panel attached to structure
- Fabricator to field verify site footprint to make sure there is enough room for primary signage.

Illumination (external)

- Non-illuminated

Installation

- Within right-of-way; Perpendicular to road

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 Ohio 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 persons of any issues, discrepancies and potential obstacles per the attached Performance Specifications, contract or specified communication process.
5. It is the responsibility of the sign contractor to contact OUPS and verify locations of underground utilities.
6. Sign contractor must obtain all permits and field inspection approvals necessary to complete work per City requirements.
7. Final masonry dimensions must appear on shop drawings for review and approval.
8. Sign contractor shall follow any additional requirements presented in the attached Performance Specifications and Design Intent Documents.

date 09.13.18

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phase 3

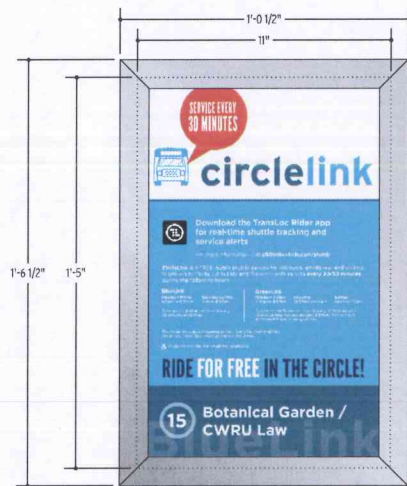
Primary Stops
Identification Sign

revision 8

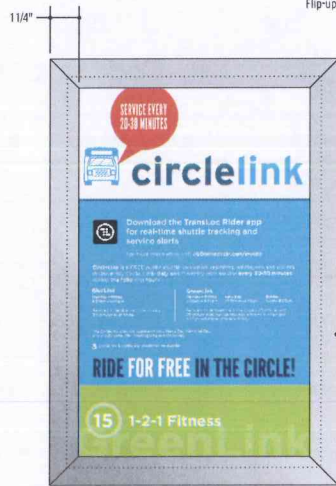
NOT FOR CONSTRUCTION
These drawings and notes are for the use of a customer of interest only. They are not intended for actual fabrication purposes. Sign Contractor should consult with the local authority having jurisdiction for all applicable codes and regulations. These drawings are not construction documents and cannot be relied upon as evidence in a construction document's schedule of changes or as any indication for fabrication, organization, or observation while under the control of owner. Use of information contained in these drawings is at the user's risk and without liability of Design Professional at the project site. Refer to provided performance specifications for details on design, installation, fabrication, and maintenance practices.
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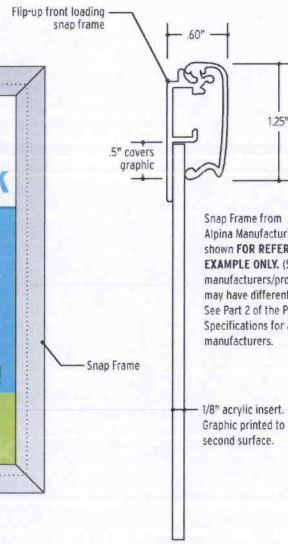
2



SECONDARY STOP IDENTIFICATION
INFORMATION PANEL (BLUE LINK)
ELEVATION: SCALE: 3" = 1'



SECONDARY STOP IDENTIFICATION
INFORMATION PANEL (GREEN LINK)
ELEVATION: SCALE: 3" = 1'



SECTION VIEW
ELEVATION: SCALE: 1" = 1"

GENERAL NOTES

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2. The sign contractor's structural engineer shall be licensed in the State of Ohio 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 attached Performance Specifications, contract or specified communication process.
5. It is the responsibility of the sign contractor to contact OUPS and verify locations of underground utilities.
6. Sign contractor must obtain all permits and field inspection approvals necessary to complete work per City requirements.
7. Final masonry dimensions must appear on shop drawings for review and approval.
8. Sign contractor shall follow any additional requirements presented in the attached Performance Specifications and Design Intent Documents.

FABRICATION NOTES

- Information Panel**
- (1) 1/8" thick acrylic panel – second surface printed graphic; applied UV and Graffiti Resistant over laminate
 - Fabricator to verify dimensions of snap frame and snap frame insert
- Installation**
- Install panel into Snap Frame

date 09.13.18

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revision 8

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Secondary Stops
Information Panel

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