# Chapter 11: Parking Lots & Structures

**Overview** 

Signage in this chapter has been reviewed and approved by UC Davis Health Parking and Transportation Services and provides guidance on signage for surface parking lots and structures only. For signage related to the public realm, including patient pick-up/drop-off zones, shuttle stops, or other scenarios that may be provided in the public right-of-way or occur outside of a typical parking lot or structure, please reference Chapter 10: Public Realm & Site Regulatory.

# Chapter 11: Parking Lots & Structures

# **Table of Contents**

11.03		Anticipated Sign Types Required Across Chapters
11.04		Sign Family Overview
11.07	PID.01	Parking Monument, Static
11.08	PID.02	Parking Monument, Digital
11.09	PID.03	Parking Monument, Digital with Level Counter
11.10	PIN.01	Parking Level Counter, Freestanding
11.11	PIN.02	Parking Level Counter, Wall Mounted
11.12	PID.08	Building Attached Parking Structure Identification
11.13	PID.09	Parking Structure Address
11.14	PID.40	Elevator Level Identification
11.15	PID.41	Elevator Core Identification
11.16	PID.42	Elevator Cab Identification
11.17	PCD.01	Parking Code Entry Notice 1
11.18	PCD.02	Parking Code Entry Notice 2
11.19	PCD.03	Parking Code Entry Notice, Freestanding
11.20	PCD.10	Bike Parking Regulatory Notice 1
11.21	PCD.11	Bike Parking Regulatory Notice 2
11.22	PCD.20	Evacuation Plan
11.23	PCD.20i	Evacuation Plan Map
11.24	PCD.30-32	Parking Stall Identification
11.25	PCD.30-32	Parking Stall Panel Layouts
11.26	PCD.30-32	Parking Stall Panel Layouts
11.27	PCD.30-32	Parking Stall Panel Layouts
11.28	PCD.30-32	Parking Stall Panel Layouts
11.29	PCD.30-32	Parking Stall Panel Layouts
11.30	PCD.30-32	Parking Stall Panel Layouts
11.31	PCD.33	Special Use Stall Pavement Markings, Symbol
11.32	PCD.34	Special Use Stall Pavement Markings, Text
11.33	PWF.01	Overhead Directional with Level ID
11.34	PWF.01	Overhead Directional with Level ID
11.35	PWF.02	Overhead Lane Identification
11.36	PWF.03	Overhead 2 Line Directional, Beam Mounted
11.37	PWF.03S	Overhead 2 Line Directional, Suspended
11.38	PWF.04	Overhead 1 Line Directional, Beam Mounted
11.39	PWF.04S	Overhead 1 Line Directional, Suspended
11.40	PWF.05	Overhead Turnaround Sign, Wall Mounted
11.41	PWF.10	Pedestrian Overhead Directional
11.42	PWF.11	Pedestrian Elevator Directional (Parksmart)
11.43	PWF.12	Pedestrian Column Wrap

# Sign Types Across Chapters

# **Anticipated Sign Types Required Across Chapters**

ID.10	Building Entry ID (Chapter 2)
ID.11	Building Entry ID, Restricted (Chapter 2)
ID.21	Tactile Room ID (Chapter 2)
ID.23	Tactile Amenity ID (Chapter 2)
ID.24	Tactile Office ID (Chapter 2)
ID.25	Tactile Room ID, Non-Public Access (Chapter 2)
ID.26	Tactile Restroom ID (Chapter 2)
ID.27	Restroom Door ID, Gender Neutral (Chapter 2)
ID.28	Restroom Door ID Symbol, Women (Chapter 2)
ID.29	Restroom Door ID Symbol, Men (Chapter 2)
ID.50	Maintenance ID Tag (Chapter 2)
CD.21	Tactile Egress, Typical (Chapter 4)
CD.22	Stairwell Identification Sign (Chapter 4)
CD.23	Tactile Floor Level (Chapter 4)
CD.25	Fire Emergency Notice (Chapter 4)
CD.28	Fire Department Connection (Chapter 4)
CD.29	Fire Life Safety, Flag Mounted (Chapter 4)
IN.02	Informational, Medium (Chapter 5)

#### Note:

Additional sign types may be necessary based on the specific conditions of the project. The Sign Consultant to coordinate with the architect and review local building codes to ensure compliance and appropriateness. All signage intended for outdoor installation must be fabricated using exterior-grade materials designed to withstand weather conditions, UV exposure, and environmental wear.

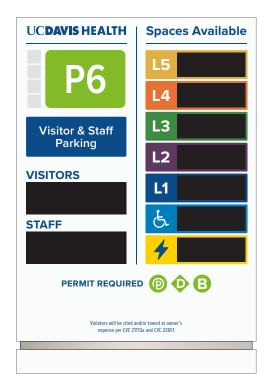
# **Sign Family Overview**



PID.01 Parking Monument, Static



PID.02 Parking Monument, Digital



PID.03
Parking Monument, Digital with Level Counter



PIN.01 Parking Level Counter, Freestanding



PIN.02 Parking Level Counter, Wall Mounted



PID.08
Building Attached Parking Structure Identification

4321

PID.09 Parking Structure Address

# **Sign Family Overview**



PID.40 Elevator Level Identification



PID.41 Elevator Core Identification



PID.42 Elevator Cab Identification



PCD.01 Parking Code Entry Notice 1



PCD.02 Parking Code Entry Notice 2



PCD.03 Parking Code Entry Notice, Freestanding



PCD.10 Bicycle Parking Regulatory Notice 1



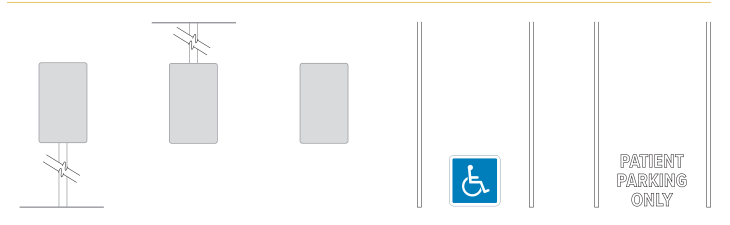
PCD.11 Bike Parking Regulatory Notice 2



PCD.20 Evacuation Map

# Parking Lots & Structures

# **Sign Family Overview**



PCD.30 Stall Identification, Post Mounted

PCD.31 Stall Identification, Ceiling Mounted

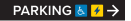
PCD.32 Stall Identification, Wall Mounted

PCD.33 Special Use Stall Pavement Markings, Symbol

PCD.34 Special Use Stall Pavement Markings, Text









PWF.02 Overhead Lane Identification



PWF.03/03S Overhead 2 Line Directional, Beam Mounted or Suspended



PWF.04/04S Overhead 1 Line Directional, Beam Mounted or Suspended



Overhead Turnaround Sign



PWF.10 Pedestrian Overhead Directional



PWF.11 Pedestrian Elevator Directional, (Parksmart)



PWF.12 Pedestrian Column Wrap

#### **PID.01**

#### Usage

- This sign type is used to identify surface parking lots accessible to employees, students, patients, and/or visitors.
- Do not use for service yards, loading docks, or other surface lots not meant for general access parking described above.

#### **Placement**

- Install sign at entry drive(s) to surface lots within sight lines of inbound traffic.
- Sign should be perpendicular to the primary path of travel, unless otherwise approved by FP&D Signage Program Representative in collaboration with Parking & Transportation Services.

## Components

- (A) Cabinet: double-sided fabricated aluminum sign cabinet with internal structure as required, painted all visible surfaces
- B Graphics: surface applied high performance cut vinyl graphics or UV cured direct print; prototype review required
  - Typefaces: Proxima Nova Semibold, Bold and Extra Condensed Regular
- © Lot Number: surface applied high performance

cut vinyl graphics and background

- Typeface: Proxima Nova Condensed Semibold
- D Amenity Icons: surface applied high performance cut vinyl graphics; if amenities known before signage install, replace placeholder icon with icon approved by UC Davis Health
- (E) Usage Designation: surface applied high performance cut vinyl graphics and background
  - Typeface: Proxima Nova Semibold
- (F) Painted aluminum reveal
- G Painted aluminum skirt to conceal footings and base structure as required by engineering; no visible attachment

#### Colors & Materials

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

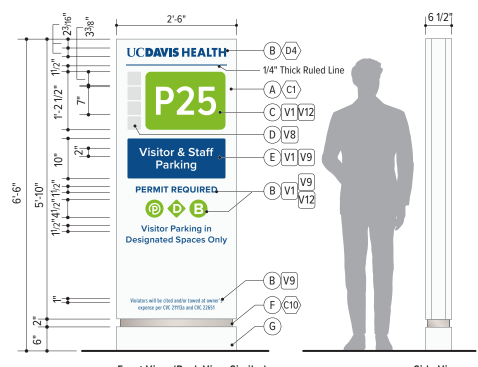
- (C1) White Wonder
- (C10) Brushed Aluminum
- (D4) UC Davis Blue

- V1 Matte White
- V8 Light Grey
- V9 Vivid Blue

- V11 Dark Gray
- V12 PATS Green

#### Installation

• See Appendix A, Drawing FD.150 for approved standard fabrication and installation detail.



Front View (Back View Similar) Scale: 1/2"=1'-0" Side View



Alternate Colorway Staff Only

#### **PID.02**

# **Parking Monument, Digital**

#### Usage

- This sign type is used to identify parking structures accessible to employees, students, patients, and/or visitors and provides parking space availability.
- Do not use for service yards, loading docks, or other structures not meant for general access parking as described above.

#### **Placement**

- Install sign at entry drive(s) to parking structures within sight lines of inbound traffic.
- Sign should be perpendicular to the primary path of travel, unless otherwise approved by FP&D Signage Program Representative in collaboration with Parking & Transportation Services.

#### Components

- (A) Cabinet: double-sided fabricated aluminum sign cabinet with internal structure as required, painted all visible surfaces
- (B) Graphics: surface applied high performance cut vinyl graphics or UV cured direct print; prototype review required
  - Typeface: Proxima Nova Bold and Extra Condensed Regular
- (C) Lot Number: surface applied high performance cut vinyl graphics and background
  - Typeface: Proxima Nova Condensed Semibold

- (D) Amenity Icons: surface applied high performance cut vinyl graphics; if amenities known before signage install, replace placeholder icon with icon approved by UC Davis Health
- (E) Usage Designation: surface applied high performance cut vinyl graphics and background
  - · Typeface: Proxima Nova Semibold
- (F) Digital Displays: Signal-Tech Display Product# 69743 or equivalent, installed interior to fabricated aluminum cabinet
  - Typeface: Proxima Nova Bold
- (G) Painted aluminum reveal
- (H) Painted aluminum skirt to conceal footings and base structure as required by engineering; no visible attachment
- ( Removable side panel for maintenance access

#### Colors & Materials

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

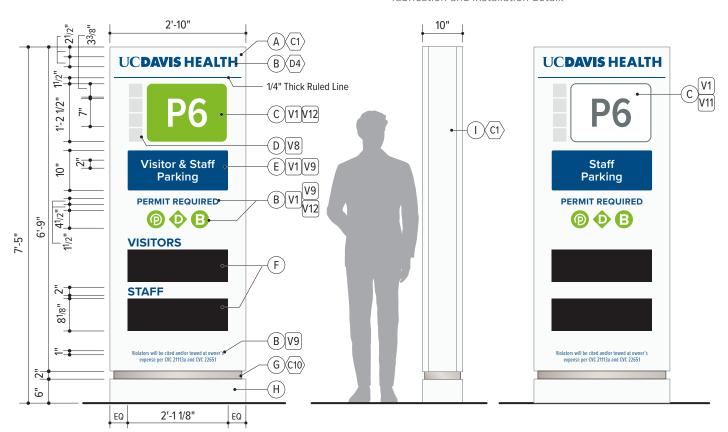
- C1 White Wonder
- C10 Brushed Aluminum
- D4 UC Davis Blue

- V1 Matte White
- V8 Light Grey
- [V9] Vivid Blue

- V11 Dark Gray
- V12 PATS Green

#### Installation

 See Appendix A, Drawing FD.151 for approved standard fabrication and installation detail.



Front View (Back View Similar) Scale: 1/2"=1'-0" Side View

Alternate Colorway Staff Only

#### **PID.03**

# **Parking Monument, Digital with Level Counter**

#### Usage

Parking structures accessible to employees, students, patients, and/or visitors.

Do not use for service yards, loading docks, or other structures not meant for general access parking as described above.

#### Placement

- Install sign at entry drive(s) to parking structures within sight lines of inbound traffic.
- Sign should be perpendicular to the primary path of travel, unless otherwise approved by FP&D Signage Program Representative in collaboration with Parking & Transportation Services.

#### Components

- (A) Cabinet: double-sided fabricated aluminum sign cabinet with internal structure as required, painted all visible surfaces
- (B) Graphics: surface applied high performance cut vinyl graphics or UV cured direct print; prototype review required

  Typeface: Proxima Nova Semibold, Bold and Extra

Condensed Regular

- C Amenity Icons: surface applied high performance cut vinyl graphics; if amenities known before signage install, replace placeholder icon with icon approved by UC Davis Health
- D Digital Displays: Signal-Tech Display Product# 69743 or

equivalent, installed interior to fabricated aluminum cabinet

· Typeface: Proxima Nova Bold

- Typical Counter Display: Signal-Tech Display Product
  # 61182 or equivalent, installed interior to fabricated
  aluminum cabinet
  - Graphic to be surface applied vinyl or direct printed UV cure graphics to be reviewed with prototypes
  - Typeface: Proxima Nova Bold
- (F) Painted aluminum reveal
- Painted aluminum skirt to conceal footings and base structure; no visible attachment
- (H) Removable side panel for maintenance access

#### Colors & Materials

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

- C1 White Wonder
- (C4) UC Davis Blue
- C5 UC Davis Gold

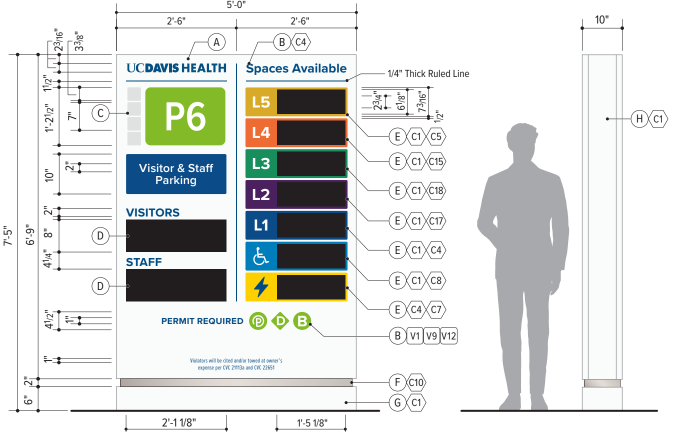
- (C7) Regulatory Yellow
- (C8) Hospital Blue
- ©10) Brushed Aluminum

- ©15 Parking Orange
- C17 Parking Purple
- ©18) Parking Green

- V1 Matte White
- (V9) Vivid Blue
- V12 PATS Green

#### Installation

 See Appendix A, Drawing FD.151 for approved standard fabrication and installation detail.



Front View (Back View Similar) Scale: 1/2"=1'-0" Side View

## **PIN.01**

# **Parking Level Counter, Freestanding**

#### Usage

- This sign type is used for parking structures accessible to employees, students, patients, and/ or visitors and provides parking space availability per level.
- Do not use for service yards, loading docks, or other structures not meant for general access parking as described above.

#### **Placement**

- Install sign at entry drive(s) to parking structures within sight lines of inbound traffic.
- Sign should be perpendicular to the primary path of travel, unless otherwise approved by FP&D Signage Program Representative in collaboration with Parking & Transportation Services.

## Components

- (A) Cabinet: double-sided fabricated aluminum sign cabinet with internal structure as required, painted all visible surfaces
- (B) Graphics: surface applied high performance cut vinyl graphics or UV cured direct print; prototype review required
  - · Typeface: Proxima Nova Bold

- (C) Typical Counter Display: Signal-Tech Display Product # 61182 or equivalent, installed interior to fabricated aluminum cabinet
  - Graphics: surface painted or UV cure direct print; prototype review required
  - Typeface: Proxima Nova Bold
- (D) Painted aluminum reveal
- (E) Painted aluminum skirt to conceal footings and base structure as required by engineering; no visible attachment
- (F) Removable side panel for maintenance access

#### Colors & Materials

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

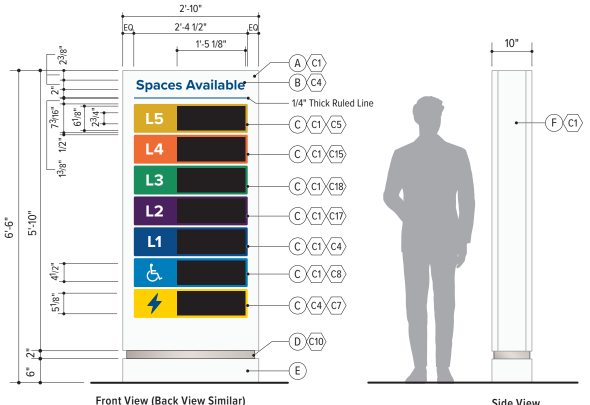
- (C1) White Wonder
- C4 UC Davis Blue
- C5 UC Davis Gold

- (C7) Regulatory Yellow
- (C8) Hospital Blue
- (C10) Brushed Aluminum

- (C15) Parking Orange
- (C17) Parking Purple
- C18 Parking Green

#### Installation

 See Appendix A, Drawing FD.151 for approved standard fabrication and installation detail.



#### **PIN.02**

# **Parking Level Counter, Wall Mounted**

#### Usage

Parking structures accessible to employees, students, patients, and/or visitors using a parking level counter system.

#### **Placement**

- Install sign at or immediately within parking structure entry within clear line-of-sight to inbound traffic.
- Mounting height to be evaluated on a case-bycase basis as required by the architectural conditions and wayfinding strategy. Sign height and layout may be adjusted to accommodate the needs of the project with prior review and approval by FP&D Signage Program Representative in collaboration with Parking & Transportation Services.

## Components

(A) Cabinet: single-sided fabricated and painted aluminum sign cabinet with internal structure as required

- (B) Panel: painted aluminum panel with surface applied vinyl graphics or direct printed UV cure graphics; final graphics method to be reviewed with prototypes
  - Typeface: Proxima Nova Bold
- (C) Typical Counter Display: Signal-Tech Display Product# 61182 or equivalent, installed interior to fabricated aluminum cabinet
  - Graphic to be surface applied vinyl or direct printed UV cure graphics to be reviewed with
  - Typeface: Proxima Nova Bold

#### Colors & Materials

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

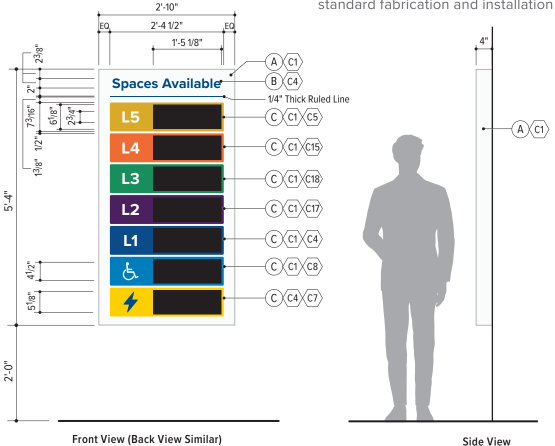
- (C1) White Wonder
- ⟨C4⟩ UC Davis Blue
- C5 UC Davis Gold

- (C7) Regulatory Yellow
- (C8) Hospital Blue
- (C15) Parking Orange

- (C17) Parking Purple
- €18 Parking Green

#### Installation

• See Appendix A, Drawing FD.152 for approved standard fabrication and installation detail.



Front View (Back View Similar) Scale: 1/2"=1'-0"

#### **PID.08**

# **Building Attached Parking Structure Identification**

#### Usage

 This sign type is used to identify visitor, staff, and mixed-use parking structures.

#### **Placement**

 Install sign above primary vehicular entry drive(s) to parking structure within sight lines of inbound traffic.

#### Components

- (A) Symbol: fabricated aluminum symbol with painted returns to match face
  - Face: translucent white acrylic with translucent graphic film to be retained at returned edge
  - Face (Staff Only): translucent white acrylic with surface painted parking number
  - Internal face and halo LED illumination
  - Typeface: Proxima Nova Bold, Condensed Semibold

- B Fabricated reverse aluminum channel letters, painted on all visible surfaces with internal halo LED illumination
  - · Typeface: Proxima Nova Bold
- © Mechanical fasteners as required for secure attachment to façade
  - 1" spacers recommended as shown
  - Spacer depth to be evaluated to determine most appropriate halo effect
  - Raceways to be painted to match façade, if used

#### Colors & Materials

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

(C1) White Wonder

⟨C13⟩ Transportation Green

(C19) Parking Gray

V13 Translucent PATS Green

#### Installation

 See Appendix A, Drawings FD.100.1 and FD.100.2 for approved standard fabrication and installation details.

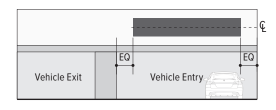




#### Night View



Alternate Colorway Staff Only



Installation Context Scale: 1/16" = 1'-0"

#### **PID.09**

# **Parking Structure Address**

#### Usage

 This sign type is used to identify the parking structure address as required by the UC Davis Health Fire Marshal's Office or the local authority having jurisdiction.

#### **Placement**

- Sign to be placed in a conspicuous location visible to approaching traffic.
- This size option should be installed no lower than 10' above grade, and no higher than 15' above grade with no obstructions from surrounding landscape, architectural features, or other site furnishings.
- Final placement to be reviewed and approved by the UC Davis Health Fire Marshal's Office or the local authority having jurisdiction, in collaboration with the FP&D Signage Representative.

#### Components

- (A) Fabricated reverse aluminum channel numbers
  - Finish: painted on all visible surfaces
  - Typeface: Proxima Nova Semibold
- B Mechanically fastened to finished wall assembly with studs and spacers as required, no exposed raceway or fasteners to be used

#### Colors & Materials

References as noted below. See Chapter 1: Universal Standards for specifications. Final color to be determined based on providing sufficient contrast with the architectural background.

C4 UC Davis Blue

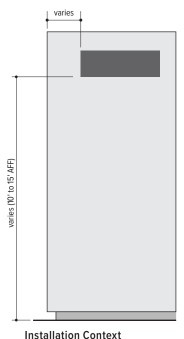
©19 Parking Gray

#### Installation

• See Appendix A, Drawing FD.101 for approved standard fabrication and installation detail.



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



## **PID.40**

# **Elevator Level Identification**

#### Usage

· Elevator super graphic level identification.

#### **Placement**

• At elevator core visible to oncoming pedestrian and vehicular traffic.

### Components

- (A) Painted white level number to contrast with finished wall by others
  - Architect to coordinate size and layout with architectural conditions, and ensure sufficient contrast with level colors
  - Typeface: Proxima Nova Condensed Semibold

#### Colors & Materials

References as noted below. See Chapter 1: Universal Standards for specifications. Painted graphics and wall colors are Dunn Edwards to match Matthews Paint.

- (C1) White Wonder
- ⟨C2⟩ Shaker Gray
- ⟨C4⟩ UC Davis Blue

C5 UC Davis Gold
C18 Parking Green

**Level Colors** 

- ©15 Parking Orange
- (C17) Purple Print

# varies Level 0 Level 1 C1 C1 C1 Level 3 Level 4 Level 6 Level 6

Front View

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

Context Elevation, Typical

Scale: 3/16" = 1'-0"

Level 2

Level 5

## **PID.41**

## **Elevator Core Identification**

#### Usage

- This sign type is used to identify the public elevator core(s).
- Consultant to verify final messages with UCDH Parking and Transportation Services. Drawing shown is for design intent only.

#### **Placement**

• Sign is to be placed at all public elevators within clear line-of-sight of oncoming pedestrian traffic.

## Components

- (A) Direct applied opaque, digital cut vinyl or paint
  - Typeface: Proxima Nova Bold

#### Colors & Materials

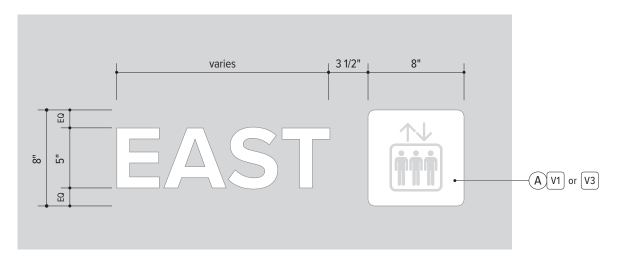
References as noted below. See Chapter 1: Universal Standards for specifications.

V1 Matte White

V3 Nimbus Grey

#### Installation

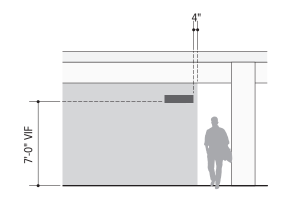
- See Appendix A, Drawing FD.01 for approved standard fabrication and installation detail.
- Sign Consultant to verify installation conditions to verify size and color contrast.



Front View Scale: 11/2" = 1'-0"



**Alternate Layout** 



Installation Context Scale: 1/8" = 1'-0"

#### **PID.42**

## **Elevator Cab Identification**

#### Usage

- This sign type is used to identify elevator cabs.
- Consultant to verify final messages with UCDH Parking and Transportation Services. Drawing shown is for design intent only.

#### **Placement**

• Sign is to be placed at each elevator.

## Components

- (A) Direct applied opaque, digital cut vinyl
  - Typeface: Proxima Nova Bold

#### Colors & Materials

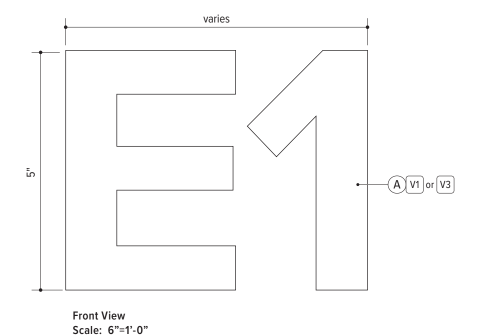
References as noted below. See Chapter 1: Universal Standards for specifications. Final color to be determined based on providing sufficient contrast with the architectural background.



V3 Nimbus Grey

#### Installation

- See Appendix A, Drawing FD.01 for approved standard fabrication and installation detail.
- Sign consultant to review installation conditions to verify size and color contrast.





Context Elevation Scale: 3/16" = 1'-0"

#### **PCD.01**

# **Parking Code Entry Notice 1**

#### Usage

• CBC required signage for ADA and Prop 65 requirements.

#### **Placement**

 Install in a conspicuous place, viewable from the entry drive adjacent to PCD.02.

## Components

- (A) Panel: 1/8" thick aluminum panel, painted on all exposed surfaces
- B Graphics: UV cured digital print or surface applied high performance vinyl
  - Typeface: Proxima Nova Bold, Regular, Condensed Regular

#### Colors & Materials

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

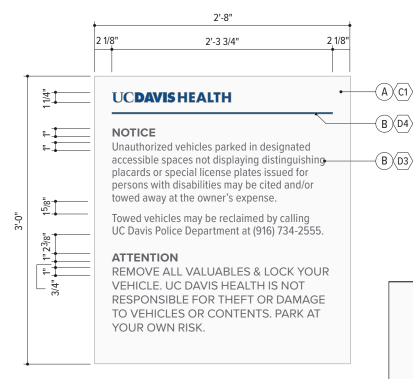
⟨C1⟩ White Wonder

D3 PMS Cool Gray 10C

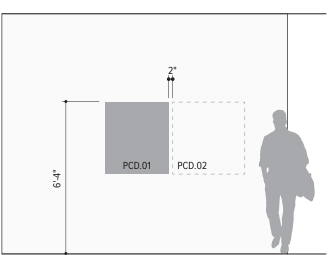
(D4) UC Davis Blue

#### Installation

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



Front View Scale: 1" = 1'-0"



Installation Context Scale: 1/4" = 1'-0"

#### **PCD.02**

# **Parking Code Entry Notice 2**

#### Usage

- State of California and University required postings for no smoking and no weapons.
- Includes additional messages as required by UC Davis Health Parking & Transportation Services.

#### **Placement**

 Install in a conspicuous place, viewable from the entry drive adjacent to PCD.01.

#### Components

- (A) Panel: 1/8" thick sheet metal panel, painted on all exposed surfaces
- B Graphics: UV cured digital print or surface applied high performance vinyl
  - Typeface: Proxima Nova Bold, Medium

#### Colors & Materials

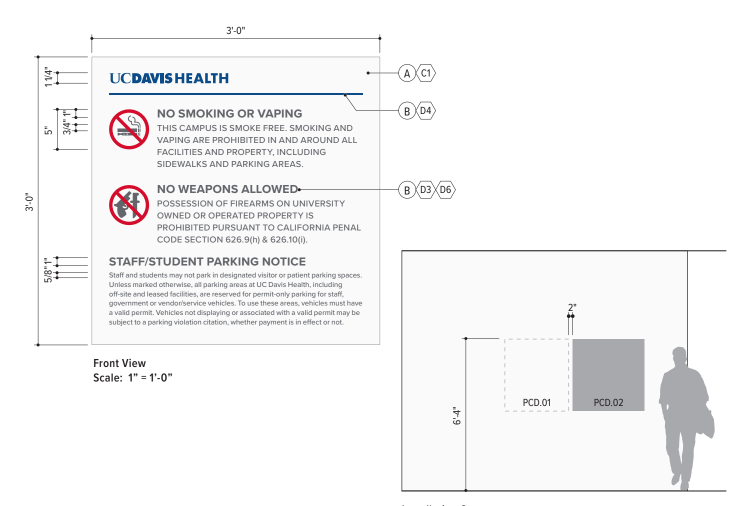
References as noted below. See Chapter 1: Universal Standards for specifications.

- ⟨C1⟩ White Wonder
- D3 PMS Cool Gray 10C
- √D4 UC Davis Blue

(D6) Emergency Red

#### Installation

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



Installation Context Scale: 1/4" = 1'-0"

#### **PCD.03**

# **Parking Code Entry Notice, Freestanding**

#### Usage

- CBC required signage to meet ADA Parking requirements.
- Includes additional messages as required by UC Davis Health.

#### **Placement**

 Install sign at entry drive(s) to surface lots within sight lines of inbound traffic.

## Components

- (A) Panel: 1/8" thick aluminum panel, painted on all exposed surfaces
- B Aluminum Posts: 2" square, closed and finished top
  - Finish: painted all visible surfaces

- © Graphics: UV cured digital print or surface applied high performance vinyl
  - Typeface: Proxima Nova Bold, Medium, Regular, Condensed Regular
- (D) Provide footings and engineering

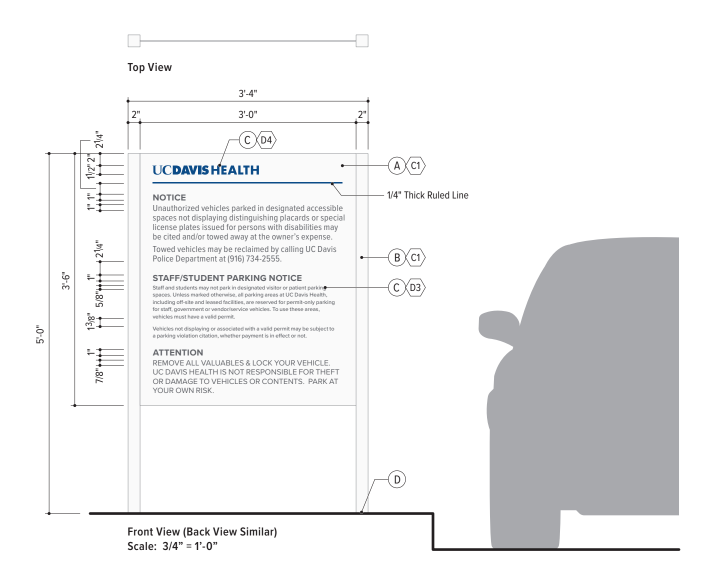
#### Colors & Materials

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

- ⟨C1⟩ White Wonder
- ⟨D3⟩ PMS Cool Gray 10C
- (D4) UC Davis Blue

#### Installation

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



#### **PCD.10**

# **Bike Parking Regulatory Notice 1**

#### Usage

 UC Davis Health required postings at bike storage and shelters.

#### **Placement**

Install in a conspicuous place as architectural conditions allow.

#### Components

- (A) Panel: 1/8" thick sheet metal panel, painted on all exposed surfaces
- B Graphics: UV cured digital print or surface applied high performance vinyl
  - Typeface:2" Proxima No
    - 2" Proxima Nova Semibold 1" Proxima Nova Bold 11/16" Proxima Nova Medium

#### Colors & Materials

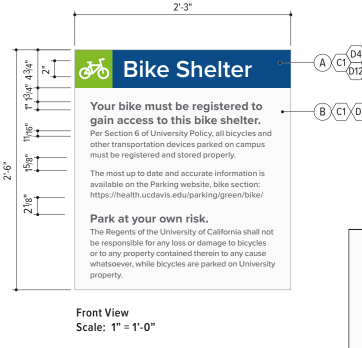
References as noted below. See Chapter 1: Universal Standards for specifications.

- (C1) White Wonder
- D3 PMS Cool Gray 10C
- (D4) UC Davis Blue

(D12) Transportation Green

#### Installation

 See Appendix A, Drawing FD.10 or FD.19 for approved standard fabrication and installation detail.





Installation Context Scale: 1/4" = 1'-0"

## **PCD.11**

# **Bike Parking Regulatory Notice 2**

#### Usage

 UC Davis Health required postings at bike storage and shelters.

#### **Placement**

Install in a conspicuous place as architectural conditions allow.

#### Components

- (A) Panel: 1/8" thick sheet metal panel, painted on all exposed surfaces
- B Graphics: UV cured digital print or surface applied high performance vinyl
  - Typeface:
    - 2" Proxima Nova Semibold
    - 1" Proxima Nova Bold
    - 3/4" Proxima Nova Medium

#### Colors & Materials

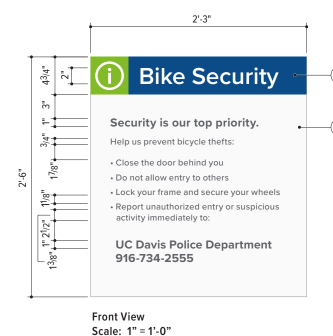
References as noted below. See Chapter 1: Universal Standards for specifications.

- (C1) White Wonder
- D3 PMS Cool Gray 10C
- D4 UC Davis Blue

(D12) Transportation Green

#### Installation

 See Appendix A, Drawing FD.10 or FD.19 for approved standard fabrication and installation detail.



PCD.10 PCD.11

Installation Context Scale: 1/4" = 1'-0"

PCD.20 Evacuation Plan

#### Usage

 This sign type is required by life safety code and provides information regarding emergency evacuation routes, emergency instructions, and locations of emergency equipment.

#### **Placement**

• Elevator lobbies and egress stair entry doors.

#### Components

- (A) Panel: 1/8" thick aluminum painted all surfaces
  - Graphics: UV cured digital print
  - Typeface: Proxima Nova Bold and Medium
- (B) Map Artwork: See PCD.20i for details

#### Colors & Materials

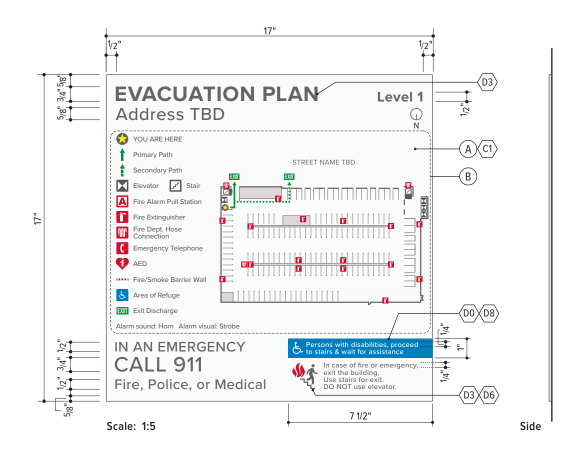
References as noted below. See Chapter 1: Universal Standards for specifications.

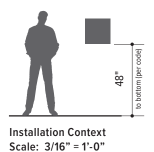
- $\langle C1 \rangle$  White Wonder
- (DO) Printed White
- D3 PMS Cool Gray 10C

- (D6) Emergency Red
- (D8) Hospital Blue

#### Installation

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





PCD.20i Evacuation Plan Map

#### Usage

• Map Artwork for PCD.20 Evacuation Plan.

## Components

- (A) Map Artwork: UV cured digital print.
- (B) Street Labels: The plan shall include street labels for any streets that border the building.
  - Typeface: 1/4" Proxima Nova Regular, all caps
- © Floor plan: color or style of graphics shall not be altered. When creating layouts, note that floor plan is outlined with a 1/16" stroke in D3. All enclosed areas are lightly shaded in D1, and should not include any interior walls or details. Exit doors along the exit route shall be represented architecturally, in the direction of opening.
- (D) Exit Discharge: All exits to the exterior shall be marked with the Exit Discharge symbol provided.
- (E) Alarm Information: The appearance and sound of the fire alarm is to be confirmed with the architect and updated per project (i.e. horn, chime, audible instructions). If none, note as "None".

- F Plan Key: Consultant to add/remove key plan elements as necessary to reflect project. Text and symbol size may not be altered.
  - Typeface: 1/4" Proxima Nova Semibold

#### Colors & Materials

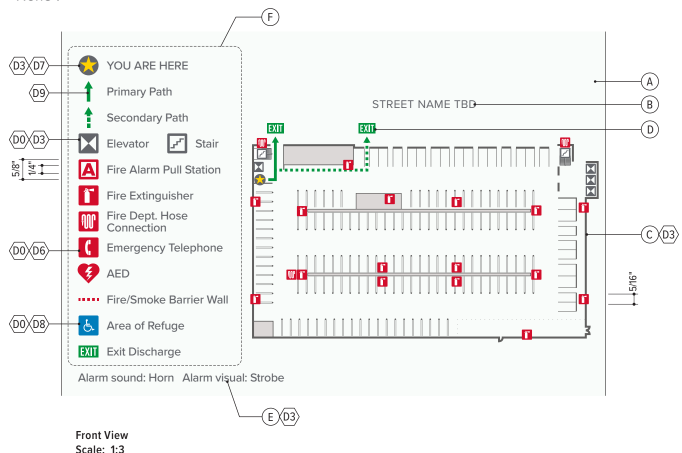
See Chapter 1: Universal Standards for detailed color and material specifications.

- (DO) Printed White
- D1 PMS Cool Gray 1C
- D3 PMS Cool Gray 10C

- (D6) Emergency Red
- (D7) Regulatory Yellow
- (D8) Hospital Blue

(D9) Regulatory Green

NOTE: Sign consultant to coordinate with Architect to provide ALL layouts.



#### PCD.30-32

# **Parking Stall Identification**

#### Usage

- Select one of these sign types based on appropriate mounting method to identify parking stalls.
- Select appropriate panel from next page to complete the sign type, for example PID.30(A) for Post Mounted ADA Stall Identification.

#### **Placement**

• Place at head of parking stall, center aligned.

#### Colors & Materials

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

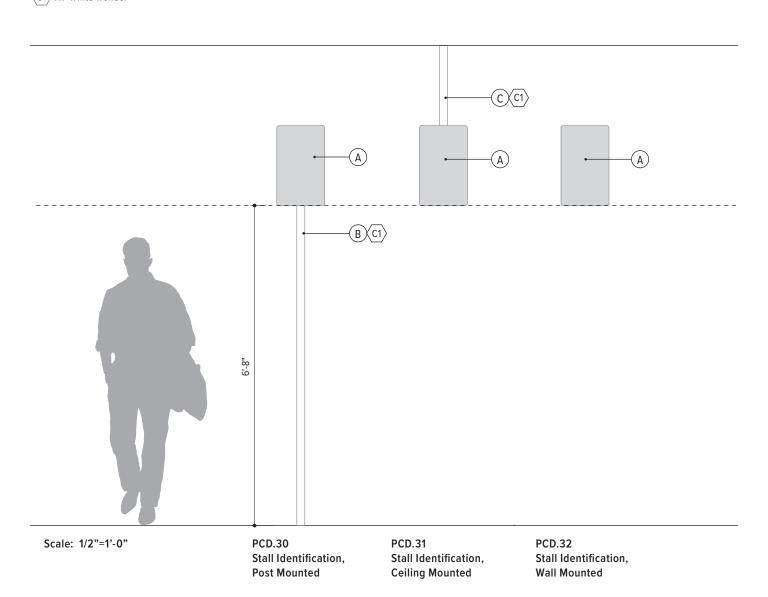
(C1) MP White Wonder

#### Components

- (A) Panel: .080 aluminum sign panel with reflective vinyl sheeting; all graphics are UV cured direct digital print
- B Post: 2" square extruded aluminum tube, painted on all visible surfaces
- © Suspension Tube: 1"x1"x1/8" square tube with swing flange

#### Installation

- See Appendix A, Drawing FD.10, FD.140, and FD.142 for approved standard fabrication and installation details.
- Mounting to be coordinated with project architect.



#### PCD.30-32

Typical parking stall panel layouts provided. See Chapter 10: Public Realm & Traffic Regulatory for additional panel layouts, as needed. Custom messages to be reviewed and approved by UC Davis Health FP&D Signage Program Representative.

#### Colors, Materials, and Typefaces

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



- D8 Hospital Blue
- V17 Reflective White
- 2" Proxima Nova Extra Condensed Semibold
- 2" Proxima Nova Extra Condensed Regular



D8 Hospital Blue

V17 Reflective White

2" Proxima Nova Extra Condensed Semibold

2" Proxima Nova Extra Condensed Regular



- (D4) UC Davis Blue
- (D12) Transportation Green
- V17 Reflective White
- 2" Proxima Nova Extra Condensed Semibold
- 1/2" Proxima Nova Extra Condensed Regular



**VAN ACCESSIBLE** 

(D4) UC Davis Blue

V17 Reflective White

2" Proxima Nova Extra Condensed Semibold

3/4" Proxima Nova Extra Condensed Regular

1/2" Proxima Nova Extra Condensed Regular

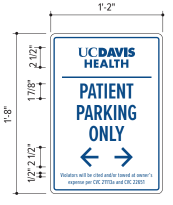
# (C) VANPOOL/CARPOOL PERMIT PARKING ONLY



(LEASED PROPERTIES)

- D4 UC Davis Blue
- V17 Reflective White
- 2" Proxima Nova Extra Condensed Semibold
- 1/2" Proxima Nova Extra Condensed Regular

# (F) PATIENT PARKING ONLY (LEASED PROPERTIES)



(UCDH PROPERTIES)

- (D4) UC Davis Blue
- V17 Reflective White

17/8" Proxima Nova Extra Condensed Semibold

1/2" Proxima Nova Extra Condensed Regular

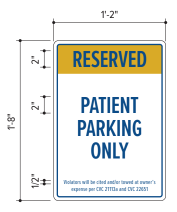
#### PCD.30-32

# **Parking Stall Panel Layouts**



ONLY

- (D4) UC Davis Blue
- V17 Reflective White
- 17/8" Proxima Nova Extra Condensed Semibold
- 1/2" Proxima Nova Extra Condensed Regular



(H) PATIENT PARKING ONLY, RESERVED (UCDH PROPERTIES)

- (D4) UC Davis Blue
- $\langle \overline{\rm D5} \rangle$  UC Davis Gold
- V17 Reflective White
- 2" Proxima Nova Extra Condensed Semibold
- 1/2" Proxima Nova Extra Condensed Regular



**RESERVED (LEASED** 

PROPERTIES)

- (D4) UC Davis Blue
- D5 UC Davis Gold
- V17 Reflective White
- 2" Proxima Nova Extra Condensed Semibold
- 1/2" Proxima Nova Extra Condensed Regular



(J) PATIENT PARKING ONLY, RESERVED (LEASED PROPERTIES)

- (D4) UC Davis Blue
- (D5) UC Davis Gold
- V17 Reflective White
- 2" Proxima Nova Extra Condensed Semibold
- 1/2" Proxima Nova Extra Condensed Regular



(K) B PERMIT STAFF PARKING ONLY (UCDH PROPERTIES)

- D4 UC Davis Blue
- D5 UC Davis Gold
- V17 Reflective White
- 2" Proxima Nova Extra Condensed Semibold
- 1" Proxima Nova Extra Condensed Semibold
- 1/2" Proxima Nova Extra Condensed Regular

#### PCD.30-32

# **Parking Stall Panel Layouts**



- D4 UC Davis Blue
- D5 UC Davis Gold
- [V17] Reflective White
- 2" Proxima Nova Extra Condensed Semibold
- 13/8" Proxima Nova Extra Condensed Semibold
- 11/4" Proxima Nova Extra Condensed Italic
- 1/2" Proxima Nova Extra Condensed Regular



(M) FOOD DELIVERY

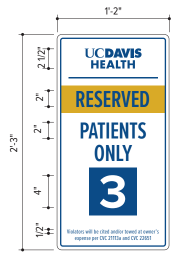
(UCDH PROPERTIES)

- D4 UC Davis Blue
- ⟨D13⟩ Amenities Green
- (V17) Reflective White
- 2 3/8" Proxima Nova Medium
- 11/4" Proxima Nova Condensed Semibold
- 2" Proxima Nova Extra Condensed Semibold
- 11/4" Proxima Nova Extra Condensed Semibold
- 1/2" Proxima Nova Extra Condensed Regular



(UCDH PROPERTIES)

- D4 UC Davis Blue
- (D6) Emergency Red
- ⟨D8⟩ Hospital Blue
- V17 Reflective White
- 2" Proxima Nova Extra Condensed Semibold
- 17/8" Proxima Nova Extra Condensed Regular
- 1/2" Proxima Nova Extra Condensed Regular



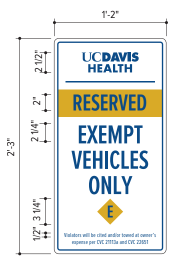
(O) RESERVED STALL

WITH STALL NUMBER

D4 UC Davis Blue

- D5 UC Davis Gold
- (V17) Reflective White
- 2" Proxima Nova Extra Condensed Semibold
- 4" Proxima Nova Bold
- 1/2" Proxima Nova Extra Condensed Regular

#### (N) VAN ACCESSIBLE LOADING ONLY



(P) EXEMPT ONLY

- D4 UC Davis Blue
- ⟨D5⟩ UC Davis Gold
- V17 Reflective White
- 2" Proxima Nova Extra Condensed Semibold
- 2 1/4" Proxima Nova Extra Condensed Semibold



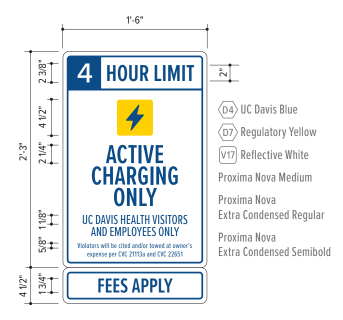
- D4 UC Davis Blue
- (D5) UC Davis Gold
- V17 Reflective White
- 2" Proxima Nova Extra Condensed Semibold
- 2 1/4" Proxima Nova Extra Condensed Semibold
- 1/2" Proxima Nova Extra Condensed Regular

1/2" Proxima Nova Extra Condensed Regular

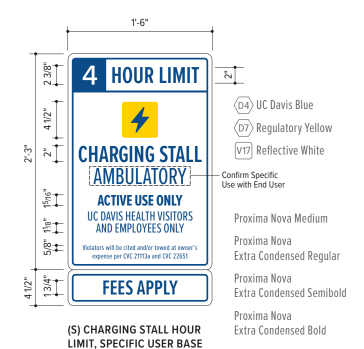
(Q) VENDORS ONLY

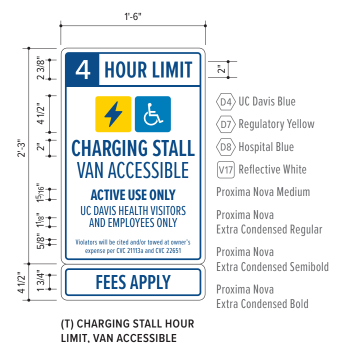
#### PCD.30-32

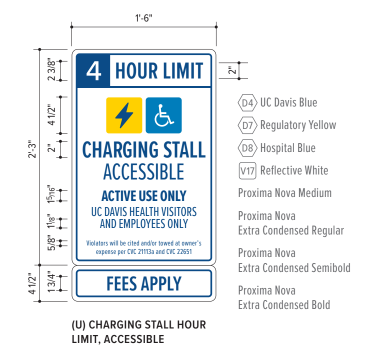
# **Parking Stall Panel Layouts**



(R) CHARGING STALL HOUR LIMIT

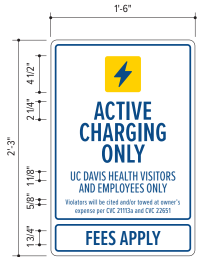






#### PCD.30-32

# **Parking Stall Panel Layouts**

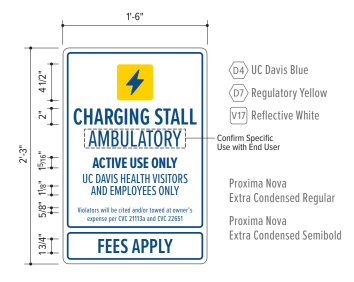


- (D4) UC Davis Blue
- D7 Regulatory Yellow
- V17 Reflective White

Proxima Nova Extra Condensed Regular

Proxima Nova Extra Condensed Semibold

(V) CHARGING STALL



(W) CHARGING STALL, SPECIFIC USER BASE



- D4 UC Davis Blue
- (D7) Regulatory Yellow
- (D8) Hospital Blue
- [V17] Reflective White

Proxima Nova Extra Condensed Regular

Proxima Nova Extra Condensed Semibold

Proxima Nova Extra Condensed Bold

(X) CHARGING STALL, VAN ACCESSIBLE



(Y) CHARGING STALL, ACCESSIBLE

- (D4) UC Davis Blue
- (D7) Regulatory Yellow
- (D8) Hospital Blue
- (V17) Reflective White

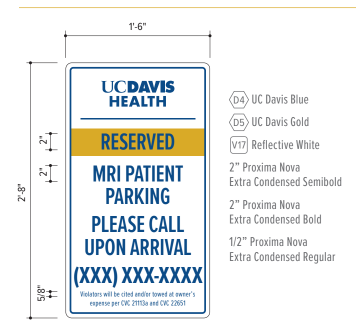
Proxima Nova Extra Condensed Regular

Proxima Nova Extra Condensed Semibold

Proxima Nova

Extra Condensed Bold

## PCD.30-32



(Z) RESERVED PATIENT PARKING

#### **PCD.33**

## **Special Use Stall Pavement Markings, Symbol**

#### Usage

 This sign type is used to identify parking stalls via pavement markings with symbols.

#### **Placement**

 As shown, in accordance with ADA parking rules and regulations. To be verified by parking consultant.

#### Components

- (A) Marking: paint direct to surface of pavement or finished floor
  - Standard traffic paint, double coated with the addition of glass beads to increase visibility of ground level directional markings
  - Typeface: Proxima Nova Condensed Bold

#### Colors & Materials

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

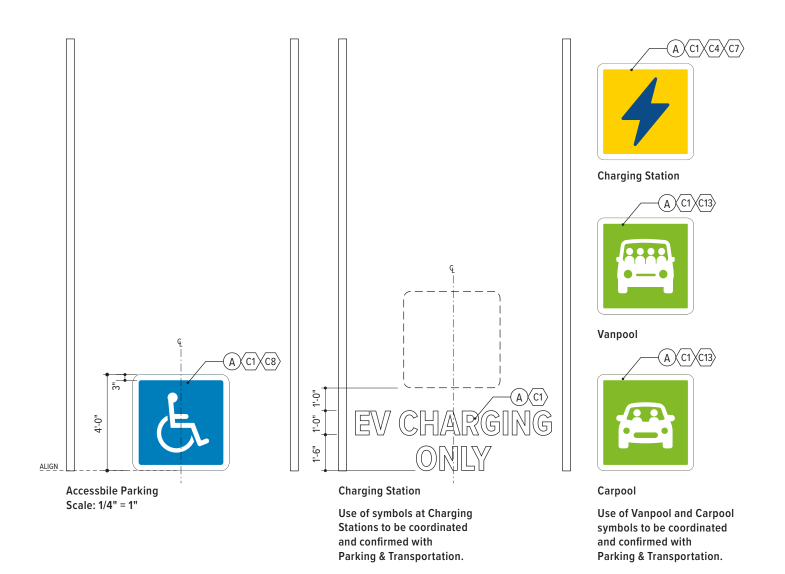
- $\langle C1 \rangle$  White Wonder
- ⟨C4⟩ UC Davis Blue
- ⟨C7⟩ Regulatory Yellow

- (C8) Hospital Blue
- ⟨C13⟩ Transportation Green

Contractor to provide paint specification for review and approval by UC Davis Health Parking & Transportation and Plant Operations & Maintenance.

#### Installation

• Details by pavement marking contractor.



#### **PCD.34**

## **Special Use Stall Pavement Markings, Text**

#### Usage

 This sign type is used to identify parking stalls via pavement markings with text.

#### **Placement**

 As shown, in accordance with ADA parking rules and regulations. To be verified by parking consultant.

#### Components

- (A) Marking: paint direct to surface of pavement or finished floor
  - Standard traffic paint, double coated with the addition of glass beads to increase visibility of ground level directional markings
  - Typeface: Proxima Nova Condensed Bold

#### Colors & Materials

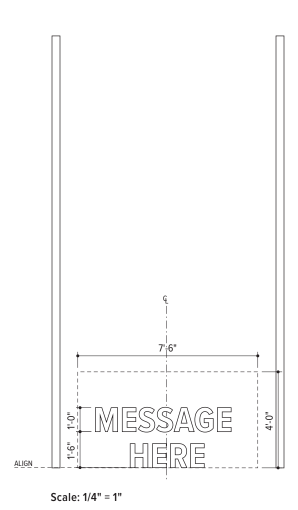
Color references as noted below. See Chapter 1: Universal Standards for specifications.



Contractor to provide paint specification for review and approval by UC Davis Health Parking & Transportation and Plant Operations & Maintenance.

#### Installation

Details by pavement marking contractor.





#### **PWF.01**

## **Overhead Directional with Level ID**

#### Usage

• This sign type is used within parking structures for primary vehicular wayfinding.

#### **Placement**

 Sign should be installed at the top and bottom of speed ramps, centerline with the drive aisle.

#### Components

- (A) Directional Panels: 1/8" thick aluminum panel with break form bend to wrap bottom of beam, painted on all exposed surfaces
- B Break form in all panels, shown unfolded for illustration purposes only
- © Messaging: Cut vinyl text and arrows using reflective vinyl sheeting. Icons are UV cured digital print on reflective vinyl sheeting cut and applied to panel face
  - Typeface: Proxima Nova Semibold

- D Level ID Panel: 1/8" thick aluminum panel with break form bend to wrap bottom of beam, painted on all exposed surfaces, with reflective vinyl text
  - Typeface: Proxima Nova Extrabold

#### Colors & Materials

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

- (C1) White Wonder
- C2 Shaker Gray
- C4 UC Davis Blue

- (C5) UC Davis Gold
- ⟨C11⟩ Black is Back
- ⟨C15⟩ Parking Orange

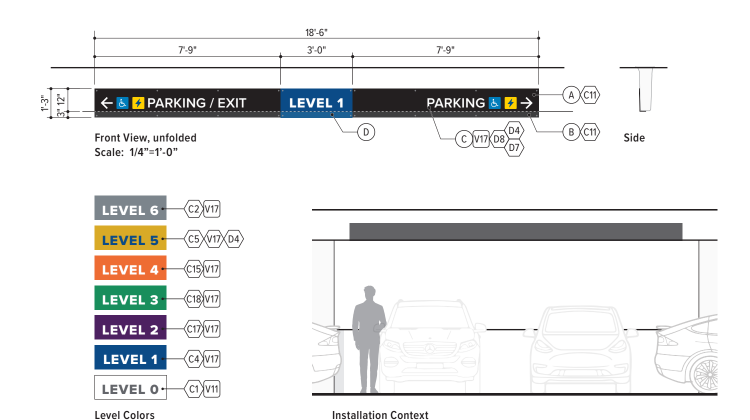
- ⟨C17⟩ Purple Print
- ©18 Parking Green
- D4 UC Davis Blue

- D7 Regulatory Yellow
- (D8) Hospital Blue
- ⟨V11⟩ Dark Gray

⟨V17⟩ Reflective White

#### Installation

 See Appendix A, Drawing FD.160 for additional fabrication and installation details.



# **PWF.01**





#### **PWF.02**

## **Overhead Lane Identification**

#### Usage

 This sign type is used within parking structures for lane identification at the point of entry or other scenarios where lane identification is necessary.

#### **Placement**

 Centerline of drive aisle the signage is identifying, within line-of-sight of oncoming traffic.

## Components

- (A) Panel: 1/8" thick aluminum panel with break form bend to wrap bottom of beam, painted on all exposed surfaces
- B Break form shown unfolded for illustration purposes only

- © Messaging: Cut vinyl text and arrows using reflective vinyl sheeting. Icons are UV cured digital print on reflective vinyl sheeting cut and applied to panel face
  - Typeface: Proxima Nova Semibold or Proxima Nova Condensed Semibold

#### Colors & Materials

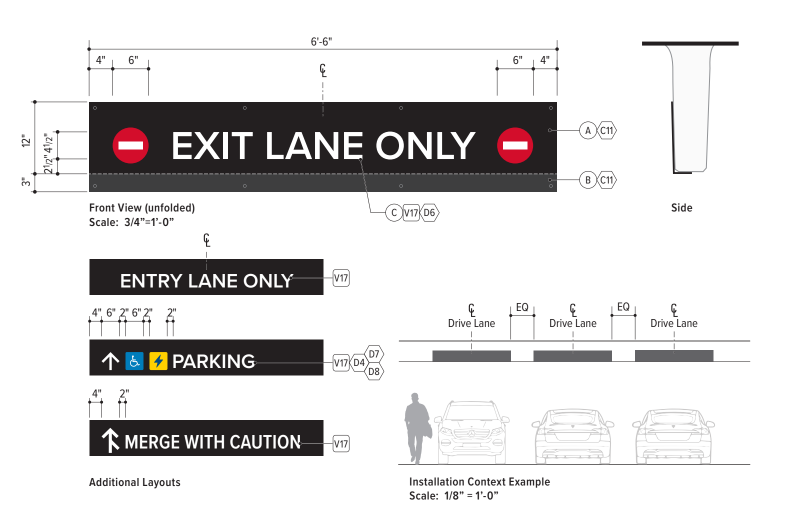
References as noted below. See Chapter 1: Universal Standards for specifications.

- ⟨C11⟩ Black is Back
- D4 UC Davis Blue
- D6 Emergency Red

- D7 Regulatory Yellow
- (D8) Hospital Blue
- ⟨V17⟩ Reflective White

#### Installation

 See Appendix A, Drawing FD.160 for additional fabrication and installation details.



#### **PWF.03**

#### Usage

 This sign type is used within parking structures to provide directional messaging to parking, exits, and other messages as deemed appropriate to aid wayfinding.

#### **Placement**

 Sign should be installed as necessary for wayfinding reinforcement at appropriate decision points.

## Components

- (A) Panel: 1/8" thick aluminum panel with break form bend to wrap bottom of beam, painted on all exposed surfaces
- B Break form shown unfolded for illustration purposes only

## **Overhead 2 Line Directional, Beam Mounted**

- © Messaging: Cut vinyl text and arrows using reflective vinyl sheeting. Icons are UV cured digital print on reflective vinyl sheeting cut and applied to panel face
  - Typeface: Proxima Nova Semibold

#### Colors & Materials

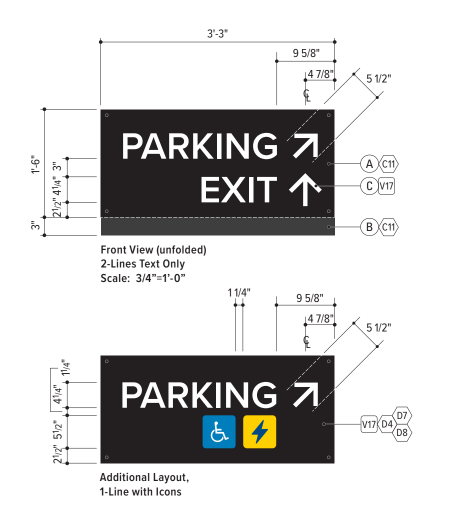
References as noted below. See Chapter 1: Universal Standards for specifications.

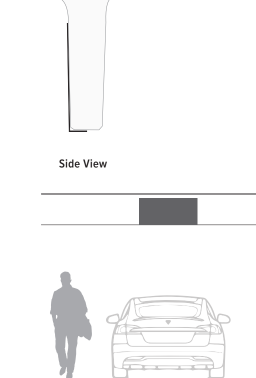
- (C11) Black is Back
- (D4) UC Davis Blue
- D7 Regulatory Yellow

- (D8) Hospital Blue
- ⟨V17⟩ Reflective White

#### Installation

 See Appendix A, Drawing FD.160 for additional fabrication and installation details.





## **PWF.03S**

## Overhead 2 Line Directional, Suspended

#### Usage

 This sign type is used within parking structures to provide directional messaging to parking, exits, and other messages as deemed appropriate.

#### **Placement**

 Sign should be installed as necessary for directional reinforcement at appropriate decision points.

#### Components

- (A) Panel: 1/8" thick aluminum panel, painted on all exposed surfaces
- B Messaging: Cut vinyl text and arrows using reflective vinyl sheeting. Icons are UV cured digital print on reflective vinyl sheeting cut and applied to panel face

3'-3"

• Typeface: Proxima Nova Semibold

© Aluminum channel painted all exposed surfaces, provided with appropriate mounting hardware as coordinated with the architect and structural engineer.

#### Colors & Materials

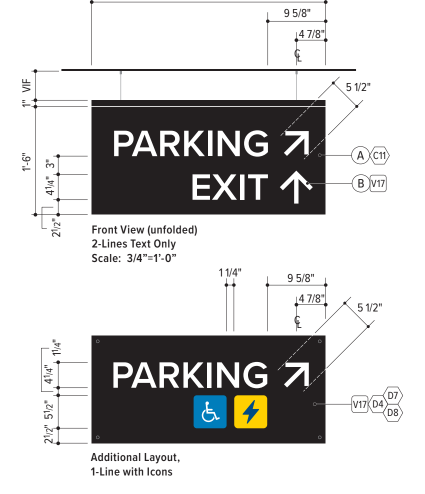
References as noted below. See Chapter 1: Universal Standards for specifications.

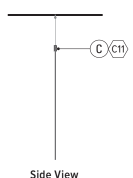
- (C11) Black is Back
- D4 UC Davis Blue
- (D7) Regulatory Yellow

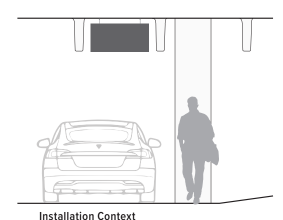
- (D8) Hospital Blue
- ⟨V17⟩ Reflective White

#### Installation

- See Appendix A, Drawing FD.165 for additional fabrication and installation details.
- Mount to garage ceiling with stainless steel suspension cables and eye-bolts or approved equal as coordinated with architect and structural engineer.







#### **PWF.04**

## **Overhead 1 Line Directional, Beam Mounted**

#### Usage

 This sign type is used within parking structures to provide directional messaging to parking, exits, and other messages as deemed appropriate to aid wayfinding.

#### **Placement**

 Sign should be installed as necessary for wayfinding reinforcement at appropriate decision points.

#### Components

- (A) Panel: 1/8" thick aluminum panel with break form bend to wrap bottom of beam, painted on all exposed surfaces
- B Break form shown unfolded for illustration purposes only
- © Messaging: Cut vinyl text and arrows using reflective vinyl sheeting and applied to panel face
  - Typeface: Proxima Nova Semibold

#### Colors & Materials

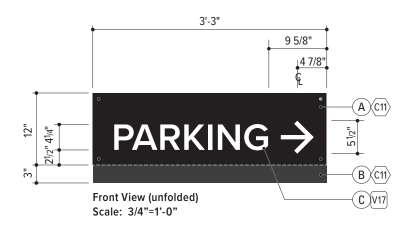
References as noted below. See Chapter 1: Universal Standards for specifications.

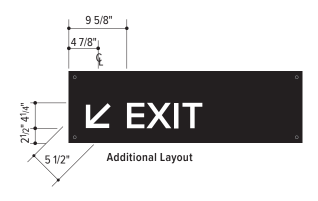
⟨C11⟩ Black Is Back

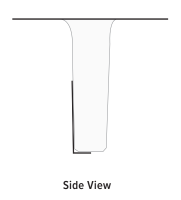
⟨V17⟩ Reflective White

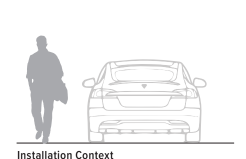
#### Installation

 See Appendix A, Drawing FD.160 for additional fabrication and installation details.









#### **PWF.04S**

# **Overhead 1 Line Directional, Suspended**

#### Usage

 This sign type is used within parking structures to provide directional messaging to parking, exits, and other messages as deemed appropriate.

#### **Placement**

 Sign should be installed as necessary for directional reinforcement at appropriate decision points.

#### Components

- A Panel: 1/8" thick aluminum panel, painted all exposed surfaces
- B Messaging: Cut vinyl text and arrows using reflective vinyl sheeting and applied to panel face
  - Typeface: Proxima Nova Semibold

© Aluminum channel painted all exposed surfaces, provided with appropriate mounting hardware as coordinated with the architect and structural engineer

#### Colors & Materials

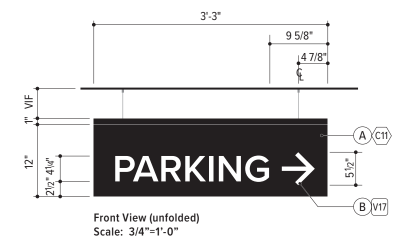
References as noted below. See Chapter 1: Universal Standards for specifications.

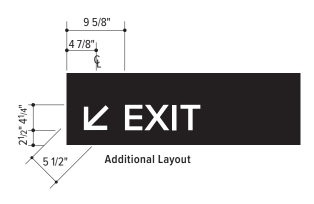
⟨C11⟩ Black Is Back

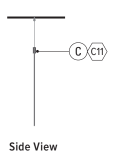
⟨V17⟩ Reflective White

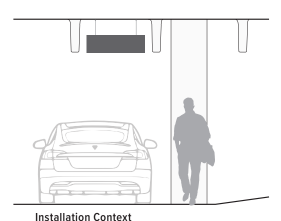
#### Installation

- See Appendix A, Drawing FD.165 for additional fabrication and installation details.
- Mount to garage ceiling with stainless steel suspension cables and eye-bolts or approved equal as coordinated with architect and structural engineer.









#### **PWF.05**

# **Overhead Turnaround Sign, Wall Mounted**

#### Usage

• This sign type is used within parking structures to provide dead end and turnaround messaging.

#### **Placement**

- Sign should be installed as necessary for directional reinforcement at appropriate decision points.
- Installation height 60" AFF to bottom of sign typical, but can be adjusted as architectural conditions allow.

#### Components

- (A) Panel: 1/8" thick aluminum panel, painted on all exposed surfaces
- (B) Graphics: Cut vinyl text and graphics
  - Typeface: Proxima Nova Condensed Semibold

#### Colors & Materials

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

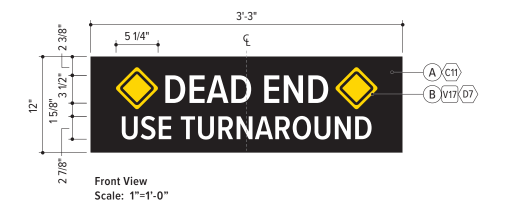
⟨C11⟩ Black Is Back

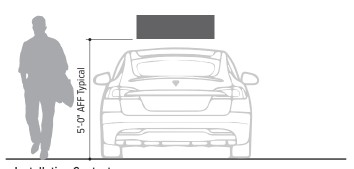
⟨D7⟩ Regulatory Yellow

⟨V17⟩ Reflective White

#### Installation

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





Installation Context Scale: 1/4" = 1'-0"

#### **PWF.10**

## **Pedestrian Overhead Directional**

#### Usage

- This sign type is used to for pedestrians wayfinding in the drive aisle.
- Consultant to verify final messages with UCDH Parking and Transportation Services. Drawing shown is for design intent only.

#### **Placement**

- Sign is to be placed in all drive aisles at regular intervals to create a clear pattern of color along the ceiling for pedestrians to follow until the elevator core or main plaza is within line-of-sight.
- Architect or sign consultant to provide location plan to FP&D Sign Program Representative for review and approval.

## Components

- (A) Digital print on high performance vinyl with overlaminate
  - Typeface: Proxima Nova Medium

#### Colors & Materials

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

- ⟨v1⟩ Matte White
- D3 PMS Cool Gray 10C
- (D4) UC Davis Blue

D5 UC Davis Gold

(D19) Parking Green

- ⟨D17⟩ Parking Orange
- ©18 Parking Purple

V1 (D2)

V1 (D17)

V1 (D19)

V1 (D18)

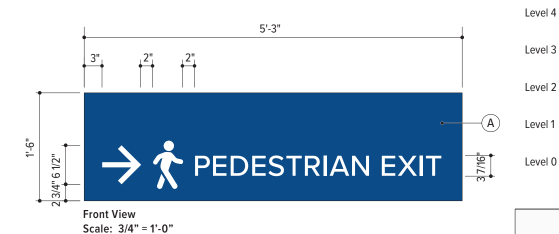
V1 (D4)(D5)

## Installation

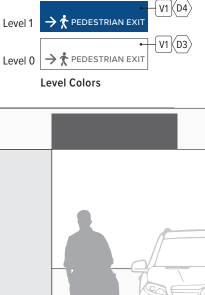
- See Appendix A, Drawing FD.01 for approved standard fabrication and installation detail.
- Apply to beams as appropriate for condition and material according to manufacturer's specifications to ensure proper adhesion and longevity.

Level 6

Level 5



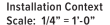




🗦 槍 PEDESTRIAN EXIT

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PEDESTRIAN EXIT



#### **PWF.11**

# **Pedestrian Elevator Directional (Parksmart)**

#### Usage

- This sign type is designed to meet Parksmart signage requirement, and serves as a parking level reminder.
- Consultant to verify final messages with UCDH Parking and Transportation Services. Drawing shown is for design intent only.

Architect to confirm the Parksmart signage requirements on a case-by-case basis.

#### **Placement**

• Sign is to be placed at each elevator core.

#### Components

(A) Panel: 1/8" thick aluminum painted on all

exposed surfaces, UV cured digital printed text and graphics

• Typeface: Proxima Nova Bold, Medium

#### Colors & Materials

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

- (C1) White Wonder
- C4 UC Davis Blue
- (C15) Parking Orange

- (C16) Parking Yellow
- (C17) Parking Purple
- ⟨C18⟩ Parking Green

- ©19 Parking Gray
- (DO) Printed White
- D3 PMS Cool Gray 10C

- D4 UC Davis Blue
- ⟨D12⟩ Transportation Green

#### Installation

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



★1 ALL DESTINAT Level 3



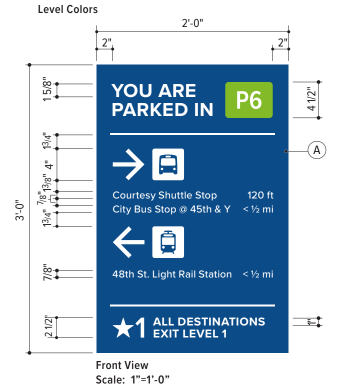
Level 4

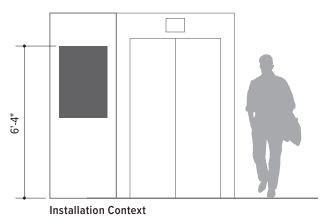


Level 5



Level 6





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

# **Pedestrian Column Wrap**

## **PWF.12**

#### Usage

- This sign type is to be used at available columns visible within the pedestrian path of travel. Do not use on columns that will be obstructed by parked cars.
- Consultant to verify final messages with UCDH Parking and Transportation Services. Drawing shown is for design intent only.

#### **Placement**

- Sign to wrap on all available sides of column.
   Message to be placed on sides that are within the pedestrian line-of-sight.
- Signage consultant to provide location plan and message schedule for review and approval by FP&D Signage Program Representative.

#### Components

- (A) Digital print on high performance vinyl with overlaminate
  - Typeface: Proxima Nova Bold, Medium

#### Colors & Materials

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

- ⟨V1⟩ Matte White
- D3 PMS Cool Gray 10C
- (D4) UC Davis Blue

D5 UC Davis Gold

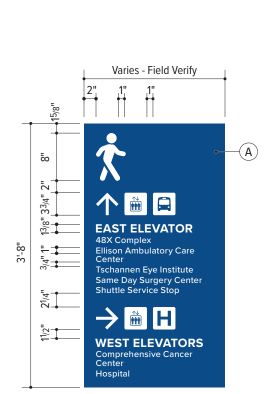
(D19) Parking Green

- ⟨D17⟩ Parking Orange
- ©18 Parking Purple

## Installation

- See Appendix A, Drawing FD.01 for approved standard fabrication and installation detail.
- Apply to columns as appropriate for condition and material according to manufacturer's specifications to ensure proper adhesion and longevity.

## Level Colors



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





Installation Context - Column Wrap Scale: 1/4" = 1'-0"