

Campus Wayfinding Sign System V 1.0

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6.0 Mounting Details	6.0.0	MOUNT1	Mounting Details
7.0 Base Details	7.0.0	BASE1	Concrete Base Details



Project: Diablo Valley College Wayfinding 321 Golf Club Rd, Pleasant Hill, CA 94523

Client: Diablo Valley College

Designer: WeidnerCA/FUEL Creative Group

Work Order: Est. No: Issued: Drawn By: SW

6-28-17

DWG: 0.0.0 WEIDDIAB -INDEX - Sheet Index.ai

Revisions:

R1. 01-24-18 R2. 03-21-18 KO MD



0.0.0

Introduction

The Diablo Valley Branding and Wayfinding Master Sign System was established in 2018 as one of the ways we provide the best possible student experience and outcomes. This system can impact our college experience by:

- Introducing visitors and students to the DVC Brand and the values we stand for.
- Easing navigation of our facilities through consistent placement and use of signage.
- Decreasing costs through consistent use of standard elements.
- Increasing the overall college experience and increasing school spirit through the consistent application of our brand.
- Increasing student and visitor knowledge of what is available on campus and our campus history and culture.
- Increasing accessibility for all students.

Using this Manual

This manual is divided into sections detailing all aspects of how to apply the sign system and build quality signs.

Section 1 details why we created the system, the goals from the standpoint of the students we serve and the faculty who must deliver a quality experience, and how we specify signs.

Section 2 dictates the level of quality we require all signs to be built to so that over time we spend our money wisely on signs that will stand the test of time and showcase our brand at a high level. This section also contains all of our standard graphics and other design elements.

Section 3 shows all the signs that are available, their typical uses and reviews our sign placement methodology.

Section 4 reviews ADA and Accessibility requirements that must be adhered to at all times. Please note, that these are based mostly on existing California Building Code. This section does not replace building code. It is possible that code has changed, so review existing code prior to using this package.

Section 5 contains detailed design drawings of each sign shown in Section 3.

Section 6 details all of the possible mounting details for signs.

Section 7 details all of the possible fabrication details for signs.



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1.0.0

How to Specify Signs

All of the information for a fabricator to bid, proof and produce signs is contained within a DVC Sign Package. For each project a DVC Sign Package needs to be produced.

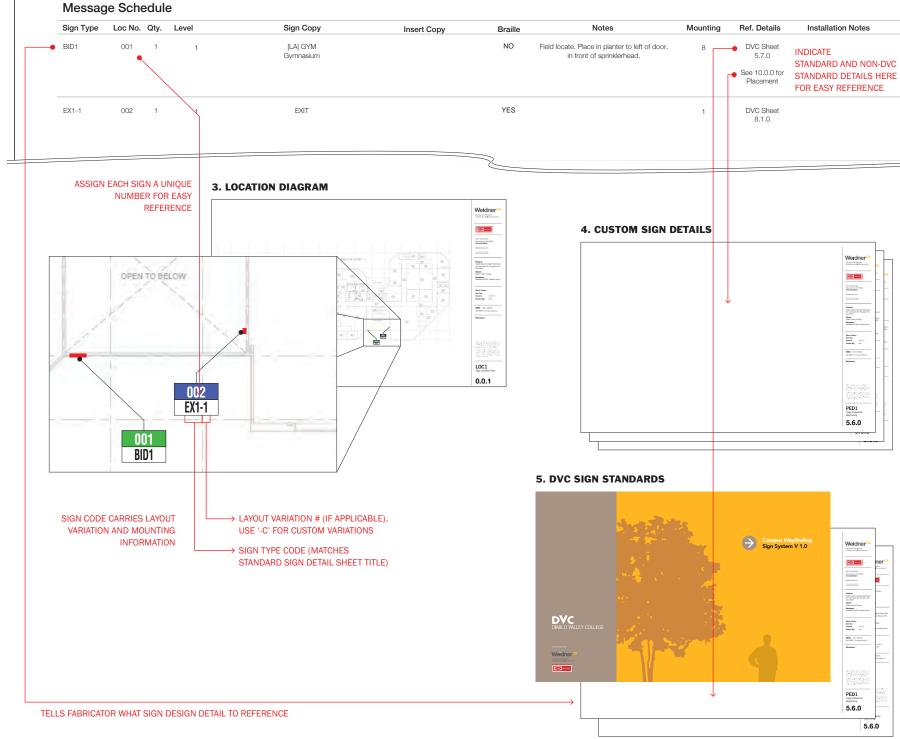
A DVC Sign Package contains 5 items in this order (refer to the diagram on the right for examples):

- 1. Cover Sheet—A cover sheet indicating project details.
- 2. Message Schedule-A list of all signs, what they say, their unique number, their sign type, their mounting type, and any fabrication notes and detail references. This will be in a spreadsheet form so it can be quickly sorted by different columns. The schedule is the core of the package.
- 3. Location Diagram–Usually an architectural plan, or for exteriors a google maps satellite view showing the location of all signs needing to be fabricated via the use of sign tags.
- 4. Custom Sign Details (as needed)—At times it will be necessary to create specific details of where signs are located on buildings, or in relationship to landscape features, or create custom sign layouts based on a standard sign. This is where those details will be located.
- 5. DVC Sign Standards—A copy of the most recent DVC master Sign Program. This allows fabricators to access all the required details and fabrication requirements.

1. COVER SHEET



2. MESSAGE SCHEDULE



etails	Installation Notes
Sheet 7.0 .0.0 for ement	INDICATE STANDARD AND NON-DVC STANDARD DETAILS HERE FOR EASY REFERENCE
Sheet 1.0	



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DWG: 1.1.0 WEIDDIAB - SPEC - How to Specify Signs.ai

Revisions:



1.1.0

Fabrication Requirements

This document was created by WeidnerCA and FUEL Creative Group (FUEL). It is expected that the builder of this sign package meet all of the following quality and performance requirements. Acceptance of these drawings by the Sign Builder constitutes agreement to comply with the following conditions.

1. General

A. Proprietary Information

All designs, instructions, layouts, and plans contained in these drawings are the property of the Owner (Diablo Valley College) for use on Diablo Valley College Campuses and Other Facilities. This information is confidential and may only be distributed in association with an active project, or to the Sign Builder selected to fabricate a final sign package. Permission from the Owner must be obtained in writing before disseminating this information to any other individuals.

B. Interpretation of Drawings

When reviewing these Drawings..

- 1. Written dimensions take precedence over any other implied dimension.
- 2. Material notes take precedence over materials visually implied on the drawings.

2. Pre-Fabrication

A. Responding to a Proposal

- 1. A proposal issued to DVC shall include all costs needed to complete sign removal, fabrication, and installation of all items in the final Signage Project Document (SPD), including but not limited to: materials, labor, engineering, permitting requirements and equipment. Proposals shall adhere to all fabrication, performance and material requirements detailed in this document.
- 2. For purpose of comparison, when bidding on a project, use all of the specific materials and fabrication methods called out in this document. Substitution of materials or methods specified in this package will make a bid non-responsive and subject to disgualification.

B. Construction Drawings

1. This package contains design drawings only. Builder must provide construction drawings to the Owner for review and acceptance prior to beginning sign fabrication for any project.

C. Submittals

1. The selected Sign Builder for a project is responsible for providing all submittals as specified in this bid package (See C2). The Owner will review all submittals to make sure design integrity is maintained. All other requirements are the responsibility of the Sign Builder.

All materials and finishes are subject to revisions prior to final approval of all submittals. Submittals must be received with enough time to review and maintain schedule.

2. Sign Builder shall supply three (3) 8"x8" samples of each material/color for approval prior to fabrication.

3. Removal/Fabrication/Installation Requirements

A. Removal of Existing Signs

The Sign Builder is responsible for the removal of existing signs at the location. Sign Builder is required to repair any walls where removed (if not being replaced by a new sign) to match surrounding area.

B. Permitting and Code Compliance Requirements

The Sign Builder will secure and pay for all required permits, inspections, insurances and tests required by Local, State and Federal agencies. The Sign Builder is also responsible for verifying that all elements of this document meet all code requirements including State CBC. Any revisions to this document or resulting shop drawings must be approved by the Owner prior to fabrication.

C. Sign Engineering/Structure Requirements/Additional Engineering Costs

Sign builder is responsible for all engineering required by law to build these signs. Bidder shall include engineering costs in their bid-engineering is not included or provided in this document.

D. Electrical Requirements

Sign builder is responsible for supplying all required electrical power and electrical conduits and conductors for these signs. It is recommended that the Sign Builder survey the site to ensure they include all needed electrical work as the Owner will be supplying the site as-is. All work must be in compliance with NEC and all other required codes. All components to be UL listed.

- 1. A list of electrical requirements will be provided to Owner along with all necessary location drawings etc. This will be provided in a timely manner that allows the project to maintain schedule. Sign builder is responsible for all electrical work, this list is FYI only.
- 2. All electrical hardware installed will be concealed (i.e. not detectable by any normal means from vehicular or pedestrian traffic). All components shall be easily accessible for servicing.
- 3. All electrical components shall be warranted against failure for at least 1 year. Within that period, defective components will be replaced by the Sign Builder within 48 hours of notification of the problem by the Owner. If the Sign Builder fails to replace the defective components within 48 hours, these items may be replaced by others at the Sign Builder's expense.

E. Lighting Requirements

The Sign builder is responsible for the design of all internal lighting elements and structures called for in these drawings.

- 1. All components will be easily accessible for servicing.
- 2. Unless otherwise specified, the internal space of all lit signs will be painted matte white to enhance reflectivity.
- 3. All components will comply with required codes or regulations and manufacturers recommendations.
- 4. All neon components shall be warranted against failure for at least three years. All other lighting components shall be warranted against failure for at least 1 year. Within that period, defective components will be replaced by the Sign Builder within 48 hours of notification of the problem by the Owner. If the Sign Builder fails to replace the defective components within 48 hours, these items may be replaced by others at the Sign Builder's expense.

F. Labeling Requirements

Unless otherwise required by code, labels (manufacturer's or otherwise) shall not appear on any completed element. Placement of required labels requires written approval from the Owner prior to application or installation.

G. Fonts and Other Artwork Requirements

Digital layouts for all signs in .pdf vector are available. All final layouts are the responsibility of the Sign Builder.

All fonts required shall be purchased by the Sign Builder. No substitution of fonts will be allowed.

All other artwork, photos or illustrations, will be purchased by the Sign Builder and licensed to the Owner. Upon job completion, all artwork will be removed from the Sign Builders computers or facilities and delivered to the Owner along with copies of the license information.

H. Site Coordination Requirements

Any supplied location plans are approximate. The Sign Builder is responsible for verifying all final locations. The sign builder will seek and receive written approval from owner/architect of locations prior to installation. If a discrepancy is found between this document and the actual site, or if field conditions prohibit sign placement or functionality the Sign Builder will notify the Owner, and suggest a resolution and receive written approval before beginning production.

- 1. All required footings, connections, electrical conduits, mounting and fasteners are the responsibility of the Contractor/Sign Builder.
- 2. Utilities and Irrigation Lines-Sign Builder will send proper notices, make necessary arrangements, perform other services required in construction. care, and maintenance of all existing utilities and irrigation lines, and assume all responsibility concerning the same. Provide necessary protection to existing utility services and irrigation lines as directed, and repair any work damaged as a result of operations of the Contract.

I. Safety and Responsibility Requirements

The Sign Builder is responsible for all necessary precautions to ensure public and property safety during sign installation.



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6-28-17 SW

DWG: 2.0.0 WEIDDIAB - FAB1 - Fabrication Requirements 1.ai

Revisions:

FAB1 Fabrication Requirements 1



Fabrication Requirements (Continued)

4. Material Requirements

A. New Material Requirement

All materials used to fabricate any and all components will be new and taken from the newest of the Sign Builders supply of that material.

B. Free From Defect Requirement

All materials used to fabricate any and all components will be free from defects of any kind.

C. Paints and Finishes

All paints and finishes shall match exactly the color, finish, texture and manufacturer noted. All pretreats, primers, coatings, finishes, paints etc. shall be applied in strict accordance with the manufacturer's specifications and recommendations to ensure the highest possible level of UV light resistance, weatherability and overall longevity for both the materials indicated and any and all environmental conditions which exist at the final install locations.

 All paints and finishes shall be warranted against failure (color fading, UV damage, cracking, peeling, blistering or any other defect) for at least five years from date of Owners acceptance.

D. Metals

Metals shall be free of defects impairing strength, durability or appearance. Unless otherwise noted all metals shall be the best commercial quality for the purposes specified, and all visible seams are to be continuously welded, filled and ground smooth. Any and all sheet metal shall have brake formed edges with radii not greater than sheet thickness. All metals must be treated to prevent corrosion and staining of other finishes.

E. Fasteners

Unless otherwise noted, all fasteners will be corrosion and oxidation resistant and tamper-proof. Unless noted, all fasteners will be painted to match adjacent surfaces. Concealed fasteners will be corrosion and oxidation resistant to prevent staining of other surfaces.

F. Vinyl

All vinyl shall match the colors and finishes noted exactly. Unless noted, all vinyl shall be applied in strict accordance with the manufacturer's specifications and recommendations to ensure the highest possible level of UV light resistance, weatherability and overall longevity for both the materials indicated and any and all environmental conditions which exist at the final install locations.

 All vinyl shall be warranted against failure (color fading, UV damage, cracking, peeling, blistering or any other defect) for at least five years from date of Owners acceptance.

5. Project Completion

A. Punch List

The Sign Builder shall notify the Owner and the General Contractor in writing, when all work has been completed. Upon notice, the Owner will review all work in accordance with the sign builders contract with the Owner and prepare a punch list detailing any unsatisfactory items. The repair/replacement of any work detailed on the punch list will be coordinated between the Owner and the Sign Builder.

B. Final Deliverables

Upon final Owner acceptance of the work, the Sign Builder will provide the Owner with four copies of complete service and maintenance manuals for all products and finishes used in all components of the job. These manuals shall include, but are not limited to, warranty information, routine maintenance recommendations, manufacturer data and product specification etc.

C. Warranties

Unless stated differently above, all installed elements shall be warranted against manufacturers defects, and defects in installation or workmanship for a minimum of one year.

1. All warranty periods shall begin on the date of Owner's acceptance of the work.



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DWG: 2.0.1 WEIDDIAB - FAB2 - Fabrication Requirements 2.ai

Revisions:





Fonts

Avenir Heavy

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 123456789

Avenir Medium

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 123456789

Highway Gothic Regular

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 123456789

Highway Gothic Condensed

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 123456789

Symbols



Trees





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DWG: 2.1.0 WEIDDIAB - SYMB - Type & Symbols.ai

Revisions:

SYMB Type & Symbols

2.1.0

Colors & Finishes



SATIN FINISH



DEEP ONYX

#00NN 07/000

SATIN FINISH



COLOR 14 MATCH PMS 186 DRIFTING SNOW SATIN FINISH #10BB 83/014

Materials

DARK SECRET

#00NN 05/000

SATIN FINISH





MATERIAL F TELEGRAY ORACAL 751 HIGH PERFORMANCE CAST VINYL



MATERIAL G

OPAQUE

VINYL

MATERIAL H GERBER 220-GERBER 220-OPAQUE SANDSTONE VIVID BLUE VINYL

MATERIAL I GERBER 220-OPAQUE PERFECT MATCH

MATERIAL D

OPAQUE

VINYL

RED

VINYL

FOREST GREEN



GERBER 220-OPAQUE VINYL



MATERIAL J GERBER 280-REFLECTIVE WHITE VINYL

IMITATION GOLD





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DWG: 2.2.0 WEIDDIAB -COLOR - Colors & Materials.ai

Revisions:

COLOR Colors & Materials







DIABLO VALLEY COLLEGE PLEASANT HILL CAMPUS SINCE 1949

MON1 Campus Entry Monument MARQ Banner Marquee







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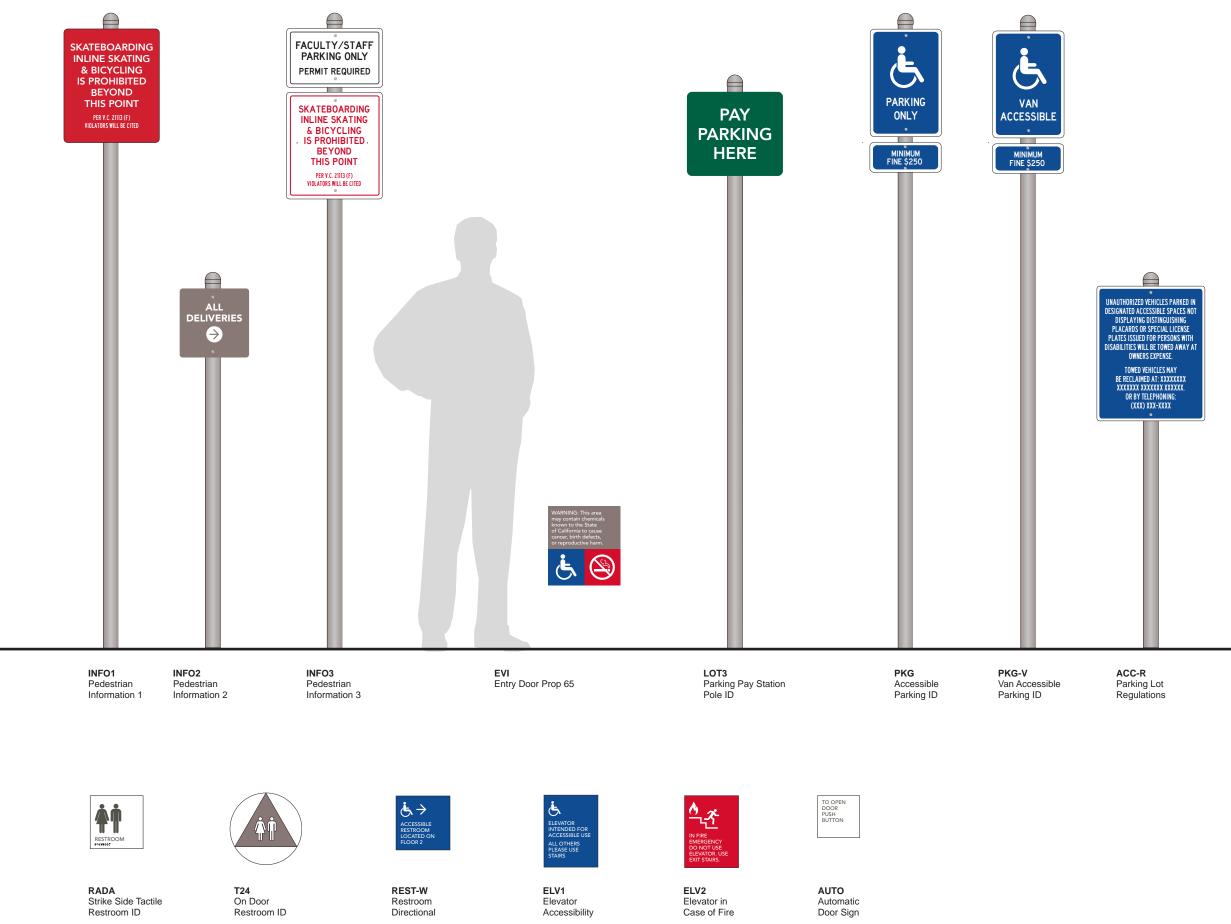
DWG: 3.0.0 WEIDDIAB -SIGNS - Wayfinding Signs in System.ai

Revisions:

R1.01-26-18 R2. 03-21-18 MD MD

SIGNS Wayfinding Signs in System





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ACC-P Accessible Path Directional



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DWG: 3.1.0 WEIDDIAB -SIGNS1 - Regulatory Signs in System.ai

Revisions:

R1. 01-26-18 R2. 03-21-18

MD MD

SIGNS1 Regulatory Signs in System



Sign Placement Methodology

A good signage systems acts as both a branding element and a wayfinding system. The signs on the outer perimeter of the campus are a branding opportunity; advertising the campus and inviting guests in. As you move into the campus, the brand gradually lets the wayfinding take the reigns. The brand is now the backdrop or "glue" - holding the informational pieces together so the user can easily understand the intent of the sign.

The wayfnding is made more usable and easier to understand by employing the theory of "progressive disclosure". This is a practice originally designed for complex airport wayfnding. It is now a standard for larger complexes like colleges and campuses. Simplified content is the key component that makes this work. Visitors are given only the information they need at each decision point to move to the next, until they reach their destination. As they come closer to that destination, the information becomes more detailed. The idea is that you should not try to direct to everything from everywhere. To make this work on the DVC campus, the pathway from the parking lot to the classroom destination has been divided in to digestible bits. This lets the visitor calmly move from one spot to the next (like following a breadcrumb trail). Here is how it works:

9

DIABLO VALLEY COLLEGE

The Entry Point. Visitors are greeted by the DVC brand. At this point, the name of the college is also spelled out since first-time visitors may not be aware of the DVC brand. Here, the tree is also introduced to bring the lush landscape of the campus to the forefront.

The Landmarks. The landmarks are easy to see; they are the tallest of the wayfinding components and tower above all other items. The path to landmarks is reinforced by the addition of the tall multi-directional signs. These signs guide the visitor to the main areas - even when the visitor may have strayed off the path.

PAC Performin Arts Cent

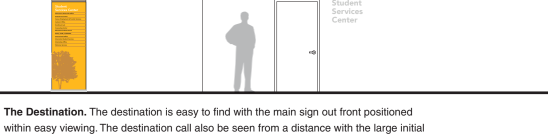
A Simple first impression. Parking is simplied —

SSC

only the name of the lot and the surrounding

destinations are noted.

The Directions. Once a visitor reaches a landmark, they can start using the directional to easily find their exact



within easy viewing. The destination call also be seen from a distance with the large initial letters for each build located high above everything else.





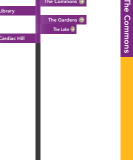
The Start of Progressive Disclosure. The campus map can be overwhelming to a first time visitor. To simplify this, main areas of the map are defined by a recognizable landmarks. Visitors can then take broad look at the campus and design their travel towards the particular landmark closest to their end destination.

destination point.

The Brand Perimeter. Banners surrounding the campus

echo the DVC brand promise; setting expectations for

the rest of the visit.





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DWG: 3.2.0 WEIDDIAB - METH - Sign Placement Methodology.ai

Revisions: R1.01-26-18

MD

MET Sign Placement Methodology



ADA Compliance Requirements

Certain interior signs must meet the accessibility requirements of the Americans with Disability Act 2010 ADA Standards for Accessible Design AND the accessibility requirements in the current adopted edition of the California Building Code.

In general, any sign providing wayfinding to pedestrians, identifying permanent rooms or spaces, or identifying accessible features, pathways or access points is required to meet certain accessibility requirements.

A. Precedence of Existing Codes

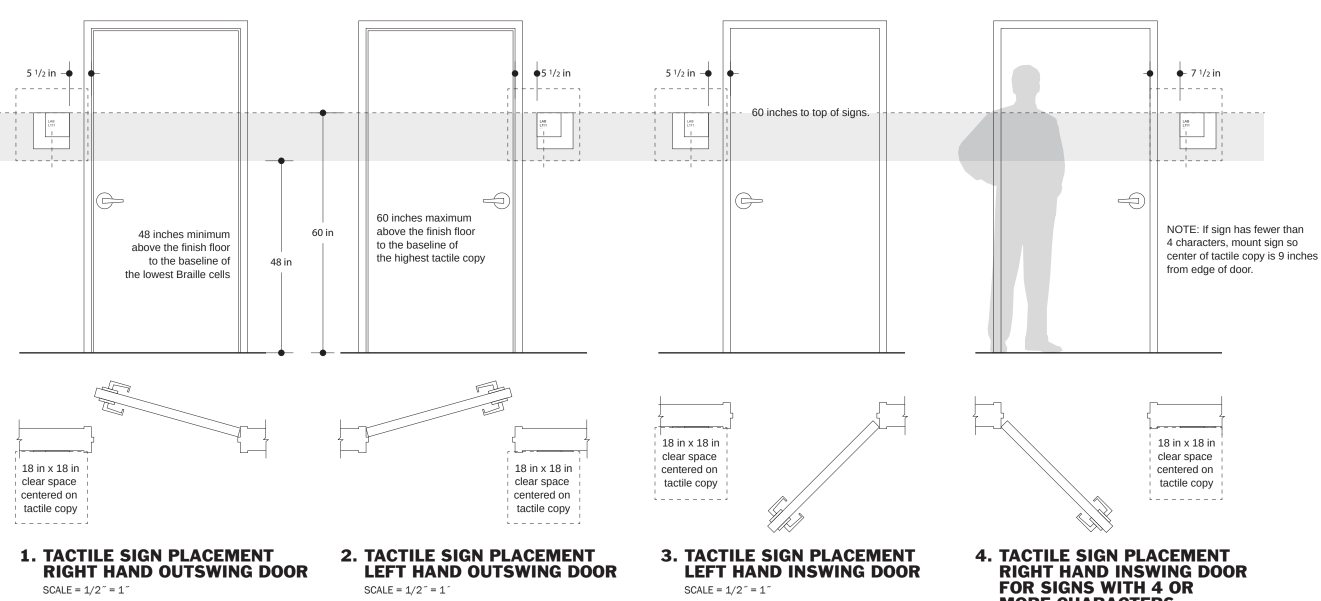
Nothing in these standards shall be interpreted to take precedence over compliance with the aforementioned accessibility requirements.

B. Responsibility of Compliance

It is the responsibility of the signage designer and sign fabricator/installer to assure compliance with all applicable accessibility requirements as they pertain to signage.

C. Tactile Sign Mounting Details

Provided here are tactile sign mounting details for right/left inswing/outswing doors.





DVC DIABLO VALLEY COLLEGE

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1-15-18 SW

DWG: 4.0.0 WEIDDIAB - ADA -ADA Requirements.ai

Revisions:

ADA ADA Compliance Requirements



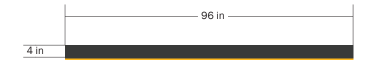
- (1) Square tube frame, painted Color 12
- (2) Aluminum panel. Front, surfaces and back painted Color 12, welded to frame.
- (3) Aluminum panel, painted Colors 2, 3 and 13
- 4 Aluminum panel with applied vinyl
- 5 Aluminum panel with applied vinyl
- 6 Fastener
- 7 Aluminum panel, painted Color 2
- 8) Text, set in Avenir Heavy, Material A
- 9 DVC logo, Material A, painted Color 3

FABRICATION NOTES

Sign fabricator to secure engineering as needed.

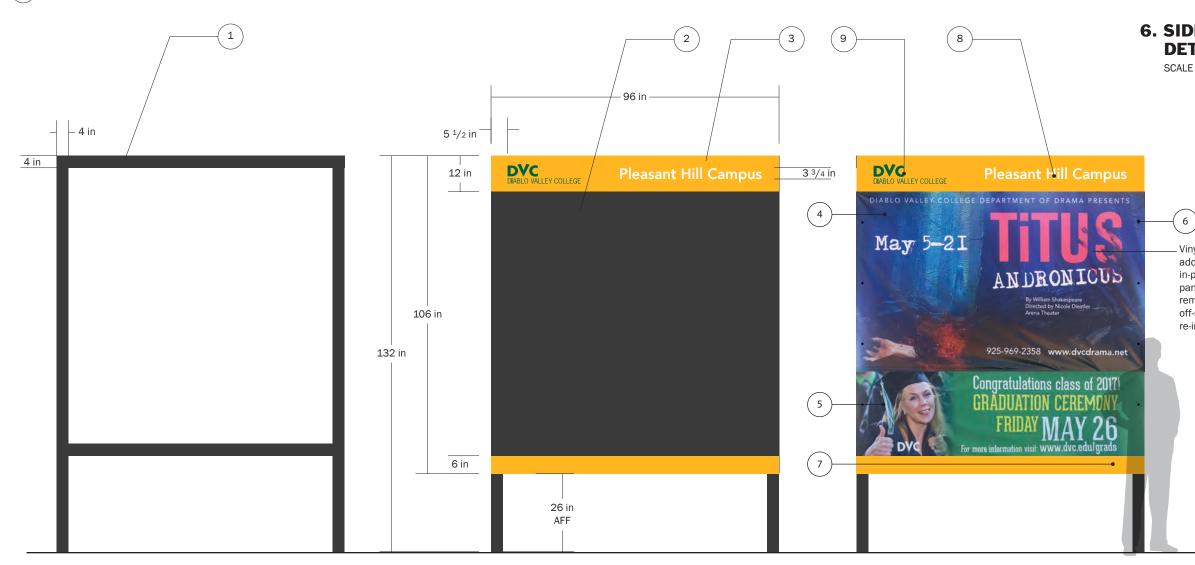
APPLICATION NOTES

The MARQ sign should be placed adjacent to the main exterior campus entrance. Sign is intended to be placed in a landscaped area-not in a path of travel.



5. PLAN VIEW

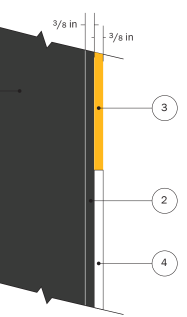




1. ELEVATION: STRUCTURE

SCALE = 1/2 ~ = 1 ~

2. ELEVATION: WITHOUT BANNERS SCALE = 1/2[~] = 1[~] 3. ELEVATION: WITH BANNERS SCALE = 1/2[~] = 1⁻



6. SIDE ELEVATION DETAIL

4 3/4 in -

SCALE = 3 ~ = 1 ~

(1)

- Vinyl can be added to sign in-place or panels can be removed to apply off-site and then re-installed.





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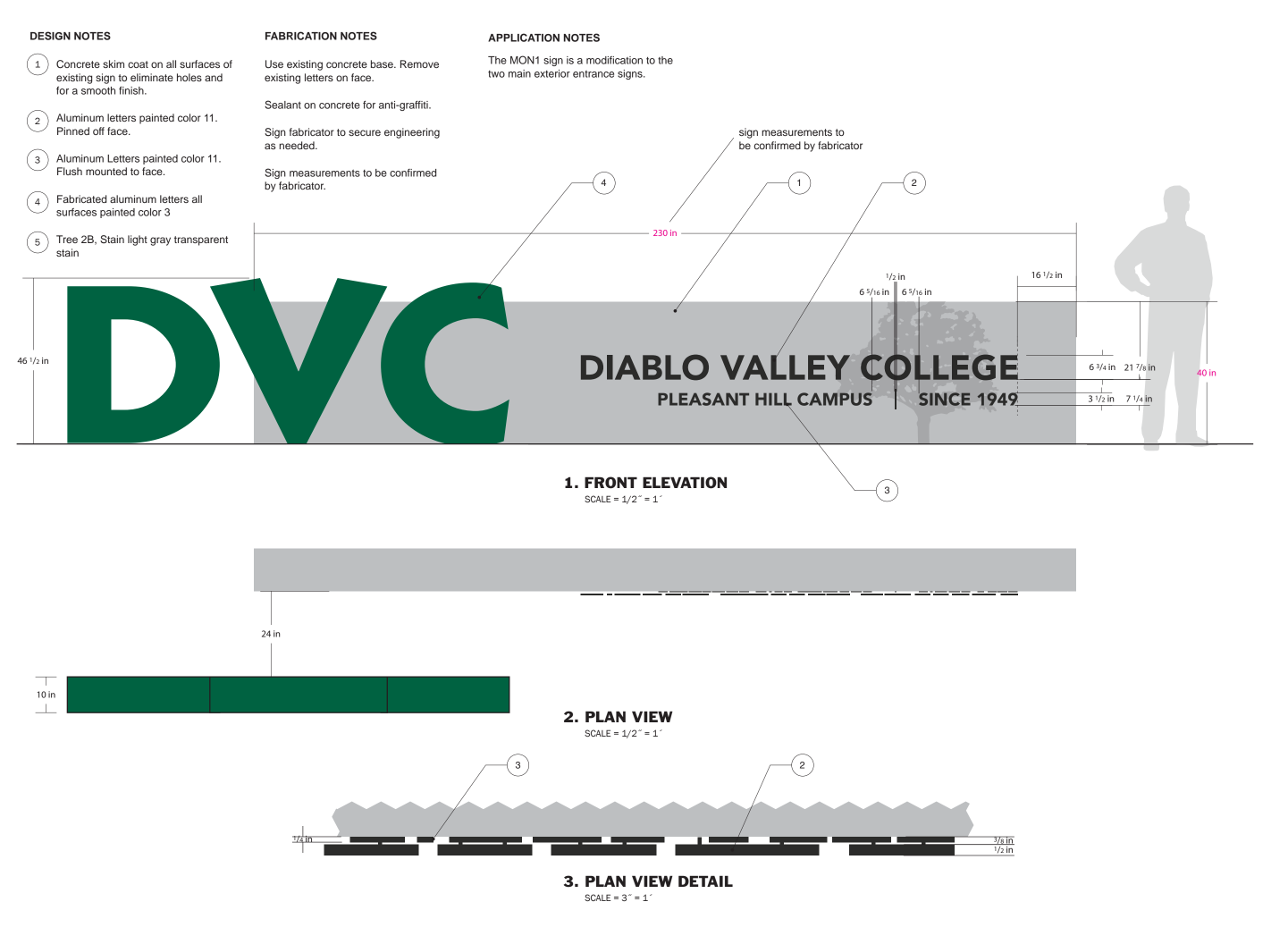
DWG: 5.0.0 WEIDDIAB -MARQ - Banner Marquee.ai

Revisions: R1. 01-24-18

KO



5.0.0





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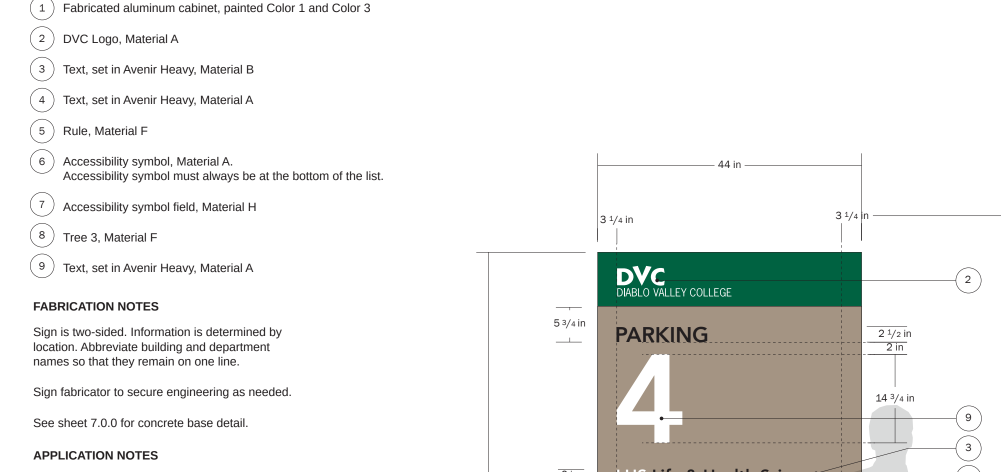
DWG: 5.1.0 WEIDDIAB - MON1 - Campus Entry Monument.ai

Revisions: R1. 01-24-18

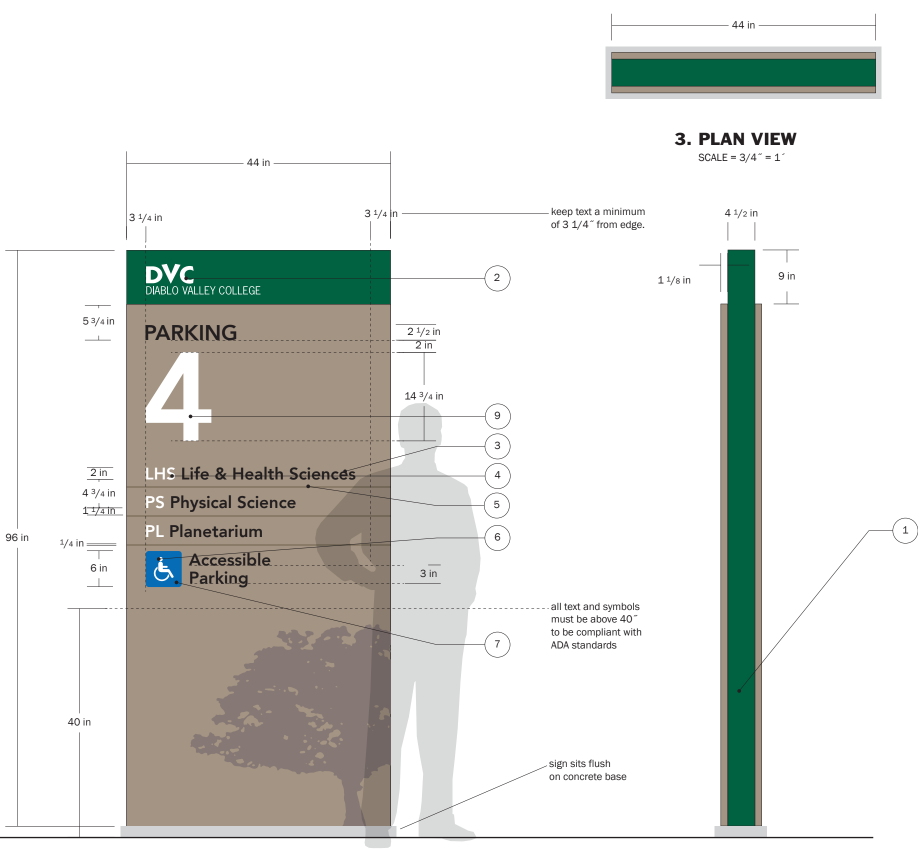
KO

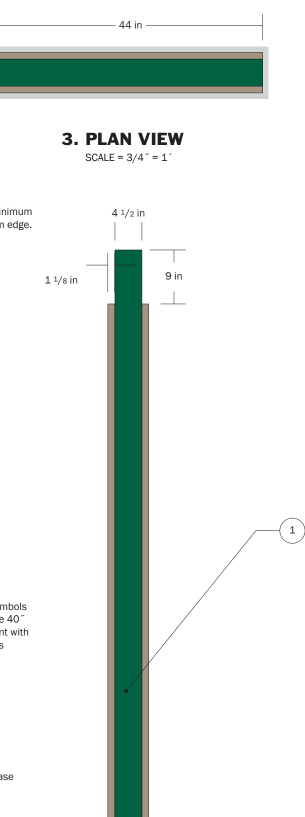
MON1 Campus Entry Monument





The LOT1 signs are to be placed along the exterior of parking lots viewable from the main vehicular path of travel.





1. FRONT ELEVATION SCALE = 3/4 ~ = 1

2. SIDE ELEVATION



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DWG: 5.2.0 WEIDDIAB - LOT1 - Parking Lot ID.ai

Revisions: R1. 01-24-18

KO

LOT1 Parking Lot ID



- Fabricated aluminum panel. all surfaces painted Color 1 and Color 3 (1)
- (2) DVC Logo, Material A
- (3) Text, set in Avenir Heavy, Material A
- Rule, Material F (4)
- (5) Text, set in Avenir Heavy, Material B
- (6) Circle symbol with cut out arrow, Material A
- (7) Tree 3, Material F
- Square post painted Color 12 8
- Tree 3, Material F (9)

FABRICATION NOTES

Sign is one or two-sided. Information is different on each side and is determined by location.

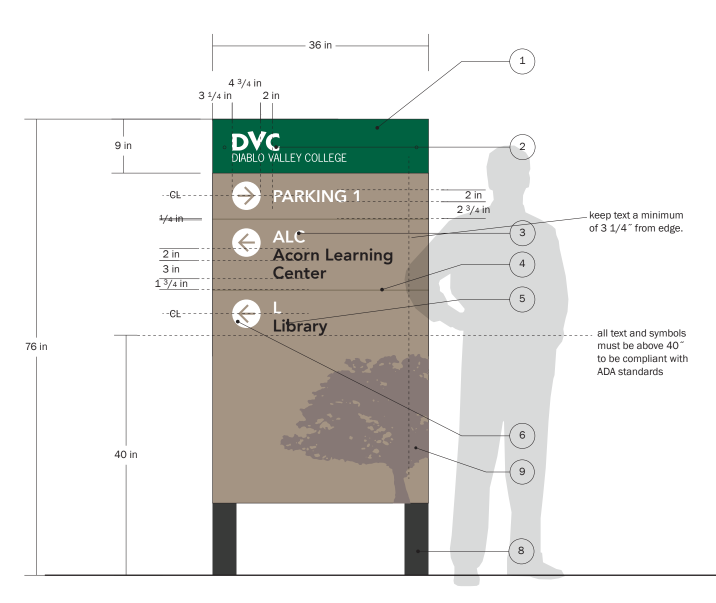
APPLICATION NOTES

Sign should be placed along roadways to direct drivers to important nearby parking lots, or buildings.



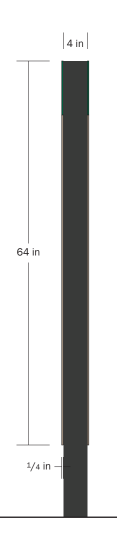






1. FRONT ELEVATION





2. SIDE ELEVATION

SCALE = 3/4 " = 1



Project: Diablo Valley College Wayfinding 321 Golf Club Rd, Pleasant Hill, CA 94523

Client: Diablo Valley College

Designer: WeidnerCA/FUEL Creative Group

Work Order: Est. No: Issued: Drawn By:

6-28-17 MD

DWG: 5.2.1 WEIDDIAB - VEH1 - Vehicular Wayfinding

Revisions:

VEH1 Vehicular Wayfinding



(1) Aluminum panel. All sides painted Colors 1 and 2

(2) DVC Logo, Material A, painted Color 3

(3) Text, set in Avenir Heavy, Material B

(4) Text, set in Avenir Heavy, Material B

(5) Text, set in Avenir Heavy, Material A

6 Corners rounded to 1/2" radius

FABRICATION NOTES

One sign should be mounted on each side of pole. Information is repeated on each side and is determined by location.

Sign fabricator to secure engineering as needed.

There are 2-different pole types on campus–short & tall. Mounting height all determined by pole type. Pole diameters range from 5" to 3". Sign builder is required to survey site and determine what they need for mounting at each location.

MOUNTING OPTIONS

3

APPLICATION NOTES

The LOT2 signs are used to identify the sections of parking lots.



1. TALL POLE ELEVATION SCALE = 1/2[~] = 1[^]

2. SHORT POLE ELEVATION SCALE = 1/2[~] = 1[~]



Project: Diablo Valley College Wayfinding 321 Golf Club Rd, Pleasant Hill, CA 94523

Client: Diablo Valley College

Designer: WeidnerCA/FUEL Creative Group

Work Order: Est. No: Issued: Drawn By:

6-28-17 KO

DWG: 5.3.0 WEIDDIAB - LOT2 - Parking Lot Pole ID.ai

Revisions: R1. 01-24-18

KO



5.3.0

3. SIDE ELEVATION

SCALE = 1/2 ~ = 1 ~

(1) Aluminum Painted Color 3, with 1/8" radius rounded corners

(2)Round Galvanized Steel Pole with Press on Cap

(3) Text, set in Avenir Heavy, Material A

FABRICATION NOTES

Sign is one-sided.

Sign fabricator to secure engineering as needed.

APPLICATION NOTES

The LOT3 signs are to identify the location of a parking pay station in a parking lot.





Project: Diablo Valley College Wayfinding 321 Golf Club Rd, Pleasant Hill, CA 94523

Client: Diablo Valley College

Designer: WeidnerCA/FUEL Creative Group

Work Order: Est. No: Issued: Drawn By:

3-21-18 MD

DWG: 5.3.1 WEIDDIAB - LOT3 - Parking Pay Station Pole ID.ai

Revisions:

2. SIDE ELEVATION

1/4 in

LOT3 Parking Pay Station Pole ID

5.3.1

- (1) Banner Color 1
- (2) DVC Logo, Color 13
- (3) Text, set in Avenir Heavy, Color 11
- 4 Text, set in Avenir Heavy, Color 11
- 5) Text, set in Avenir Heavy, Color 13
- 6) Tree 2B, Color 6
- (7) Seamed pole pockets
- 8 Stainless steel pole strap with arm

FABRICATION NOTES

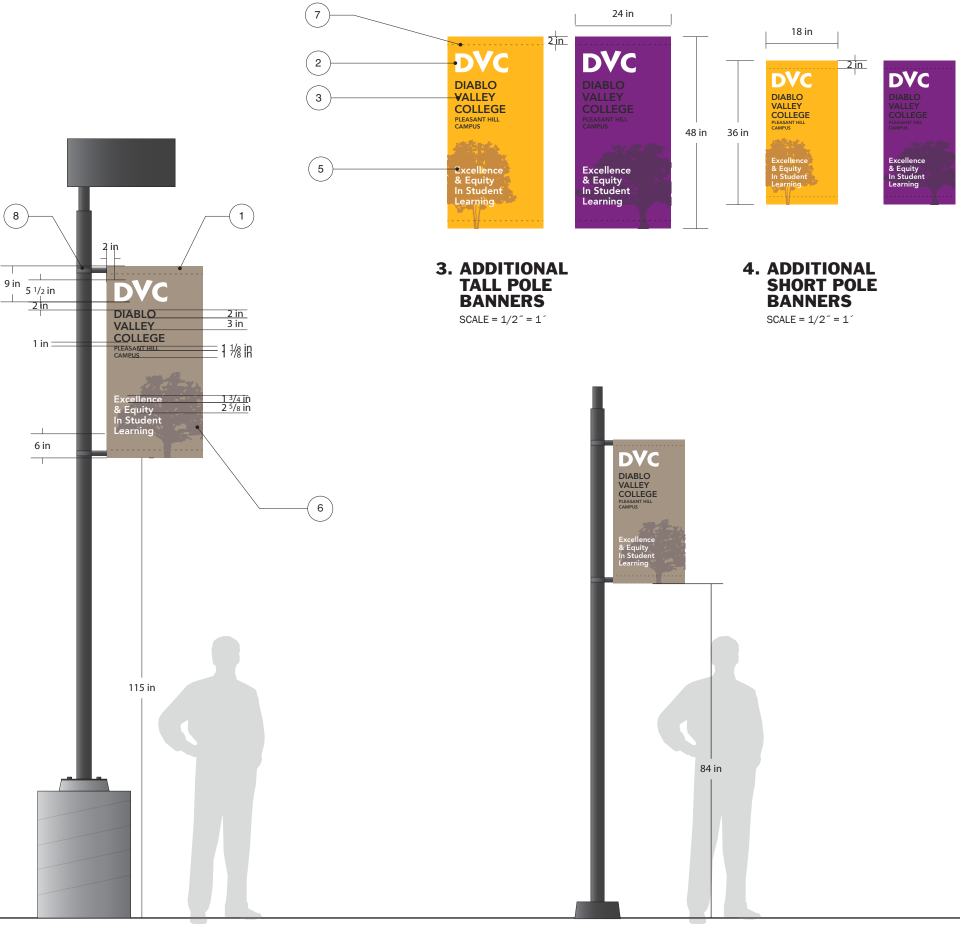
Sign is two-sided digitally printed banner. Information is repeated on each side.

There are 2-different pole types on campus–short & tall. Mounting height is determined by pole type. Pole diameters range from 5" to 3". Sign builder is required to survey site and determine what they need for mounting at each location. Banners will be hung on existing poles on campus.

For vector banner art see sheet 5.4.1

APPLICATION NOTES

The BAN1 signs are to be placed along the exterior of the campus or anywhere a branding presence is needed. Banner size is to be determined by pole height, the short pole banner is a reduced size version of the tall pole banner.



1. TALL POLE ELEVATION

SCALE = 1/2 " = 1



Project: Diablo Valley College Wayfinding 321 Golf Club Rd, Pleasant Hill, CA 94523

Client: Diablo Valley College

Designer: WeidnerCA/FUEL Creative Group

Work Order: Est. No: Issued: Drawn By:

6-28-17 KO

DWG: 5.4.0 WEIDDIAB - BAN1 - Light Standard Banner.ai

Revisions: R1. 01-24-18

KO

BAN1 Light Standard Banner



Stitched _ Pocket

DIABLO DIABLO VALLEY COLLEGE PLEASANT HILL CAMPUS

Excellence & Equity In Student Learning DVC

DIABLO VALLEY COLLEGE PLEASANT HILL CAMPUS

Excellence & Equity In Student Learning DIABLO VALLEY COLLEGE PLEASANT HILL CAMPUS

Excellence & Equity In Student Learning

1. BANNER ART





Project: Diablo Valley College Wayfinding 321 Golf Club Rd, Pleasant Hill, CA 94523

Client: Diablo Valley College

Designer: WeidnerCA/FUEL Creative Group

Work Order: Est. No: Issued: Drawn By:

6-28-17 KO

DWG: 5.4.1 WEIDDIAB - BAN2 - Light Standard Banner Design.ai

Revisions: R1. 01-24-18

КО





- Fabricated aluminum cabinet, painted Color 1, Color 2 and Color 13 (1)
- (2)Text, set in Avenir Heavy, Material A
- (3) Text, set in Avenir Heavy, Material B
- (4) DVC Logo, Material A, painted Color 3
- (5) Map, applied vinyl, digitally printed. Match vinyl to Color 13
- (6) Tree 1A, Material F

FABRICATION NOTES

Sign is single-sided.

Sign fabricator to secure engineering as needed.

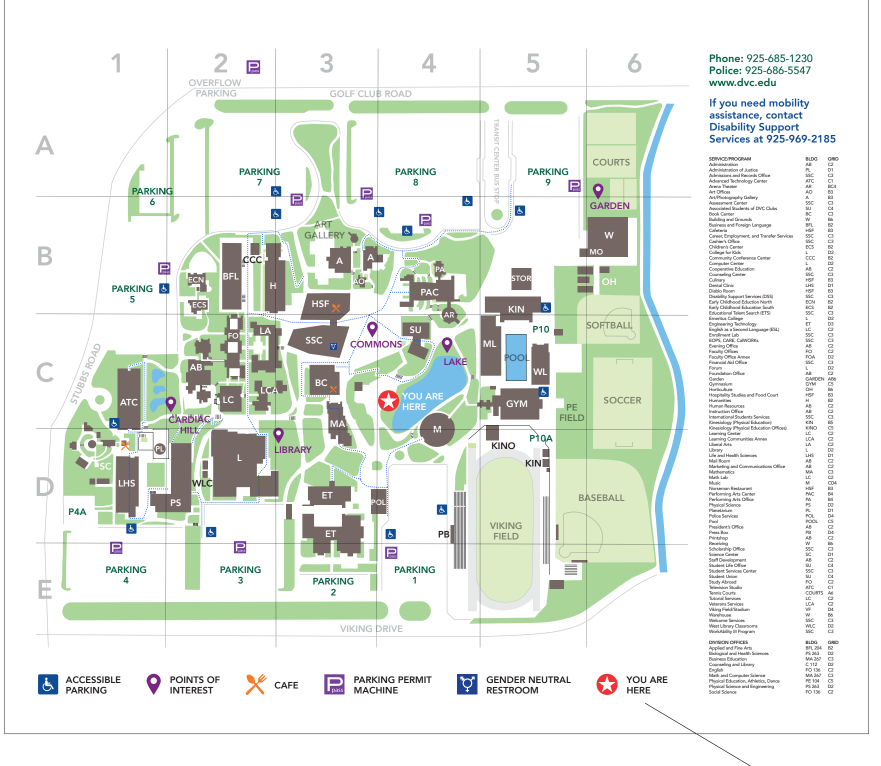
See sheet 7.0.0 for concrete base detail.

APPLICATION NOTES

The MAP signs are to be placed along primary paths of travel, particularly points of entrance to the campus. Additional MAP signs can be placed at primary decision points.

Map should rotate per direction individual is facing when viewing map.





1. FRONT ELEVATION

SCALE = 2[~] = 1[^]

NOTE: This needs to move for each map placement.



Project: Diablo Valley College Wayfinding 321 Golf Club Rd, Pleasant Hill, CA 94523

Client: Diablo Valley College

Designer: WeidnerCA/FUEL Creative Group

Work Order: Est. No: Issued: Drawn By:

6-28-17 MD

DWG: 5.5.1 WEIDDIAB - MAP2 - Campus Map Artwork.ai

Revisions:



MAP2 Campus Map

Artwork

- Fabricated aluminum cabinet, painted Color 1 and Color 2 (1)
- (2)DVC Logo, Material A, painted Color 3
- (3) Text, set in Avenir Heavy, Material A
- (4) Rule, Material E
- (5) Text, set in Avenir Heavy, Material B
- (6) Accessibility symbol, Material A. Accessibility symbol must always be at the bottom of the list.
- (7) Accessibility symbol field, Material H
- (8) Directional arrow, Material A
- (9) Directional arrow circular field, Material G
- 10) Tree 1B, Material E

FABRICATION NOTES

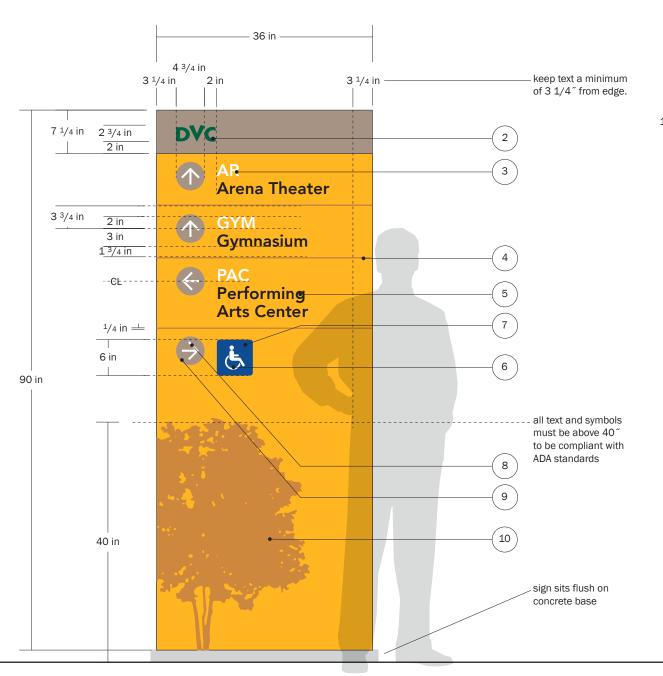
Sign is two-sided. Information is different on each side and is determined by location.

Sign fabricator to secure engineering as needed.

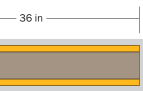
See sheet 7.0.0 for concrete base detail.

APPLICATION NOTES

The PED1 signs are to be placed along primary paths of travel with high traffic and visibility.

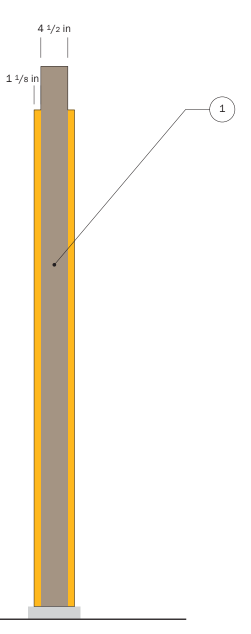


1. FRONT ELEVATION SCALE = 3/4 " = 1 "





SCALE = 3/4 ~ = 1



2. SIDE ELEVATION

SCALE = 3/4 ~ = 1



Project: Diablo Valley College Wayfinding 321 Golf Club Rd, Pleasant Hill, CA 94523

Client: Diablo Valley College

Designer: WeidnerCA/FUEL Creative Group

Work Order: Est. No: Issued: Drawn By:

6-28-17 MD

DWG: 5.6.0 WEIDDIAB - PED1 - Large Pedestrian Wayfinding.ai

Revisions: R1. 01-24-18

KO

PED1 Large Pedestrian Wayfinding



- Fabricated aluminum panel, painted Color 1 and Color 2 (1)
- (2) DVC Logo, Material A, painted Color 3
- (3) Text, set in Avenir Heavy, Material A
- (4) Rule, Material E
- (5) Text, set in Avenir Heavy, Material B
- (6) Accessibility symbol, Material A. Accessibility symbol must always be at the bottom of the list.
- (7) Accessibility symbol field, Material H
- (8) Directional arrow, Material A
- (9) Directional arrow circular field, Material G
- (10) Tree 3, Material F
- Square post painted Color 12 (11)

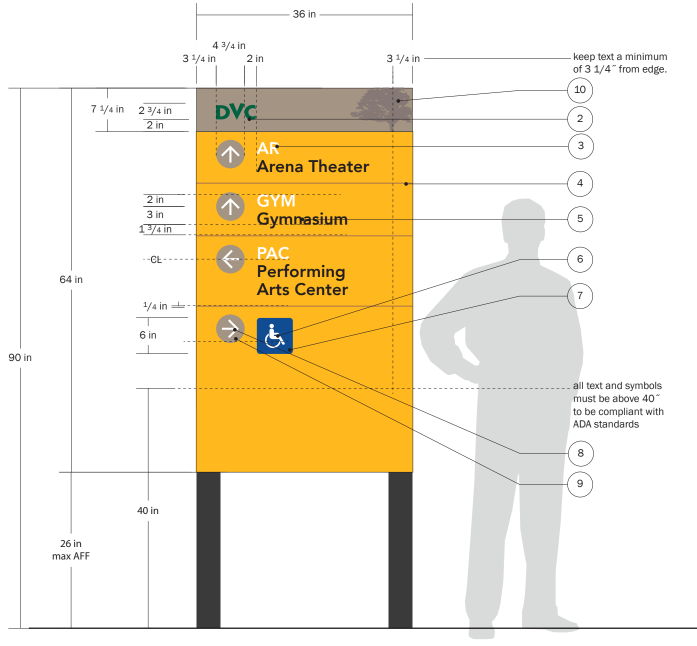
FABRICATION NOTES

Sign is two-sided. Information is different on each side and is determined by location.

Sign fabricator to secure engineering as needed.

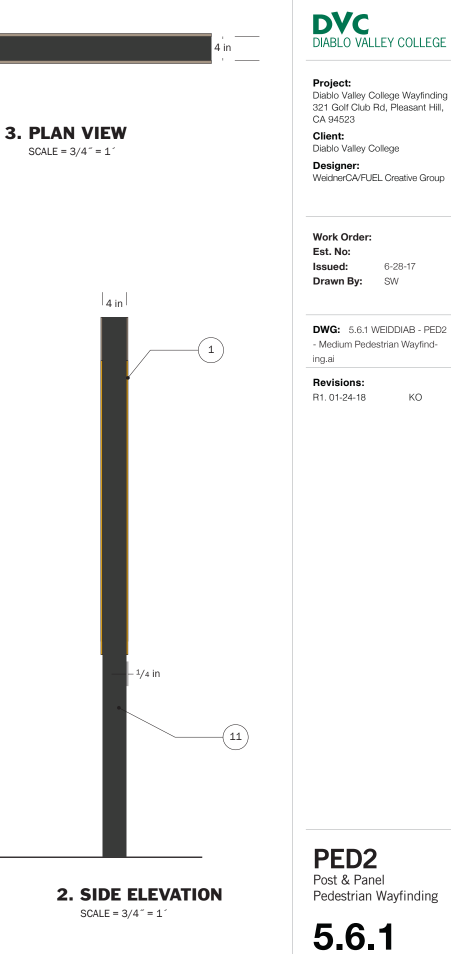
APPLICATION NOTES

The PED2 signs are to be placed along paths of travel with minimal traffic.



1. FRONT ELEVATION

SCALE = 3/4 " = 1 "



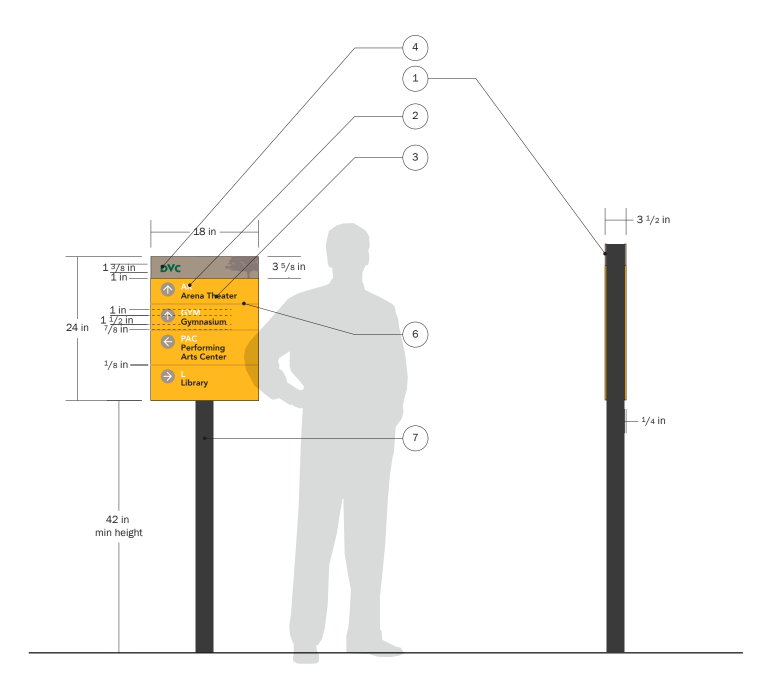
- (1) Aluminum panel. All sides painted Color 1 and Color 2
- (2) Text, set in Avenir Heavy, Material A
- (3) Text set in Avenir Heavy, Material B
- (4) DVC logo, Material A, painted Color 3
- (5) Tree 3, Material F
- (6) Rule, Material E
- 7 Square post painted Color 12

FABRICATION NOTES

Sign can be one or two-sided. Information determined by location.

APPLICATION NOTES

The PED3 signs are to be placed along paths of travel where either of the PED1 or PED2 signs would be too intrusive for the space.



1. FRONT ELEVATION SCALE = 3/4[~] = 1⁻ 2. SIDE ELEVATION SCALE = 3/4 ~ = 1 ~



Project: Diablo Valley College Wayfinding 321 Golf Club Rd, Pleasant Hill, CA 94523

Client: Diablo Valley College

Designer: WeidnerCA/FUEL Creative Group

Work Order: Est. No: Issued: Drawn By:

6-28-17 KO

DWG: 5.6.2 WEIDDIAB - PED3 - Small Pedestrian Wayfinding.ai

Revisions: R1. 01-24-18

MD





PED3 Small Pedestrian Wayfinding



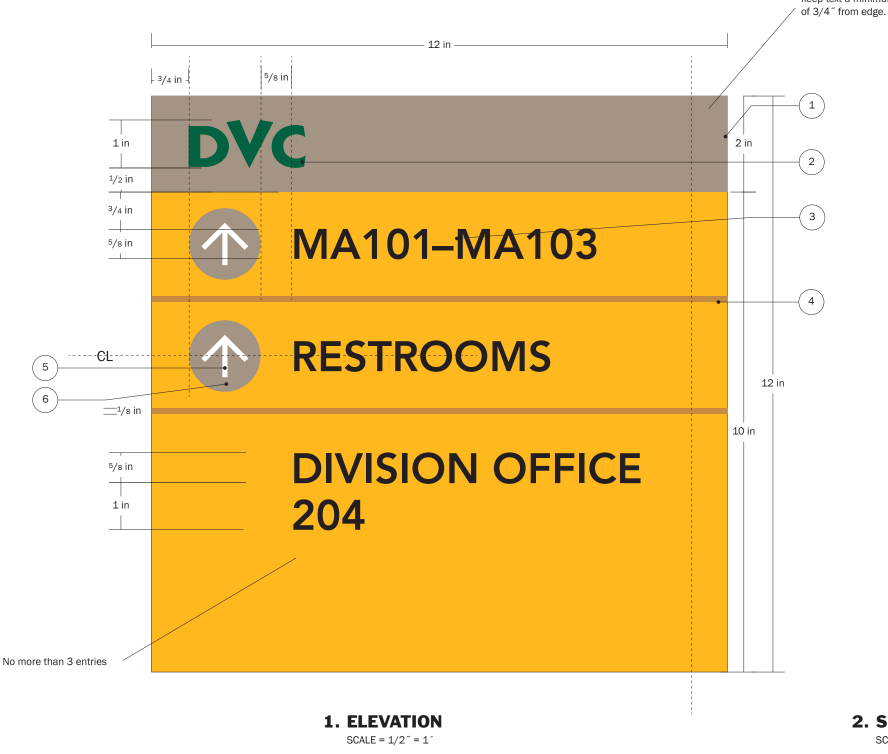
- Aluminum, surface and returns painted Color 1 and 2 (1)
- (2)DVC Logo, Material A, painted Color 3
- (3) Text, set in Avenir Heavy, Material B
- (4) Rule, Material E
- (5) Directional arrow, Material A
- (6) Directional arrow circular field, Material G

MOUNTING OPTIONS

4

APPLICATION NOTES

The PED4 signs are to be placed on-building near an entrance and still viewable from the path of travel. They should identify and direct to inside the building.



keep text a minimum





Project: Diablo Valley College Wayfinding 321 Golf Club Rd, Pleasant Hill, CA 94523

Client: Diablo Valley College

Designer: WeidnerCA/FUEL Creative Group

Work Order: Est. No: Issued: Drawn By:

6-28-17 KO

DWG: 5.7.0 WEIDDIAB -PED4- On Building Pedestrian Wayfinding.ai

Revisions: R1. 01-24-18

KO

2. SIDE ELEVATION

SCALE = 1/2 ~ = 1 ~

PED4 On Building Pedestrian Wayfinding



- 1) Aluminum, all surfaces painted Color 4
- 2) Text, set in Avenir Heavy, Material A
- (3) Directional arrow, Material A
- 4 Directional arrow circular field, Material G
- 5 Continuous wrap around attachment, secured to pole with screws painted to match surface
- 6) Signs stack flush to one another
- 7) Aluminum pole painted Color 12 with flush cap

FABRICATION NOTES

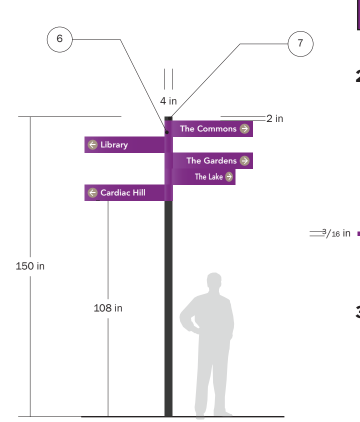
Sign is two-sided. Information is repeated on each side and is determined by location.

All five locations must be included on sign.

Sign fabricator to secure engineering as needed.

APPLICATION NOTES

The PED5 signs are to be placed along primary paths of travel and at key decision points. They should be positioned so that they are viewable from a distance. Arrows should be oriented to point to corresponding destination.





3

4

40 ir

1. SIDE A ELEVATION

1 1/2 in

SCALE = 3 ~ = 1 ~

1 1/2 ir

3 in

2 1/2 in

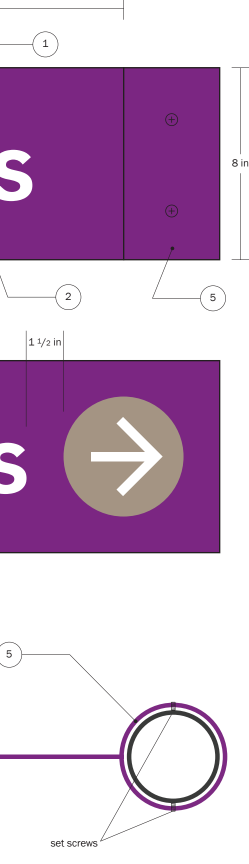


2. SIDE B ELEVATION

SCALE = 3 ~ = 1 ^

3. PLAN VIEW SCALE = 3[~] = 1[~]

4. LOCATION PLAN SCALE = 3/8[~] = 1⁻





Project:

Diablo Valley College Wayfinding 321 Golf Club Rd, Pleasant Hill, CA 94523

Client: Diablo Valley College

Designer: WeidnerCA/FUEL Creative Group

Work Order: Est. No: Issued: Drawn By:

6-28-17 KO

DWG: 5.8.0 WEIDDIAB -PED5- Finger Post Pedestrian Wayfinding.ai

Revisions: R1. 01-24-18

KO

PED5 Finger Post Pedestrian Wayfinding

5.8.0

Aluminum cabinet, all surfaces painted Color 4 and Color 2 (1)

(2) Text, set in Avenir Heavy, Material A

FABRICATION NOTES

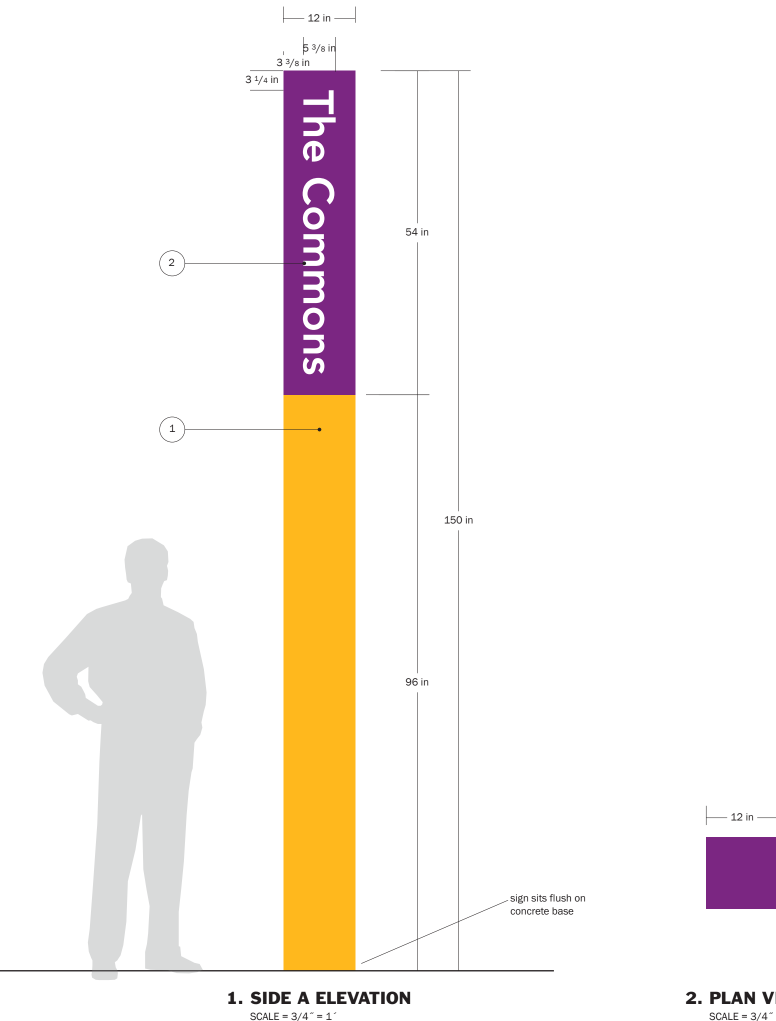
Sign is four-sided. Information is repeated on each side and is determined by location.

Sign fabricator to secure engineering as needed.

See sheet 7.0.0 for concrete base detail.

APPLICATION NOTES

The PED6 signs are to be placed at key landmarks along campus. They should be positioned so that they are viewable from a distance.



2. PLAN VIEW SCALE = 3/4 " = 1



Project:

Diablo Valley College Wayfinding 321 Golf Club Rd, Pleasant Hill, CA 94523

Client: Diablo Valley College

Designer: WeidnerCA/FUEL Creative Group

Work Order: Est. No: Issued: Drawn By:

6-28-17 KO

DWG: 5.9.0 WEIDDIAB - PED6 - Point of Interest Post Pedestrian Wayfinding.ai

Revisions: R1. 01-24-18

KO

PED6 Point of Interest Post Pedestrian Wayfinding

5.9.0





- 1 Aluminum letters, text set in Avenir Black, pinned off the wall.
- Clear space, there shouldn't be any object or building edges encroaching on this space.

PLACEMENT NOTES

BID1 Signs will vary depending on the height of the building and the amount of space available for BID1 signage. Sign consultant will recommend appropriate sign.

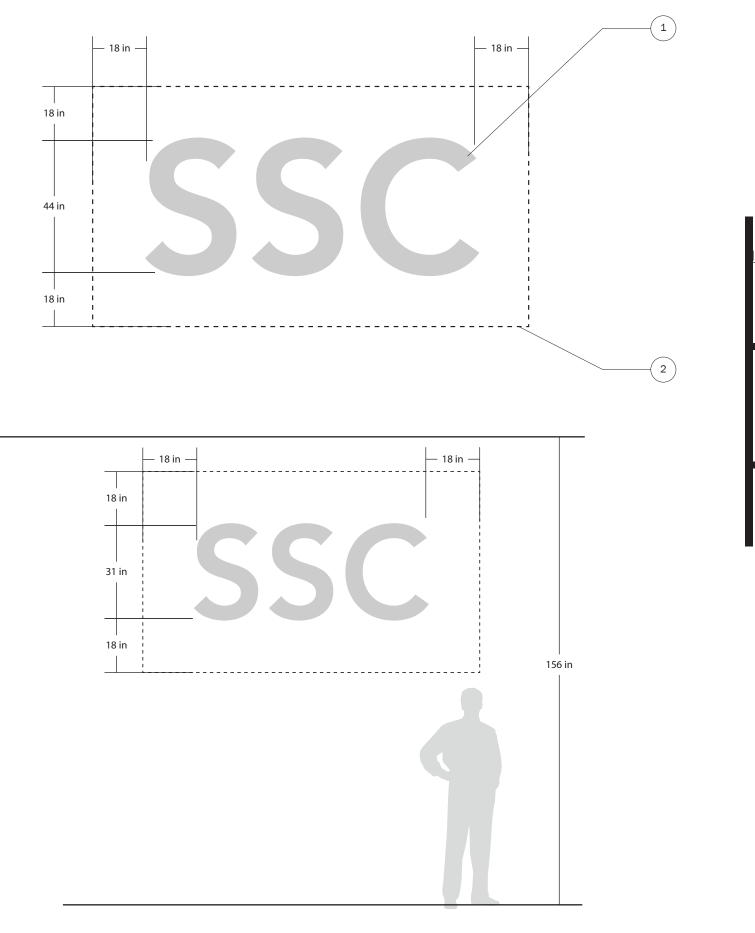
For placement on buildings under 13' tall use 31''-37'' letters. For placement on buildings over 13' tall use 38''-44'' letters.

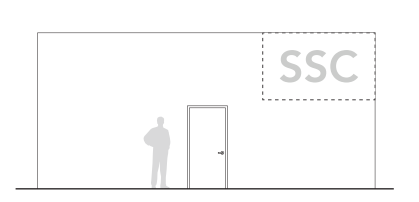
Once the appropriate BID1 sign is determined placement should be made on the upper corner of the most visible/trafficked pathway.

APPLICATION NOTES

BID1 signs shall be paired with the appropriate BID2 sign. In cases where there is not ample space for a BID1 sign, the Sign Consultant may recommend only the BID2 sign.

Sign dimensions may be customized if needed. Signs should remain between $31^{"}-44^{"}$ in height, sized in 1" increments and maintain appropriate clear space of $18^{"}$, when possible.





3. LOCATION PLAN

SCALE = 1/8 " = 1

1. FRONT ELEVATION

SCALE = 3/8 " = 1 '



2. SIDE ELEVATION DETAIL

SCALE = 1/2 " = 1"



Project: Diablo Valley College Wayfinding 321 Golf Club Rd, Pleasant Hill, CA 94523

Client: Diablo Valley College

Designer: WeidnerCA/FUEL Creative Group

Work Order: Est. No: Issued: Drawn By:

6-28-17 KO

DWG: 5.10.0 WEIDDIAB - BID1 - Large On-Building ID.ai

Revisions:

R1. 01-24-18 R2. 03-21-18 KO MD

BID1 Large On-Building ID



Aluminum letters, text set in Avenir Black, pinned off the wall.

2 In the case where there might be interior logos/departments that should be represented on the outside of the building, their placement should remain within this field.

(3) Clear space. No items should encroach on this space

PLACEMENT NOTES

BID2 Signs will vary depending on the height of the building and the amount of space available for BID2 signage. Sign consultant will recommend appropriate sign.

 $8^{''}-10^{''}$ letters can be used on buildings greater than 13' tall. The baseline of the last line of text should be a minimum of $84^{''}$ above the ground.

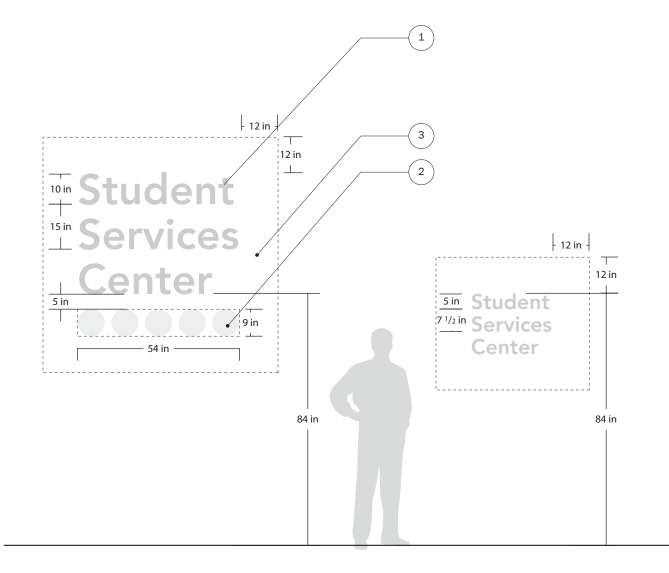
 $5^{''}-7^{''}$ letters can be used on buildings less than 13' tall. The top of the text should be a maximum of 84" above the ground or align to the top of the adjacent door.

Sign should be placed at the main entrance of the building on the side of the door with the most traffic.

APPLICATION NOTES

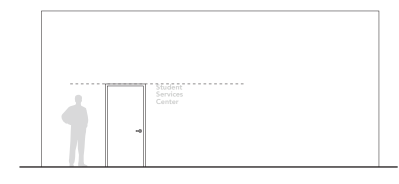
BID2 signs shall be paired with the appropriate BID1 sign. In cases where there is not ample space for a BID1 sign, the Sign Consultant may recommend only the BID2 sign.

Sign dimensions may be customized if needed. Sign text should remain between $5^{"}-10^{"}$ in height, sized in $1/2^{"}$ increments and maintain appropriate clear space of $12^{"}$, when possible.



1. FRONT ELEVATION

SCALE = 3/8 ~ = 1 ~



3. LOCATION PLAN

SCALE = 1/8 " = 1 '



2. SIDE ELEVATION DETAIL SCALE = 1[~] = 1[~]



Project: Diablo Valley College Wayfinding 321 Golf Club Rd, Pleasant Hill, CA 94523

Client: Diablo Valley College

Designer: WeidnerCA/FUEL Creative Group

Work Order: Est. No: Issued: Drawn By:

6-28-17 KO

DWG: 5.11.0 WEIDDIAB - BID2 - On-Building ID.ai

Revisions:

R1. 01-24-18 R2. 03-21-18 KO MD

BID2 On-Building ID



- Fabricated aluminum cabinet, painted Color 1 and Color 2 (1)
- (2)DVC Logo, Material A, painted Color 3
- (3) Text, set in Avenir Heavy, Material A
- (4) Text, set in Avenir Heavy, Material B
- (5) Rule, Material E
- Tree 1B, Material E (6)

FABRICATION NOTES

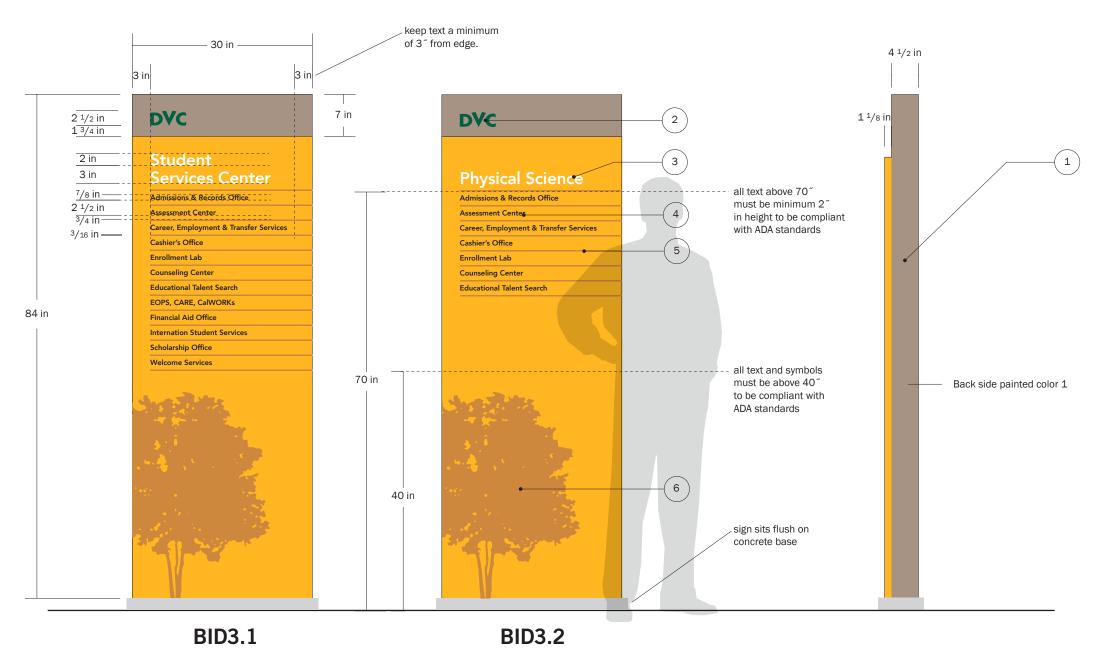
Sign is single-sided. Information is determined by location. Abbreviate department names as needed so that they remain on one line.

Sign fabricator to secure engineering as needed.

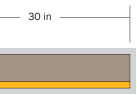
See sheet 7.0.0 for concrete base detail.

APPLICATION NOTES

The BID3 signs are to be placed adjacent to the main entrance of buildings with multiple departments inside.



1. FRONT ELEVATION SCALE = 3/4 " = 1





SCALE = 3/4 " = 1

2. SIDE ELEVATION SCALE = 3/4 ~ = 1



Project: Diablo Valley College Wayfinding 321 Golf Club Rd, Pleasant Hill, CA 94523

Client: Diablo Valley College

Designer: WeidnerCA/FUEL Creative Group

Work Order: Est. No: Issued: Drawn By:

6-28-17 MD

DWG: 5.12.0 WEIDDIAB - BID3 - Freestanding Building ID.ai

Revisions: R1. 01-24-18

KO

BID3 Freestanding Building ID



- Aluminum, surface and returns painted Color 13 (1)
- (2) Text, set in Avenir Heavy, Material B
- 3 Aluminum, surface and returns painted Color 6

(4) Text, set in Avenir Heavy, Material A

PLACEMENT NOTES

For placement above 8 feet, use the larger version of the sign BID4.1 or BID4.2. For placement below 8 feet, use the smaller version of the sign BID4.3 or BID4.4.

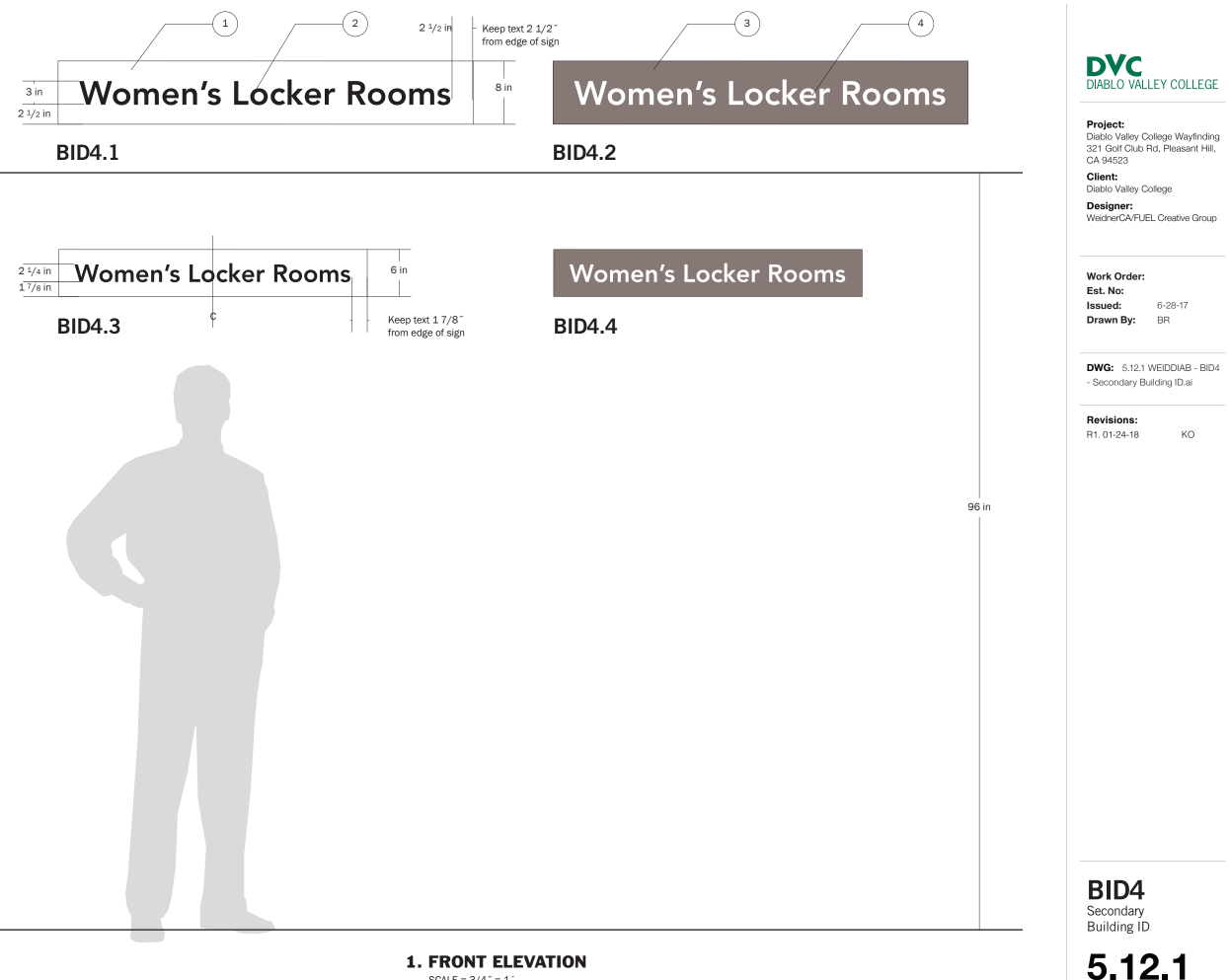
For placement on a dark background, use version BID4.1 or BID4.3. For placement on a light background, use version BID4.2 or BID4.4.

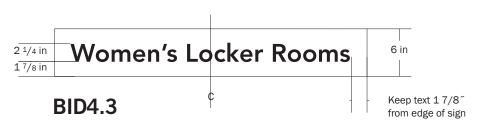
MOUNTING OPTIONS

4

APPLICATION NOTES

Displays the name of building, or sections within a building, where a smaller/secondary sign is needed. This is not intended to be used in place of the larger BID1 or BID2. They should be placed either above or adjacent to the entrance.





2. SIDE ELEVATION

_____ ¹/₈ in

SCALE = 1" = 1"



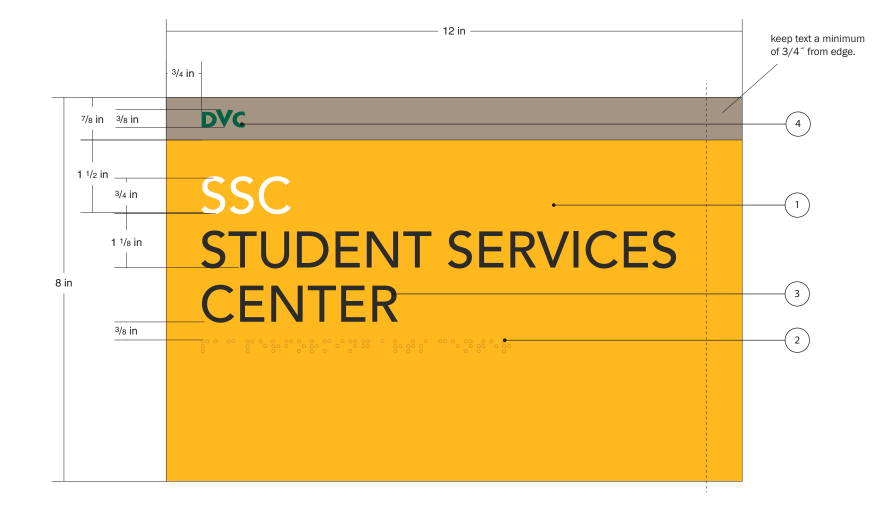
- (1) Zinc Plate, Surface and Returns Painted Color 1, Color 2, and Color 3.
- (2) Contracted Grade 2 Braille Painted Color 2
- (3) Tactile copy set in Avenir Medium, painted Color 11 and Color 13
- (4) DVC Logo, Material A, painted Color 3

MOUNTING OPTIONS

2, 4

APPLICATION NOTES

The RID1 signs are to be placed at the entrance of the building they are identifying. Refer to Sheet 4.0.0 and 6.0.0 for placement and mounting details.



1. FRONT ELEVATION

SCALE = 1/2 ~ = 1 ~



2. SIDE ELEVATION

SCALE = 1/2 ~ = 1 ~



Project: Diablo Valley College Wayfinding 321 Golf Club Rd, Pleasant Hill, CA 94523

Client: Diablo Valley College

Designer: WeidnerCA/FUEL Creative Group

Work Order: Est. No: Issued: Drawn By:

6-28-17 MD

DWG: 5.13.0 WEIDDIAB - RID1 - Tactile Building ID.ai

Revisions:

R1. 01-24-18 R2. 03-20-18 KO MD

RID1 Tactile Building ID





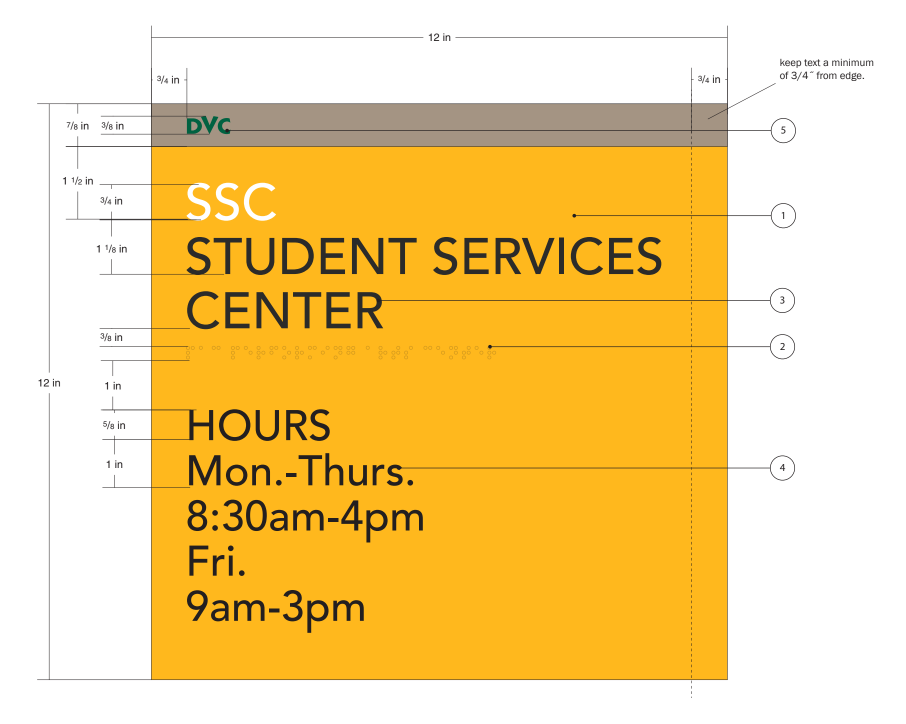
- Zinc Plate, Surface and Returns Painted Color 1, Color 2, and Color 3.
- 2 Contracted Grade 2 Braille Painted Color 2
- Tactile copy set in Avenir Medium, painted Color 11 and Color 13 3
- (4) Text, set in Avenir Medium, Material B
- (5) DVC Logo, Material A, painted Color 3

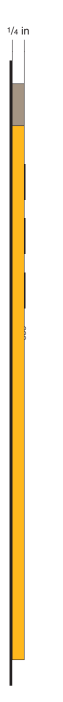
MOUNTING OPTIONS

2, 4

APPLICATION NOTES

The RID2 signs are to be placed at the entrance of the building they are identifying. Sign should be used when space for additional messaging, such as office hours, is needed. When additional messaging is not needed, use RID1. Refer to Sheet 4.0.0 and 6.0.0 for placement and mounting details.





2. SIDE ELEVATION

SCALE = 1/2" = 1"



Project:

Diablo Valley College Wayfinding 321 Golf Club Rd, Pleasant Hill, CA 94523

Client: Diablo Valley College

Designer: WeidnerCA/FUEL Creative Group

Work Order: Est. No: Issued: Drawn By:

6-28-17 MD

DWG: 5.13.1 WEIDDIAB - RID3 - Tactile Building ID w Message.ai

Revisions:

R1. 01-24-18 R2. 03-20-18 KO MD

RID2 Tactile Building ID w/ Message





MOUNTING OPTIONS

2, 4

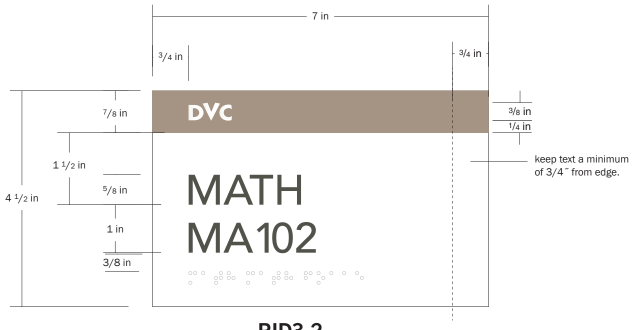
APPLICATION NOTES

The RID3 signs are to be placed at the entrance of the rooms/spaces they are identifying. Refer to Sheet 4.0.0 and 6.0.0 for placement and mounting details.

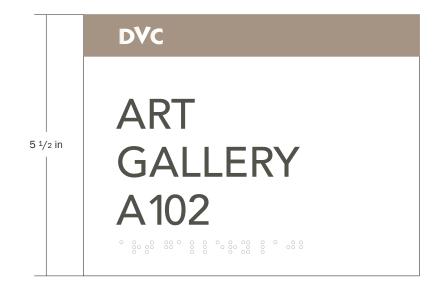




3 1/2 in



RID3.2



RID3.3

1. FRONT ELEVATION SCALE = 1/2[~] = 1[~]



2. SIDE ELEVATION

SCALE = 1/2~ = 1~

(4)



Project:

Diablo Valley College Wayfinding 321 Golf Club Rd, Pleasant Hill, CA 94523

Client: Diablo Valley College

Designer: WeidnerCA/FUEL Creative Group

Work Order: Est. No: Issued: Drawn By:

1-15-18 MD

DWG: 5.14.0 WEIDDIAB - RID3 - Tactile Classroom Suite ID.ai

Revisions:

R1. 01-24-18 R2. 03-21-18 KO MD

RID3 Tactile Classroom Suite ID



Zinc Plate, Surface and Returns Painted Color 13 (1)

(2) Contracted Grade 2 Braille Painted Color 13

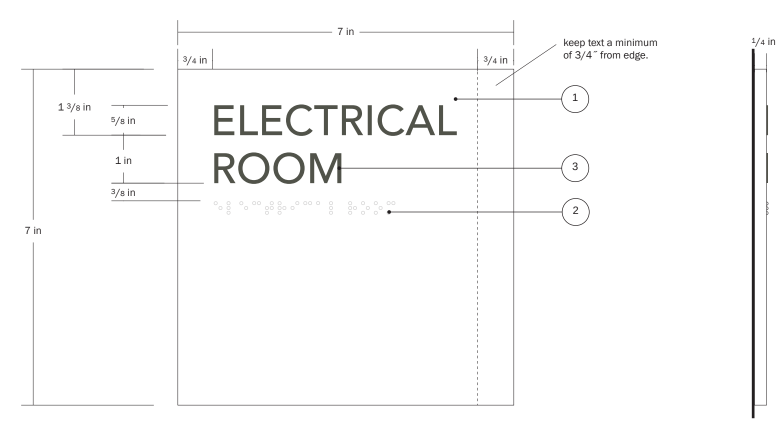
(з) Tactile copy set in Avenir Medium, painted Color 10

MOUNTING OPTIONS

2, 4

APPLICATION NOTES

The RID4 signs are to be placed adjacent to the item they are identifying. Refer to Sheet 4.0.0 and 6.0.0 for placement and mounting details.



1. FRONT ELEVATION

SCALE = 1/2" = 1"

2. SIDE ELEVATION SCALE = 1/2" = 1"



Project:

Diablo Valley College Wayfinding 321 Golf Club Rd, Pleasant Hill, CA 94523

Client: Diablo Valley College

Designer: WeidnerCA/FUEL Creative Group

Work Order: Est. No: Issued: Drawn By:

1-15-18 SW

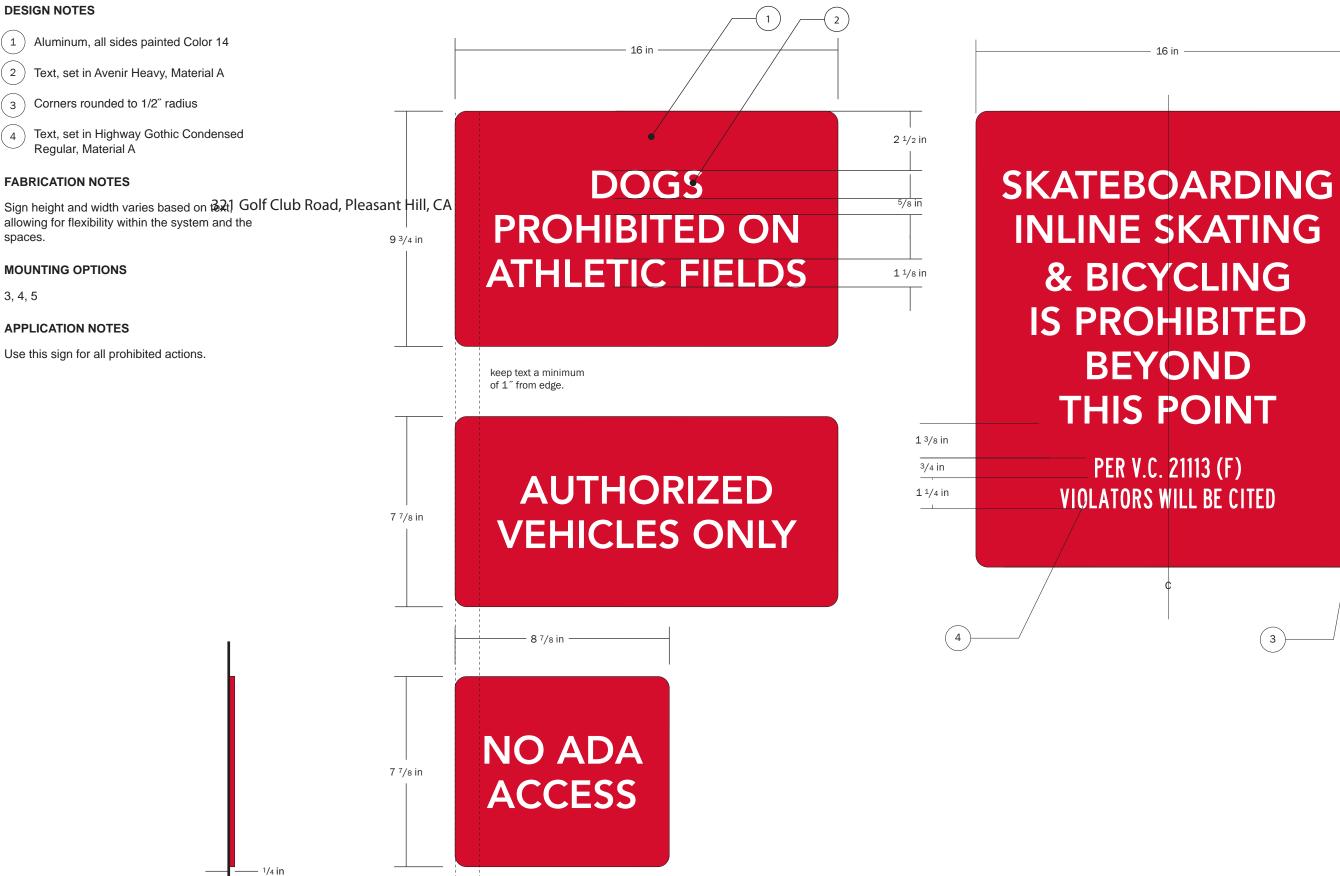
DWG: 5.15.0 WEIDDIAB - RID4 - Tactile Room ID.ai

Revisions:

R1. 01-24-18 R2. 03-21-18 KO MD

RID4 Tactile Room ID





2. SIDE ELEVATION

SCALE = 3[~] = 1[~]

1. ELEVATION SCALE = 3 ~ = 1 ~

3



Project: Diablo Valley College Wayfinding 321 Golf Club Rd, Pleasant Hill, CA 94523

Client: Diablo Valley College

Designer: WeidnerCA/FUEL Creative Group

Work Order: Est. No: Issued: Drawn By:

19 in

6-28-17 BR

DWG: 5.16.0 WEIDDIAB -INFO1 - Pedestrian Information 1.ai

Revisions: R1. 01-24-18





- Aluminum, all surfaces painted Color 6 (1)
- (2) Text, set in Avenir Heavy, Material A
- 3 Corners rounded to 1/2" radius
- Circle symbol with cut out arrow, Material A (4)
- (5) Aluminum all surfaces painted color 13
- 6 Text, set in Avenir Heavy, Material F
- (7) Symbol, Material F

FABRICATION NOTES

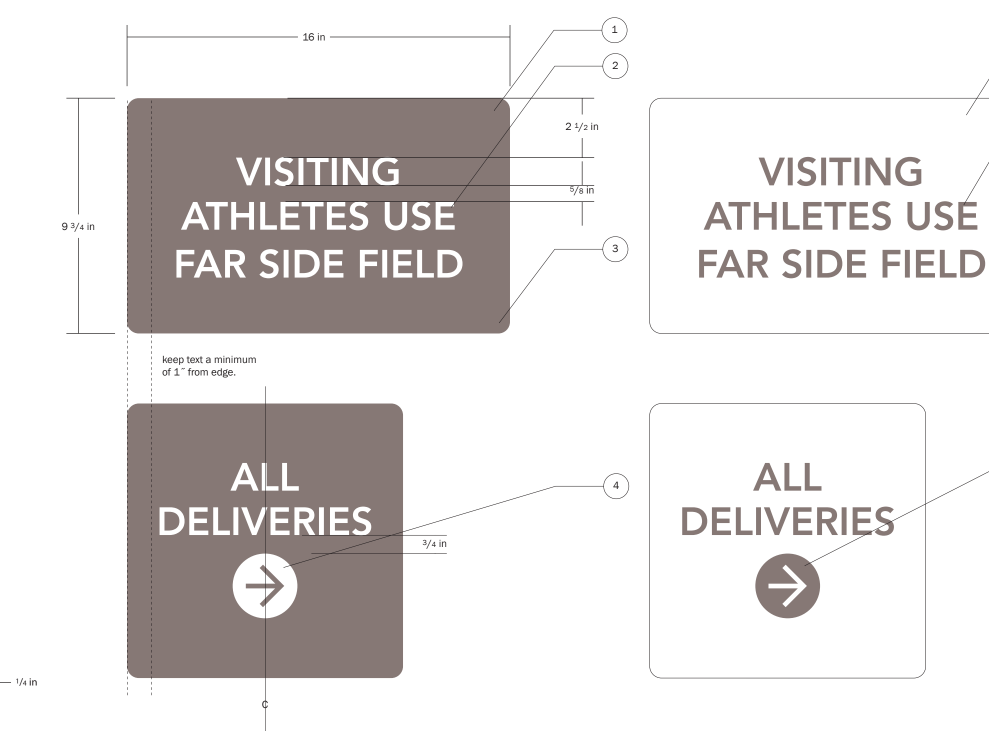
Sign height and width varies based on text allowing for flexibility within the system and the spaces.

MOUNTING OPTIONS

3, 4, 5

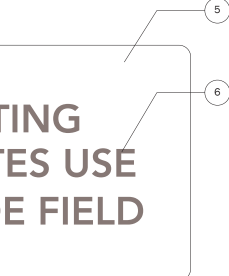
APPLICATION NOTES

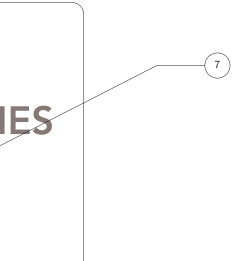
Use this sign for general information. Either sign color can be used, provided there is ample contrast with it's placement.



2. SIDE ELEVATION

SCALE = 3 ~ = 1 ~







Project:

Diablo Valley College Wayfinding 321 Golf Club Rd, Pleasant Hill, CA 94523

Client: Diablo Valley College

Designer: WeidnerCA/FUEL Creative Group

Work Order: Est. No: Issued: Drawn By:

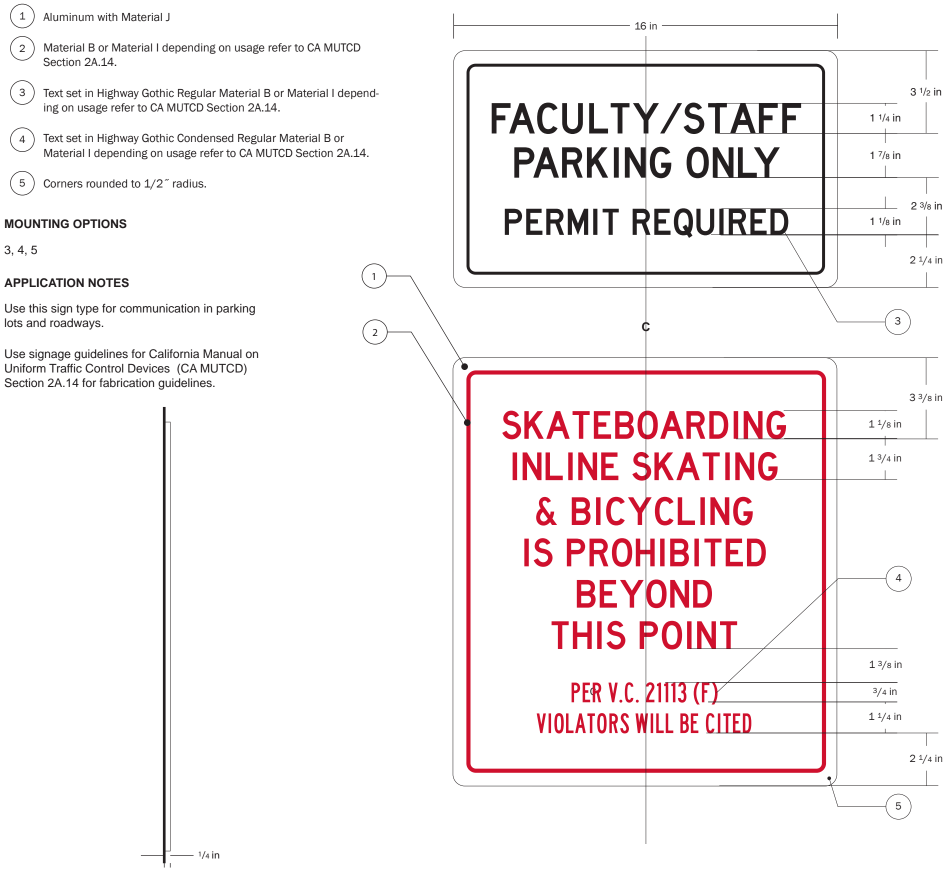
6-28-17 BR

DWG: 5.17.0 WEIDDIAB -INFO2 - Pedestrian Information 2.ai

Revisions: R1. 01-24-18







2. SIDE ELEVATION

SCALE = 3 ~ = 1 ~

1. ELEVATION SCALE = 3[~] = 1⁻



Project:

Diablo Valley College Wayfinding 321 Golf Club Rd, Pleasant Hill, CA 94523

Client: Diablo Valley College

Designer: WeidnerCA/FUEL Creative Group

Work Order: Est. No: Issued: Drawn By:

6-28-17 BR

DWG: 5.18.0 WEIDDIAB -INFO3 - Pedestrian Information 3.ai

Revisions: R1. 01-24-18





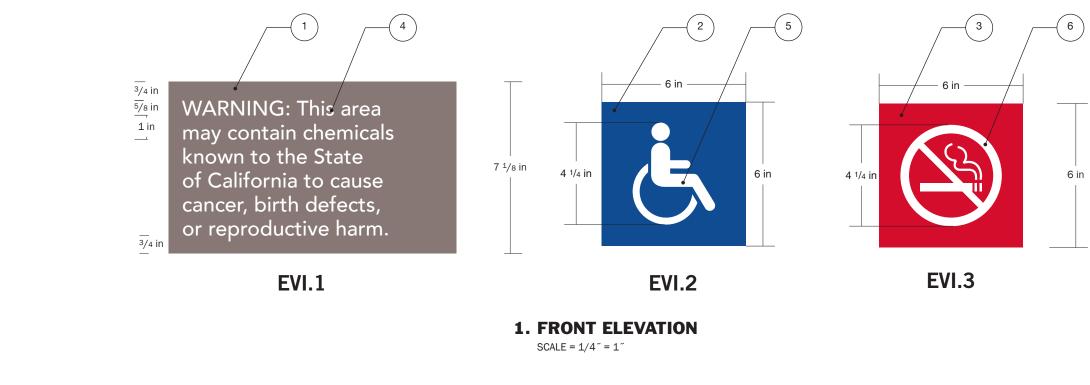
- (1) Acrylic Surface and Returns Painted Color 6
- (2) Acrylic Surface and Returns Painted Color 5
- (3) Acrylic Surface and Returns Painted Color 14
- (4) Text, set in Avenir Medium, Material A
- (5) Accessibility symbol, Material A
- (⁶) No smoking symbol, Material A

MOUNTING OPTIONS

1, 2

APPLICATION NOTES

The EVI sign placement shall comply with Title 27 of the California Code of Regulations. Signs should at minimum be placed at the primary entrance. These signs can be used either separately or in the supplied lockup.



- 1/4 in

WARNING: This area may contain chemicals known to the State of California to cause cancer, birth defects, or reproductive harm.



2. LOCKUP ELEVATION SCALE = 1/4 " = 1"

3. LOCKUP SIDE ELEVATION SCALE = $1/4^{"} = 1^{"}$



Project: Diablo Valley College Wayfinding 321 Golf Club Rd, Pleasant Hill, CA 94523

Client: Diablo Valley College

Designer: WeidnerCA/FUEL Creative Group

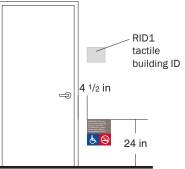
Work Order: Est. No: Issued: Drawn By:

6-28-17 KO

DWG: 5.19.0 WEIDDIAB - EVI -Entry Door Prop 65.ai

Revisions: R1. 01-24-18

KO

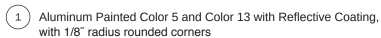


4. LOCATION DIAGRAM

SCALE = $1/4^{"} = 1^{'}$







(2) Round Galvanized Steel Pole with Press on Cap

(3) Symbol and text, set in Highway Gothic Condensed Regular, color 13

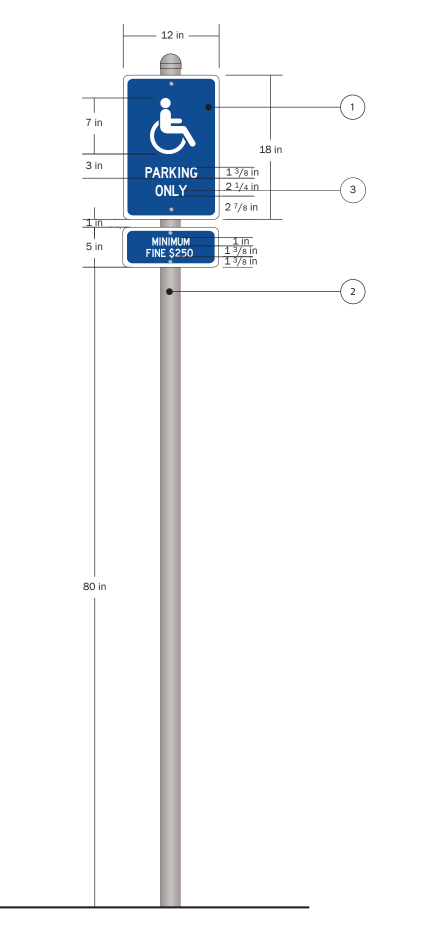
FABRICATION NOTES

Sign is one-sided.

Sign fabricator to secure engineering as needed.

APPLICATION NOTES

The PKG signs are to identify accessible parking spaces.



1. ELEVATION SCALE = 1 ~ = 1 ~





Project: Diablo Valley College Wayfinding 321 Golf Club Rd, Pleasant Hill, CA 94523

Client: Diablo Valley College

Designer: WeidnerCA/FUEL Creative Group

Work Order: Est. No: Issued: Drawn By:

6-28-17 MD

DWG: 5.20.0 WEIDDIAB - PKG - Accessible Parking ID.ai

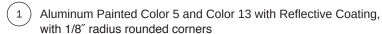
Revisions: R1. 01-24-18

KO

PKG Accessible Parking ID



5.20.0



2 Round Galvanized Steel Pole with Press on Cap

3 Accessibility symbol and text, set in Highway Gothic Condensed Regular, painted Color 13 with Relfective Coating

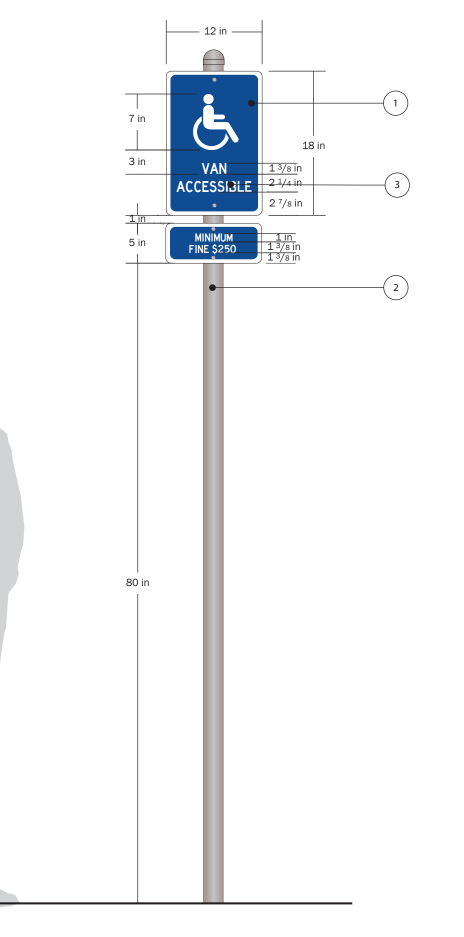
FABRICATION NOTES

Sign is one-sided.

Sign fabricator to secure engineering as needed.

APPLICATION NOTES

The PKG-V signs are to identify van accessible spaces.







Project:

Diablo Valley College Wayfinding 321 Golf Club Rd, Pleasant Hill, CA 94523

Client: Diablo Valley College

Designer: WeidnerCA/FUEL Creative Group

Work Order: Est. No: Issued: Drawn By:

6-28-17 MD

DWG: 5.21.0 WEIDDIAB -PKG-V - Van-Accessible Parking ID.ai

Revisions: R1. 01-24-18

KO

PKG-V Van-Accessible Parking ID



2. SIDE ELEVATION



(1) Aluminum Painted Color 13 and Color 5 with Reflective Coating, with 1/8" radius rounded corners

(2)Round Galvanized Steel Pole with Press on Cap

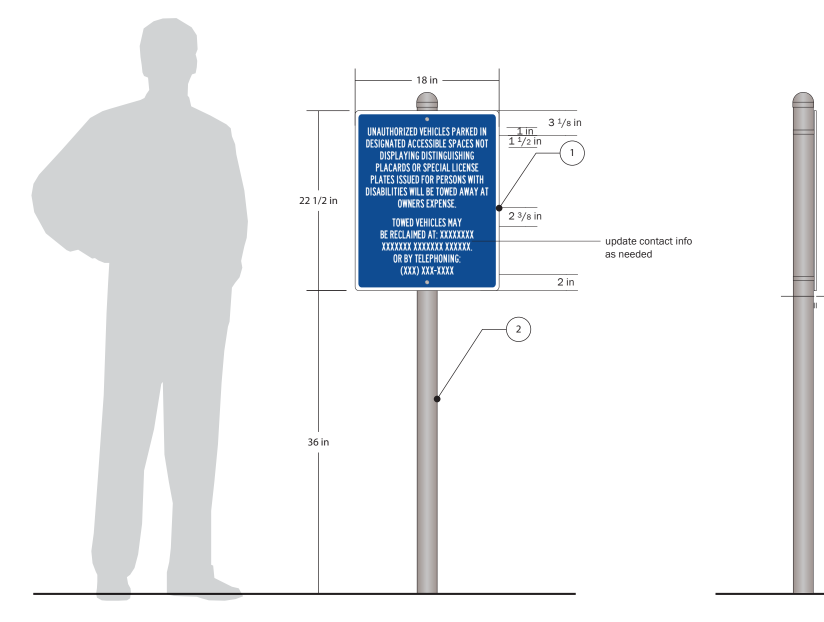
3 Text, set in Highway Gothic Condensed Regular, painted Color 13 with Relfective Coating

FABRICATION NOTES

Sign is one-sided.

APPLICATION NOTES

The PKG-R signs are to be placed within the vicinity of accessible spaces.



1. ELEVATION SCALE = 1 ~ = 1 ~

SCALE = 1 ~ = 1 ~

DVC DIABLO VALLEY COLLEGE

Project: Diablo Valley College Wayfinding 321 Golf Club Rd, Pleasant Hill, CA 94523

Client: Diablo Valley College

Designer: WeidnerCA/FUEL Creative Group

Work Order: Est. No: Issued: Drawn By:

6-28-17 MD

DWG: 5.22.0 WEIDDIAB -PKG-R - Parking Lot Regulations.ai

2. SIDE ELEVATION

— 1/4 in







(1) Aluminum Painted Color 5 and Color 13 with Reflective Coating, with 1/8" radius rounded corners

 $\left(\begin{array}{c} 2 \end{array} \right)$ Accessibility symbol and arrow, painted Color 13 with Reflective Coating

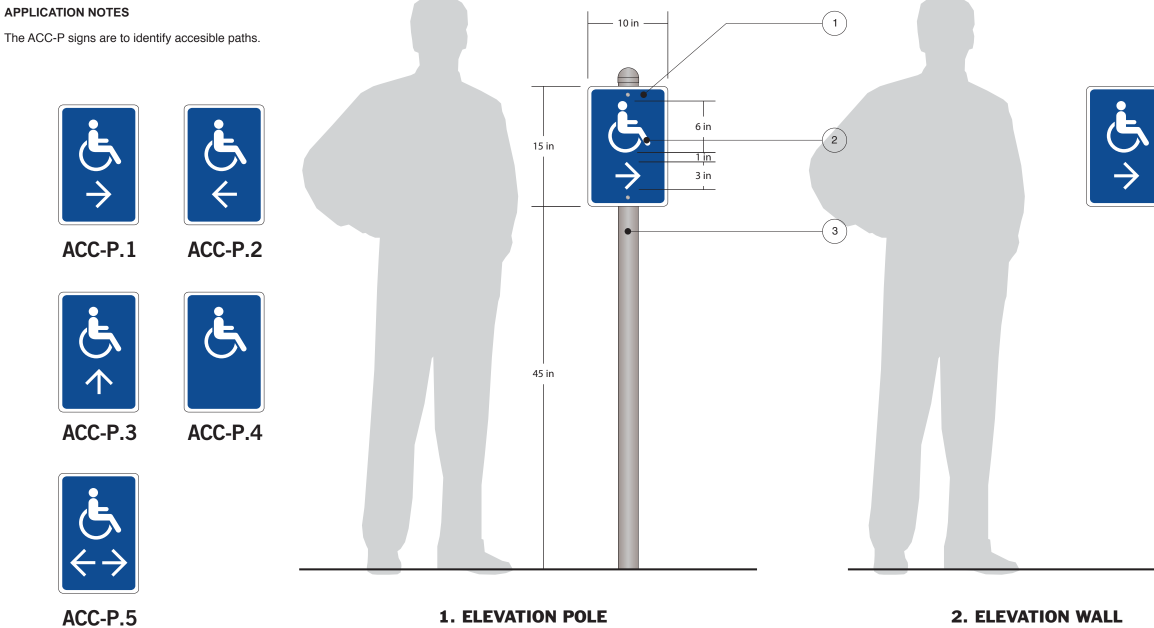
(3) Round Galvanized Steel Pole with Press on Cap

FABRICATION NOTES

Sign is one-sided.

MOUNTING OPTIONS

3, 4



SCALE = 1 ~ = 1 ~

3. VERSIONS

SCALE = 1~ = 1^



Project: Diablo Valley College Wayfinding 321 Golf Club Rd, Pleasant Hill, CA 94523

Client: Diablo Valley College

Designer: WeidnerCA/FUEL Creative Group

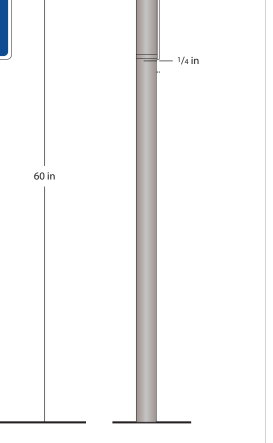
Work Order: Est. No: Issued: Drawn By:

6-28-17 SW

DWG: 5.23.0 WEIDDIAB -ACC-P - Accessible Path Directional.ai

Revisions: R1. 01-24-18

KO

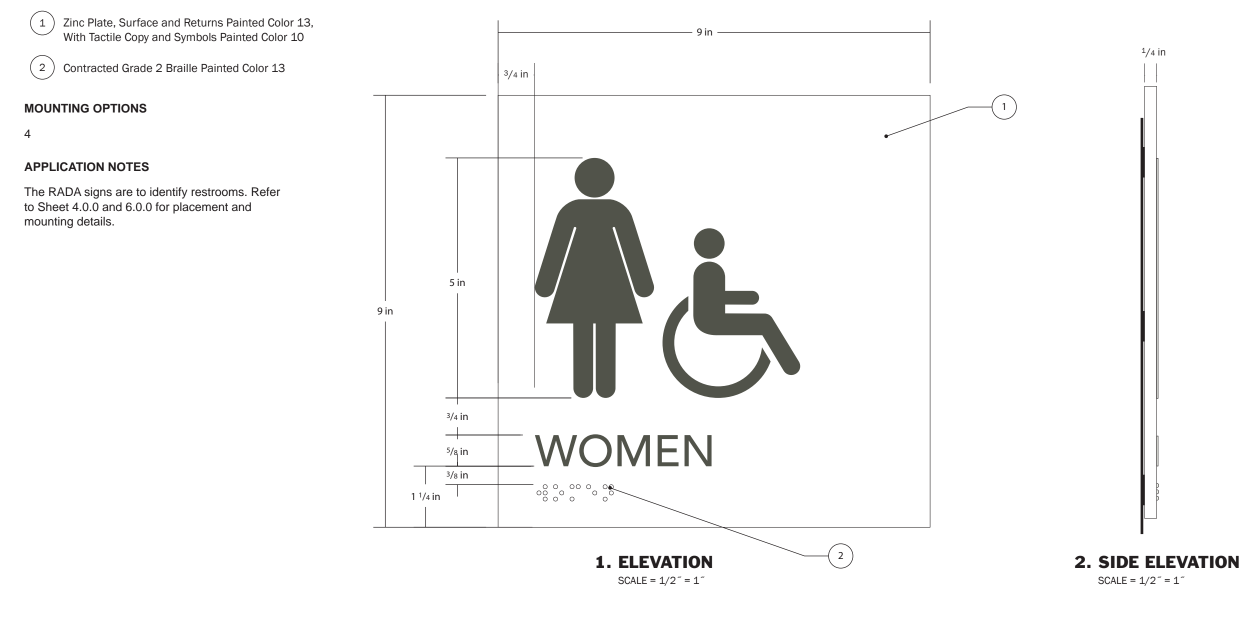


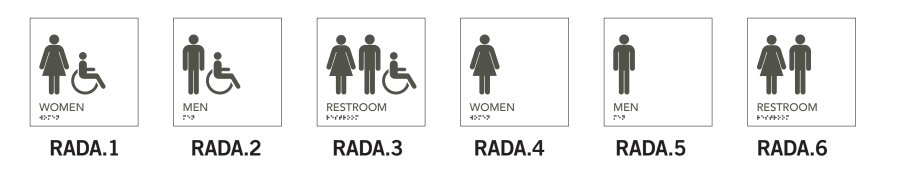
4. SIDE ELEVATION SCALE =1[~] = 1[′]

SCALE = 1 ~ = 1 ~

ACC-P Accessible Path Directional







3. VERSIONS SCALE = 1/8" = 1"

Use RADA.4, RADA.5 and RADA.6 for non-accessible restrooms. Pair with REST-W.





Project: Diablo Valley College Wayfinding

321 Golf Club Rd, Pleasant Hill, CA 94523

Client: Diablo Valley College

Designer: WeidnerCA/FUEL Creative Group

Work Order: Est. No: Issued: Drawn By:

6-28-17 MD

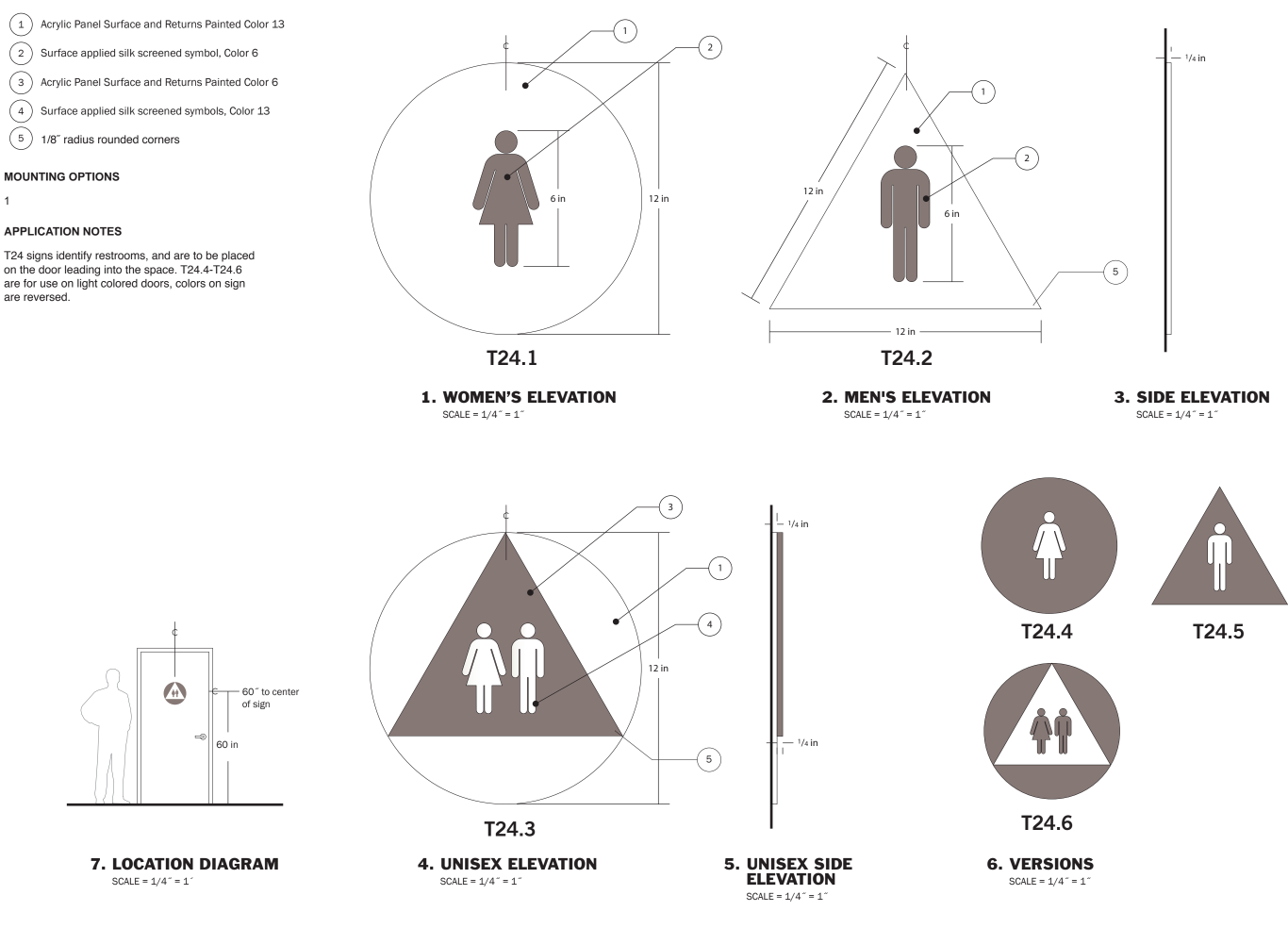
DWG: 5.24.0 WEIDDIAB -RADA - Strike Side Tactile Restroom ID.ai

Revisions: R1.01-24-18

KO

RADA Strike Side Tactile Restroom ID







Project: Diablo Valley College Wayfinding 321 Golf Club Rd, Pleasant Hill, CA 94523

Client: Diablo Valley College

Designer: WeidnerCA/FUEL Creative Group

Work Order: Est. No: Issued: Drawn By:

6-28-17 MD

DWG: 5.25.0 WEIDDIAB - T24 - On Door Restroom ID.ai

Revisions: R1. 01-24-18

KO

T24 On Door Restroom ID





(1) Acrylic panel, surface and returns painted Color 5

(2) Surface applied silk screened Avenir Medium text and icons, Color 13

MOUNTING OPTIONS

1

APPLICATION NOTES

The REST-W signs are to be placed adjacent to restrooms that are not accessible. Refer to Sheet 4.0.0 and 6.0.0 for placement and mounting details.



1. ELEVATION SCALE = 1/2" = 1"

2. SIDE ELEVATION SCALE = 1/2" = 1"



Project:

Diablo Valley College Wayfinding 321 Golf Club Rd, Pleasant Hill, CA 94523

Client: Diablo Valley College

Designer: WeidnerCA/FUEL Creative Group

Work Order: Est. No: Issued: Drawn By:

6-28-17 MD

DWG: 5.26.0 WEIDDIAB -REST-W - Restroom Directional.ai

Revisions: R1. 01-24-18







(1) Acrylic panel, surface and returns painted Color 5

(2) Surface applied silk screened Avenir Medium text and icons, Color 13

MOUNTING OPTIONS

1

APPLICATION NOTES

The ELV1 signs are to be placed adjacent to elevators. Refer to Sheet 4.0.0 and 6.0.0 for placement and mounting details.



1. ELEVATION SCALE = 1/2" = 1"

2. SIDE ELEVATION SCALE = 1/2" = 1"





Project:

Diablo Valley College Wayfinding 321 Golf Club Rd, Pleasant Hill, CA 94523

Client: Diablo Valley College

Designer: WeidnerCA/FUEL Creative Group

Work Order: Est. No: Issued: Drawn By:

6-28-17 SW

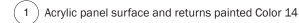
DWG: 5.27.0 WEIDDIAB - ELV1 -Elevator Accessibility.ai

Revisions: R1. 01-24-18

KO

ELV1 Elevator Accessibility





2 Surface applied silk screened text, set in Avenir Medium and icon, color 13

MOUNTING OPTIONS

1

APPLICATION NOTES

The ELV2 signs are to be placed adjacent to elevators. Refer to Sheet 4.0.0 and 6.0.0 for placement and mounting details.











Project: Diablo Valley College Wayfinding 321 Golf Club Rd, Pleasant Hill, CA 94523

Client: Diablo Valley College

Designer: WeidnerCA/FUEL Creative Group

Work Order: Est. No: Issued: Drawn By:

6-28-17 KO

DWG: 5.28.0 WEIDDIAB - ELV2 - Elevator In Case of Fire.ai

Revisions: R1. 01-24-18

KO

ELV2 Elevator In Case of Fire





(1) Acrylic panel, surface and returns painted Color 13

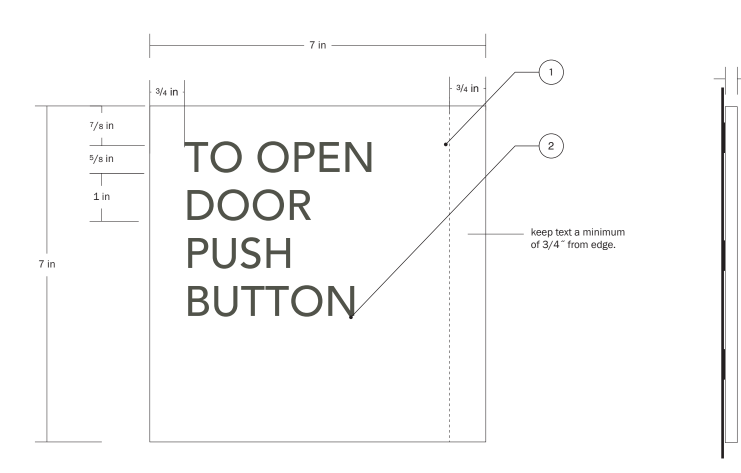
(2) Surface applied silk screened Avenir Medium text and icons, Color 10

MOUNTING OPTIONS

1, 2

APPLICATION NOTES

The AUTO signs are to be placed near the door to which an automatic door button will open.



1. FRONT ELEVATION SCALE = 1/2" = 1"

2. SIDE ELEVATION SCALE = 1/2 " = 1"

– 1/4 in



Project:

Diablo Valley College Wayfinding 321 Golf Club Rd, Pleasant Hill, CA 94523

Client: Diablo Valley College

Designer: WeidnerCA/FUEL Creative Group

Work Order: Est. No: Issued: Drawn By:

6-28-17 SW

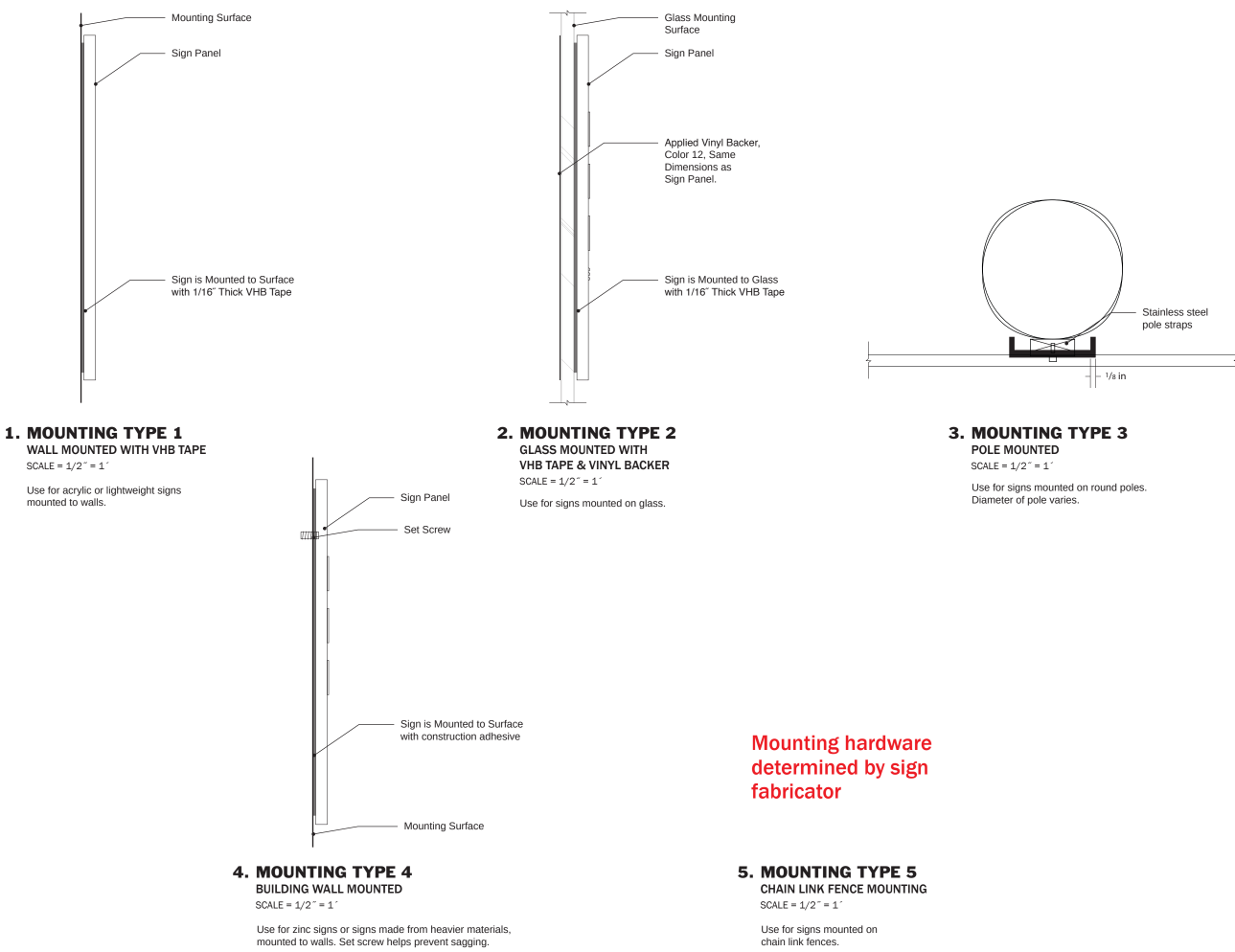
DWG: 5.29.0 WEIDDIAB - AUTO - Automatic Door Sign.ai

Revisions:

R1. 01-24-18 R2. 03-21-18 KO MD

AUTO Automatic Door Sign







Project: Diablo Valley College Wayfinding 321 Golf Club Rd, Pleasant Hill, CA 94523

Client: Diablo Valley College

Designer: WeidnerCA/FUEL Creative Group

Work Order: Est. No: Issued: Drawn By:

1-15-18 SW

DWG: 6.0.0 WEIDDIAB -MOUNT1 - Sign Mounting Details.ai

Revisions:

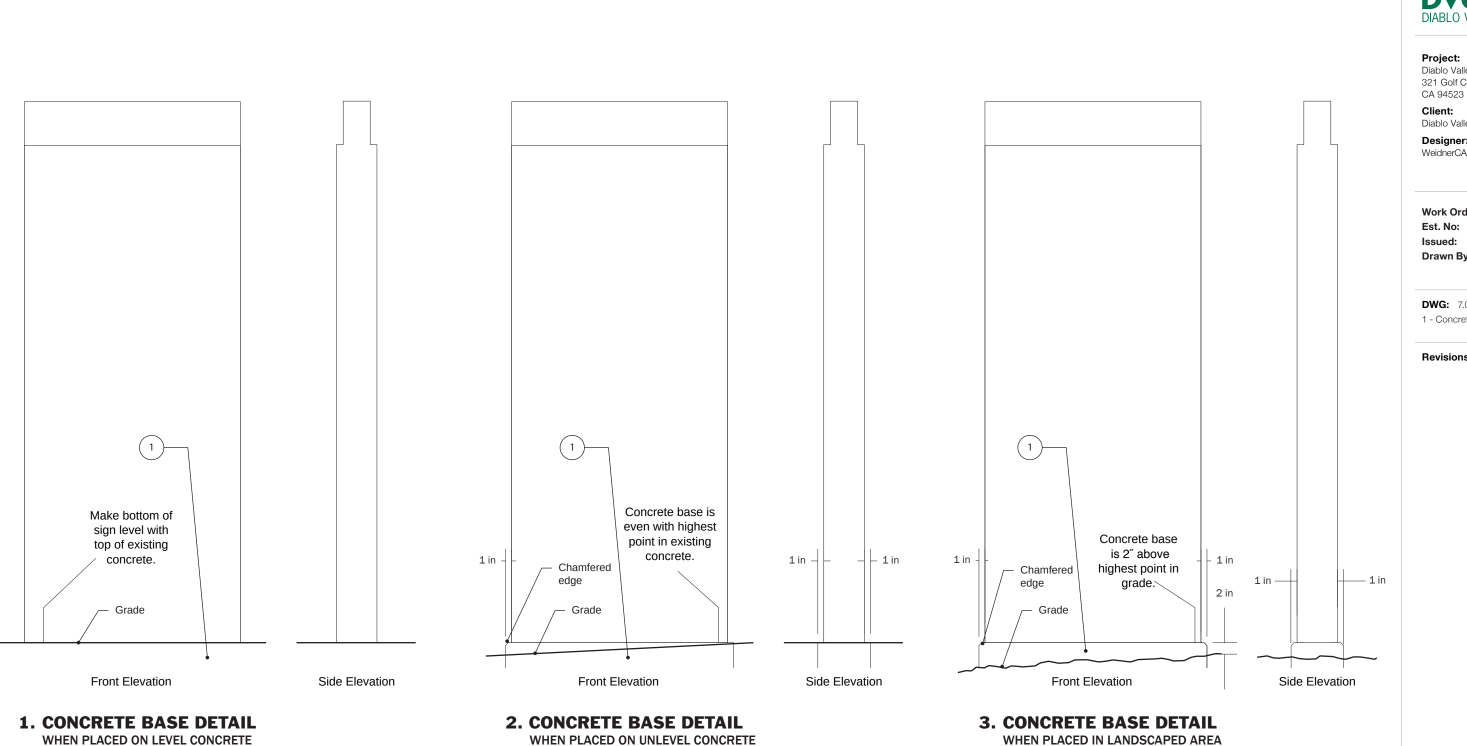
R2. 03-21-18

MD

MOUNT1 Sign Mounting Details

6.0.0





SCALE = 3/4 " = 1

SCALE = 3/4 ~ = 1 ~

SCALE = 3/4 " = 1

DVC DIABLO VALLEY COLLEGE

Diablo Valley College Wayfinding 321 Golf Club Rd, Pleasant Hill, CA 94523

Diablo Valley College

Designer: WeidnerCA/FUEL Creative Group

Work Order: Est. No: Issued: Drawn By:

1-15-18 SW

DWG: 7.0.0 WEIDDIAB - BASE 1 - Concrete Base Details.ai

Revisions:

BASE1 Concrete Base Details

7.0.0