

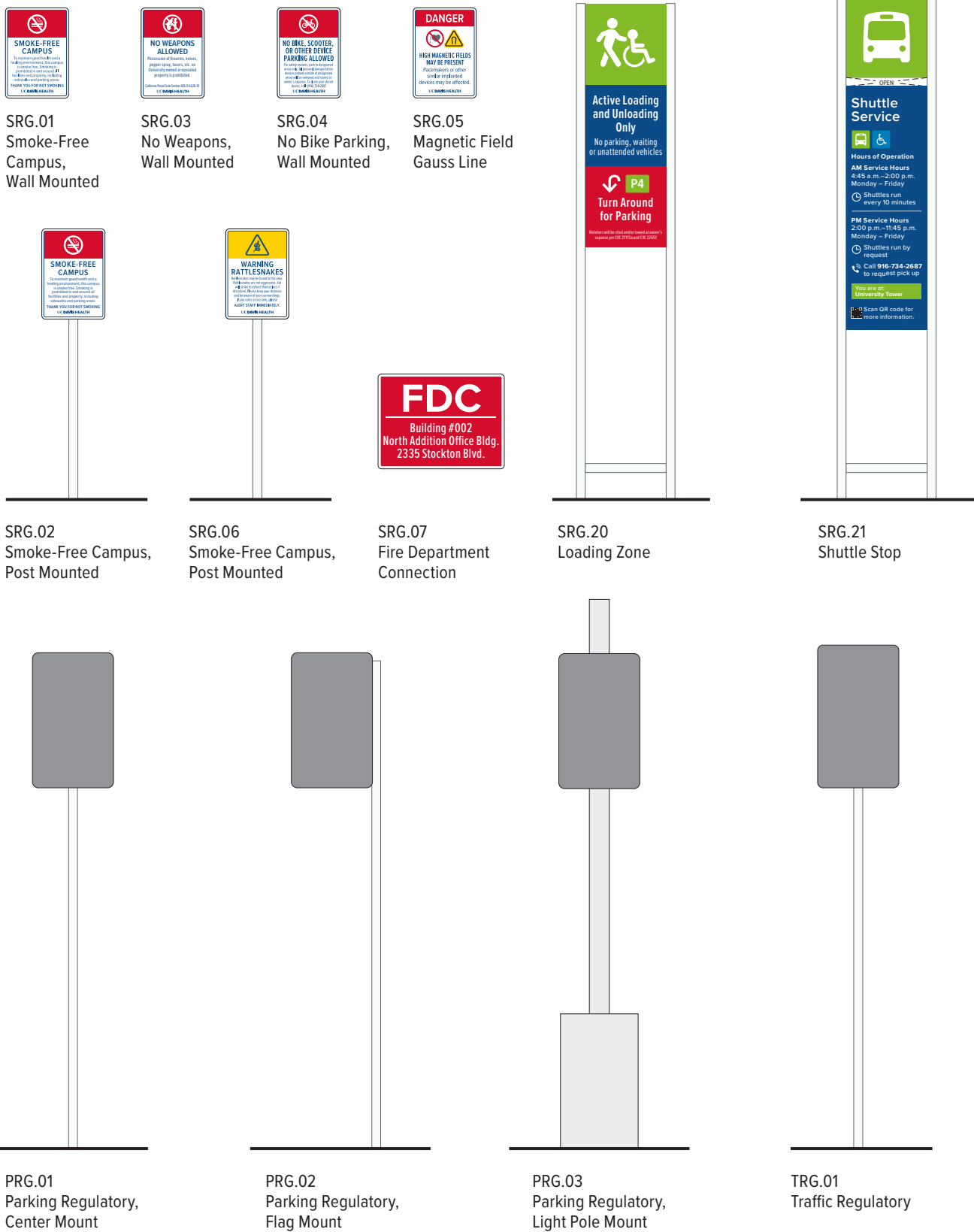
Chapter 10: Public Realm and Site Regulatory

Table of Contents

10.02		Sign Family Overview
10.03	SRG.01	Smoke-Free Campus, Wall Mounted
10.04	SRG.02	Smoke-Free Campus, Post Mounted
10.05	SRG.03	No Weapons, Wall Mounted
10.06	SRG.04	No Bike Parking, Wall Mounted
10.07	SRG.05	Magnetic Field Gauss Line
10.08	SRG.06	Rattlesnake Warning, Post Mounted
10.09	SRG.07	Fire Department Connection
10.10	SRG.20	Loading Zone
10.11	SRG.21	Shuttle Stop
10.12	PRG.01–03	Parking Regulatory
10.13	PRG.01–03	Parking Regulatory Layouts
10.14	TRG.01	Traffic Regulatory
10.15	TRG.01	Traffic Regulatory Layouts

Public Realm and Site Regulatory

Sign Family Overview



Public Realm and Site Regulatory

SRG.01

Smoke-Free Campus, Wall Mounted

Usage

- This sign type provides notice that there is no smoking or vaping allowed at the UC Davis Health Campus.

Placement

- Place at key locations where smoking or vaping are not allowed.
- All locations to be verified by FP&D Signage Program Representative.

Components

(A) Panel: 1/8" thick aluminum with 3/4" radius corners

- Finish: 3M Diamond Grade reflective white sheeting or approved equal
- Sides: painted all visible surfaces

(B) Graphics: surface UV cured digital print

- Typeface: Proxima Nova Condensed Semibold and Regular

Colors & Materials

References as noted below. See Chapter 1: Universal Standards for specifications.

(C1) White Wonder

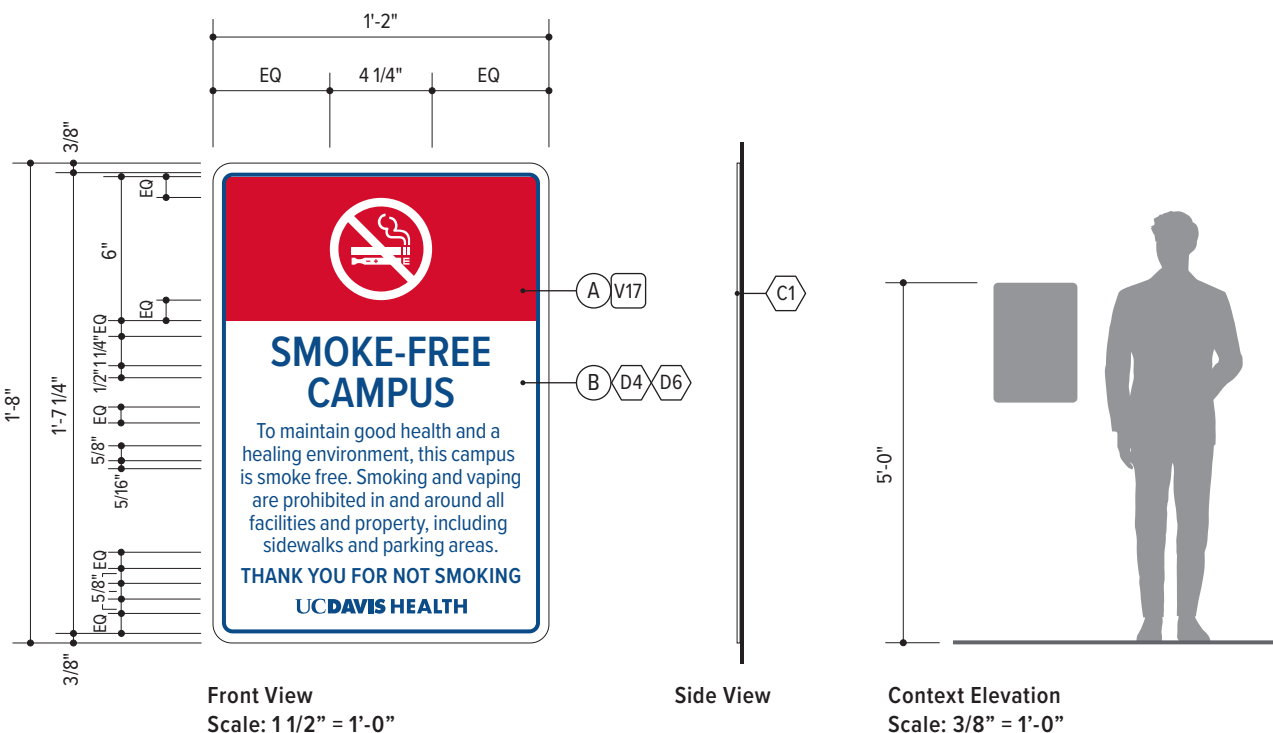
(D4) UC Davis Blue

(D6) Emergency Red

(V17) Reflective White

Installation

See Appendix A, Drawing FD.10 for additional fabrication and typical installation details.



Public Realm and Site Regulatory

SRG.02

Smoke-Free Campus, Post Mounted

Usage

- This sign type provides notice that there is no smoking or vaping allowed at the UC Davis Health Campus.

Placement

- Place at key softscape locations, not in pedestrian circulation, where smoking or vaping are not allowed.
- All locations to be verified by FP&D Signage Program Representative.

Components

(A) Panel: 1/8" thick aluminum with 3/4" radius corners

- Front Finish: 3M Diamond Grade reflective white sheeting or approved equal
- Back and Sides Finish: painted all visible surfaces
- Attachment: fix to aluminum post with structural aluminum adhesive and/or mechanical fasteners as needed; no visible fasteners on front

(B) Graphics: surface UV cured digital print

- Typeface: Proxima Nova Condensed Semibold and Regular

(C) Aluminum Post: 2" square, closed and finished top

- Finish: painted all visible surfaces

(D) Provide footings and engineering

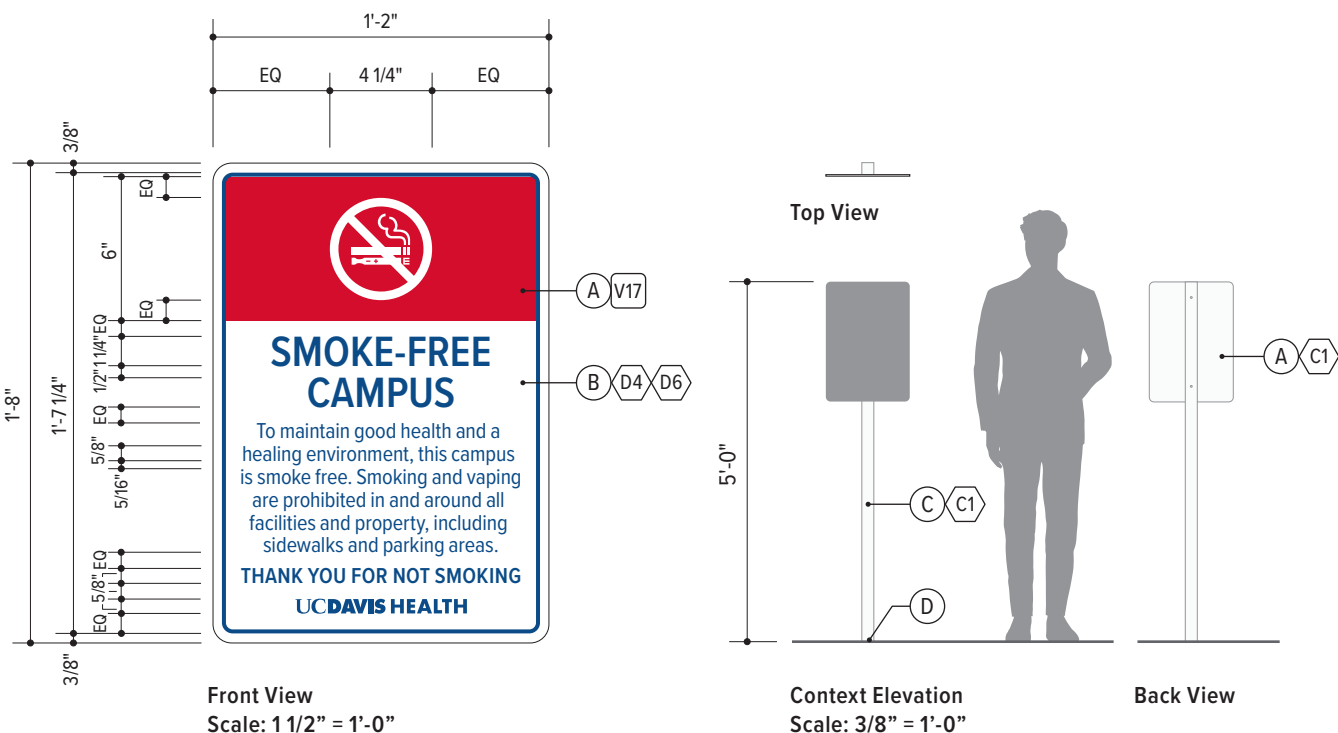
Colors & Materials

References as noted below. See Chapter 1: Universal Standards for specifications.

(C1) White Wonder (D4) UC Davis Blue (D6) Emergency Red
(V17) Reflective White

Installation

- See Appendix A, Drawing FD.140 for approved standard fabrication and installation detail.



Public Realm and Site Regulatory

SRG.03

No Weapons, Wall Mounted

Usage

- This sign type provides notice to the public that there are no weapons allowed within buildings at UC Davis Health Facilities.

Placement

- Place at exterior building entrance locations in a visible position.
- All locations to be verified by FP&D Signage Program Representative.

Components

(A) Panel: 1/8" thick aluminum with 3/4" radius corners

- Finish: 3M Diamond Grade reflective white sheeting or approved equal
- Sides: painted all visible surfaces

(B) Graphics: surface UV cured digital print

- Typeface: Proxima Nova Condensed Bold, Semibold and Regular

Colors & Materials

See Chapter 1: Universal Standards for detailed color and material specifications.

 C1 White Wonder

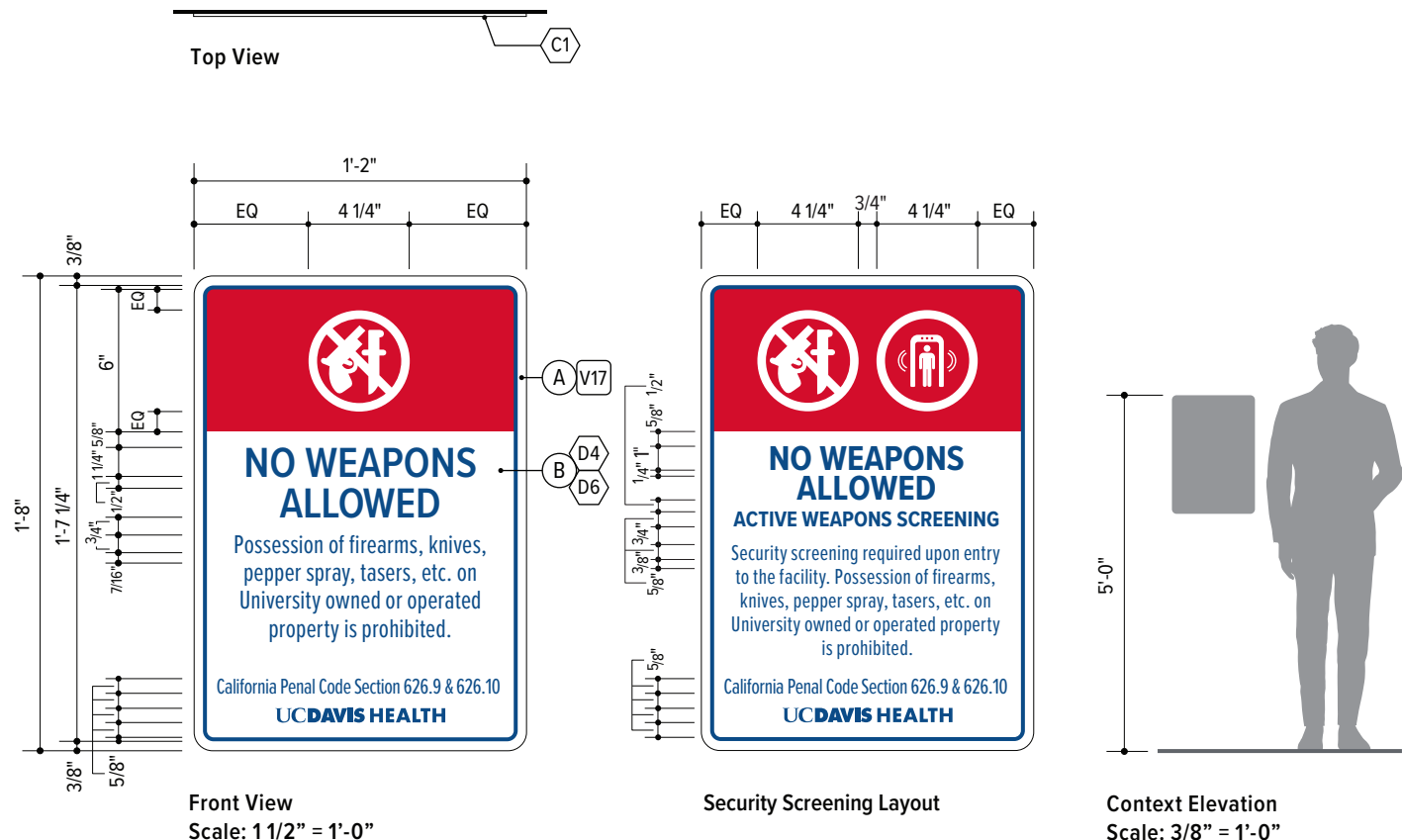
 D4 UC Davis Blue

 D6 Emergency Red

 V17 Reflective White

Installation

- See Appendix A, Drawing FD.10 for approved standard fabrication and installation detail.



Public Realm and Site Regulatory

SRG.04

Usage

- This sign type provides notice that no bike, scooter, or other device parking is allowed.

Placement

- Place at exterior building entrance locations in a visible position.
- All locations to be verified by FP&D Signage Program Representative.

Components

(A) Panel: 1/8" thick aluminum with 3/4" radius corners

- Finish: 3M Diamond Grade reflective white sheeting or approved equal
- Sides: painted all visible surfaces

No Bike Parking, Wall Mounted

(B) Graphics: surface UV cured digital print

- Typeface: Proxima Nova Extra Condensed Semibold and Proxima Nova Condensed Regular

Colors & Materials

See Chapter 1: Universal Standards for detailed color and material specifications.

 C1 White Wonder

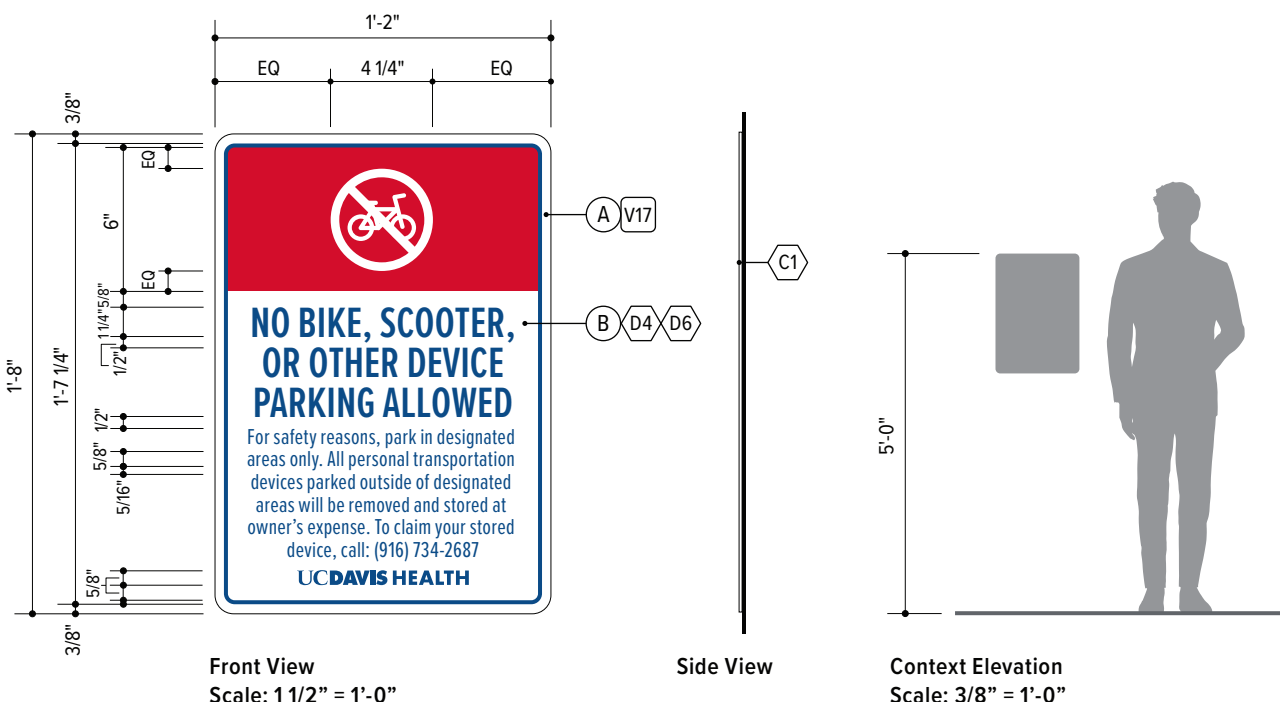
 D4 UC Davis Blue

 D6 Emergency Red

 V17 Reflective White

Installation

- See Appendix A, Drawing FD.10 for approved standard fabrication and installation detail.



Public Realm and Site Regulatory

SRG.05

Magnetic Field Gauss Line

Usage

- This sign type identifies an area where high magnetic fields may be present.

Placement

- Place on existing bollards at the exterior boundary of the 5 gauss line barrier.

Components

- Ⓐ Panel: 1/8" thick aluminum with 3/4" radius corners
 - Finish: 3M Diamond Grade reflective white sheeting or approved equal
 - Sides: painted all visible surfaces
- Ⓑ Graphics: surface UV cured digital print
 - Typeface: Proxima Nova Condensed Semibold and Regular, Proxima Nova Extra Condensed Semibold

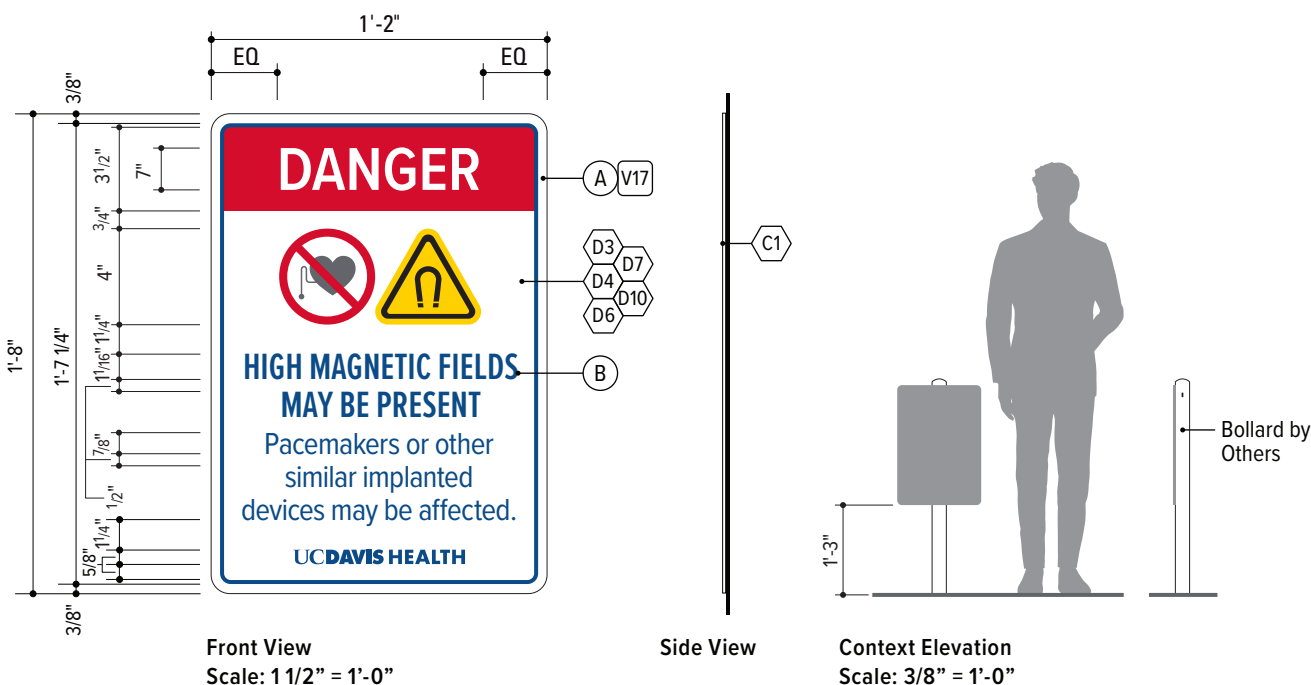
Colors & Materials

See Chapter 1: Universal Standards for detailed color and material specifications.

 C1	White Wonder	 D3	PMS Cool Gray 10C	 D4	UC Davis Blue
 D6	Emergency Red	 D7	Regulatory Yellow	 D10	Black
 V17	Reflective White				

Installation

- See Appendix A, Drawing FD.143 for approved standard fabrication and installation detail.



Public Realm and Site Regulatory

SRG.06

Usage

- This sign type provides notice to the public that there are rattlesnakes at the UC Davis Health owned and/or operated facilities.

Placement

- Place at key softscape locations, not in pedestrian circulation, where it is visible to the public.
- All locations to be verified by FP&D Signage Program Representative.

Components

(A) Panel: 1/8" thick aluminum with 3/4" radius corners

- Finish: 3M Diamond Grade reflective white sheeting or approved equal
- Back and Sides Finish: painted all visible surfaces
- Attachment: fix to aluminum post with structural aluminum adhesive and/or mechanical fasteners as needed; no visible fasteners on front

Rattlesnake Warning, Post Mounted

(B) Graphics: surface UV cured digital print

- Typeface: Proxima Nova Condensed Semibold and Regular

(C) Aluminum Post: 2" square, closed and finished top

- Finish: painted all visible surfaces

(D) Provide footings and engineering

Colors & Materials

See Chapter 1: Universal Standards for detailed color and material specifications.

(C1) White Wonder

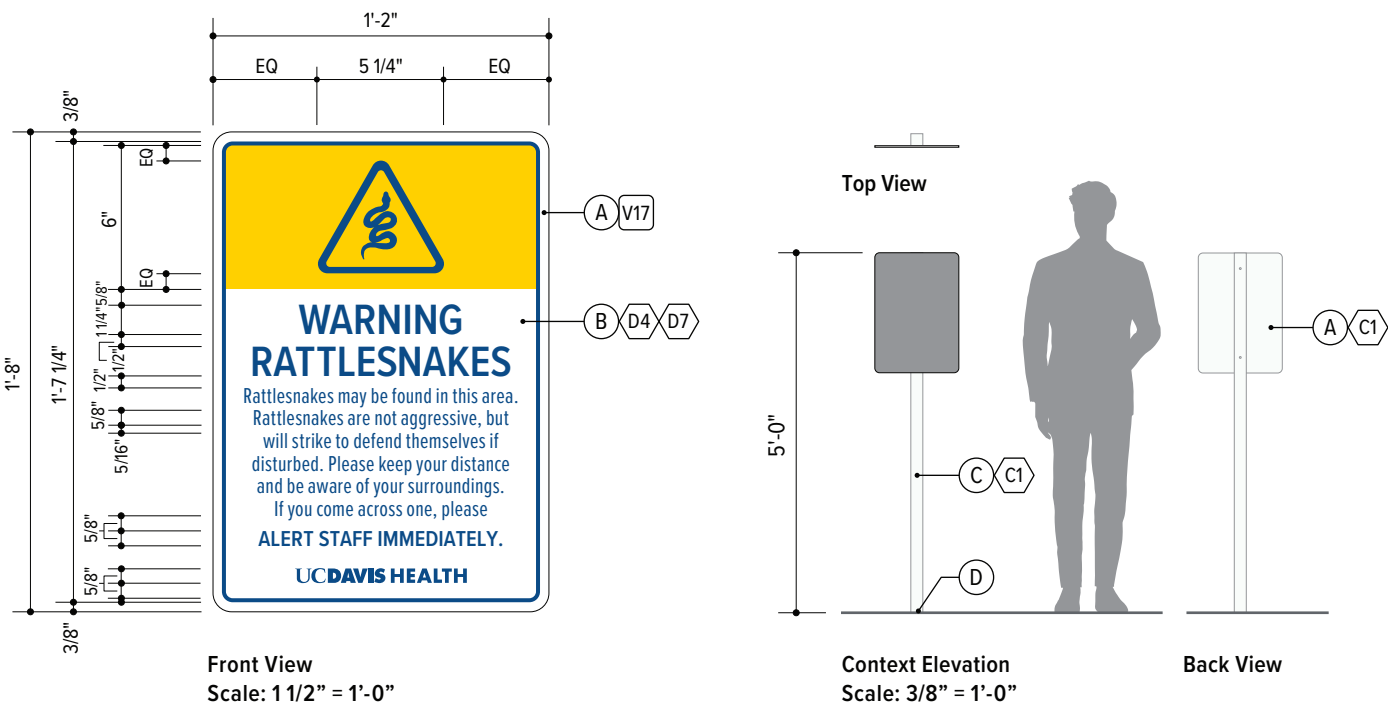
(D4) UC Davis Blue

(D7) Regulatory Yellow

(V17) Reflective White

Installation

- See Appendix A, Drawing FD.140 for approved standard fabrication and installation detail.



Public Realm and Site Regulatory

SRG.07

Fire Department Connection

Usage

- This sign type is required by life safety code and identifies the location of the fire department connection.
- Check with the local jurisdiction for advisory guidance on specific plan requirements.

Placement

- Place at the fire department connection in a visible position on the street front or on the side of the building.

Components

- Ⓐ Panel: 1/8" thick aluminum with 3/4" radius corners
 - Finish: 3M Diamond Grade reflective white sheeting or approved equal
 - Sides: painted all visible surfaces
- Ⓑ Graphics: surface UV cured digital print
 - Typeface: Proxima Nova Extra Condensed Medium and Proxima Nova Bold

Colors & Materials

See Chapter 1: Universal Standards for detailed color and material specifications.



D6 Emergency Red



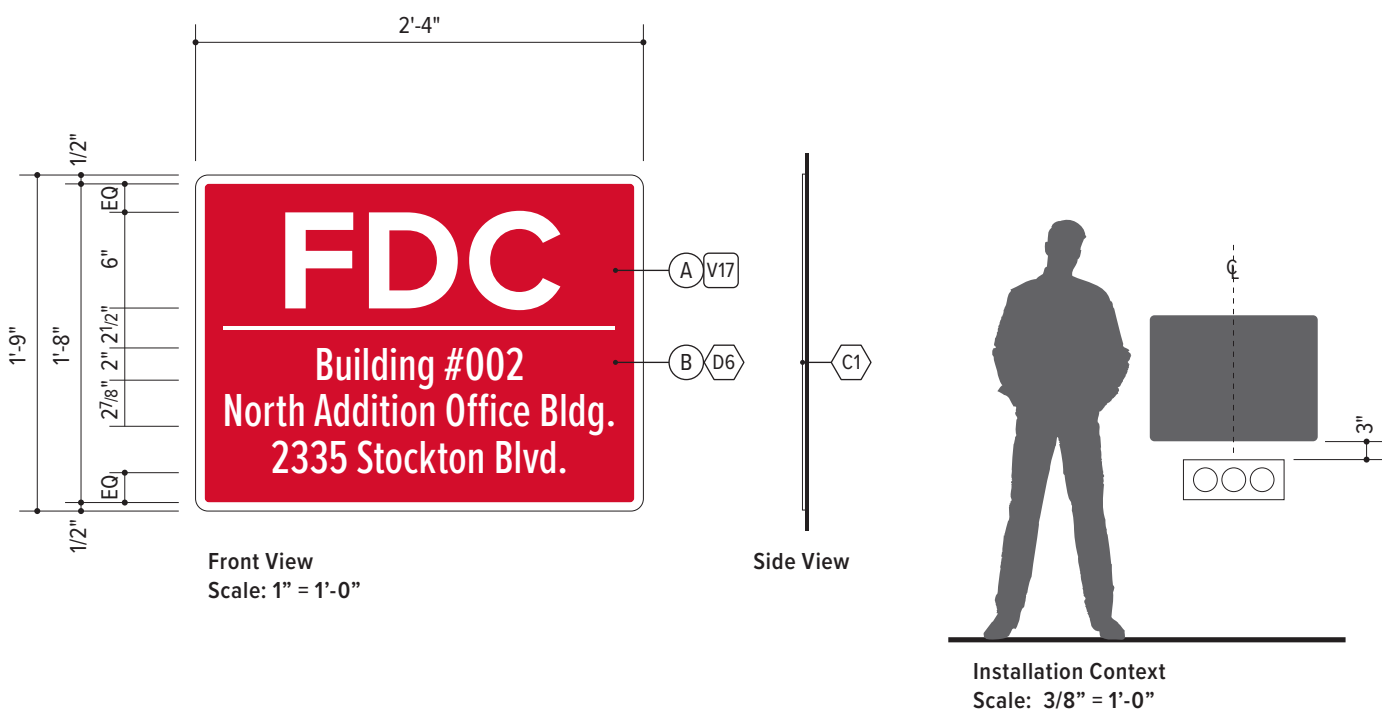
Reflective White

Installation

- See Appendix A, Drawing FD.10 for approved standard fabrication and installation detail

NOTE:

- Example graphic layout is shown.
- The building address is to be verified by the Project Architect or Signage Consultant.
- Artwork is to be reviewed by the Fire-Life Safety Consultant for final approval prior to fabrication and installation.



Public Realm and Site Regulatory

SRG.20

Loading Zone

Usage

- This sign type identifies loading zones.

Placement

- Place at loading zone locations, perpendicular to pedestrian traffic.

Components

(A) Panel: 1/4" thick aluminum

- Finish: painted all visible surfaces
- Attachment: fits into slot on post and held secure with aluminum angles mechanically fastened to panel

(B) Graphics: text and graphics to be surface applied high performance vinyl

- Typeface: Proxima Nova Extra Condensed Regular, Medium, Semibold

(C) Aluminum Post: 2" square tube with crossbar; closed and finished top

- Finish: painted all visible surfaces

(D) Provide footings and engineering

Colors & Materials

References as noted below. See Chapter 1: Universal Standards for specifications.

(C1) White Wonder

(C4) UC Davis Blue

(C6) Emergency Red

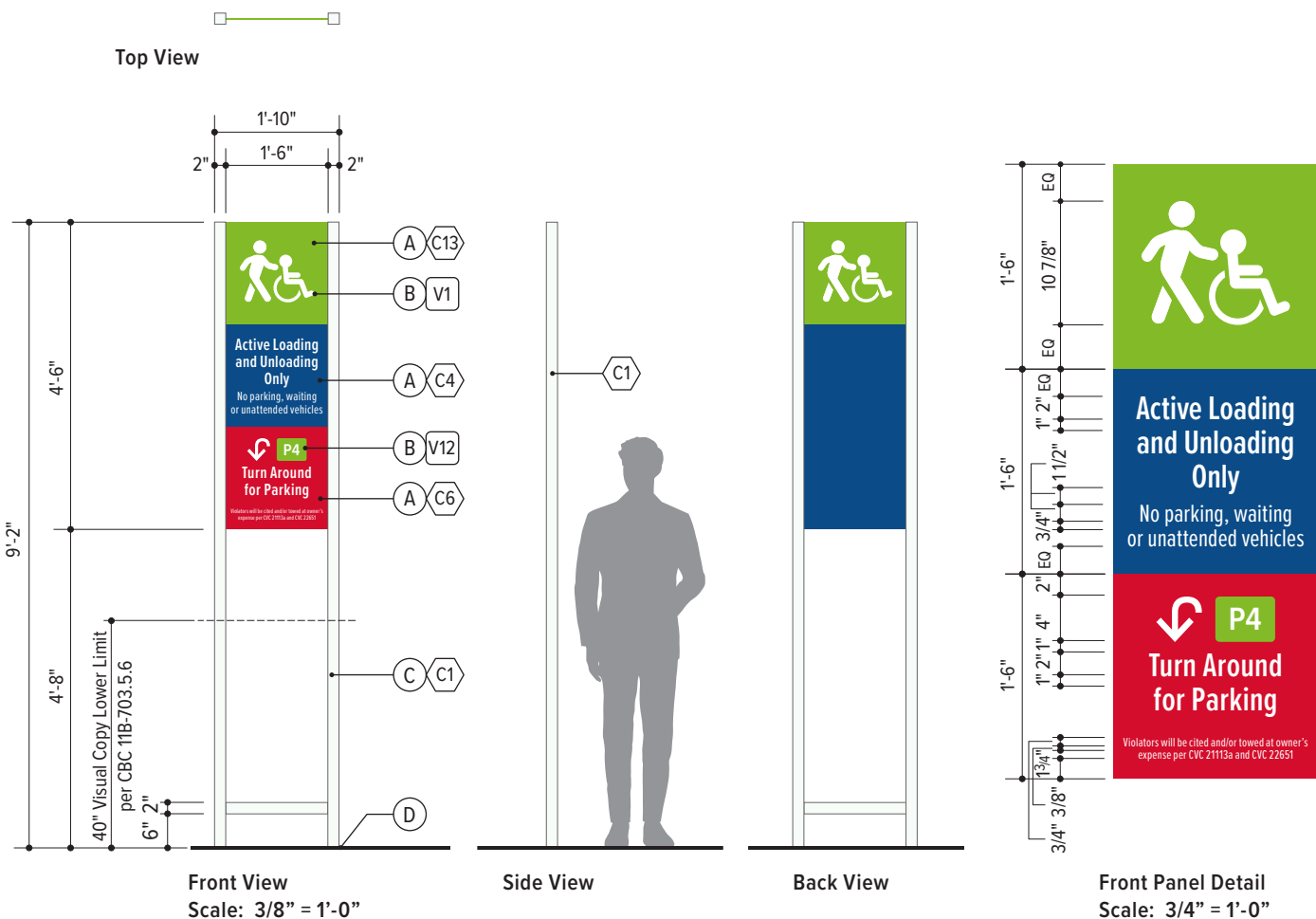
(C13) Transportation Green

(V1) Matte White

(V12) PATS Green

Installation

- See Appendix A, Drawing FD.145 for approved standard fabrication and installation detail.



Public Realm and Site Regulatory

SRG.21

Shuttle Stop

Usage

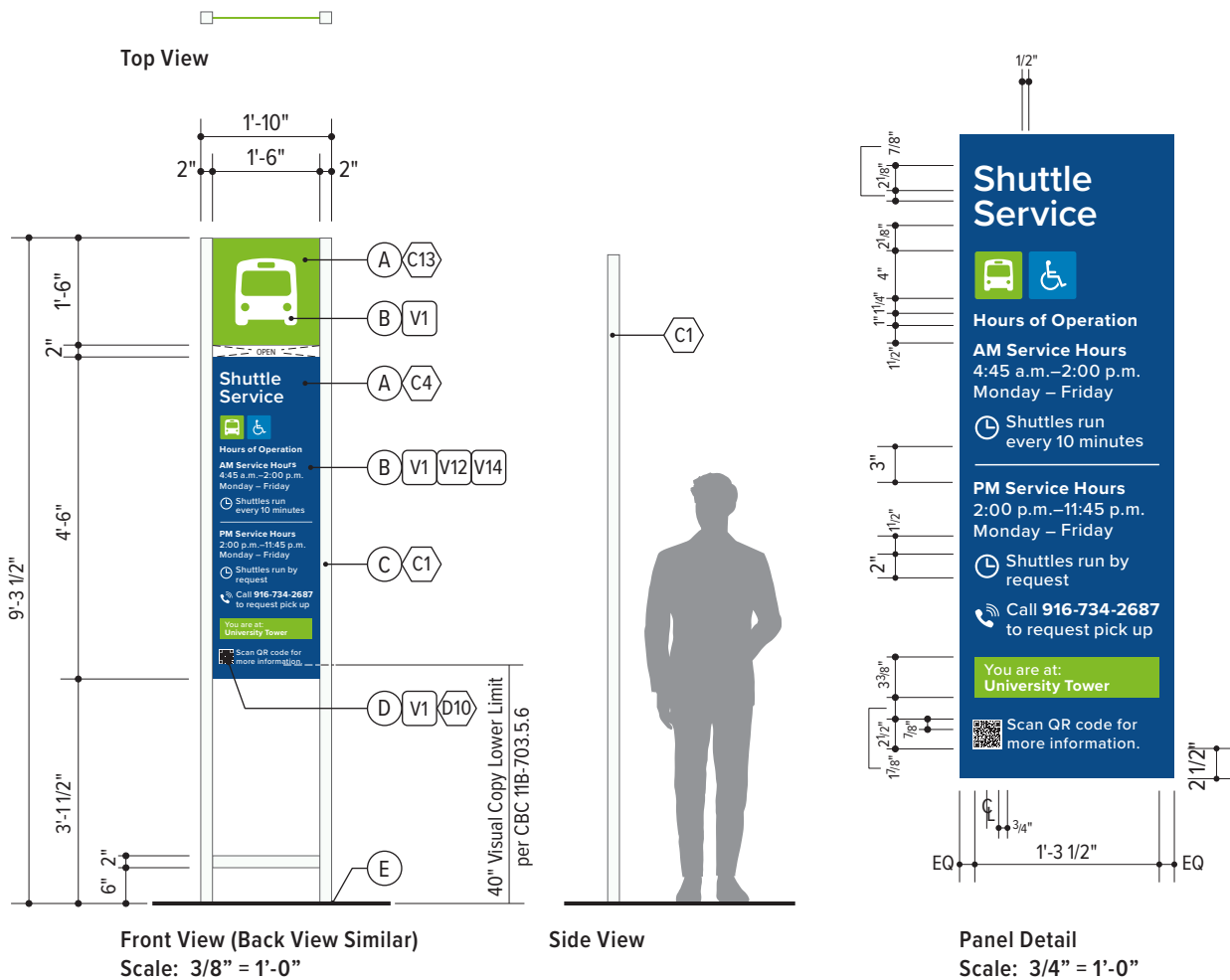
- This sign type identifies shuttle stops and provides information related to their route and hours of operation.

Placement

- Place at shuttle stops, perpendicular to pedestrian traffic.

Components

- Ⓐ Panel: 1/4" thick aluminum
 - Finish: painted all visible surfaces
 - Attachment: fits into slot on post and held secure with aluminum angles mechanically fastened to panel
- Ⓑ Graphics: text and graphics to be surface applied high performance vinyl
 - Typeface: Proxima Nova Medium, Bold, Semibold



UC Davis Health Master Signage Standards Manual & Guidelines

Public Realm and Site Regulatory

PRG.01–03

Parking Regulatory

Usage

- These sign types are to be coordinated with the traffic engineer and includes various panels that provide important regulatory information, such as warnings, restrictions, accessibility and safety messages.

Placement

- Place at key locations where enforcement is required.

Components

(A) Panel: 1/8" thick aluminum with radius corners

- Front Finish: 3M Diamond Grade reflective white sheeting or approved equal
- Back and Sides Finish: painted all visible surfaces
- Attachment: fix to aluminum post or pole with structural aluminum adhesive and/or mechanical fasteners as needed; no visible fasteners on front

(B) Graphics: surface UV cured digital print

- Typeface: Proxima Nova

(C) Aluminum Post: 2" square, closed and finished top

- Finish: painted all visible surfaces

(D) Provide footings and engineering

Colors & Materials

References as noted below. See Chapter 1: Universal Standards for specifications.

(C1) White Wonder

(D4) UC Davis Blue

(D6) Emergency Red

(D8) Hospital Blue

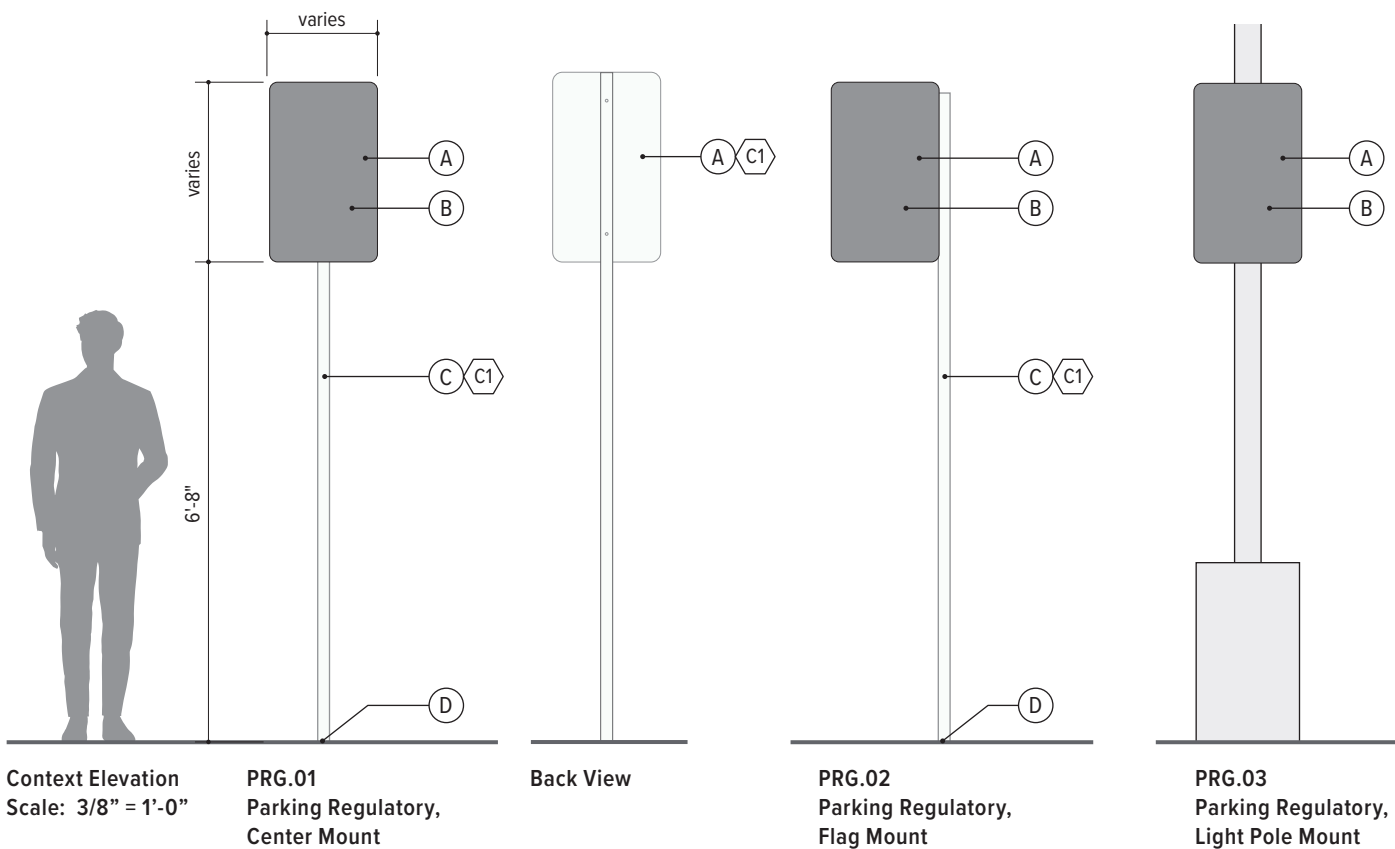
(D10) Black

(D20) Parking Yellow

(V17) Reflective White

Installation

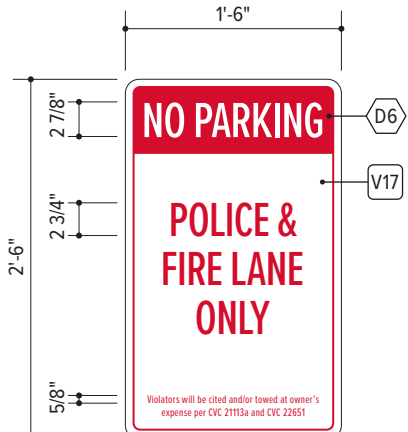
- See Appendix A, Drawings FD.140, FD.141, and FD.143 for approved standard fabrication and installation detail.
- Mounting to be coordinated with project architect.



Public Realm and Site Regulatory

PRG.01–03

Parking Regulatory Layouts



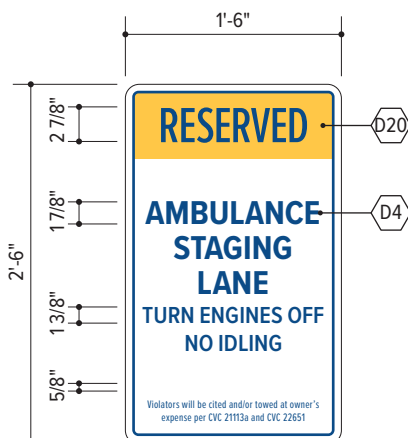
(A) Fire Lane



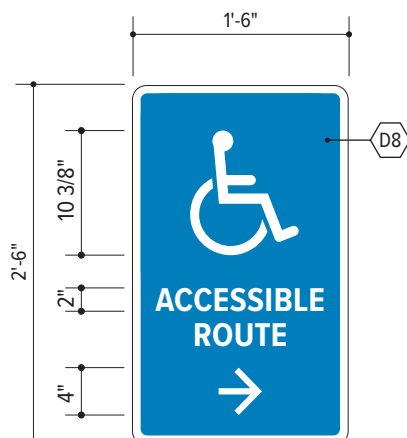
(B) Shuttles Only



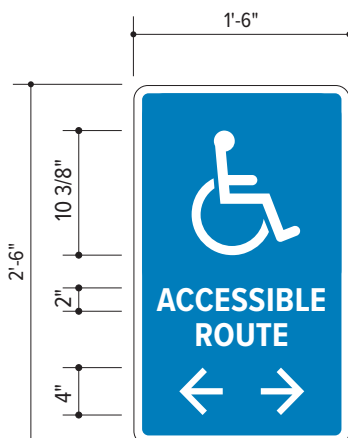
(C) Emergency Drop Off



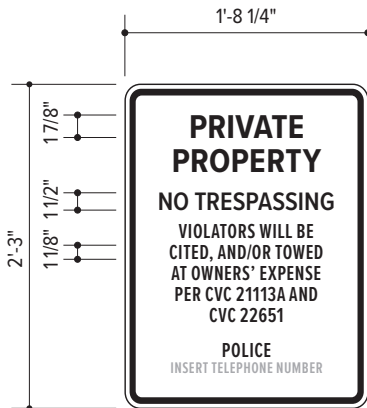
(D) Ambulance Staging



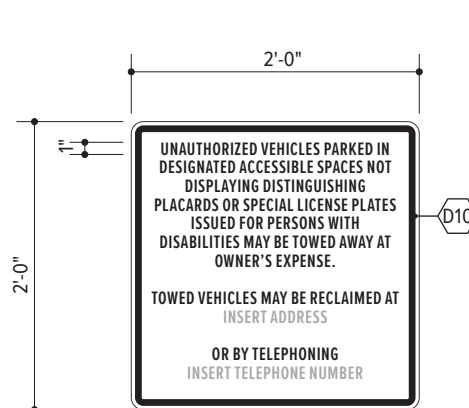
(E) Accessible Route,
1 Arrow



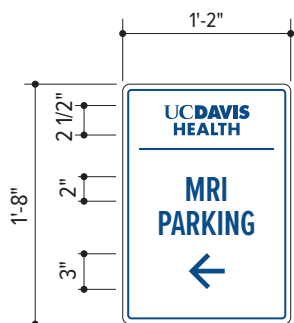
(F) Accessible Route,
2 Arrows



(G) Private Property



(H) Unauthorized Vehicles



(J) Parking Directional
(Leased Properties)

Scale: 3/4" = 1'-0"

Public Realm and Site Regulatory

TRG.01

Traffic Regulatory

Usage

- These sign types are to be coordinated with the traffic engineer and provides reinforcement to vehicular wayfinding where necessary.

Placement

- Place at key locations where lane reinforcement is required.

Components

Ⓐ Panel: 1/8" thick aluminum with radius corners

- Front Finish: 3M Diamond Grade reflective sheeting or approved equal
- Back and Sides Finish: painted all visible surfaces
- Attachment: fix to aluminum post with structural aluminum adhesive and/or mechanical fasteners as needed; no visible fasteners on front

Ⓑ Graphics: surface UV cured digital print

- Typeface: Proxima Nova

Ⓒ Aluminum Post: 2" square, closed and finished top

- Finish: painted all visible surfaces

Ⓓ Provide footings and engineering

Colors & Materials

References as noted below. See Chapter 1: Universal Standards for specifications.

Ⓐ White Wonder

Ⓑ Emergency Red

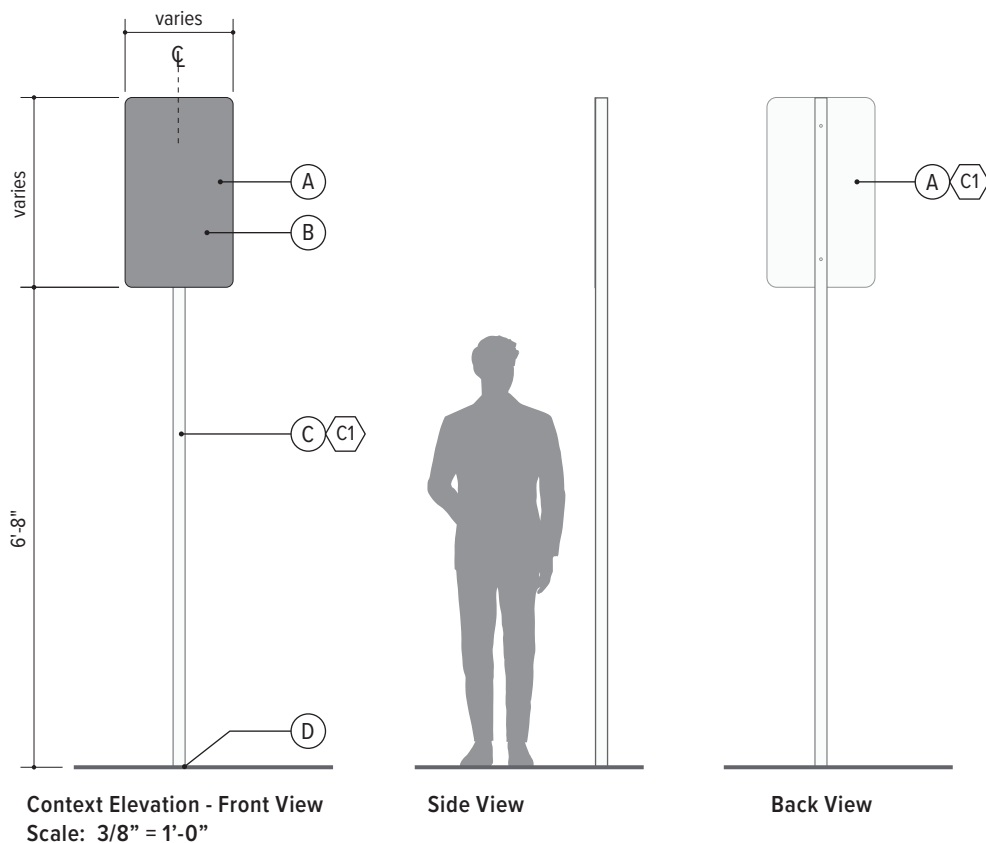
Ⓒ Black

Ⓓ Reflective White

Ⓔ Reflective Yellow

Installation

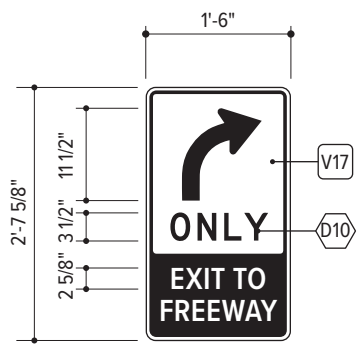
- See Appendix A, Drawing FD.140 for approved standard fabrication and installation detail.



Public Realm and Site Regulatory

TRG.01

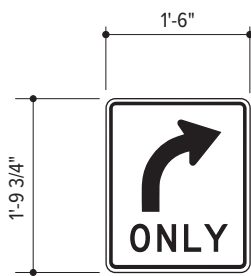
Traffic Regulatory Layouts



(A) Exit To Freeway Only



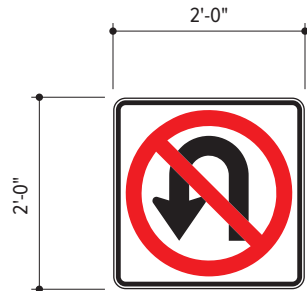
(B) Exit To Freeway



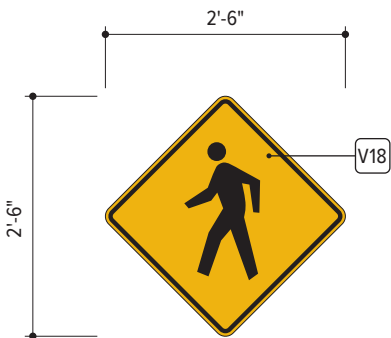
(C) Only Regulatory



(D) No Left Turn, Exit Right



(E) No U-turn



(F) Pedestrian Crossing

Scale: 1/2" = 1'-0"