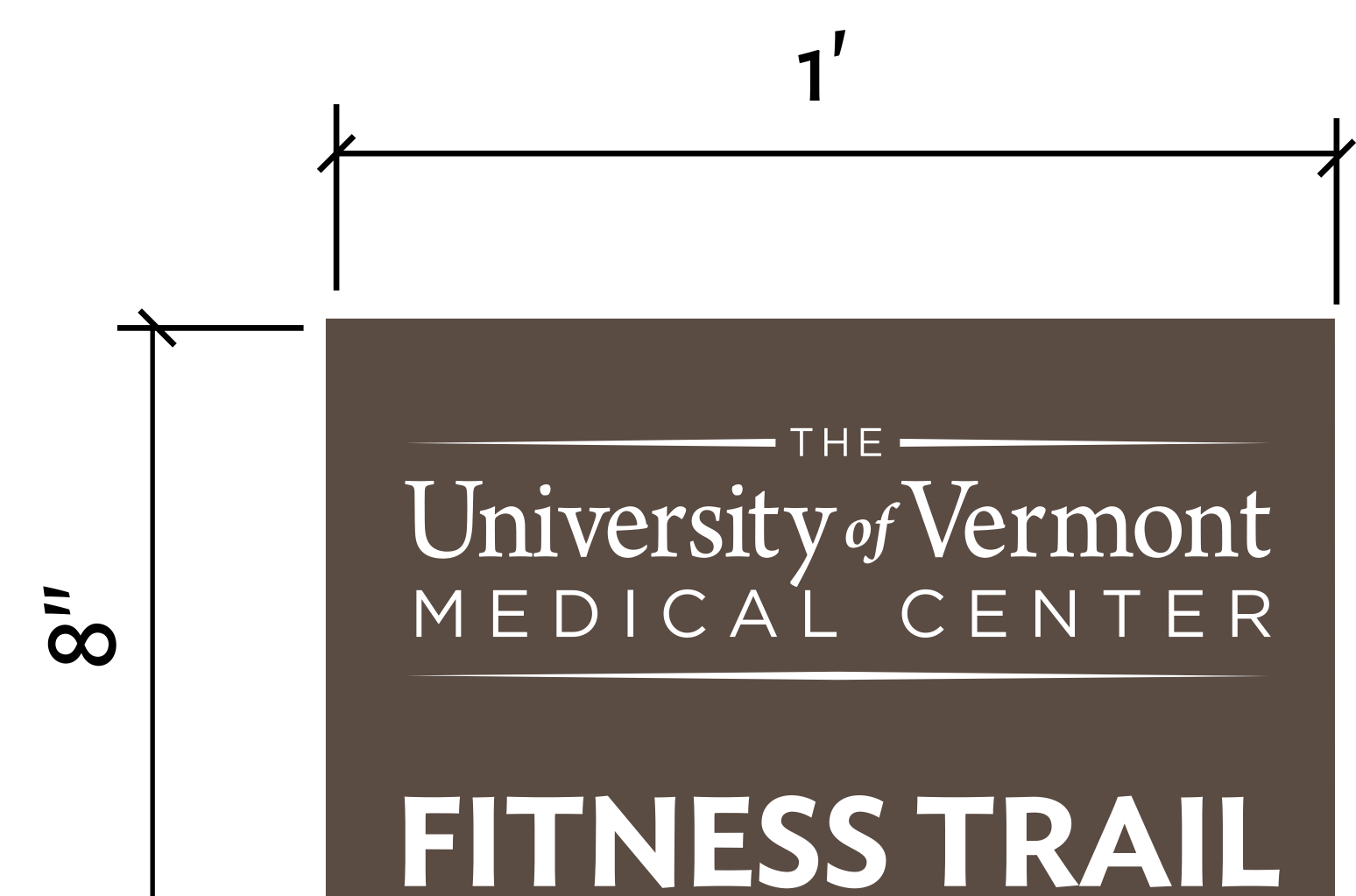






BACK (PLAQUE)



STICKER

To be placed under Oakledge Park

Future Site.



MAP KIOSK: UVM Medical Center Fitness Trail Mock Up **DESIGN INTENT ONLY - NOT FOR CONSTRUCTION**



1'-6″

Sign Description

Power coated aluminum angle wrapping (2) two sides of cedar post with metal sleeve. Panel messaged with applied vinyl or mask and spray BPRW 'b' mark, park name, and brand stripes. Metal sleeve protects the base of the post and extends below grade and metal caps protect the top of the post. Rules and regulations signs should be used in urban parks to identify amenities and communicate any restrictions of use.

Location Guidelines

Signs shall be field located and oriented inc consultation with BPRW Project manager.

Messaging Guidelines

Amenity name should be title case and include the location above it.

6"

Material Specifications

Cap

Formed 1/8" thick aluminum cap mechanically fastened to post, powder-coated M2

Panel

1/4" thick break-formed aluminum panel painted or powdercoated C4, with C5 Logo, and C1, C2, C3 Rules. Attached to mounting hardware with tamper resistant mechanical fasteners.

Message

Icons and Logo Graphics to be directly printed or 4 color powdercoat imaged on the panels

Post

(3) Three interconnected Cedar 6x6 post, or 5.5" x 1' - 4.5" cedar slab. Posts should be clear grade and virtually free of imperfections.

Sleeve

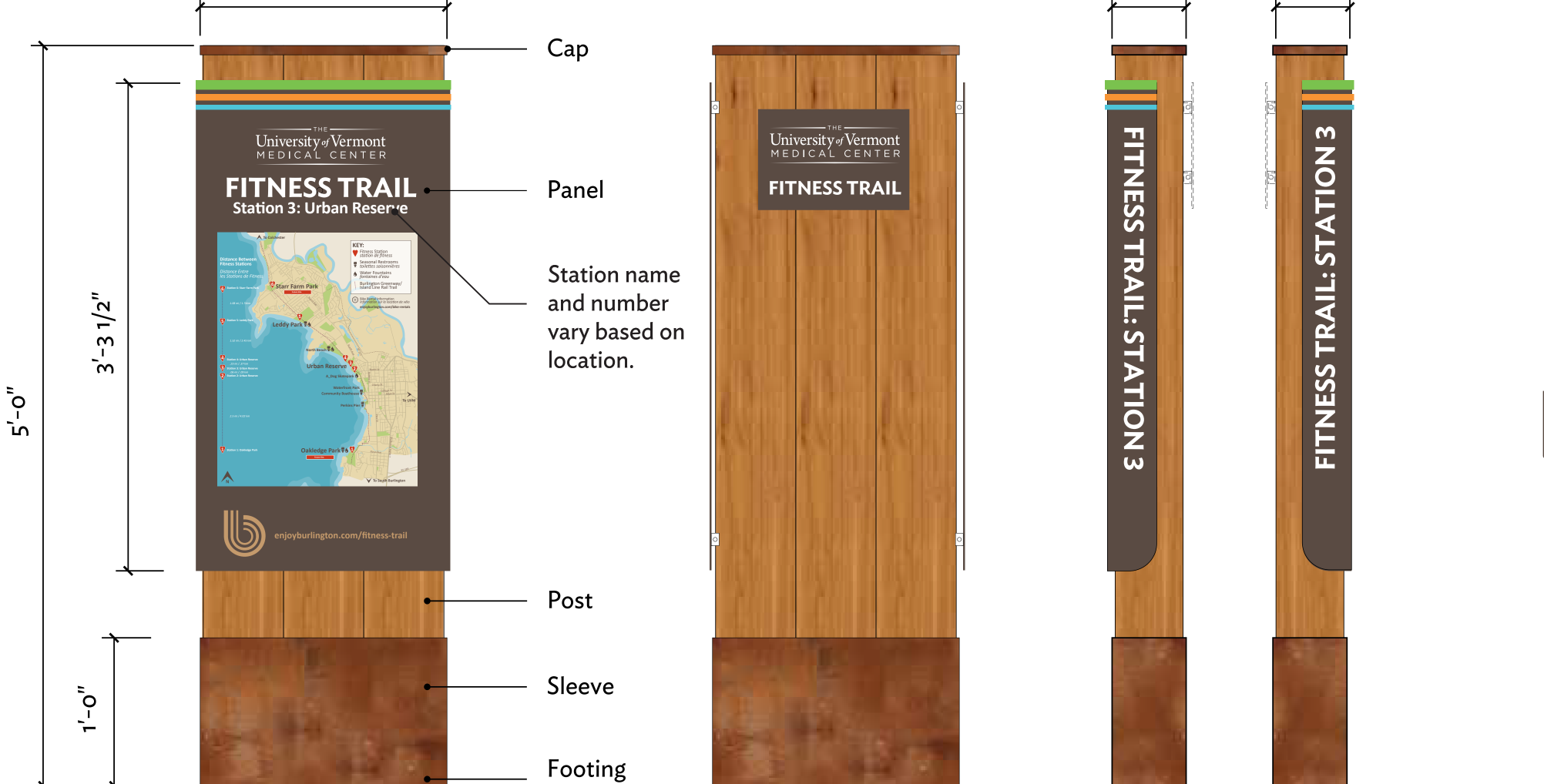
6"

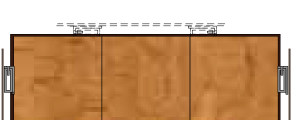
1/8" thick M2 fabricated sleeve extends below grade.

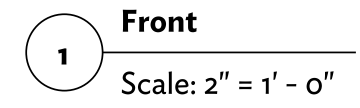
Mounting Hardware

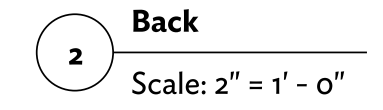
3/4" x 1/8 aluminum angle welded, bonded, or mechanically fastened to back of panel. Mechanical fasteners through angle into aluminum tube screwed to post. All fasteners to be tamper resistant.

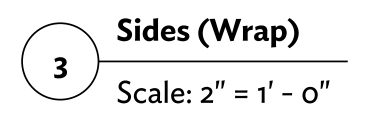
Direct printed on C6 Vinyl, or Die Cut multi layered vinyl film where applicable.

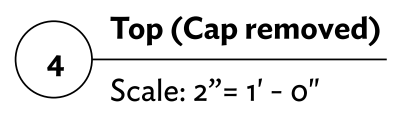












Welcome to / Bienvenue à Leddy Park



BURLINGTON PARKS RECREATION WATERFRONT SYSTEMMAP

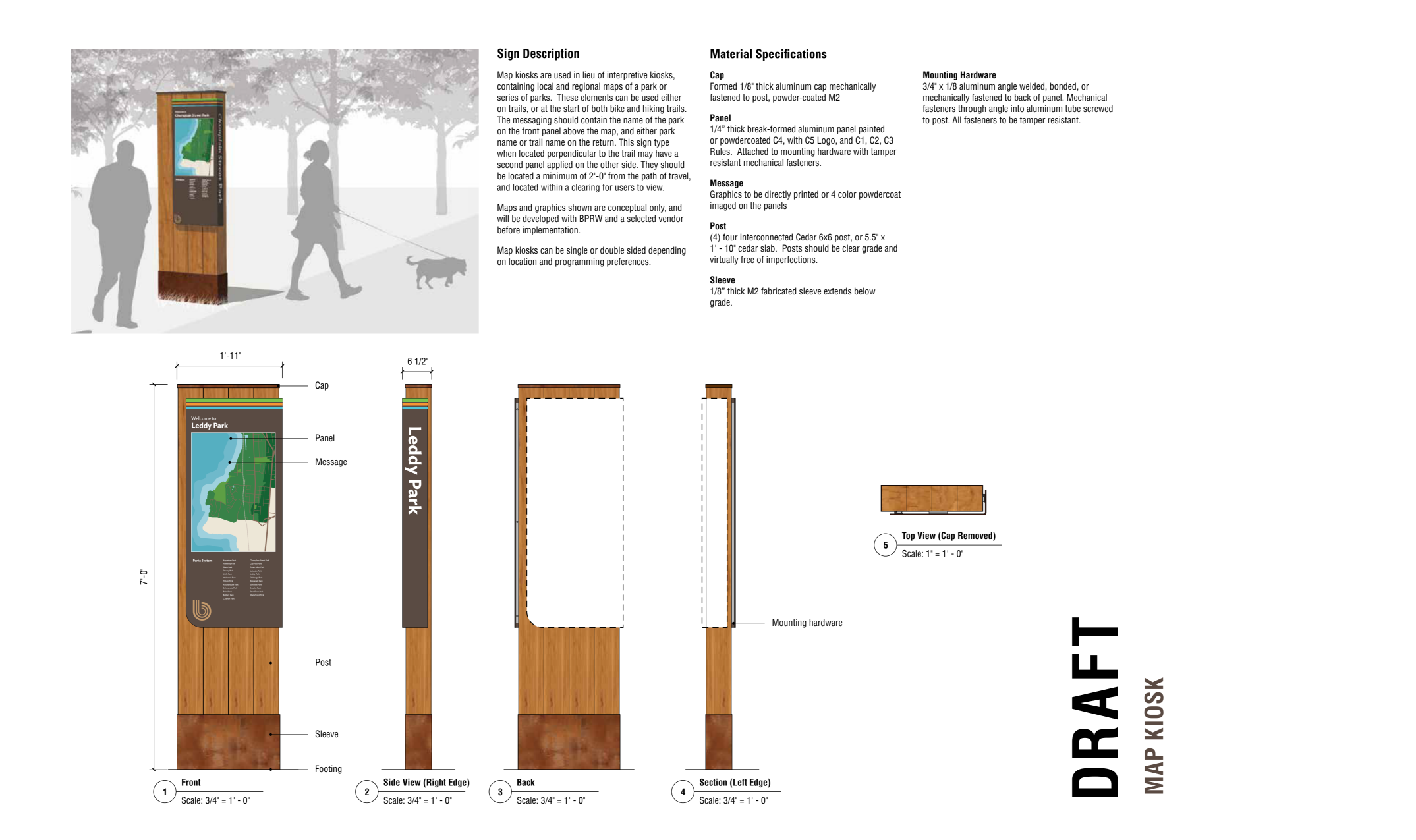
 \leftarrow

- 1 Appletree Park
 - Arms Park (Urban Wild)
- 3 Arthur Park (Urban Wild)
- 4 Baird Park
- 5 Battery Park
- 6 Calahan Park (P)
- 7 Champlain Park
- 8 City Hall Park
- 9 Crescent Woods (Urban Wild)
- 10 Dewey Park
- 11 Ethan Allen Park 🕑
- 12 Lakeside Park
- 13 Leddy Park 🕑
- 14 Ledge Road Overlook
- 15 Little Park
- 16 McKenzie Park (Urban Wild)
- 17 Mt Calvary Red Maple Wetland (Urban Wild)
- 18 North Beach & Campground P
- 19 Northshore Natural Area

- 20 Oakledge Park/Blanchard Beach 🕑
- 21 Perkins Pier 🕑
- 22 Pomeroy Park
- 23 Potvin Park
- 24 Roosevelt Park
- 25 Roundhouse Park
- 26 Schiffiliti Park
- 27 Schmanska Park
- 28 Smalley Park
- 29 Starr Farm Park 🕑
- 30 Urban Reserve
- 31 Waterfront Park (P)
- The CORE & Champlain Senior Center IP
- Miller Community Center P
- Leddy Ice Arena (P)
- A_Dog Skatepark ®
- Cicking Diag
- Fishing Pier
- O Community Boathouse & Marina
- Pine Street Office P



enjoyburlington.com





Sign Description

Trail Identification Signage can be used at the entries to Bike or Hiking Trails. These signs can be messaged with the parks name, or Trail Name or a combination of the two. At entries to trails from the park it is the intent of these signs to have the park name facing the oncoming trail/path travelers and the trail/path name facing the park visitor. Where applied at crossings, there should be 2 signs installed on the right side of the trail in the direction of travel.

Material Specifications

Cap Formed 1/8" thick aluminum cap mechanically fastened to post, powder-coated M2

1/4" thick break-formed aluminum panel painted or powdercoated C4, with C5 Logo, and C1, C2, C3 Rules. Attached to mounting hardware with tamper resistant mechanical fasteners.

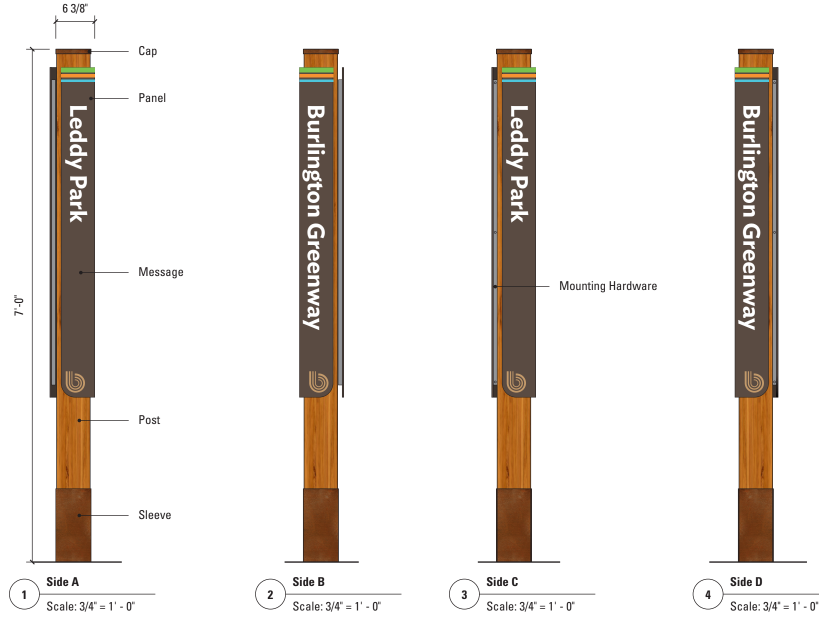
Message

Panel

Applied C6 Vinyl Set in Title Case Ideal Sans Medium. Alignment to always read from top to bottom.

Post

Cedar 6x6 post





Sleeve

1/8" thick M2 fabricated sleeve is mechanically fastened to concrete base, above grade. Gap between concrete and sleeve should be grouted.

Mounting Hardware

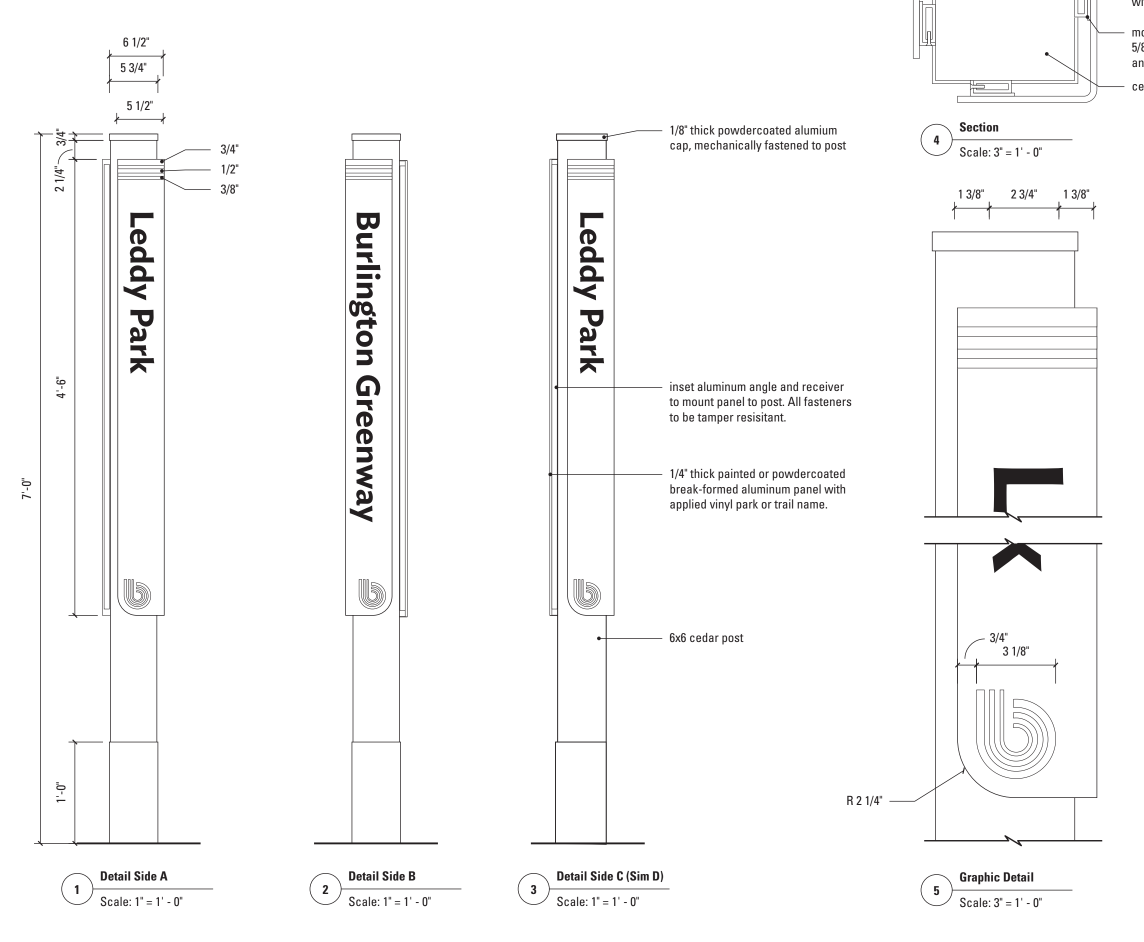
3/4" x 1/8 aluminum angle welded, bonded, or mechanically fastened to back of panel. Mechanical fasteners through angle into aluminum tube screwed to post. All fasteners to be tamper resistant.

DESIGN INTENT ONLY - NOT FOR CONSTRUCTION S A S A K I Sasaki Associates, Inc. 64 Pleasant Street / Watertown, MA 02472 USA t617.923.3300 / f617.924.2748

PATH IDENTIFICATION

BIKE





1/8" thick oxidized steel sleeve

1/4" break-formed aluminum panel with applied graphics

mounting hardware consisting of 5/8" x 1.5" x 1/8" angle, 1/2" x 1" rectangular tube, and temper resistand mechanical fasteners.

cedar post

PATH IDENTIFICATION BIKE **S A S A K I** Sasaki Associates, Inc. 64 Pleasant Street/Watertown, MA 02472USA t617.923.3300 / f617.924.2748

DESIGN INTENT ONLY - NOT FOR CONSTRUCTION

