UNIVERSITY OF CALIFORNIA RIVERSIDE

Please consult with Campus Architect or Campus Physical Planner prior to specifying signage.

Not all sign types herein are still considered standards.

Campus logo and specifications for standard colors (blue and gold) will change in Fall 2020.

INTERIOR SIGNAGE interior locations, there is some latitude on the panel color and material. See MRB submittal as an example. Consult with Campus Architect.

**CAMPUS SIGN PROGRAM** 100% PACKAGE

Section 1: Sign Type Drawings Section 2: Sign Location Plans Section 3: Building Identification Survey

<sup>1.04.08</sup> LAST UPDATED 02.06.2020

## HUNTDESIGN

## Update Log | Campus Sign Program

No.	Location	Description	Date
	Dwg. 1.63x: Amendment to Dwg. 1.63	Sign type B32 revised to fit letter size sheet	7.12.2011
2	Dwg. 1.63A added	New sign type B32A to fit letter size sheet in	7.12.2011
		landscape format	
3	"Color Schedule" for Building Interior Signage	New Hermes Gravoply II (No. 2k5-226) replaced	3.14.2012
	(Drawing 1.1): Material Substitution	by Gravoply 2 (No. 21927)	
4	All signs that have Braille	Added note "An inverted "L" shall precede all	8.3.2012
		numbers in Braille."	
5	Dwg. 1.71   Sign Type B75	Added note "Contact UCR Capital Programs for	8.3.2012
		template artwork in Adobe Illustrator format."	
6	Sign Type W50   Dwg. 1.41, 1.42, 1.43	Changed font style for second level of copy to	9.9.2013
		Trade Gothic Bold	
7	Broad revisions to exclude sign types not to be u	ised, and select updates	2.6.2020

# UCR TABLE OF CONTENTS

- 1.1–1.44 Section 1 Sign Type Drawings
- 2.1–2.43 Section 2 Sign Location Plans
- 3.1–3.87 Section 3 Building Identification Sign Survey

# UCR SECTION1

1.1 Typefaces & Color

#### Electronic Message Boards

- 1.2 W10 Site ID, Freeway
- 1.3 W11 Campus ID

#### **Campus Entry Monument**

- 1.4 W15 Primary ID
- 1.5 W16 Secondary ID

### Vehicular Directional

- **1.6** W20 Primary
- **1.7** W20.1 Primary, Engineering
- **1.8** W21 Secondary
- **1.9** W21.1 Secondary, Engineering
- 1.10 W22 Pole Mounted
- **1.11** W22.1 Pole Mounted, Engineering

### **Pedestrian Directional**

- 1.12 W30 Blade Sign
- W30.1 Blade Sign, Engineering 1.13
- 1.14 W35 Wall Mounted
- 1.15 W36 Accessible Pathway

#### **Pedestrian Information**

- **1.16** W40 Freestanding Directory, primary
- W40.1 Freestanding Directory, primary, 1.17 Engineering
- 1.18 W40.2 Freestanding Directory, primary, Engineering
- **1.19** W41 Wall Mounted Directory
- W41.1 Wall Mounted Directory, Engineering 1.20
- **1.21** W42 Freestanding Directory, secondary
- **1.22** W42.1 Freestanding Directory, secondary
- Engineering
- 1.23 W42.2 Freestanding Directory, secondary Engineering
- 1.24 W46 Info Kiosk, Posted Messages
- 1.25 W46.1 Info Kiosk, Engineering
- 1.26 W46.2 Info Kiosk, Engineering
- W48 Interactive Kiosk 1.27
- 1.28 W48.1 Interactive Kiosk

### **Building Identity**

- 1.29 W50 Primary, Vehicular
- W50.1 Primary, Vehicular 1.30
- W50.2 Primary, Vehicular 1.31
- W50.3 Primary, Vehicular, Engineering 1.32
- W51 Freestanding, Ped 1.33
- W51.1 Freestanding, Ped 1.34
- W51.2 Freestanding, Ped 1.35
- 1.36 W52 Wall Mounted
- W53 Vinyl Letters on Door 1.37
- W54 Parapet Letters 1.38
- **1.39** W55 Building ID, small (Refer to sheet 1.66 for Loading Dock Identification)

### Parking Lot Identity & Information

- 1.40 W70 Primary ID
- W70.1 Primary ID 1.41
- 1.42 W71 Secondary ID
- W71.1 Secondary ID 1.43
- W72 Pole Mounted ID 1.44
- W72.1 Pole Mounted ID 1.45
- W97 Street Sign 1.46

#### **Building Interior Identity Program**

- 1.47 B20 Ceiling Mounted Department Area ID
- B22 Blade Sign ID 1.48
- B30 Wall Mounted Changeable Room ID ADDED B31 1.49
- B32 Wall Mounted Room ID (Paper Holder) ADDED B32A 1.50
- B36 Wall Mounted Restroom ID (ADA) 1.51
- 1.52 B42 Wall Mounted Directional
- B50 Wall Mounted Building Directory 1.53
- B52 Wall Mounted Floor Directory 1.54
- 1.55 B60 Wall Mounted Secondary Information
- B64 Wall Mounted Bulletin Board 1.56
- 1.57 B70 Wall Mounted Permanent Room ID
- 1.58 B75 Wall Mounted Evacuation Map
- B80 Wall Mounted Restroom ID 1.59
- 1.60 B81 Wall Mounted Stair Level ID (ADA)
- 1.61 B82 Wall Mounted Stair Level ID
- B86 Wall Mounted Maximum Occupancy 1.62
- B90 Door Entry / Exit Information 1.63
- B92 Wall Mounted Accessible ID 1.64
- 1.65 B94 Wall Mounted Accessible Information
- **1.66** B95 Wall Mounted Loading Dock Parking **Regulatory Information**

## Sign Type Drawings



# UCR SECTION 2



Vehicular Directionals		
includes the following	sign	types



2.20	Introduction
2.21	Section B
2.22	Section C
2.23	Section E
2.24	Section F
2.25	Section G
2.26	Section H
2.27	Section I
2.28	Section J
2.29	Section K
2.30	Section M
2.31	Section N
2.32	Section Q
2.33	Section R
2.34	Section S

Pedestrian Direction	onals
includes the follow	ving sign types

Pedestrian Directional
 W30 Blade Sign
 W35 Wall Mounted

2.35	Introduction
2.36	Section E
2.37	Section F
2.38	Section H
2.39	Section I
2.40	Section J
2.41	Section M
2.42	Section N
2.43	Section S

## **Sign Location Plans**



# **BUILDING IDENTITY SURVEY**

### Α

- 3.1 Aberdeen-Inverness Residence Hall (343)
- **3.2** Agricultural Operations (489)
- **3.3** Anderson Hall 1 & 2 (325 & 357)
- **3.4** Arts Building (411)

### В

- 3.5 The Barn, Theater Workshop, & Barn Stable (358)
- **3.6** Bannockburn Village *Bldgs A–V* (590–611)
- **3.7** Batchelor Hall (501 & 501a)
- **3.8** Biological Sciences (186)
- **3.9** Biomedical Teaching Complex & Biomedical Trailers 2 & 3 (385 & 561)
- **3.10** Bookstore (224)
- 3.11 Botanical Gardens (254)
- 3.12 Bourns Hall (261)
- **3.13** Boyce Hall (341)
- 3.14 Boyden Laboratory (482)

### С

3.15 California Museum of Photography (720) downtown Campus Surge (380) 3.16 Canyon Crest Family Student Housing (000–183) 3.17 3.18 Central Utility Plant (295) **3.19** Chapman Hall (215) **3.20** Chemical Sciences (414) 3.21 Child Development Center A (396) **3.22** College Building North (517) & College Building South (231) Computing & Communications Center (381) 3.23 **3.24** Corporation Yard A–C (485–487) 3.25 Costo Hall (311) 3.26 The Cottage (218) **3.27** Culver Center for the Arts (757) downtown **3.28** Custodial & Grounds Building (507) E

- **3.29** Engineering Building Unit 2 (194)
- **3.30** Entomology (417)
- **3.31** Entomology Museum (256)
- **3.32** Environmental Health & Safety (241)

### F

3.33 Fawcett Laboratory (503)

### G

- Geology Building (335) 3.34
- Greenhouses 6-10 (200, & 275-278) 3.35
- 3.36 Greenhouses 11–14 (279–281, & 481)
- 3.37 Greenhouses 15–21 (210, 284, 483, 513-515, & 202)

### н

- 3.38 Headhouse Greenhouses 1-3 (378,259, & 374)
- 3.39 Health Services Building (495)
- Herbarium (319) 3.40
- Highlander Hall (716) 3.41
- Hinderaker Hall (480) 3.42
- 3.43 Housing Administration (581)
- 3.44 Human Resources Building (788)
- Humanities Building (498) 3.45
- 3.46 Humanities & Social Sciences Building (307)

**3.47** East Campus Insectary & Quarantine Facility (289) International Village Apartments (998) 3.48

### Κ

**3.49** KUCR Radio Station(176)

### L

- **3.50** Life Science Building (316)
- 3.51 Lothian Residence Hall (502)

### 0

3.52 Olmsted Hall (497)

### Ρ

- **3.53** Parking Services Building (272)
- Pentland Hills Residence Hall A-Q 3.54 (365, 369, 636-648)
- 3.55 Physics Building (504)
- Physics 2000 Lecture Hall (504A) 3.56 3.57 Physical Education Building (334)
- 3.58 Pierce Hall (508)
- Police Building (566) 3.59

### R

3.60 Rivera Library (322)

### S

- 3.61 Satellite Chiller Plant (367)
- **3.62** Science Laboratories 1 (416)
- 3.63 Science Library (418) 3.64 Spieth Hall (323)
- Sproul Hall (523) 3.65
- Statistics Computer Building (588) 3.66
- Stonehaven Apartments (991) 3.67
- 3.68 Student Recreation Center (511)

### U

- **3.69** UCR/City Athletic Complex (285) **3.70** UCR Extension Center (722)
- 3.71 University Laboratory Building
- 3.72 University Lecture Hall (383)
- University Office Building (205 3.73
- University Office Building A (98 3.74 3.75 University Plaza Apartments (715)

### W

3.76	Watkins Hall (354)
3.77	Webber Hall (342)

### Not Included:

Alumni & Visitors Center (197) Belltower (530) Child Development Center B (190) Chancellor's Residence (488) CHASS Interdisciplinary North & South (403 & 372) Commons Expansion (404) Falkirk Apartments 1–19 (671–689) Genomics (196) Glen Mor Housing A–E (470–475) SASS (614) School of Education Clinic (397)

### PLEASE NOTE:

Sign types W50 and W51 are shown both in the Building Identity Survey and the sign location plan.



(263)	
)	
37)	

### SECTION 1

### CAMPUS WIDE SIGNAGE

The hundreds of signs on the UCR campus not only provide important information; they collectively form powerful and lasting impressions of the University and campus environment. Each sign should be considered a direct message from the administration and each is an opportunity to communicate clearly and present a positive image to students, faculty, staff and visitors.

### Intent

Signage and graphics design guidelines seek to unify and improve all signage on the campus by:

- Organizing campus signs into useful, integrated categories
- Standardizing materials, colors and type styles
- Setting scale and size formats
- Creating appropriate relationships to landscape, architectural and lighting elements
- Selecting appropriate design details
- Organize wayfinding *Campus signage has been organized into the following functional groups:*

### Monument & Entry Signs

Substantial monument signs will be designed and located at key entrances to the campus. Those entrances are identified as

- [1] University Avenue & West Campus Drive
- [2] Martin Luther King Boulevard & Chicago Avenue
- [3] Canyon Crest Drive & Martin Luther King Boulevard
- [4] Big Springs Road & Valencia Hill Drive

For the main entrance signs, permanent, monumental materials such as natural stone and metal will be used to present a formal, welcoming appearance. The signs will be illuminated by remotely mounted fixtures. Letters may be fabricated of metals or incised into the surface of the monument.

In addition to the monument signs, a pylon sign of significant height and visibility will be located adjacent to the freeway. The purpose of this sign is to identify the UCR campus to freeway drivers and to provide an opportunity for University announcements of events. A high resolution LED screen will be incorporated into the pylon, providing a methodology by which the University can communicate directly with the community.

### Vehicular Directional Signs and Parking Identification

A system of vehicular signage will be designed and deployed throughout the campus roadways and parking areas. The vehicular sign system will be comprised of directional signs, parking identification signs and street name signs. These signs will display important and "reachable-by-car" campus destinations, and adjacent parking areas, with directional arrows. The signs will be highly visible and recognizable from over 150 ft. where sight lines allow. (Drivers should always be able to see at least one directional sign from anywhere on the campus roadways, thus providing substantial driver reassurance.) The type style should be Trade Gothic Bold No.2 for clarity and easy reading by drivers with reflective qualities for night reading.

### Pedestrian Directional Signs

A system of pedestrian-directional signage will be designed and deployed throughout the campus. The directional signs should display important and frequented campus destinations with directional arrows. The directional signs will be a "finger-sign" or pointer style design that features pointed slats for each destination. Signs of this style are very pedestrian friendly and are less prone to vandalism. The height of these signs will be eight to ten feet. The type style should be a simple, bold sans-serif font for clarity and easy reading. Wording on the signs should be simple and use the shortest messages possible. The formal names of some destinations may need to be shortened for effective display on signs.

### Pedestrian Map Directories

A system of map directories with lighting for night reading will be designed and deployed throughout the campus presenting an illustrated campus map and detailed listing of all destinations. The directories will present a clear, colorful map, matching that of printed hand-out maps. Maps will be easily changeable to allow for regularly updating campus information.

### Information Kiosks

Interactive kiosks will be installed for the display of campus information. Information links within the kiosk software can help foster communication, student interest and help build community on the campus.

### Freestanding Building Signage

A system of free-standing building identification signage will be designed and deployed throughout the campus. Each sign will display the formal name of a campus building and be located near the main building entry door. The signs should be highly visible and recognizable from over 200 feet where sight lines allow. These signs will be reflect the University's blue and gold coloration, but will feature a more architecturally sensitive neutral background color. A letter size of approximately two to three inches will be used. The type style should be Trade Gothic Bold No.2 for clarity and easy reading.

### **Building-Mounted Signage**

Building-mounted signs will be comprised of three categories; architectural letter signs, panel signs and door mounted signs. These signs are to be used in a variety of configurations in order to provide adequate visibility and identification for the building. Architectural letter signs are to be used to prominently identify buildings, generally at or near the top of the structure. Letter size and location should be appropriately scaled and proportioned to the overall

A wide variety of design approaches and opportunities exist for the signage at UCR. However, while the designs can be simple and understated, or play a more dramatic role, a contemporary, clean-line approach should be used. The buildings of the University are an eclectic mix of architectural and design styles. Signage will be designed to compliment and help unify the campus's diversity of styles.

### Interior Signage

A system of interior signs has been developed to give consistency to the location, size, materials and color of the graphic elements within buildings. Directional signage, room number identification, building and floor directories, and all code required signs shall be laid out and located in accordance with the UCR Interior Signage Guidelines

With its large scale, open spaces and long sight lines, the campus needs highly visible and recognizable signs. The use of bold and high contrast colors and materials will help signage elements stand out in the environment. Directional signage will reflect the University's school colors of blue and gold with sign messages in white. Monument signage will be constructed using a more architectural palette of natural stone and metal finishes.

## Introduction

building. Panel signs usually at eye level or slightly above, should be used to supplement the architectural letter signs where building identification is required closer to the entry path. Door mounted signs shall be applied to all main building entry doors. These signs shall be applied vinyl letters applied subsurface to clear glass.

### Design Considerations

### **Color and Contrast**

For more details, please consult the Campus Sign Program, posted on the UCR Capital and Physical Planning website. (www.ucrapb.ucr.edu)

# **PROJECT TYPESTYLES:**

## ABCDEFGHIJKLMNOPQRSTUVWXYZ 1234567890 abcdefghijklmnopqrstuvwxyz

Times Bold

## ABCDEFGHIJKLMNOPQRSTUVWXYZ 1234567890

abcdefghijklmnopqrstuvwxyz

Times Regular

# ABCDEFGHIJKLMNOPQRSTUVWXYZ 1234567890 abcdefghijklmnopqrstuvwxyz

Trade Gothic Bold

## ABCDEFGHIJKLMNOPQRSTUVWXYZ 1234567890 abcdefghijklmnopqrstuvwxyz

Trade Gothic Bold No. 2

## ABCDEFGHIJKLMNOPQRSTUVWXYZ 1234567890

## abcdefghijklmnopqrstuvwxyz

Din Medium



# **GUIDELINES FOR TEXT KERNING:**

Letter Spacing Spacing "0 pt." Minimum

Letter Spacing



Spacing Between Lines In Paragraph Format 116.67 % Of Letter Height.

Note:

Times (Bold/Regular) is not to be used on any sign required to be ADA compliant. Use only sans serif font on any sign complying with accessibility code.

COLOR	SCHEDU	_E:
-------	--------	-----

No.	Color No.
1	MP10273
2	MP04516
3	Davis Concrete Color
4	3M Scotchlite EGR 3290
5	MP-White
6	3M Scotchcal 7125-10
7	MP18100
8	MP20140
9	MP07694
10	3M Scotchcal 7125-13
11	3M Scotchlite EGR 3275
12	MP04705
13	3M Scotchlite EGR 3271
14	3M Scotchlite EGR 3272
15	3M Scotchcal 7125-12
CO	LOR SCHEDULE:
No.	Color No.
1	MP13915

2	MP 06668
3	3M Scotchcal Vinyl
4	3M Scotchcal Vinyl
5	MP White
6	Gravoply II 21927
7	Aluminum

MP = Matthews Paint

Spacing "20 pt." Maximum (Recommended Standard)

## **Typeface & Color**

### **EXTERIOR SIGNAGE**

Color Name	Finish			
Blue	Semi gloss			
Gold	Semi gloss			
Mesa Buff 2lbs. 5447				
White Reflective Vinyl				
White	Semi gloss			
White				
Light Silver	Semi gloss			
Gray	Semi gloss			
Light Blue	Semi gloss			
Red				
Blue Reflective Vinyl				
Terra Cotta	Semi gloss			
Yellow				
Red				
Black				
BUILDING INTERIOR SIGNAGE				
Color Name	Finish			
Gray	Satin Finish			
Light Gray	Satin Finish			
7125-10 White				
7125-13 Red				

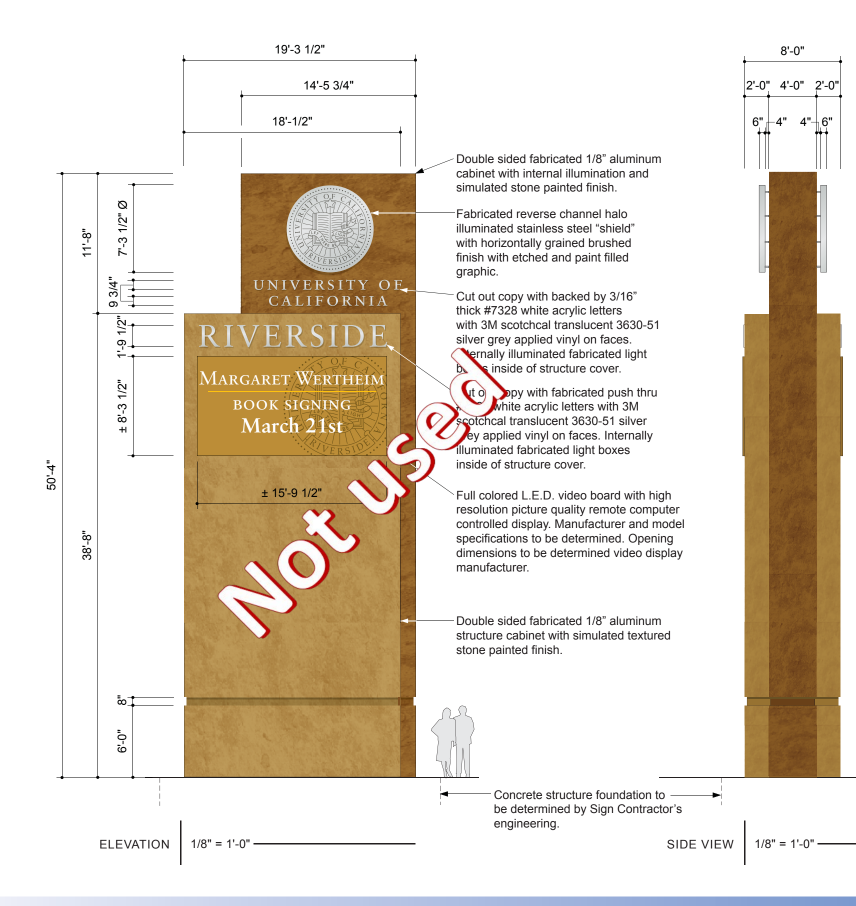
White

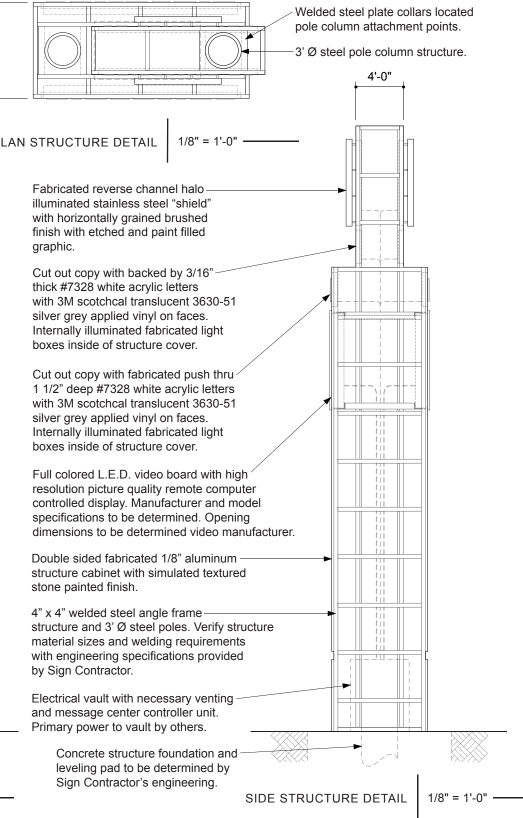
Gray/white

Satin Finish

Light Sandblast Finish

EGR = 3M Engineering Grade Reflective Vinyl

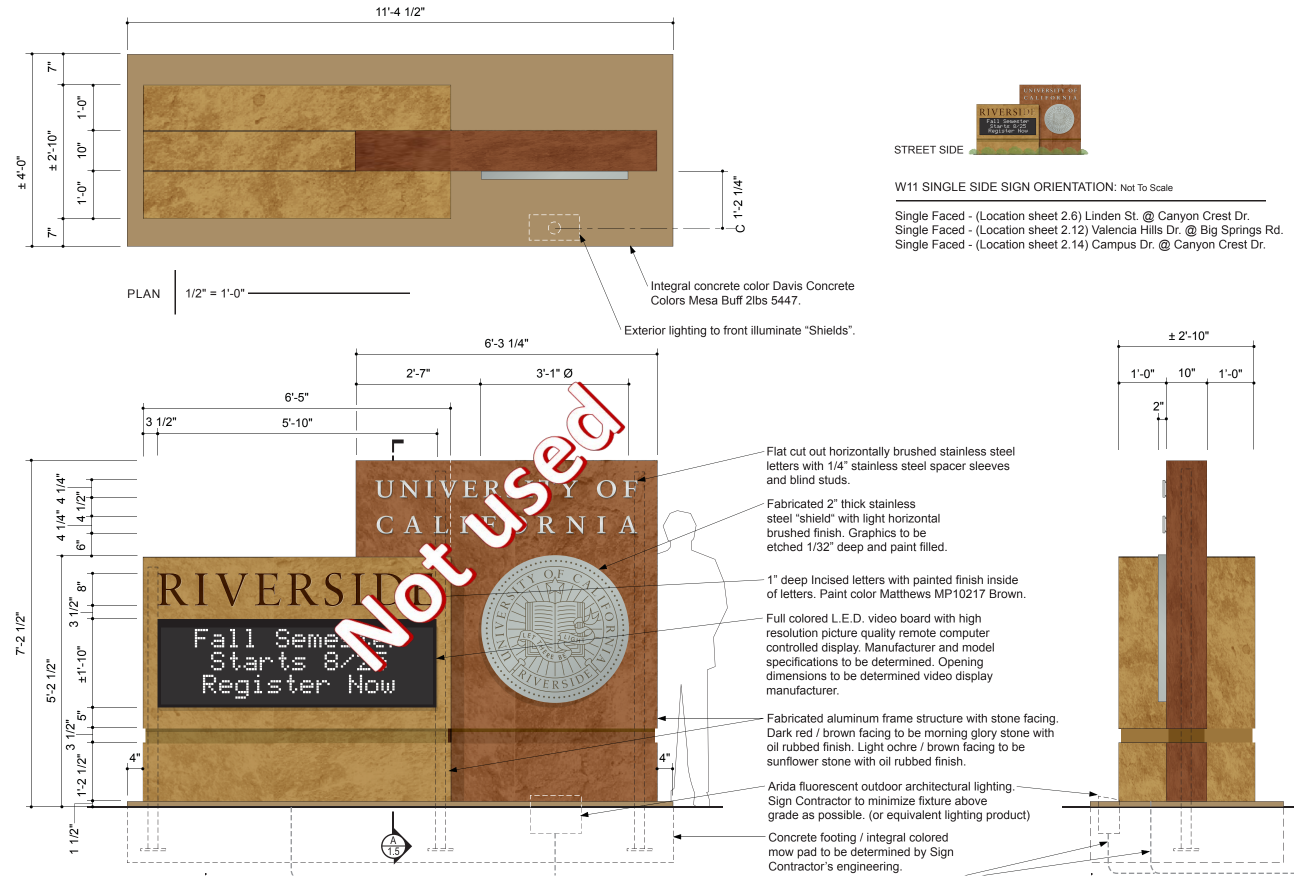




PLAN STRUCTURE DETAIL

8'-0"

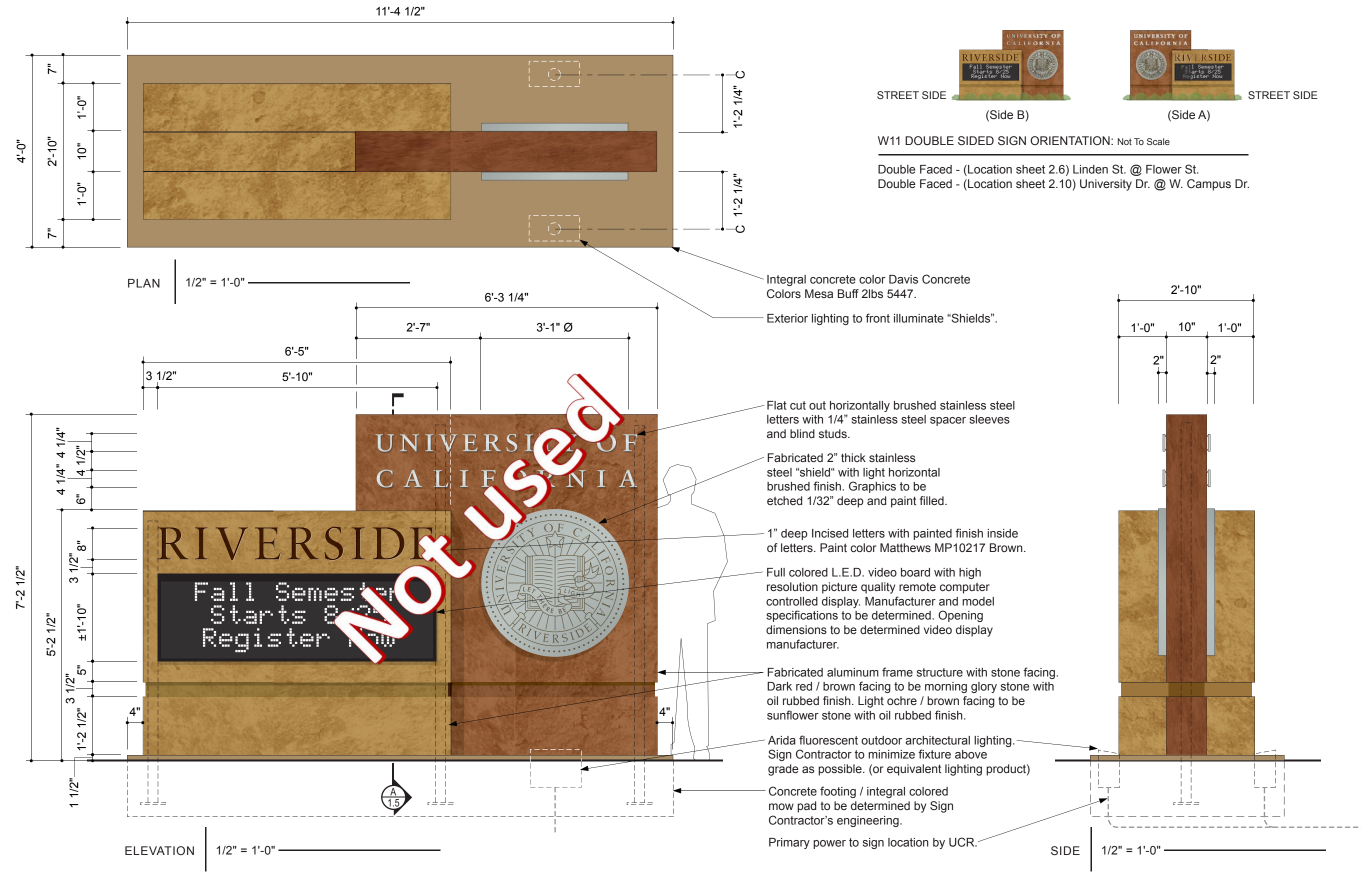
## SIGN TYPE FREEWAY SITE ID W10



## SIGN TYPE SINGLE FACE CAMPUS ID W11

DRAWINGS

3



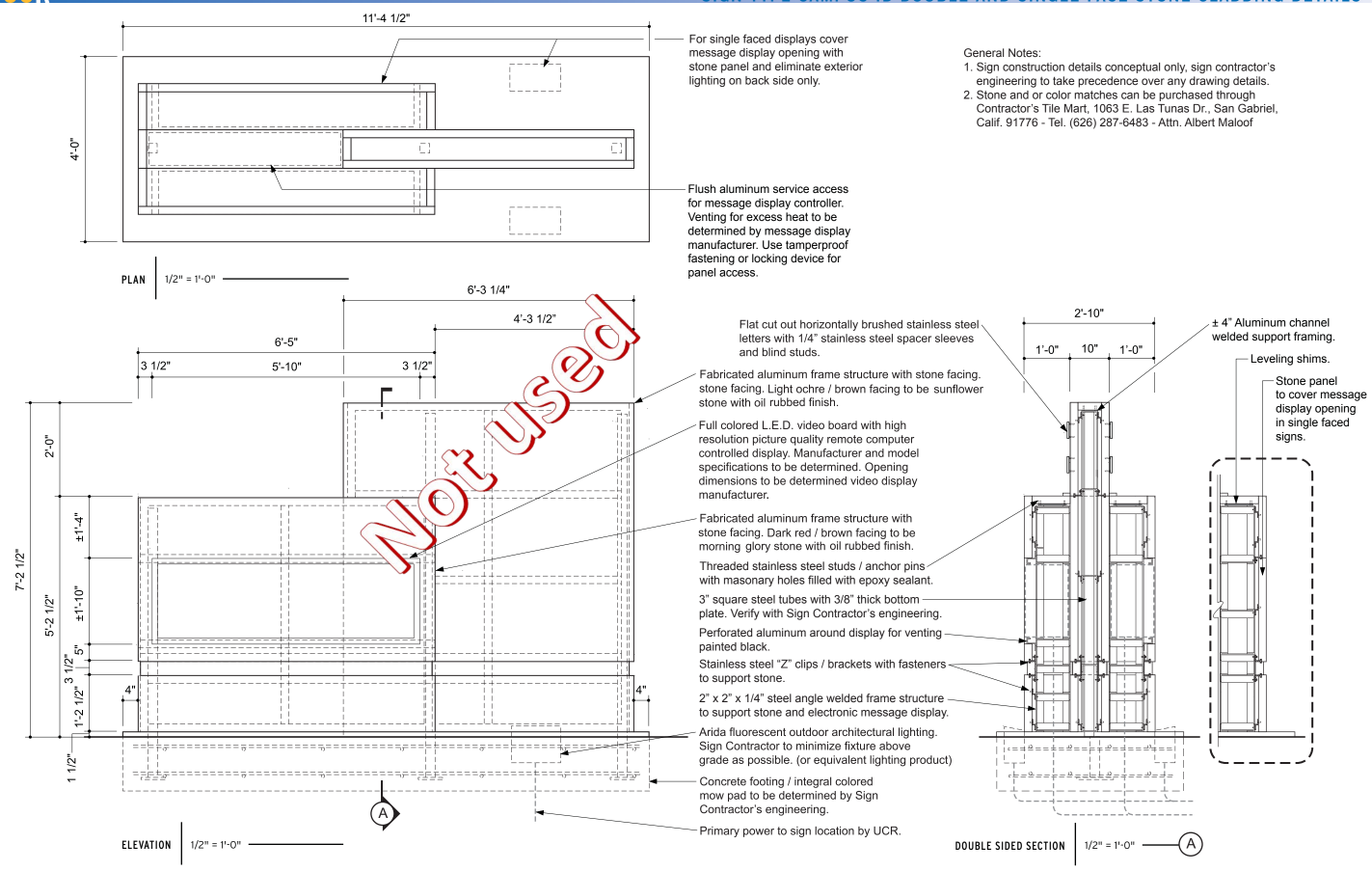
## SIGN TYPE DOUBLE FACE CAMPUS ID W11.1



DRAWINGS

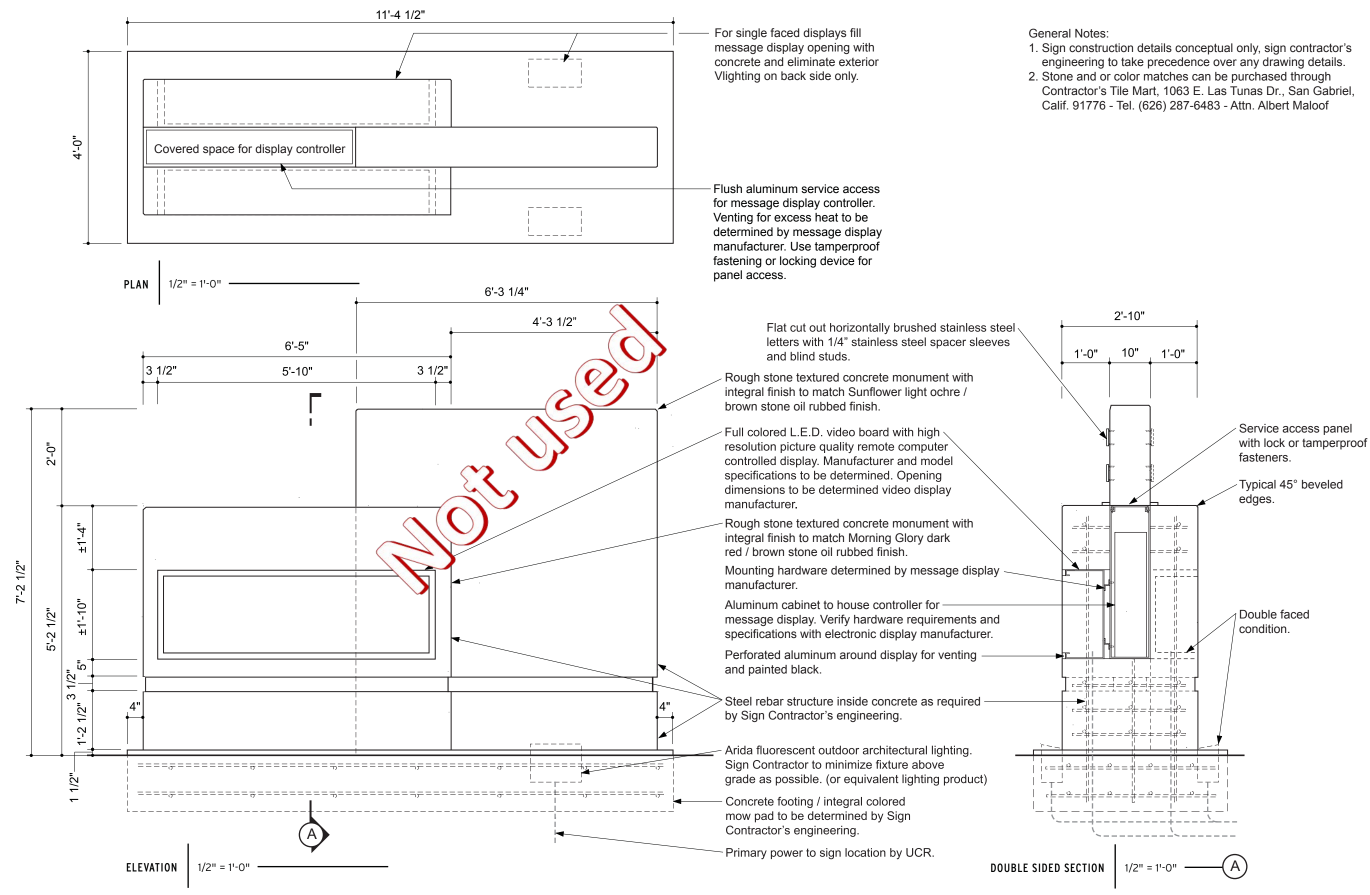
Δ

## SIGN TYPE CAMPUS ID DOUBLE AND SINGLE FACE STONE CLADDING DETAILS W11.2



DRAWINGS

5



## ALTERNATE: SIGN TYPE CAMPUS ID DOUBLE AND SINGLE FACE CAST CONCRETE DETAILS W11.3

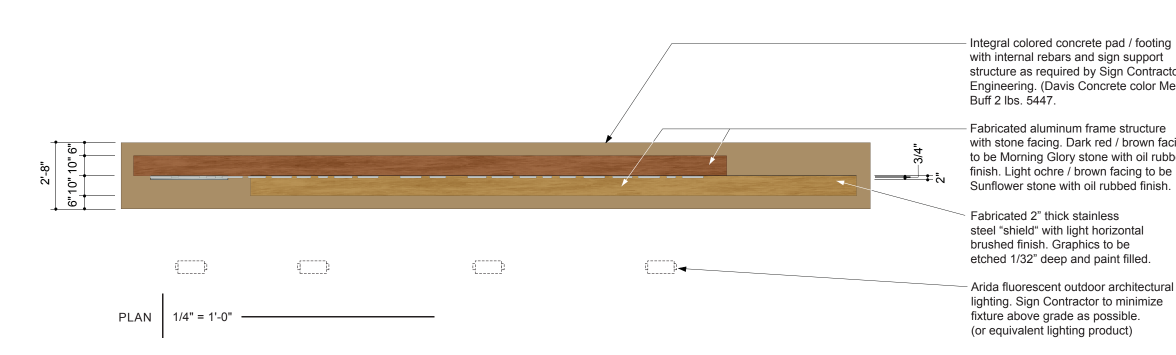


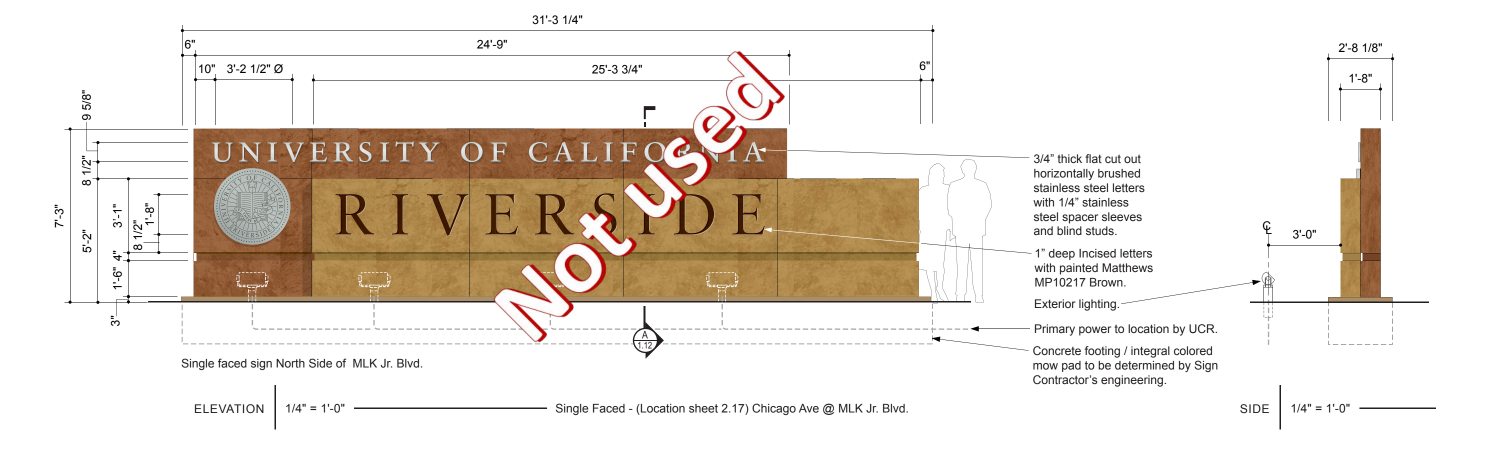
7'-3"





## SIGN TYPE SINGLE FACE SMALL PRIMARY ID W15



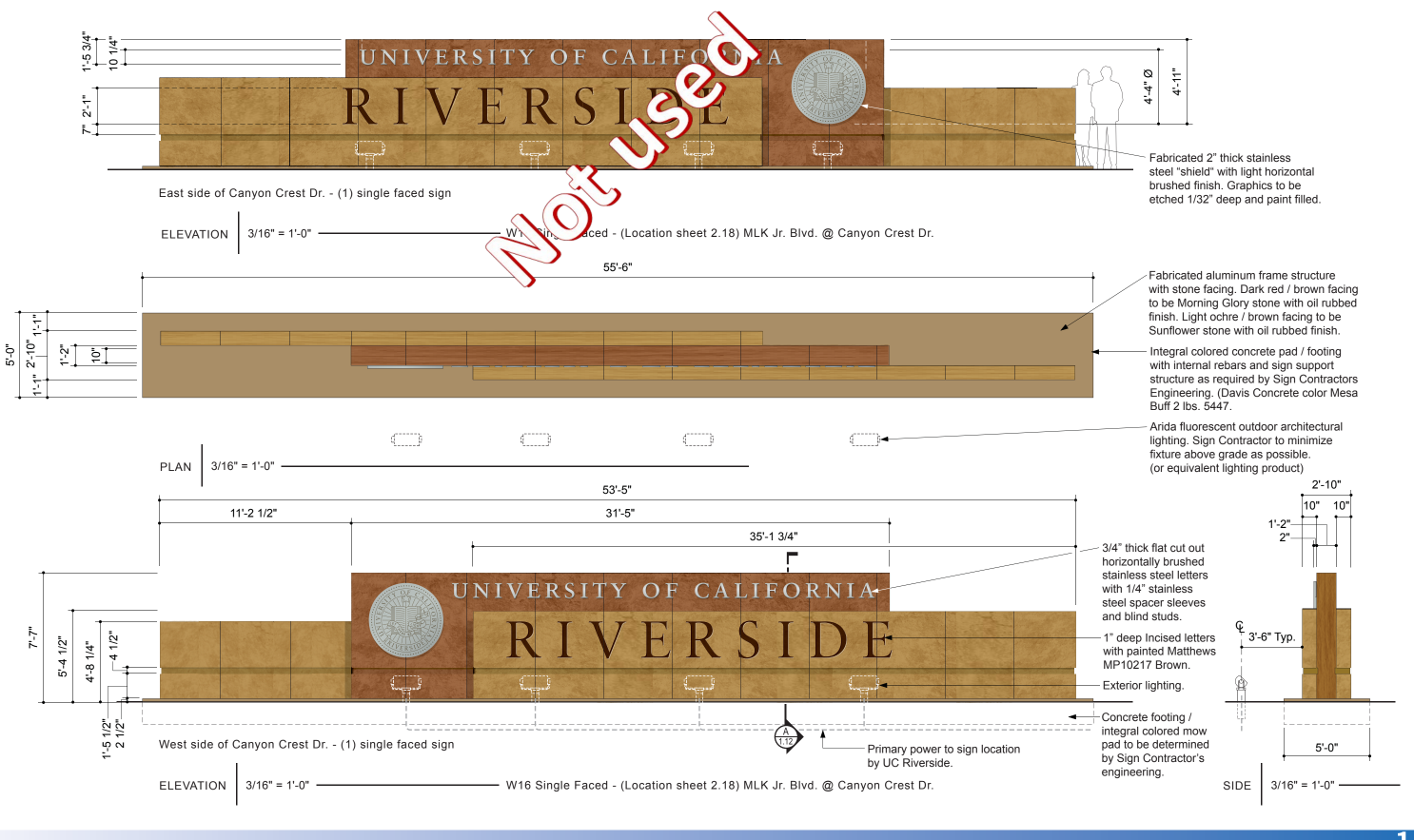


## SIGN TYPE DOUBLE FACE SMALL PRIMARY ID W15.1

with internal rebars and sign support structure as required by Sign Contractors Engineering. (Davis Concrete color Mesa

with stone facing. Dark red / brown facing to be Morning Glory stone with oil rubbed finish. Light ochre / brown facing to be Sunflower stone with oil rubbed finish.

lighting. Sign Contractor to minimize

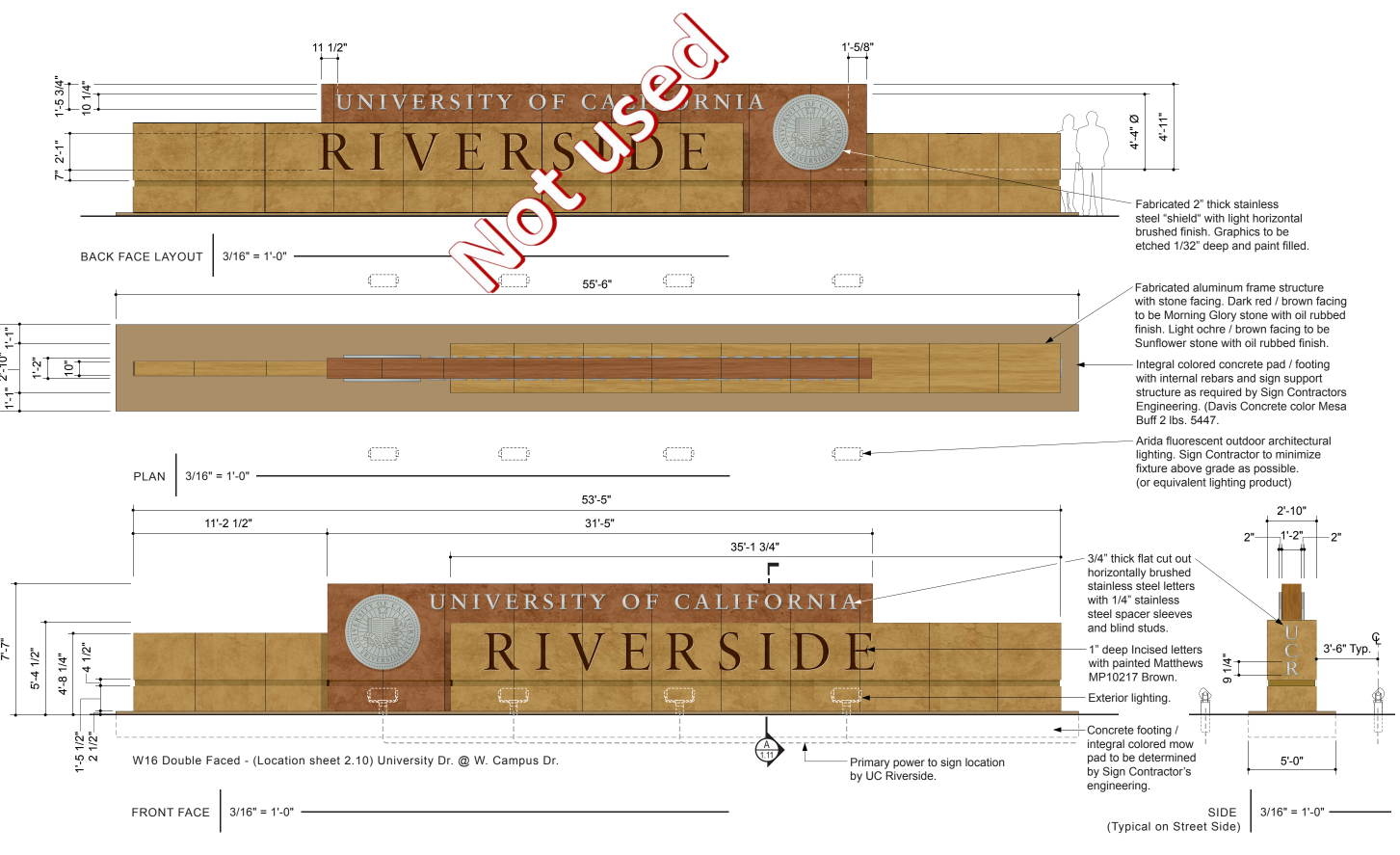


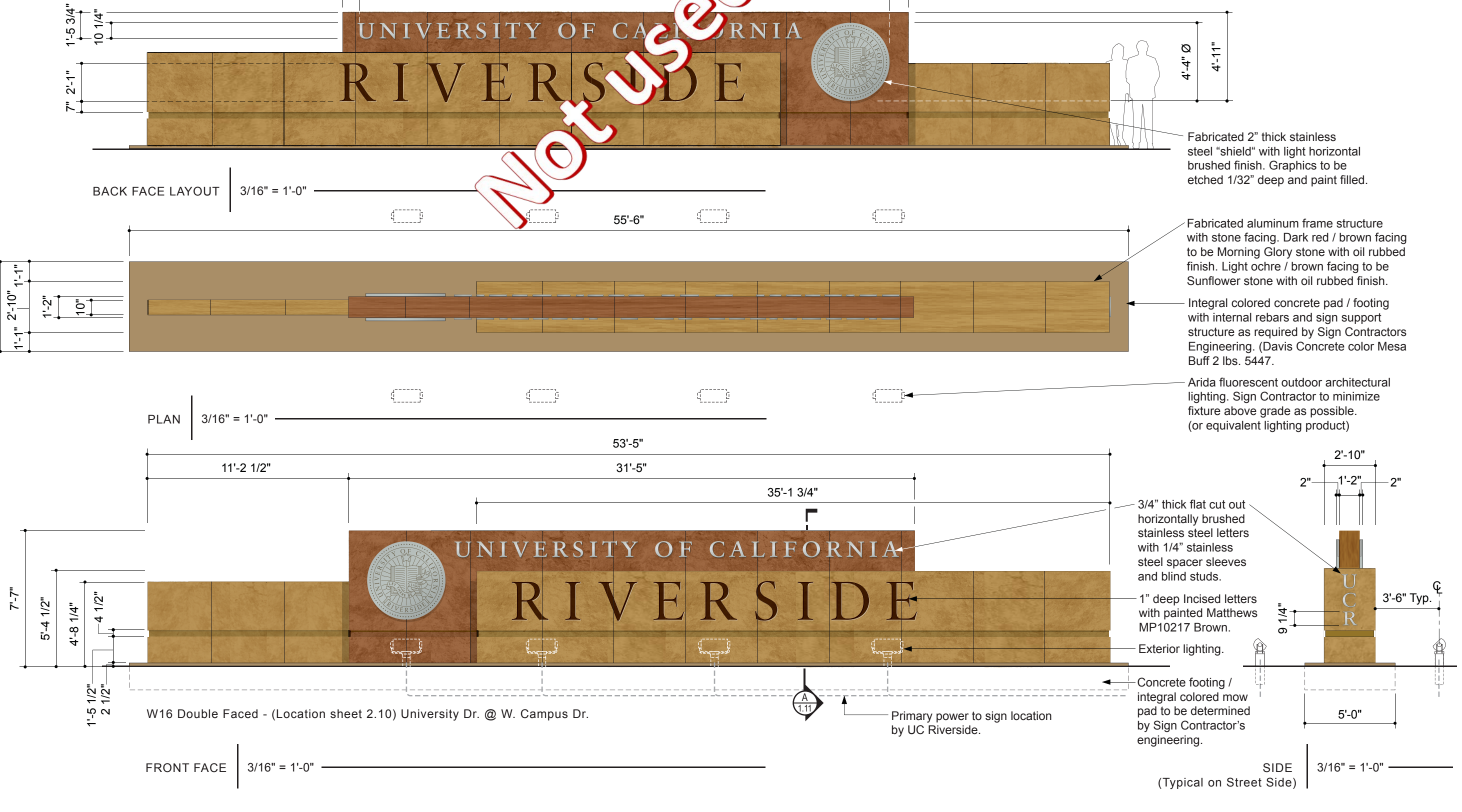
## SIGN TYPE SINGLE FACE LARGE PRIMARY ID W16

DRAWINGS

Q

5'-0"



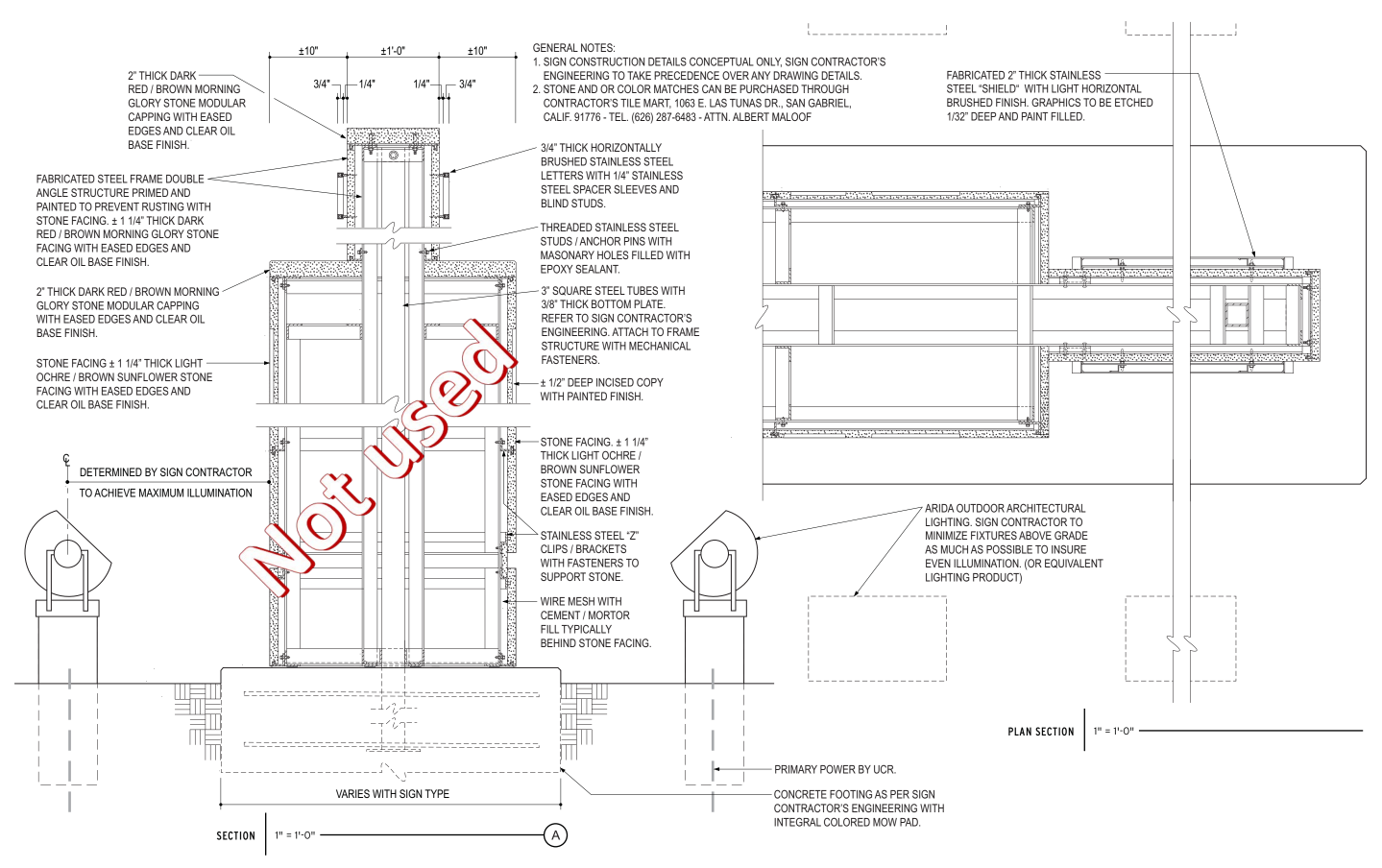


## SIGN TYPE DOUBLE FACE LARGE PRIMARY ID W16.1

DRAWINGS

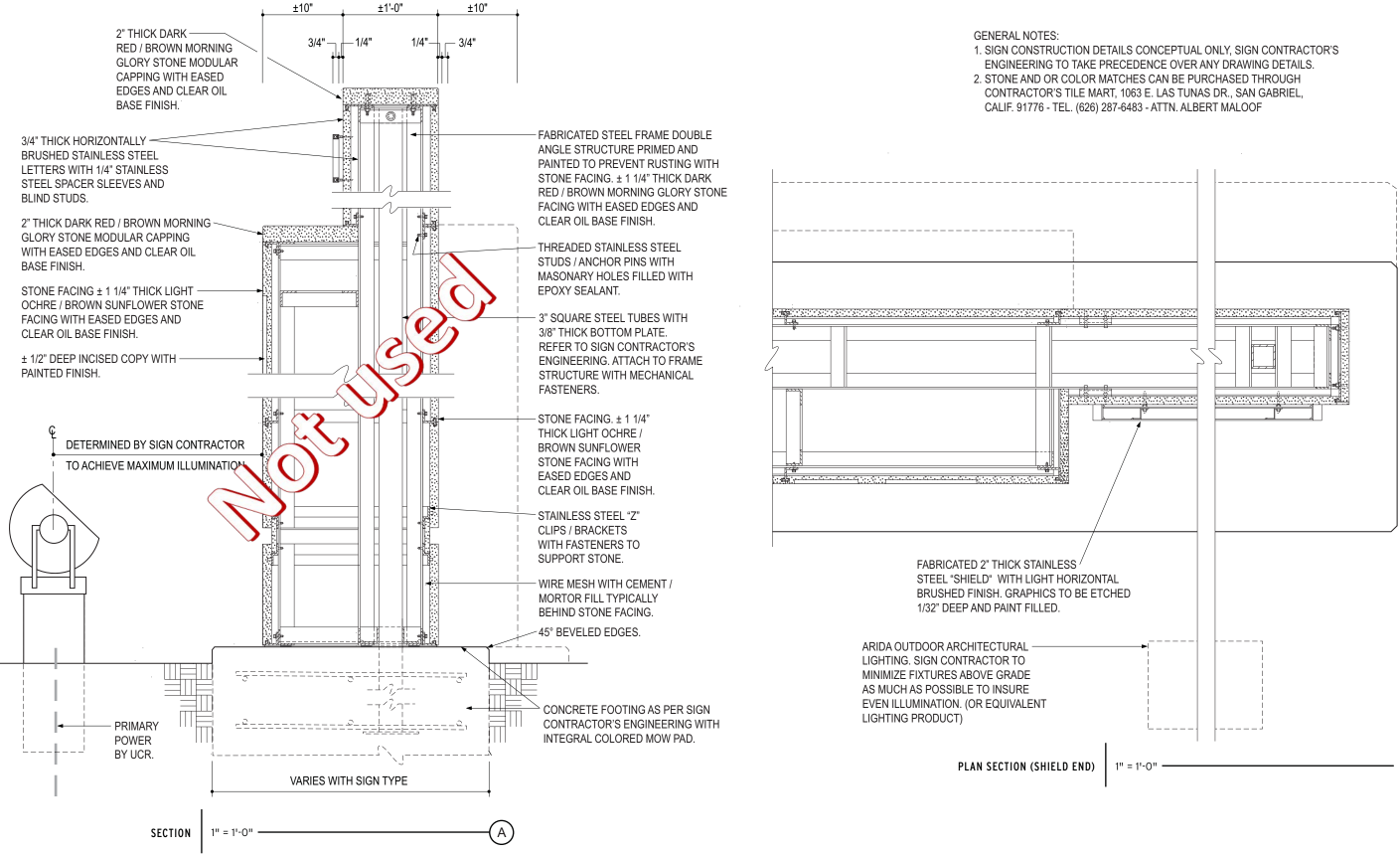
10

## SIGN TYPE PRIMARY ID DOUBLE STONE CLADDING DETAILS W15 & W16

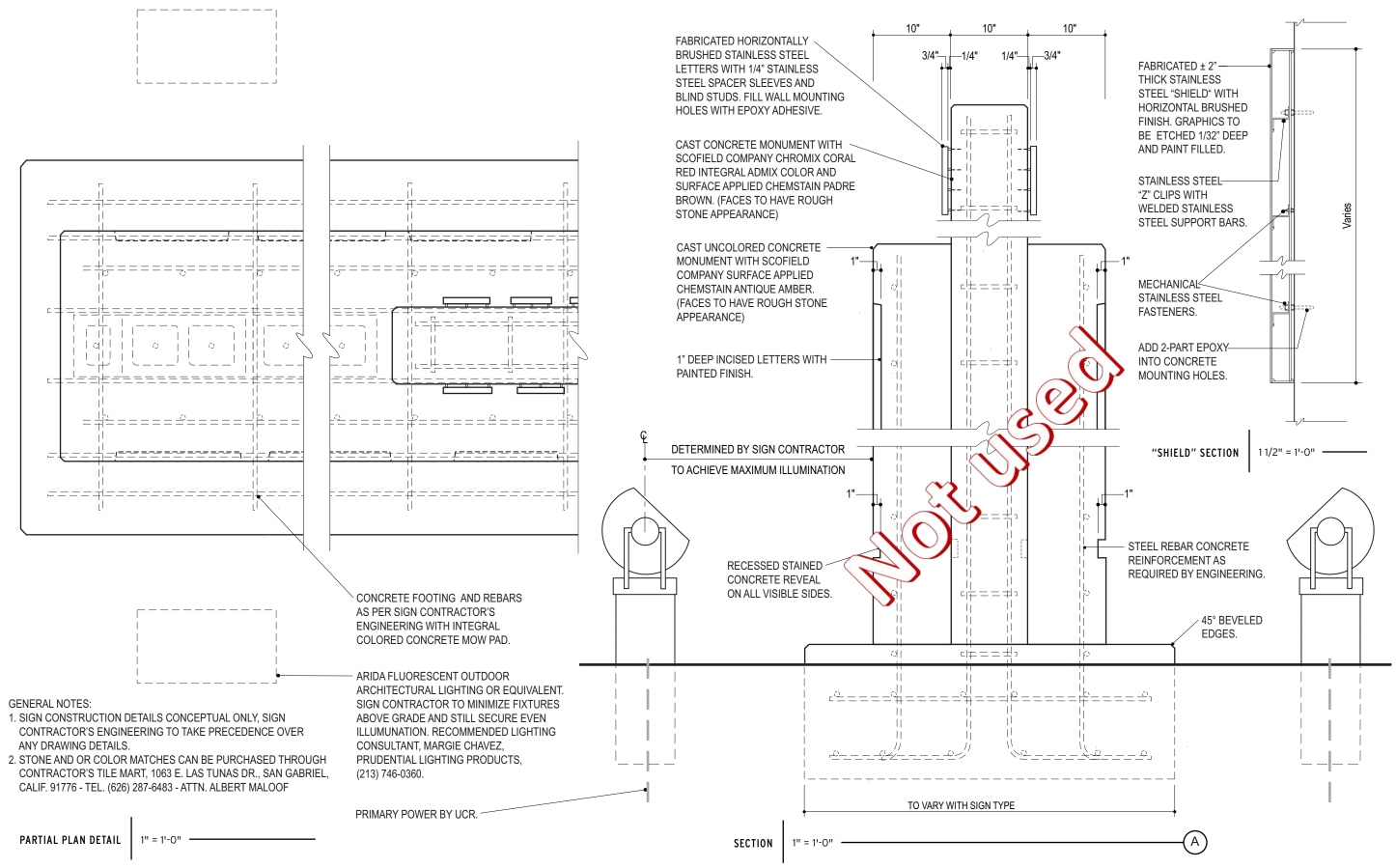


## SIGN TYPE PRIMARY ID SINGLE STONE CLADDING DETAILS W15 & W16



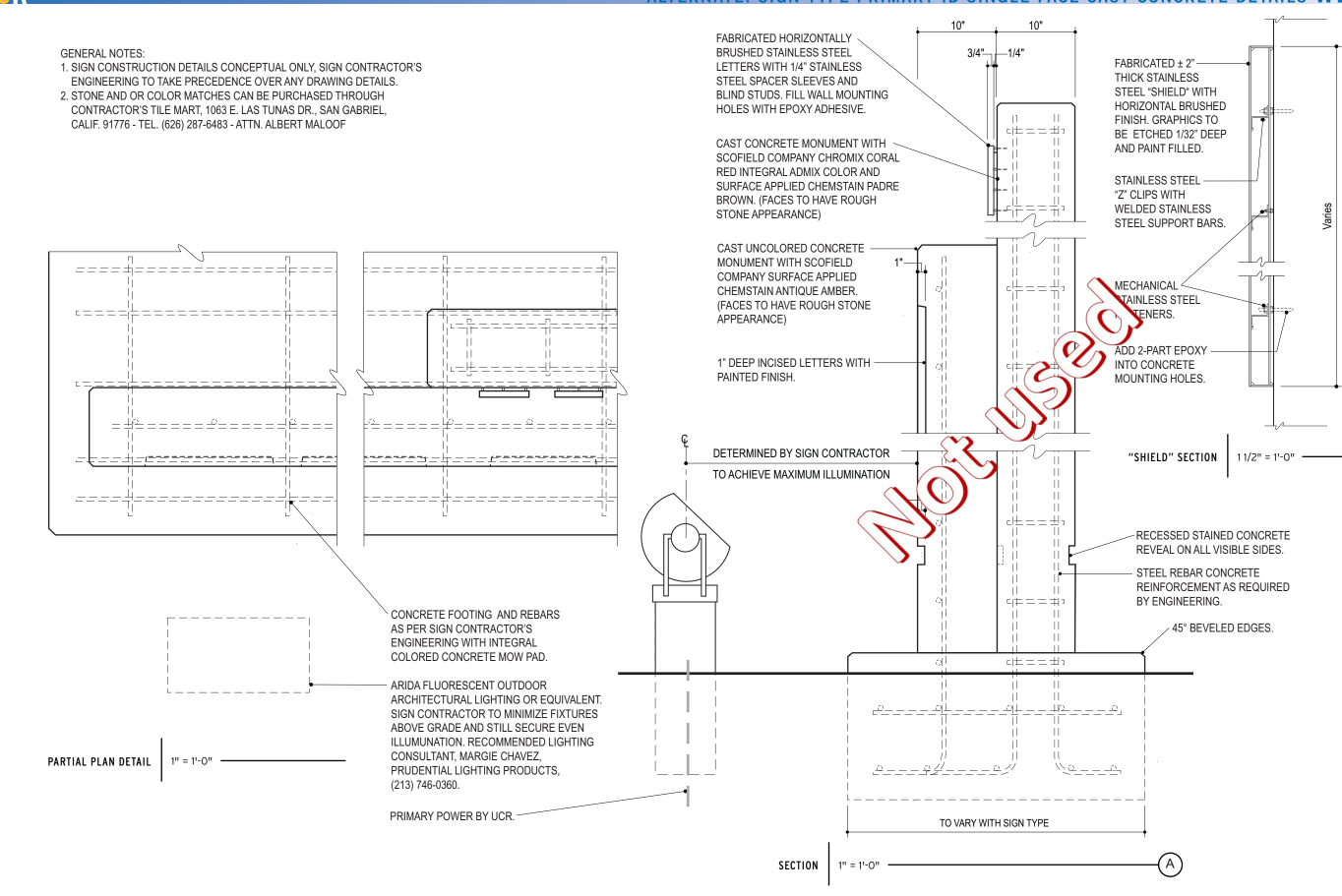


DRAWINGS 1.12



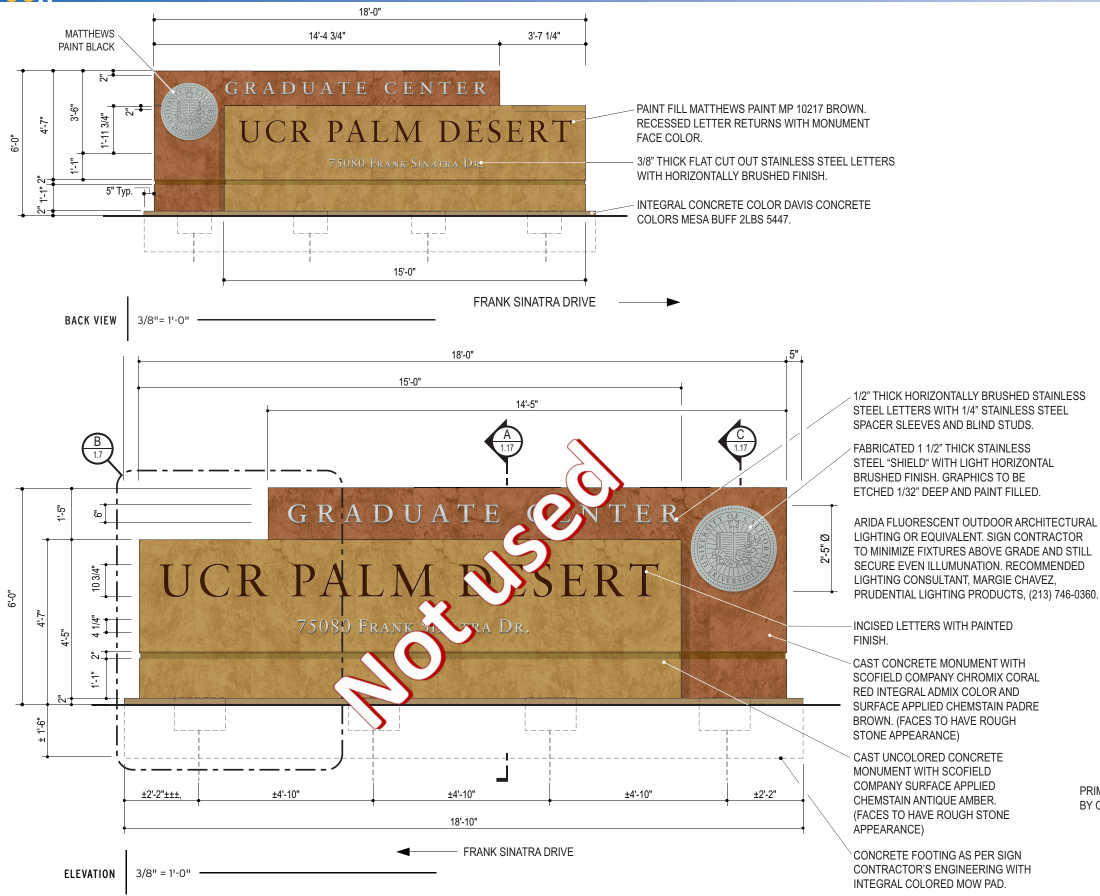
## ALTERNATE: SIGN TYPE PRIMARY ID DOUBLE FACE CAST CONCRETE DETAILS W15 & W16

## ALTERNATE: SIGN TYPE PRIMARY ID SINGLE FACE CAST CONCRETE DETAILS W15 & W16



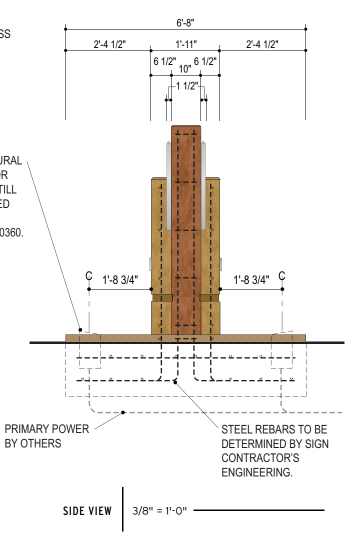
DRAWINGS 1.14

UCR

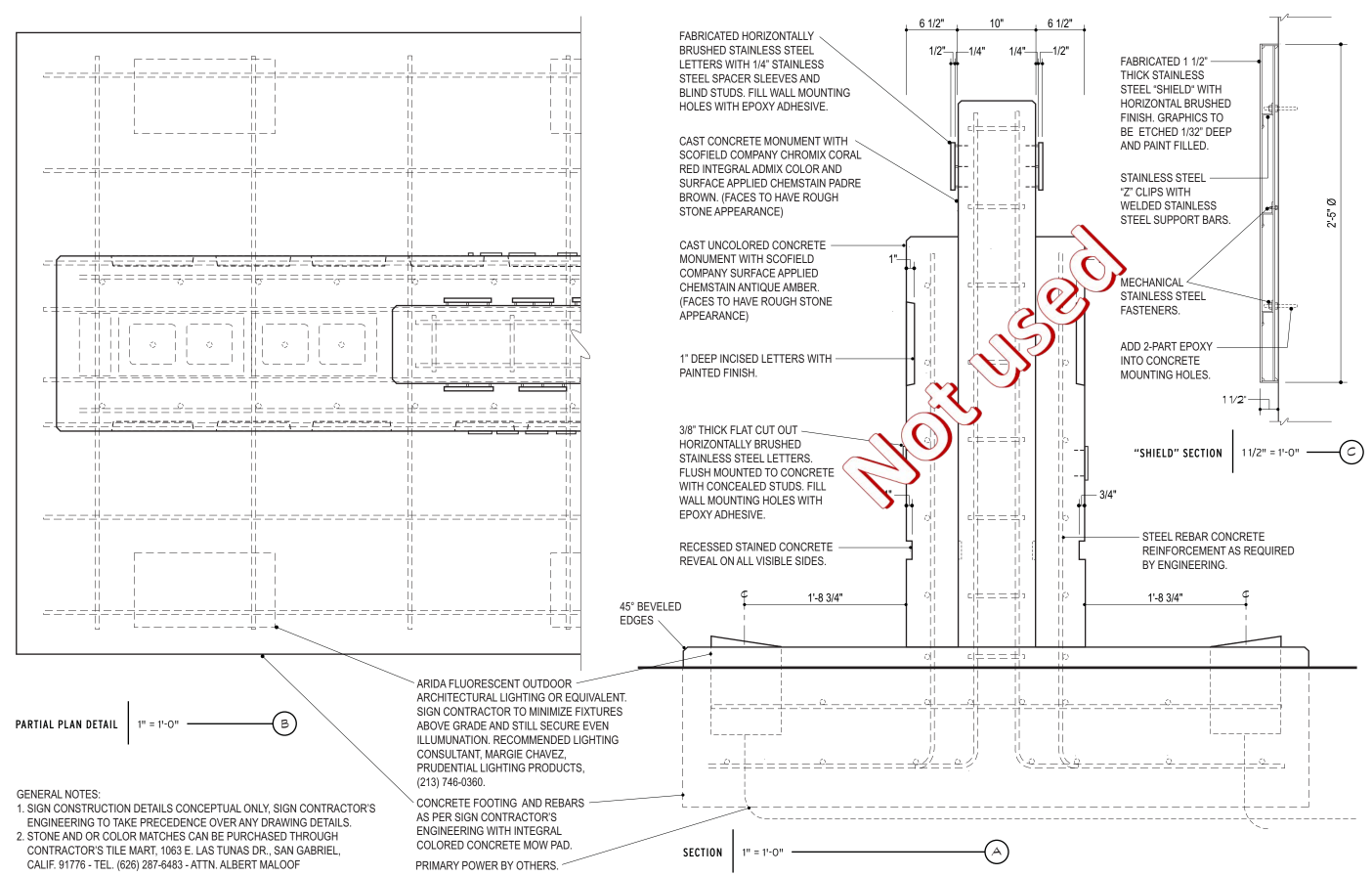


3

## SIGN TYPE PALM DESERT PRIMARY ID W17

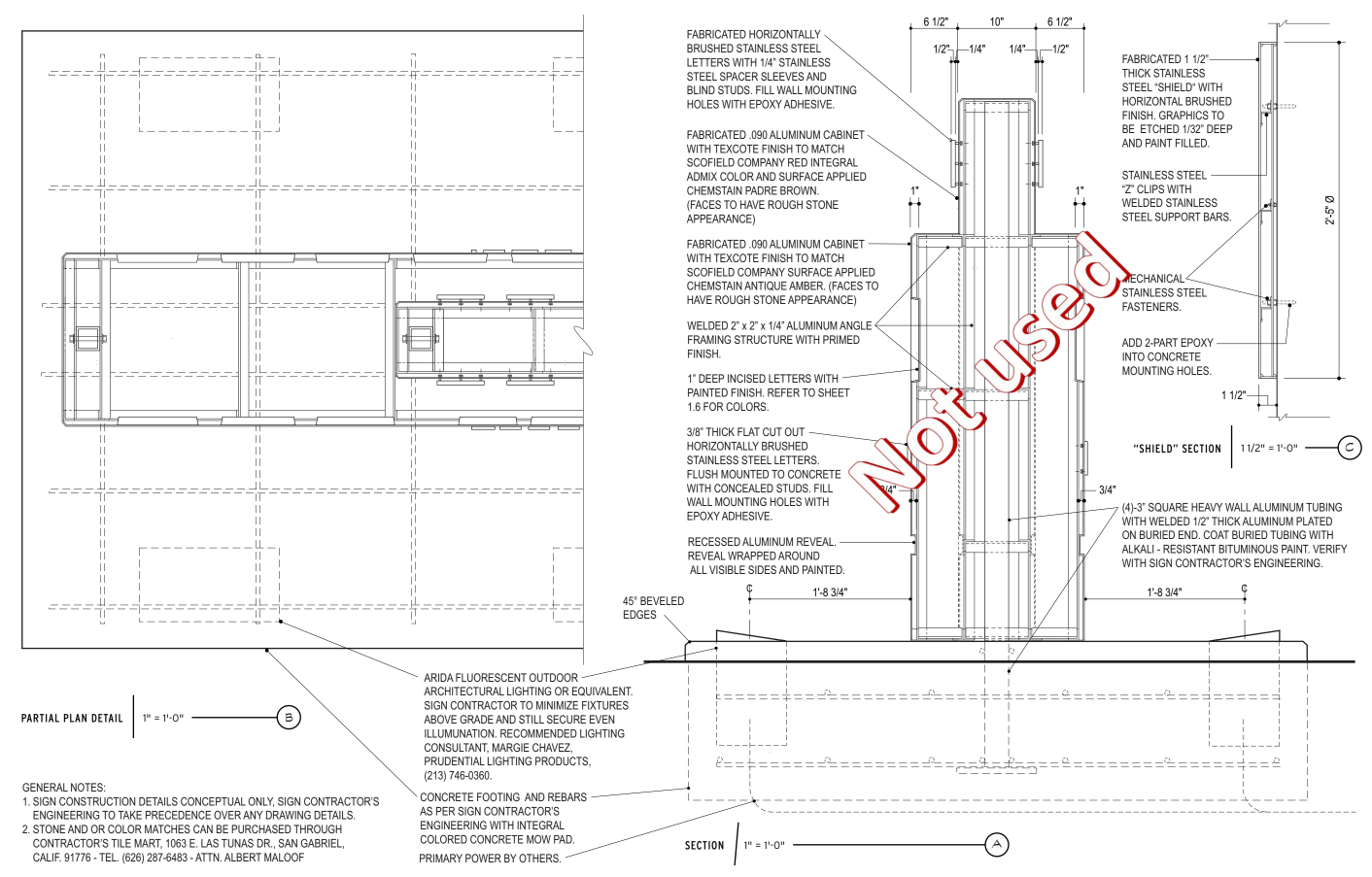


15

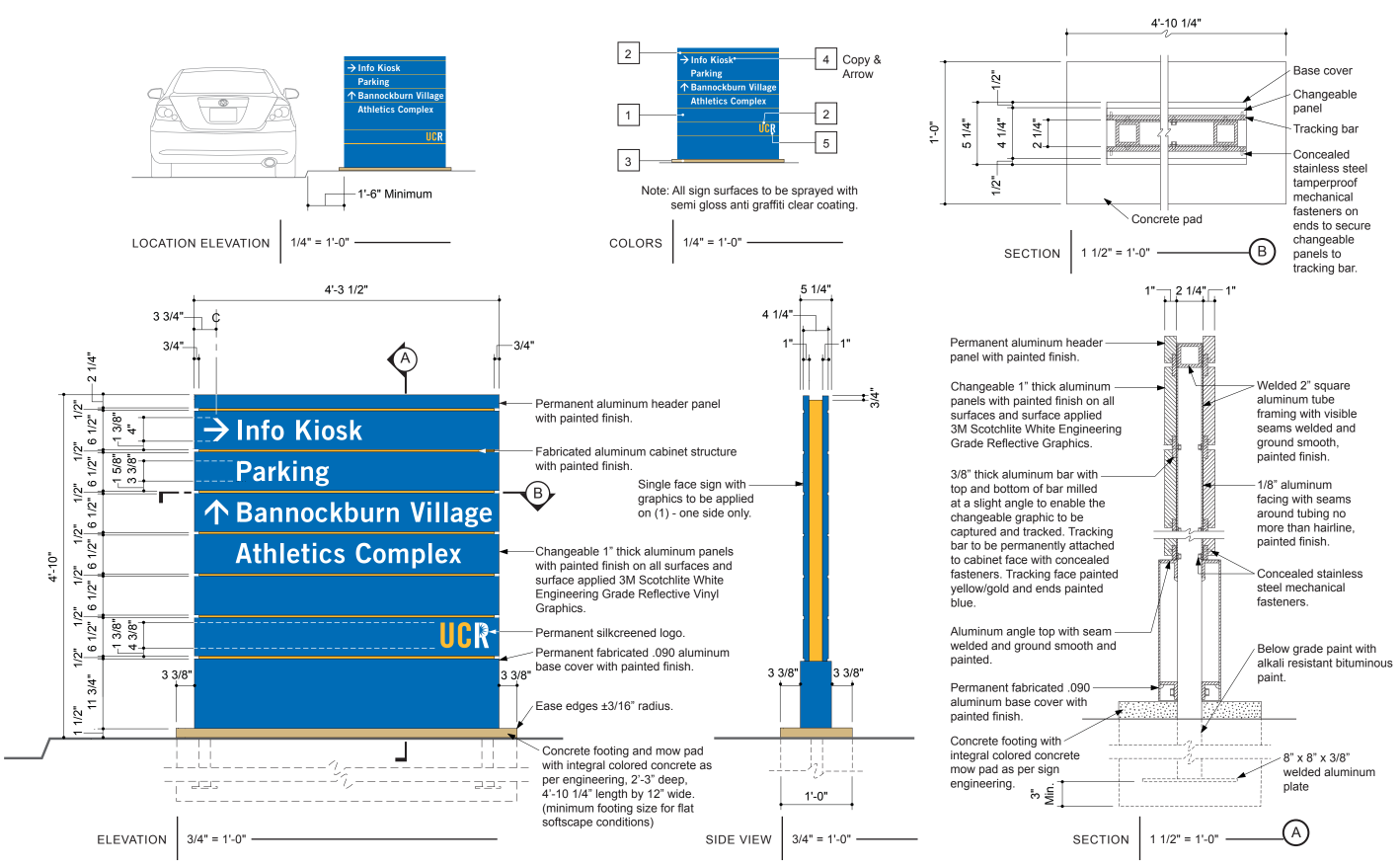


## SIGN TYPE PALM DESERT PRIMARY ID DETAIL W17.1

## ALTERNATE: SIGN TYPE PALM DESERT PRIMARY ID DETAIL W17.2



## UCR

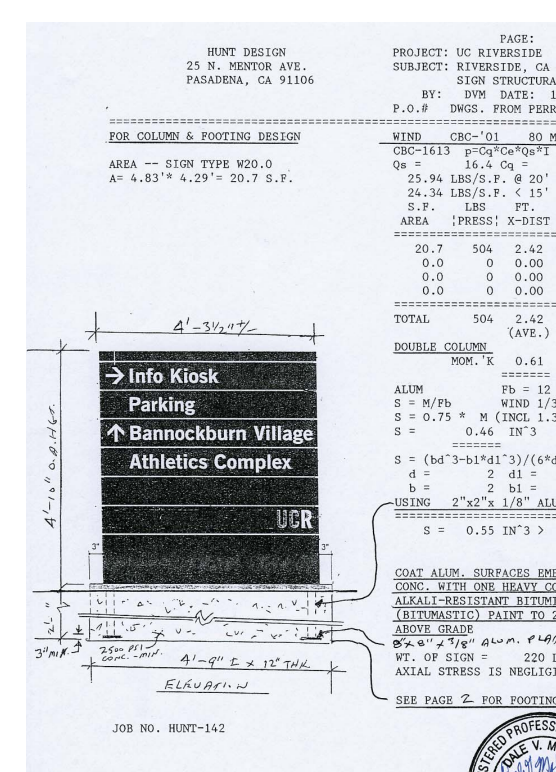


## SIGN TYPE PRIMARY DIRECTIONAL W20

DRAWINGS

18





10-1-07MPH, EXP. CITT-1.0ITH GLK F:>MPH, EXP. CITT-1.0ILACe= 1.13DESCRIPTIONST" WIDECe= 1.06PT. LBSDESCRIPTIONST" WIDEIL19ALLOW PASSIVE psf0MAX PASSIVE psf0OLAD DURATION PACTOR1.33OLAD DURATION PACTOR1.33I219LOAD Ht. ft2. K/SQ. IN.WIDTH/DIAMETER in CIRCULAR ?3.3 WIND)RESTRAINED ?Y/nNCIRCULAR ?Y/nNCIRCULAR ?Y/nNSUMARYMoments @ Surface:NON-RESTRAINEDOLAL Colspan="2">CIRCULAR ?Y/nNOLAL Colspan="2">CIRCULAR ?Y/nNCIRCULAR ?Y/nNCIRCULAR ?Y/nNCIRCULAR ?	1 of 2			
MPH, EXP. C $I-1.0$ $J/MGLK f \rightarrow T/T$ 1.4DESIGN OF EMEECe= 1.13DESIGN OF EMEECe= 1.06 $J = 200$ FT. LBSDESCRIPTION1219ALLOW PASSIVE psf0LOAD DURATION FACTOR0LOAD DURATION FACTOR1219LOAD Ht. ft1219LOAD Ht. ft0START HT. ft0START HT. ft0CRCULAR ?9N2K/SQ. IN.3WIDTH/DIAMETER1.75Uniform Load1.75Uniform Load1.75Uniform Load1.75Total Lateral Load0Alteral Load0Altich (1+(1+4.36h /A)^.5)/22.11Min. Req'd Embedment0.46 RESTRAINED0.K.Min. Req'd Embedment0.K.Allowable0.K.Press @ 1/3 Embed.:188Allowable180Definic Restraint0.00Pressure @ Bottom0.101Actual0.102Pressure @ Bottom0.103Allowable1.75Surface Restraint0.11Pressure @ Bottom0.12Actual0.13Surface Restraint1.75Surface Restraint0.14Pressure @ Bottom0.15Actual1.75Surface Restraint0.16Pressure @ Bottom0.17Actual1.75Surface Restraint1.75Surface Restraint1.75 </td <td>A AAL CALCS. 10-1-07 RRY SHIMOJI</td> <td>25 N PASA</td> <td>. MENTOR AV</td> <td>9</td>	A AAL CALCS. 10-1-07 RRY SHIMOJI	25 N PASA	. MENTOR AV	9
1.4Product $P^{2}$ $P_{2}$ Ce= 1.13DESCRIPTIONCe= 1.06DESCRIPTIONFT. LBSDESCRIPTION1219ALLOW PASSIVE psf0MAX PASSIVE psf0MAX PASSIVE psf1219ALLOW PASSIVE psf1219ALLOW PASSIVE psf1219ALLOW PASSIVE psf1219LOAD Mt. ft1219LOAD Ht. ft2 K/SQ. IN.WIDTH/DIAMETER in3 INCR.WIDTH/DIAMETER in3 INCR.WIDTH/DIAMETER in3 INCR.WIDTH/DIAMETER in1.75UNARY***********************************	MPH, EXP. C			
Ce= 1.06 FT. LBSDESCRIPTION>> $57"$ WIDE $\times 12"$ $71/H$ 1219ALLOW PASSIVE 0 0 0ALLOW PASSIVE psfpsf 2001219ALLOW PASSIVE MAX PASSIVE 0 0psf 1,5001219ALLOW PASSIVE MAX PASSIVE 	1.4		NGLK For T	/
PT. LBSDESCRIPTION>> $57"$ WIDE1219ALLOW PASSIVEpsf0MAX PASSIVEpsf0LOAD DURATION FACTOR1219LOAD DURATION FACTOR1219LOAD Ht.1219LOAD Ht.1219MIDHER1219LOAD HT.1219LOAD HT.1219LOAD HT.1219LOAD HT.1210LOAD HT.1211LOAD HT.1211LOAD HT. <tr< td=""><td></td><td>DES</td><td>SIGN OF EMBE</td><td>2</td></tr<>		DES	SIGN OF EMBE	2
0MAX PASSIVEpsf1,5000LOAD DURATION FACTOR1.331219POINT LOADlbs5041219LOAD Ht.ft2.42DIST. LOAD $\#/ft$ 0START HT.ft0.00END HT.ft0.00EX/SQ. IN.WIDTH/DIAMETERin33 WIND)RESTRAINED ? $y/n$ 73 INCR.WIDTH/DIAMETERin1.75CIRCULAR ? $y/n$ NRESTRAINED ? $y/n$ NNSUMMARY*d) Total Moment ft-#1,2201.75Uniform Loadft-#1.75Uniform Loadft-#1.75Uniform Loadft-#0.46 Total Moment ft-#1,220OXAT OFA=2.34P/(S 1 b)ft2" MIN.Press @ 1/3 Embed.: $Z'-3''$ $QAF - w ft-PFFActual psf188Allowablepsf187LES +/ RESTRAINEDNin. Req'd EmbedmentVG DETAILS(4.25 P h/S3 b)^.5 ft0.00NG DETAILSSurface Restraint0NG DETAILSSurface Restraint0NG DETAILSSurface Restraint0NG DETAILSForce1bs0$	FT. LBS		the second s	
1219LOAD Ht.ft2.42DIST. LOAD#/ft0START HT.ft0.00START HT.ft0.002 K/SQ. IN.WIDTH/DIAMETERin3 INCR.WIDTH/DIAMETERin.33 WIND)RESTRAINED ?y/nAddMoments @ Surface: $y/n$ Point Loadft-#1,2201.75Uniform Loadft-#1.75 Total Moment ft-#1,220LUM. TUBE Total Moment ft-#1,220SUMMARYMin. Req'd Embedment5040.46 Total Lateral Load#0.46 Total Moment ft-#1,220COAT OFA=2.34P/(S 1 b)ft2" MIN.Press @ 1/3 Embed.:Actualpsf188Allowablepsf187SIBLE RESTRAINEDMin. Req'd Embedment0.000VG DETAILS(4.25 P h/S3 b)^.5 ft0.000Pressure @ BottomActualpsfAllowablepsf0SUMACULARSurface Restraint0Surface Restraint<	0 0	MAX PASSIVE psf	1,500	
3  INCR. $WIDIA/DIAMETER IN IN DIA3133  WINDCIRCULAR ? y/n NN33  WINDRESTRAINED ? y/n NNRestrained restriction of the second state of th$	========	LOAD Ht. ft DIST. LOAD #/ft START HT. ft	2.42 0 0.00	
$fd$ )Moments @ Surface: Point Load.1,2201.751.751,220LUM. TUBE Total Moment ft-#1,220 $0.46$ Total Lateral Load #504 $0.K$ NON-RESTRAINED A(1+(1+4.36h /A)^.5)/2 $Z'-3''$ 20AT OFA(1+(1+4.36h /A)^.5)/2 $Z'-3''$ 2'' MIN.Press @ 1/3 Embed.: Actual psf $Z'-3''$ $0.K + P6F$ Actual psf188 $0.K + P6F$ Actual psf1872'' MIN.Press @ 1/3 Embed.: Allowable psf $0.00$ MG DETAILS(4.25 P h/S3 b)^.5 ft0.00NG DETAILSPressure @ Bottom Actual psf0NG DETAILSSurface Restraint Force0	2 K/SQ. IN. /3 INCR. .33 WIND)	CIRCULAR ? y/n RESTRAINED ? y/n	N	
O.K. $$ NON-RESTRAINED $$ Min. Req'd Embedment A(1+(1+4.36h /A)^.5)/2 DOAT OF 20AT OF 2"MIN. $A=2.34P/(S 1 b)$ ft $2.11$ DFT DF $2'-3''$ $2.11$ DFT DFMINOUS 2"MIN.Press @ 1/3 Embed.: 	1.75 LUM. TUBE	Moments @ Surface: Point Load-ft-# Uniform Loadft-# Total Momentft-#	0 1,220	
GIBLE RESTRAINED Min. Req'd Embedment (4.25 P h/S3 b)^.5 ft 0.00 SIONAL Pressure @ Bottom Actual psf 0 Allowable psf 0 Surface Restraint Force 1bs 0	O.K. MBEDDED IN COAT OF <u>MINOUS</u> <u>2" MIN.</u> 9076 - WFLPEP	<u>Min. Req'd Embedment</u> A(1+(1+4.36h /A)^.5)/2 A=2.34P/(S 1 b) ft Press @ 1/3 Embed.: Actual psf	2.11 DECTH 188	
J912 J912 Force IDS 0	GIBLE	Min. Req'd Embedment	0.00	
J912 J912 Force IDS 0	SIONAL CHICK	Actual psf Allowable psf		
1			0	
	4		1	

NO. 1 Exp. 12-

PROJECT: UC RIVERSIDE SUBJECT: RIVERSIDE, CA OR AVE. CA 91106

### For JING - SORAIGHT

### EMBEDDED POLE FOOTINGS

	200	JUN OF DIE			
IPTION	>>	57" WIDE		-ppr CA	CTABLE
	>>		1	POLE	ZX ALLOL
		× 12" TI+14	·	!	
PASSIVE	psf	200-4	200	200	
ASSIVE	psf		1,500	1,500	
DURATION FACT		1.33	1.33	1.33	
		THE .			
LOAD	1bs	504	0	0	
AD Ht.	ft	2.42	0.00	0.00	
LOAD	#/ft		0	0	
ART HT.	ft	0.00	0.00	0.00	
) HT.	ft	0.00	0.00	0.00	
		15112			
I/DIAMETER	in	57"	0	0	
JLAR ?	y/n	N	N	N	
RAINED ?	y/n	N	N	N	
- SUMMARY					•
nts @ Surface:					
nt Load-	ft-#	1,220	0	0	
form Load	ft-#	0	0	0	
Total Moment	ft-#	1,220	0	0	
Lateral Load	1 #	504	0	0	
		1			
ON-RESTRAINED				RESULTS	\$
Req'd Embedme		2'-3"			
(1+4.36h /A)^					
2.34P/(S 1 b)	ft	2.11	0.00	0.00	
		DEPTH			
s @ 1/3 Embed			1.1		
tual .	psf	188	0	0	
lowable	psf	187	0	0	1
					13
RESTRAINED					IS I
Req'd Embedme		0.00	0.00		EG
5 P h/S3 b)^.	5 ft	0.00	0.00	0.00	
0			The second		4
sure @ Bottom					1.
tual	psf	0	0	0	1
lowable	psf	0	0	0	
ace Restraint				-	
Force	lbs	0	0	0	
		1			

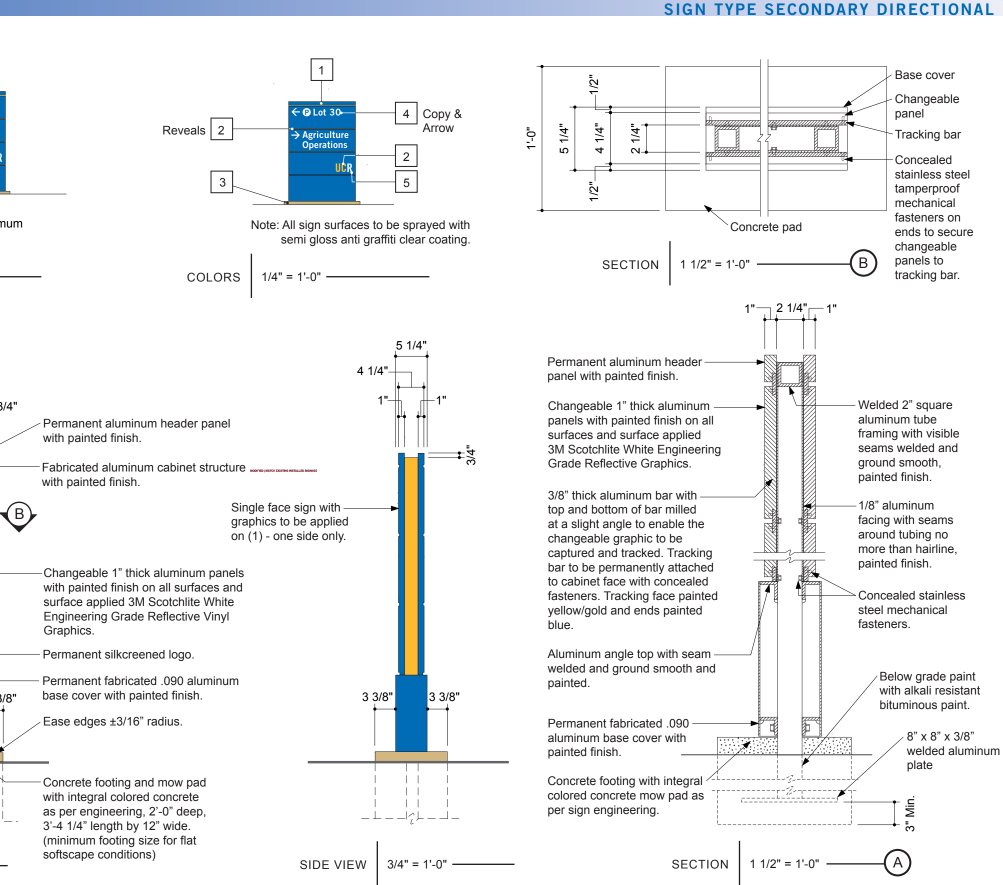
## SIGN TYPE PRIMARY DIRECTIONAL W20

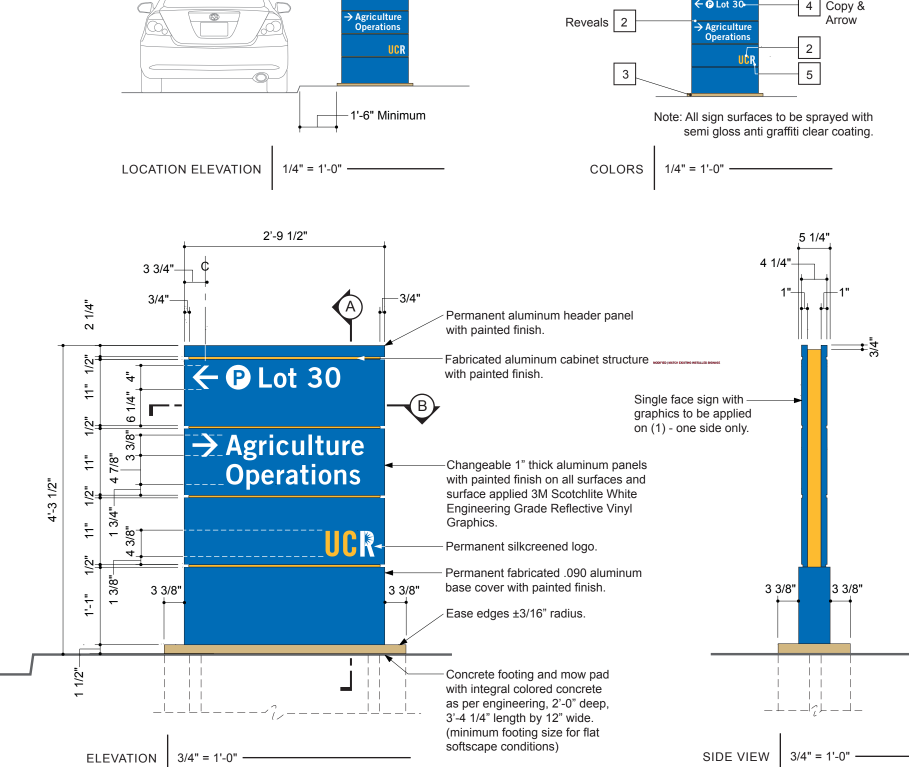
PAGE: 2 of 2 SIGN STRUCTURAL CALCS. BY: DVM DATE: 10-1-07 P.O.# DWGS. FROM PERRY SHIMOJI 

18-1-07 WARLE









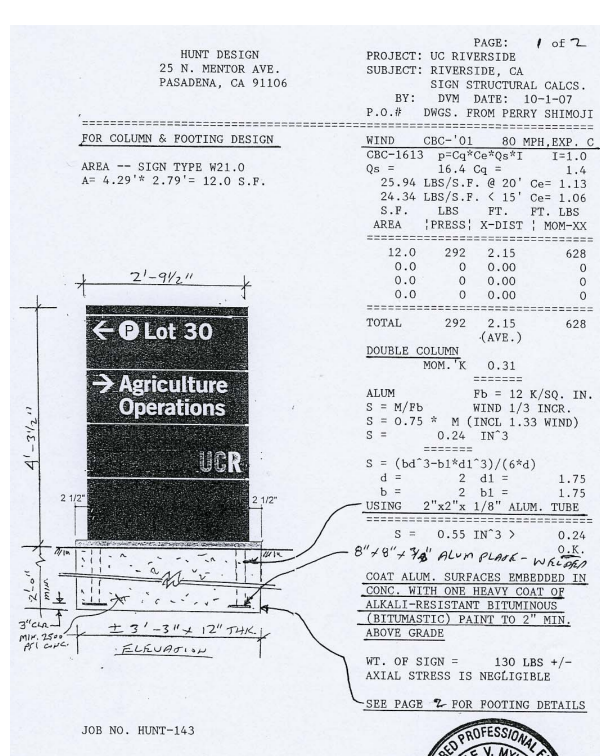
← P Lot 30

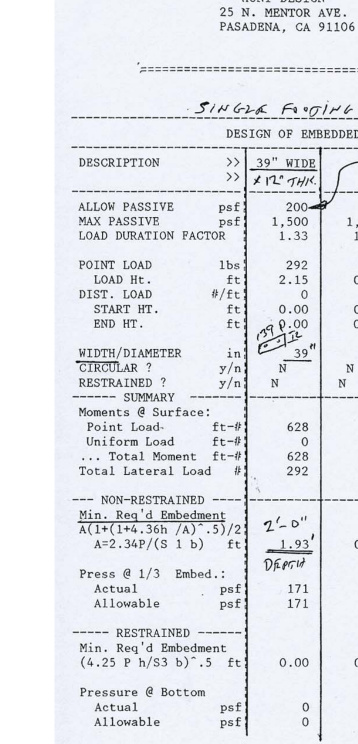
## SIGN TYPE SECONDARY DIRECTIONAL W21

DRAWINGS

20







628

0

0

0

628

1.75

1.75

0.24

No. 10912 Exp. 12-31-08

F CALIF

# HUNT DESIGN

PAGE: 2 of 2 PROJECT: UC RIVERSIDE SUBJECT: RIVERSIDE, CA SIGN STRUCTURAL CALCS. BY: DVM DATE: 10-1-07 P.O.# DWGS. FROM PERRY SHIMOJI 

### SINGLE FOOTING-SORAIGHE

DES	IGN OF EME	BEDDED POLE	FOOTINGS	
DESCRIPTION >> >>	39" WIDE * 12" THK.	<i>∫</i> <sup>P</sup> <sub>P</sub>	ER CBC	TABLE 1 ALLOWAB
ALLOW PASSIVE psf MAX PASSIVE psf LOAD DURATION FACTOR	200 1,500 1.33	200 1,500 1.33	200 1,500 1.33	
POINT LOAD lbs LOAD Ht. ft DIST. LOAD #/ft START HT. ft END HT. ft	292 2.15 0.00 29 0.00	0 0.00 0 0.00 0.00	0 0.00 0 0.00 0.00	
WIDTH/DIAMETER in CIRCULAR ? y/n RESTRAINED ? y/n SUMMARY	N N	0 N N	0 N N	
Moments @ Surface: Point Load-ft-# Uniform Load ft-# Total Moment ft-# Total Lateral Load #	628 0 628 292	0 0 0 0	0 0 0 0	
NON-RESTRAINED <u>Min. Req'd Embedment</u> A(1+(1+4.36h /A)^.5)/2 A=2.34P/(S 1 b) ft	2'-0" <u>1.93'</u>	0.00	- RESULTS 0.00	
Press @ 1/3 Embed.: Actual psf Allowable psf	Djeptid 171 171	0 0	0 0	
Min. Req'd Embedment (4.25 P h/S3 b)^.5 ft	0.00	0.00	0.00	REGISTES
Pressure @ Bottom Actual psf Allowable psf	0 0	0 0	0 0	*

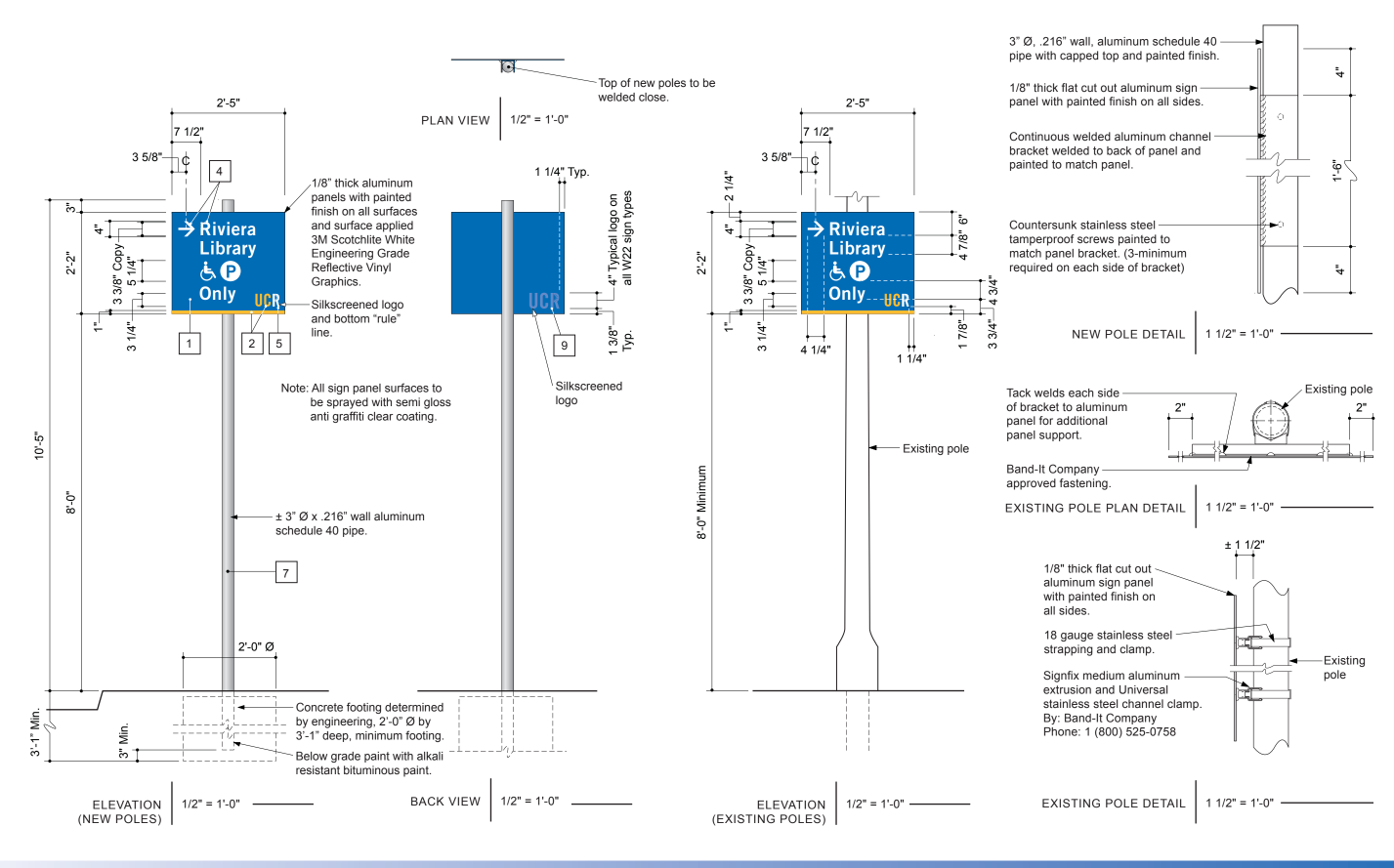
SIGN TYPE SECONDARY DIRECTIONAL W21 **MODIFIED | MATCH EXISTING INSTALLED SIGNAGE** 

18-1-A BLE

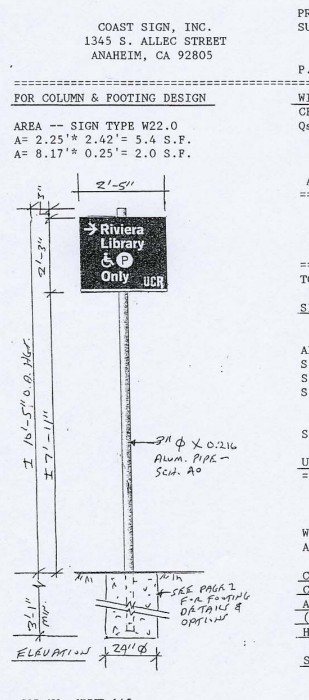








## SIGN TYPE POLE MOUNTED DIRECTIONAL W22



JOB NO. HUNT-145

PAGE: / of 7_ PROJECT: UC RIVERSIDE SUBJECT: RIVERSIDE, CA SIGN STRUCTURAL CALCS. BY: DVM DATE: 10-3-07 P.O.# DWGS. FROM PERRY SHIMOJI
WIND CBC-'01 80 MPH, EXP. C CBC-1613 p=Cq*Ce*Qs*I I=1.0 Qs = 16.4 Cq = 1.4 25.94 LBS/S.F. @ 20' Ce= 1.13 24.34 LBS/S.F. < 15' Ce= 1.06 S.F. LBS FT. FT. LBS
25.94  LBS/S.F. = 1.4 24.34 $25.95 \text{ LBS/S.F.} = 1.13$ 24.34 $25.95 \text{ LBS/S.F.} = 1.06$
AREA PRESS; X-DIST; MOM-XX
5.41319.0511892.0494.17203
0.0 0 0.00 0
0.0 0 0.00 0
TOTAL 180 7.73 1392
(AVE.)
SINGLE COLUMN MOM.'K 1.39
ALUM Fy = 12 K/SQ. IN. S = M/Fb WIND 1/3 INCR. S = 0.75 * M (INCL 1.33 WIND)
$S = M/Fb \qquad \text{WIND } 1/3 \text{ INCR}$
S = 0.75 * M (INCL 1.33 WIND)
$S = 1.04 \text{ IN}^3$
- 0.01( TN (MTNT (THIN )
t = 0.216  IN. (MIN. THK.) $S = 0.0982*(d^2/-d1^2/)/d$
$S = .0982*(d^{4}-d1^{4})/d$ $d = 3.5 d1 = 3.068$
$S = .0982*(d^4-d1^4)/d$ d = 3.5 d1 = 3.068
$S = .0982*(d^{4}-d1^{4})/d$ d = 3.5 d1 = 3.068 USE MIN. 3" DIA. x 0.216 ALUM. PIPE
$S = .0982*(d^4-d1^4)/d$ d = 3.5 d1 = 3.068
$S = .0982*(d^{4}-d1^{4})/d$ d = 3.5 d1 = 3.068 <u>USE MIN. 3" DIA. x 0.216 ALUM. PIPE</u> ====================================
S = .0982*(d <sup>4</sup> -d1 <sup>4</sup> )/d d = 3.5 d1 = 3.068 <u>USE MIN. 3" DIA. x 0.216 ALUM. PIPE</u> ====================================
S = $.0982*(d^4-d1^4)/d$ d = 3.5 d1 = 3.068 <u>USE MIN. 3" DIA. x 0.216 ALUM. PIPE</u> ====================================
$S = .0982*(d^{4}-d1^{4})/d$ $d = 3.5 d1 = 3.068$ <u>USE MIN. 3" DIA. x 0.216 ALUM. PIPE</u> $====================================$
$S = .0982*(d^{4}-d1^{4})/d$ $d = 3.5 d1 = 3.068$ <u>USE MIN. 3" DIA. x 0.216 ALUM. PIPE</u> $====================================$
$S = .0982*(d^{4}-d1^{4})/d$ $d = 3.5 d1 = 3.068$ <u>USE MIN. 3" DIA. x 0.216 ALUM. PIPE</u> $S = 1.72 \text{ IN}^{3} > 1.04$ $O.K.$ WT. OF SIGN = 80 LBS +/- AXIAL STRESS IS NEGLIGIBLE $COAT ALUM. SURFACES EMBEDDED IN$ <u>CONC. WITH ONE HEAVY COAT OF</u> <u>ALKALI-RESISTANT BITUMINOUS</u> (BITUMASTIC PAINT SUCH AS
$S = .0982*(d^{4}-d1^{4})/d$ $d = 3.5 d1 = 3.068$ <u>USE MIN. 3" DIA. x 0.216 ALUM. PIPE</u> $====================================$
S = $.0982*(d^4-d1^4)/d$ d = $3.5 d1 = 3.068$ <u>USE MIN. 3" DIA. x 0.216 ALUM. PIPE</u> ====================================
S = $.0982*(d^4-d1^4)/d$ d = $3.5 d1 = 3.068$ <u>USE MIN. 3" DIA. x 0.216 ALUM. PIPE</u> ====================================
S = $.0982*(d^4-d1^4)/d$ d = $3.5 d1 = 3.068$ <u>USE MIN. 3" DIA. x 0.216 ALUM. PIPE</u> ====================================
S = $.0982*(d^4-d1^4)/d$ d = $3.5 d1 = 3.068$ <u>USE MIN. 3" DIA. x 0.216 ALUM. PIPE</u> ====================================
S = .0982*(d^4-d1^4)/d d = 3.5 d1 = 3.068 <u>USE MIN. 3" DIA. x 0.216 ALUM. PIPE</u> ====================================
S = .0982*(d^4-d1^4)/d d = 3.5 d1 = 3.068 <u>USE MIN. 3" DIA. x 0.216 ALUM. PIPE</u> ====================================
S = .0982*(d^4-d1^4)/d d = 3.5 d1 = 3.068 <u>USE MIN. 3" DIA. x 0.216 ALUM. PIPE</u> S = 1.72 IN^3 > 1.04 O.K. WT. OF SIGN = 80 LBS +/- AXIAL STRESS IS NEGLIGIBLE <u>COAT ALUM. SURFACES EMBEDDED IN</u> <u>CONC. WITH ONE HEAVY COAT OF</u> <u>ALKALI-RESISTANT BITUMINOUS</u> (BITUMASTIC PAINT SUCH AS <u>HENRY'S OR EQUIVALENT).</u> <u>SEE PAGE 'Z FOR FOOTING DETAILS</u> <u>SEE PAGE 'Z FOR FOOTING DETAILS</u> <u>NO. 10912</u> Exp. 12.31.08
S = .0982*(d^4-d1^4)/d d = 3.5 d1 = 3.068 <u>USE MIN. 3" DIA. x 0.216 ALUM. PIPE</u> S = 1.72 IN^3 > 1.04 O.K. WT. OF SIGN = 80 LBS +/- AXIAL STRESS IS NEGLIGIBLE <u>COAT ALUM. SURFACES EMBEDDED IN</u> <u>CONC. WITH ONE HEAVY COAT OF</u> <u>ALKALI-RESISTANT BITUMINOUS</u> (BITUMASTIC PAINT SUCH AS <u>HENRY'S OR EQUIVALENT).</u> <u>SEE PAGE 'Z FOR FOOTING DETAILS</u> <u>SEE PAGE 'Z FOR FOOTING DETAILS</u> <u>NO. 10912</u> Exp. 12.31.08
S = .0982*(d^4-d1^4)/d d = 3.5 d1 = 3.068 <u>USE MIN. 3" DIA. x 0.216 ALUM. PIPE</u> ====================================

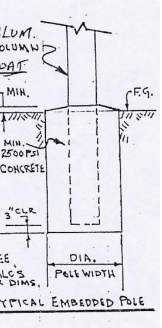
#40

25 1	HUNT DESIGN N. MENTOR A ADENA, CA S	AVE.	SUBJ	SIGN S BY: DVM
	INGLA SIGN OF EMP			
DESCRIPTION >>	12" DIA.	18" DIA.	24" SQ.	21
CHOOSE ONE ->>	OPTIONAL	URTINHAL.	OPTINA3	PRI
ALLOW PASSIVE psf MAX PASSIVE psf LOAD DURATION FACTOR	A CONTRACTOR OF A	200 1,500 1.33	200 <del>×</del> 1,500 1.33	
POINT LOAD1bsLOAD Ht.ftDIST. LOAD#/ftSTART HT.ftEND HT.ft	7.73 0 0.00	180 7.73 0 0.00 0.00	180 7.73 0 0.00 0.00	AL cou Los
WIDTH/DIAMETER in CIRCULAR ? y/n RESTRAINED ? y/n SUMMARY		$\frac{18^{i^{\prime}}}{N}$	Y N	(BEOMENT)
Moments @ Surface: Point Load ft-# Uniform Load ft-# Total Moment ft-# Total Lateral Load #	0	1,391 0 1,391 180	1,391 0 1,391 180	MINIMUM ENBEOMEN
NON-RESTRAINED <u>Min. Req'd Embedment</u> A(1+(1+4.36h /A)^.5)/2 A=2.34P/(S 1 b) ft Press @ 1/3 Embed.: Actual psf	A '- O'' <u>3.88'</u> DEPTIJ 345	3 <sup>1</sup> -5" <u>3.34</u> <i>DEPTH</i> 296	- RESULTS 3 <sup>''</sup> -1 <sup>''</sup> <u>3.01<sup>'</sup></u> 0 <sup>'</sup> / <sub>6</sub> PT 14 266	SEE Cal For Tr
Allowable psf	344	296	267	1
Min. Req'd Embedment (4.25 P h/S3 b) <sup>^</sup> .5 ft	0.00	0.00	0.00	REGISTE
Pressure @ Bottom Actual psf Allowable psf Surface Restraint	0 0	0 0	0 0	*
Force 1bs	0	0	0	

## SIGN TYPE POLE MOUNTED DIRECTIONAL W22

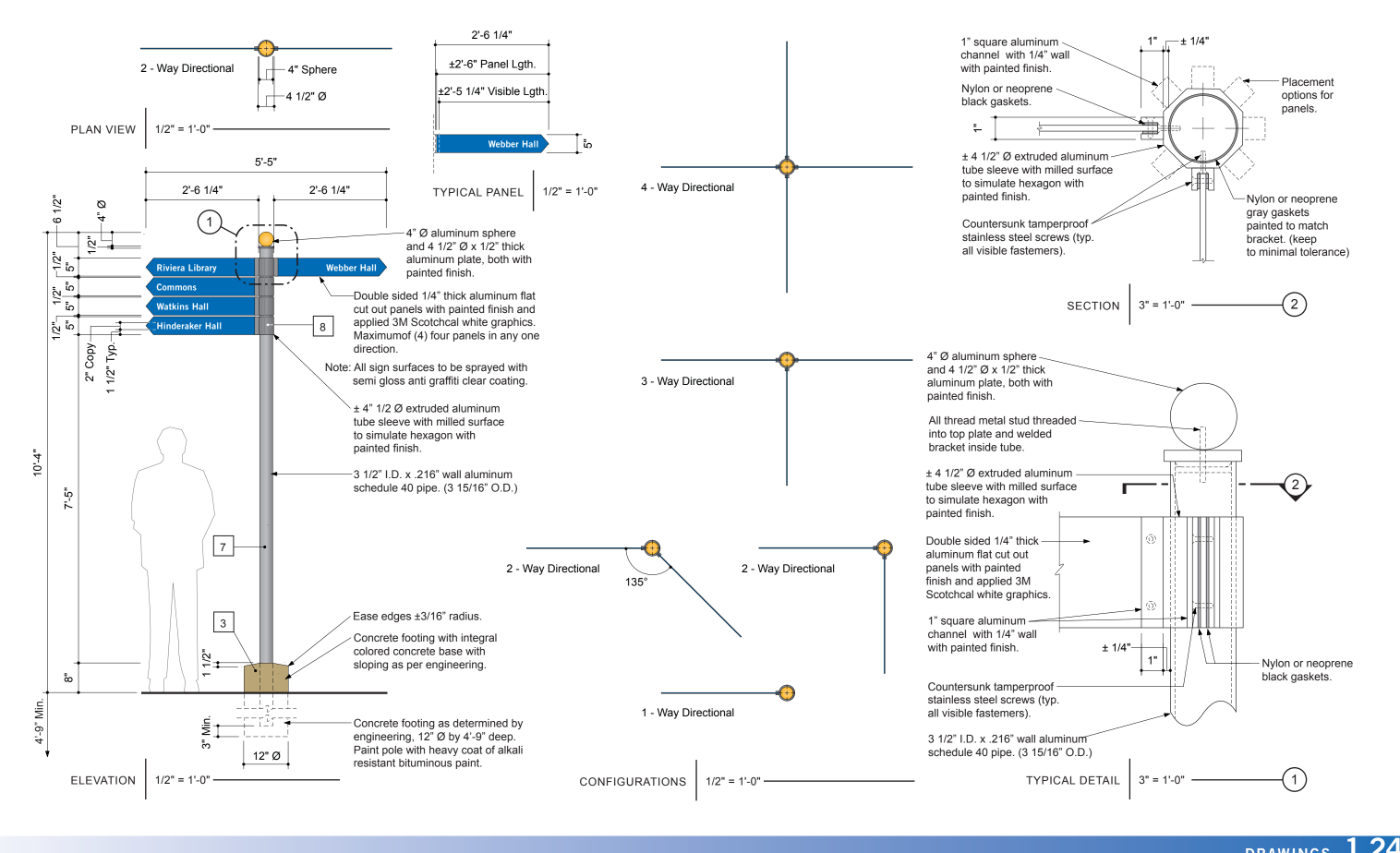
PAGE: Z of Z VERSIDE RSIDE, CA STRUCTURAL CALCS. DATE: 10-1-07 FROM PERRY SHIMOJI ------

ER CBC TABLE 18-SLE ZY ALLOWABLE



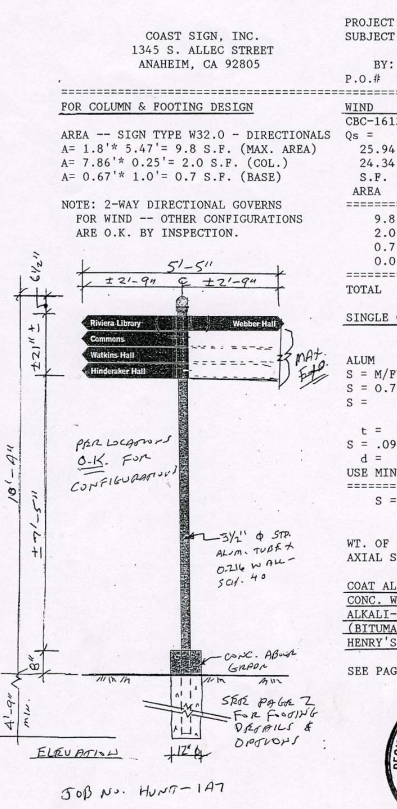






### SIGN TYPE BLADE DIRECTIONAL W30





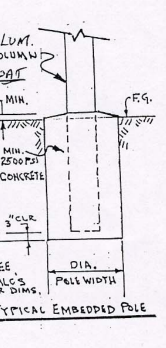
PAGE: / of 2	
PROJECT: UC RIVERSIDE	
SUBJECT: RIVERSIDE, CA	
SIGN STRUCTURAL CALCS.	
BY: DVM DATE: 10-3-07	
P.O.# DWGS. FROM PERRY SHIMOJI	
WIND CBC-'01 80 MPH.EXP. C	
CBC-1613 p=Cq*Ce*Qs*I I=1.0 Qs = 16.4 Cq = 1.4 25.94 LBS/S.F. @ 20' Ce= 1.13 24.34 LBS/S.F. < 15' Ce= 1.06	
$25 \ 94 \ IBS/S \ F \ 0 \ 20' \ C_{0} = 1 \ 13$	
$24.34 \text{ LBS/S}$ , $F_{\star} \leq 15' \text{ Ce} = 1.06$	
S.F. LBS FT. FT. LBS	
S.F. LBS FT. FT. LBS AREA 'PRESS' X-DIST ' MOM-XX	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
2.0 49 4.00 195	
0.7 17 0.34 6	
0.0 0 0.00 0	
TOTAL 304 7.72 2347 (AVE.)	
(AVE.)	
SINGLE COLUMN MOM.'K 2.35	
MOM. K 2.35	
aLUM       Fy = 12 K/SQ. IN.         S = M/Fb       WIND 1/3 INCR.	
S = M/Pb WIND 1/3 INCR.	
C = 0.75 % M (TNOT 1.22 LITND)	
$S = 1.76 \text{ IN}^3$	
======	
t = 0.216 IN. (MIN. THK.)	
$S = .0982*(d^4-d1^4)/d$	
d = 4 d1 = 3.568	
$S = 0.75 \text{ M} (INCL 1.33 \text{ WIND})$ $S = 1.76 \text{ IN}^3$ $======$ $t = 0.216 \text{ IN.} (MIN. THK.)$ $S = .0982*(d^4-d1^4)/d$ $d = 4 d1 = 3.568$ $USE \text{ MIN.} 3.5" \text{ DIA. x } 0.216 \text{ ALUM.}$	PIPE
S = 2.31 IN <sup>3</sup> > 1.76	
<u>0.K.</u>	
WT. OF SIGN = 130 LBS +/-	
AXIAL STRESS IS NEGLIGIBLE	
MINE SINDO IS NEGLIGIBLE	
COAT ALUM. SURFACES EMBEDDED IN	
CONC. WITH ONE HEAVY COAT OF	
ALKALI-RESISTANT BITUMINOUS	
(BITUMASTIC PAINT SUCH AS	
HENRY'S OR EQUIVALENT).	
SEE PAGE 2 FOR FOOTING DETAILS	
Star PROFESSIONAL CHER	
PROFESSION	
EV. MYL	
5 ST 9 M 8 2 E	
S Par MAL E	
岩  NO. 10912 ) つ	
+ Exp. 12-31-08	
ATE CIVIL ORNIL	
THE OF CALIFORNIT	

25 1	HUNT DESIGN 25 N. MENTOR AVE. PASADENA, CA 91106			PROJECT: UC RI SUBJECT: RIVER SIGN BY: DVM P.O.# DWGS.	
	SINGLE SIGN OF EMI				
DESCRIPTION >> CHOOSE →>	10" DIA. OPT 12 ~ 41	r		PER CB POLE	
ALLOW PASSIVE psf MAX PASSIVE psf LOAD DURATION FACTOR	200 1,500 1.33	200 🛩 1,500 1.33	200 1,500 1.33		
POINT LOAD 1bs LOAD Ht. ft		304 7.72	304 7.72	ALUN COLUN LOAT	
DIST. LOAD #/ft START HT. ft END HT. ft	0.00	0 0.00 0.00	0 0.00 0.00	12 MIH	
WIDTH/DIAMETER in CIRCULAR ? y/n RESTRAINED ? y/n SUMMARY		Y 12" N	O Y N	MEHOBANJ WILWIN	
Moments @ Surface: Point Load ft-# Uniform Load ft-# Total Moment ft-# Total Lateral Load #	2,347 0 2,347 304	2,347 0 2,347 304	0 0 0 0	SEE	
NON-RESTRAINED <u>Min. Req'd Embedment</u> A(1+(1+4.36h /A)^.5)/2 A=2.34P/(S 1 b) ft	5 <u>-</u> 2" <u>5.06</u>	A'-9" 	RESULTS 0.00	POR DI	
Press @ 1/3 Embed.: Actual psf Allowable psf	449 449	419 419	0 0		
RESTRAINED Min. Req'd Embedment (4.25 P h/S3 b)^.5 ft	0.00	0.00	0.00	REGIEN	
Pressure @ Bottom Actual psf Allowable psf Surface Restraint	0 0	0 0	0 0	1	
Force 1bs	0	0	0		

## SIGN TYPE BLADE DIRECTIONAL W30

PAGE: 2 of 2 RIVERSIDE ERSIDE, CA IN STRUCTURAL CALCS. M DATE: 10-1-07 5. FROM PERRY SHIMOJI ================================

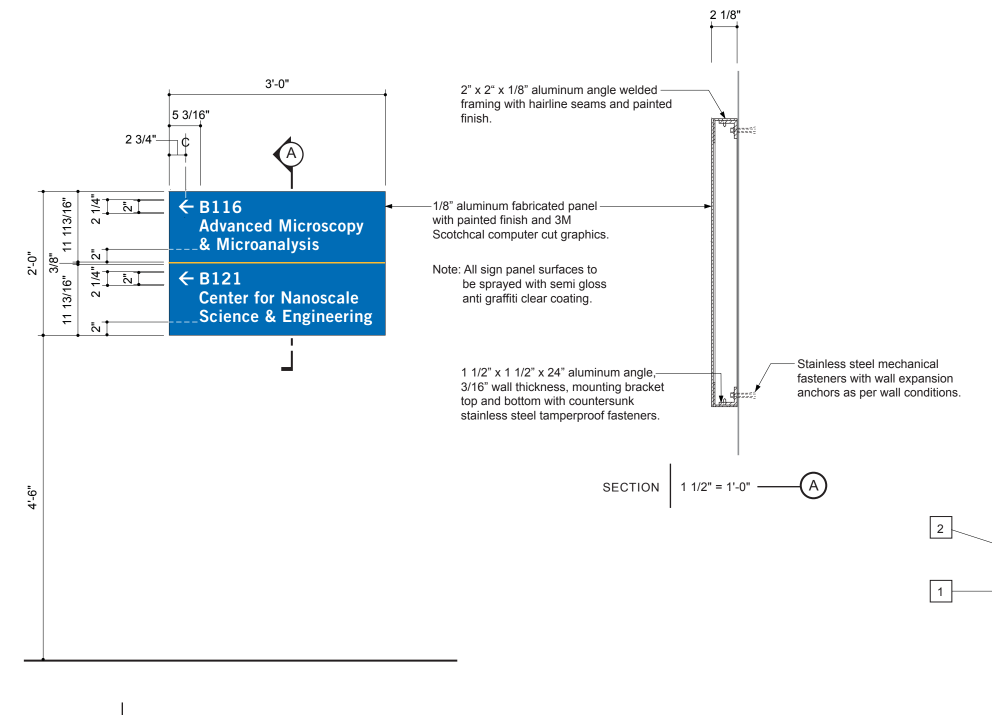
CBC TABLE 18-1-FZY ALLOWABLE





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3/4" = 1'-0" ELEVATION

COLORS

## SIGN TYPE WALL MOUNTED DIRECTIONAL W35



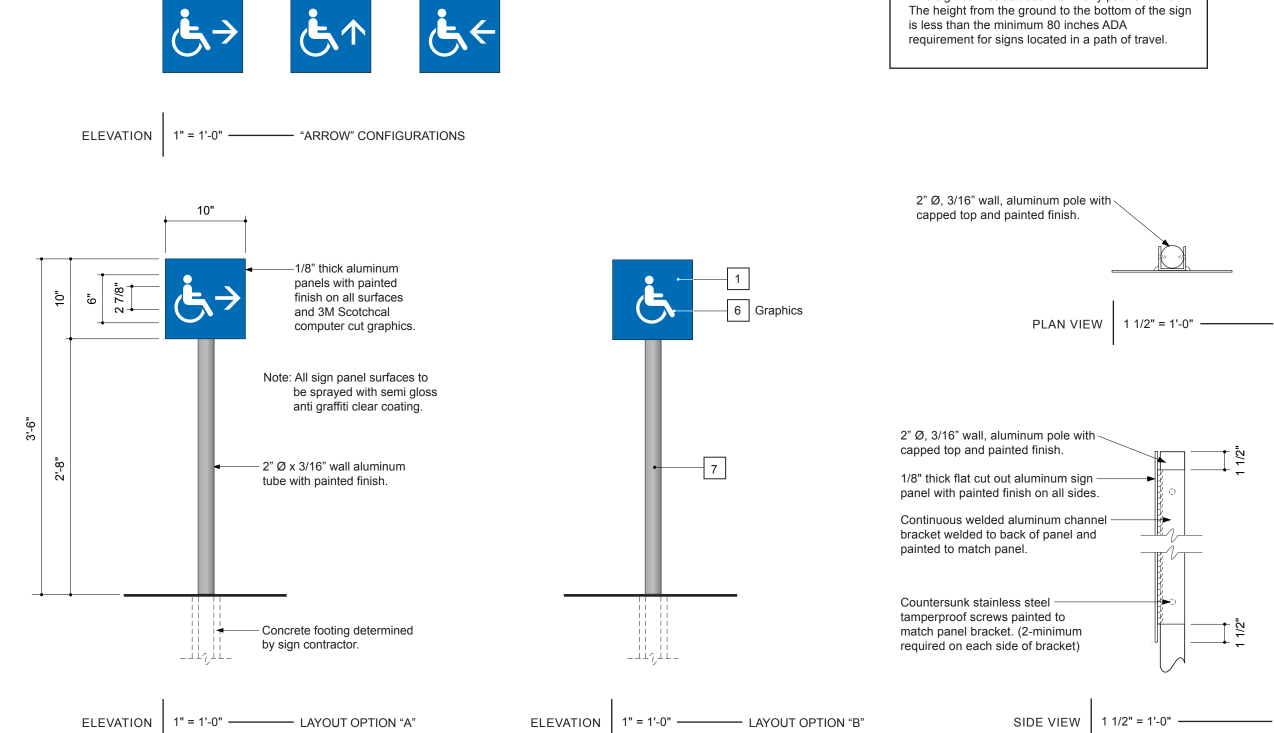
Center for Nanoscale Science & Engineering

Note: All sign surfaces to be sprayed with semi gloss anti graffiti clear coating.

3/4" = 1'-0" -

drawings 1.26





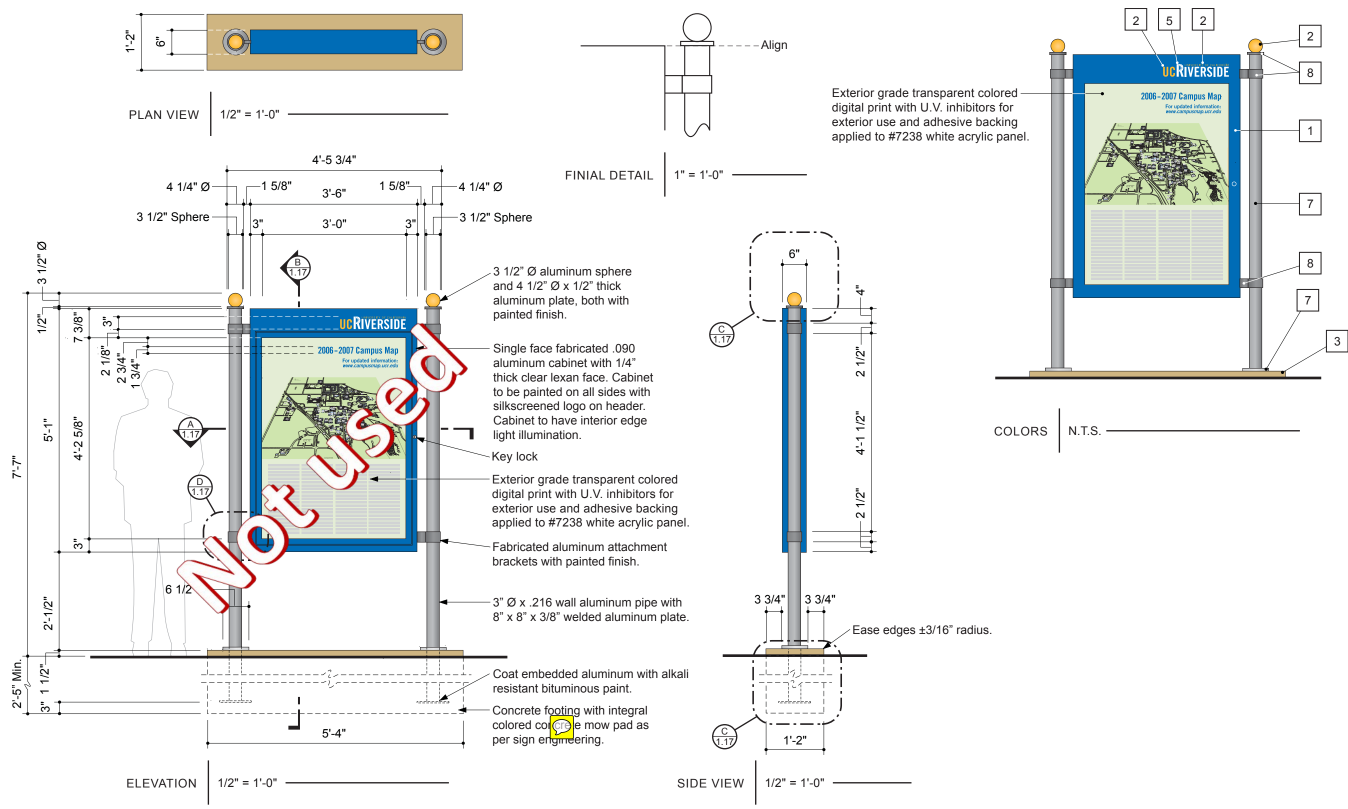
## SIGN TYPE ACCESSIBLE PATHWAY W36

This sign cannot be used within any path of travel.

Note:

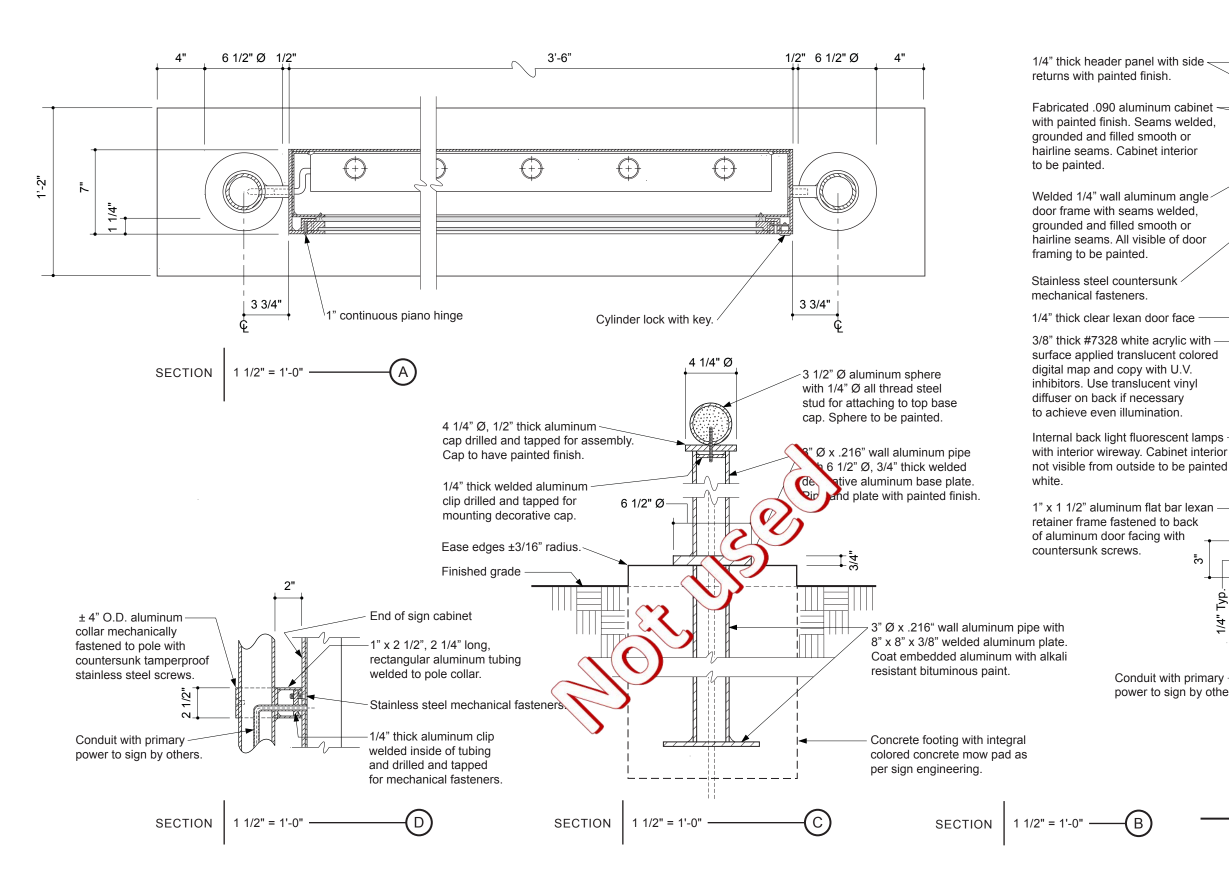


27

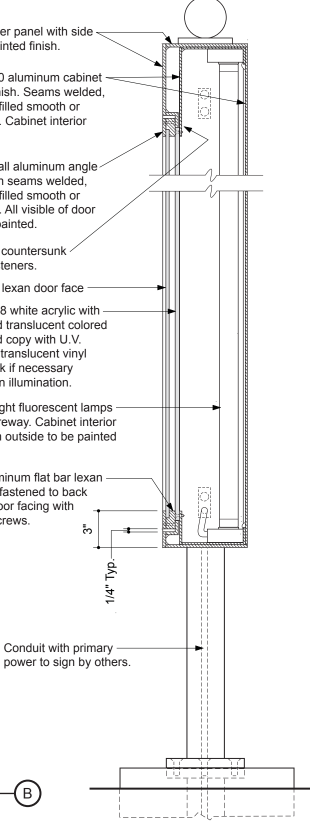


SIGN TYPE PRIMARY FREESTANDING DIRECTORY W40



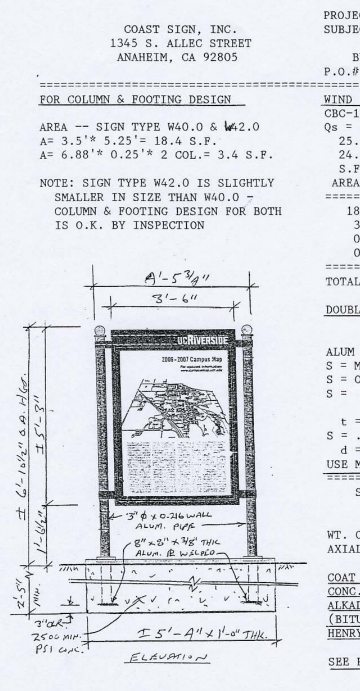


## SIGN TYPE PRIMARY FREESTANDING DIRECTORY W40



DRAWINGS 1.29

## SIGN TYPE PRIMARY FREESTANDING DIRECTORY W40



JOB NO. HUNT-146

	P	AGE:	1 of 7	
PROJECT: U	JC RIVE	RSIDE	1 1	
SUBJECT: H	RIVERSI	DE. CA		
5	SIGN ST	RUCTURAL	CALCS.	
BY:	DVM D.	ATE: 10	-3-07	
P.O.# DV	GS. FR	OM PERRY	SHIMOJI	
WIND CI CBC-1613 Qs = 25.94 LI 24.34 LI	p=Ca*C	00 Mr	T=1 0	
0s =	16.4 C		1.4	
25.94 L	BS/S.F.	@ 20' 0	Ce= 1.13	
				÷.
S.F.	LBS	FT. H	T. LBS	
AREA ¦I				
	=======	========	1000	
18.4	448	4.26	1908	
3.4	03	3.44	285	
0.0	0	4.26 3.44 0.00 0.00	0	
==========	======	=======	=======	
TOTAL				
		(AVE.)		
DOUBLE CO	LUMN			
M	OM. 'K			
	=	======		
ALUM S = M/Fb	F	y = 12 H	C/SQ. IN.	
S = M/PD S = 0.75	W M	IND 1/3	INCR.	
s = 0.75 s =			D WIND)	
	======	IN J		
t =	0.216 I	N. (MIN	. THK.)	
c - 0000	*(111-1	111/11		
d =	3.5	d1 =	3.068	
u		v 0 21	6 ALUM. PIPE	140 非40
USE MIN.	3" DIA.	X 0.210		
USE MIN.	3" DIA.			
USE MIN.	3" DIA. ======= 1.72 1	x 0.210 ======== N^3 >	0.82	
USE MIN.	3" DIA. ======= 1.72 1	IN^3 >	0.82 0 <u>.K</u> .	
USE MIN.	1.72 1	IN^3 >	0.82 0. <u>K</u> .	
USE MIN. =========== S = WT. OF SI	1.72 I GN =	220 LI	0.82 0 <u>.K</u> . BS +/-	
USE MIN.	1.72 I GN =	220 LI	0.82 0 <u>.K</u> . BS +/-	
USE MIN. =========== S = WT. OF SI	1.72 1 GN = ESS IS	220 LI NEGLIGI	0.82 0. <u>K</u> . BS +/- BLE	
USE MIN. S = WT. OF SI AXIAL STR	1.72 I GN = ESS IS . SURFA	220 LI NEGLIGII	0.82 0.K. BS +/- BLE EDDED IN	
USE MIN. S = WT. OF SI AXIAL STR COAT ALUM CONC. WIT ALKALI-RE	1.72 I GN = ESS IS . SURFA H ONE H SISTANT	220 Li NEGLIGII ACES EMB HEAVY CO. S BITUMII	0.82 0.K. BS +/- BLE EDDED IN AT OF NOUS	
USE MIN. S = WT. OF SI AXIAL STR <u>COAT ALUM</u> <u>CONC. WIT</u> <u>ALKALI-RE</u> (BITUMAST	1.72 I GN = ESS IS <u>. SURFA</u> <u>H ONE H</u> SISTANT TC PAIN	220 Li NEGLIGII ACES EMB HEAVY CO. C BITUMII NT SU	0.82 0.K. BS +/- BLE EDDED IN AT OF	
USE MIN. S = WT. OF SI AXIAL STR COAT ALUM CONC. WIT ALKALI-RE	1.72 I GN = ESS IS <u>. SURFA</u> <u>H ONE H</u> SISTANT TC PAIN	220 Li NEGLIGII ACES EMB HEAVY CO. C BITUMII NT SU	0.82 0.K. BS +/- BLE EDDED IN AT OF NOUS	
USE MIN. S = WT. OF SI AXIAL STR <u>COAT ALUM</u> <u>CONC. WIT</u> <u>ALKALI-RE</u> (BITUMAST <u>HENRY'S O</u>	1.72 I GN = ESS IS . SURFA H ONE H SISTANT IC PAIN R EQUIN	220 LI NEGLIGII ACES EMBI HEAVY CO. T BITUMII VT SU 7ALENT).	0.82 0.K. BS +/- BLE EDDED IN AT OF NOUS CH AS	
USE MIN. S = WT. OF SI AXIAL STR <u>COAT ALUM</u> <u>CONC. WIT</u> <u>ALKALI-RE</u> (BITUMAST	1.72 I GN = ESS IS . SURFA H ONE H SISTANT IC PAIN R EQUIN	220 LI NEGLIGII ACES EMBI HEAVY CO. T BITUMII VT SU 7ALENT).	0.82 0.K. BS +/- BLE EDDED IN AT OF NOUS	
USE MIN. S = WT. OF SI AXIAL STR <u>COAT ALUM</u> <u>CONC. WIT</u> <u>ALKALI-RE</u> (BITUMAST <u>HENRY'S O</u>	1.72 I GN = ESS IS . SURFA H ONE H SISTANT IC PAIN R EQUIN	220 LI NEGLIGII ACES EMBI HEAVY CO. T BITUMII VT SU 7ALENT).	0.82 0.K. BS +/- BLE EDDED IN AT OF NOUS CH AS	
USE MIN. S = WT. OF SI AXIAL STR <u>COAT ALUM</u> <u>CONC. WIT</u> <u>ALKALI-RE</u> (BITUMAST <u>HENRY'S O</u>	1.72 I GN = ESS IS . SURFA H ONE H SISTANT IC PAIN R EQUIN	220 LI NEGLIGII ACES EMBI HEAVY CO. T BITUMII VT SU 7ALENT).	0.82 0.K. BS +/- BLE EDDED IN AT OF NOUS CH AS	
USE MIN. S = WT. OF SI AXIAL STR <u>COAT ALUM</u> <u>CONC. WIT</u> <u>ALKALI-RE</u> (BITUMAST <u>HENRY'S O</u>	1.72 I GN = ESS IS . SURFA H ONE H SISTANT IC PAIN R EQUIN	220 LI NEGLIGII ACES EMBI HEAVY CO. T BITUMII VT SU 7ALENT).	0.82 0.K. BS +/- BLE EDDED IN AT OF NOUS CH AS	
USE MIN. S = WT. OF SI AXIAL STR <u>COAT ALUM</u> <u>CONC. WIT</u> <u>ALKALI-RE</u> (BITUMAST <u>HENRY'S O</u>	1.72 I GN = ESS IS . SURFA H ONE H SISTANT IC PAIN R EQUIN	220 LI NEGLIGII ACES EMBI HEAVY CO. T BITUMII VT SU 7ALENT).	0.82 0.K. BS +/- BLE EDDED IN AT OF NOUS CH AS	
USE MIN. S = WT. OF SI AXIAL STR <u>COAT ALUM</u> <u>CONC. WIT</u> <u>ALKALI-RE</u> (BITUMAST <u>HENRY'S O</u>	1.72 I GN = ESS IS . SURFA H ONE H SISTANT IC PAIN R EQUIN	220 LI NEGLIGII ACES EMBI HEAVY CO. T BITUMII VT SU 7ALENT).	0.82 0.K. BS +/- BLE EDDED IN AT OF NOUS CH AS	

Exp. 12-31-08

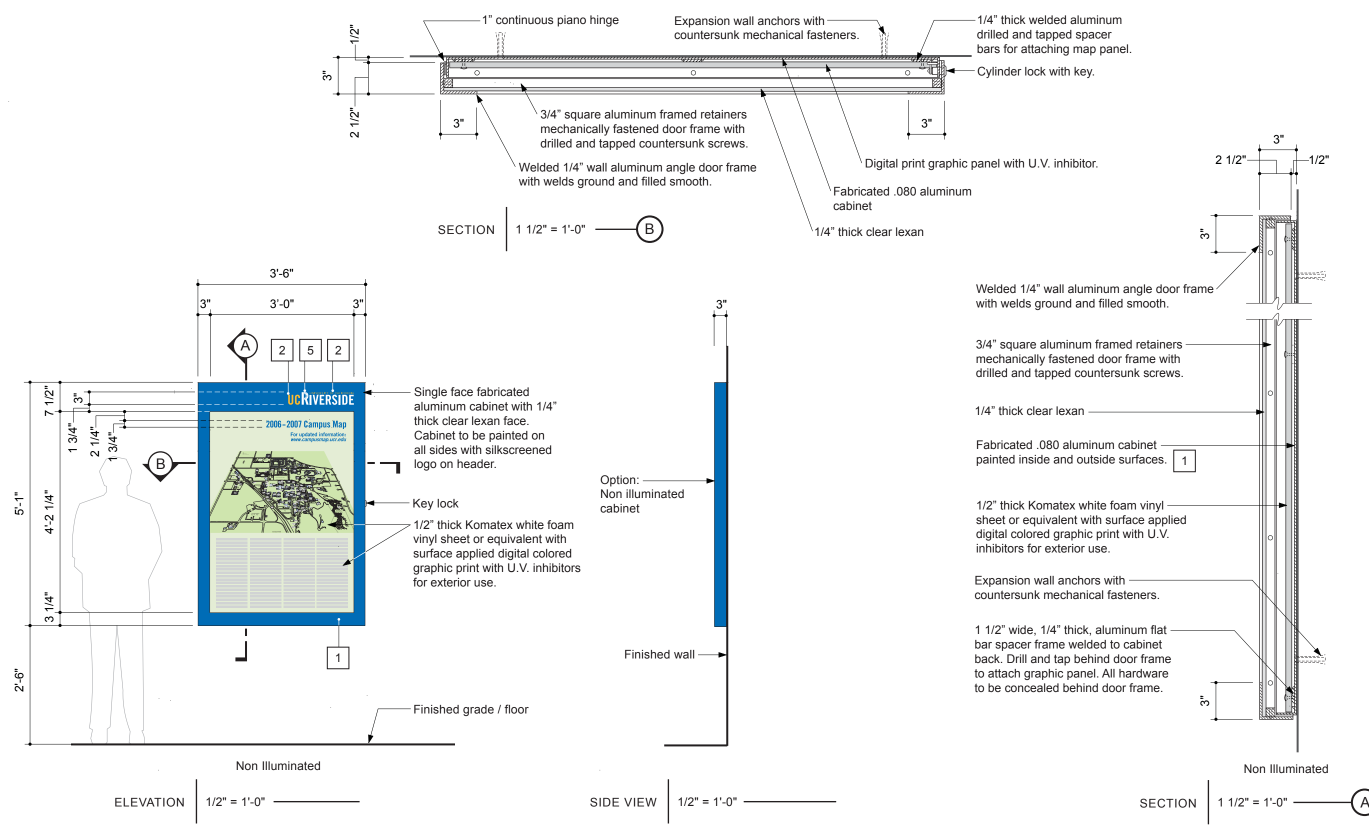
OF CALIF

25 N	UNT DESIGN . MENTOR A DENA, CA 9	VE.		PAG : UC RIVERS : RIVERSIDE SIGN STRU DVM DAT DWGS. FROM
		م مراہد م	and the second second	
DESCRIPTION >> >> >>	64" WIDE × 12" ТНК.	- PER	CBC TABLA R ZX ALL	E 18-1-A owable
ALLOW PASSIVE psf MAX PASSIVE psf LOAD DURATION FACTOR	200 - 1,500 1.33	200 1,500 1.33	200 1,500 1.33	
POINT LOAD 1bs LOAD Ht. ft DIST. LOAD #/ft START HT. ft END HT. ft		0 0.00 0 0.00 0.00	0 0.00 0 0.00 0.00	
WIDTH/DIAMETER CIRCULAR ? RESTRAINED ? SUMMARY	N N N	0 N , N	0 N N	
Moments @ Surt Point Unifor ad ft-# T 1 nt ft-# Tot La ral Load #	2,193	0 0 0 0	0 0 0 0	
			- RESULTS 0.00	
Press @ 1/3 Embed.: Actual psf Allowable psf	MIN 207 207	0 0	0 0	/
RESTRAINED Min. Req'd Embedment (4.25 P h/S3 b) <sup>^.5</sup> ft	0.00	0.00	0.00	REGISTERS
Pressure @ Bottom Actual psf Allowable psf Surface Restraint	0	0	0 0	H th SIR
Allowable psf RESTRAINED Min. Req'd Embedment (4.25 P h/S3 b) <sup>^</sup> .5 ft Pressure @ Bottom Actual psf Allowable psf	207 0.00 0 0	0.00	0 0.00 0	4 REGISTER

GE: 2 of 2 SIDE DE, CA UCTURAL CALCS. ATE: 10-1-07 OM PERRY SHIMOJI -----



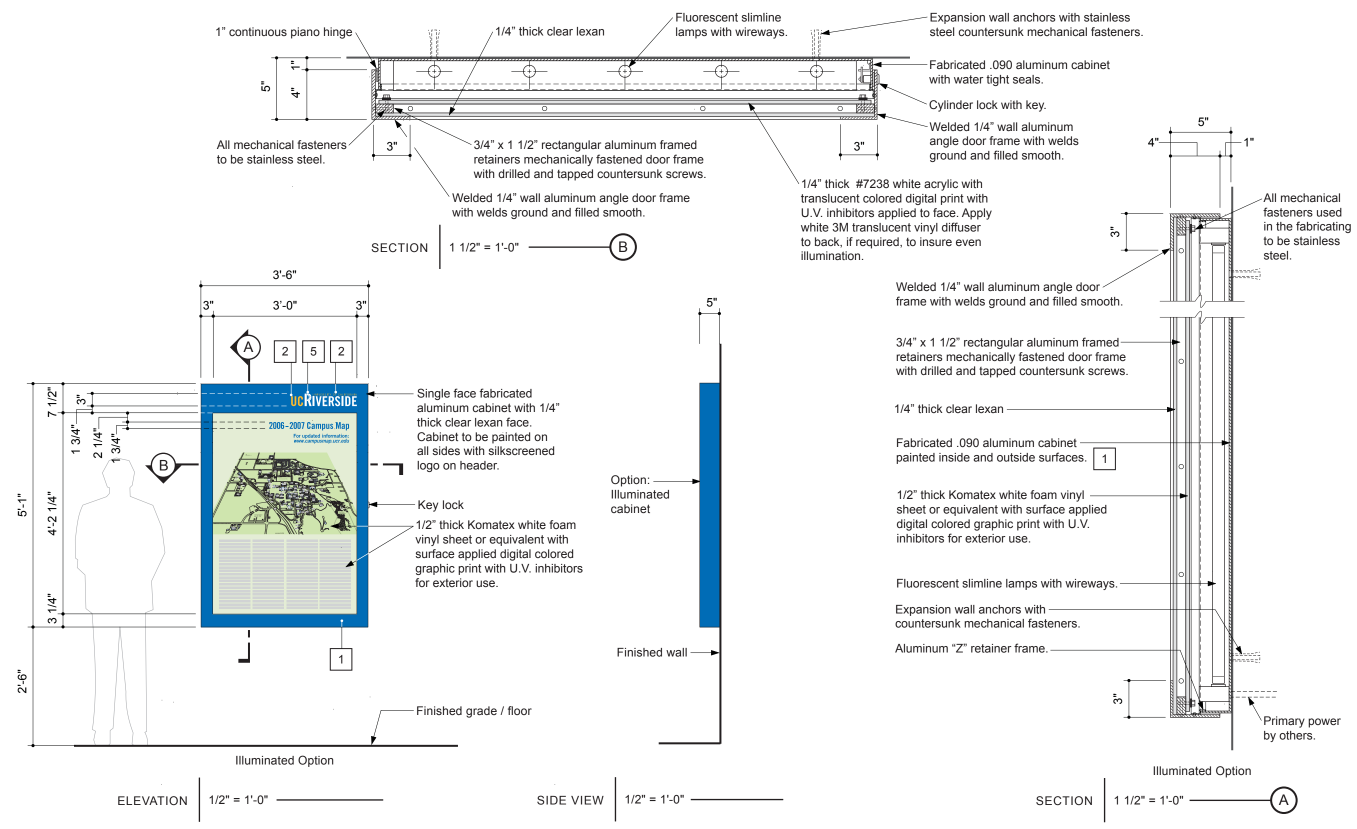




#### SIGN TYPE WALL MOUNTED DIRECTORY W41

DRAWINGS

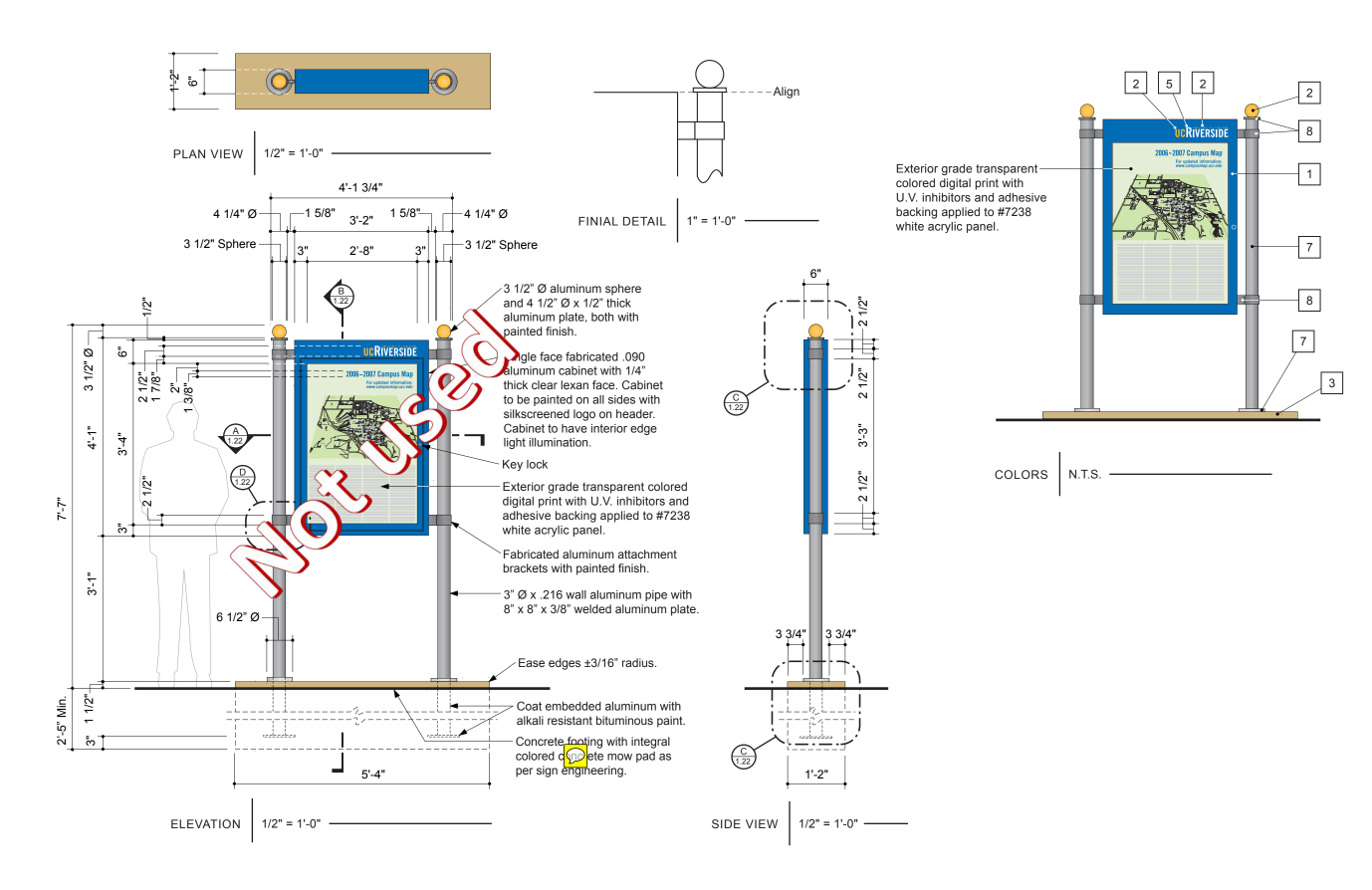
31



#### SIGN TYPE WALL MOUNTED DIRECTORY W41

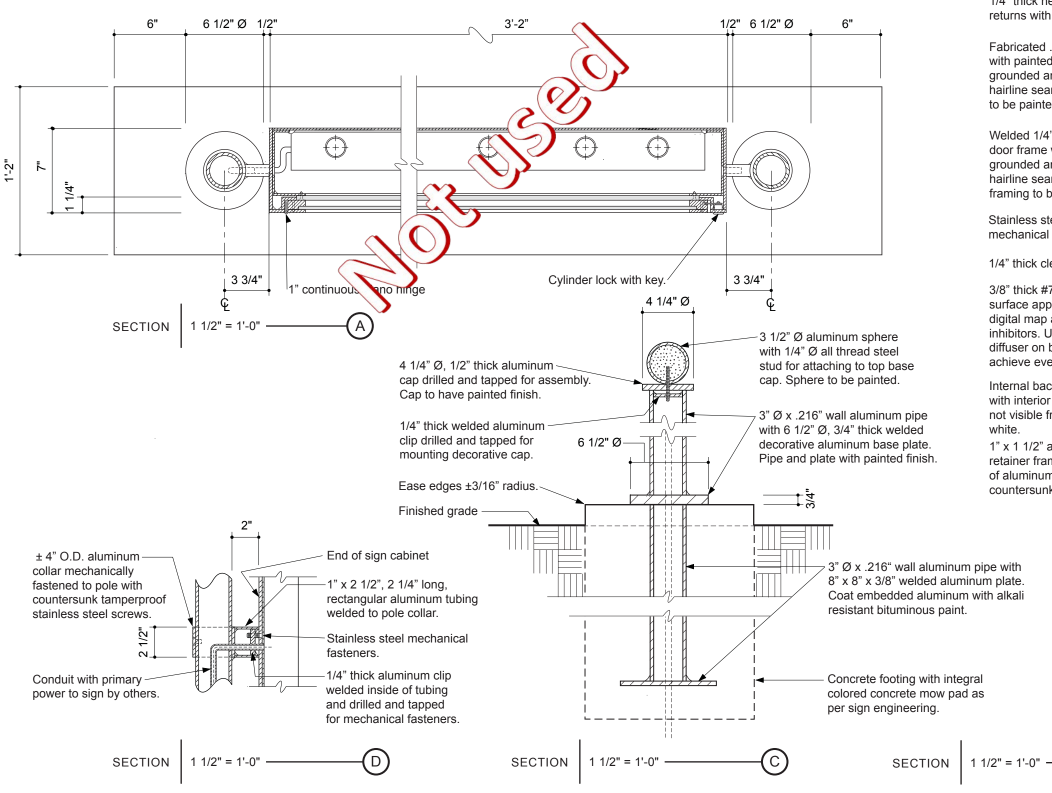
DRAWINGS

- 22



SIGN TYPE SECONDARY FREESTANDING DIRECTORY W42





returns with painted finish.

Fabricated .090 aluminum cabinet with painted finish. Seams welded, grounded and filled smooth or hairline seams. Cabinet interior to be painted.

Welded 1/4" wall aluminum angle door frame with seams welded, grounded and filled smooth or hairline seams. All visible of door framing to be painted.

Stainless steel countersunk mechanical fasteners.

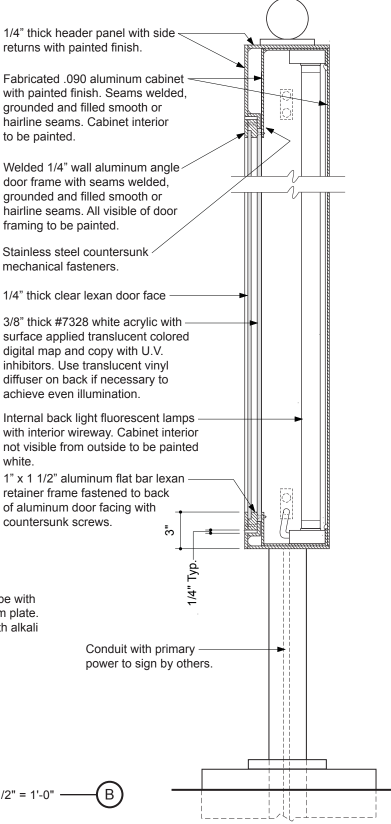
1/4" thick clear lexan door face

3/8" thick #7328 white acrylic with surface applied translucent colored digital map and copy with U.V. inhibitors. Use translucent vinyl diffuser on back if necessary to achieve even illumination.

Internal back light fluorescent lamps with interior wireway. Cabinet interior not visible from outside to be painted

1" x 1 1/2" aluminum flat bar lexan retainer frame fastened to back of aluminum door facing with countersunk screws.

#### SIGN TYPE SECONDARY FREESTANDING DIRECTORY W42



DRAWINGS

-24

## SIGN TYPE SECONDARY FREESTANDING DIRECTORY W42

COAST SIGN, INC. 1345 S. ALLEC STREET ANAHEIM, CA 92805 \_\_\_\_\_ FOR COLUMN & FOOTING DESIGN AREA -- SIGN TYPE W40.0 & 442.0 A= 3.5'\* 5.25'= 18.4 S.F. A= 6.88'\* 0.25'\* 2 COL.= 3.4 S.F. NOTE: SIGN TYPE W42.0 IS SLIGHTLY SMALLER IN SIZE THAN W40.0 -COLUMN & FOOTING DESIGN FOR BOTH IS O.K. BY INSPECTION A'-53/411 31-611 \_\_\_UCRIVERSIDE 2006-2007 Campus Map For updated informulant 1-1 (00 0 61-10/21 H . - 3" \$ + 0-216 WALL 12 ALUM. PIPE -8" 28" + 318" THIC ALUM. R WELED Z'-S'1 t V ra 3'art I 5'- A" X 1'-0" THK 2500 MIN. PSI CUNCT ELEVATION

JOB NO. HUNT-146

PAGE: / of 7
PAGE: / of Z PROJECT: UC RIVERSIDE
SUBJECT: RIVERSIDE, CA
SIGN STRUCTURAL CALCS.
BY: DVM DATE: 10-3-07
P.O.# DWGS. FROM PERRY SHIMOJI
WIND         CBC-'01         80 MPH,EXP. C           CBC-1613         p=Cq*Ce*Qs*I         I=1.0           Qs =         16.4 Cq =         1.4
Qs = 16.4 Cq = 1.4
25.94 LBS/S.F. @ 20' Ce= 1.13
24.34 LBS/S.F. < 15' Ce= 1.06 S.F. LBS FT. FT. LBS
AREA 'PRESS' X-DIST ' MOM-XX
18.4 448 4.26 1908
3.4 83 3.44 285
0.0 0 0.00 0
0.0 0 0.00 0
TOTAL 531 4.13 2192
(AVE.)
DOUBLE COLUMN
MOM.'K 1.10
======
ALUM $Fy = 12 \text{ K/SQ. IN.}$ S = M/Fb WIND 1/3 INCR.
S = 0.75 * M (INCL 1.33 WIND)
S = 0.82 IN <sup>3</sup>
======
t = 0.216 IN. (MIN. THK.)
$S = .0982*(d^4-d1^4)/d$ d = 3.5 d1 = 3.068
USE MIN. 3" DIA. x 0.216 ALUM. PIPE #
$S = 1.72 \text{ IN}^3 > 0.82$
0
WT. OF SIGN = 220 LBS +/-
AXIAL STRESS IS NEGLIGIBLE
COAT ALUM. SURFACES EMBEDDED IN
CONC. WITH ONE HEAVY COAT OF
ALKALI-RESISTANT BITUMINOUS
(BITUMASTIC PAINT SUCH AS HENRY'S OR EQUIVALENT).
MERKY S OK EQUIVALENT):
SEE PAGE 'Z FOR FOOTING DETAILS
the second
Stud PROFESSIONAL FREE
SO EV. MUNIC
Stal AMA 2 2
S Jahr My A
₩ No. 10912

Exp. 12-31-08

OF CALIF

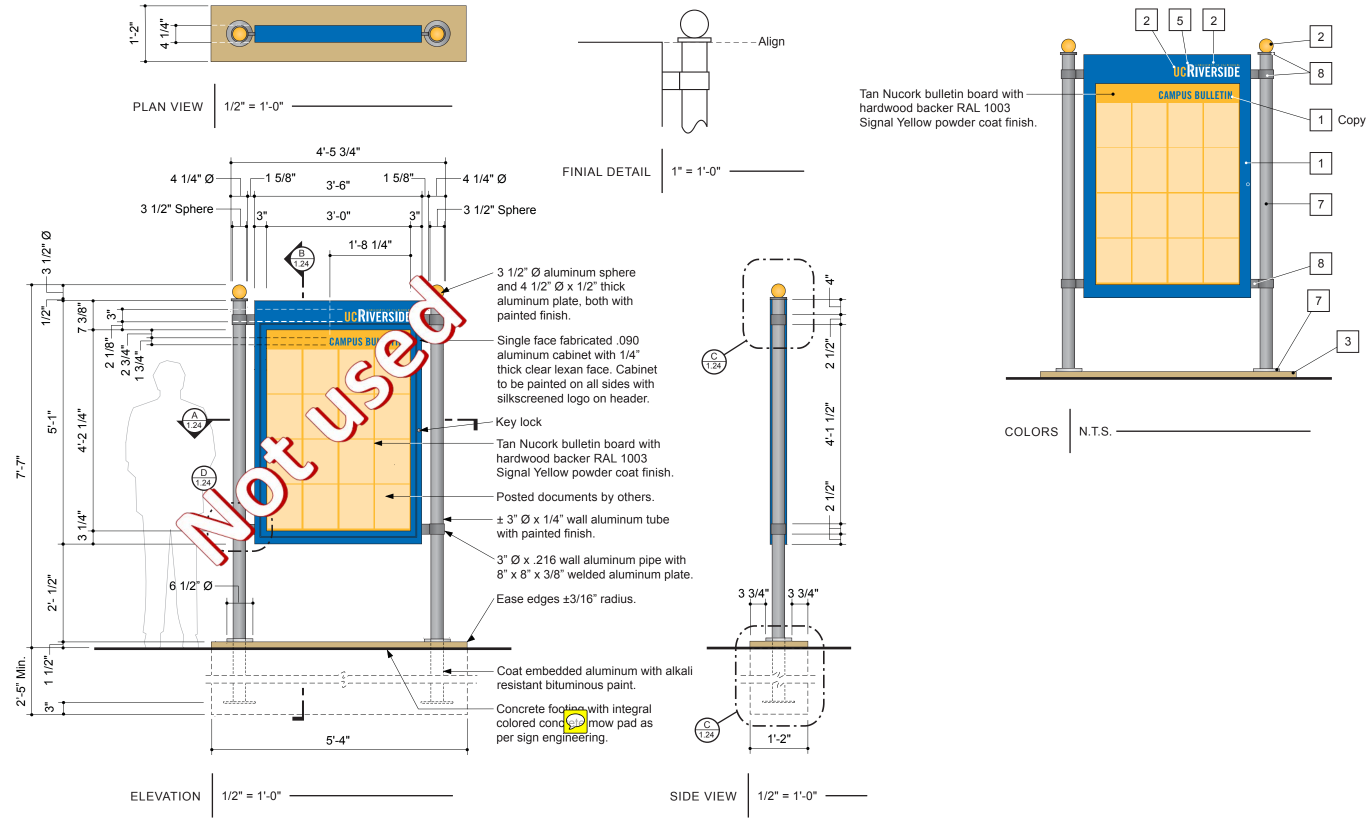
25 N	UNT DESIGN MENTOR A DENA, CA 9	VE.		PA : UC RIVERS : RIVERSID SIGN STR DVM DA DWGS. FRO
51	NGLA F	0 OTING-5	TRAIGHT	
DES	IGN OF EMB	EDDED POLE	FOOTINGS	
DESCRIPTION >> >>	<u>64" WIDE</u> × 12" ТНК.	PER POL	CBC TABLI R ZY ALL	E 18-1-A ow ABLE
ALLOW PASSIVE psf MAX PASSIVE psf LOAD DURATION FACTOR		200 1,500 1.33	200 1,500 1.33	
POINT LOAD LOAD Ht. DIST. LOAD STARY (F) END 1 ft	4.13	0 0.00 0 0.00 0.00	0 0.00 0 0.00 0.00	
RE AINED ? y/n - SUMMARY	N 64"	0 N , N	0 N N	
Moments @ Surface: Point Load ft-# Uniform Load ft-# Total Moment ft-# Total Lateral Load #	0 2,193	0 0 0	0 0 0 0	
Min. Req'd Embedment A(1+(1+4.36h /A)^.5)/2 A=2.34P/(S 1 b) ft		0.00	- RESULTS 0.00	
Press @ 1/3 Embed.: Actual psf Allowable psf	MIN. 207 207	0 0	0 0	
Min. Reg'd Embedment (4.25 P h/S3 b)^.5 ft	0.00	0.00	0.00	EGISTER
Pressure @ Bottom Actual psf Allowable psf Surface Restraint		0 0	0 0	A BI
Force lbs	0	0	0	-

GE: 2 of 2 SIDE DE, CA RUCTURAL CALCS. ATE: 10-1-07 OM PERRY SHIMOJI ------



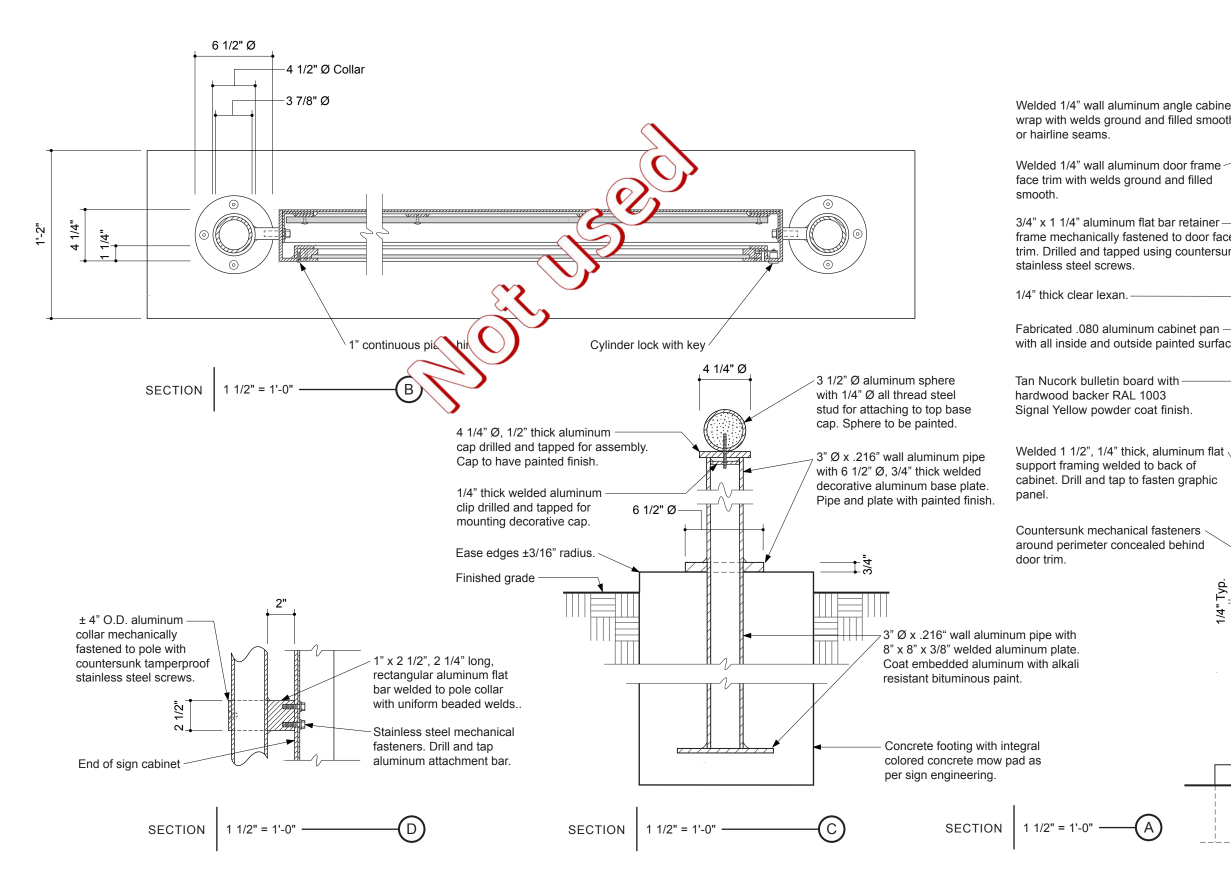




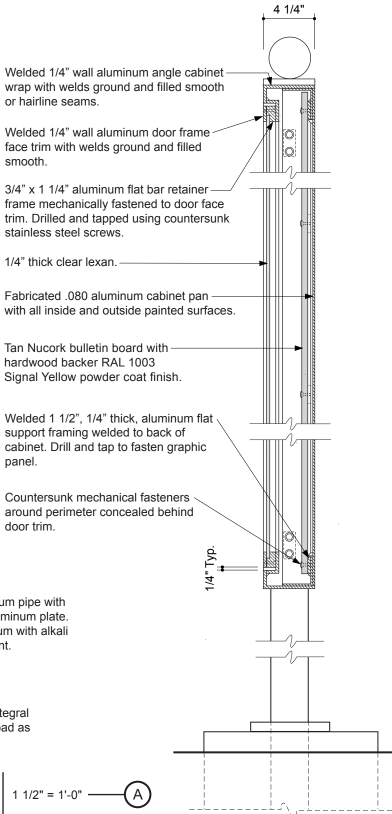


SIGN TYPE INFORMATION KIOSK W46



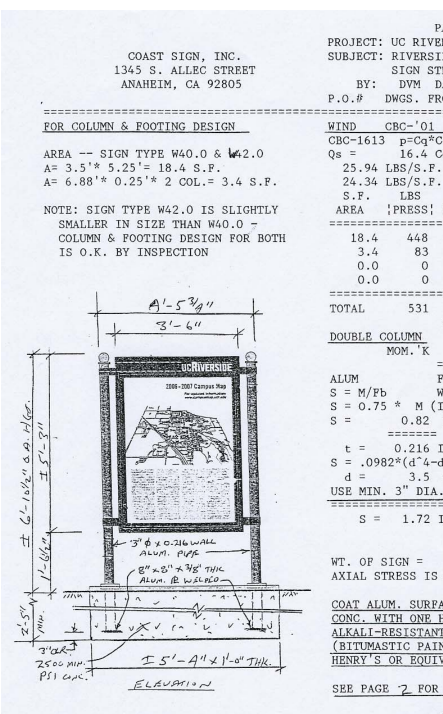


#### SIGN TYPE INFORMATION KIOSK W46



DRAWINGS

37



JOB NO. HUNT-146

PAGE: / of Z JECT: UC RIVERSIDE JECT: RIVERSIDE, CA SIGN STRUCTURAL CALCS. BY: DVM DATE: 10-3-07 0.# DWGS. FROM PERRY SHIMOJI DWGS. FROM PERRY SHIMOJI DCBC-'01 80 MPH, EXP. C C-1613 $p=Cq*Ce*Qs*I$ I=1.0 = 16.4 Cq = 1.4 25.94 LBS/S.F. @ 20' Ce= 1.13 4.34 LBS/S.F. < 15' Ce= 1.06 S.F. LBS FT. FT. LBS EEA 'PRESS' X-DIST ' MOM-XX	
18.4       448       4.26       1908         3.4       83       3.44       285         0.0       0       0.00       0         0.0       0       0.00       0	
TAL 531 4.13 2192 ·(AVE.)	
JBLE COLUMN	
MOM.'K 1.10	
JM Fy = 12 K/SQ. IN. = M/Fb WIND 1/3 INCR. = 0.75 * M (INCL 1.33 WIND) = 0.82 IN <sup>3</sup> =======	
t = 0.216 IN. (MIN. THK.) = .0982*(d <sup>4</sup> -d1 <sup>4</sup> )/d H = 3.5 d1 = 3.068	
E MIN. 3" DIA. x 0.216 ALUM. PIPE	
$S = 1.72 \text{ IN}^3 > 0$ 0.K	
. OF SIGN = 220 LBS IAL STRESS IS NEGLIGIBLE	
AT ALUM. SURFACES EMBEDDED IN NC. WITH ONE HEAVY COAT OF KALI-RESISTANT BITUMINOUS ITUMASTIC PAINT SUCH AS NRY'S OR EQUIVALENT).	
E PAGE 2 FOR FOOTING DETAILS	
AND PROFESSIONAL CHER SO ALLE V. MYHRA No. 10912 Exp. 12-31-08	

P UC RIVE RIVERSI SIGN ST DVM I NGS. FF SSESS ABLA
UC RIVE RIVERSI SIGN ST DVM I NGS. FF
CIVERSI SIGN SI DVM I MGS. FF
SIGN SI DVM I NGS. FF
DVM I IGS.FF
8 - ( - А ВЬ Б
8-1- ABL FL
8 - 1 A BL FL
8-1 ABL FL
8 - 1 A BL FL
ABLE
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12
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1
1

## SIGN TYPE INFORMATION KIOSK W46

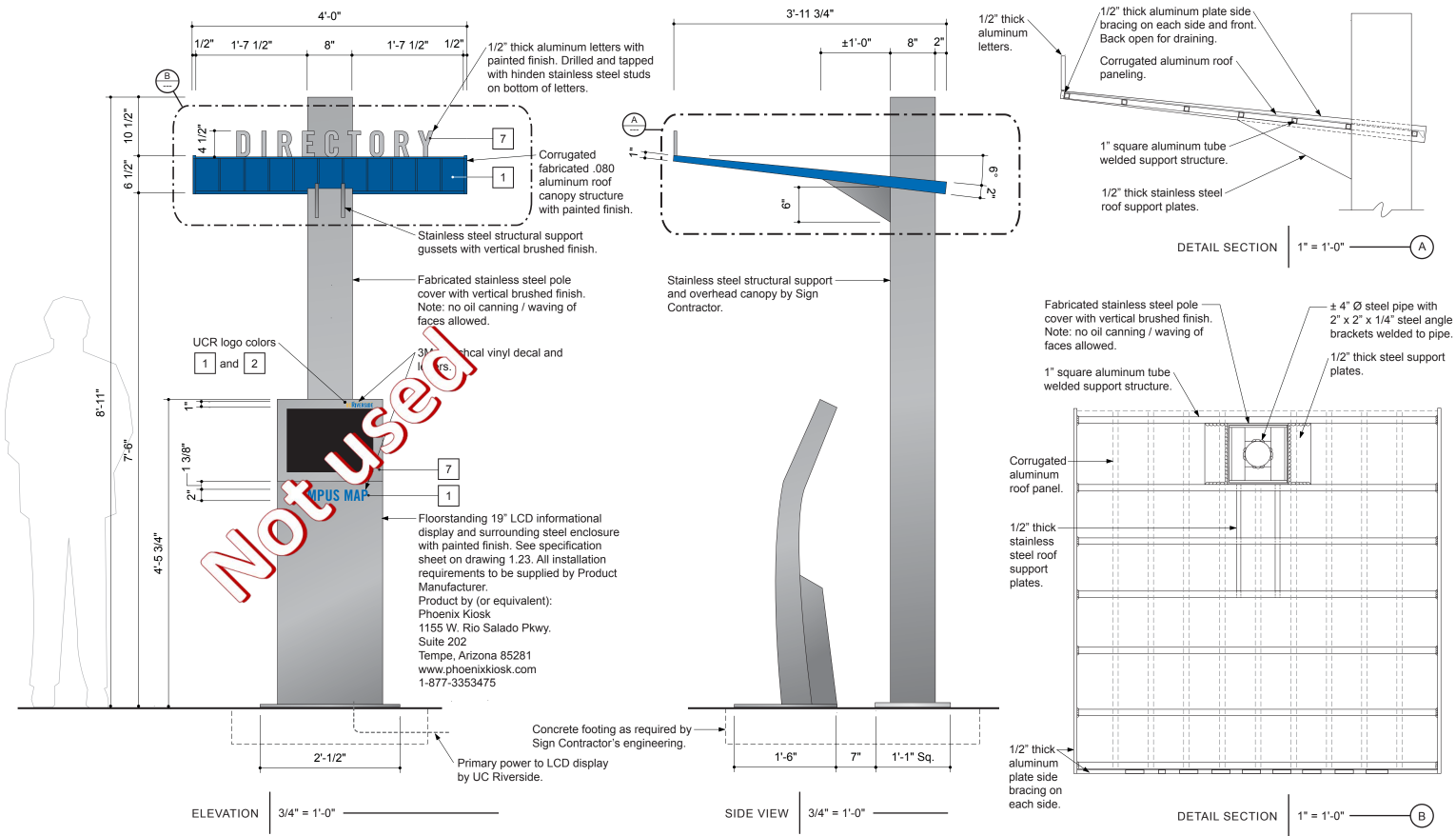
PAGE: 2 of 2 ERSIDE SIDE, CA STRUCTURAL CALCS. DATE: 10-1-07 FROM PERRY SHIMOJI ------

A



drawings 1.38

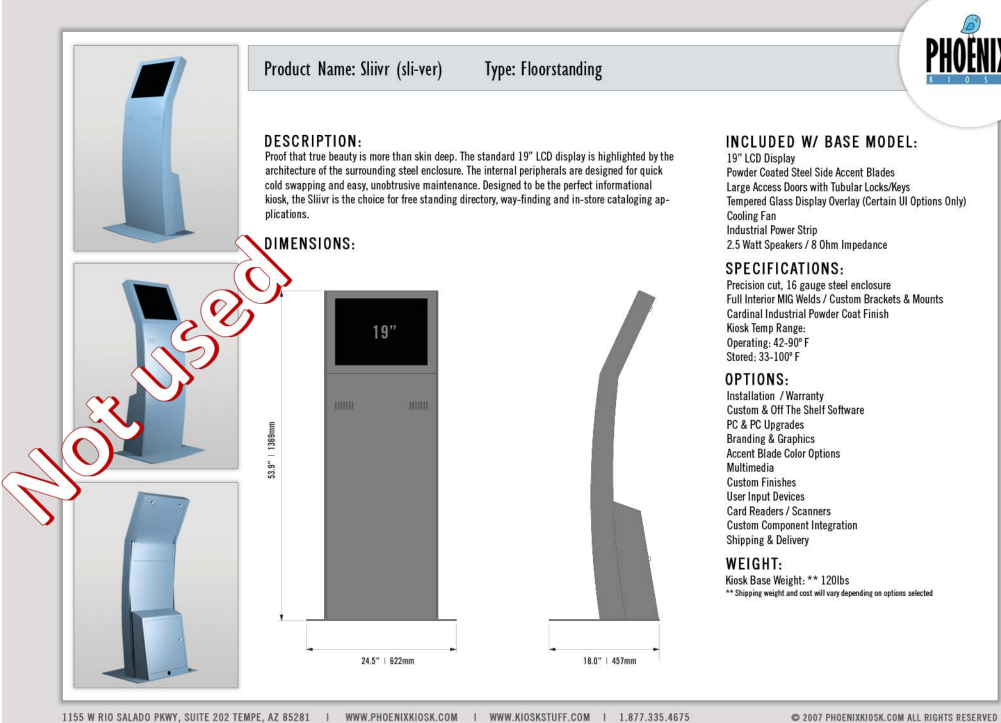




#### SIGN TYPE INTERACTIVE KIOSK W48

DRAWINGS



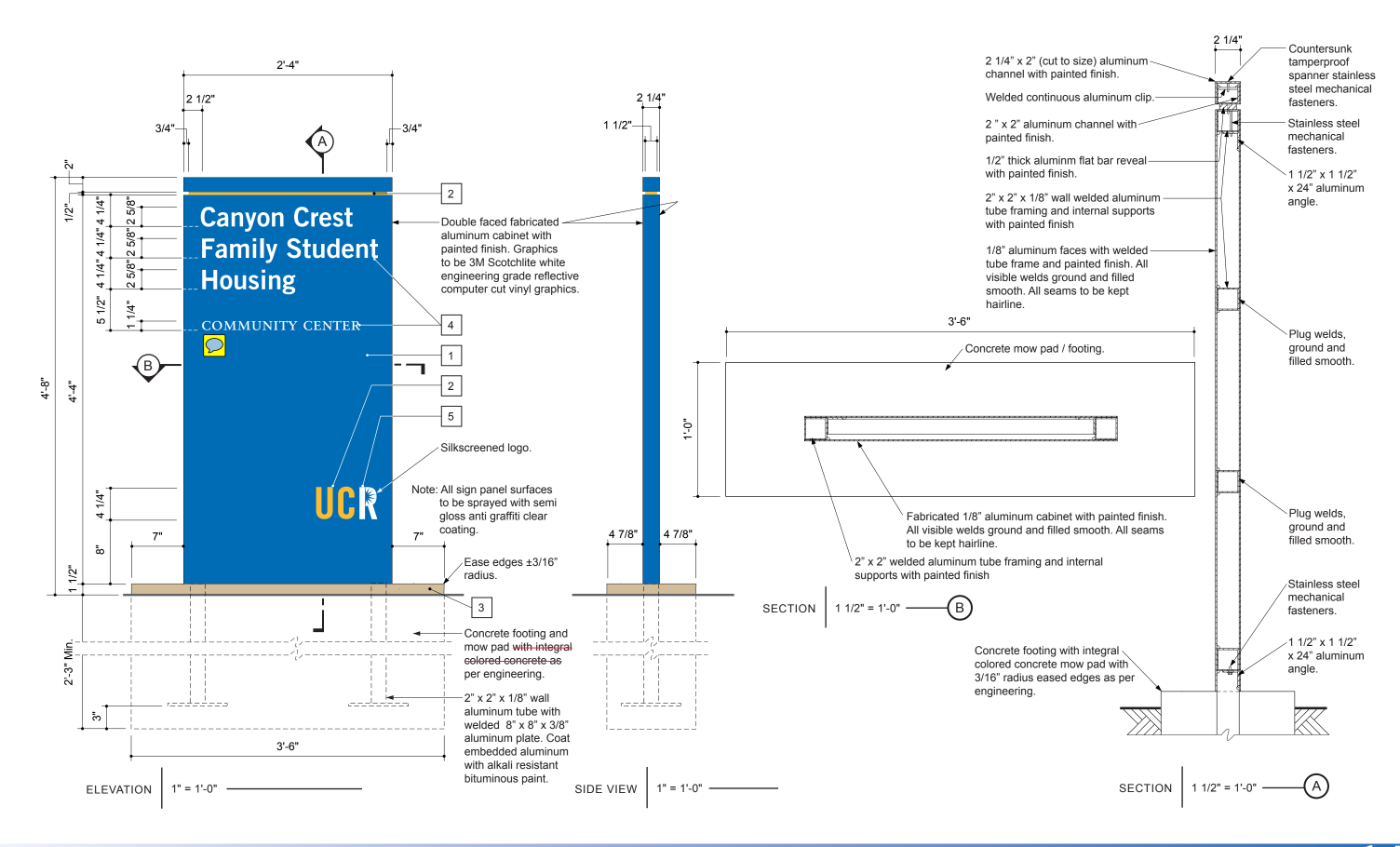


#### SIGN TYPE INTERACTIVE KIOSK W48

PHOENIX K I O S K				
ptions Only)				
Mounts				
lected				



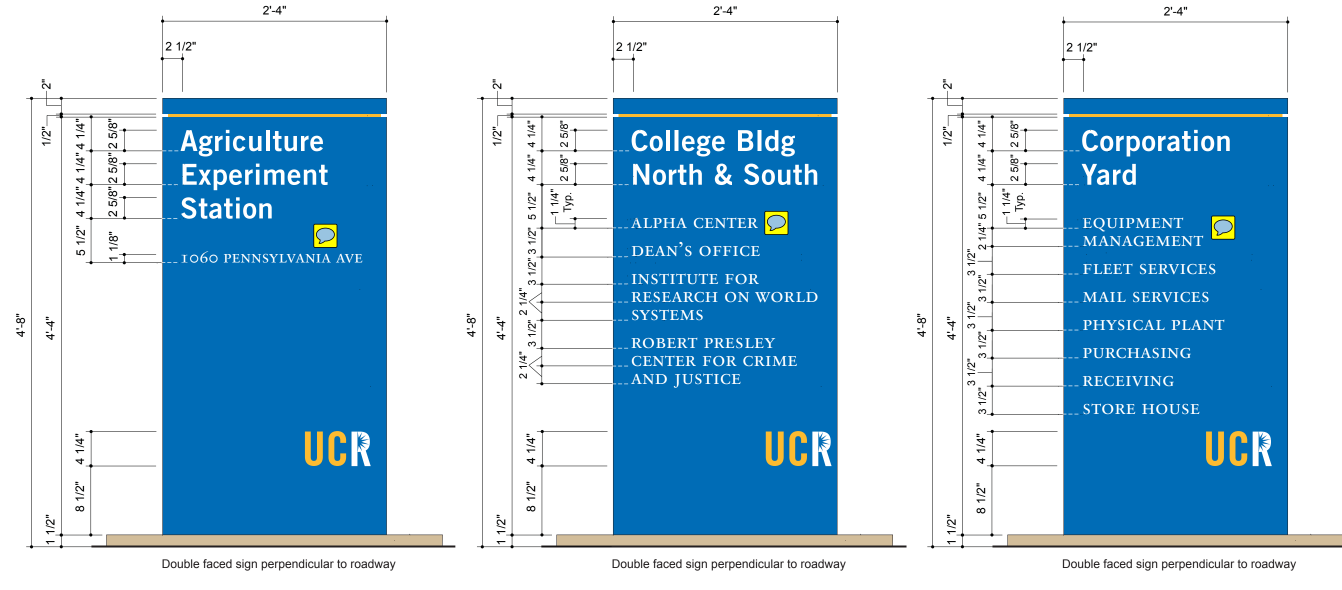
UCR



## SIGN TYPE PRIMARY VEHICULAR ID W50

DRAWINGS

4



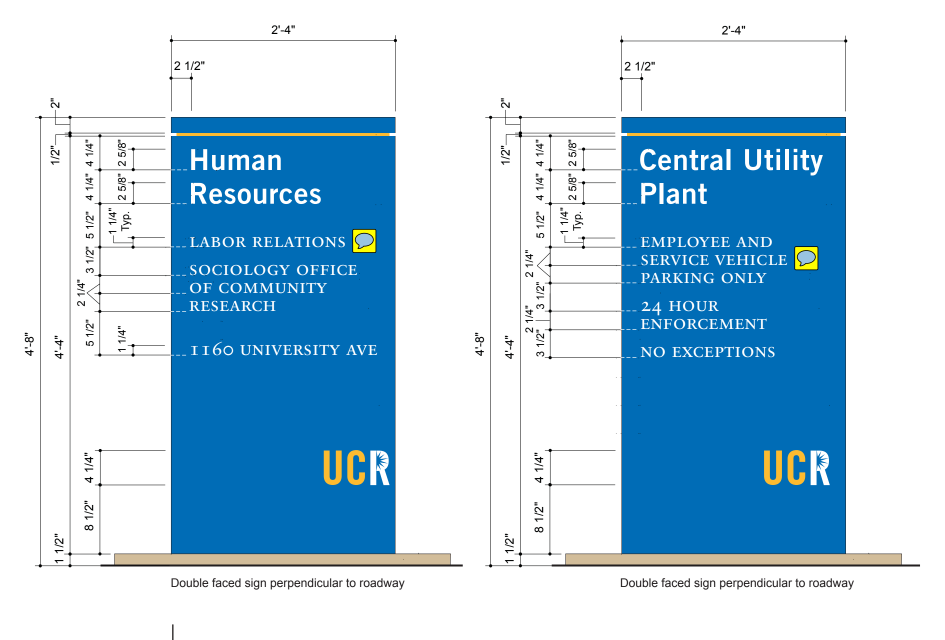
See Sheet 1.27, Sign Type W50, for Specifications

LAYOUT CONDITIONS

1" = 1'-0"

# SIGN TYPE PRIMARY VEHICULAR ID W50





LAYOUT CONDITIONS

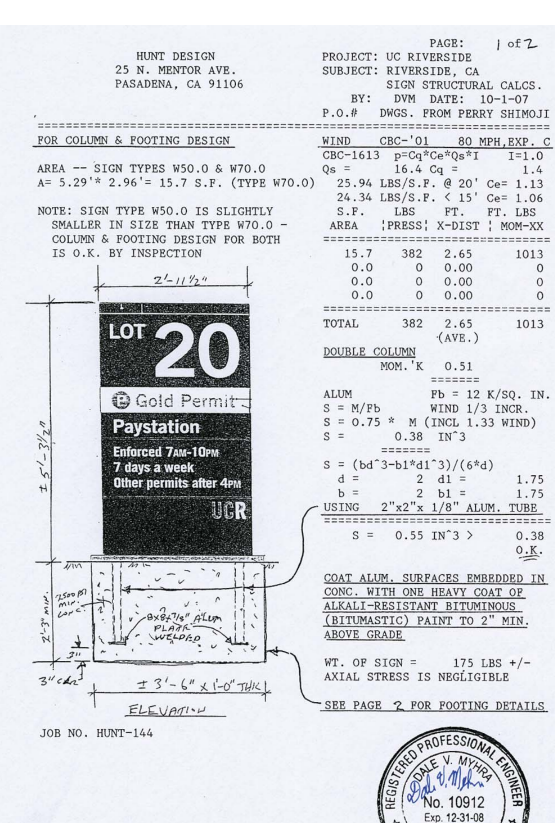
1" = 1'-0" \_\_\_\_\_

See Sheet 1.27, Sign Type W50, for Specifications

# SIGN TYPE PRIMARY VEHICULAR ID W50







25 N	UNT DESIGN . MENTOR A DENA, CA 9	VE.	PROJEC SUBJEC B' P.O.#
	LK F0051		2. <i>A16.AT</i>
DES	IGN OF EMB	EDDED POLI	E FOOTINGS
DESCRIPTION >> >>	<u>42" WIDE</u> ≁ 12 <i>" тнК</i> ,	$\bigcap$	PER CBC POLE 2x
ALLOW PASSIVE psf MAX PASSIVE psf LOAD DURATION FACTOR	200 1,500 1.33	200 1,500 1.33	200 1,500 1.33
POINT LOAD 1bs LOAD Ht. ft DIST. LOAD #/ft START HT. ft	382 2.65 0 0.00	0 0.00 0 0.00	0 0.00 0 0.00
END HT. ft WIDTH/DIAMETER in	0.00 142 152 42"	0.00	0.00
CIRCULAR ? y/n RESTRAINED ? y/n SUMMARY	N N	N N	N N
Moments @ Surface:			
Point Load ft-# Uniform Load ft-# Total Moment ft-# Total Lateral Load #	1,012 0 1,012 382	0 0 0	0 0 0 0
NON-RESTRAINED			RESULTS
Min. Req'd Embedment A(1+(1+4.36h /A)^.5)/2 A=2.34P/(S 1 b) ft	Z'-3" 2.18' DF=PTH	0.00	0.00
Press @ 1/3 Embed.: Actual psf Allowable psf	194	0 0	0 0
RESTRAINED Min. Req'd Embedment (4.25 P h/S3 b)^.5 ft	0.00	0.00	0.00
Pressure @ Bottom Actual psf Allowable psf	1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	0	0 0
Surface Restraint Force 1bs	0	0	0

1013

1.75

1.75

0.38

0.K.

0

0

0

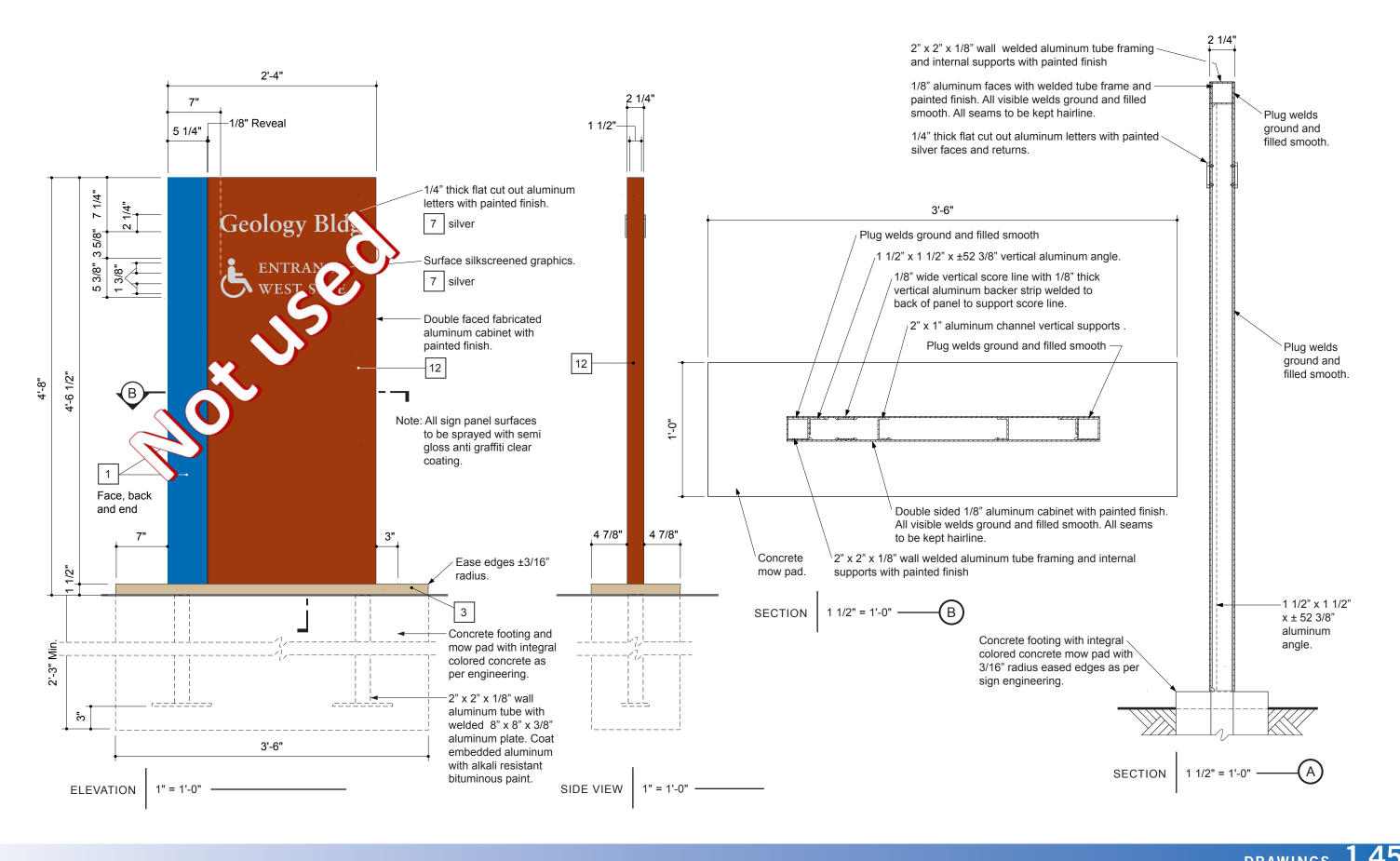
PAGE: 2 of 2 PROJECT: UC RIVERSIDE SUBJECT: RIVERSIDE, CA SIGN STRUCTURAL CALCS. BY: DVM DATE: 10-1-07 P.O.# DWGS. FROM PERRY SHIMOJI 

#### SIGN TYPE PRIMARY VEHICULAR ID W50

PER CBC TABLE 18-1-A POLE ZX ALLOWABLE



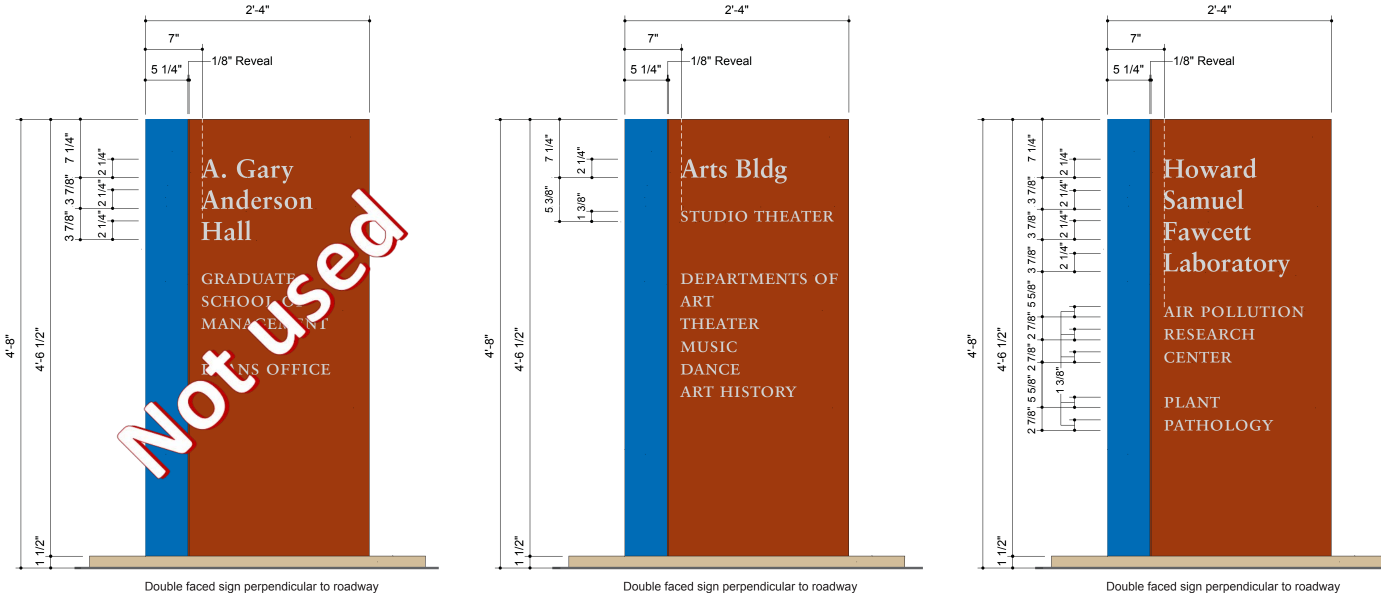
DRAWINGS 1.44



#### SIGN TYPE FREESTANDING PEDESTRIAN ID W51

DRAWINGS



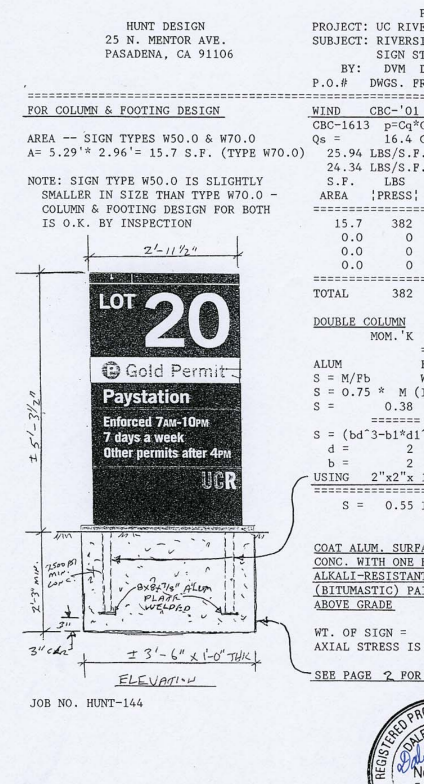


LAYOUT CONDITIONS 1" = 1'-0" See Sheet 1.31, Sign Type W51, for Specifications

# SIGN TYPE FREESTANDING PEDESTRIAN ID W51







PAGE: 1 of Z CCT: UC RIVERSIDE
CT: RIVERSIDE, CA
SIGN STRUCTURAL CALCS.
BY: DVM DATE: 10-1-07
DWGS. FROM PERRY SHIMOJI
CBC-'01 80 MPH, EXP. C
613 p=Cq*Ce*Qs*I I=1.0
1613 p=Cq*Ce*Qs*I I=1.0 16.4 Cq = 1.4
.94 LBS/S.F. @ 20' Ce= 1.13
34 LBS/S.F. < 15' Ce= 1.06
F. LBS FT. FT. LBS A 'PRESS' X-DIST ' MOM-XX
PRESS; X-DIST ; MOM-XX
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
0.0 0 0.00 0
382 2.65 1013
(AVE.)
LE COLUMN
MOM.'K 0.51
======
Fb = 12  K/sq. in. M/Fb WIND 1/3 INCR.
4/Fb WIND 1/3 INCR. 0.75 * M (INCL 1.33 WIND)
0.38 IN <sup>3</sup>
=======
(bd^3-b1*d1^3)/(6*d)
= 2 d1 = 1.75
= 2 b1 = 1.75
G 2"x2"x 1/8" ALUM. TUBE
$S = 0.55 \text{ IN}^3 > 0.38$
0 <u>.K</u> .
ATTIM SUBPACES EMPEDDED IN
ALUM. SURFACES EMBEDDED IN . WITH ONE HEAVY COAT OF
LI-RESISTANT BITUMINOUS
MASTIC) PAINT TO 2" MIN.
E GRADE
DF SIGN = 175 LBS +/-
L STRESS IS NEGLIGIBLE
PAGE 2 FOR FOOTING DETAILS
Study A My Har Figure
STERNAL FROM
5 8 9 1 1 2 2
별 <sup>N</sup> No. 10912 5
☆ Exp. 12-31-08
A INNE AN
ATE OF OWNER
STE OF CALIFORNIT

25 N	HUNT DESIGN 25 N. MENTOR AVE. PASADENA, CA 91106			SIGN DWGS.
SING	LK FOOTI	NG-SAL	AIGAT	
	IGN OF EMB	EDDED POLI	E FOOTINGS	
DESCRIPTION >> >> >>	<u>42" WIDE</u> ≁ 12 <i>" тнК</i> .	$\bigcap$	PER CBC 7 POLE 2x	ABLE 1 ABLOW
ALLOW PASSIVE psf MAX PASSIVE psf LOAD DURATION FACTOR	200 1,500 1.33	200 1,500 1.33		
POINT LOAD1bsLOAD Ht.ftDIST. LOAD#/ftSTART HT.ftEND HT.ft	2.65 0	0 0.00 0 0.00 0.00	0	
WIDTH/DIAMETERinCIRCULAR ?y/nRESTRAINED ?y/n SUMMARY	42" N	0 N N	0 N N	
Moments @ Surface: Point Load ft-# Uniform Load ft-# Total Moment ft-# Total Lateral Load #	0	0 0 0 0	0 0 0 0	
NON-RESTRAINED			RESULTS	
Min. Req'd Embedment A(1+(1+4.36h /A)^.5)/2 A=2.34P/(S 1 b) ft		0.00	0.00	
Press @ 1/3 Embed.: Actual psf Allowable psf	194	0 0	0 0	1
RESTRAINED Min. Req'd Embedment (4.25 P h/S3 b)^.5 ft	0.00	0.00	0.00	. BECK
Pressure @ Bottom	0	0	0	12.000

0

0

psf

psf

1bs

0

0

0

0

0

0

HUNT DESIGN

Actual

Allowable

Surface Restraint Force

SIGN TYPE FREESTANDING PEDESTRIAN ID W51

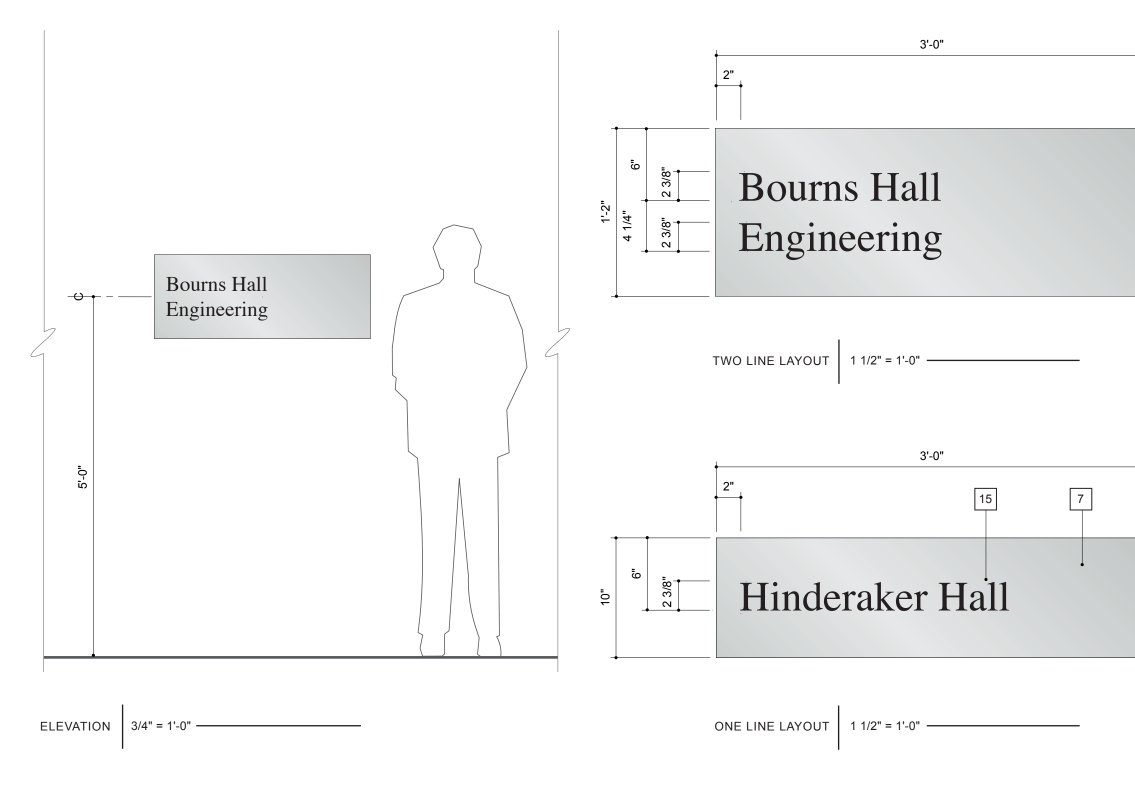
PAGE: 2 of 2 PROJECT: UC RIVERSIDE SUBJECT: RIVERSIDE, CA STRUCTURAL CALCS. DATE: 10-1-07 FROM PERRY SHIMOJI ------

18-1-A ABLA

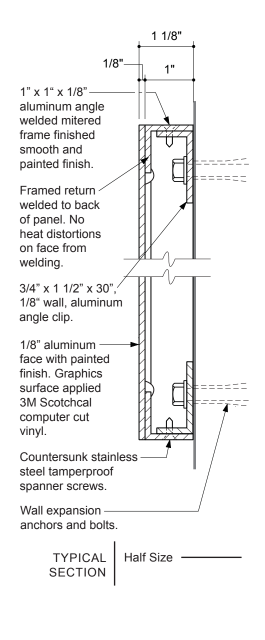


DRAWINGS 1.47

UCR

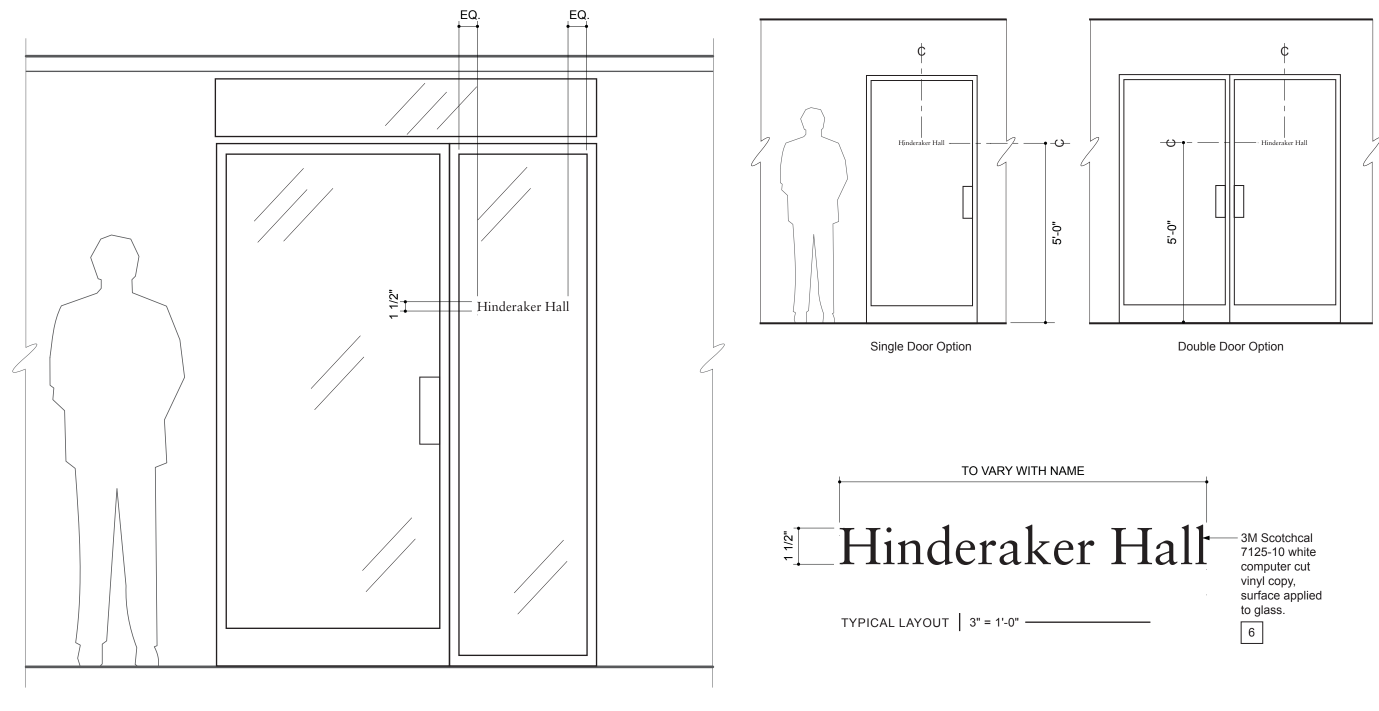


# SIGN TYPE WALL MOUNTED ID W52



-1 1/8" deep fabricated aluminum panel with painted finish. Graphics surface applied 3M Scotchcal computer cut vinyl.

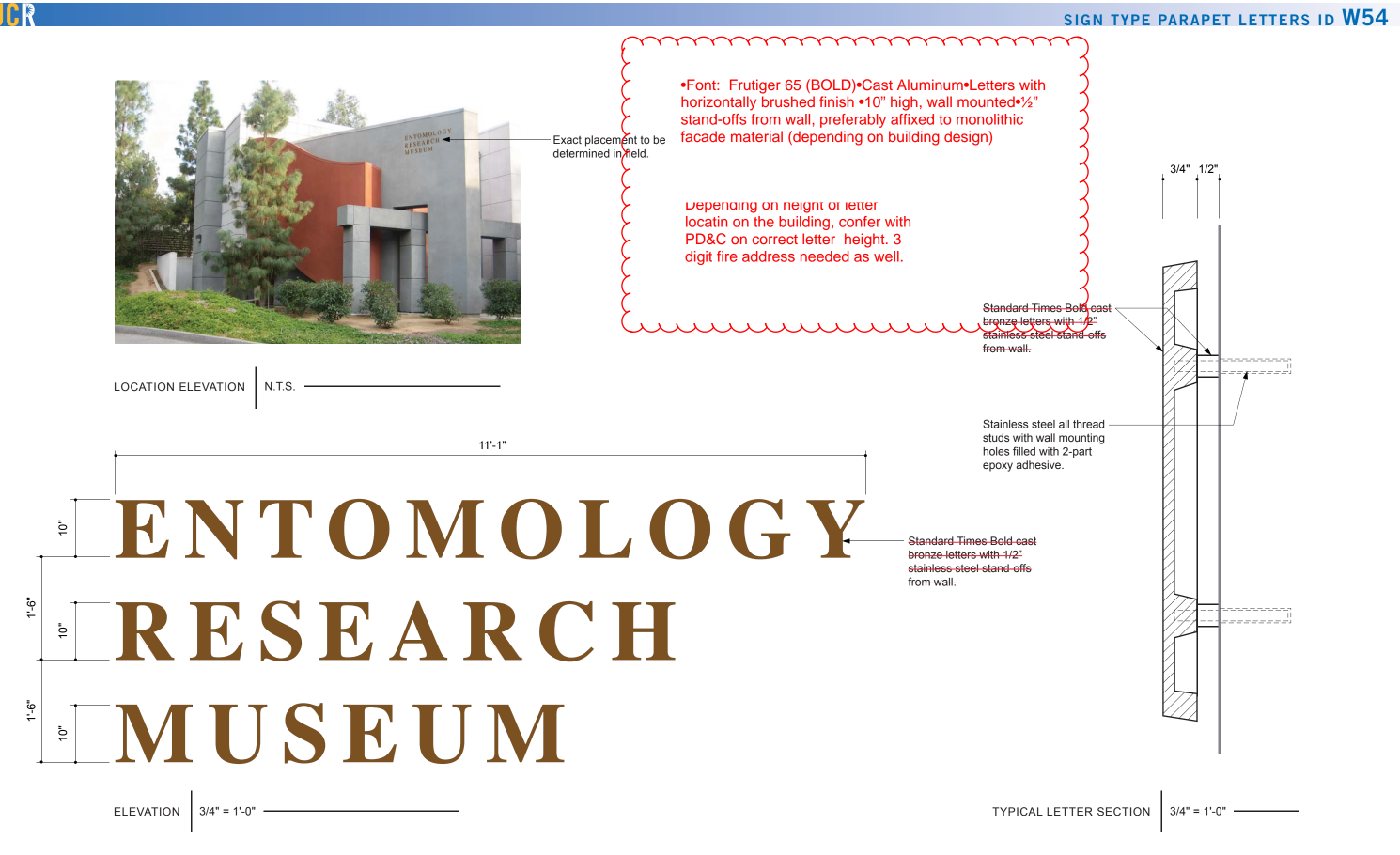




ELEVATION | 3/4" = 1'-0" ----

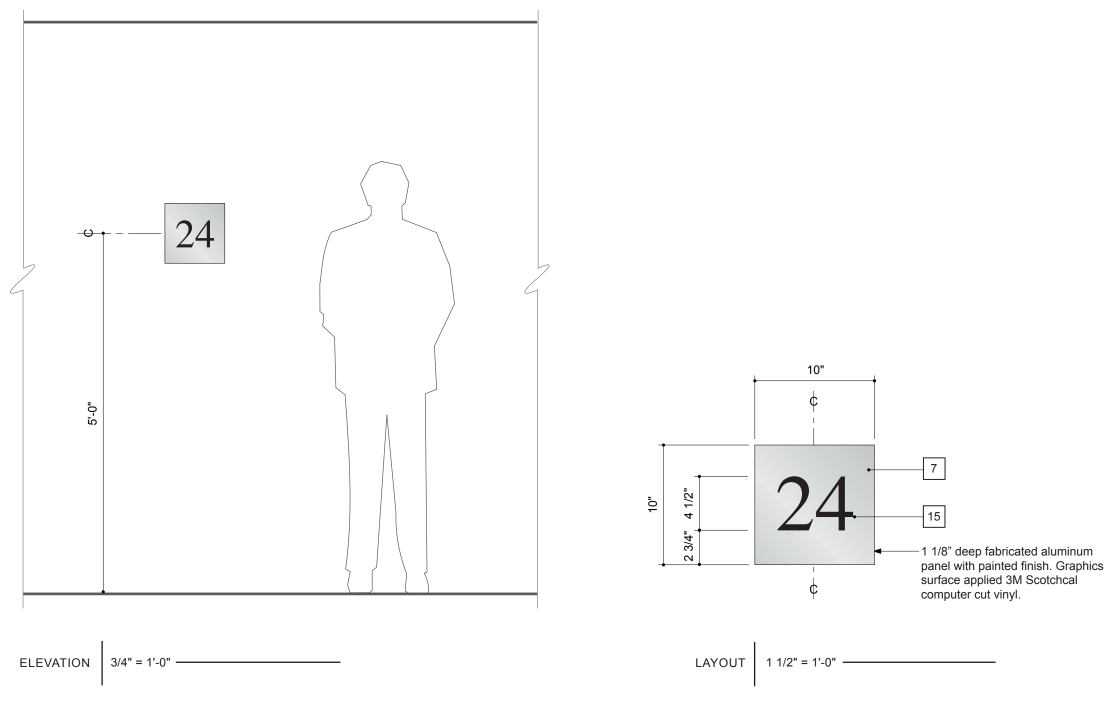
# SIGN TYPE VINYL LETTERS ON DOOR ID W53



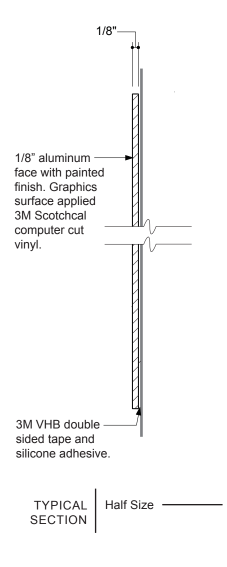


DRAWINGS

UCR

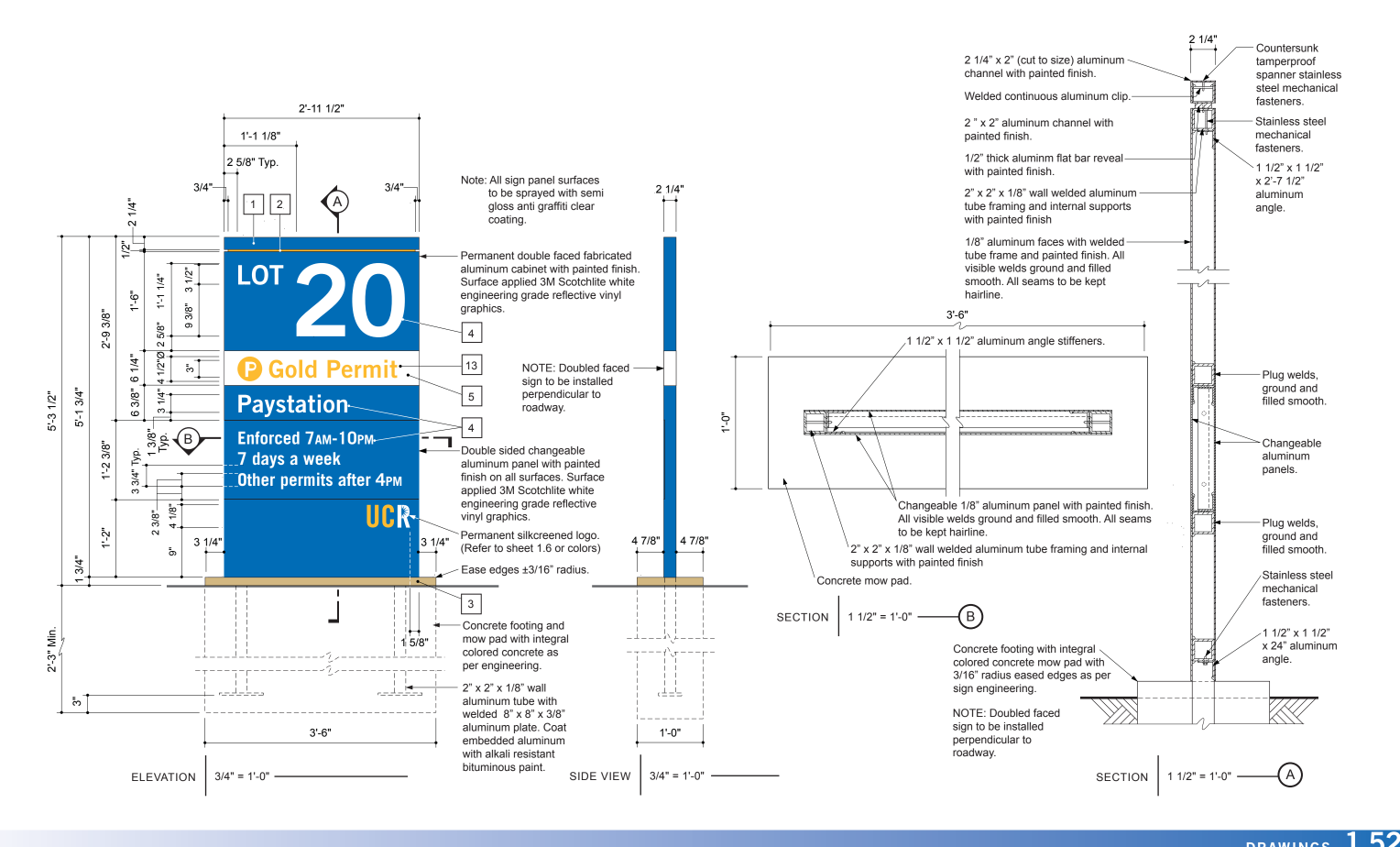


# SIGN TYPE SMALL BUILDING ID W55





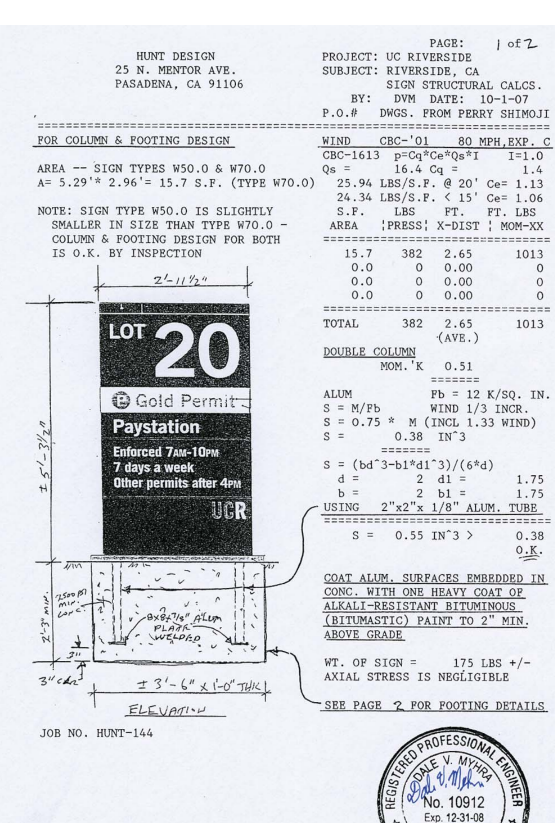




#### SIGN TYPE PRIMARY ID W70

DRAWINGS





25 N	UNT DESIGN . MENTOR A DENA, CA 9	VE.	PROJEC SUBJEC B' P.O.#
	LK F0051		2. <i>A16.AT</i>
DES	IGN OF EMB	EDDED POLI	E FOOTINGS
DESCRIPTION >> >>	<u>42" WIDE</u> ≁ 12 <i>" тнК</i> ,	$\bigcap$	PER CBC POLE 2x
ALLOW PASSIVE psf MAX PASSIVE psf LOAD DURATION FACTOR	200 1,500 1.33	200 1,500 1.33	200 1,500 1.33
POINT LOAD 1bs LOAD Ht. ft DIST. LOAD #/ft START HT. ft	382 2.65 0 0.00	0 0.00 0 0.00	0 0.00 0 0.00
END HT. ft WIDTH/DIAMETER in	0.00 142 152 42"	0.00	0.00
CIRCULAR ? y/n RESTRAINED ? y/n SUMMARY	N N	N N	N N
Moments @ Surface:			
Point Load ft-# Uniform Load ft-# Total Moment ft-# Total Lateral Load #	1,012 0 1,012 382	0 0 0	0 0 0 0
NON-RESTRAINED			RESULTS
Min. Req'd Embedment A(1+(1+4.36h /A)^.5)/2 A=2.34P/(S 1 b) ft	Z'-3" 2.18' DF-PTH	0.00	0.00
Press @ 1/3 Embed.: Actual psf Allowable psf	194	0 0	0 0
RESTRAINED Min. Req'd Embedment (4.25 P h/S3 b)^.5 ft	0.00	0.00	0.00
Pressure @ Bottom Actual psf Allowable psf	1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	0	0 0
Surface Restraint Force 1bs	0	0	0

1013

1.75

1.75

0.38

0.K.

0

0

0

PAGE: 2 of 2 PROJECT: UC RIVERSIDE SUBJECT: RIVERSIDE, CA SIGN STRUCTURAL CALCS. BY: DVM DATE: 10-1-07 P.O.# DWGS. FROM PERRY SHIMOJI 

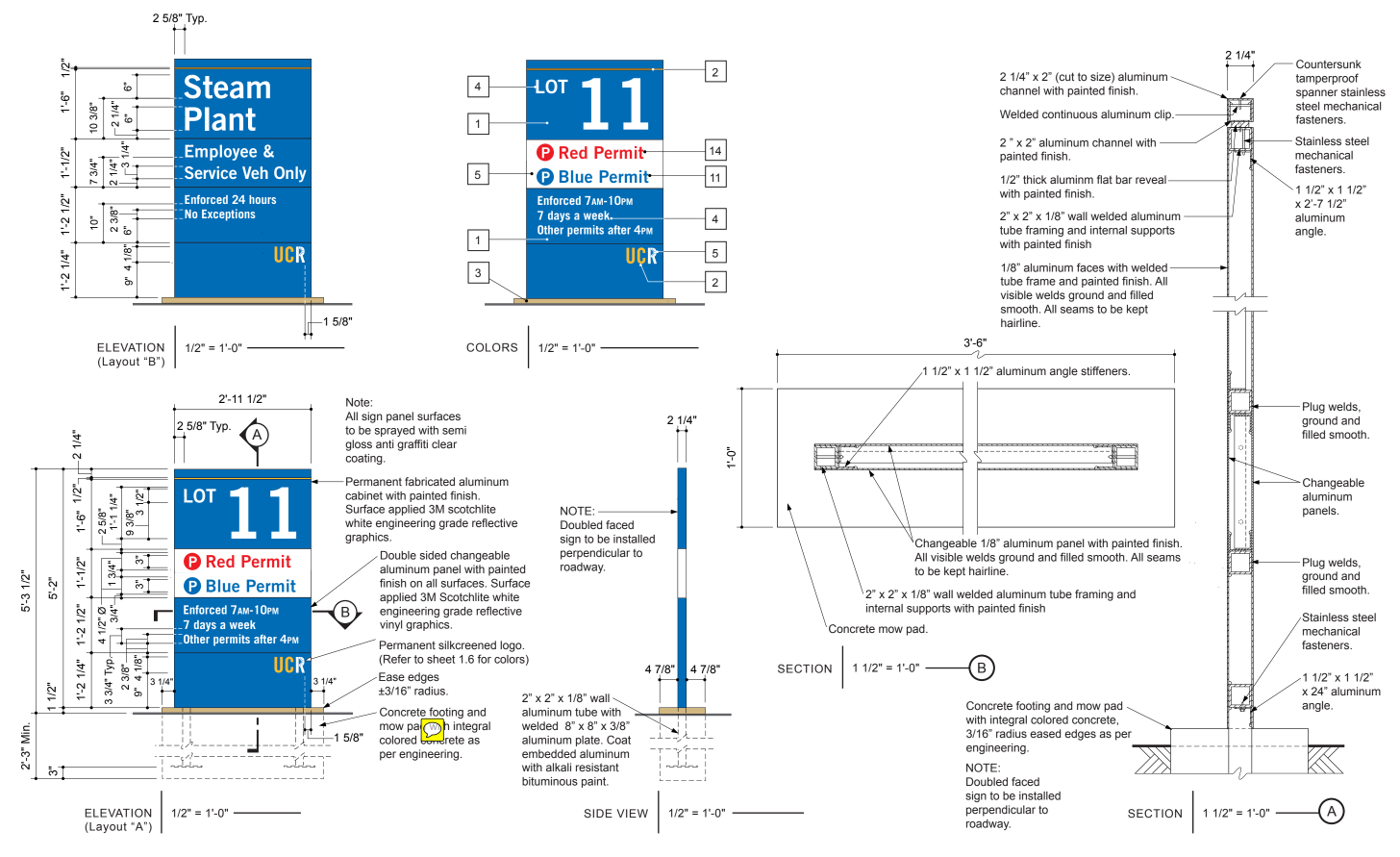
#### SIGN TYPE PRIMARY ID W70

PER CBC TABLE 18-1-A POLE ZX ALLOWABLE



DRAWINGS 1.53



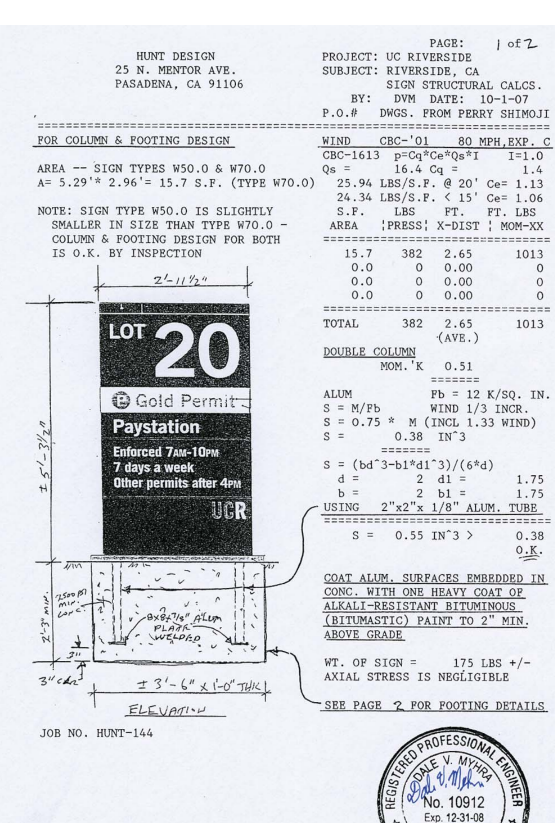


#### SIGN TYPE SECONDARY ID W71

DRAWINGS

-54





25 N	UNT DESIGN . MENTOR A DENA, CA 9	VE.	PROJEC SUBJEC B' P.O.#
	LK F0051		2. <i>A16.AT</i>
DES	IGN OF EMB	EDDED POLI	E FOOTINGS
DESCRIPTION >> >>	<u>42" WIDE</u> ≁ 12 <i>" тнК</i> ,	$\int$	PER CBC POLE 2x
ALLOW PASSIVE psf MAX PASSIVE psf LOAD DURATION FACTOR	200 1,500 1.33	200 1,500 1.33	200 1,500 1.33
POINT LOAD 1bs LOAD Ht. ft DIST. LOAD #/ft START HT. ft	382 2.65 0 0.00	0 0.00 0 0.00	0 0.00 0 0.00
END HT. ft WIDTH/DIAMETER in	0.00 142 152 42"	0.00	0.00
CIRCULAR ? y/n RESTRAINED ? y/n SUMMARY	N N	N N	N N
Moments @ Surface:			
Point Load ft-# Uniform Load ft-# Total Moment ft-# Total Lateral Load #	1,012 0 1,012 382	0 0 0	0 0 0 0
NON-RESTRAINED			RESULTS
Min. Req'd Embedment A(1+(1+4.36h /A)^.5)/2 A=2.34P/(S 1 b) ft	Z'-3" 2.18' DF=PTH	0.00	0.00
Press @ 1/3 Embed.: Actual psf Allowable psf	194	0 0	0 0
RESTRAINED Min. Req'd Embedment (4.25 P h/S3 b)^.5 ft	0.00	0.00	0.00
Pressure @ Bottom Actual psf Allowable psf	1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	0	0 0
Surface Restraint Force 1bs	0	0	0

1013

1.75

1.75

0.38

0.K.

0

0

0

PAGE: 2 of 2 PROJECT: UC RIVERSIDE SUBJECT: RIVERSIDE, CA SIGN STRUCTURAL CALCS. BY: DVM DATE: 10-1-07 P.O.# DWGS. FROM PERRY SHIMOJI 

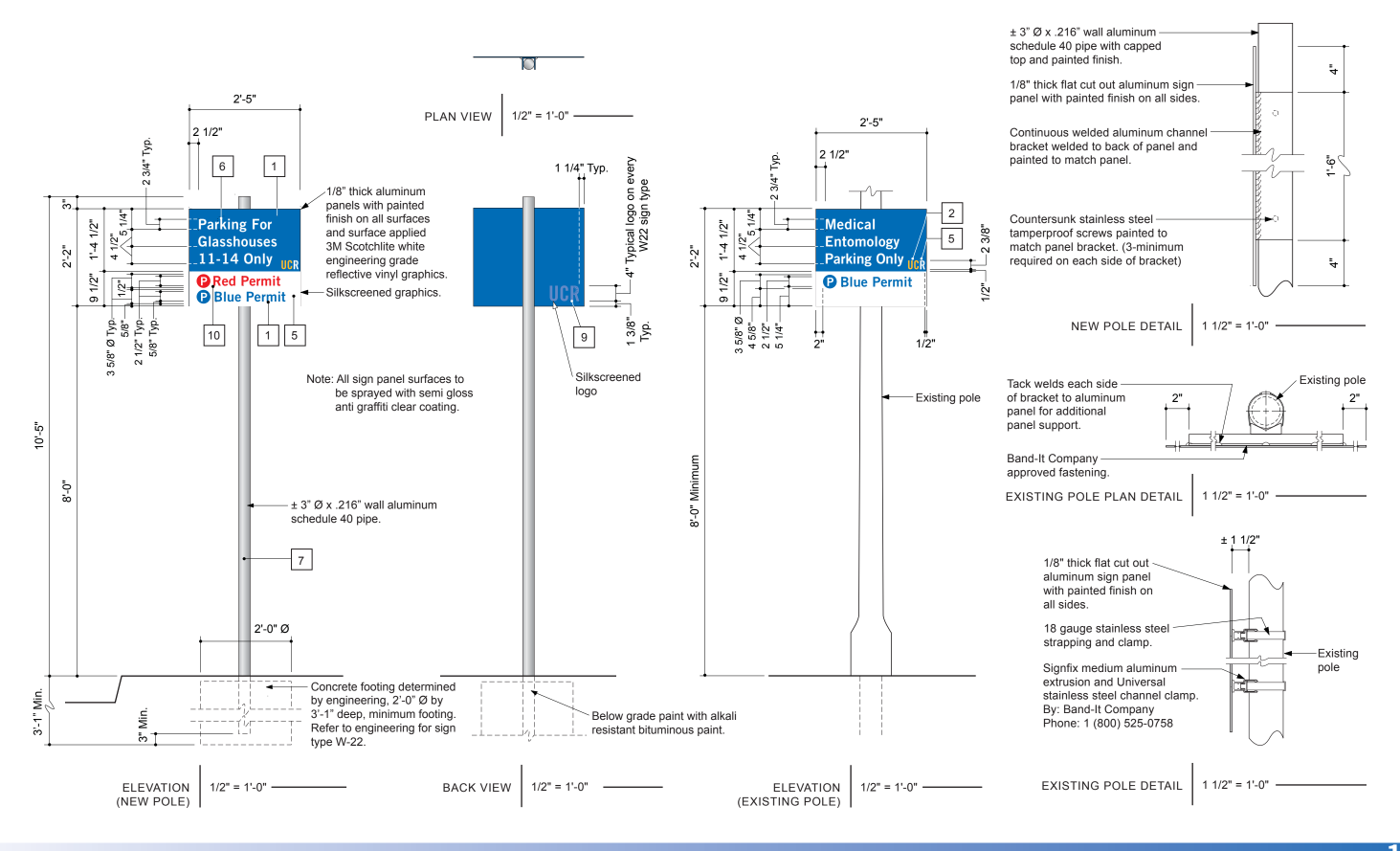
#### SIGN TYPE SECONDARY ID W71

PER CBC TABLE 18-1-A POLE ZX ALLOWABLE



DRAWINGS 1.55

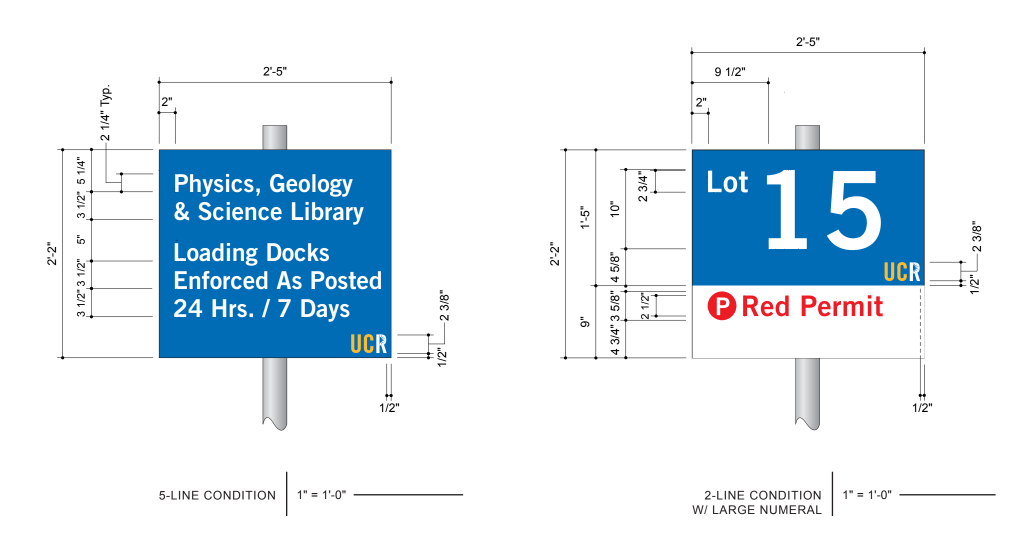




#### SIGN TYPE POLE MOUNTED ID W72

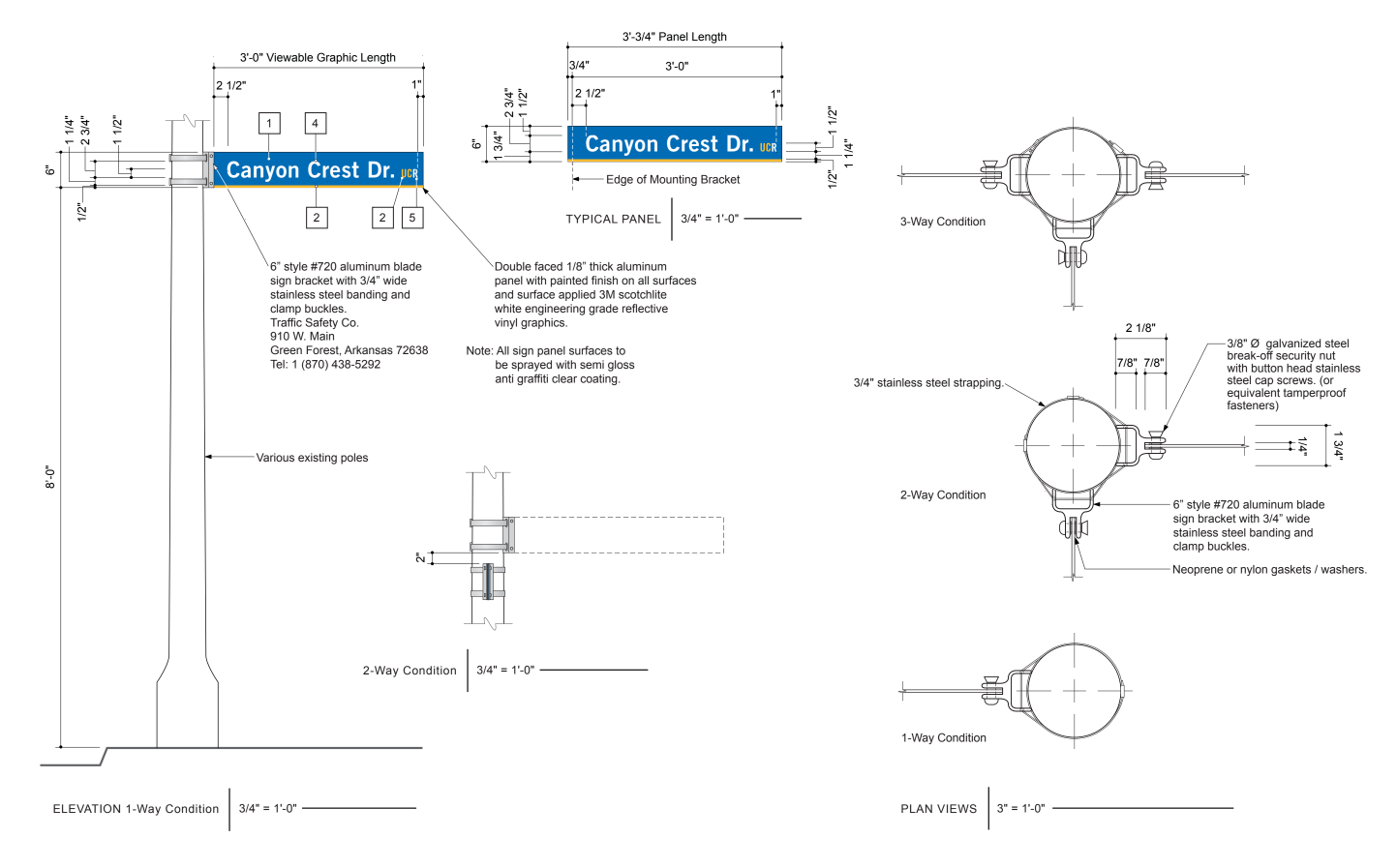
DRAWINGS 1.56

UCR



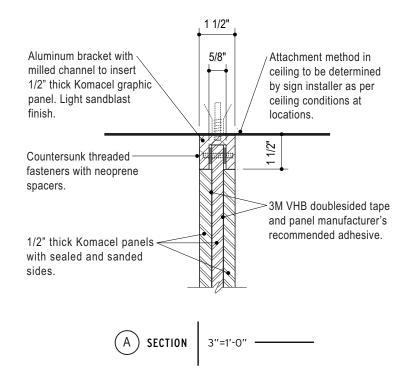
# SIGN TYPE POLE MOUNTED ID W72

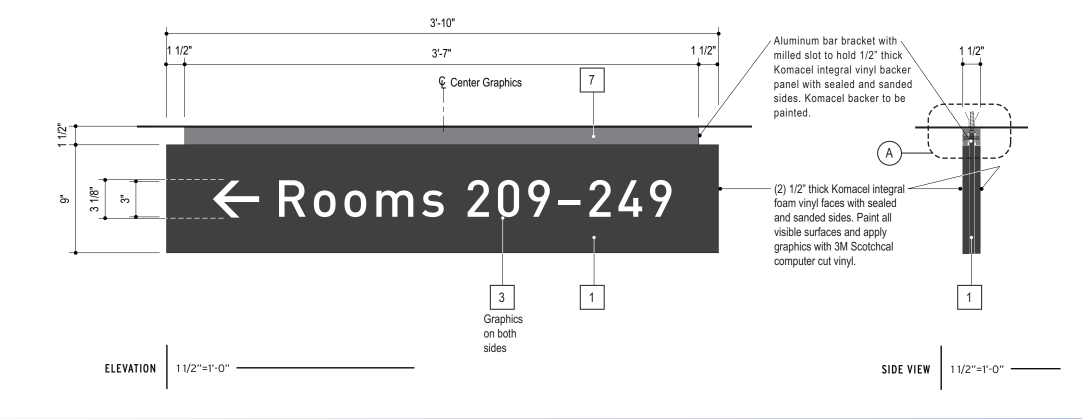




#### SIGN TYPE STREET SIGN ID W97

drawings 1.58

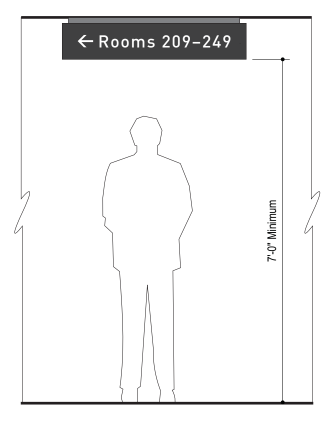




## SIGN TYPE CEILING MOUNTED DEPARTMENT AREA ID B20

#### GENERAL NOTES:

- 1. Copy shown as typical layouts only, actual layouts to be determined and or verified prior to fabrication.
- 2. Sign installer to verify existing mounting conditions and use appropriate attachment method as per condition.

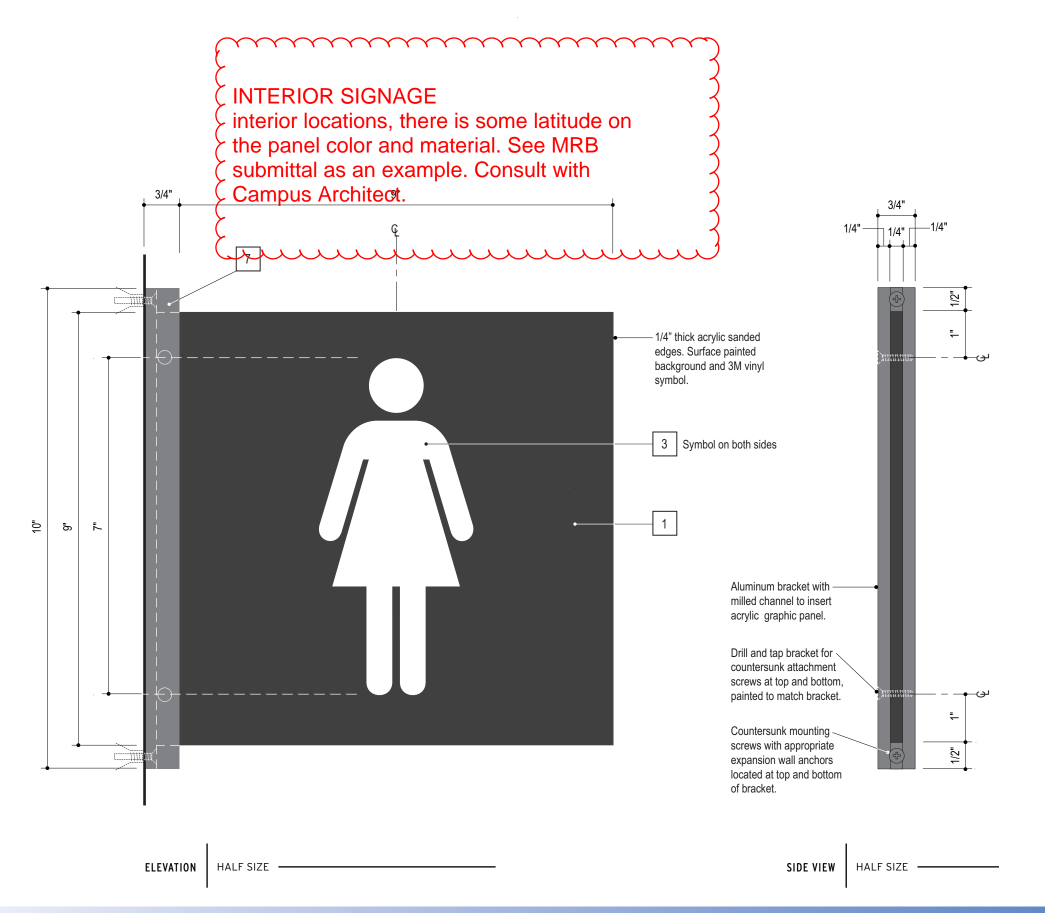


LOCATION ELEVATION

1/2''=1'-0''

DRAWINGS

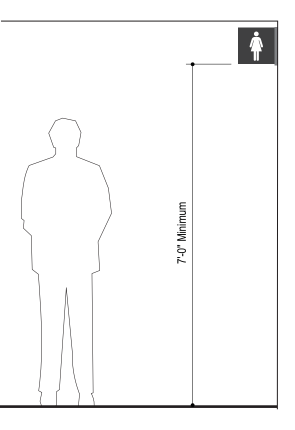
59



# SIGN TYPE BLADE SIGN ID B22

#### GENERAL NOTES:

- 1. Copy shown as typical layouts only, actual layouts to be determined and or verified prior to fabrication.
- 2. Sign installer to verify existing mounting conditions and use appropriate attachment method as per condition.



#### LOCATION ELEVATION

1/2"=1'-0"

DRAWINGS

-60

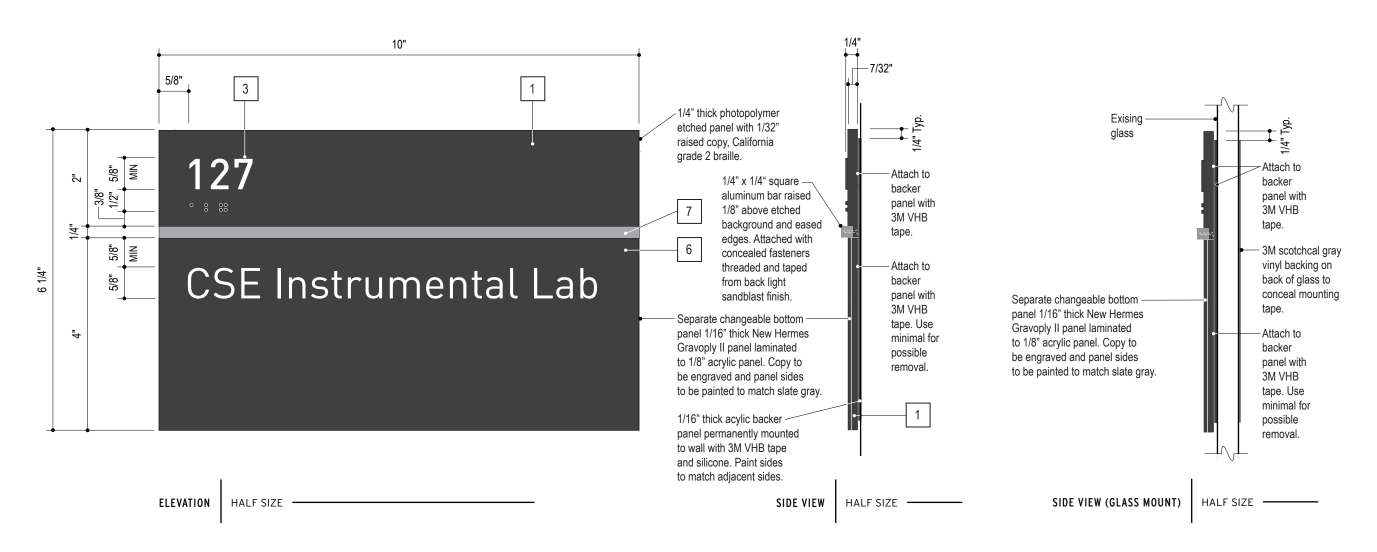


#### GENERAL NOTES:

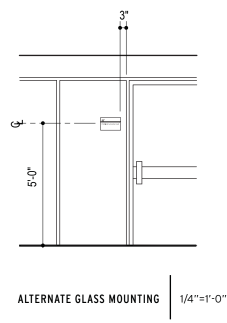
- 1. Copy shown as typical layouts only, actual layouts to be determined and or verified prior to fabrication.
- 2. Sign installer to verify existing mounting conditions and use appropriate attachment method as per condition.
- 3. Braille shall be Calif Grade 2 (Contracted Braille).
- 4. An inverted "L" shall precede all numbers in Braille.

INTERIOR SIGNAGE interior locations, there is some latitude on the panel color and material. See MRB submittal as an example. Consult with 5'-0" Campus Architect.

> LOCATION ELEVATION 1/4"=1'-0"

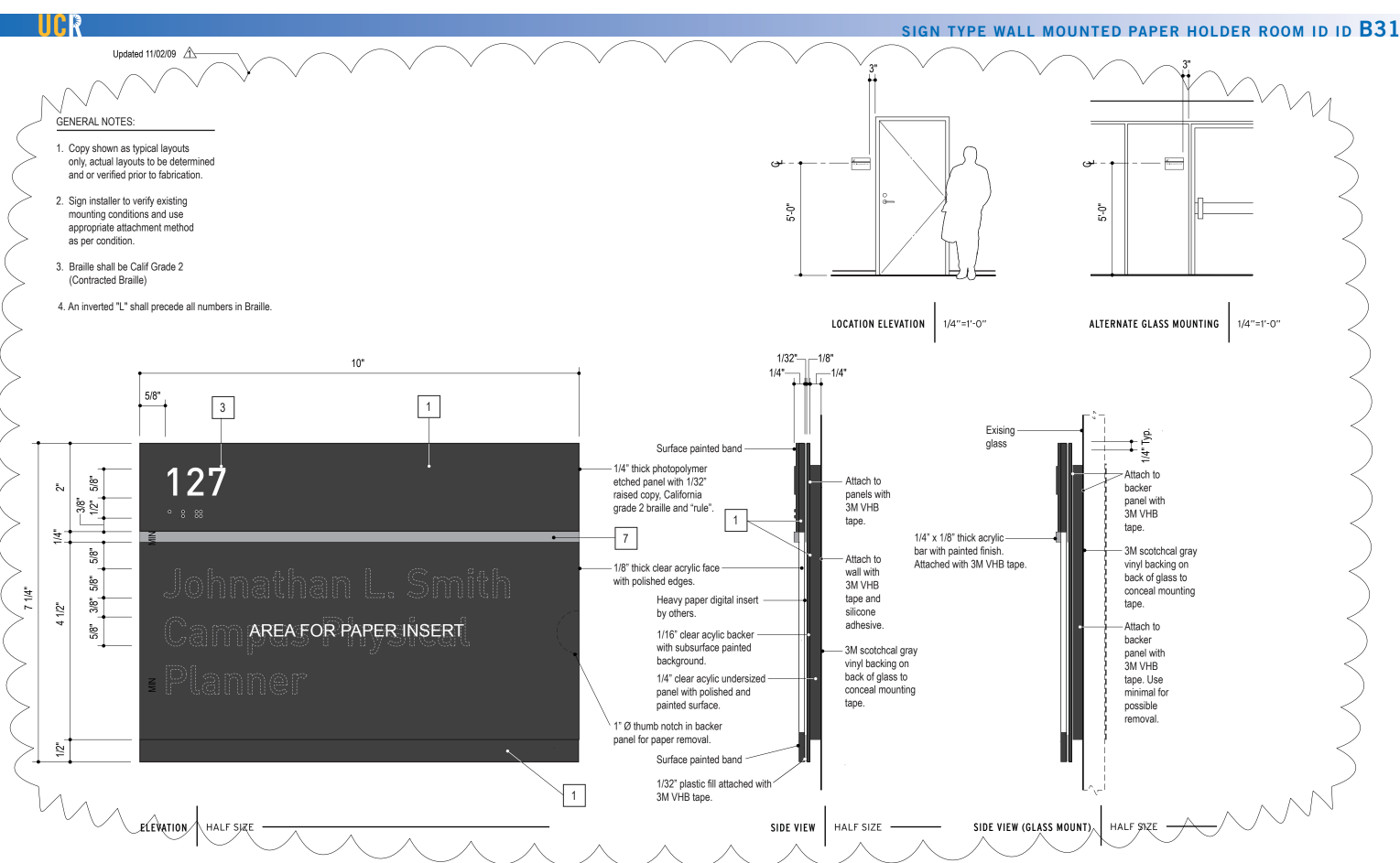


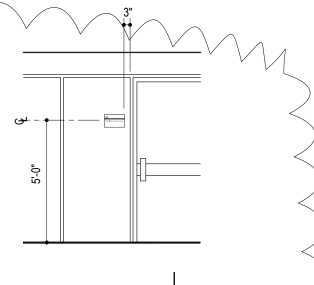
#### SIGN TYPE WALL MOUNTED CHANGEABLE ROOM ID B30



DRAWINGS

61

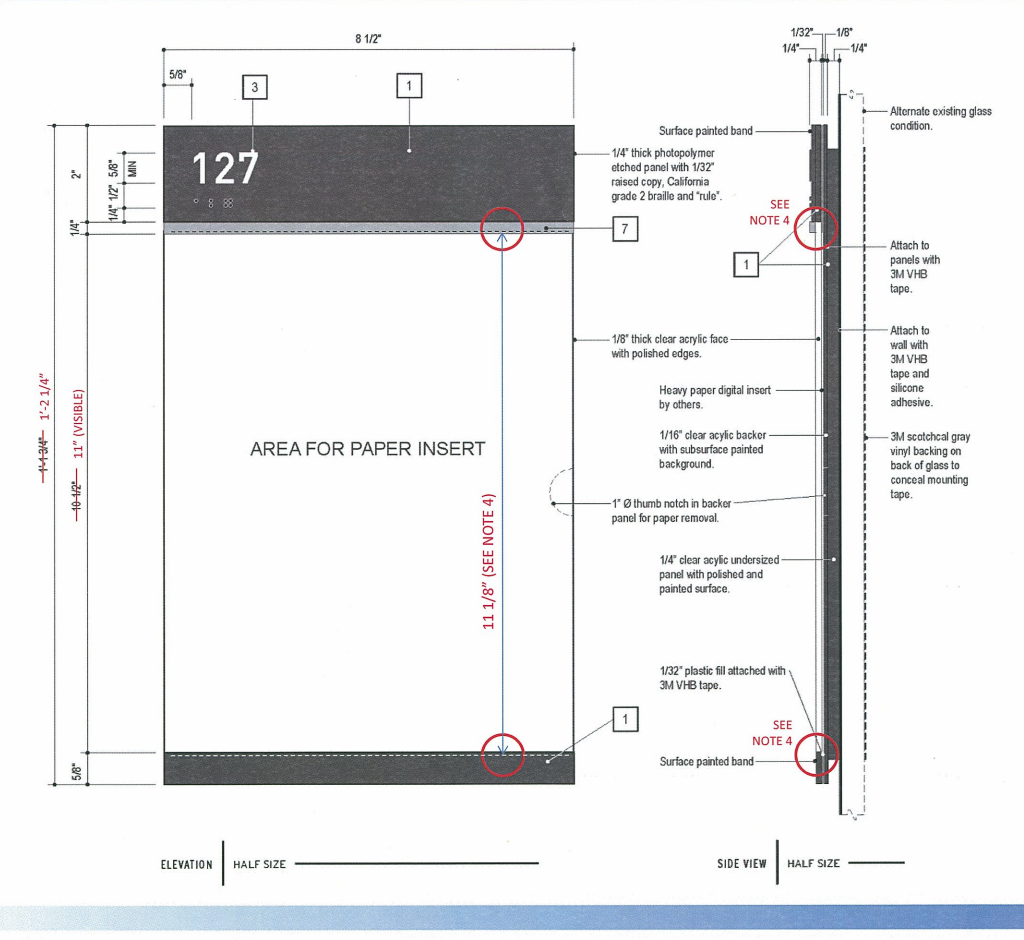






DRAWINGS

62



## SIGN TYPE WALL MOUNTED PAPER HOLDER ROOM ID B32

#### GENERAL NOTES:

- 1. Copy shown as typical layouts only, actual layouts to be determined and or verified prior to fabrication.
- 2. Sign installer to verify existing mounting conditions and use appropriate attachment method as per condition.
- 3. Braille shall be Calif Grade 2 (Contracted Braille).
- 4. 1/16" tolerance provided at top and bottom for paper insert

5. An inverted "L" shall precede all numbers in Braille.

ALTERNATE GLASS MOUNTING

(Contractor Diamo

Jun

0+

2:-0"

3

1/4"=1'-0"

**CORRECTION TO CAMPUS SIGN** PROGRAM DRAWING 1.63X (REPLACES DRAWING 1.63)

AUTHORIZED BY:

JULY 12, 2011

TIMOTHY RALSTON ASSOCIATE VICE CHANCELLOR CAPITAL RESOURCE MANAGEMENT UNIVERSITY OF CALIFORNIA, RIVERSIDE

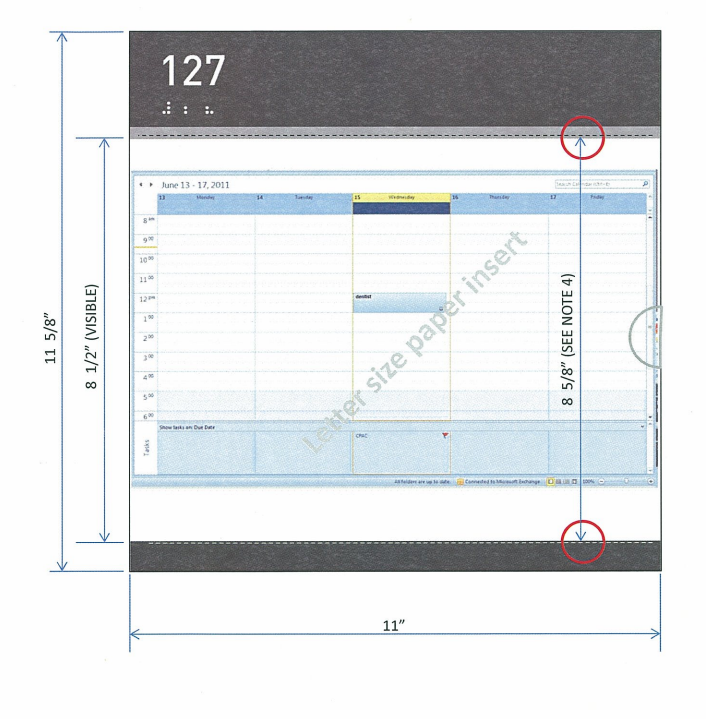
.63 x

LOCATION ELEVATION

2'-0"

1/4"=1'-0"

DRAWINGS



ELEVATION

HALF SIZE

#### **GENERAL NOTES:**

- 1. This sign is to be fabricated identical to sign type B32 in all respects with the exception of the following:
  - a. Overall width will be 11"
  - b. Overall height will be 11 5/8"
- 2. For all additional details refer to DWG. 1.63X of the 2008 CAMPUS SIGN PROGRAM

## SIGN TYPE WALL MOUNTED PAPER HOLDER ROOM ID B32A

AMENDMENT TO CAMPUS SIGN PROGRAM DRAWING 1.63A FOR SIGN TYPE B32A

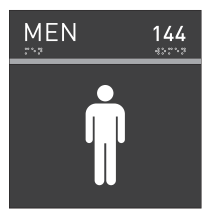
AUTHORIZED BY:

TIMOTHY RALSTON ASSOCIATE VICE CHANCELLOR CAPITAL RESOURCE MANAGEMENT UNIVERSITY OF CALIFORNIA, RIVERSIDE

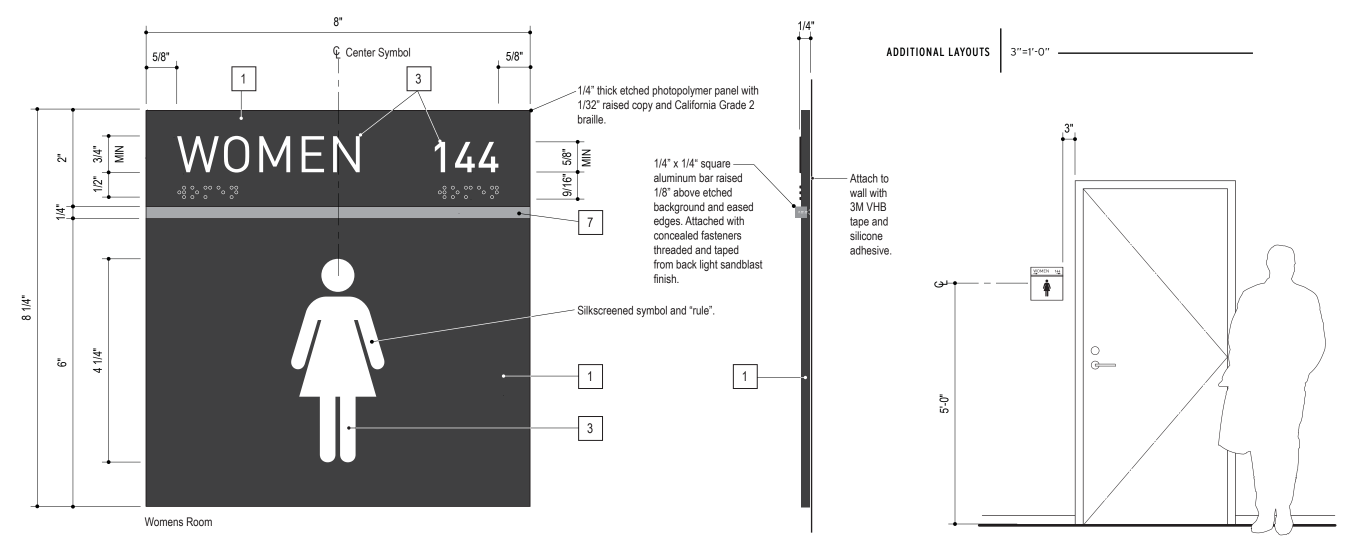


GENERAL NOTES:

- Copy shown as typical layouts only, actual layouts to be determined and or verified prior to fabrication.
- 2. Sign installer to verify existing mounting conditions and use appropriate attachment method as per condition.
- 3. Braille shall be Calif Grade 2 (Contracted Braille).
- 4. An inverted "L" shall precede all numbers in Braille.



Mens Room



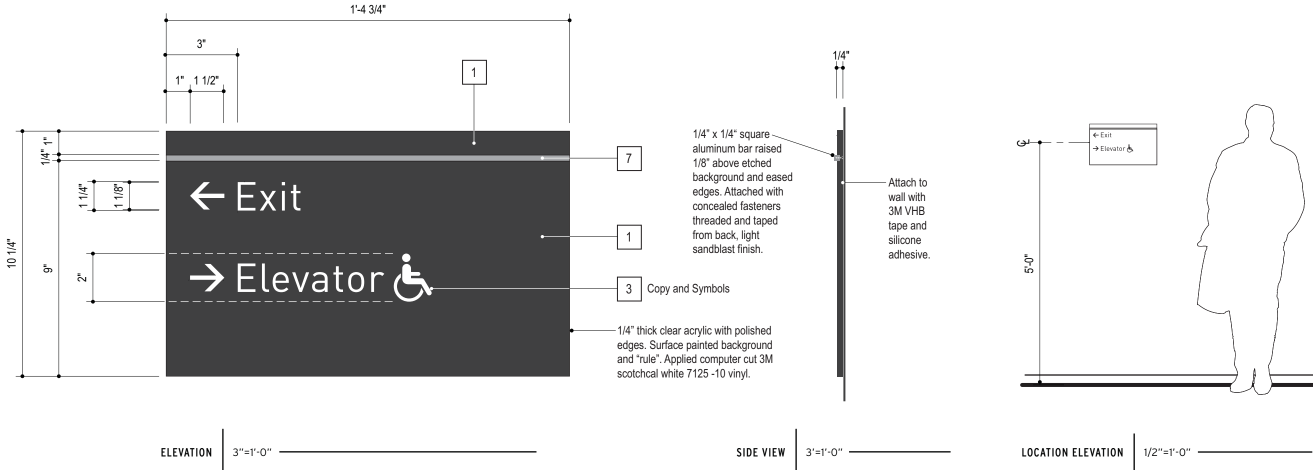
#### SIGN TYPE WALL MOUNTED RESTROOM ID (ADA) B36



Unisex Restroom

drawings 1.64



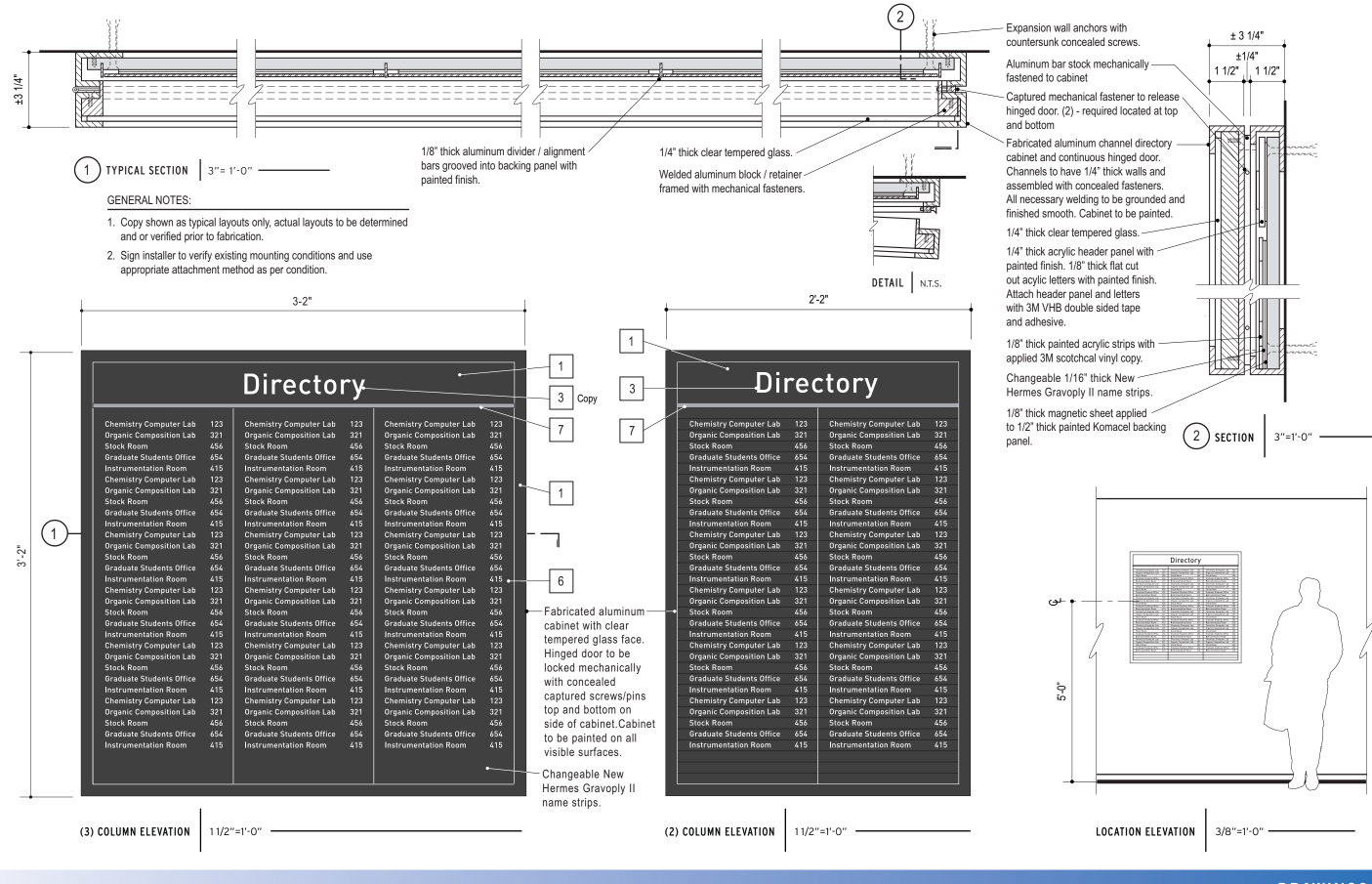


#### SIGN TYPE WALL MOUNTED DIRECTIONAL B42

#### GENERAL NOTES:

- 1. Copy shown as typical layouts only, actual layouts to be determined and or verified prior to fabrication.
- 2. Sign installer to verify existing mounting conditions and use appropriate attachment method as per condition.

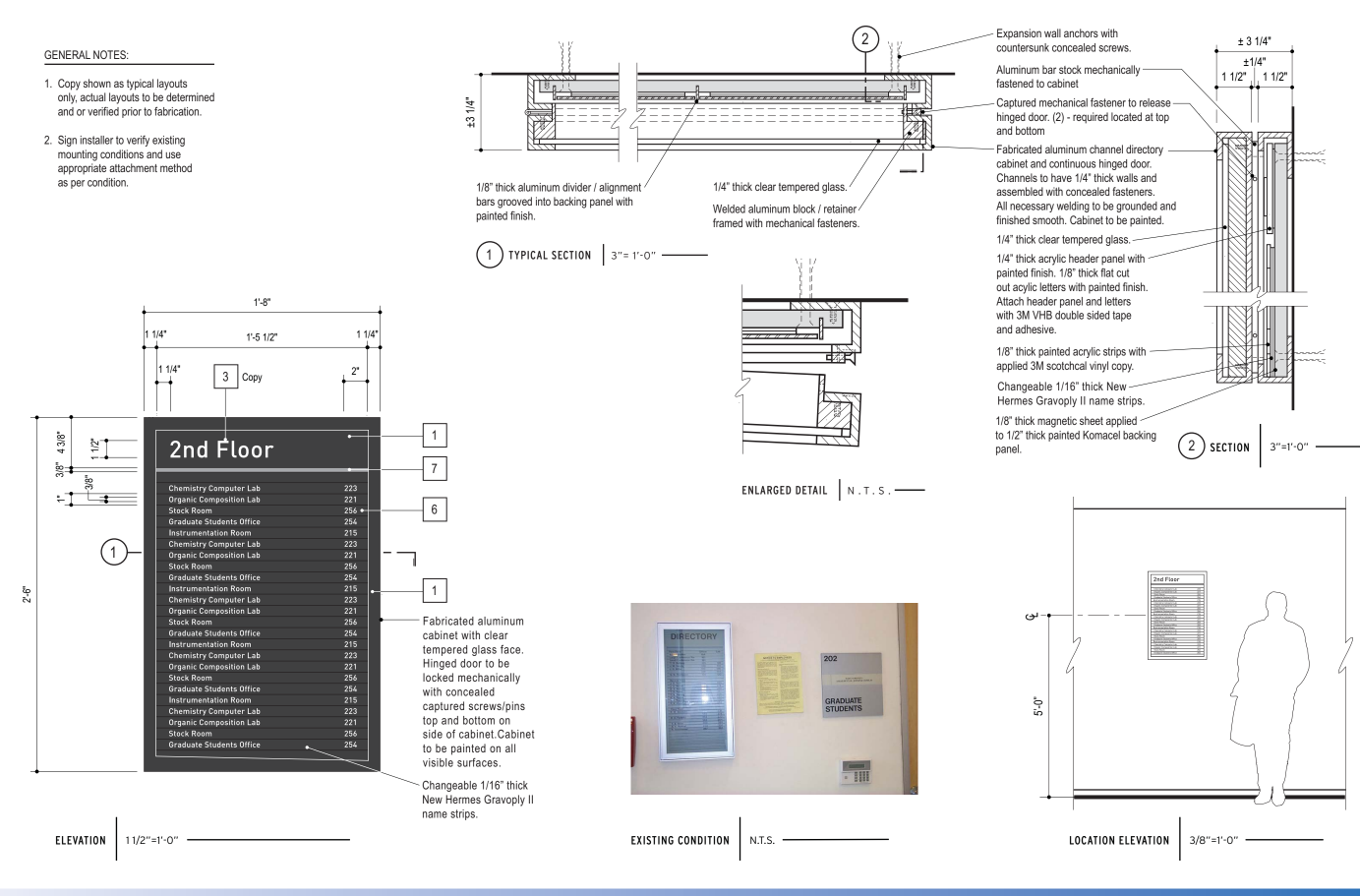
#### SIGN TYPE WALL MOUNTED BUILDING DIRECTORY B50



DRAWINGS

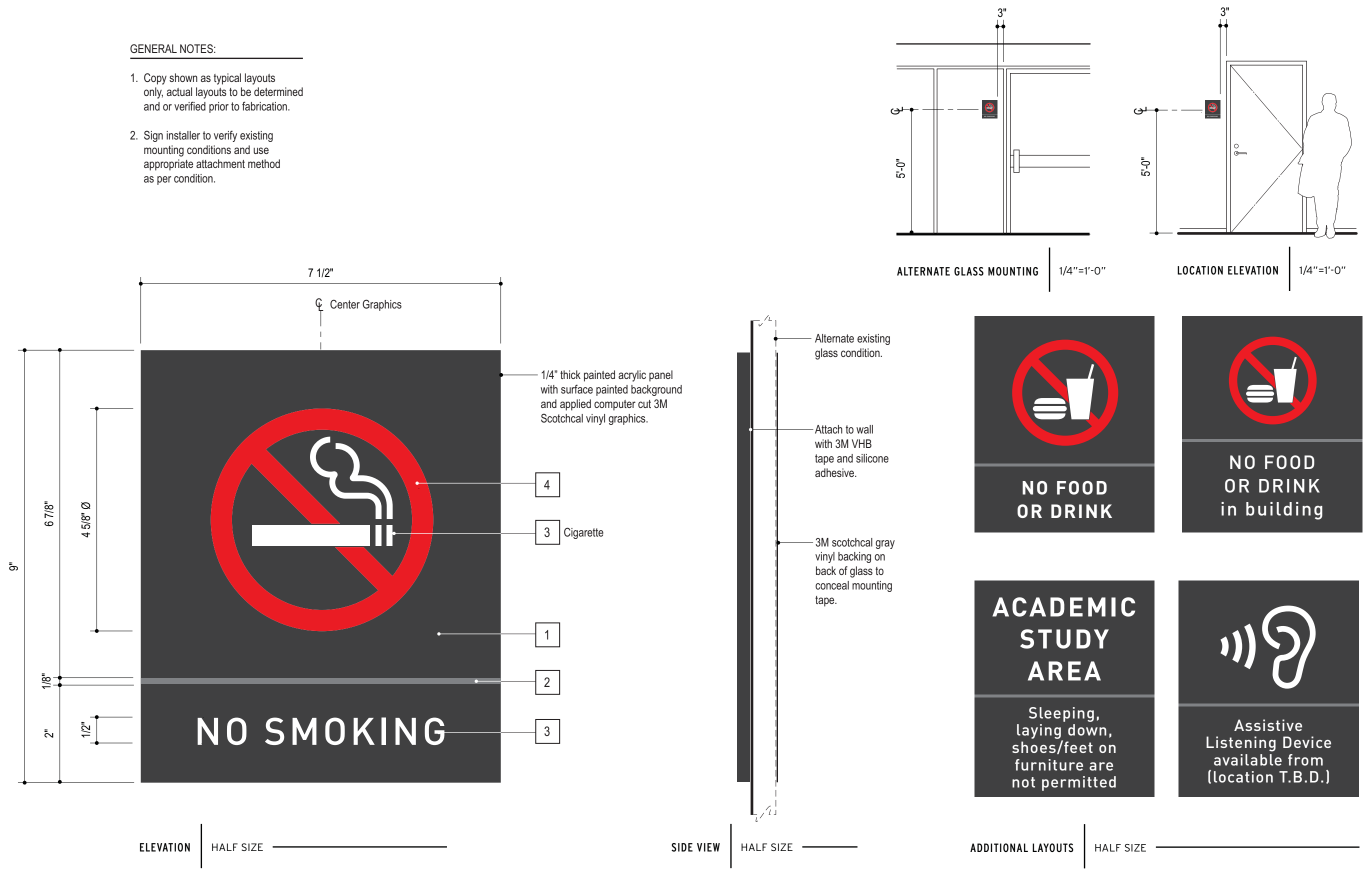
-66

#### SIGN TYPE WALL MOUNTED FLOOR DIRECTORY B52



DRAWINGS

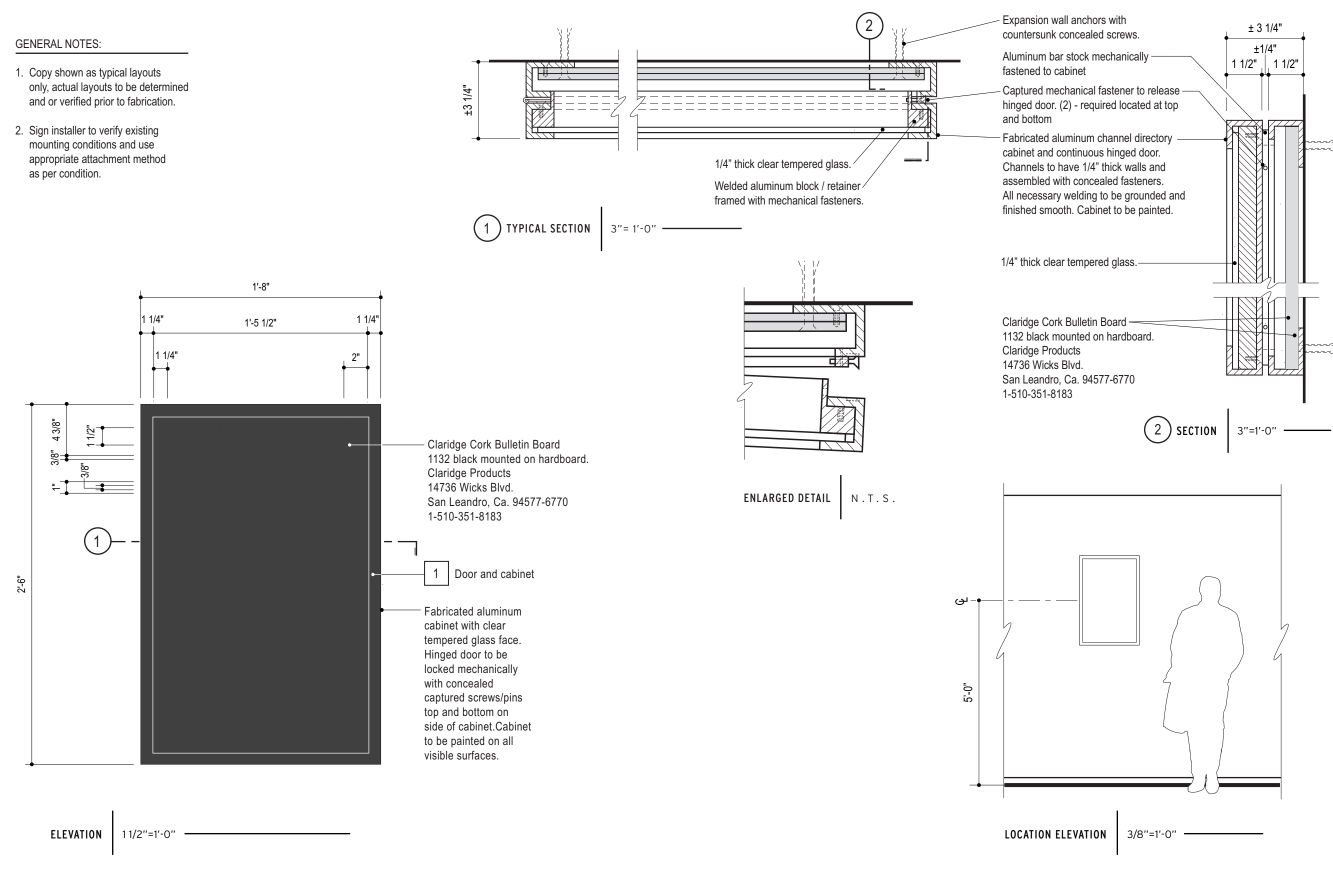
..67



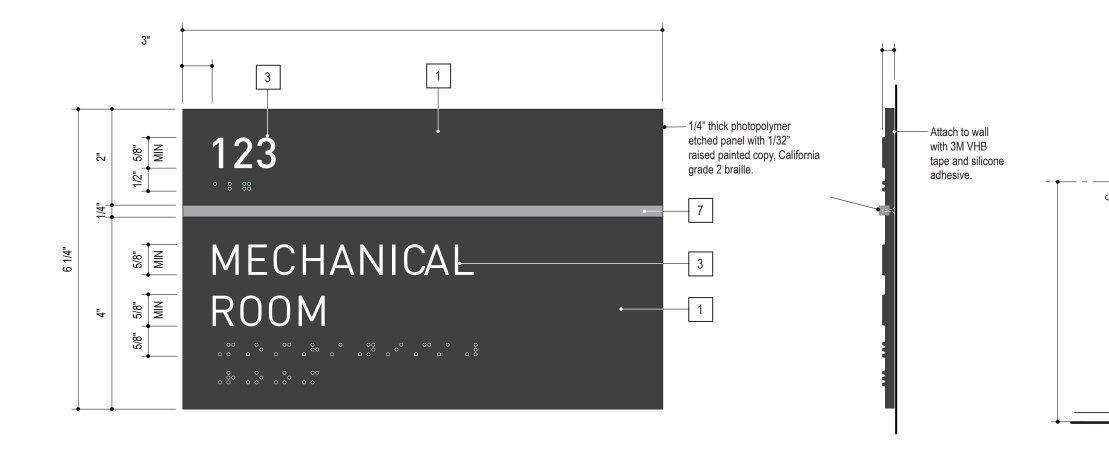
#### SIGN TYPE WALL MOUNTED SECONDARY INFORMATION B60

drawings 1,68

#### SIGN TYPE WALL MOUNTED BULLETIN BOARD B64



DRAWINGS 1.69

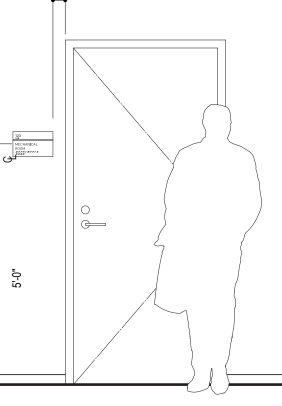


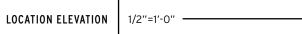
ELEVATION		SIDE VIEW	HALF SIZE
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#### SIGN TYPE WALL MOUNTED PERMANENT ROOM ID B70

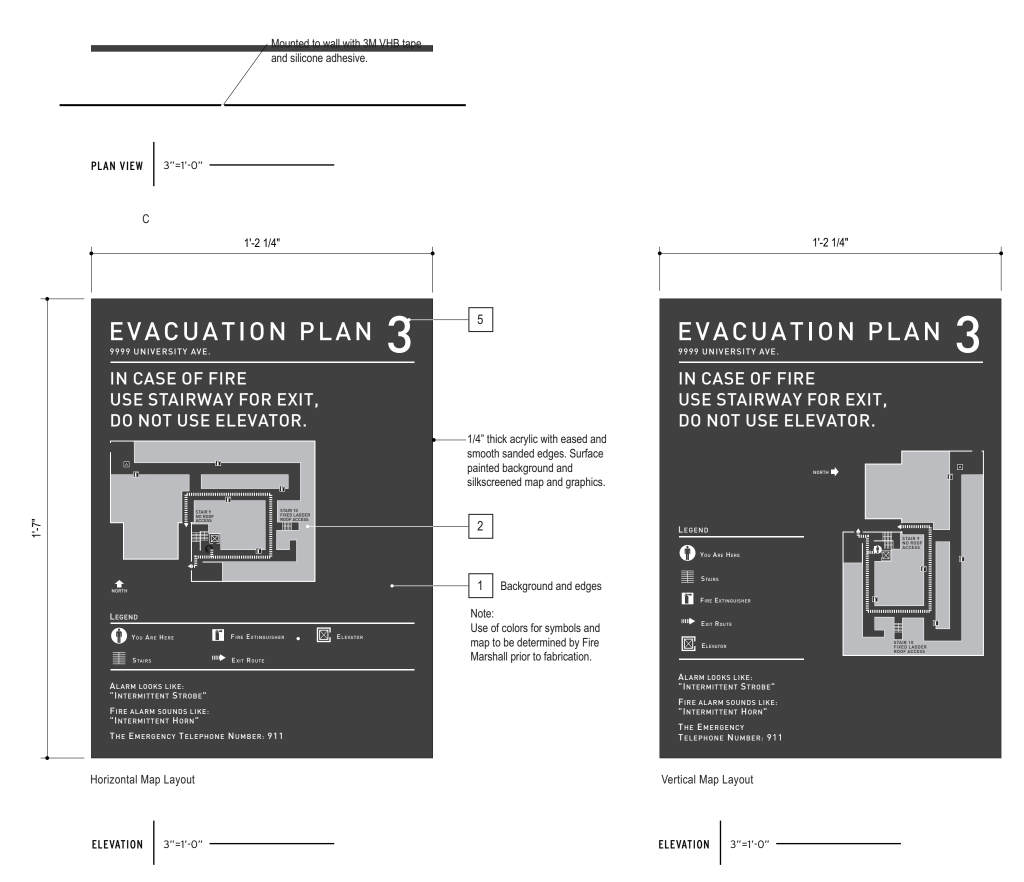
#### GENERAL NOTES:

- Copy shown as typical layouts only, actual layouts to be determined and or verified prior to fabrication.
- 2. Sign installer to verify existing mounting conditions and use appropriate attachment method as per condition.
- 3. Braille shall be Calif Grade 2 (Contracted Braille).
- 4. An inverted "L" shall precede all numbers in Braille.





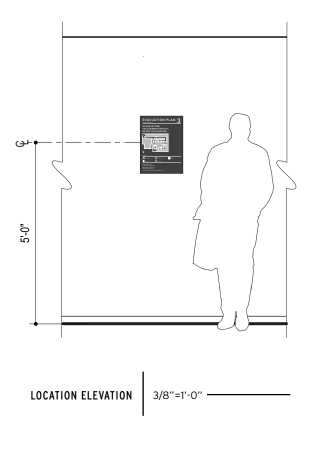
drawings 1.70



#### SIGN TYPE WALL MOUNTED EVACUATION MAP B75

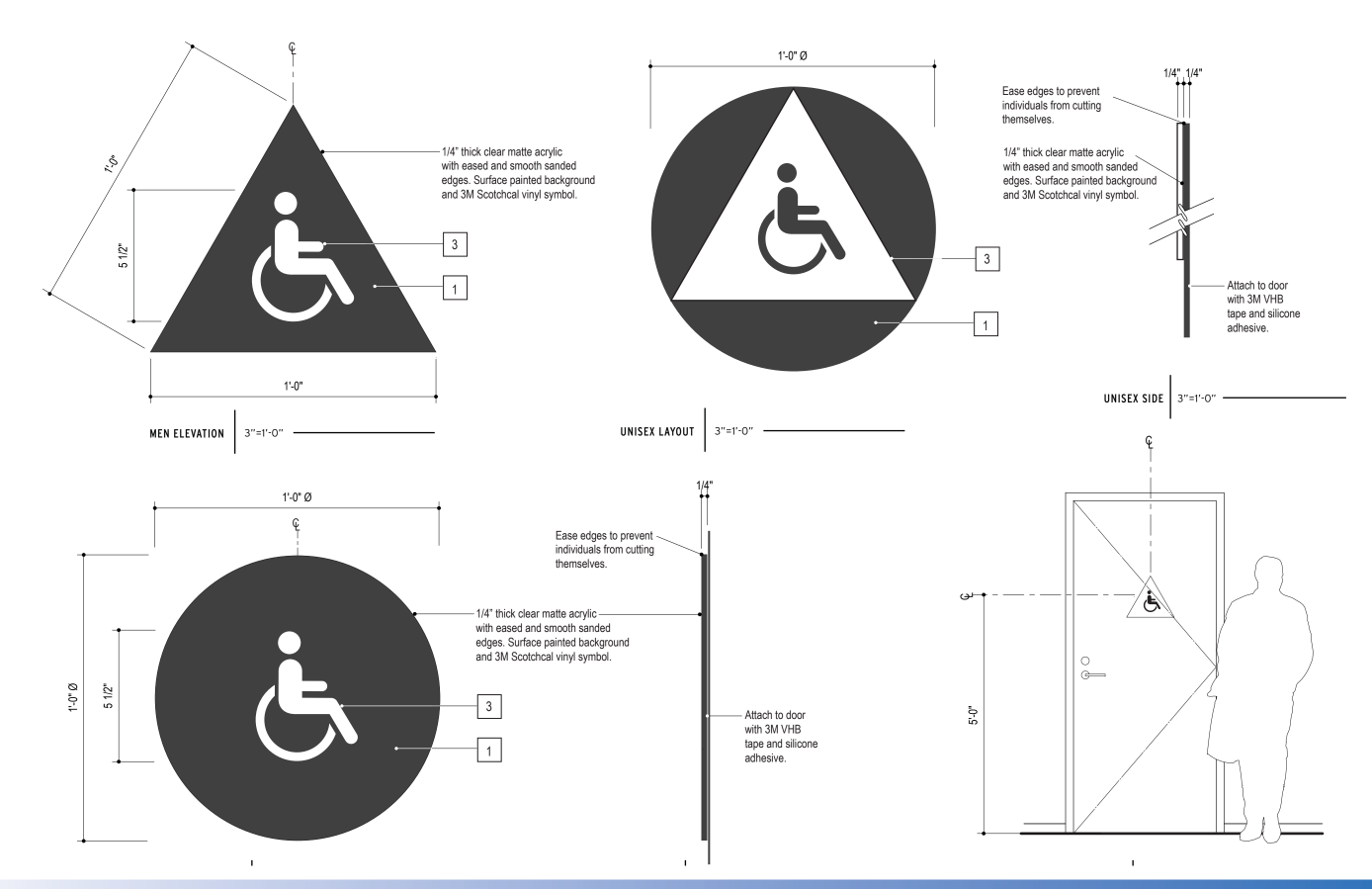
#### GENERAL NOTES:

- 1. Copy shown as typical layouts only, actual layouts to be determined and or verified prior to fabrication.
- 2. Sign installer to verify existing mounting conditions and use appropriate attachment method as per condition
- 3. Contact UCR Capital Programs for template artwork in Adobe Illustrator format.



DRAWINGS

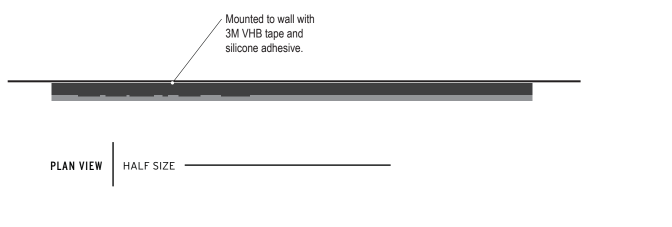


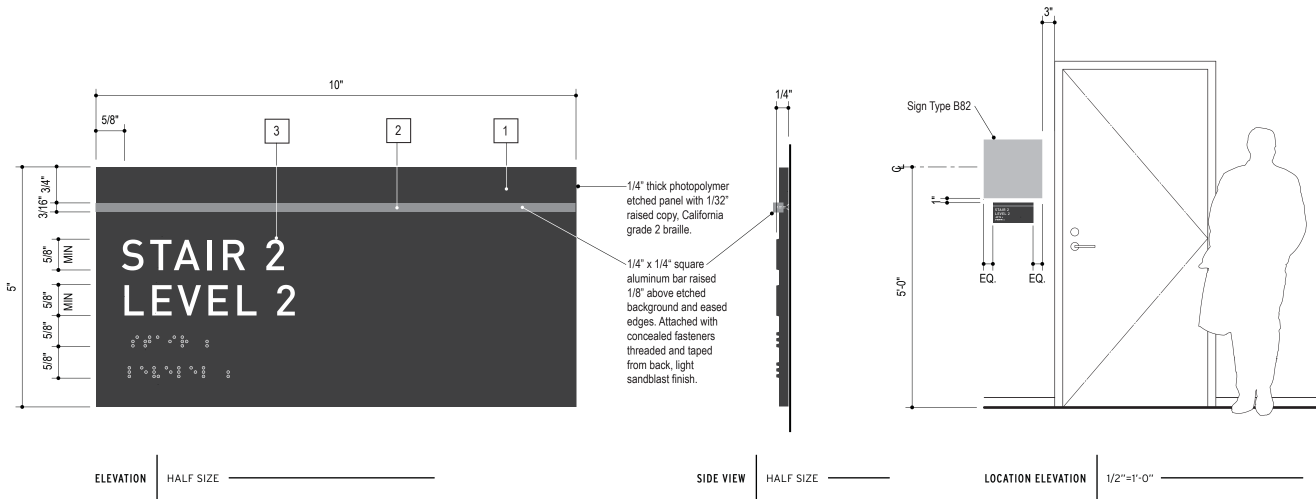


### SIGN TYPE WALL MOUNTED RESTROOM ID B80

DRAWINGS 1.72





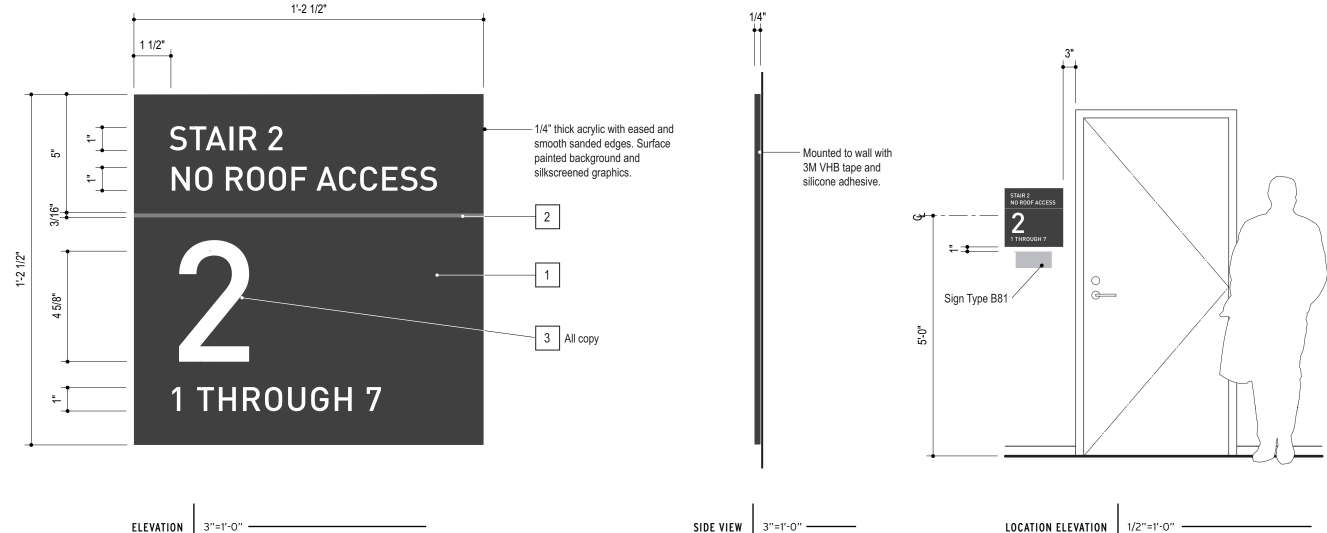


#### SIGN TYPE WALL MOUNTED STAIR LEVEL ID (ADA) B81

#### GENERAL NOTES:

- Copy shown as typical layouts only, actual layouts to be determined and or verified prior to fabrication.
- 2. Sign installer to verify existing mounting conditions and use appropriate attachment method as per condition.
- 3. Braille shall be Calif Grade 2 (Contracted Braille).
- 4. An inverted "L" shall precede all numbers in Braille.

DRAWINGS 1.73



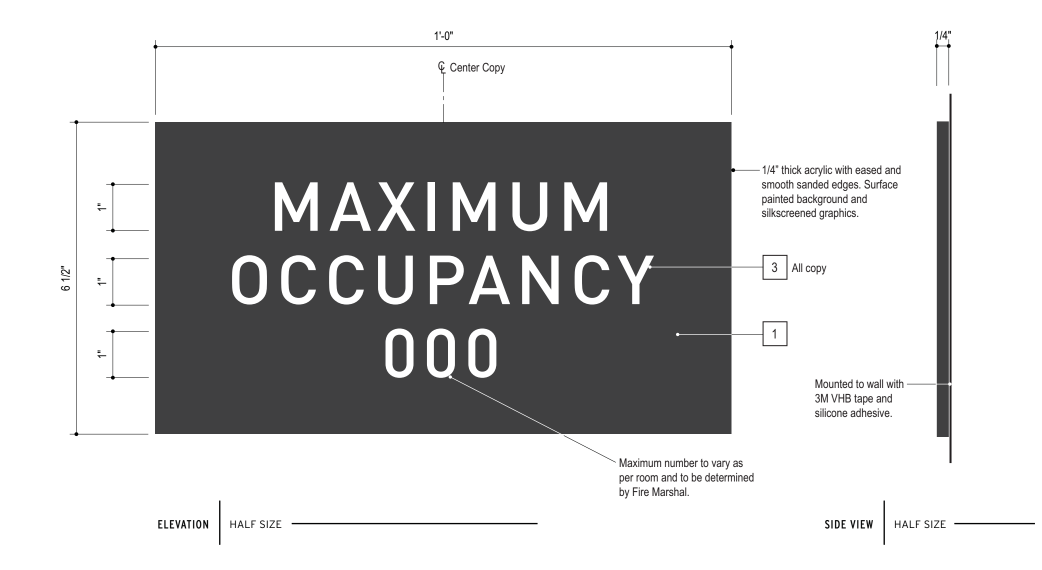
### SIGN TYPE WALL MOUNTED STAIR LEVEL ID B82

GENERAL NOTES:

- 1. Copy shown as typical layouts only, actual layouts to be determined and or verified prior to fabrication.
- 2. Sign installer to verify existing mounting conditions and use appropriate attachment method as per condition.

LOCATION ELEVATION 1/2"=1'-0"

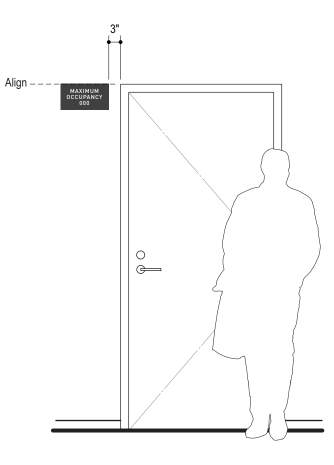
drawings 1.74



#### SIGN TYPE WALL MOUNTED MAXIMUM OCCUPANCY B86

#### GENERAL NOTES:

- 1. Copy shown as typical layouts only, actual layouts to be determined and or verified prior to fabrication.
- 2. Sign installer to verify existing mounting conditions and use appropriate attachment method as per condition.

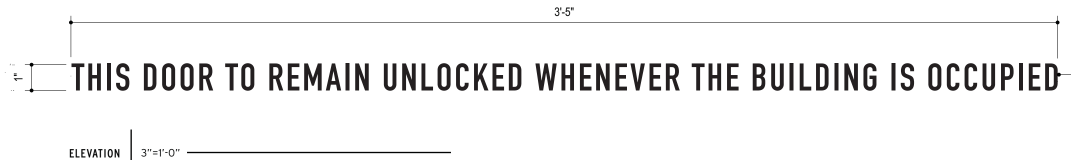


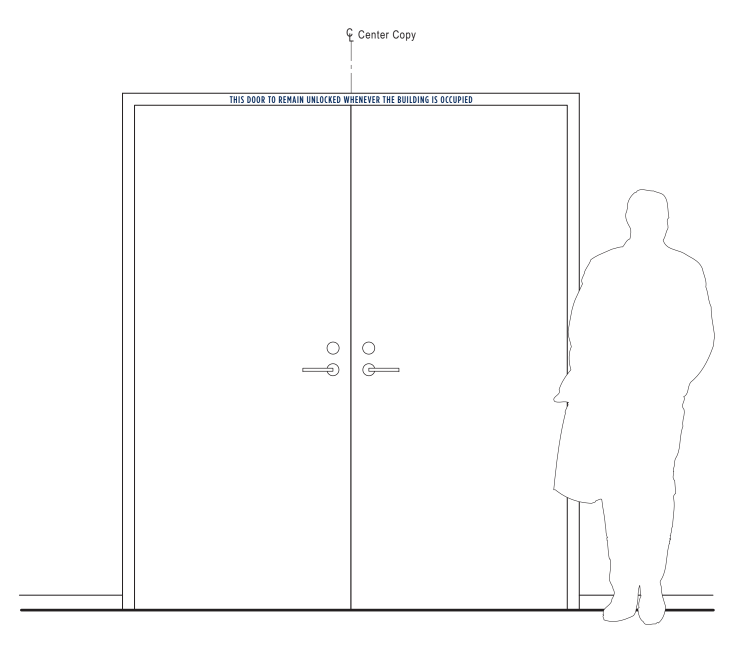
LOCATION ELEVATION

1/2"=1'-0"

DRAWINGS

75





LOCATION ELEVATION 3/4"=1'-0"

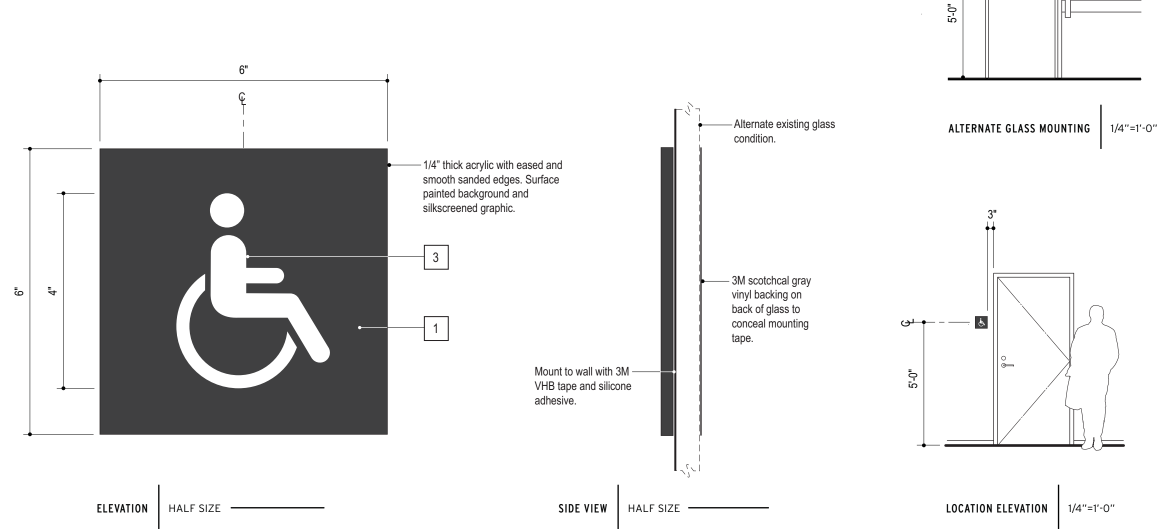
### SIGN TYPE DOOR ENTRY / EXIT INFORMATION B90

- Computer cut 3M Scotchcal vinyl copy with color being gray or white as determined by existing surface color.

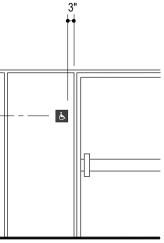


76

பு



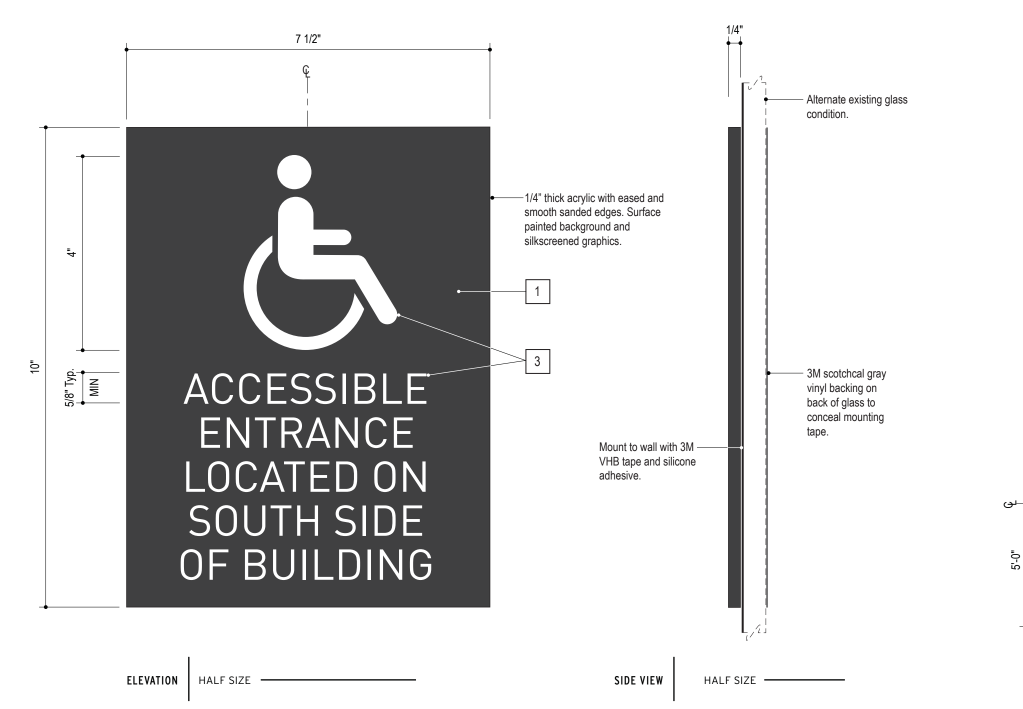
### SIGN TYPE WALL MOUNTED ACCESSIBLE ID B92



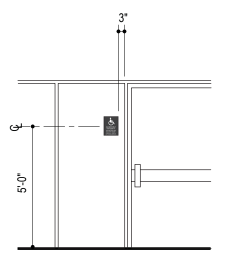


#### GENERAL NOTES:

- 1. Copy shown as typical layouts only, actual layouts to be determined and or verified prior to fabrication.
- 2. Sign installer to verify existing mounting conditions and use appropriate attachment method as per condition.
- 3. Braille shall be Calif Grade 2 (Contracted Braille).

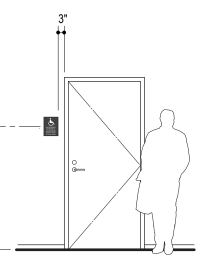


#### SIGN TYPE WALL MOUNTED ACCESSIBLE INFORMATION B94



ALTERNATE GLASS MOUNTING

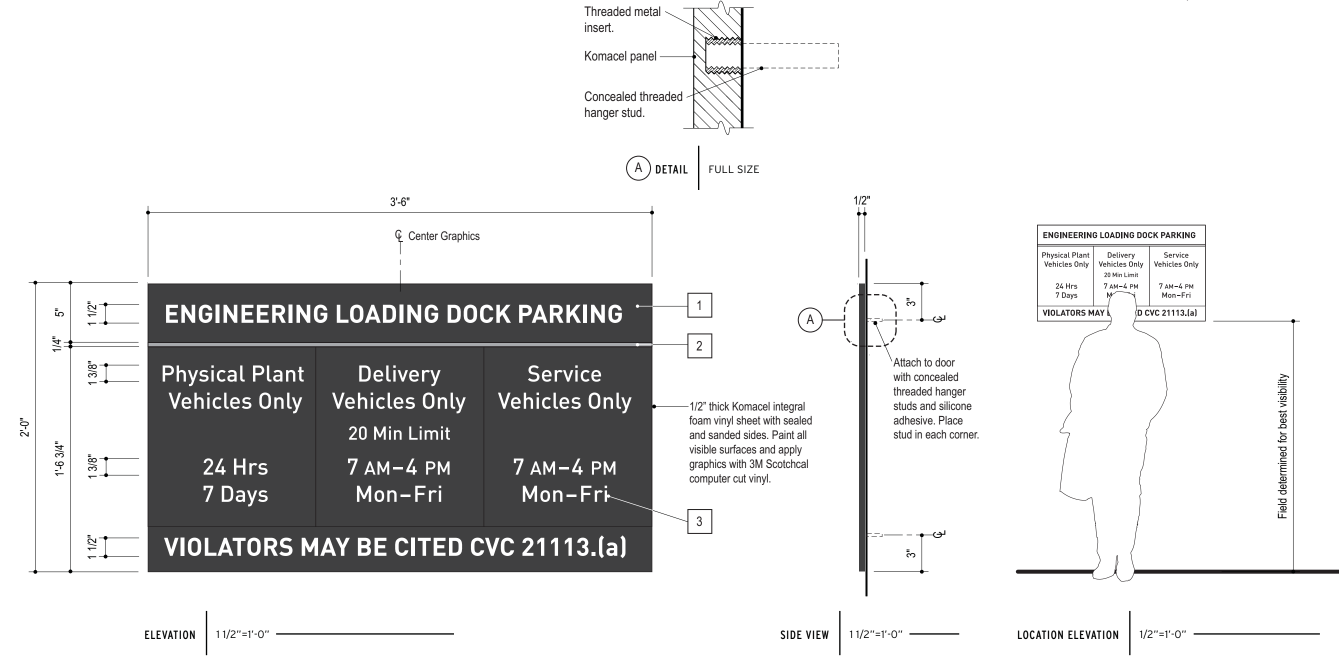
1/4"=1'-0"



LOCATION ELEVATION

1/4''=1'-0''

DRAWINGS 1.78



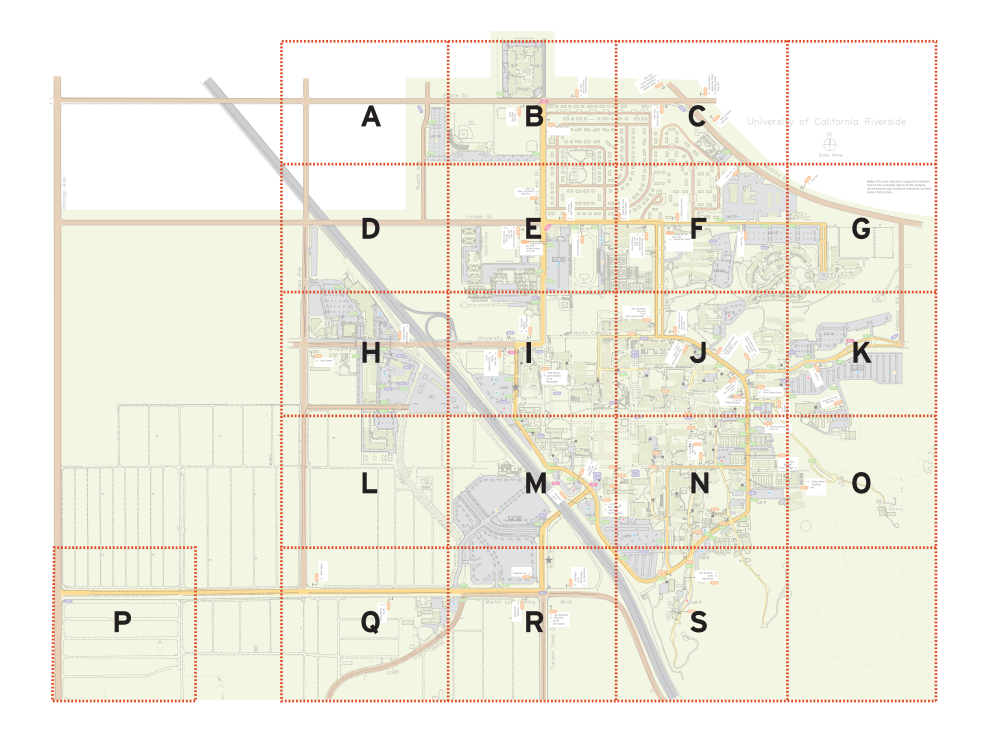
#### SIGN TYPE WALL MOUNTED LOADING DOCK PARKING REGULATORY INFO. B95

#### GENERAL NOTES:

- 1. Copy shown as typical layouts only, actual layouts to be determined and or verified prior to fabrication.
- 2. Sign installer to verify existing mounting conditions and use appropriate attachment method as per condition.

DRAWINGS

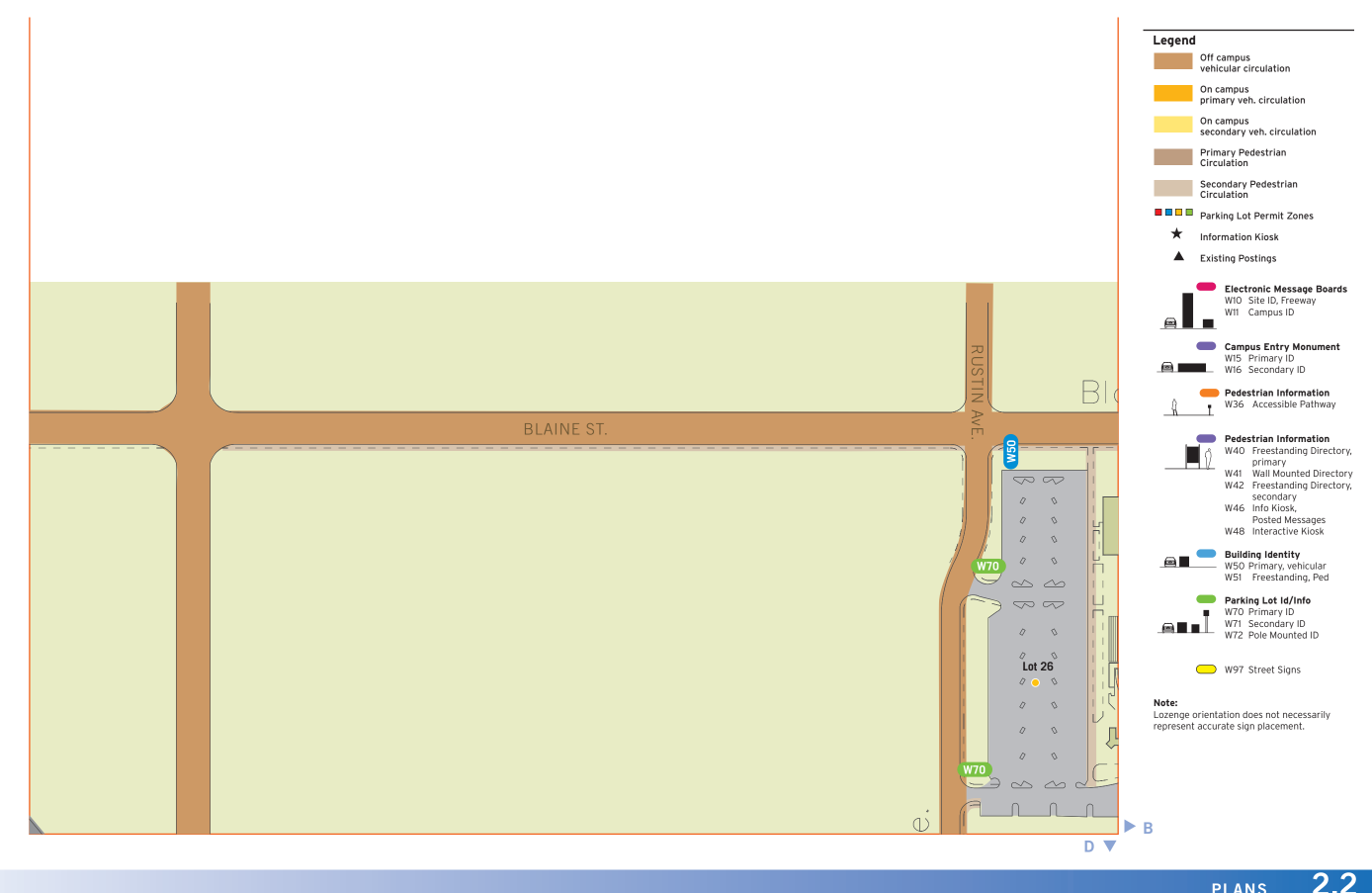
79



## Key Plan





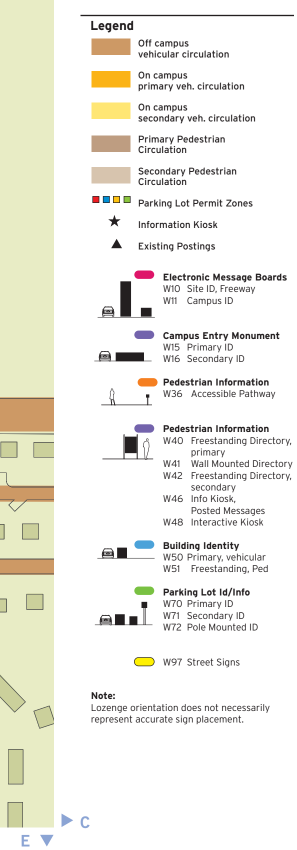


### A. Sign Location Plan

PLANS



### **B.** Sign Location Plan





B ◀

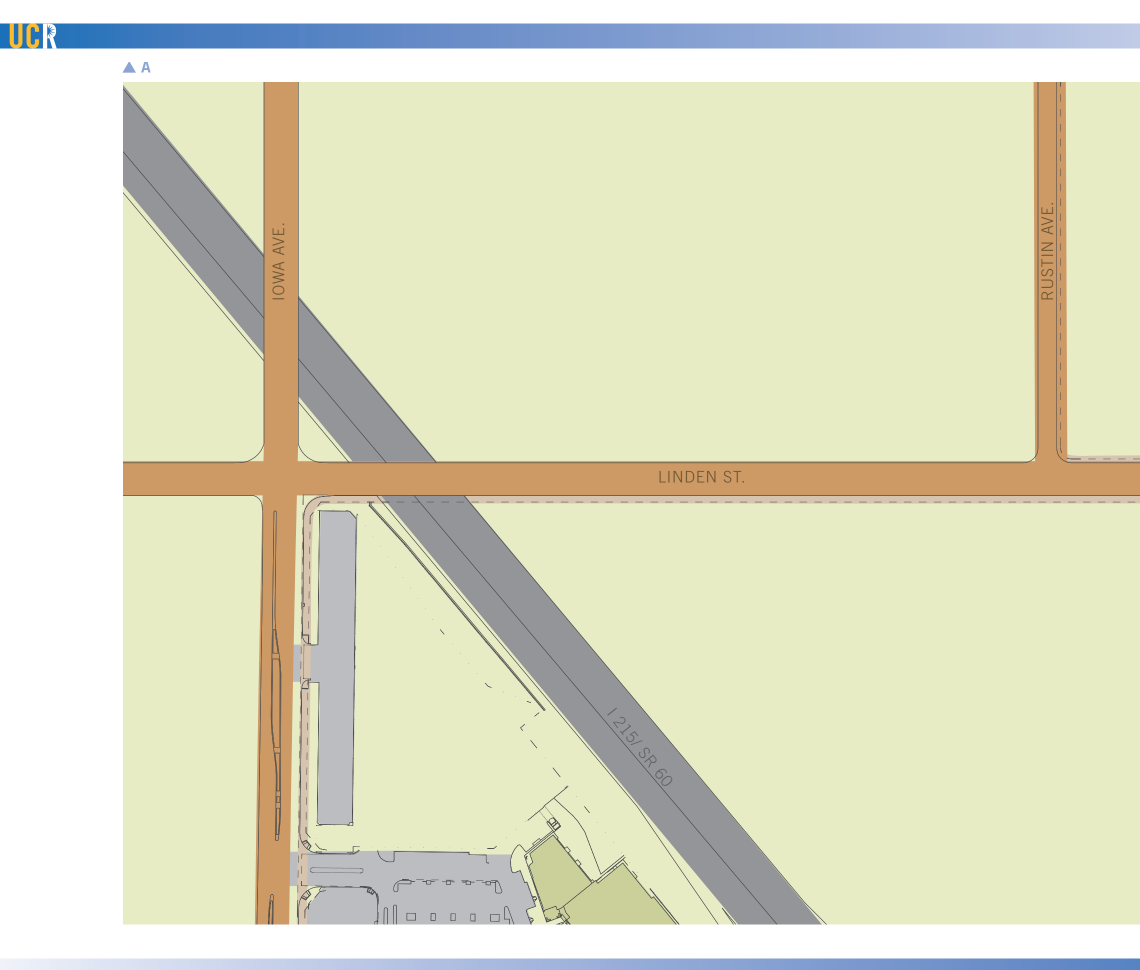
## C. Sign Location Plan

W41 Wall Mounted Directory		
<ul> <li>vehicular circulation</li> <li>On campus primary veh. circulation</li> <li>On campus secondary veh. circulation</li> <li>Primary Pedestrian Circulation</li> <li>Secondary Pedestrian Circulation</li> <li>Parking Lot Permit Zones</li> <li>Information Kiosk</li> <li>Existing Postings</li> <li>Electronic Message Boards W10 Site ID, Freeway W11 Campus ID</li> <li>Campus Entry Monument W15 Primary ID W16 Secondary ID</li> <li>Pedestrian Information W36 Accessible Pathway</li> <li>Pedestrian Information W40 Freestanding Directory, primary W41 Wall Mounted Directory</li> <li>W46 Info Kiosk, Posted Messages W48 Interactive Kiosk</li> <li>Building Identity W50 Primary, vehicular W51 Freestanding, Ped</li> <li>Parking Lot Id/Info W70 Primary ID W71 Secondary ID</li> <li>W71 Secondary ID W71 Secondary ID</li> <li>W72 Pole Mounted ID</li> </ul>	Legend	
primary veh. circulation         On campus secondary veh. circulation         Primary Pedestrian Circulation         Secondary Pedestrian Circulation         Parking Lot Permit Zones         Information Kiosk         Existing Postings         Electronic Message Boards W10 Site ID, Freeway W11 Campus ID         Campus Entry Monument W15 Primary ID W16 Secondary ID         Pedestrian Information W36 Accessible Pathway         Pedestrian Information W36 Accessible Pathway         W11 Wall Mounted Directory, primary W41 Wall Mounted Directory, secondary         W46 Info Kiosk, Posted Messages W48 Interactive Kiosk         W50 Primary, vehicular W51 Freestanding, Ped         W70 Primary UD W71 Secondary ID         W70 Primary ID W71 Secondary ID         W70 Primary ID W71 Secondary ID         W70 Primary ID W71 Secondary ID         W71 Pole Mounted ID		
secondary veh. circulation Primary Pedestrian Circulation Secondary Pedestrian Circulation Parking Lot Permit Zones Information Kiosk Existing Postings Electronic Message Boards W10 Site ID, Freeway W11 Campus ID Campus Entry Monument W15 Primary ID W16 Secondary ID Pedestrian Information W36 Accessible Pathway Pedestrian Information W36 Accessible Pathway Pedestrian Information W40 Freestanding Directory, primary W41 Wall Mounted Directory, primary W46 Info Kiosk, Posted Messages W48 Interactive Kiosk Building Identity W50 Primary, vehicular W51 Freestanding, Ped Pedestrian Information		
Primary Pedestrian Circulation         Secondary Pedestrian Circulation         Parking Lot Permit Zones         Information Kiosk         Existing Postings         Existing Postings         Campus Entry Monument W10 Site ID, Freeway W11 Campus ID         Campus Entry Monument W15 Primary ID W16 Secondary ID         Pedestrian Information W36 Accessible Pathway         W40 Freestanding Directory, primary W41 Wall Mounted Directory, primary W42 Freestanding Directory, secondary         W46 Info Kiosk, Posted Messages W48 Interactive Kiosk         W50 Primary, vehicular W51 Freestanding, Ped         Parking Lot Id/Info W70 Primary ID W71 Secondary ID W71 Secondary ID W72 Pole Mounted ID		
Circulation Secondary Pedestrian Circulation Parking Lot Permit Zones Information Kiosk Existing Postings Electronic Message Boards W10 Site ID, Freeway W11 Campus ID Campus Entry Monument W15 Primary ID W16 Secondary ID Pedestrian Information W36 Accessible Pathway Pedestrian Information W40 Freestanding Directory, primary W41 Wall Mounted Directory W42 Freestanding Directory, secondary W46 Info Kiosk, Posted Messages W48 Interactive Kiosk Posted Messages W48 Interactive Kiosk Posted Messages W48 Interactive Kiosk Posted Messages W48 Interactive Kiosk Posted Messages W48 Interactive Kiosk		
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<ul> <li>Information Kiosk</li> <li>Existing Postings</li> <li>Electronic Message Boards W10 Site ID, Freeway W11 Campus ID</li> <li>Campus Entry Monument W15 Primary ID W16 Secondary ID</li> <li>Pedestrian Information W36 Accessible Pathway</li> <li>Pedestrian Information W36 Accessible Pathway</li> <li>Pedestrian Information W40 Freestanding Directory, primary W41 Wall Mounted Directory W42 Freestanding Directory, secondary</li> <li>W46 Info Kiosk, Posted Messages W48 Interactive Kiosk</li> <li>Building Identity W50 Primary, vehicular W51 Freestanding, Ped</li> <li>Parking Lot Id/Info W70 Primary ID W71 Secondary ID W71 Secondary ID W72 Pole Mounted ID</li> </ul>		
<ul> <li>Existing Postings</li> <li>Electronic Message Boards W10 Site ID, Freeway W11 Campus ID</li> <li>Campus Entry Monument W15 Primary ID W16 Secondary ID</li> <li>Pedestrian Information W36 Accessible Pathway</li> <li>Pedestrian Information W40 Freestanding Directory, primary W41 Wall Mounted Directory W42 Freestanding Directory, secondary</li> <li>W46 Info Kiosk, Posted Messages W48 Interactive Kiosk</li> <li>Building Identity W50 Primary, vehicular W51 Freestanding, Ped</li> <li>Parking Lot Id/Info W70 Primary ID W71 Secondary ID W71 Secondary ID</li> <li>W72 Pole Mounted ID</li> </ul>	Park	king Lot Permit Zones
Electronic Message Boards W10 Site ID, Freeway W11 Campus ID Campus Entry Monument W15 Primary ID W16 Secondary ID Pedestrian Information W36 Accessible Pathway Pedestrian Information W40 Freestanding Directory, primary W41 Wall Mounted Directory, w42 Freestanding Directory, secondary W46 Info Kiosk, Posted Messages W48 Interactive Kiosk Emilding Identity W50 Primary, vehicular W51 Freestanding, Ped Parking Lot Id/Info W70 Primary ID W71 Secondary ID W71 Secondary ID W72 Pole Mounted ID	★ Info	rmation Kiosk
W10 Site ID, Freeway W11 Campus ID Campus Entry Monument W15 Primary ID W16 Secondary ID Pedestrian Information W36 Accessible Pathway Pedestrian Information W40 Freestanding Directory, primary W41 Wall Mounted Directory W42 Freestanding Directory, secondary W46 Info Kiosk, Posted Messages W48 Interactive Kiosk Building Identity W50 Primary, vehicular W51 Freestanding, Ped Parking Lot Id/Info W70 Primary ID W71 Secondary ID W71 Secondary ID W72 Pole Mounted ID	Exis	ting Postings
W11 Campus ID Campus Entry Monument W15 Primary ID W16 Secondary ID Pedestrian Information W36 Accessible Pathway Pedestrian Information W40 Freestanding Directory, primary W41 Wall Mounted Directory, W42 Freestanding Directory, secondary W46 Info Kiosk, Posted Messages W48 Interactive Kiosk Building Identity W50 Primary, vehicular W51 Freestanding, Ped Parking Lot Id/Info W70 Primary ID W71 Secondary ID W72 Pole Mounted ID		
<ul> <li>W15 Primary ID W16 Secondary ID</li> <li>Pedestrian Information W36 Accessible Pathway</li> <li>Pedestrian Information W40 Freestanding Directory, primary</li> <li>W41 Wall Mounted Directory</li> <li>W42 Freestanding Directory, secondary</li> <li>W46 Info Kiosk, Posted Messages</li> <li>W48 Interactive Kiosk</li> <li>Building Identity</li> <li>W50 Primary, vehicular</li> <li>W51 Freestanding, Ped</li> <li>Parking Lot Id/Info</li> <li>W70 Primary ID</li> <li>W71 Secondary ID</li> <li>W72 Pole Mounted ID</li> </ul>		
<ul> <li>W16 Secondary ID</li> <li>Pedestrian Information</li> <li>W36 Accessible Pathway</li> <li>Pedestrian Information</li> <li>W40 Freestanding Directory, primary</li> <li>W41 Wall Mounted Directory</li> <li>W42 Freestanding Directory, secondary</li> <li>W46 Info Kiosk, Posted Messages</li> <li>W48 Interactive Kiosk</li> <li>Building Identity</li> <li>W50 Primary, vehicular</li> <li>W50 Primary, vehicular</li> <li>W51 Freestanding, Ped</li> <li>Parking Lot Id/Info</li> <li>W70 Primary ID</li> <li>W71 Secondary ID</li> <li>W72 Pole Mounted ID</li> </ul>		
W36 Accessible Pathway Pedestrian Information W40 Freestanding Directory, primary W41 Wall Mounted Directory W42 Freestanding Directory, secondary W46 Info Kiosk, Posted Messages W48 Interactive Kiosk Building Identity W50 Primary, vehicular W51 Freestanding, Ped Parking Lot Id/Info W70 Primary ID W71 Secondary ID W72 Pole Mounted ID		
Pedestrian Information         W40       Freestanding Directory, primary         W41       Wall Mounted Directory         W42       Freestanding Directory, secondary         W46       Info Kiosk, Posted Messages         W48       Interactive Kiosk         W50       Primary, vehicular         W51       Freestanding, Ped         Parking Lot Id/Info       W70         W71       Secondary ID         W72       Pole Mounted ID		
<ul> <li>W40 Freestanding Directory, primary</li> <li>W41 Wall Mounted Directory</li> <li>W42 Freestanding Directory, secondary</li> <li>W46 Info Kiosk, Posted Messages</li> <li>W48 Interactive Kiosk</li> <li>Building Identity</li> <li>W50 Primary, vehicular</li> <li>W51 Freestanding, Ped</li> <li>Parking Lot Id/Info</li> <li>W70 Primary ID</li> <li>W71 Secondary ID</li> <li>W72 Pole Mounted ID</li> </ul>		Pedestrian Information
W41 Wall Mounted Directory W42 Freestanding Directory, secondary W46 Info Kiosk, Posted Messages W48 Interactive Kiosk Building Identity W50 Primary, vehicular W51 Freestanding, Ped Parking Lot Id/Info W70 Primary ID W71 Secondary ID W72 Pole Mounted ID	1	W40 Freestanding Directory,
secondary W46 Info Kiosk, Posted Messages W48 Interactive Kiosk Building Identity W50 Primary, vehicular W51 Freestanding, Ped Parking Lot Id/Info W70 Primary ID W71 Secondary ID W72 Pole Mounted ID		W41 Wall Mounted Directory
Posted Messages W48 Interactive Kiosk Building Identity W50 Primary, vehicular W51 Freestanding, Ped Parking Lot Id/Info W70 Primary ID W71 Secondary ID W72 Pole Mounted ID		secondary
Building Identity W50 Primary, vehicular W51 Freestanding, Ped Parking Lot Id/Info W70 Primary ID W71 Secondary ID W72 Pole Mounted ID		Posted Messages
W50 Primary, vehicular W51 Freestanding, Ped Parking Lot Id/Info W70 Primary ID W71 Secondary ID W72 Pole Mounted ID		
Parking Lot Id/Info W70 Primary ID W71 Secondary ID W72 Pole Mounted ID		W50 Primary, vehicular
W71 Secondary ID W72 Pole Mounted ID	-	
W72 Pole Mounted ID		
W97 Street Signs		
		W97 Street Signs
	Note:	ation doos not nocossarily

Lozenge orientation does not necessarily represent accurate sign placement.







# D. Sign Location Plan

Legend					
	campus nicular circulation				
	On campus				
	primary veh. circulation				
	On campus secondary veh. circulation				
	mary Pedestrian culation				
	condary Pedestrian culation				
Pai	rking Lot Permit Zones				
★ Infe	ormation Kiosk				
🔺 Exi	sting Postings				
	Electronic Message Boards				
	W10 Site ID, Freeway W11 Campus ID				
	<u>_</u>				
	• Campus Entry Monument W15 Primary ID				
	W16 Secondary ID				
	Pedestrian Information W36 Accessible Pathway				
	<b>Pedestrian Information</b> W40 Freestanding Directory,				
	primary ,				
	W41 Wall Mounted Directory W42 Freestanding Directory,				
	secondary W46 Info Kiosk,				
	Posted Messages W48 Interactive Kiosk				
	Building Identity				
	<ul> <li>W50 Primary, vehicular</li> <li>W51 Freestanding, Ped</li> </ul>				
_					
-	Parking Lot Id/Info W70 Primary ID				
	W71 Secondary ID W72 Pole Mounted ID				
	W97 Street Signs				
Note:					
	ntation does not necessarily urate sign placement.				

PLANS 2.5

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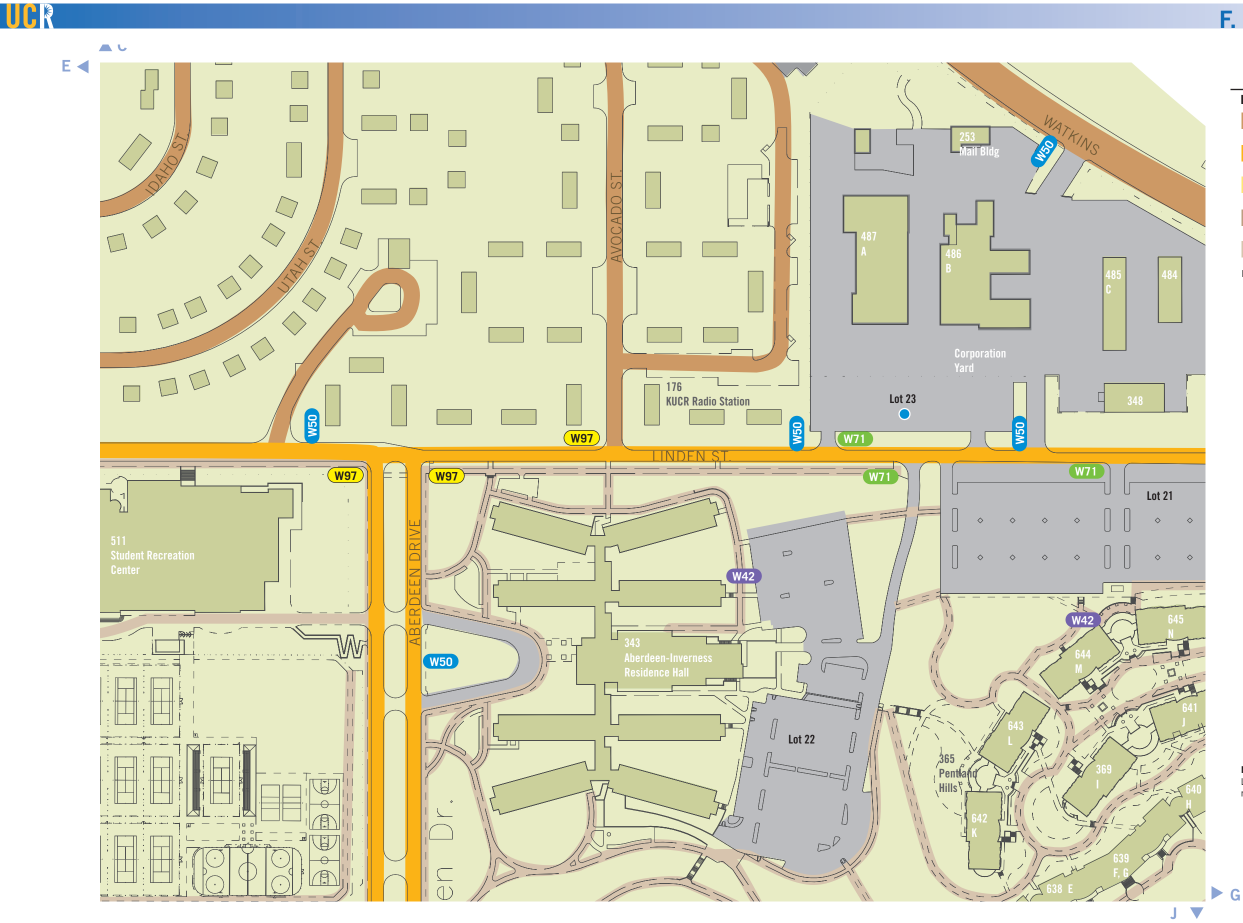
Н 🔻



## E. Sign Location Plan

Legend				
	Off campus vehicular circulation			
	On campus primary veh. circulation			
	campus ondary veh. circulation			
	nary Pedestrian culation			
	ondary Pedestrian sulation			
	king Lot Permit Zones			
★ Info	rmation Kiosk			
🔺 Exis	sting Postings			
	Electronic Message Boards W10 Site ID, Freeway W11 Campus ID			
	Campus Entry Monument W15 Primary ID W16 Secondary ID			
	Pedestrian InformationW36Accessible Pathway			
<b>_</b> {^	Pedestrian InformationW40Freestanding Directory, primaryW41Wall Mounted DirectoryW42Freestanding Directory, secondaryW46Info Kiosk, Posted Messages			
	W48 Interactive Kiosk			
	Building Identity W50 Primary, vehicular W51 Freestanding, Ped			
	Parking Lot Id/Info W70 Primary ID W71 Secondary ID W72 Pole Mounted ID			
	W97 Street Signs			
	tation does not necessarily rate sign placement.			





## F. Sign Location Plan

Legend	1			
	Off campus vehicular circulation			
	On campus			
	primary veh. circulation On campus			
	secondary veh. circulation			
	Primary Pedestrian Circulation			
	Secondary Pedestrian Circulation			
	Parking Lot Permit Zones			
*	Information Kiosk			
	Existing Postings			
	<ul> <li>Electronic Message Boards</li> <li>W10 Site ID, Freeway</li> <li>W11 Campus ID</li> </ul>			
	Campus Entry Monument W15 Primary ID W16 Secondary ID			
_ Â	Pedestrian Information     W36 Accessible Pathway			
	Pedestrian Information W40 Freestanding Directory primary W41 Wall Mounted Directory W42 Freestanding Directory secondary W46 Info Kiosk, Posted Messages			
	W48 Interactive Kiosk			
	Building Identity W50 Primary, vehicular W51 Freestanding, Ped			
	<ul> <li>Parking Lot Id/Info</li> <li>W70 Primary ID</li> <li>W71 Secondary ID</li> <li>W72 Pole Mounted ID</li> </ul>			
	── W97 Street Signs			
	prientation does not necessarily accurate sign placement.			
represent	accurate sign placement.			

PLANS

## UCR



## G. Sign Location Plan

Legend				
	Off campus vehicular circulation			
	On campus primary veh. circulation			
		ampu: ndary	s veh. circulation	
		ary Po latior	edestrian 1	
		ndary latior	Pedestrian N	
	Parki	ng Lo	ot Permit Zones	
$\star$	Infor	matio	n Kiosk	
	Exist	ing Po	ostings	
		W10	<b>tronic Message Boards</b> Site ID, Freeway Campus ID	
			<b>pus Entry Monument</b> Primary ID Secondary ID	
			strian Information Accessible Pathway	
	1	<b>Pede</b> W40 W41 W42 W46 W48	primary Wall Mounted Directory Freestanding Directory, secondary Info Kiosk, Posted Messages	
			<b>ling Identity</b> Primary, vehicular Freestanding, Ped	
		W70 W71	<b>ing Lot Id/Info</b> Primary ID Secondary ID Pole Mounted ID	
(		W97	Street Signs	

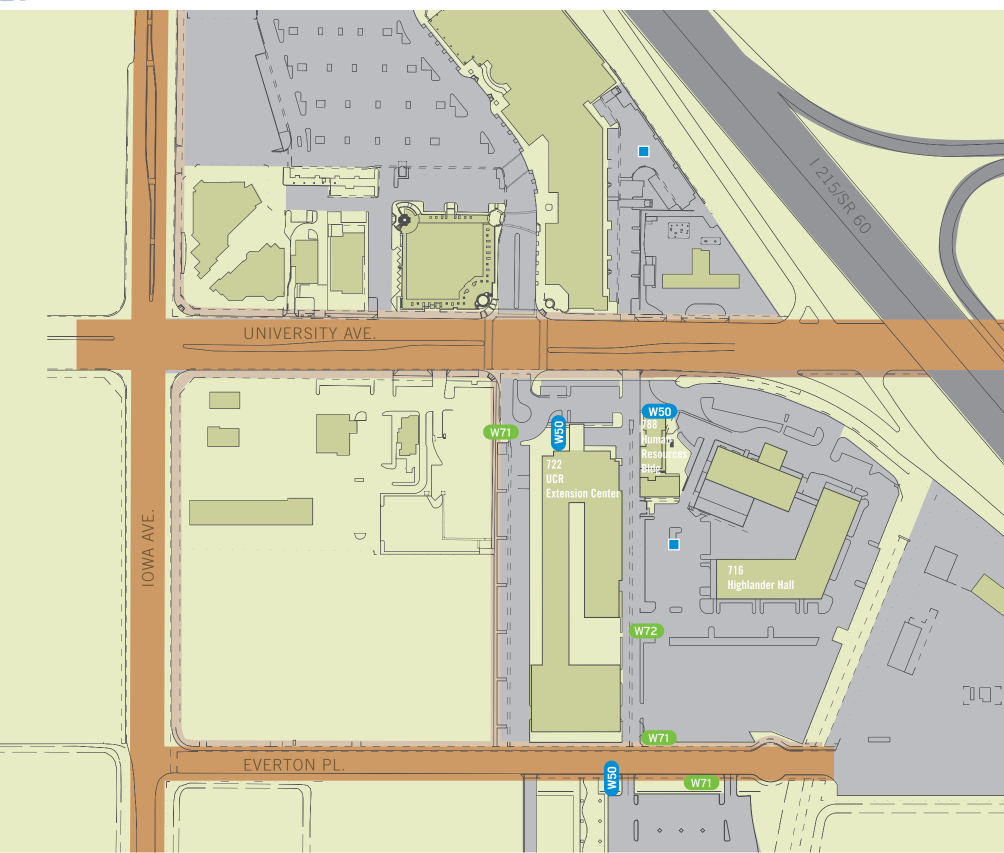
**Note:** Lozenge orientation does not necessarily represent accurate sign placement.



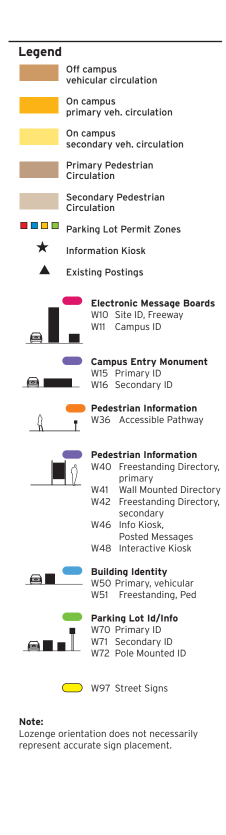




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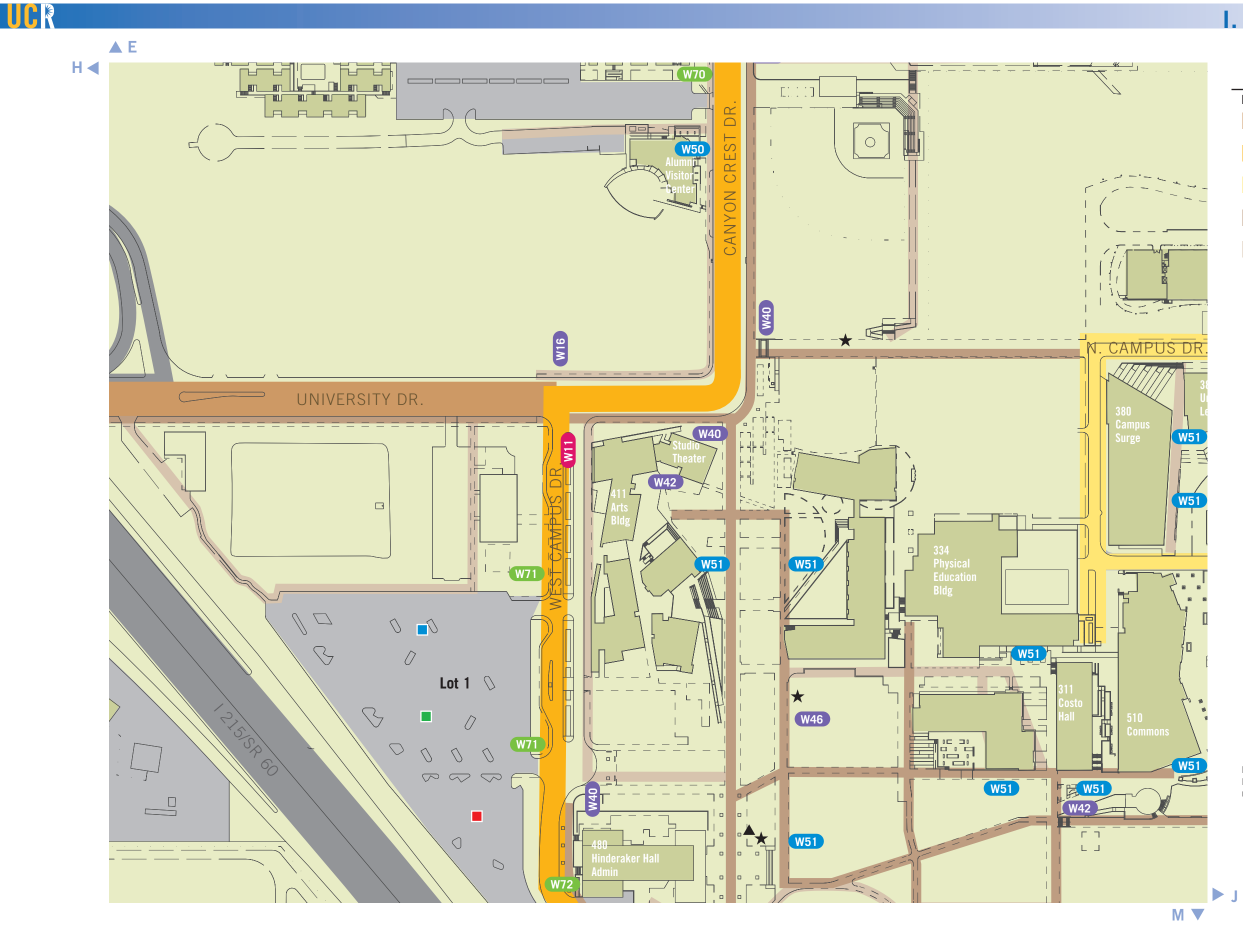
### H. Sign Location Plan





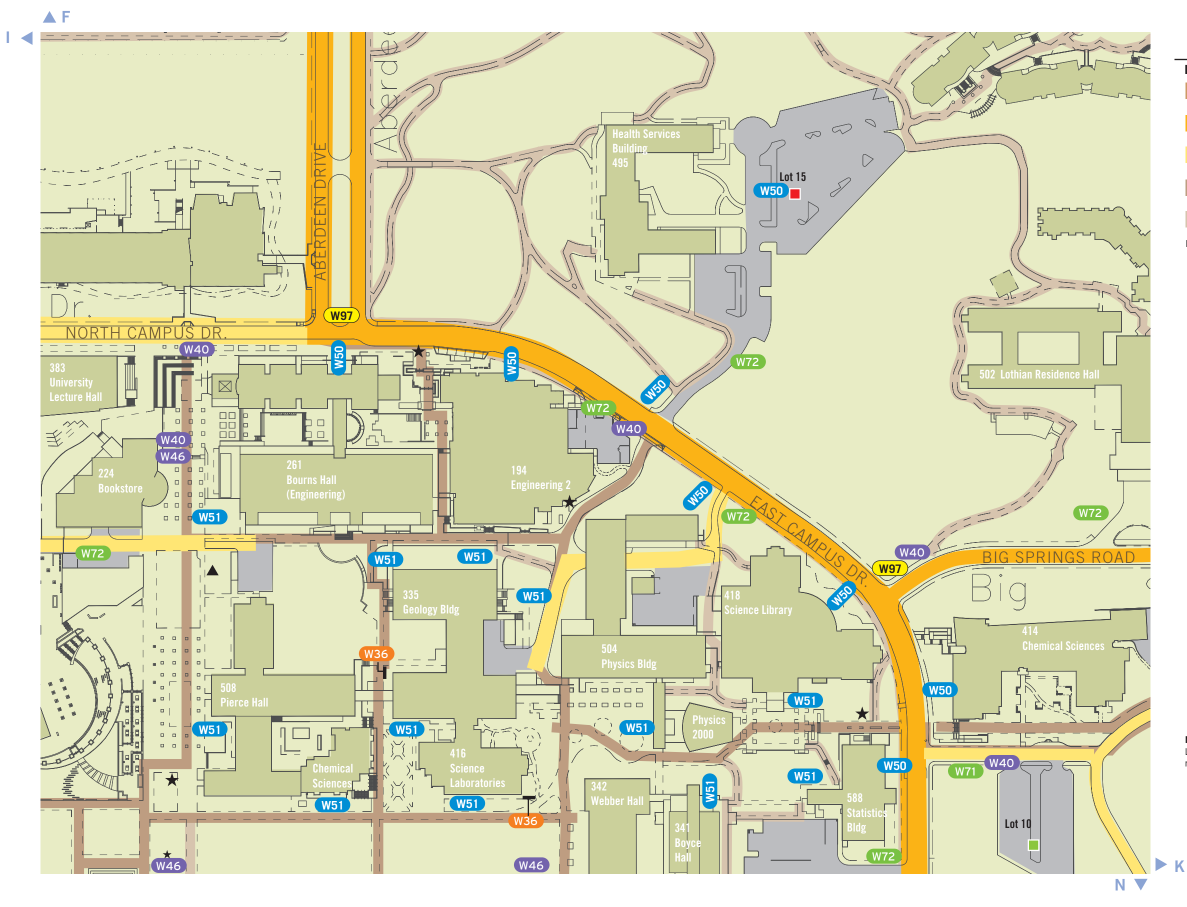
LV





## I. Sign Location Plan

Legend				
	Off campus vehicular circulation			
	On campus primary veh. circulation			
	On campus secondary veh. circulation			
Prir	nary Pedestrian culation			
	ondary Pedestrian culation			
	king Lot Permit Zones			
<b>_</b>	ormation Kiosk			
	sting Postings			
	Electronic Message Boards W10 Site ID, Freeway W11 Campus ID			
	Campus Entry Monument W15 Primary ID W16 Secondary ID			
	Pedestrian Information W36 Accessible Pathway			
	<ul> <li>Pedestrian Information</li> <li>W40 Freestanding Directory, primary</li> <li>W41 Wall Mounted Directory</li> <li>W42 Freestanding Directory, secondary</li> <li>W46 Info Kiosk, Posted Messages</li> <li>W48 Interactive Kiosk</li> </ul>			
	<b>Building Identity</b> W50 Primary, vehicular W51 Freestanding, Ped			
	Parking Lot Id/Info W70 Primary ID W71 Secondary ID W72 Pole Mounted ID			
	W97 Street Signs			
	tation does not necessarily ırate sign placement.			



## J. Sign Location Plan

Legend					
	Off campus vehicular circulation				
	On campus primary veh. circulation				
	On campus secondary veh. circulation				
		ary Pedestrian Jlation			
		ondary Pedestrian Jlation			
	Park	ing Lot Permit Zones			
*	Infor	mation Kiosk			
	Exist	ting Postings			
		Electronic Message Boards W10 Site ID, Freeway W11 Campus ID			
		Campus Entry Monument W15 Primary ID W16 Secondary ID			
Â		Pedestrian Information W36 Accessible Pathway			
		Pedestrian Information         W40       Freestanding Directory, primary         W41       Wall Mounted Directory, secondary         W42       Freestanding Directory, secondary         W46       Info Kiosk, Posted Messages         W48       Interactive Kiosk			
		<b>Building Identity</b> W50 Primary, vehicular W51 Freestanding, Ped			
		Parking Lot Id/Info W70 Primary ID W71 Secondary ID W72 Pole Mounted ID			
		W97 Street Signs			
		ation does not necessarily ate sign placement.			

## UCR



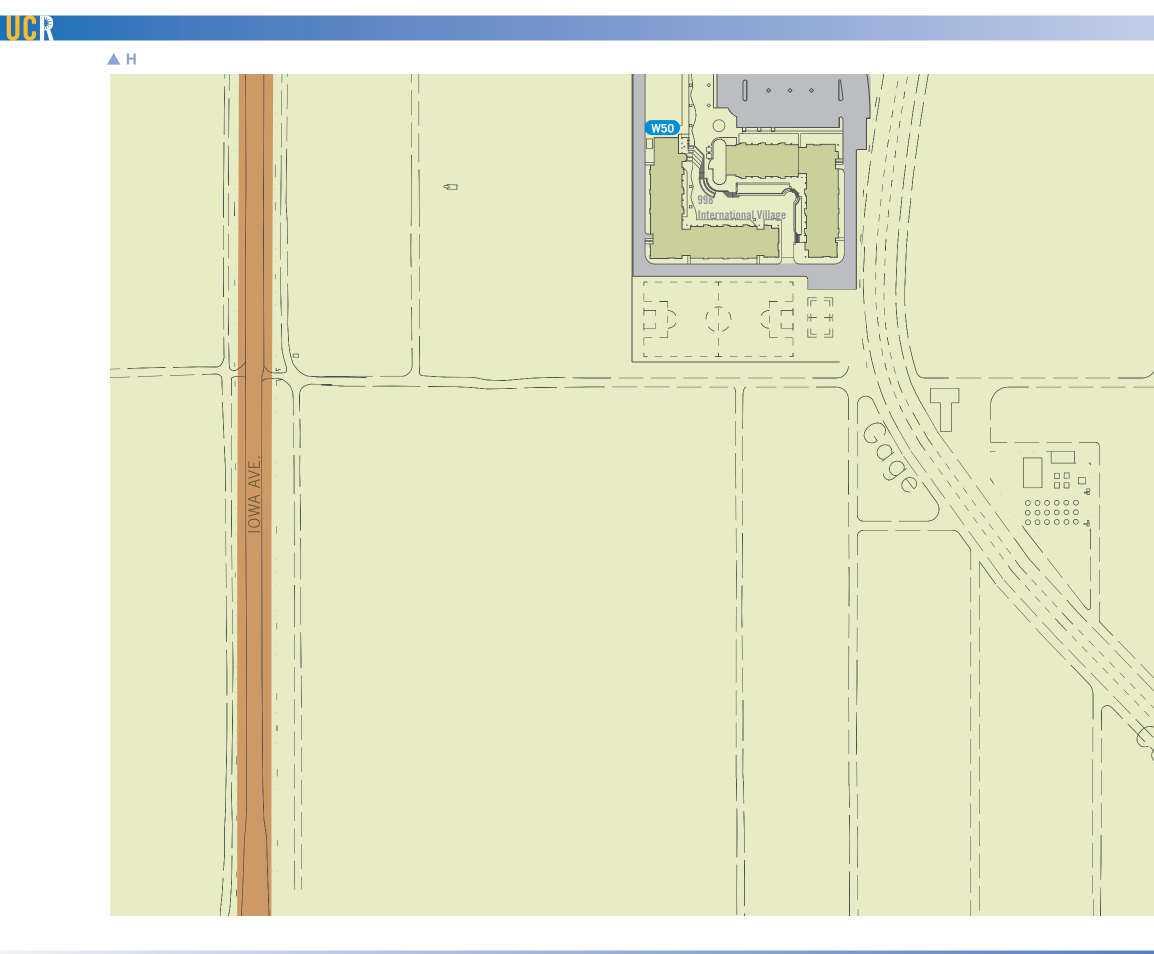
## K. Sign Location Plan

Legend					
	Off campus vehicular circulation				
	On campus primary veh. circulation				
		impus ndary	veh. circulation		
		ary Pe lation	edestrian		
	Seco Circu	ndary lation	Pedestrian		
	Parki	ng Lo	t Permit Zones		
*	Inforr	natio	n Kiosk		
	Existi	ing Po	ostings		
		W10	<b>ronic Message Boards</b> Site ID, Freeway Campus ID		
			<b>pus Entry Monument</b> Primary ID Secondary ID		
			<b>strian Information</b> Accessible Pathway		
	Í.	<b>Pede</b> W40 W41 W42 W46 W48	primary Wall Mounted Directory Freestanding Directory secondary Info Kiosk, Posted Messages		
		W50	<b>ing Identity</b> Primary, vehicular Freestanding, Ped		
		W70 W71	<b>ng Lot Id/Info</b> Primary ID Secondary ID Pole Mounted ID		
(		W97	Street Signs		

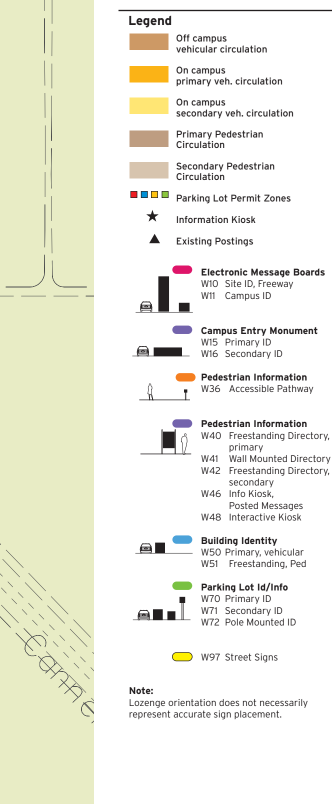
**Note:** Lozenge orientation does not necessarily represent accurate sign placement.







### L. Sign Location Plan



PLANS 2.13

► M

**P V** 



## M. Sign Location Plan

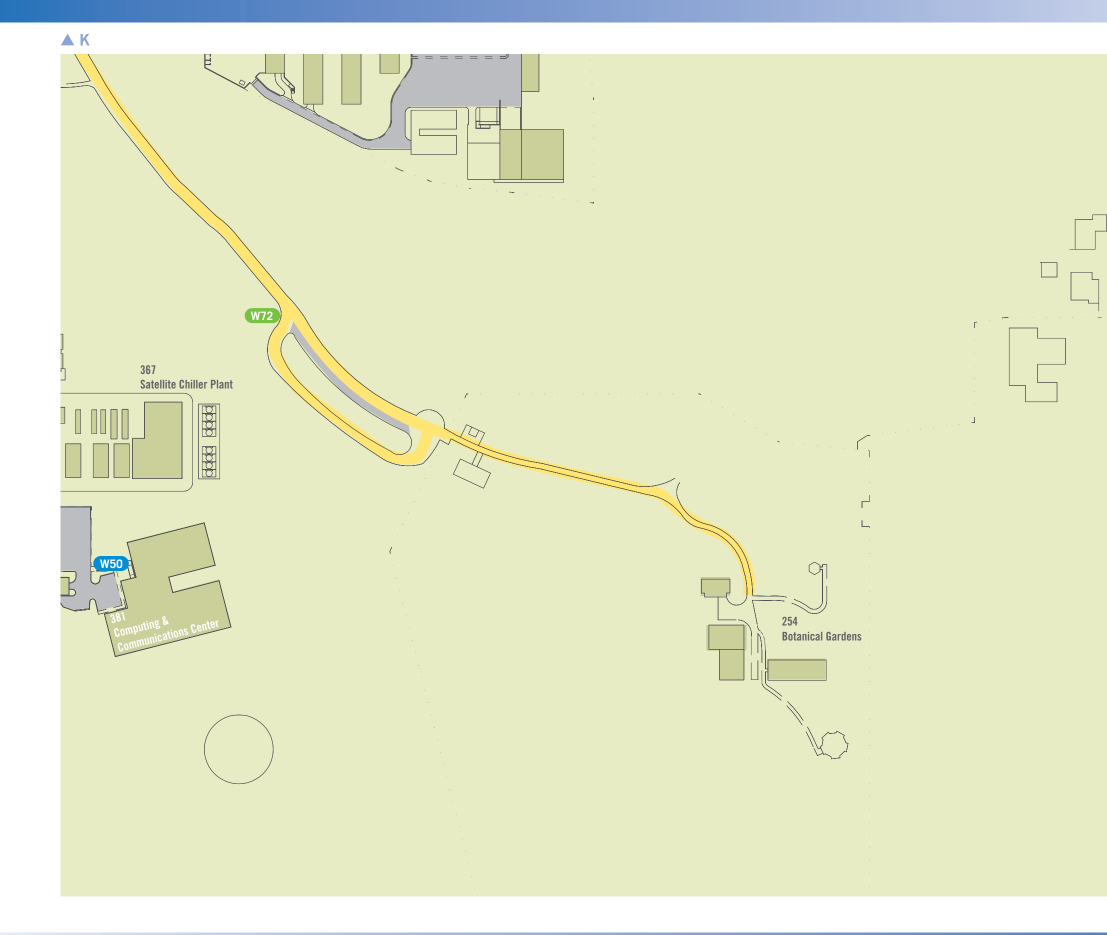
Legend					
	Off campus vehicular circulation				
	On campus primary veh. circulation				
	impus ndary veh. circulation				
	ary Pedestrian Iation				
	ndary Pedestrian Iation				
Parki	ng Lot Permit Zones				
\star Inforr	mation Kiosk				
▲ Exist	ing Postings				
	Electronic Message Boards W10 Site ID, Freeway W11 Campus ID				
	Campus Entry Monument W15 Primary ID W16 Secondary ID				
	Pedestrian Information W36 Accessible Pathway				
	Pedestrian Information W40 Freestanding Directory, primary W41 Wall Mounted Directory W42 Freestanding Directory, secondary W46 Info Kiosk, Posted Messages				
	W48 Interactive Kiosk				
	Building Identity W50 Primary, vehicular W51 Freestanding, Ped				
	Parking Lot Id/Info W70 Primary ID W71 Secondary ID W72 Pole Mounted ID				
$\bigcirc$	W97 Street Signs				
	tion does not necessarily ate sign placement.				



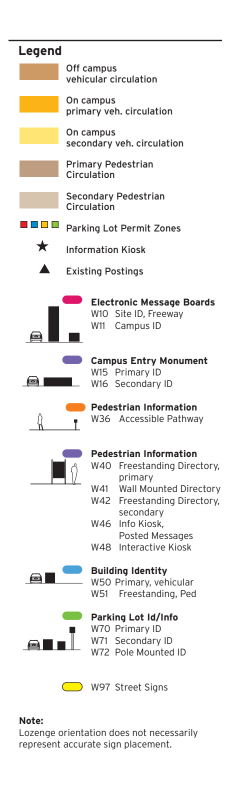
## N. Sign Location Plan

gend						
	Off campus vehicular circulation					
	On campus primary veh. circulation					
	ampus ndary veh. circulation					
	ary Pedestrian Jlation					
	ondary Pedestrian Jlation					
Park	ing Lot Permit Zones					
★ Infor	mation Kiosk					
Exist	ting Postings					
	Electronic Message Boards W10 Site ID, Freeway W11 Campus ID					
	Campus Entry Monument W15 Primary ID W16 Secondary ID					
	<b>Pedestrian Information</b> W36 Accessible Pathway					
	Pedestrian InformationW40Freestanding Directory, primaryW41Wall Mounted DirectoryW42Freestanding Directory, secondaryW46Info Kiosk, Posted MessagesW48Interactive Kiosk					
	<b>Building Identity</b> W50 Primary, vehicular W51 Freestanding, Ped					
	Parking Lot Id/Info W70 Primary ID W71 Secondary ID W72 Pole Mounted ID					
$\frown$	W97 Street Signs					
<b>te:</b> zenge orientation does not necessarily vresent accurate sign placement.						





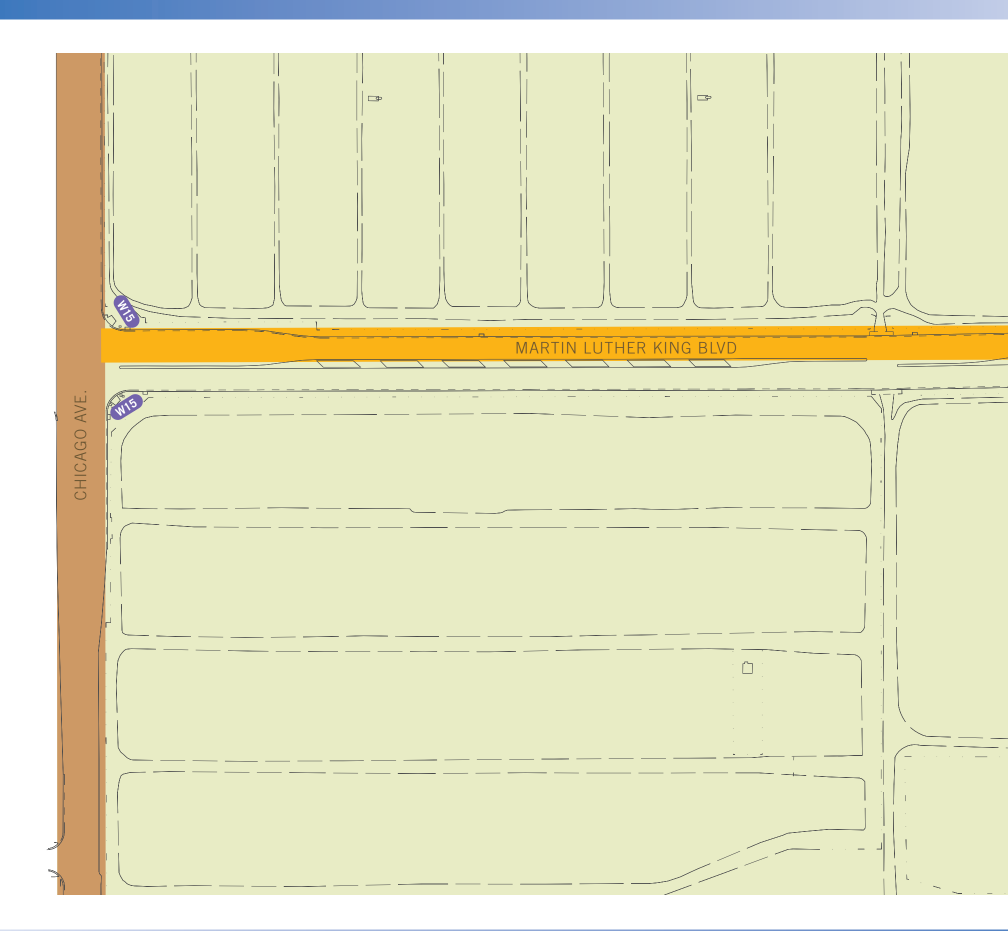
### **O.** Sign Location Plan





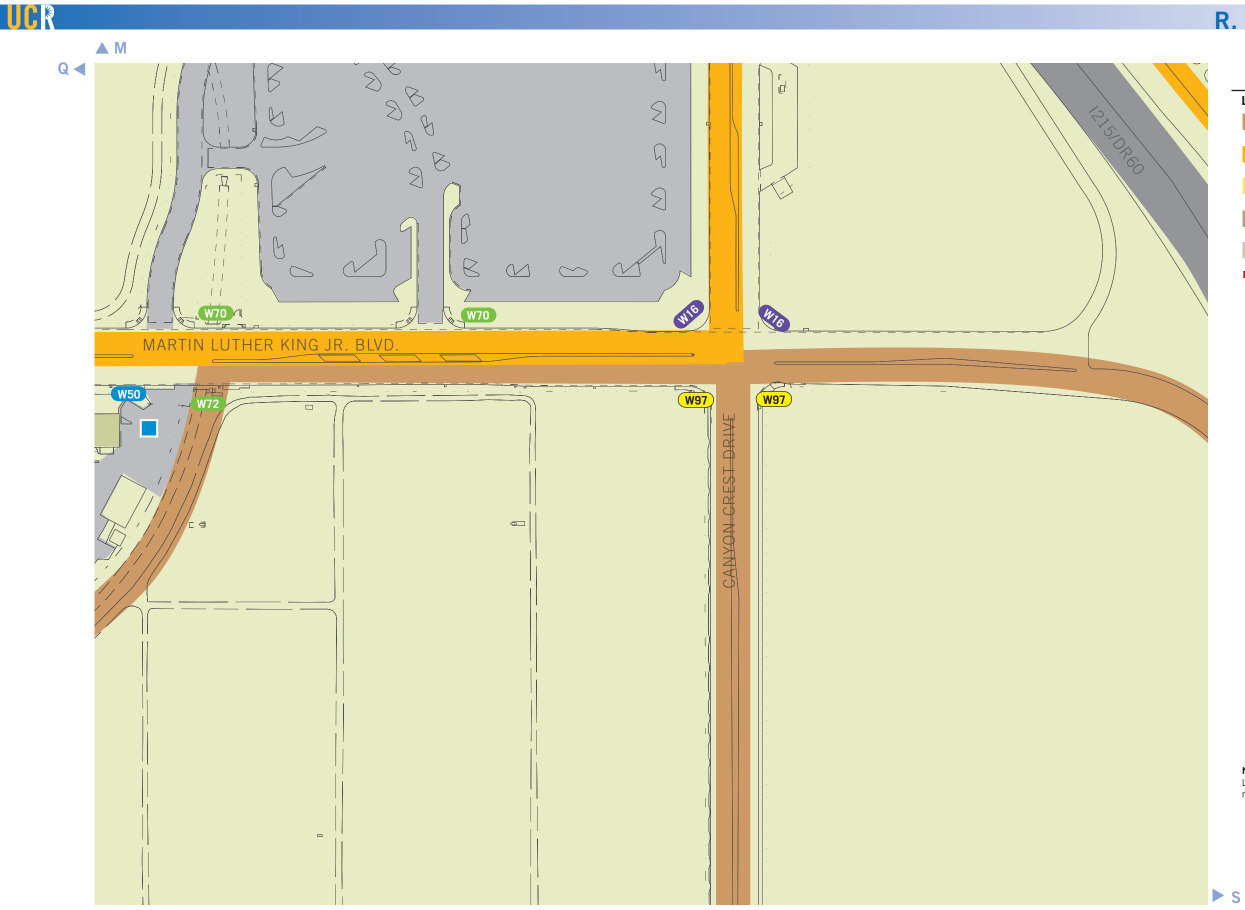


UCR



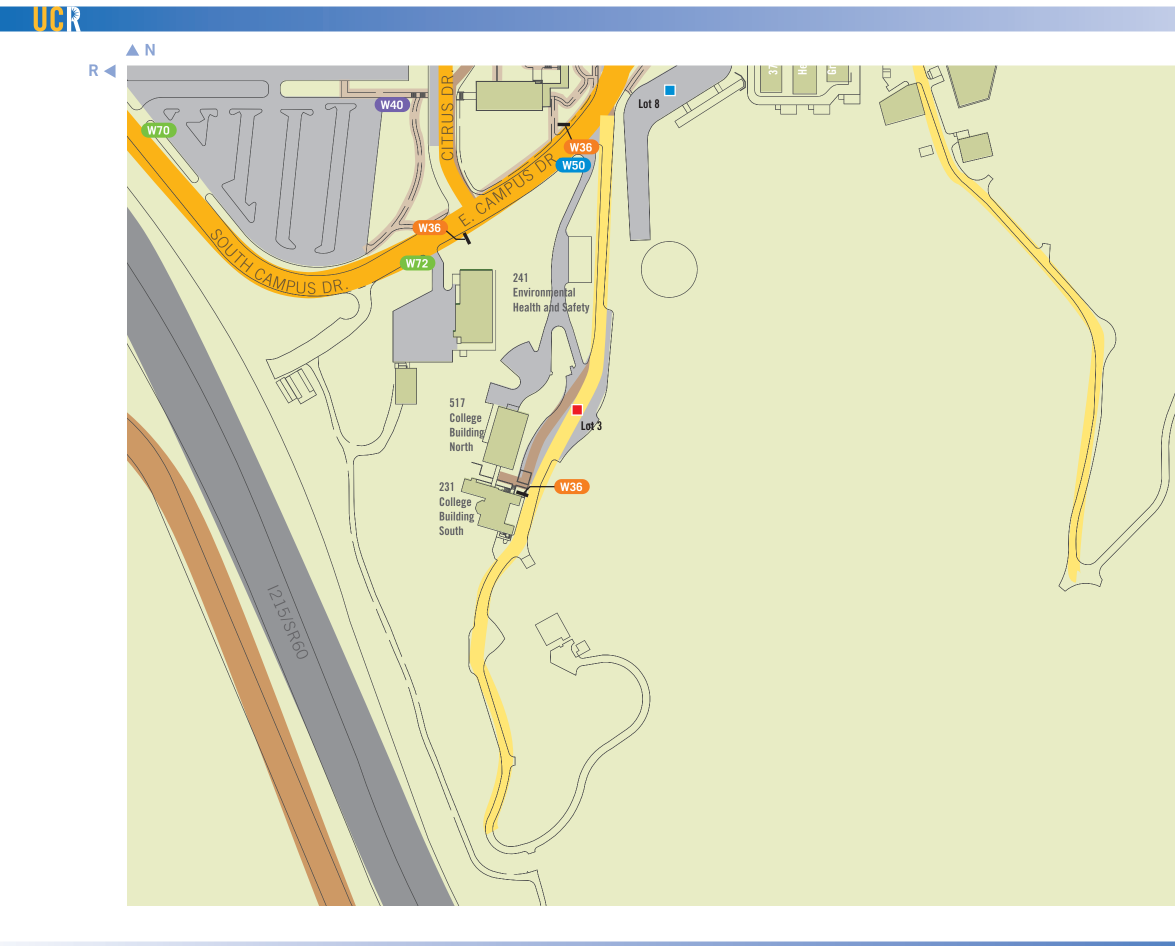
# P. Sign Location Plan

Legend		
		ampus ular circulation
		mpus Iry veh. circulation
		mpus Idary veh. circulation
		ary Pedestrian lation
		ndary Pedestrian lation
	Parki	ng Lot Permit Zones
*	Inforr	nation Kiosk
	Existi	ng Postings
		Electronic Message Boards W10 Site ID, Freeway W11 Campus ID
		Campus Entry Monument W15 Primary ID W16 Secondary ID
		Pedestrian Information W36 Accessible Pathway
	LL	Pedestrian Information W40 Freestanding Directory, primary W41 Wall Mounted Directory W42 Freestanding Directory, secondary W46 Info Kiosk, Posted Messages
		W48 Interactive Kiosk Building Identity W50 Primary, vehicular
		W51 Freestanding, Ped Parking Lot Id/Info W70 Primary ID W71 Secondary ID W72 Peda Manatod ID
(		W72 Pole Mounted ID W97 Street Signs
		tion does not necessarily ite sign placement.
 ▶ Q		

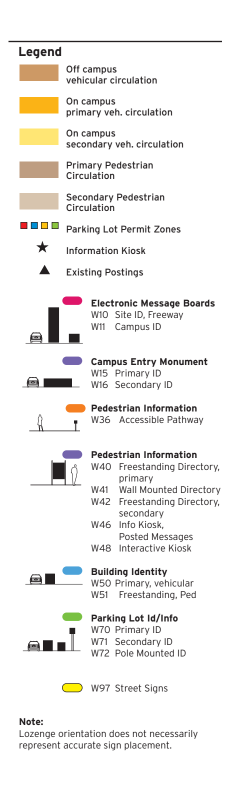


## R. Sign Location Plan

Legend				
		ampus cular c	irculation	
		ampus ary ve	h. circulation	
		ampus ndary	veh. circulation	
		ary Pe Ilation	destrian	
		ndary Ilation	Pedestrian	
	Park	ing Lot	Permit Zones	
*	Infor	matior	n Kiosk	
	Exist	ing Po	stings	
		W10	<b>ronic Message Boa</b> Site ID, Freeway Campus ID	rds
		W15	<b>us Entry Monumer</b> Primary ID Secondary ID	nt
			<b>strian Information</b> Accessible Pathway	/
	Ŷ	W40 W41 W42 W46	primary Wall Mounted Direc Freestanding Direc secondary	ctory
			<b>ng Identity</b> Primary, vehicular Freestanding, Ped	
		W70 W71	<b>ng Lot Id/Info</b> Primary ID Secondary ID Pole Mounted ID	
(		W97	Street Signs	
<b>Note:</b> Lozenge o represent	rienta accur	ation d ate sig	pes not necessarily n placement.	



### S. Sign Location Plan



## Vehicular Directional Signs

#### Location Plans and Messages

In order to provide clarity to the vehicular sign type locations, the following plans only show Vehicular Directional sign types.

Included are the following sign types: W20 W21 W22









### **B. Vehicular Directional Signs**

Vehicular Legend			
	Off campus vehicular circulation		
	On campus primary veh. circulation		
	On campus secondary veh. circulation		
	Parking Lot Permit Zones		
*	Information Kiosk		



Vehicular Directional W20 Primary W21 Secondary W22 Pole Mounted

Note: Lozenge orientation does not necessarily represent accurate sign placement.

#### Vehicular Destinations

#### Direct from Perimeter of Campus

Info Kiosk Botanical Gardens University Theater

#### Direct from 2-3 decision points away

Child Dev. Center Corporation Yard East Campus Lothian Hall Parking Lot 10 Parking Lot 13 Parking Lot 24 Parking Lot 30 Parking Services Res. Halls Sports Complex Student Rec Center Health Services West Campus

► C

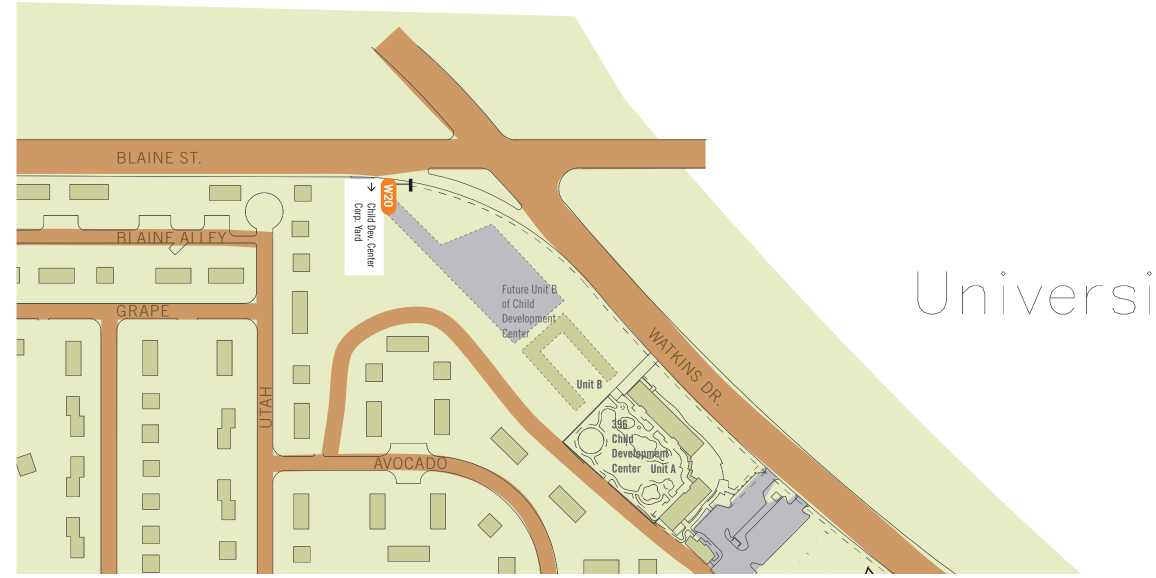
EV

## Direct from 1 decision point away Ag. Operations

PLANS 2.21

Bannockburn Biomedical Teaching C omplex Riviera Library Parking USDA Lab





## **C. Vehicular Directional Signs**

Vehicular Legend		
	Off campus vehicular circulation	
	On campus primary veh. circulation	
	On campus secondary veh. circulation	
	Parking Lot Permit Zones	
$\star$	Information Kiosk	



Vehicular Directional W20 Primary W21 Secondary W22 Pole Mounted

## Note: Lozenge orientation does not necessarily represent accurate sign placement.

#### Vehicular Destinations

#### Direct from Perimeter of Campus

Info Kiosk Botanical Gardens University Theater

#### Direct from 2-3 decision points away

Child Dev. Center Corporation Yard . East Campus Lothian Hall Parking Lot 10 Parking Lot 13 Parking Lot 24 Parking Lot 30 Parking Services Res. Halls Sports Complex Student Rec Center Health Services West Campus

# Direct from 1 decision point away Ag. Operations

Bannockburn Biomedical Teaching C omplex Riviera Library Parking USDA Lab











## **E. Vehicular Directional Signs**

#### Vehicular Legend

Off campus vehicular circulation
On campus primary veh. circulation
On campus secondary veh. circulation
Parking Lot Permit Zones

★ Information Kiosk



Vehicular Directional W20 Primary W21 Secondary W22 Pole Mounted

#### Note: Lozenge orientation does not necessarily represent accurate sign placement.

#### Vehicular Destinations

#### **Direct from Perimeter of Campus**

Info Kiosk Botanical Gardens University Theater

#### Direct from 2-3 decision points away

Child Dev. Center Corporation Yard East Campus Lothian Hall Parking Lot 10 Parking Lot 13 Parking Lot 24 Parking Lot 30 Parking Services Res. Halls Sports Complex Student Rec Center Health Services West Campus

## **Direct from 1 decision point away** Ag. Operations

Bannockburn Biomedical Teaching C omplex Riviera Library Parking USDA Lab





## **F. Vehicular Directional Signs**

#### Vehicular Legend

Off campus vehicular circulation
On campus primary veh. circulation
On campus secondary veh. circulation
Parking Lot Permit Zones

★ Information Kiosk



Vehicular Directional W20 Primary W21 Secondary W22 Pole Mounted

Note: Lozenge orientation does not necessarily represent accurate sign placement.

#### Vehicular Destinations

### Direct from Perimeter of Campus

Info Kiosk Botanical Gardens University Theater

#### Direct from 2-3 decision points away

Child Dev. Center Corporation Yard East Campus Lothian Hall Parking Lot 10 Parking Lot 13 Parking Lot 24 Parking Lot 30 Parking Services Res. Halls Sports Complex Student Rec Center Health Services West Campus

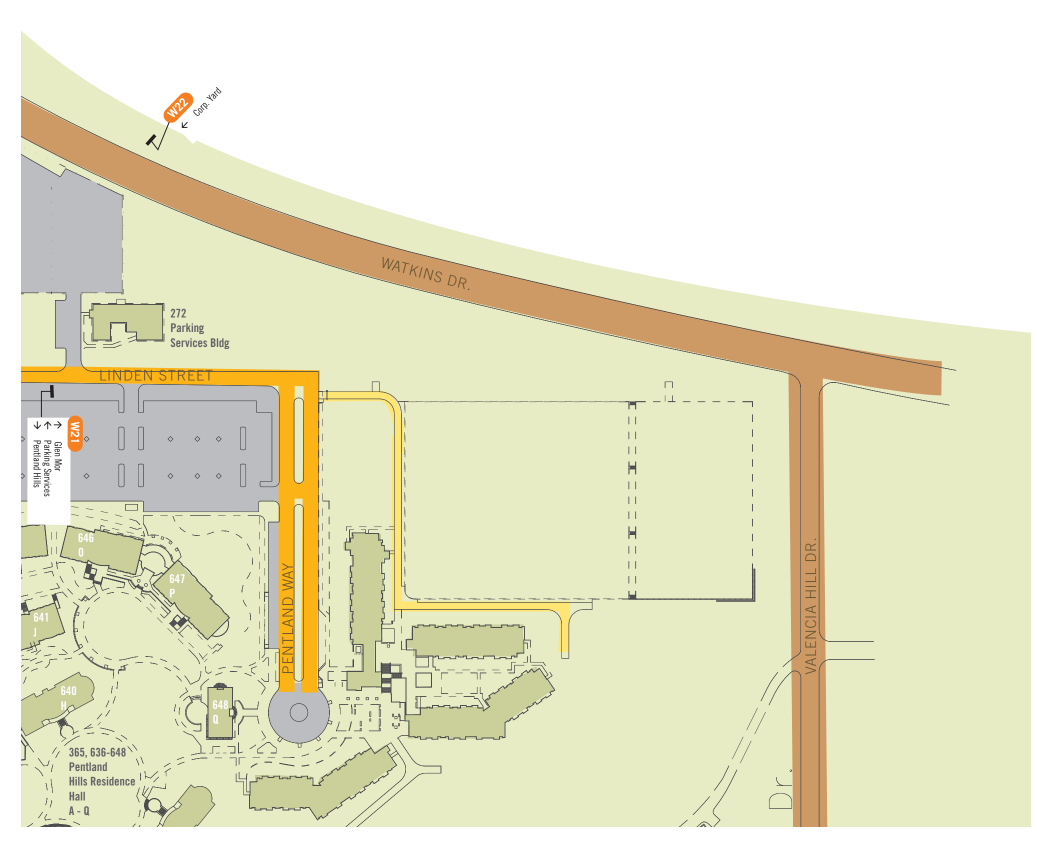
#### Direct from 1 decision point away

Ag. Operations Bannockburn Biomedical Teaching C omplex Riviera Library Parking USDA Lab





## F ◀



## **G. Vehicular Directional Signs**

Vehicular Legend		
	Off campus vehicular circulation	
	On campus primary veh. circulation	
	On campus secondary veh. circulation	
	Parking Lot Permit Zones	
$\star$	Information Kiosk	



Vehicular Directional W20 Primary W21 Secondary W22 Pole Mounted

## Note: Lozenge orientation does not necessarily represent accurate sign placement.

#### Vehicular Destinations

#### **Direct from Perimeter of Campus**

Info Kiosk Botanical Gardens University Theater

## **Direct from 2-3 decision points away** Child Dev. Center

Corporation Yard . East Campus Lothian Hall Parking Lot 10 Parking Lot 13 Parking Lot 24 Parking Lot 30 Parking Services Res. Halls Sports Complex Student Rec Center Health Services West Campus

## **Direct from 1 decision point away** Ag. Operations

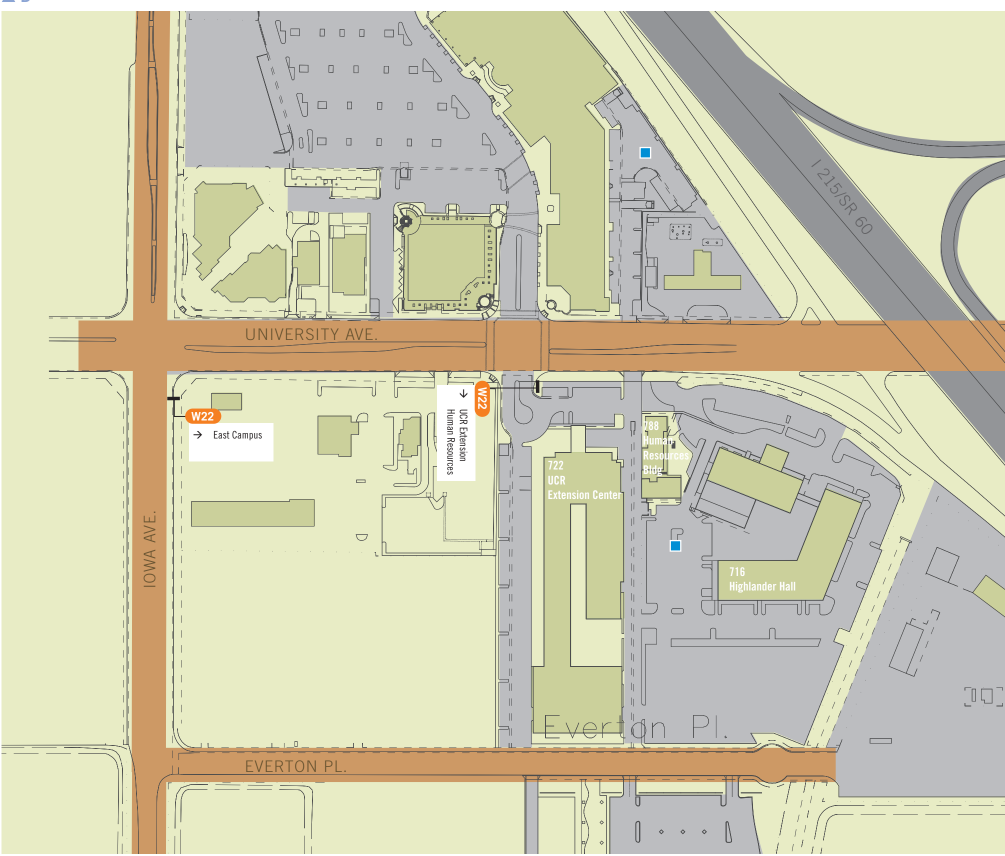
Bannockburn Biomedical Teaching C omplex Riviera Library Parking USDA Lab







▲ D



## **H. Vehicular Directional Signs**



#### Vehicular Legend

•	
Off campus vehicular circulation	
On campus primary veh. circulation	
printary ven. circulation	
On campus secondary veh. circulation	
secondary veni en calation	
Parking Lot Permit Zones	

 $\star$ Information Kiosk



Vehicular Directional W20 Primary W21 Secondary W22 Pole Mounted

## Note: Lozenge orientation does not necessarily represent accurate sign placement.

#### Vehicular Destinations

#### Direct from Perimeter of Campus

Info Kiosk Botanical Gardens University Theater

#### Direct from 2-3 decision points away

Child Dev. Center Corporation Yard . East Campus Lothian Hall Parking Lot 10 Parking Lot 13 Parking Lot 24 Parking Lot 30 Parking Services Res. Halls Sports Complex Student Rec Center Health Services West Campus

# Direct from 1 decision point away Ag. Operations

PLANS 2.26

Bannockburn Biomedical Teaching C omplex Riviera Library Parking USDA Lab

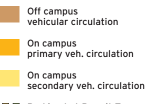


**▲** E



## I. Vehicular Directional Signs

## Vehicular Legend





★ Information Kiosk



Vehicular Directional W20 Primary W21 Secondary W22 Pole Mounted

#### Note: Lozenge orientation does not necessarily represent accurate sign placement.

#### Vehicular Destinations

#### **Direct from Perimeter of Campus**

Info Kiosk Botanical Gardens University Theater

#### Direct from 2-3 decision points away

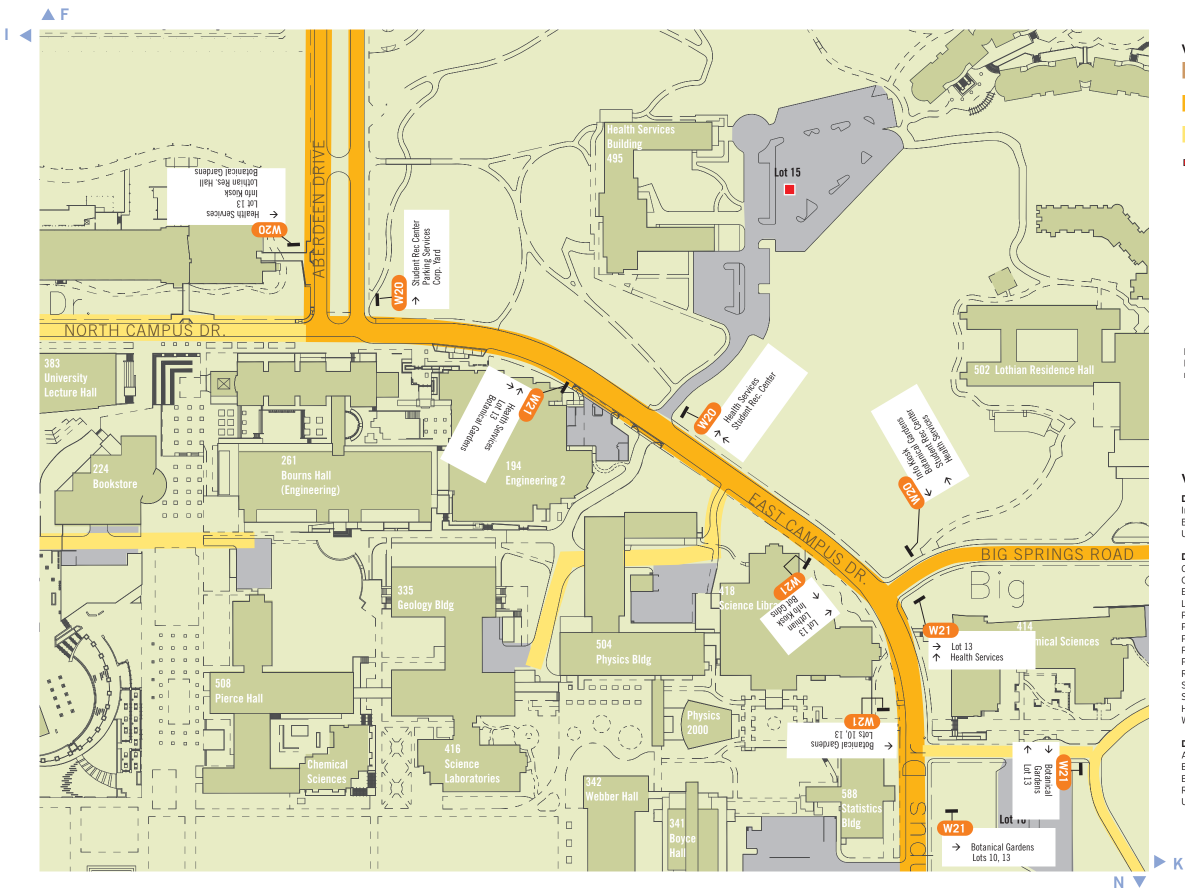
Child Dev. Center Corporation Yard . East Campus Lothian Hall Parking Lot 10 Parking Lot 13 Parking Lot 24 Parking Lot 30 Parking Services Res. Halls Sports Complex Student Rec Center Health Services West Campus

## **Direct from 1 decision point away** Ag. Operations

PLANS 2.27

Bannockburn Biomedical Teaching C omplex Riviera Library Parking USDA Lab

M V



## J. Vehicular Directional Signs

## Vehicular Legend Off campus vehicular circulation On campus primary veh. circulation On campus secondary veh. circulation Parking Lot Permit Zones

★ Information Kiosk



Vehicular Directional W20 Primary W21 Secondary W22 Pole Mounted

#### Note: Lozenge orientation does not necessarily represent accurate sign placement.

#### Vehicular Destinations

#### **Direct from Perimeter of Campus**

Info Kiosk Botanical Gardens University Theater

#### Direct from 2-3 decision points away

Child Dev. Center Corporation Yard East Campus Lothian Hall Parking Lot 10 Parking Lot 13 Parking Lot 24 Parking Lot 30 Parking Services Res. Halls Sports Complex Student Rec Center Health Services West Campus

#### Direct from 1 decision point away

Ag. Operations Bannockburn Biomedical Teaching C omplex Riviera Library Parking USDA Lab



▲ G



## **K. Vehicular Directional Signs**

Vehicular Legend		
	Off campus vehicular circulation	
	On campus primary veh. circulation	
	On campus secondary veh. circulation	
	Parking Lot Permit Zones	
$\star$	Information Kiosk	



Vehicular Directional W20 Primary W21 Secondary W22 Pole Mounted

## Note: Lozenge orientation does not necessarily represent accurate sign placement.

#### Vehicular Destinations

#### Direct from Perimeter of Campus

Info Kiosk Botanical Gardens University Theater

## **Direct from 2-3 decision points away** Child Dev. Center

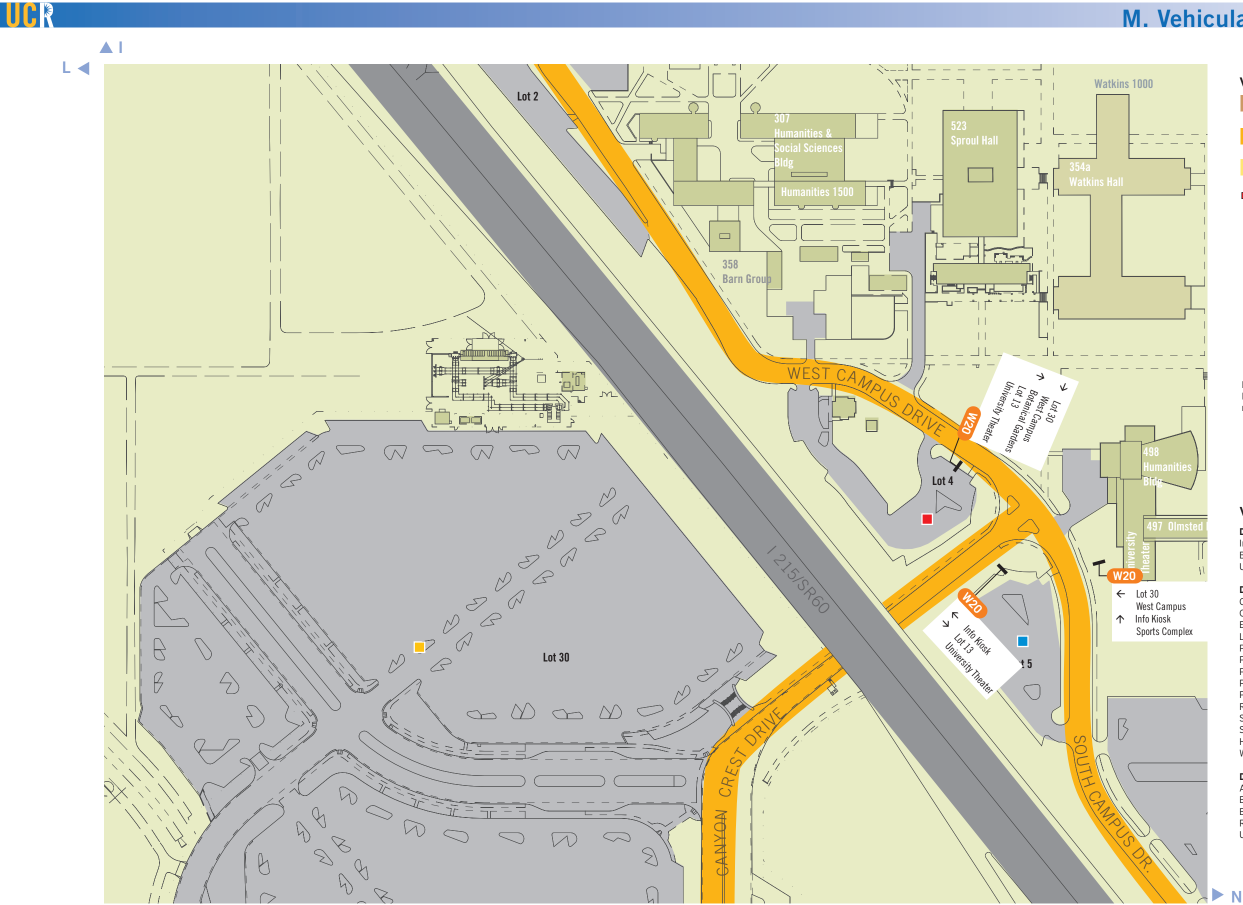
Corporation Yard East Campus Lothian Hall Parking Lot 10 Parking Lot 13 Parking Lot 24 Parking Lot 30 Parking Services Res. Halls Sports Complex Student Rec Center Health Services West Campus

## **Direct from 1 decision point away** Ag. Operations

Bannockburn Biomedical Teaching C omplex Riviera Library Parking USDA Lab







## **M. Vehicular Directional Signs**

#### Vehicular Legend

	Off campus vehicular circulation	
	On campus primary veh. circulation	
	On campus secondary veh. circulation	
	Darking Lat Dormit Zanas	

Parking Lot Permit Zones

★ Information Kiosk



Vehicular Directional W20 Primary W21 Secondary W22 Pole Mounted

#### Note: Lozenge orientation does not necessarily represent accurate sign placement.

#### Vehicular Destinations

#### Direct from Perimeter of Campus

Info Kiosk Botanical Gardens University Theater

#### Direct from 2-3 decision points away

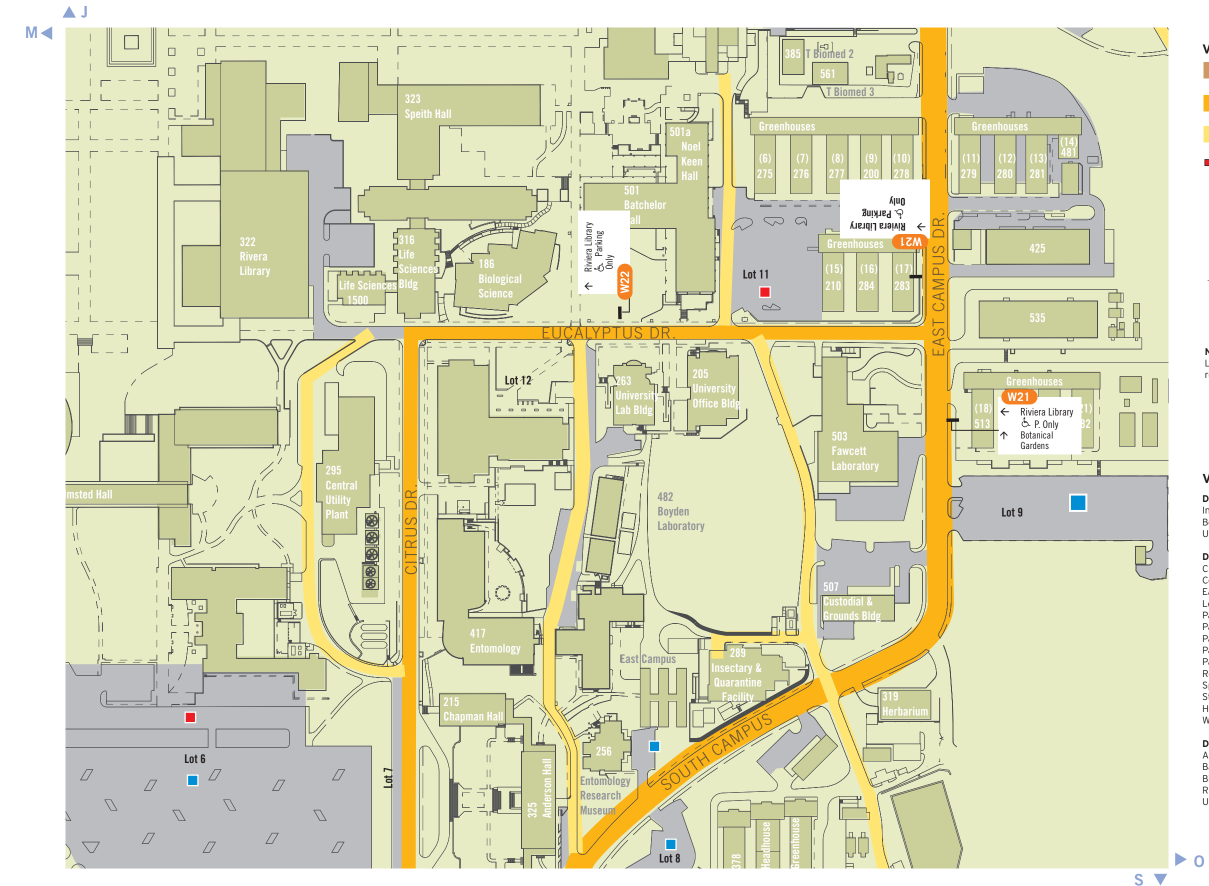
Child Dev. Center Corporation Yard East Campus Lothian Hall Parking Lot 10 Parking Lot 13 Parking Lot 24 Parking Lot 30 Parking Services Res. Halls Sports Complex Student Rec Center Health Services West Campus

# Direct from 1 decision point away Ag. Operations

PLANS 2.30

Bannockburn Biomedical Teaching C omplex Riviera Library Parking USDA Lab

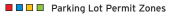
Q V



## **N. Vehicular Directional Signs**

#### Vehicular Legend

	Off campus vehicular circulation	
	On campus primary veh. circulation	
	On campus secondary veh. circulation	



★ Information Kiosk



Vehicular Directional W20 Primary W21 Secondary W22 Pole Mounted

Note: Lozenge orientation does not necessarily represent accurate sign placement.

#### Vehicular Destinations

## Direct from Perimeter of Campus

Info Kiosk Botanical Gardens University Theater

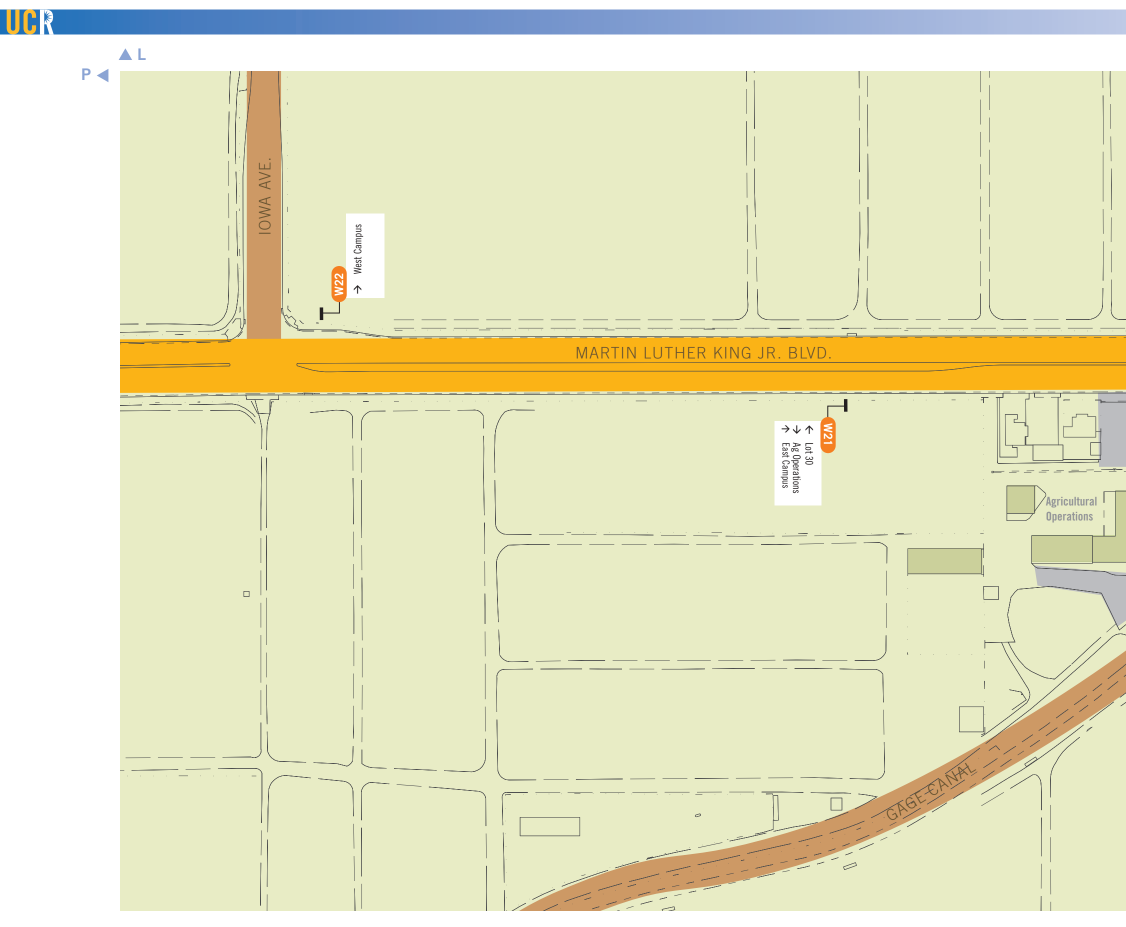
#### Direct from 2-3 decision points away

Child Dev. Center Corporation Yard . East Campus Lothian Hall Parking Lot 10 Parking Lot 13 Parking Lot 24 Parking Lot 30 Parking Services Res. Halls Sports Complex Student Rec Center Health Services West Campus

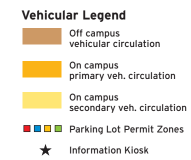
#### Direct from 1 decision point away

PLANS 2.31

Ag. Operations Bannockburn Biomedical Teaching C omplex Riviera Library Parking USDA Lab



## **Q. Vehicular Directional Signs**





Vehicular Directional W20 Primary W21 Secondary W22 Pole Mounted

## Note: Lozenge orientation does not necessarily represent accurate sign placement.

#### Vehicular Destinations

#### **Direct from Perimeter of Campus**

Info Kiosk Botanical Gardens University Theater

#### Direct from 2-3 decision points away

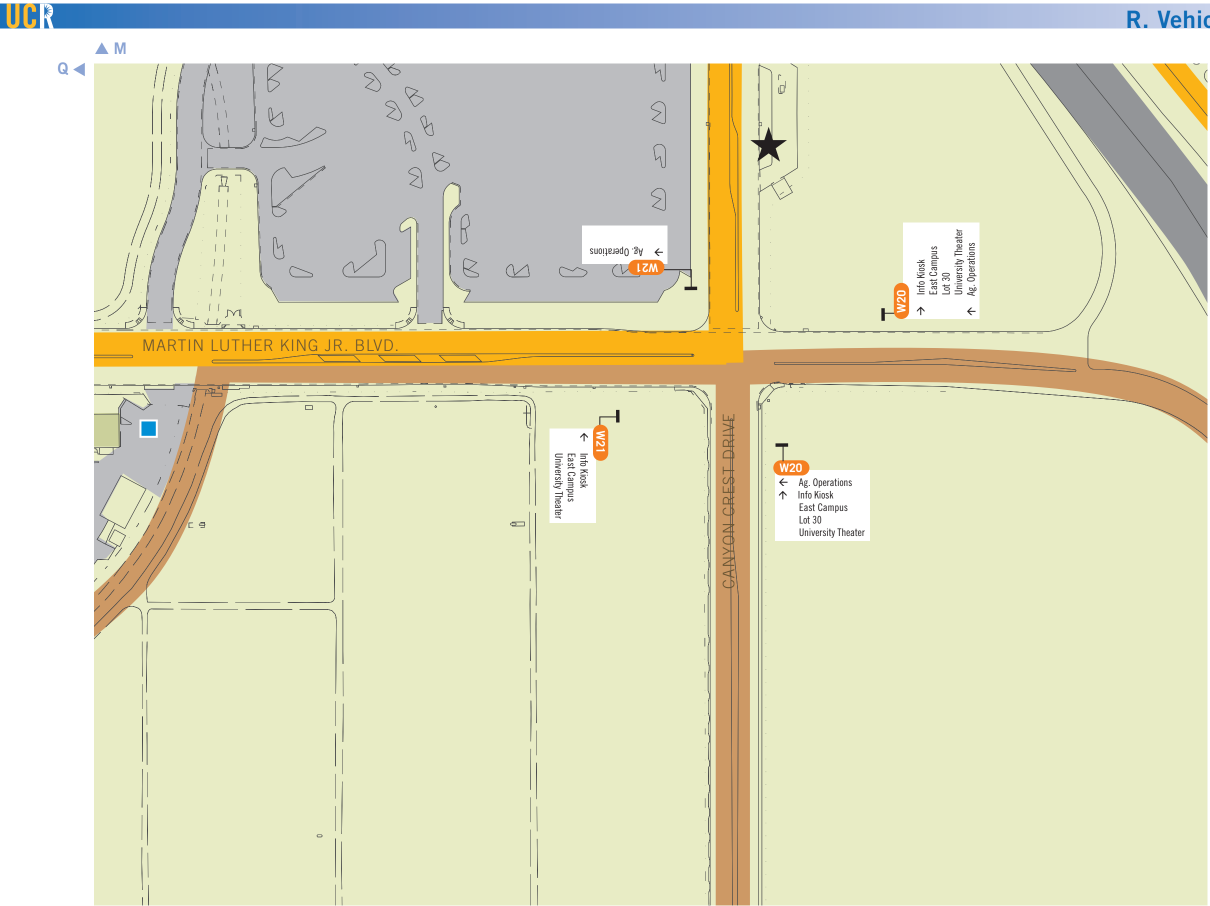
Child Dev. Center Corporation Yard . East Campus Lothian Hall Parking Lot 10 Parking Lot 13 Parking Lot 24 Parking Lot 30 Parking Services Res. Halls Sports Complex Student Rec Center Health Services West Campus

## **Direct from 1 decision point away** Ag. Operations

PLANS 2.32

Bannockburn Biomedical Teaching C omplex Riviera Library Parking USDA Lab

R



## **R. Vehicular Directional Signs**

Vehicular Legend		
	Off campus vehicular circulation	
	On campus primary veh. circulation	
	On campus secondary veh. circulation	
	Parking Lot Permit Zones	
*	Information Kiosk	



Vehicular Directional W20 Primary W21 Secondary W22 Pole Mounted

Note: Lozenge orientation does not necessarily represent accurate sign placement.

#### Vehicular Destinations

#### Direct from Perimeter of Campus

Info Kiosk Botanical Gardens University Theater

#### Direct from 2-3 decision points away

Child Dev. Center Corporation Yard . East Campus Lothian Hall Parking Lot 10 Parking Lot 13 Parking Lot 24 Parking Lot 30 Parking Services Res. Halls Sports Complex Student Rec Center Health Services West Campus

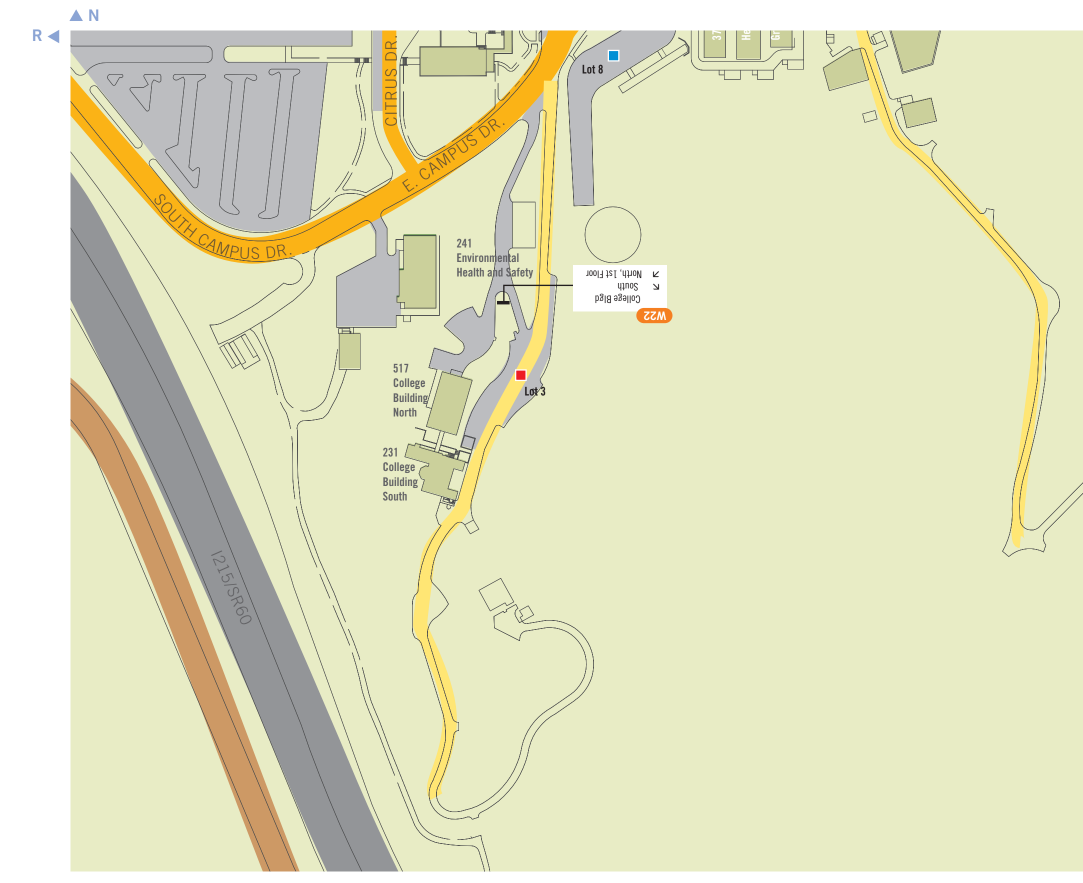
## Direct from 1 decision point away Ag. Operations

PLANS 2.33

Bannockburn Biomedical Teaching C omplex Riviera Library Parking USDA Lab

► s





## **S. Vehicular Directional Signs**



	Off campus vehicular circulation
	On campus primary veh. circulation
	On campus secondary veh. circulation
	Parking Lot Permit Zones
$\star$	Information Kiosk



Vehicular Directional W20 Primary W21 Secondary W22 Pole Mounted

Note: Lozenge orientation does not necessarily represent accurate sign placement.

#### Vehicular Destinations

#### Direct from Perimeter of Campus

Info Kiosk Botanical Gardens University Theater

#### Direct from 2-3 decision points away

Child Dev. Center Corporation Yard . East Campus Lothian Hall Parking Lot 10 Parking Lot 13 Parking Lot 24 Parking Lot 30 Parking Services Res. Halls Sports Complex Student Rec Center Health Services West Campus

## **Direct from 1 decision point away** Ag. Operations

Bannockburn Biomedical Teaching C omplex Riviera Library Parking USDA Lab

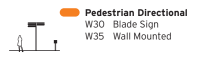


## **Pedestrian Directional Signs**

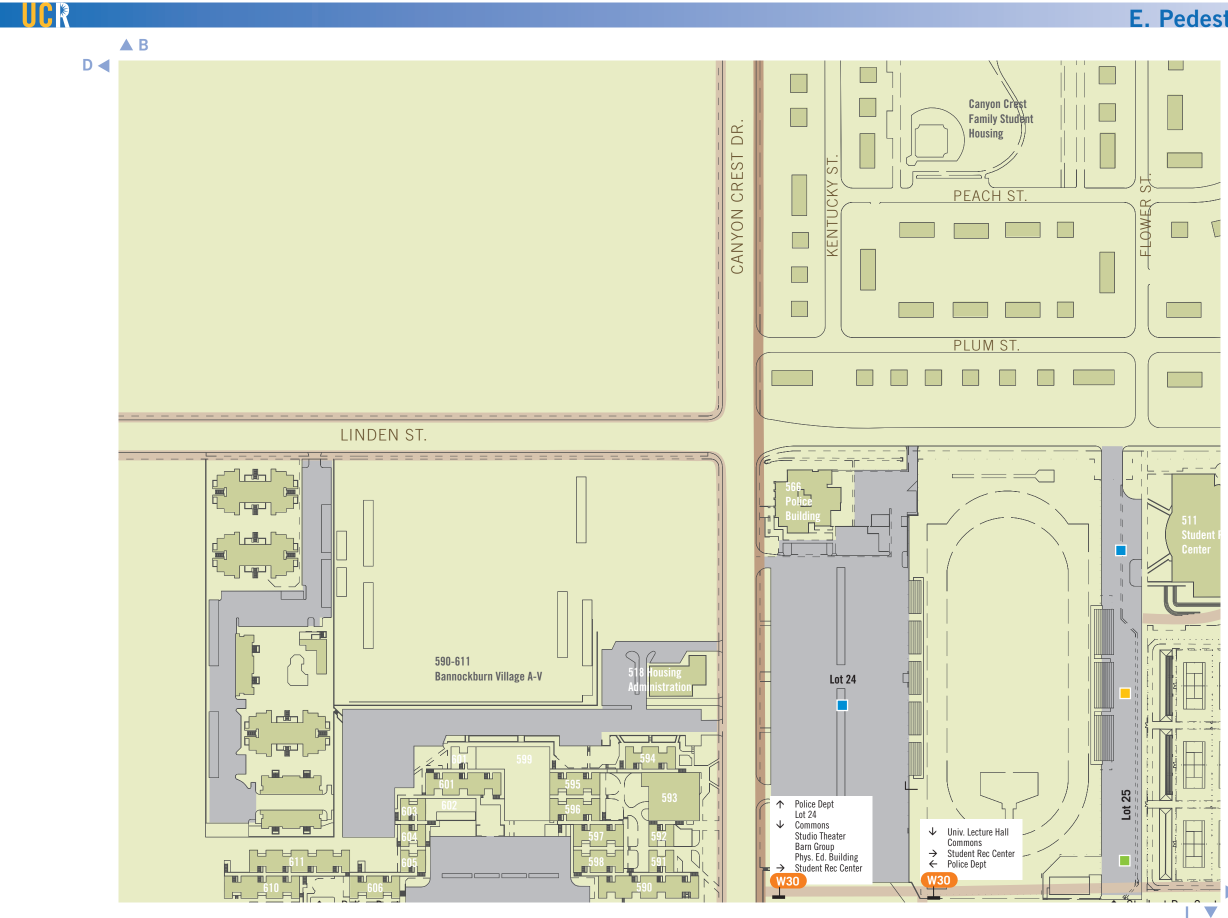
#### Location Plans and Messages

In order to provide clarity to the pedestrian sign type locations, the following plans only show Pedestrian Directional sign types.

Included are the following sign types: W30 W35







## **E.** Pedestrian Directional Signs

#### Pedestrian Legend

Primary Pedestrian Circulation Secondary Pedestrian Circulation



Existing Directory (new directories to replace existing)

Existing Postings

📕 🗖 🔲 🛛 Parking Lot Permit Zones



Pedestrian Directional
 W30 Blade Sign
 W35 Wall Mounted

**Note:** Lozenge orientation does not necessarily represent accurate sign placement.

#### **Pedestrian Destinations**

#### Direct from Perimeter of Campus

Commons Hinderacker Hall Humanities 1500 Life Sciences 1500 Physics 2000 Univ. Lecture Hall Watkins 1000

#### Direct from Parking Lots

Alumni Visitor Center Barn Group (Lots 1, 2, 24) P.E. Building (Lots 1, 24) Studio Theater (Lots 1, 2, 24) University Theater (Lot 30)

#### Direct from 2 - 3 decisions points away

PLANS 2.36



## **F. Pedestrian Directional Signs**

#### Pedestrian Legend

 Primary Pedestrian Circulation
 Secondary Pedestrian Circulation
 Existing Directory (new directories to replace existing)
 Existing Postings

📕 🗖 🔲 🛛 Parking Lot Permit Zones



Pedestrian Directional
 W30 Blade Sign
 W35 Wall Mounted

**Note:** Lozenge orientation does not necessarily represent accurate sign placement.

#### Pedestrian Destinations

#### **Direct from Perimeter of Campus**

Commons Hinderacker Hall Humanities 1500 Life Sciences 1500 Physics 2000 Univ. Lecture Hall Watkins 1000

#### Direct from Parking Lots

Alumni Visitor Center Barn Group (Lots 1, 2, 24) P.E. Building (Lots 1, 24) Studio Theater (Lots 1, 2, 24) University Theater (Lot 30)

#### Direct from 2 - 3 decisions points away

PLANS 2.37





## **H.** Pedestrian Directional Signs



#### Pedestrian Legend

Secondary Pedestrian Circulation Existing Directory (new directories to replace existing)

Existing Postings

📕 🗖 🔲 🗧 Parking Lot Permit Zones



Pedestrian Directional W30 Blade Sign W35 Wall Mounted

Lozenge orientation does not necessarily represent accurate sign placement.

#### Pedestrian Destinations

#### **Direct from Perimeter of Campus**

Commons Hinderacker Hall Humanities 1500 Life Sciences 1500 Physics 2000 Univ. Lecture Hall Watkins 1000

#### Direct from Parking Lots

Alumni Visitor Center Barn Group (Lots 1, 2, 24) P.E. Building (Lots 1, 24) Studio Theater (Lots 1, 2, 24) University Theater (Lot 30)

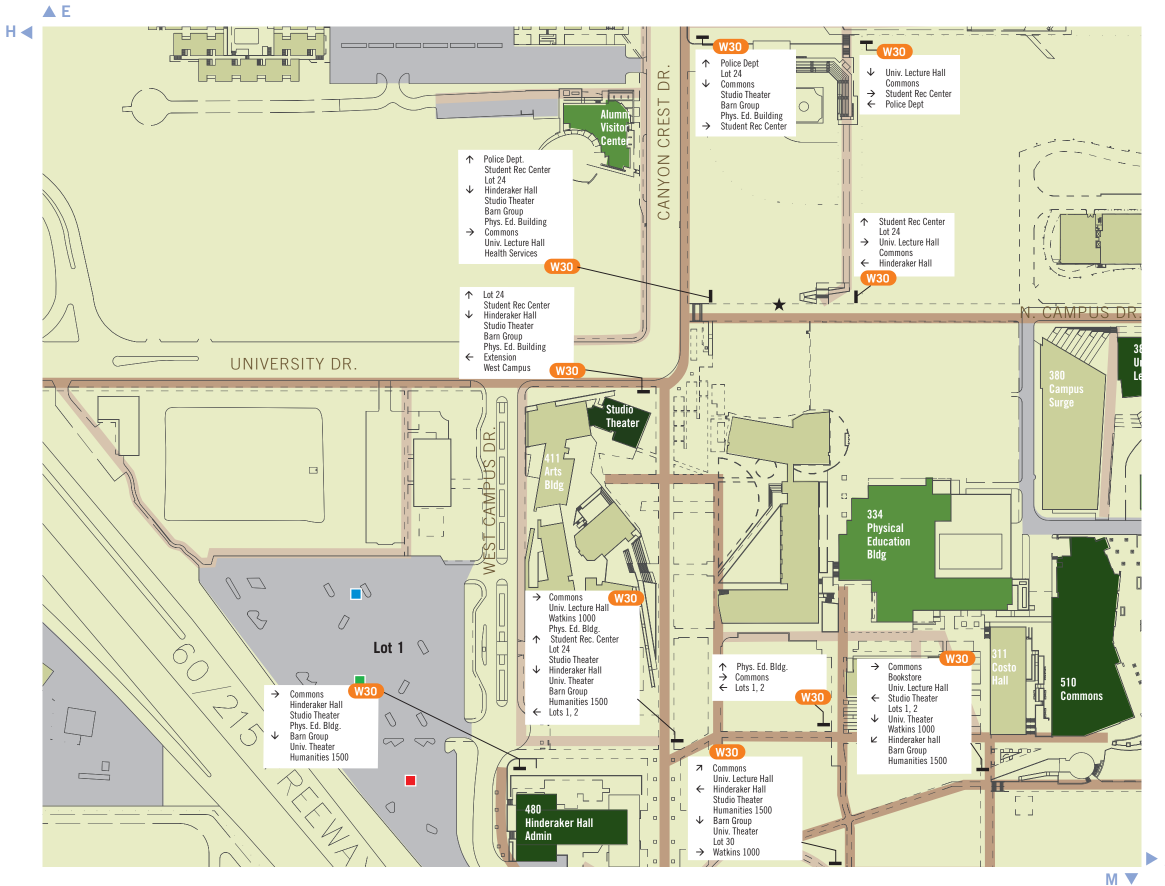
#### Direct from 2 - 3 decisions points away

PLANS 2.38

Bookstore College Bldg North and South Env. Health & Safety Extension/East Campus Lot 1, 2 Lot 10, 13 Lot 24 Lot 30 Police Dept. Student Recreation Center P.E. Building Health Services West Campus

LV





## I. Pedestrian Directional Signs

#### Pedestrian Legend

Primary Pedestrian Circulation Secondary Pedestrian Circulation



(new directories to replace existing)

Existing Postings

🔳 🗖 🔲 Parking Lot Permit Zones



Pedestrian Directional W30 Blade Sign W35 Wall Mounted

Note: Lozenge orientation does not necessarily represent accurate sign placement.

#### Pedestrian Destinations

#### **Direct from Perimeter of Campus**

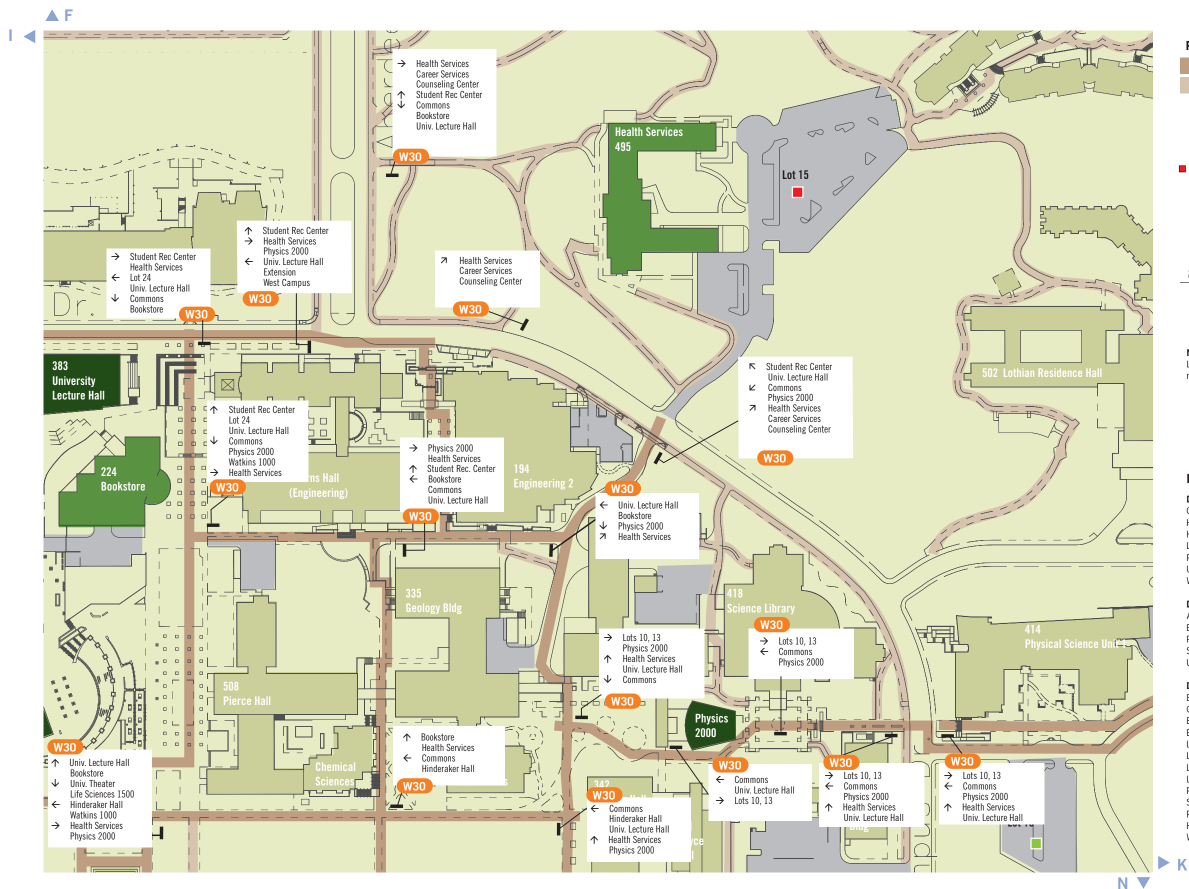
Commons Hinderacker Hall Humanities 1500 Life Sciences 1500 Physics 2000 Univ. Lecture Hall Watkins 1000

#### Direct from Parking Lots

Alumni Visitor Center Barn Group (Lots 1, 2, 24) P.E. Building (Lots 1, 24) Studio Theater (Lots 1, 2, 24) University Theater (Lot 30)

#### Direct from 2 - 3 decisions points away

PLANS 2.39



## **J. Pedestrian Directional Signs**



Primary Pedestrian Circulation Secondary Pedestrian Circulation



(new directories to replace existing)

Existing Postings

📕 🗖 🔲 Parking Lot Permit Zones



Pedestrian Directional W30 Blade Sign W35 Wall Mounted

#### Note: Lozenge orientation does not necessarily represent accurate sign placement.

#### Pedestrian Destinations

#### **Direct from Perimeter of Campus**

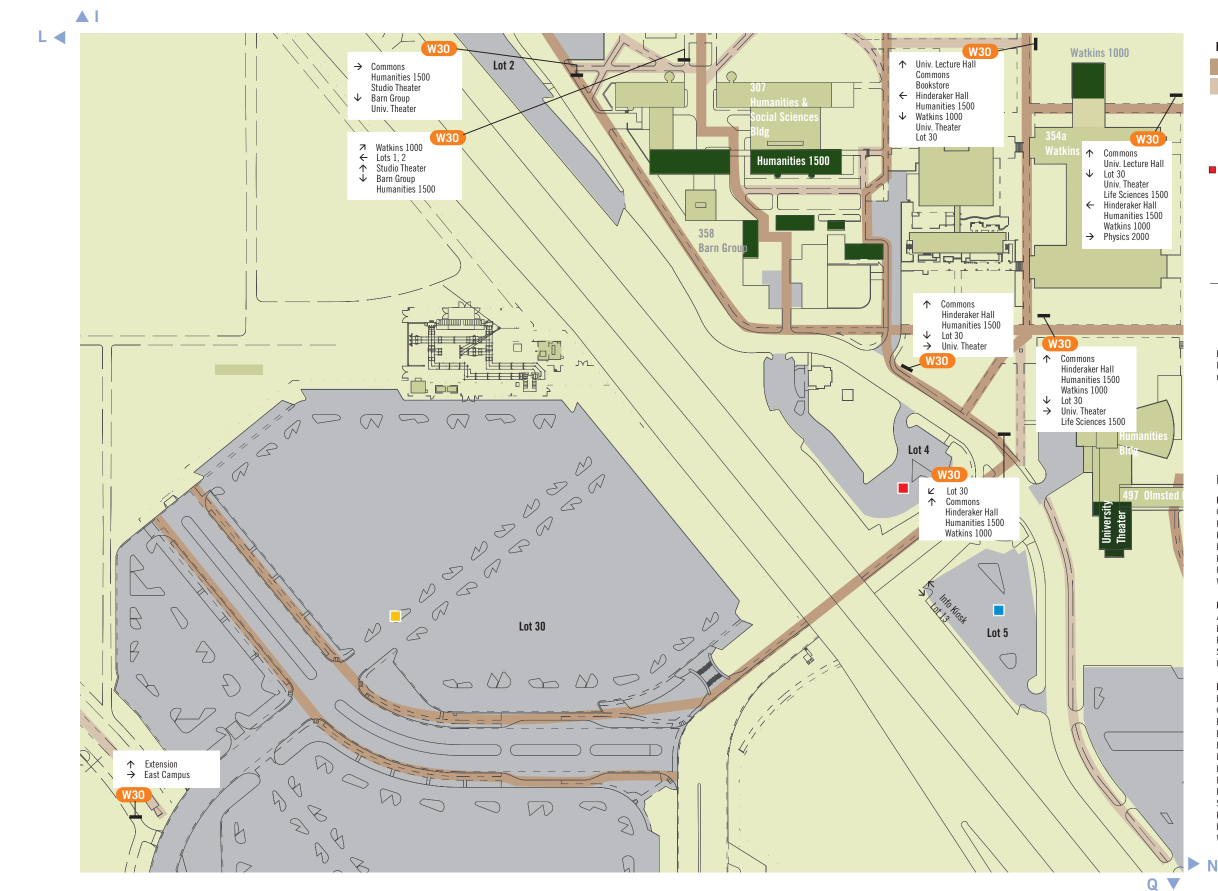
Commons Hinderacker Hall Humanities 1500 Life Sciences 1500 Physics 2000 Univ. Lecture Hall Watkins 1000

#### Direct from Parking Lots

Alumni Visitor Center Barn Group (Lots 1, 2, 24) P.E. Building (Lots 1, 24) Studio Theater (Lots 1, 2, 24) University Theater (Lot 30)

#### Direct from 2 - 3 decisions points away

PLANS 2.40



## **M. Pedestrian Directional Signs**

#### **Pedestrian Legend**

Primary Pedestrian Circulation Secondary Pedestrian Circulation



Existing Directory (new directories to replace existing)

- Existing Postings
- 📕 🗖 🔲 🛛 Parking Lot Permit Zones



Pedestrian Directional
 W30 Blade Sign
 W35 Wall Mounted

#### **Note:** Lozenge orientation does not necessarily represent accurate sign placement.

#### **Pedestrian Destinations**

#### Direct from Perimeter of Campus

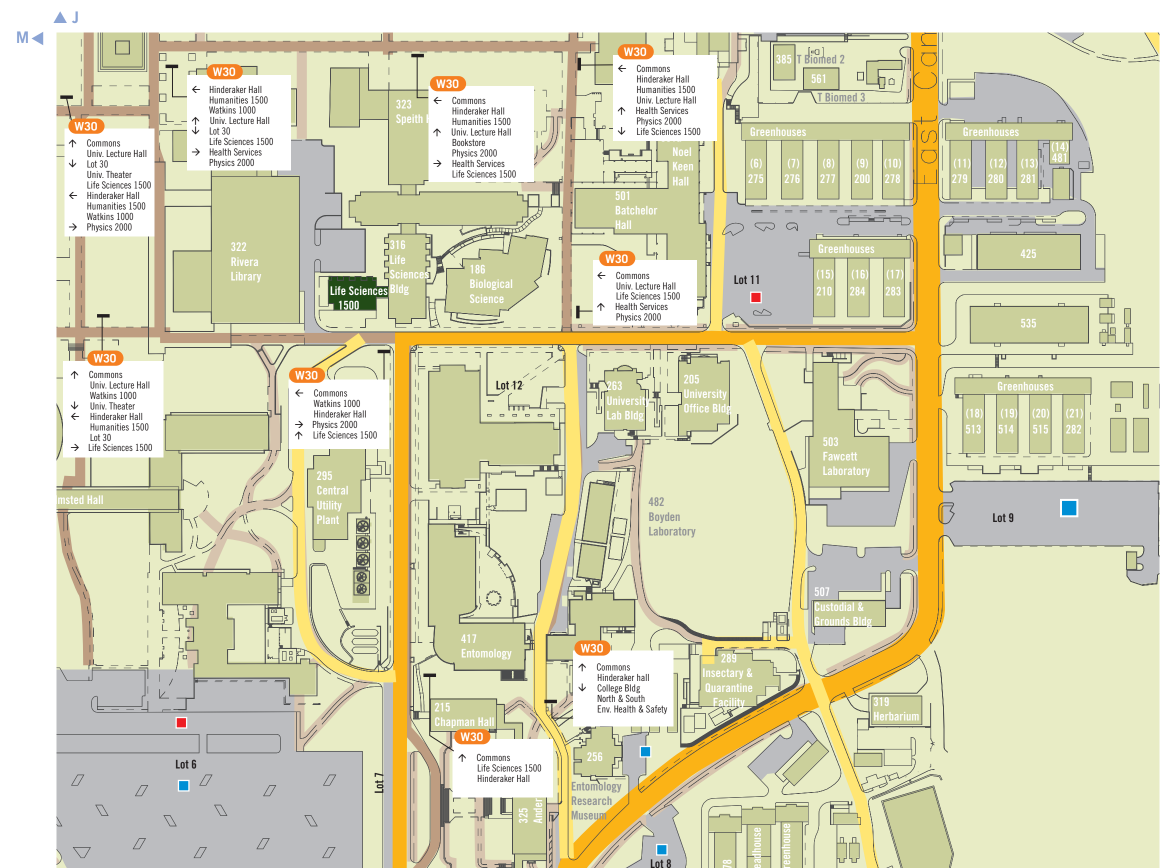
Commons Hinderacker Hall Humanities 1500 Life Sciences 1500 Physics 2000 Univ. Lecture Hall Watkins 1000

#### Direct from Parking Lots

Alumni Visitor Center Barn Group (Lots 1, 2, 24) P.E. Building (Lots 1, 24) Studio Theater (Lots 1, 2, 24) University Theater (Lot 30)

#### Direct from 2 - 3 decisions points away

PLANS 2.41



## **N. Pedestrian Directional Signs**

#### Pedestrian Legend

Primary Pedestrian Circulation Secondary Pedestrian Circulation



(new directories to replace existing)

Existing Postings

📕 🗖 🔲 Parking Lot Permit Zones



Pedestrian Directional
 W30 Blade Sign
 W35 Wall Mounted

**Note:** Lozenge orientation does not necessarily represent accurate sign placement.

#### Pedestrian Destinations

#### **Direct from Perimeter of Campus**

Commons Hinderacker Hall Humanities 1500 Life Sciences 1500 Physics 2000 Univ. Lecture Hall Watkins 1000

#### Direct from Parking Lots

Alumni Visitor Center Barn Group (Lots 1, 2, 24) P.E. Building (Lots 1, 24) Studio Theater (Lots 1, 2, 24) University Theater (Lot 30)

#### Direct from 2 - 3 decisions points away

PLANS 2.42

Bookstore College Bldg North and South Env. Health & Safety Extension/East Campus Lot 1, 2 Lot 10, 13 Lot 24 Lot 30 Police Dept. Student Recreation Center P.E. Building Health Services West Campus

S V





## **S. Pedestrian Directional Signs**



Note: Lozenge orientation does not necessarily represent accurate sign placement.

W35 Wall Mounted

#### Pedestrian Destinations

#### Direct from Perimeter of Campus

Commons Hinderacker Hall Humanities 1500 Life Sciences 1500 Physics 2000 Univ. Lecture Hall Watkins 1000

A

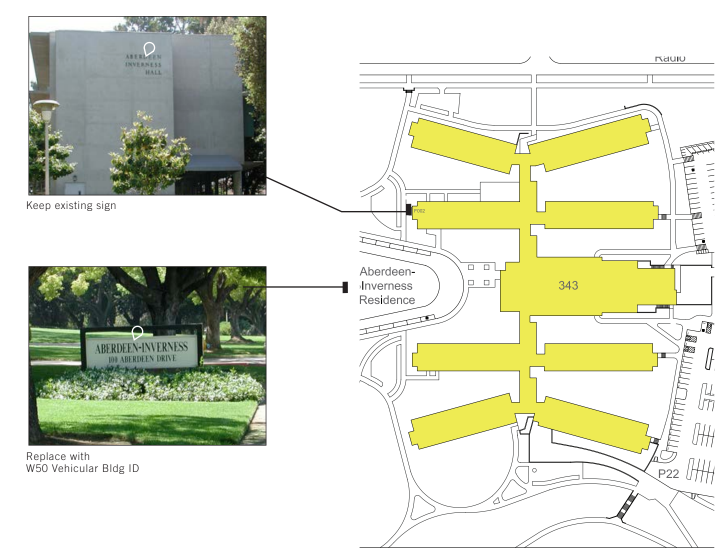
#### Direct from Parking Lots

Alumni Visitor Center Barn Group (Lots 1, 2, 24) P.E. Building (Lots 1, 24) Studio Theater (Lots 1, 2, 24) University Theater (Lot 30)

#### Direct from 2 - 3 decisions points away



Aberdeen Inverness (343) qty		
W50	Vehicular Bldg ID	1
W51 W52 W53 W54	Freestanding, Ped Wall Mounted Vinyl Letters on Door Parapet Letters	0 0 0
B95	Loading Dock ID	0



SEE PLAN J

## Aberdeen Inverness (343)



Agricultural Operations		
W50	Vehicular Bldg ID	
W51 W52 W53 W54	Freestanding, Ped Wall Mounted Vinyl Letters on Door Parapet Letters	
B95	Loading Dock ID	

qty 1

0



# Agricultural Operations (489)

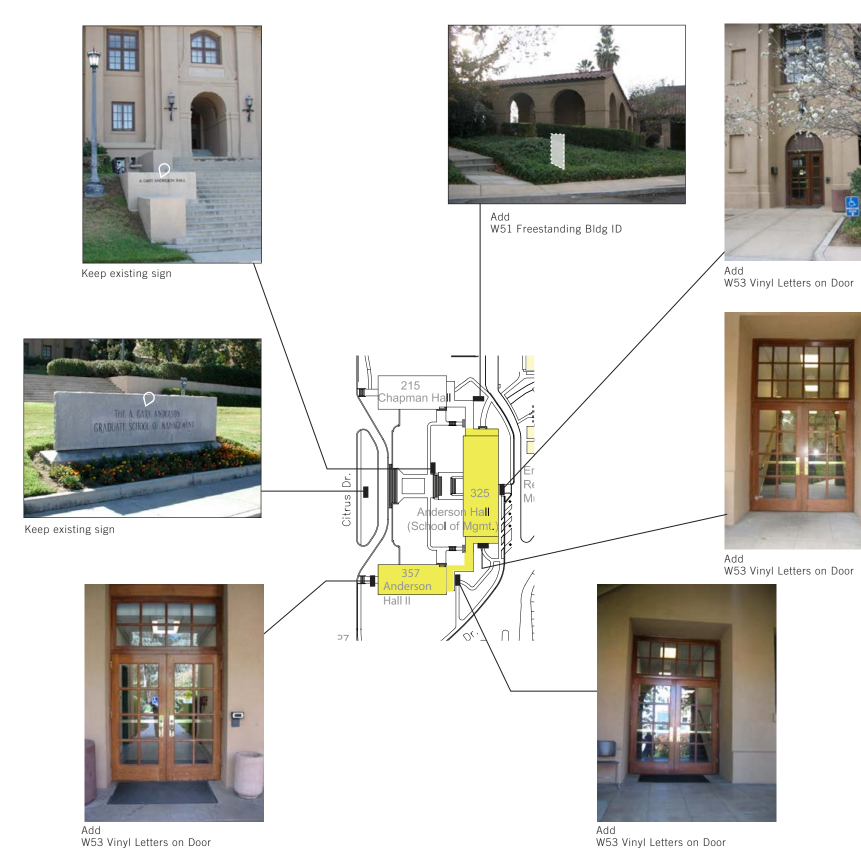




Replace with W50 Vehicular Bldg ID



	rson Hall I & II & 357)	qty
W50	Vehicular Bldg ID	0
W51 W52 W53 W54	Freestanding, Ped Wall Mounted Vinyl Letters on Door Parapet Letters	1 0 4 0
B95	Loading Dock ID	0



## Anderson Hall | & || (325 & 357)

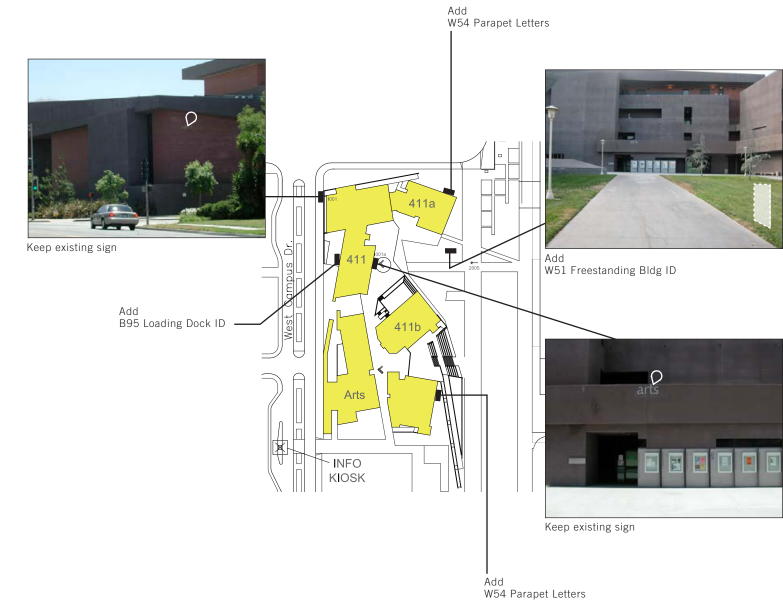








Arts (411)		qty
W50	Vehicular Bldg ID	0
W51 W52 W53 W54	Freestanding, Ped Wall Mounted Vinyl Letters on Door Parapet Letters	1 0 0 2
B95	Loading Dock ID	1



# Arts Building (411)





The Barn, Theater Workshop & Barn Stable			
(358,	251, & 271)	qty	
W50	Vehicular Bldg ID	1	
W51 W52 W53 W54	Freestanding, Ped Wall Mounted Vinyl Letters on Door Parapet Letters	1 6 0 0	
B95	Loading Dock ID	0	



Add W52 Wall Mounted Bldg ID



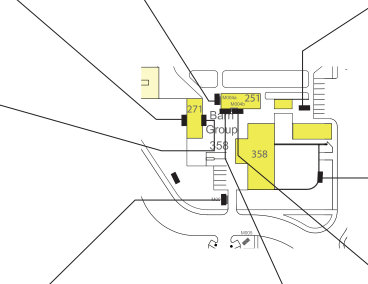
Add W52 Wall Mounted Bldg ID



Replace with W52 Wall Mounted Bldg ID



Add W51 Freestanding Bldg ID





Add W52 Wall Mounted Bldg ID



Replace with W50 Vehicular Bldg ID



Add W52 Wall Mounted Bldg ID

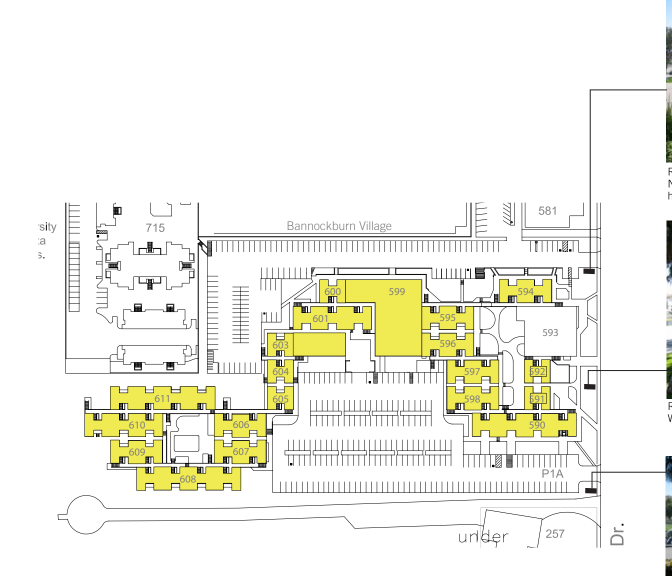


# The Barn, Theater Workshop, & Barn Stable (358, 251, & 271)





Bannockburn Village Buildings A–V (590–611)			
W50	Vehicular Bldg ID		
W51 W52 W53 W54	Freestanding, Ped Wall Mounted Vinyl Letters on Door Parapet Letters		
B95	Loading Dock ID		



## Bannockburn Village (590)



Remove Sign Note: A Parking Sign (W70) with bldg name has been included in the sign location plan



Replace with W51 Bldg ID



Remove Sign Note: A Parking Sign (W70) with bldg name has been included in the sign location plan





Batchelor Hall (501)			
W50 W51 W52 W53 W54	Vehicular Bldg ID Freestanding, Ped Wall Mounted Vinyl Letters on Door Parapet Letters		
B95	Loading Dock ID		

qty 1

1



Add W50 Vehicular Building ID

## Batchelor Hall (501 & 501a)



Keep existing sign Add B95 Loading Dock



Add W53 Vinyl Letters on Door



Keep existing sign



Biolog	gical Sciences (186)	qty
W50	Vehicular Bldg ID	0
W51 W52 W53 W54	Freestanding, Ped Wall Mounted Vinyl Letters on Door Parapet Letters	1 1 3 0
B95	Loading Dock ID	0



# **Biological Sciences** (186)









# **Biomedical Teaching Complex & Biomedical Trailers 2 & 3** (385 & 561)

## 

#### Biomed Teaching Center (385) qty

1

1 0

W50	Vehicular Bldg ID
W51 W52 W53 W54 W55	Freestanding, Ped Wall Mounted Vinyl Letters on Door Parapet Letters Building ID, small
B95	Loading Dock ID



Replace with W52 Wall Mounted Bldg ID



Replace with W52 Wall Mounted Bldg ID

lical Teachir T Biome 561 Biomed 2



Add W55 Building ID, small



Replace with W50 Vehicular Bldg ID





Add W52 Wall Mounted Bldg ID





Bookstore (224)			
W50	Vehicular Bldg ID		
W51 W52 W53 W54	Freestanding, Ped Wall Mounted Vinyl Letters on Door Parapet Letters		
B95	Loading Dock ID		

qty

0

1



## Bookstore (224)

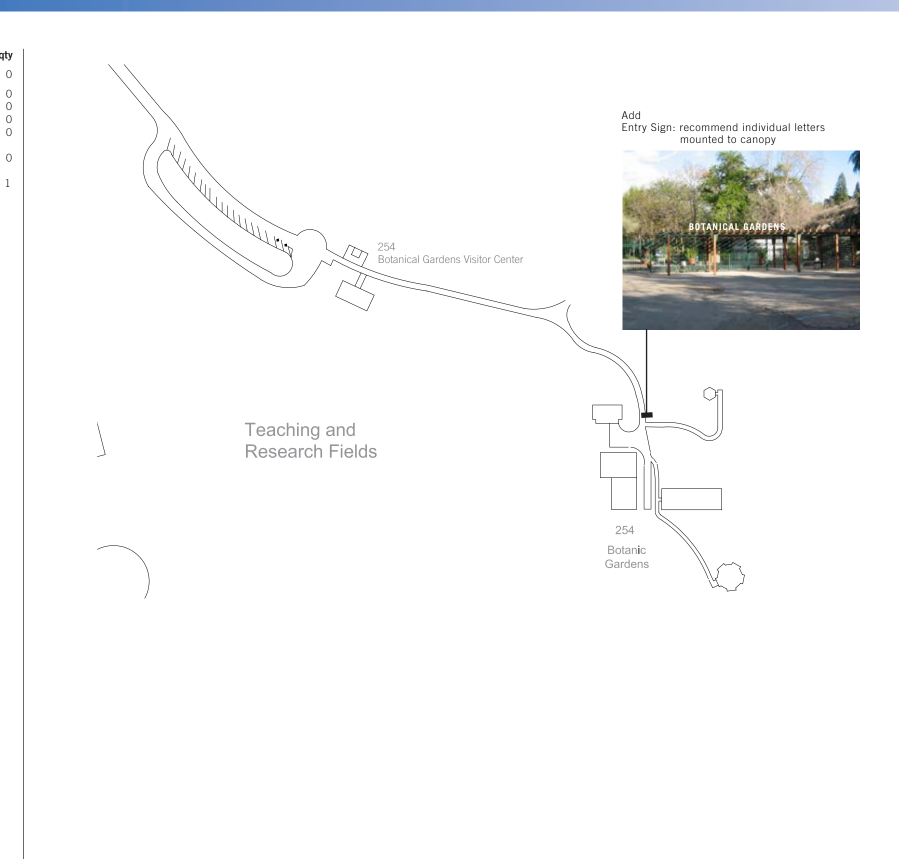




Add W53 Vinyl Letters on Doors



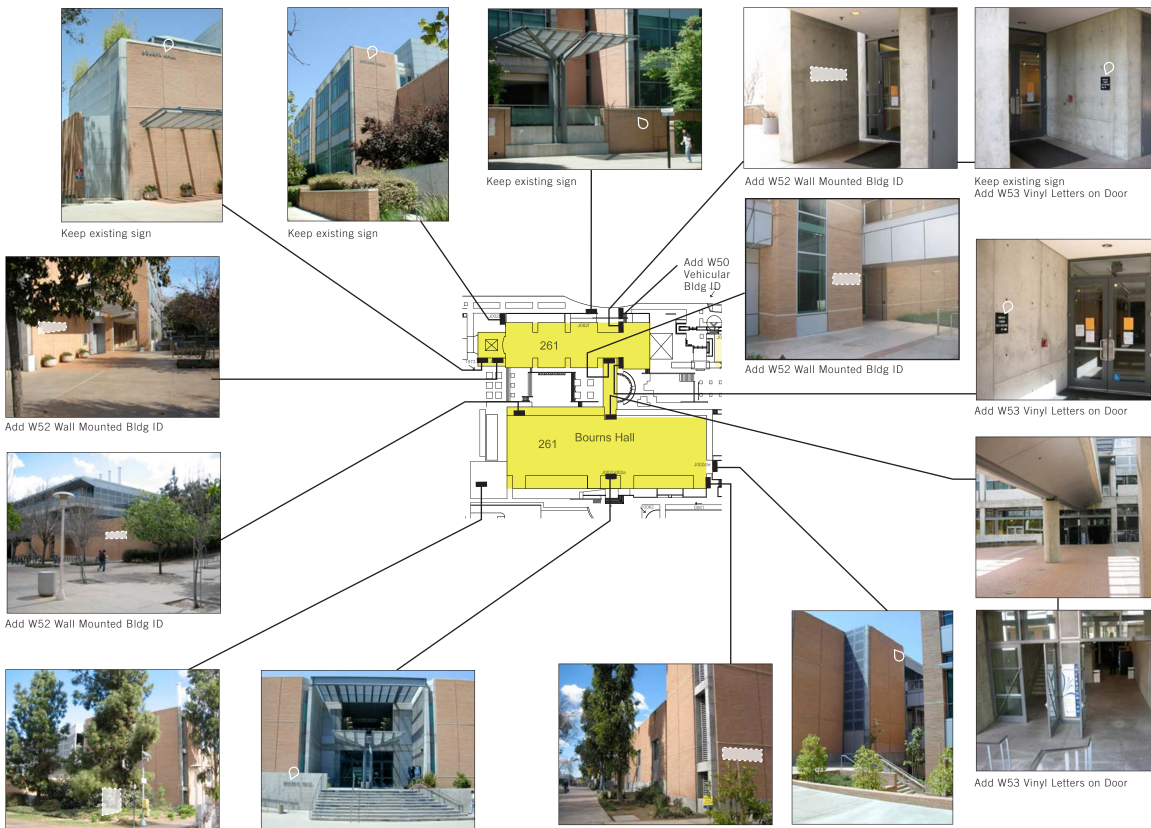
# Botanical Gardens (254)qtyW50Vehicular Bldg ID0W51Freestanding, Ped0W52Wall Mounted0W53Vinyl Letters on Door0W54Parapet Letters0B95Loading Dock ID0\*Entry Sign—exception<br/>to Master Plan



## **Botanical Gardens** (254)



Bourn	qty	
W50	Vehicular Bldg ID	1
W51 W52 W53 W54	mail mountou	1 5 4 0
B95	Loading Dock ID	0



Add W51 Freestanding, Ped Blgd ID

Add W53 Vinyl Letters on Door

Add W52 Wall Mounted Bldg ID

## Bourns Hall (261)

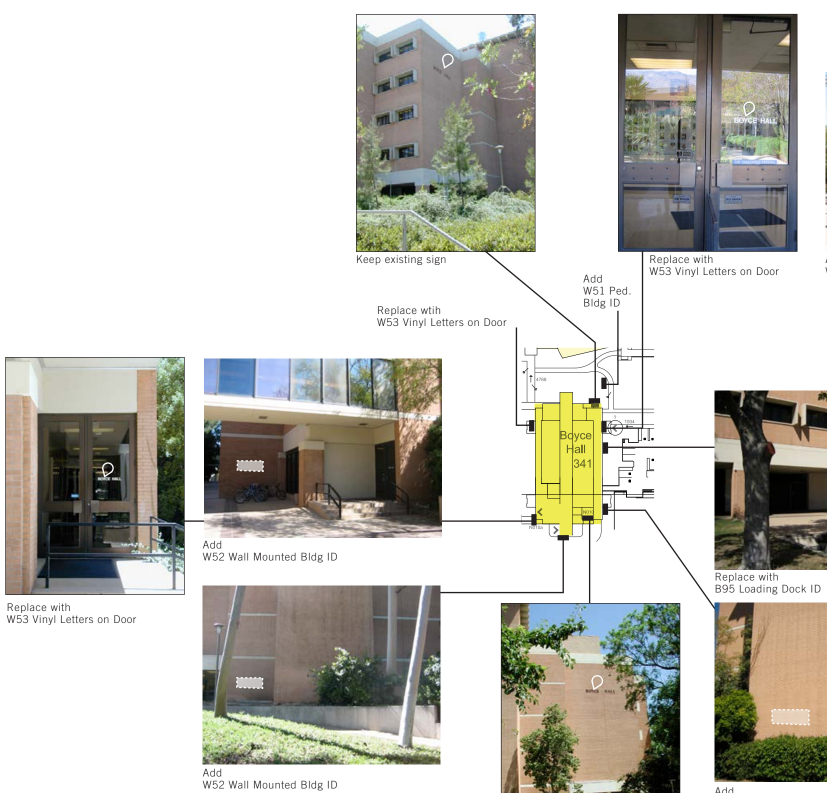




SURVEY 3.12

Keep existing sign

Boyce Hall (341)			
W50	Vehicular Bldg ID		
W51 W52 W53 W54	Freestanding, Ped Wall Mounted Vinyl Letters on Door Parapet Letters		
B95	Loading Dock ID		



Add W52 Wall Mounted Bldg ID

Keep existing sign

## Boyce Hall (341)









Replace with W53 Vinyl Letters on Door



Boyde	qty	
W50	Vehicular Bldg ID	0
W51 W52 W53 W54	Freestanding, Ped Wall Mounted Vinyl Letters on Door Parapet Letters	1 2 0 0
B95	Loading Dock ID	0



Remove existing sign



heep existing sign



Add W51 Freestanding Bldg ID



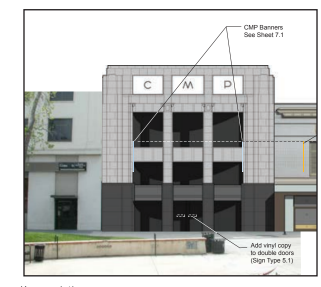


Add W52 Wall Mounted Bldg ID

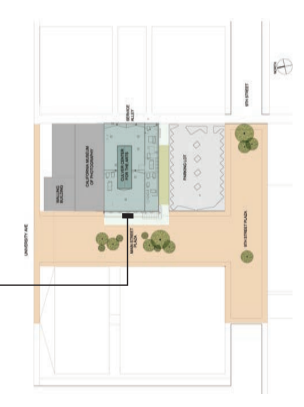
# Boyden Laboratory (482)



Califo (720)	rnia Museum of Photogr	aphy qty
W50	Vehicular Bldg ID	0
W51 W52	Freestanding, Ped Wall Mounted	0 0
W53	Vinyl Letters on Door	0
W54	Parapet Letters	0



Keep existing Vinyl Letters on Door and Banners



# California Museum of Photography (720)



# Campus Surge (380)





Add W52 Wall Mounted Bldg ID W53 Vinyl Letters on Door



Keep existing sign Add W53 Vinyl Letters on Door



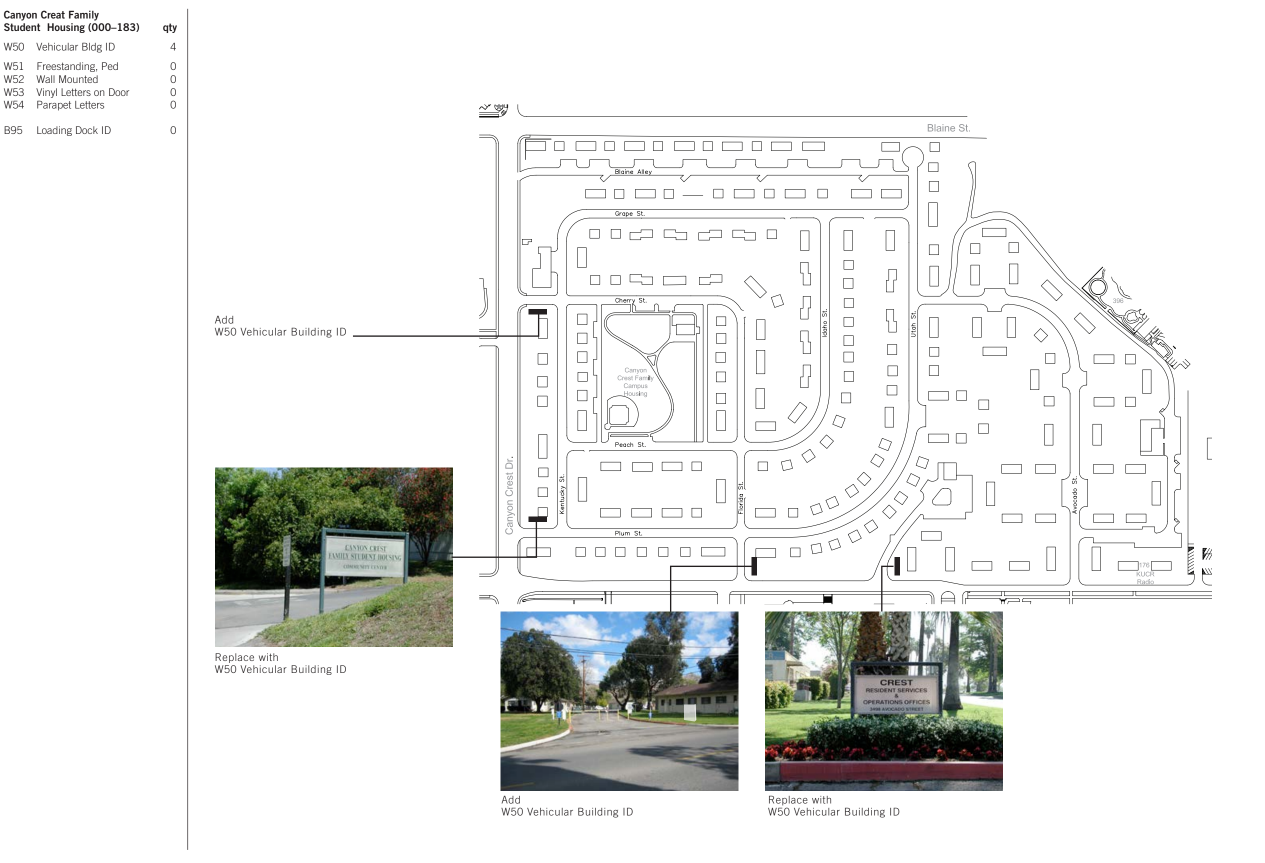
Canyon Creat Family

W52 Wall Mounted

W54 Parapet Letters

B95 Loading Dock ID

W50 Vehicular Bldg ID



#### Canyon Crest Family Student Housing (000-183)



Centra	al Utility Plant (295)	qty
W50	Vehicular Bldg ID	2
W51 W52 W53 W54	Freestanding, Ped Wall Mounted Vinyl Letters on Door Parapet Letters	0 2 0 1
B95	Loading Dock ID	0



Replace with W52 WallMounted Bldg ID



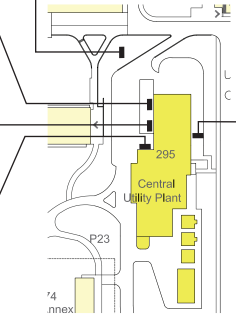
Replace with W52 WallMounted Bldg ID



Replace with W54 Parapet Letters



Replace with W50 Vehicular Bldg ID



Add W50 Vehicular Bldg ID

# Central Utility Plant (295)

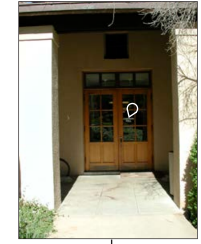


Chapman Hall (215)		
W50	Vehicular Bldg ID	
W51 W52 W53 W54	Freestanding, Ped Wall Mounted Vinyl Letters on Door Parapet Letters	
B95	Loading Dock ID	

qty 0

0

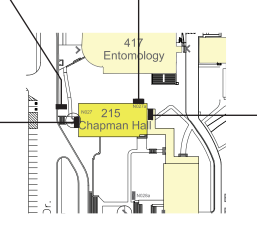
Replace with W53 Vinyl Letters on Door





Add W51 Freestanding, Ped **-**







Add W51 Freestanding Bldg ID

#### Chapman Hall (215)



#### Chemical Sciences (414) W50 Vehicular Bldg ID

qty

1

	-
W51	Freestanding, Ped
W52	Wall Mounted
W53	Vinyl Letters on Door
W54	Parapet Letters

B95 Loading Dock ID



Replace with W53 Vinyl Letters on Door



Keep existing sign



Add W50 Vehicular Bldg ID



Replace with W53 Vinyl Letters on Door



Add W53 Vinyl Letters on Door

//

Chemical Sciences 414



Keep existing sign Add B95 Loading Dock Sign



Keep existing sign

#### **Chemical Sciences** (414)



Add W53 Vinyl Letters on Door



Add W53 Vinyl Letters on Door



Child	Dev Center (396)
W50	Vehicular Bldg ID
W51 W52 W53 W54	Freestanding, Ped Wall Mounted Vinyl Letters on Door Parapet Letters
B95	Loading Dock ID

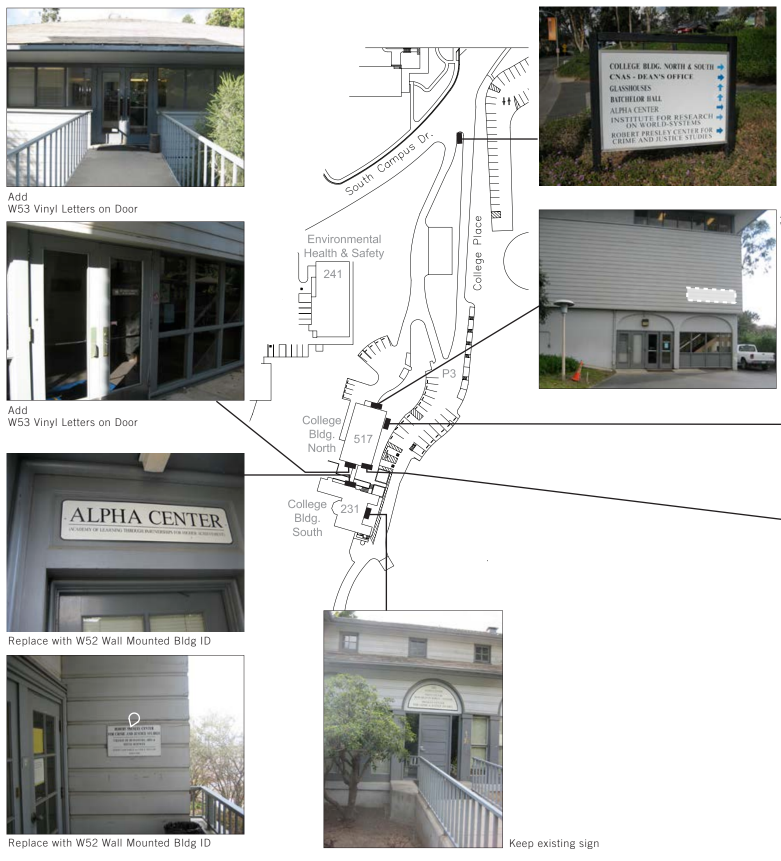


# Child Development Center (396)



#### College Bldg North (517) & Colleg Bldg South (231)

College Bldg North (231) College Bldg South (517) qty			
W50	Vehicular Bldg ID	1	
W51 W52 W53 W54	Freestanding, Ped Wall Mounted Bldg ID Vinyl Letters on Door Parapet Letters	1 3 2 2	
B95	Loading Dock ID	0	



Replace with W50 Vehicular Building ID

Add W54 Parapet Letters



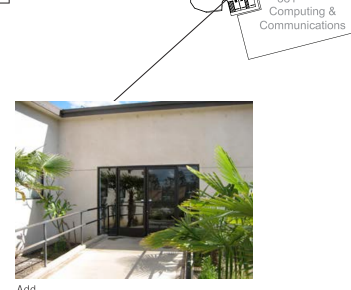
Add W54 Parapet Letters



Add W52 Wall Mounted Bldg ID



Wall Mounted0Vinyl Letters on Door1Parapet Letters0
/52Wall Mounted0/53Vinyl Letters on Door1/54Parapet Letters0
95 Loading Dock ID 0
Note: A Parking Sign (W71) with the building name has been included in the sign location plan



Б

381

Add W53 Vinyl Letters on Door

Keep existing sign Add W50 Vehicular Bldg ID

# **Computing & Communications Center** (381)



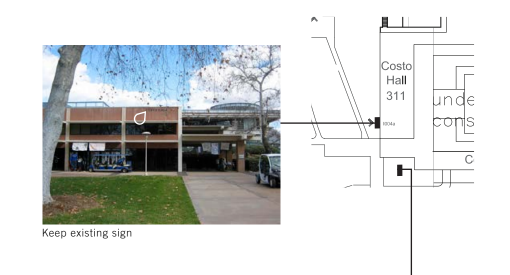
Corporation Yar (485–487)	d A–C	qty
W52 Wall Mou	ding, Ped Inted	2 0 0
W53 Vinyl Let W54 Parapet	ers on Door Letters	0 0
B95 Loading	Dock ID	0

# **Corporation Yard A–C & Mail Building**



Costo Hall (311)		
W50	Vehicular Bldg ID	0
W51 W52 W53 W54	Freestanding, Ped Wall Mounted Vinyl Letters on Door Parapet Letters	1 0 0 0
B95	Loading Dock ID	0

Note: Building should be surveyed again once the Commons Expansion is 100% complete.

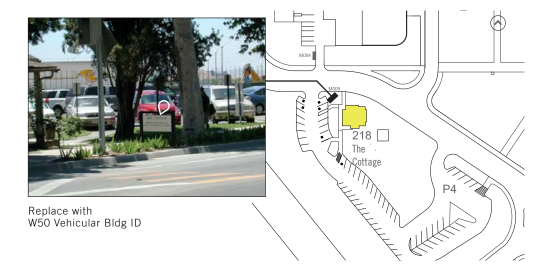




#### Costo Hall (311)



Unive	rsity Cottage (118)	qty
W50	Vehicular Bldg ID	1
W51 W52 W53 W54	Freestanding, Ped Wall Mounted Vinyl Letters on Door Parapet Letters	0 0 0
B95	Loading Dock ID	0



# The Cottage (218)

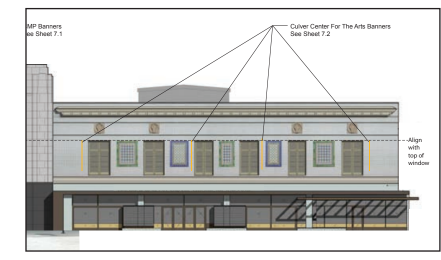


#### Culver Center of the Arts (757) qty

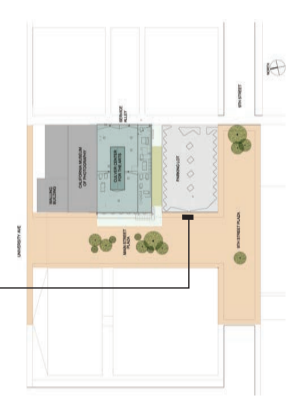
0

0 0 0

W50	Vehicular Bldg ID
W51	Freestanding, Ped
W52	Wall Mounted
W53	Vinyl Letters on Door
W54	Parapet Letters



See UC Riverside ArtsBlock Signage Package for Building Identification recommendations.



#### Culver Center of the Arts (757)



Custodial	&	Grounds	(507)

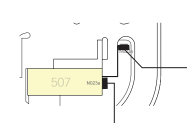
qty 1

0 0 0

0

W50	Vehicular Bldg ID
W51	Freestanding, Ped
W52	Wall Mounted
W53	Vinyl Letters on Door

- W54 Parapet Letters
- B95 Loading Dock ID





Keep existing sign



Replace with W50 Vehicular Bldg ID

Custodial & Grounds Building (507)



#### Engineering Building Unit 2 (194) W50 Freestanding, Vehicular W51 Freestanding, Ped W52 Wall Mounted W53 Vinyl Letters on Door W54 Parapet Letters B95 Loading Dock ID

qty

1 0

6

5 0

1

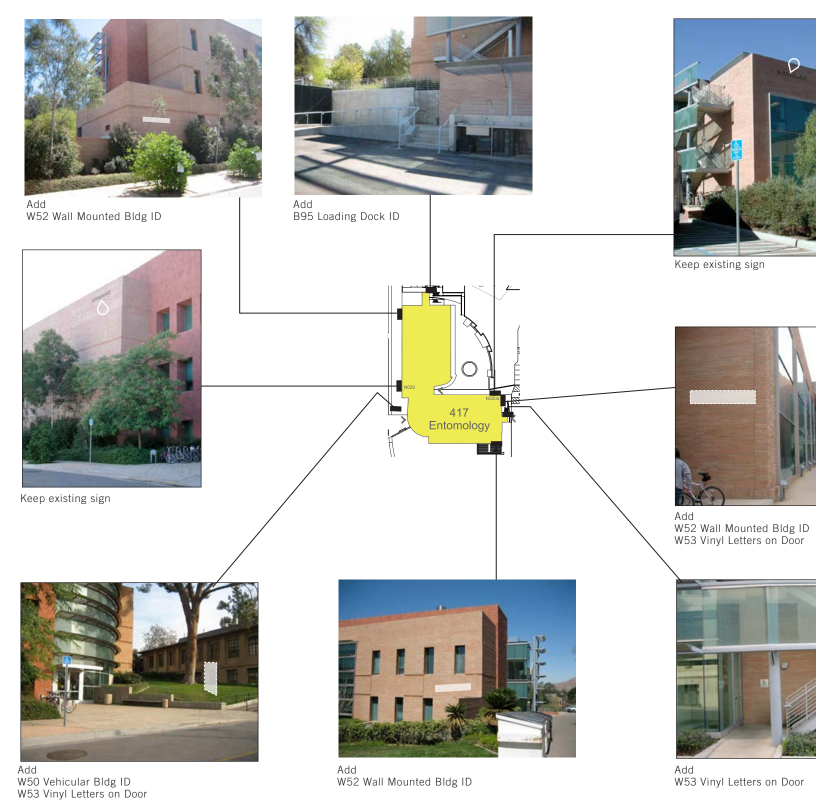


# Engineering Building Unit 2 (194)

Keep existing sign Add W53 Vinyl letters on door



Entomology (417)		
W50	Vehicular Bldg ID	1
W51 W52 W53 W54	Freestanding, Ped Wall Mounted Vinyl Letters on Door Parapet Letters	0 3 3 0
B95	Loading Dock ID	1



Add W53 Vinyl Letters on Door

#### Entomology (417)









Enton	Entomology Museum (256) qty		
W50	Vehicular Bldg ID	0	
W51 W52 W53 W54	Freestanding, Ped Wall Mounted Bldg ID Vinyl Letters on Door Parapet Letters	1 1 2 0	
B95	Loading Dock ID	0	

Keep existing sign









Add W51 Freestanding Bldg ID



×'



Replace with W52 Wall Mounted Bldg ID



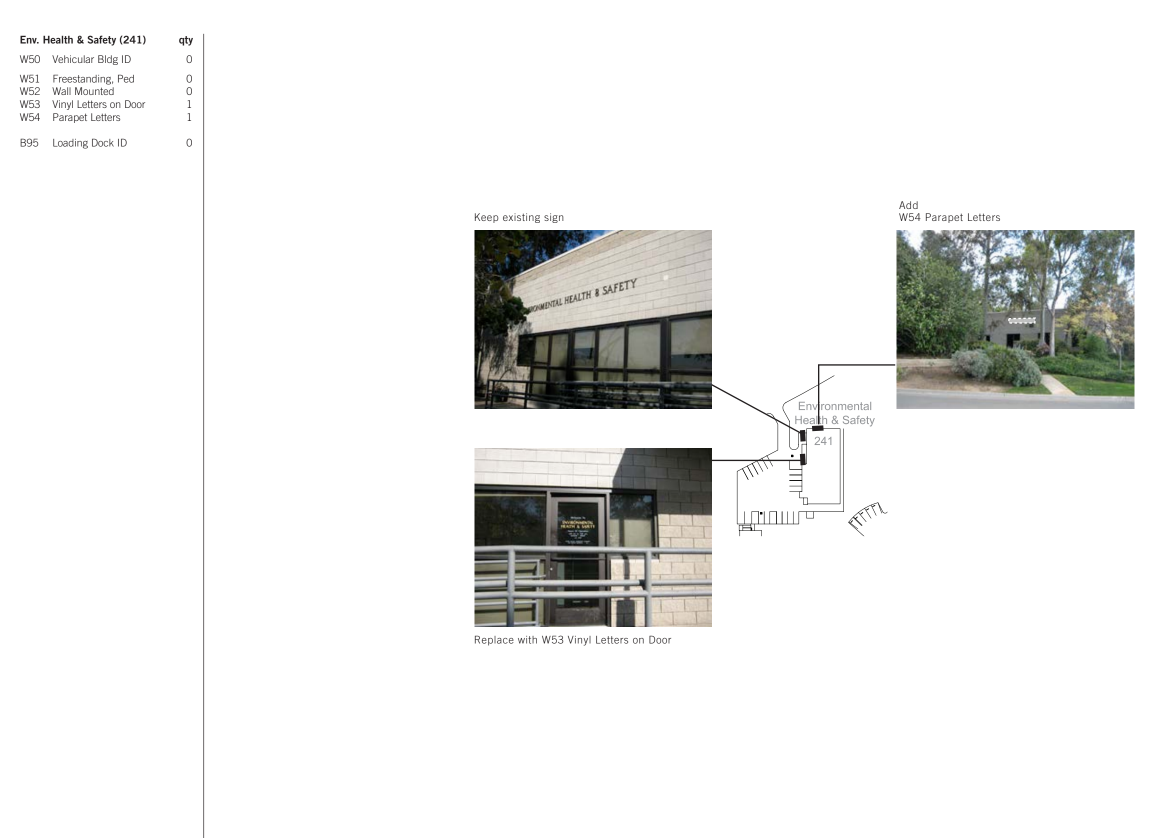
Add W53 Vinyl Letters on Door

# Entomology Museum (256)





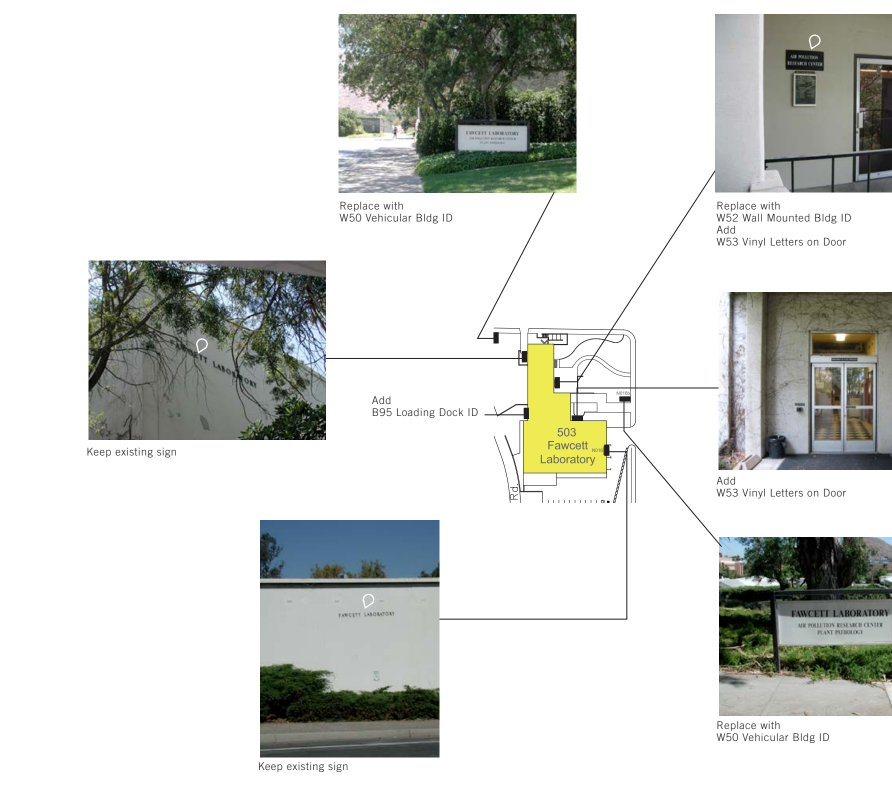




Environmental Health & Safety (241)







#### Fawcett Laboratory (503)





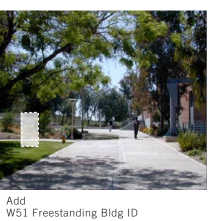


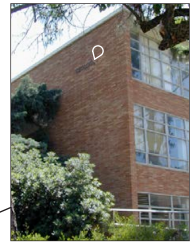




Add W52 Wall Mounted Bldg ID

#### **Geology Building** (335)





Keep existing sign



Add W51 Freestanding Bldg ID

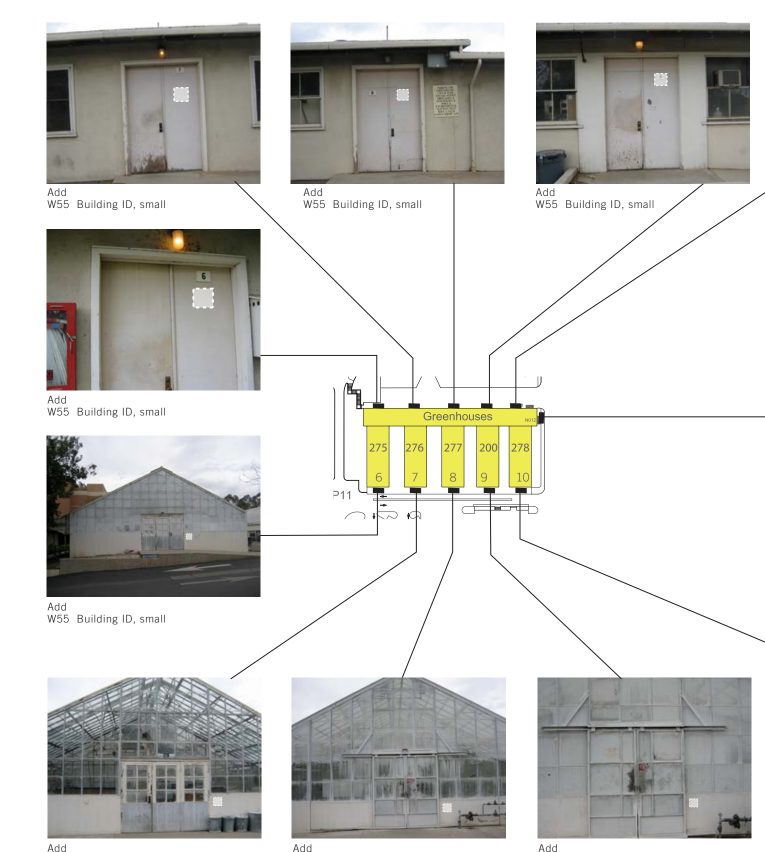




Replace W53 Vinyl Letters on Door

Greenhouses 6-10 (200, & 275–278)		
W50	Vehicular Bldg ID	
W51 W52 W53 W54 W55	Freestanding, Ped Wall Mounted Vinyl Letters on Door Parapet Letters Building ID, small	
B95	Loading Dock ID	

0



Add W55 Building ID, small

Add W55 Building ID, small

Add W55 Building ID, small

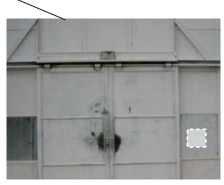
#### Greenhouses 6-10 (200, & 275–278)



Add W55 Building ID, small



Replace with W52 Wall Mounted Bldg ID



Add W55 Building ID, small

Greenhouses 11-14 (279–281, 481) W50 Vehicular Bldg ID W51 Freestanding, Ped W52 Wall Mounted W53 Vinyl Letters on Door W54 Parapet Letters W55 Building ID, small B95 Loading Dock ID	<b>qty</b> 0 0 0 0 11 0	<image/>	with       Re         Iding ID, small       Re	eplace with 55 Building ID, small	Replace with W55 Building ID, small
		Replace with W55 Building ID, small	Image: Windows State	Replace with W55 Building ID, small	

#### Greenhouses 11-14 (279–281, & 481)



Replace with W55 Building ID, small



Replace with W55 Building ID, small

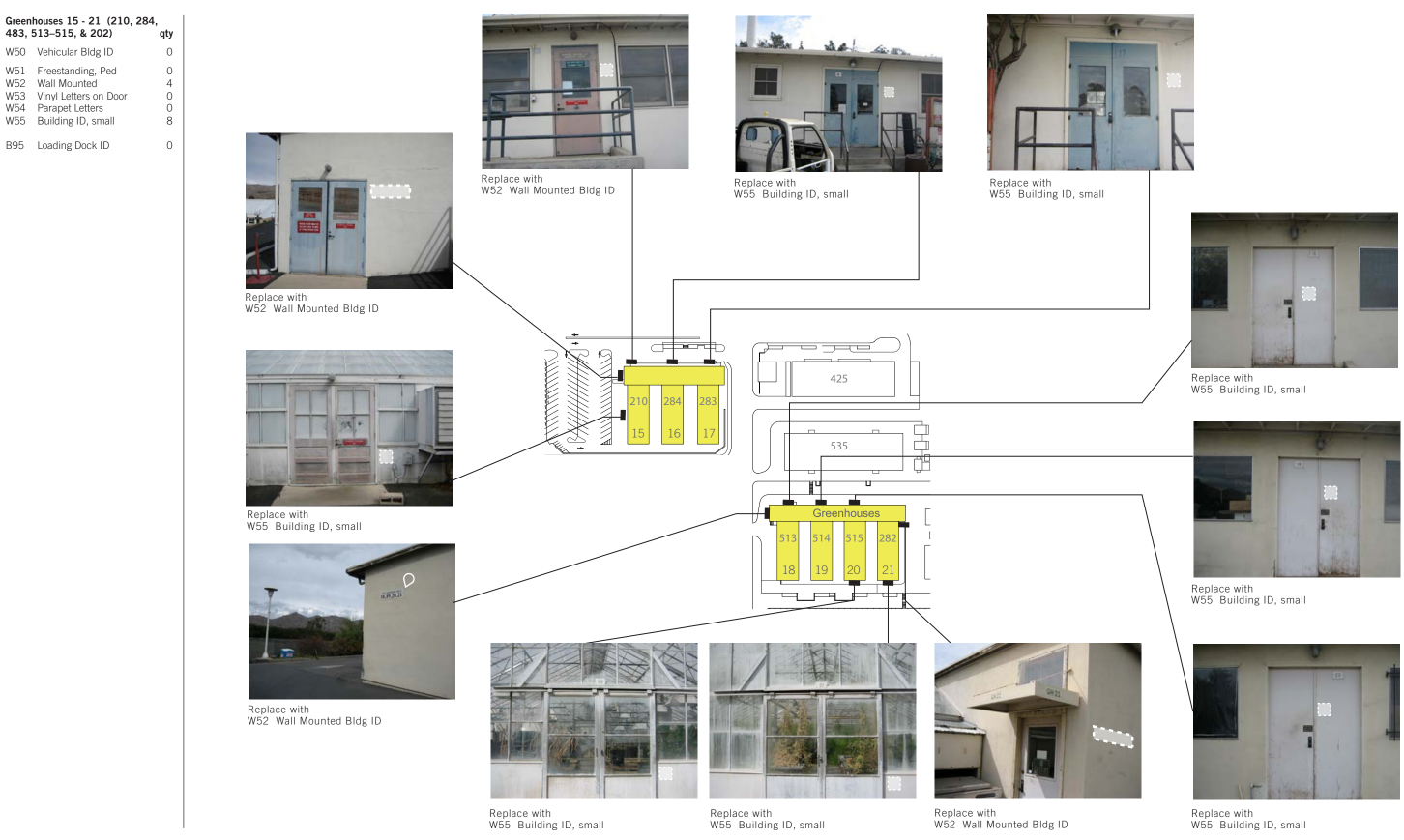


Replace with W55 Building ID, small



Replace with W55 Building ID, small

# Greenhouses 15 - 21 (210, 284, 483, 513–515, & 202)



#### **Headhouse** Greenhouses 1–3 (378, 259, 374)

Headhouse greenhouses 1–3				
(378,	(378, 259, 374) qty			
W50	Vehicular Bldg ID	0		
W51 W52 W53 W54 W55	Freestanding, Ped Wall Mounted Vinyl Letters on Door Parapet Letters Building ID, small	0 6 1 0 4		
B95	Loading Dock ID	0		

0 4 0



Replace with W53 Vinyl Letters on Door

Add W55 Building ID, small



W55 Building ID, small



Replace with W55 Building ID, small





Replace with W52 Building ID, wall mounted





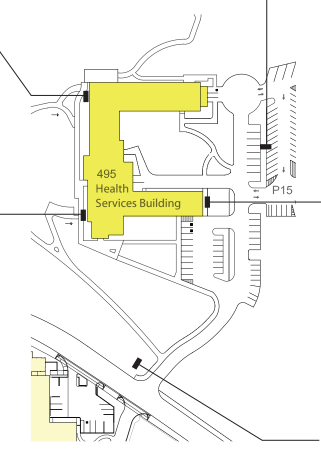
Health Services Building (495) atv			
W50	Vehicular Bldg ID	2	
W51 W52 W53 W54	Freestanding, Ped Wall Mounted Vinyl Letters on Door Parapet Letters	0 1 1 0	
B95	Loading Dock ID	0	



Keep existing sign



Replace with W53 Vinyl Letters on Door





Add W50 Vehicular Bldg ID



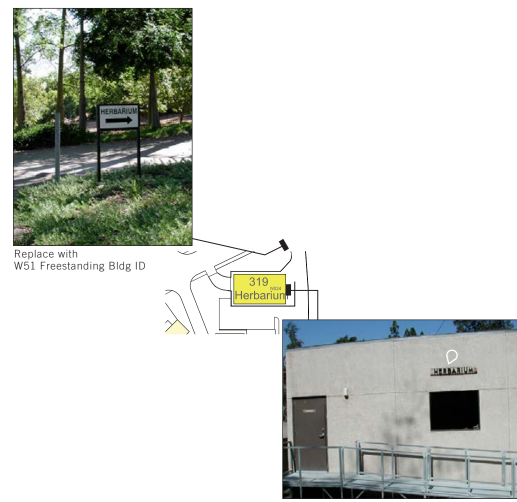
Add W52 Wall Mounted Bldg ID

- Add W50 Vehicular Building ID

#### Health Services Building (495)



Herbarium (319)				
W50	Vehicular Bldg ID			
W51 W52 W53 W54	Freestanding, Ped Wall Mounted Vinyl Letters on Door Parapet Letters			
B95	Loading Dock ID			

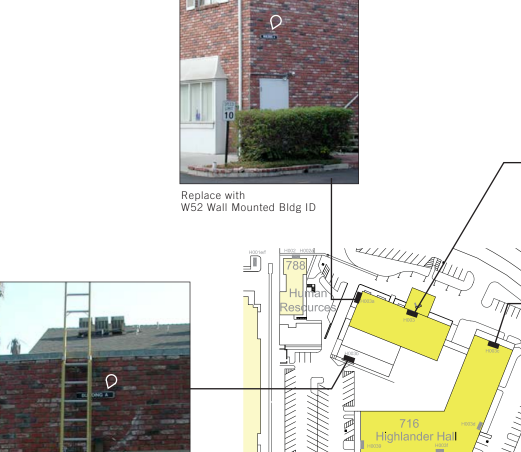


Keep existing sign

#### Herbarium (319)



Highlander Hall (716)		
W50	Vehicular Bldg ID	0
W51 W52 W53 W54	Freestanding, Ped Wall Mounted Vinyl Letters on Door Parapet Letters	0 3 1 0
B95	Loading Dock ID	0



716 Highlander Hall



Replace with W53 Vinyl Letters on Door



Replace with W52 Wall Mounted Bldg ID



Replace with W52 Wall Mounted Bldg ID

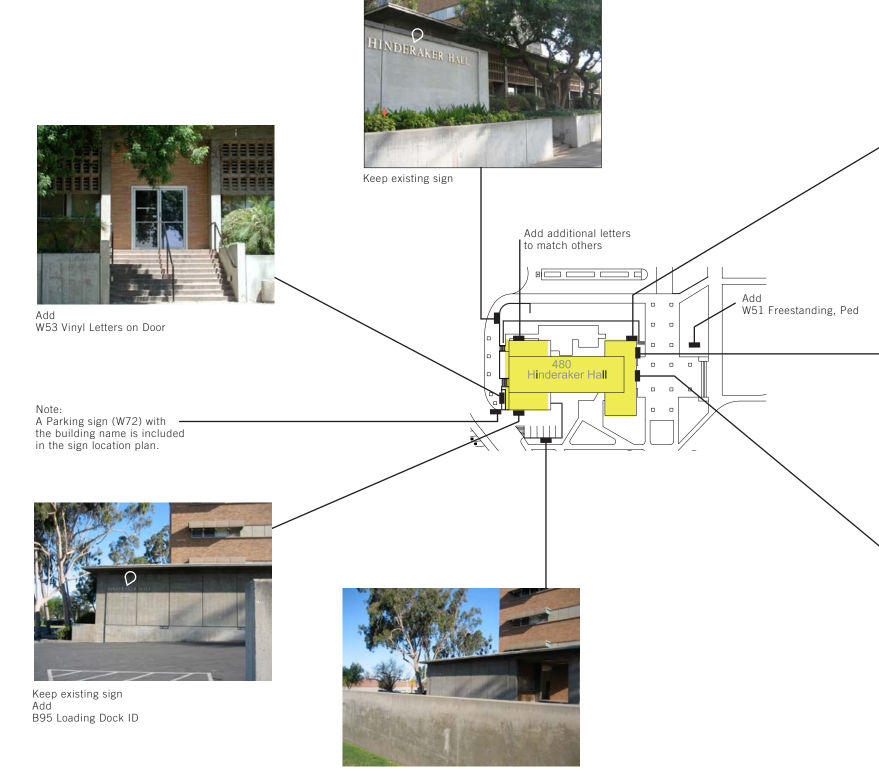
#### Highlander Hall (716)





Hinderaker Hall (480)		
W50	Vehicular Bldg ID	0
W51 W52 W53 W54	Freestanding, Ped Wall Mounted Vinyl Letters on Door Parapet Letters	1 0 2 0
B95	Loading Dock ID	1

\* (2) sets of letters to match existing



Add additional letters to match other existing sign

#### Hinderaker Hall (480)



Keep existing sign



Keep existing sign

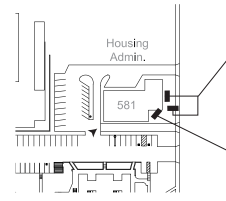


Add W53 Vinyl Letters on Door

Н	Housing Admin (581)		
W	'50	Vehicular Bldg ID	
W	'51 '52 '53 '54	Freestanding, Ped Wall Mounted Vinyl Letters on Door Parapet Letters	
В	95	Loading Dock ID	

qty 1

0





Keep existing sign Add W50 Vehicular Bldg ID



# Housing Administration (581)





Human Resources (788)		
W50	Vehicular Bldg ID	
W51 W52 W53 W54	Freestanding, Ped Wall Mounted Vinyl Letters on Door Parapet Letters	

qty 1

> 0

B95 Loading Dock ID







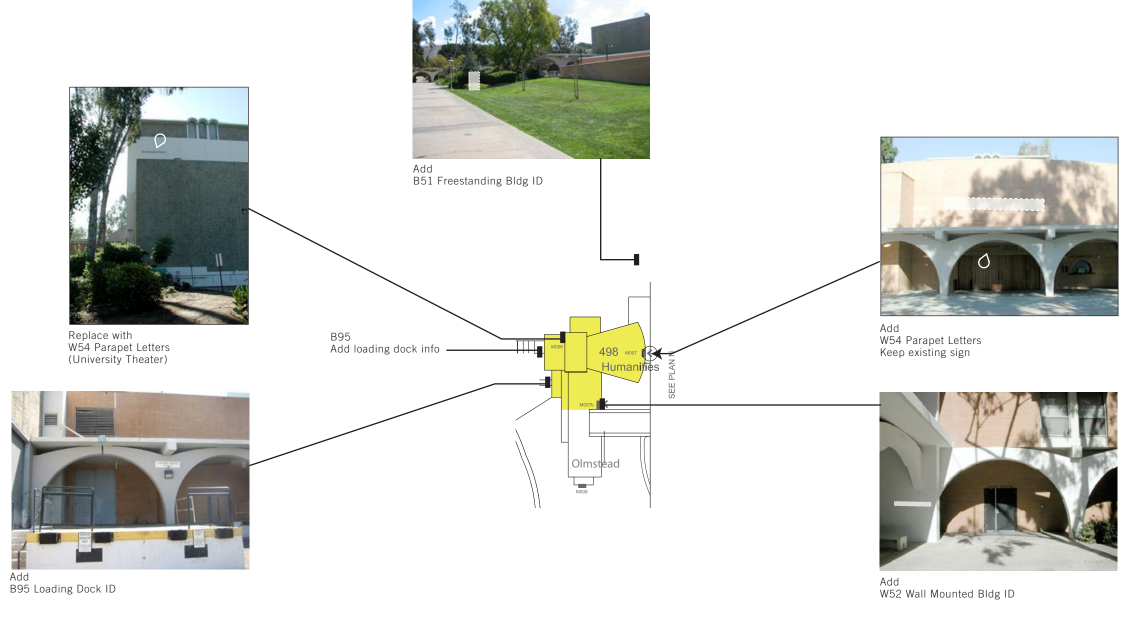
Replace with W50 Vehicular Bldg ID

# Human Resources

# Human Resources Building (788)



Humanities (498)		qty
W50	Vehicular Bldg ID	0
W51 W52 W53 W54	Freestanding, Ped Wall Mounted Vinyl Letters on Door Parapet Letters	1 1 0 2
B95	Loading Dock ID	1



# Humanities Building (498)



#### Humanities & Social Sciences Building (307)

#### Humanities & Social Sciences (307) W50 Vehicular Bldg ID

W51	Freestanding, Ped
W52	Wall Mounted
W53	Vinyl Letters on Door
W54	Parapet Letters
B95	Loading Dock ID

qty

1

0

Keep existing sign Add B52 Wall Mounted Bldg ID Add B52 Wall Mounted Bldg ID Add B51 Freestanding Bldg ID SEE PLAN I  $\checkmark$  $\bigcirc$ Humanities 307 Add B52 Wall Mounted Bldg ID 30 N HUMANITIES AN 1111 Add B50 Vehicular Bldg ID Keep existing sign BOOIAL SCIENCES

Keep existing sign

Add B52 Wall Mounted Bldg ID

Add B52 Wall Mounted Bldg ID









Add B52 Wall Mounted Bldg ID



Add B52 Wall Mounted Bldg ID



Add B52 Wall Mounted Bldg ID



Add B52 Wall Mounted Bldg ID

East Campus Insectary & Quarantine (289) qty		
W50	Vehicular Bldg ID	0
W51 W52 W53 W54	Freestanding, Ped Wall Mounted Vinyl Letters on Door Parapet Letters	0 0 1 0
B95	Loading Dock ID	1



Add W53 Vinyl Letters on Door



Keep existing sign

East Campus Insectary & Quarantine Facility (289)



International Village (998)		qty
W50	Vehicular Bldg ID	1
W51 W52 W53 W54	Freestanding, Ped Wall Mounted Vinyl Letters on Door Parapet Letters	0 0 1 0
B95	Loading Dock ID	0

0

\* Replace wall monument sign with new sign with current brand



Add W53 Vinyl Letters on Door

# International Village (998)



Keep existing sign



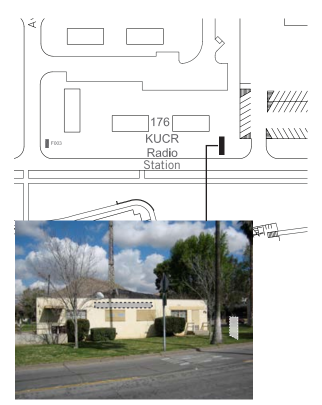
KUCR Radio Station (176) qt	y
-----------------------------	---

1

0

W50	Vehicular Bldg ID	
W51	Freestanding, Ped	
W52	Wall Mounted	

- W53 Vinyl Letters on Door W54 Parapet Letters
- B95 Loading Dock ID



Replace existing sign with W50 Vehicular Building ID W54 Parapet Letters

#### **KUCR Radio Station (176)**



Life Sciences (316)		qty
W50	Vehicular Bldg ID	0
W51 W52 W53 W54	Freestanding, Ped Wall Mounted Vinyl Letters on Door Parapet Letters	0 3 6 2
B95	Loading Dock ID	1



Add W53 Vinyl Letters on Door

#### Life Sciences Building (316)



Add W53 Vinyl Letters on Sidelight





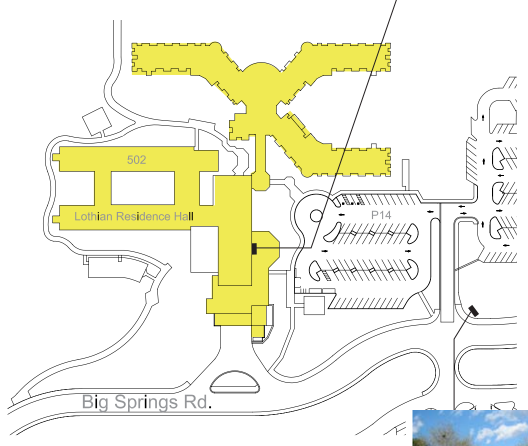


Replace with W53 Vinyl Letters on Door



Lothian Res. Hall (502)			
W50	Vehicular Bldg ID		
W51 W52 W53 W54	Freestanding, Ped Wall Mounted Vinyl Letters on Door Parapet Letters		
B95	Loading Dock ID		



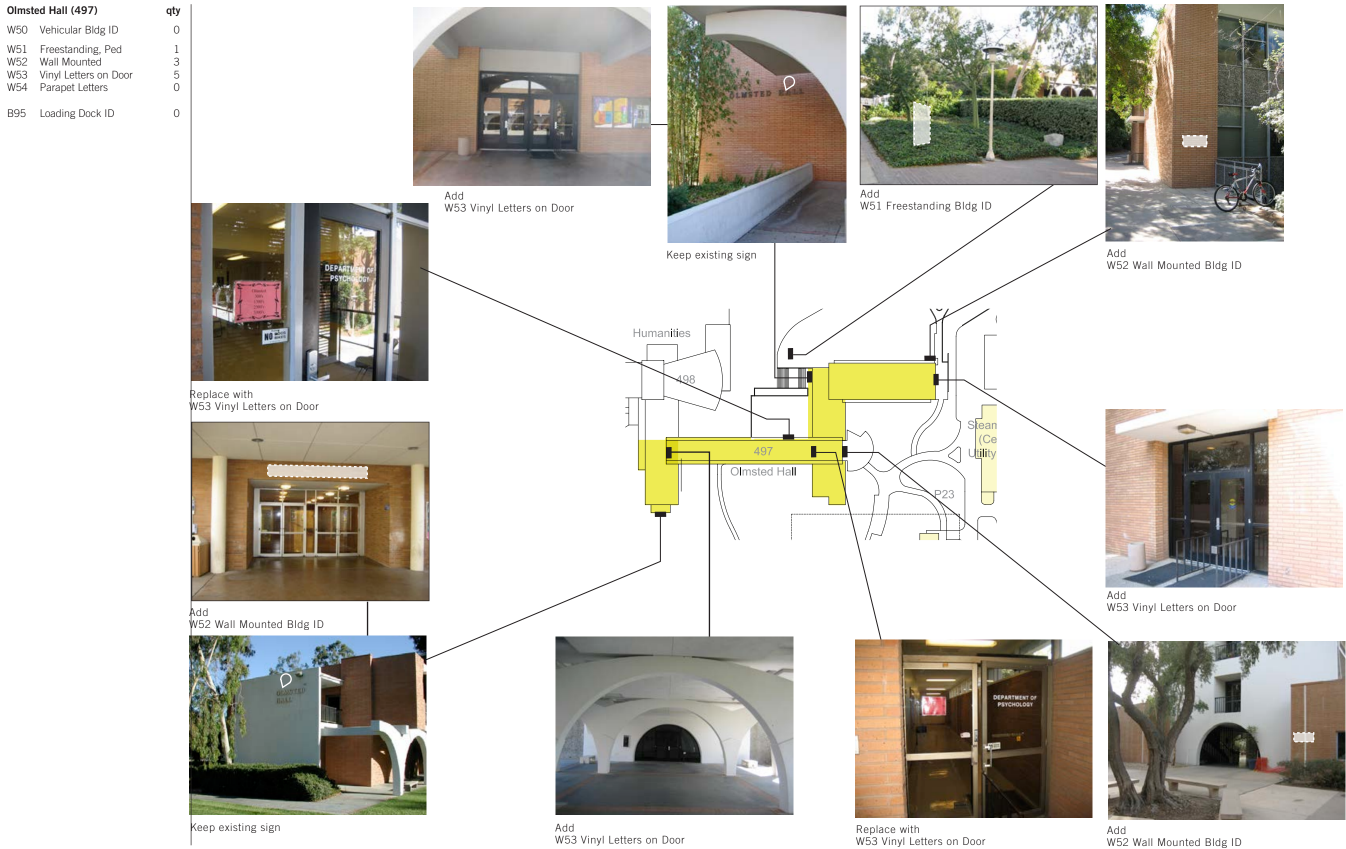


Remove Existing sign Note: A Parking Sign (W70) with the bldg name is included in the sign location plan

### Lothian Residence Hall (502)







Replace with W53 Vinyl Letters on Door

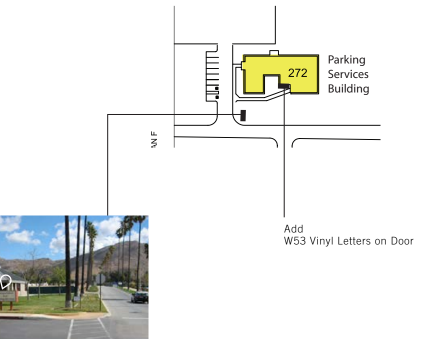
### **Olmsted Hall** (497)

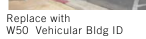
Add W52 Wall Mounted Bldg ID

SURVEY 3.52

Parking Services Building (272)			
W50	Vehicular Bldg ID		
W51 W52 W53 W54	Freestanding, Ped Wall Mounted Vinyl Letters on Door Parapet Letters		
B95	Loading Dock ID		

qty 





# Parking Services Building (272)



### Pentland Hills Residence Hall A–Q (365, 369, 636–648)

# 

Pentland Hills Residence Hall A–Q (365, 369, 636–648)(365) qty			
W50	Vehicular Bldg ID	2	
W51 W52 W53 W54	Freestanding, Ped Wall Mounted Vinyl Letters on Door Parapet Letters	0 0 0 0	
B95	Loading Dock ID	0	

No additional signs





<ul> <li>Physics (504)</li> <li>W50 Vehicular Bldg ID</li> <li>W51 Freestanding, Ped</li> <li>W52 Wall Mounted</li> <li>W53 Vinyl Letters on Door</li> <li>W54 Parapet Letters</li> <li>B95 Loading Dock ID</li> </ul>	<b>qty</b> 1 0 7 3 0 1	Ard Br2 Wall Mounted Bidg IDArd Br2 Wall Moun
		Ad b52 Wall Mounted Bldg ID Bldg. Bldg. Bldg. Bldg. See Physics 2000 (504A) for Lecture Hall Signs
		Add W22 Wall Mounted Bidg IDAdd W22 Wall Mounted Bidg IDAdd W22 Wall Mounted Bidg IDAdd W24 Wall Mounted Bidg IDAdd 

# Physics Building (504)





Add B95 Loading Dock Id



Keep existing sign Add W52 Wall Mounted Bldg ID

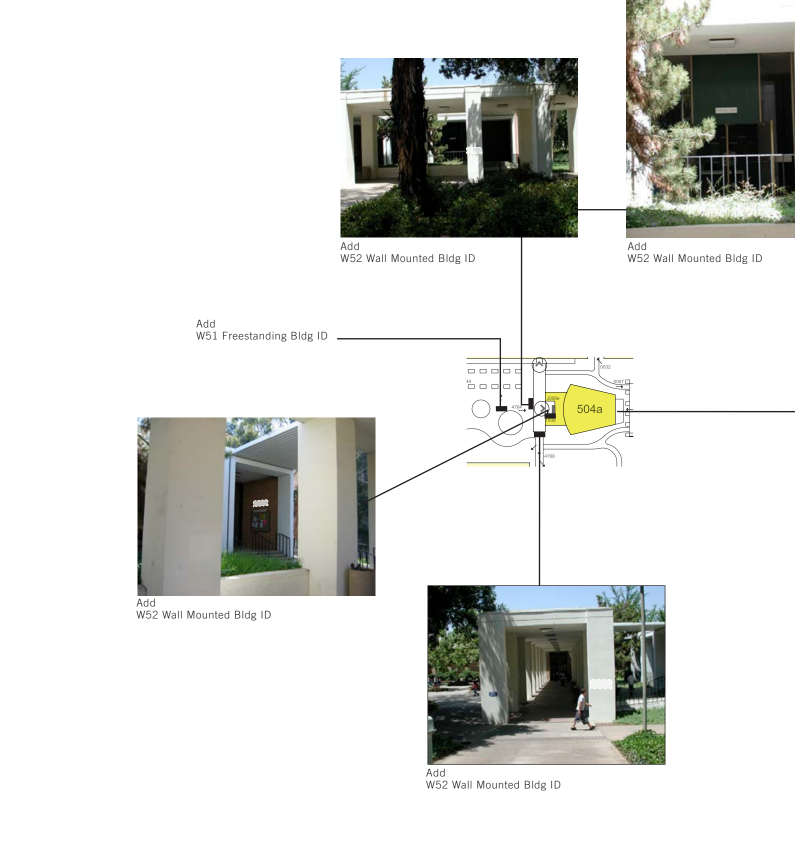


SURVEY 3.55

Add W52 Wall Mounted Bldg ID

Physics 2000 Lecture Hall(504a)			
W50	Vehicular Bldg ID		
W51 W52 W53 W54	Freestanding, Ped Wall Mounted Vinyl Letters on Door Parapet Letters		
B95	Loading Dock ID		

0





Add W54 Parapet Letters

# Physics 2000 Lecture Hall (504A)







Phys Ed Bldg (334)		qty
W50	Vehicular Bldg ID	0
W51 W52 W53 W54	Freestanding, Ped Wall Mounted Vinyl Letters on Door Parapet Letters	1 0 1 0
B95	Loading Dock ID	0

Keep existing sign



\_\_\_\_

10020

334 Physical Education

Bldg.

Hall 311

> 1004



Keep existing sign



Replace



Add B51 Freestanding Bldg ID

# **Physical Education Building** (334)



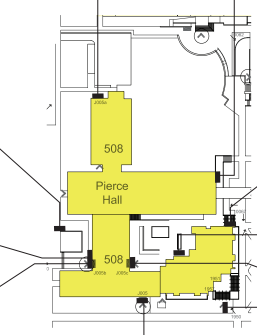


Pierce Hall (508)			
W50	Vehicular Bldg ID		
W51 W52 W53 W54	Freestanding, Ped Wall Mounted Vinyl Letters on Door Parapet Letters		
B95	Loading Dock ID		

1













Add W51 Freestanding Bldg ID

### Pierce Hall (508)



Add W52 Wall Mounted Bldg ID



Add W53 Vinyl Letters on Door

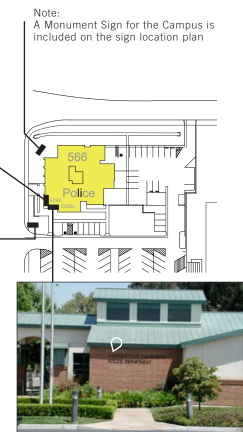
Keep existing sign "Pierce Hall" Remove "Chemistry" Add W53 Vinyl Letters on Door



Police	qty	
W50	Vehicular Bldg ID	1
W51 W52 W53 W54	Freestanding, Ped Wall Mounted Vinyl Letters on Door Parapet Letters	0 0 0
B95	Loading Dock ID	0



Add W50 Vehicular Bldg ID



Keep existing sign

# Police Building (566)



Rivier	qty	
W50	Vehicular Bldg ID	0
W51 W52 W53 W54	Freestanding, Ped Wall Mounted Vinyl Letters on Door Parapet Letters	2 2 2 0
B95	Loading Dock ID	1



# Rivera Library (322)





Replace with B95 Loading Dock ID



Add W53 Vinyl Letters on Door





Satellite Chiller Plant (367)		
W50	Vehicular Bldg ID	
W51 W52 W53 W54	Freestanding, Ped Wall Mounted Vinyl Letters on Door Parapet Letters	
B95	Loading Dock ID	

**qty** O

0

No signs proposed

	0000
Chiller Plaht	0000

### Satellite Chiller Plant 367



Science Laboratories 1 (416)		
W50	Vehicular Bldg ID	0
W51 W52 W53 W54	Freestanding, Ped Wall Mounted Vinyl Letters on Door Parapet Letters	1 2 5 0
B95	Loading Dock ID	0



Add W52 Wall Mounted ID



Add W53 Vinvl Letters on Door

### Science Laboratories 1 (416)





Science Llbrary (418)		qty
W50	Vehicular Bldg ID	1
W51 W52 W53 W54	Freestanding, Ped Wall Mounted Vinyl Letters on Door Parapet Letters	1 4 1 0
B95	Loading Dock ID	1



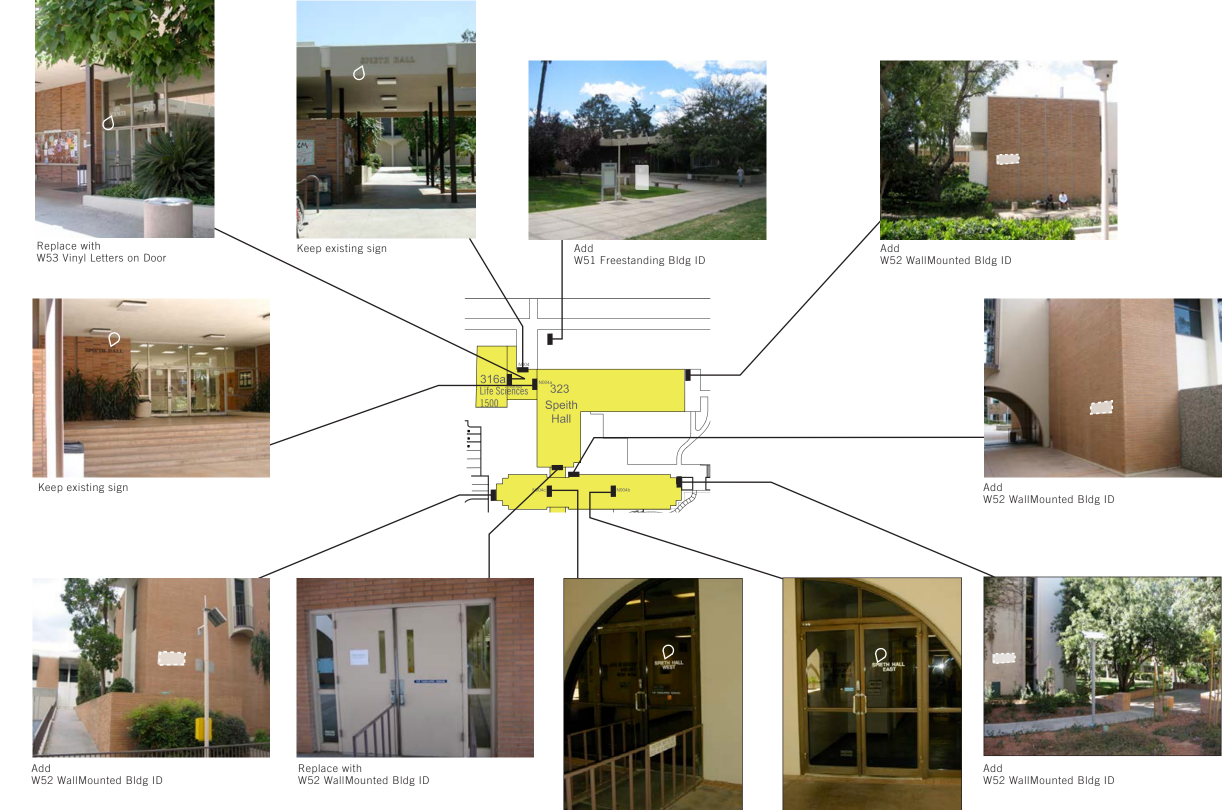
Add W52 Wall Mounted Bldg ID W53 Vinyl Letters on Door

# Science Library (418)



Speith Hall (323)			
W50	Vehicular Bldg ID		
W51 W52 W53 W54	Freestanding, Ped Wall Mounted Vinyl Letters on Door Parapet Letters		
B95	Loading Dock ID		

0

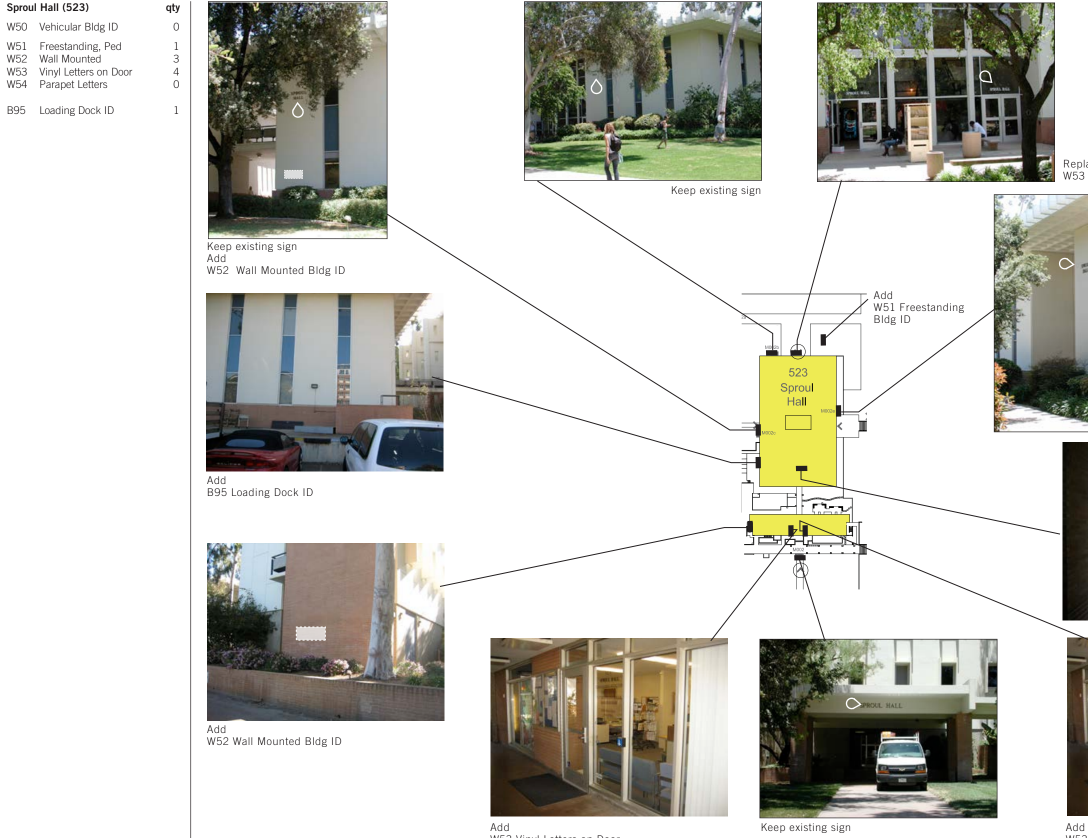


Replace with W53 Vinyl Letters on Door

Replace with W53 Vinyl Letters on Door

# Speith Hall (323)

SURVEY 3.64



Add W53 Vinyl Letters on Door

Add W53 Vinyl Letters on Door

## Sproul Hall (523)

Replace with W53 Vinyl Letters on Door



Keep existing sign Add W52 Wall Mounted Bldg ID

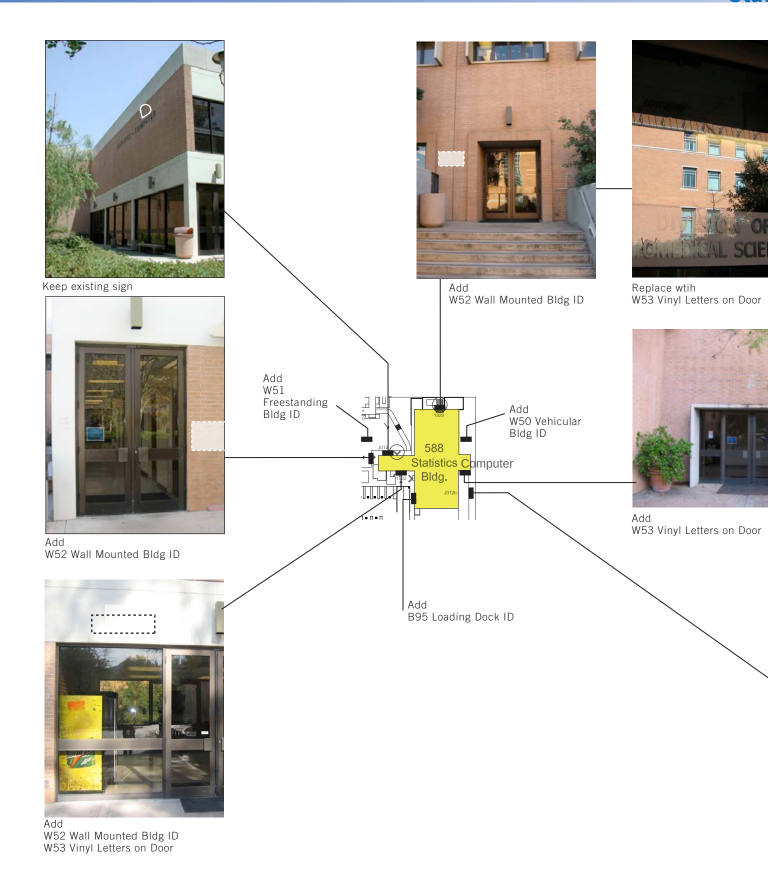


Add W53 Vinyl Letters on Door





Statistic Computer Building (588) qty		
W50	Vehicular Bldg ID	1
W51 W52 W53 W54	Freestanding, Ped Wall Mounted Vinyl Letters on Door Parapet Letters	1 3 3 0
B95	Loading Dock ID	0



# **Statistics Computer Building (588)**







SURVEY 3.66

Keep existing sign

# Stonehaven Apartments (991)



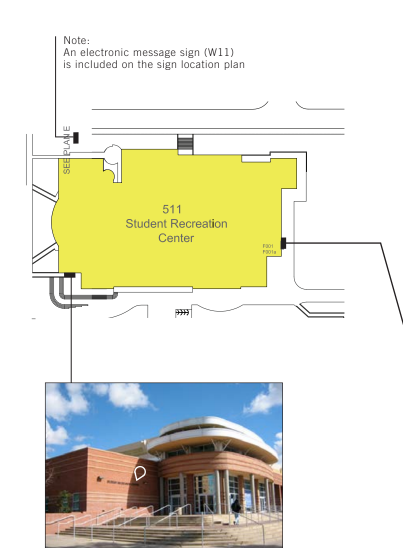
existing sign



ice with Vehicular Bldg ID



Student Rec Center (511)		qty
W50	Vehicular Bldg ID	0
W51 W52 W53 W54	Freestanding, Ped Wall Mounted Vinyl Letters on Door Parapet Letters	0 0 0
B95	Loading Dock ID	0



Keep existing sign

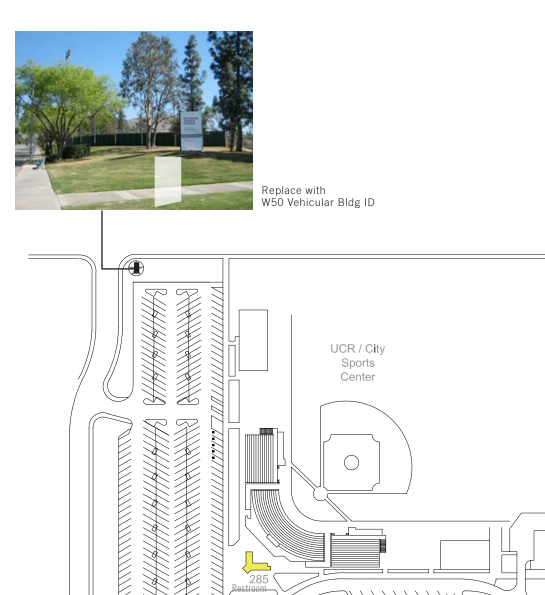
Keep existing sign

### **Student Recreation Center (511)**



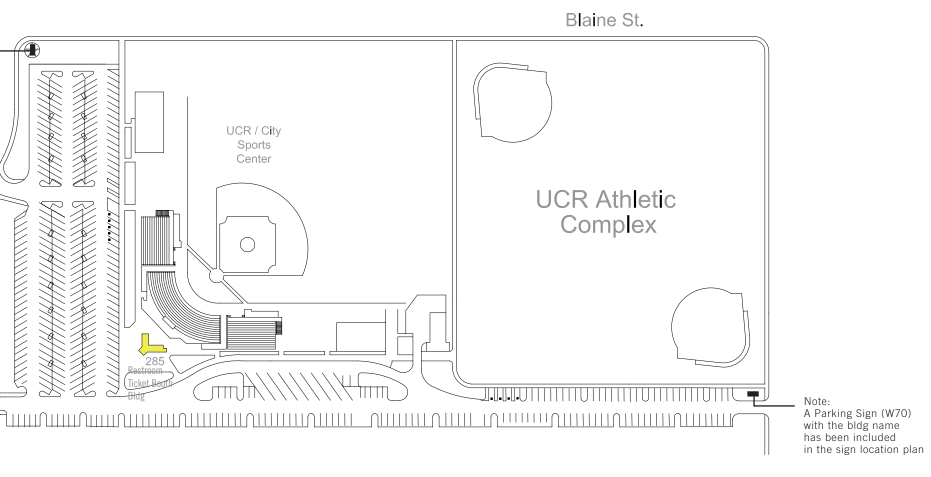


UCR	Athletic Complex (285)	qty
W50	Vehicular Bldg ID	1
W51 W52 W53 W54	Freestanding, Ped Wall Mounted Vinyl Letters on Door Parapet Letters	2 0 0 0
B95	Loading Dock ID	0



285

# UCR/City Sports Center (285)



SURVEY 3.69

UCR Extension Center (722)		qty
W50	Vehicular Bldg ID	1
W51 W52 W53 W54	Freestanding, Ped Wall Mounted Vinyl Letters on Door Parapet Letters	0 0 1 0
B95	Loading Dock ID	0

\* Replace Face of large freestanding sign



Keep existing sign Add W53 Vinyl Letters on Door

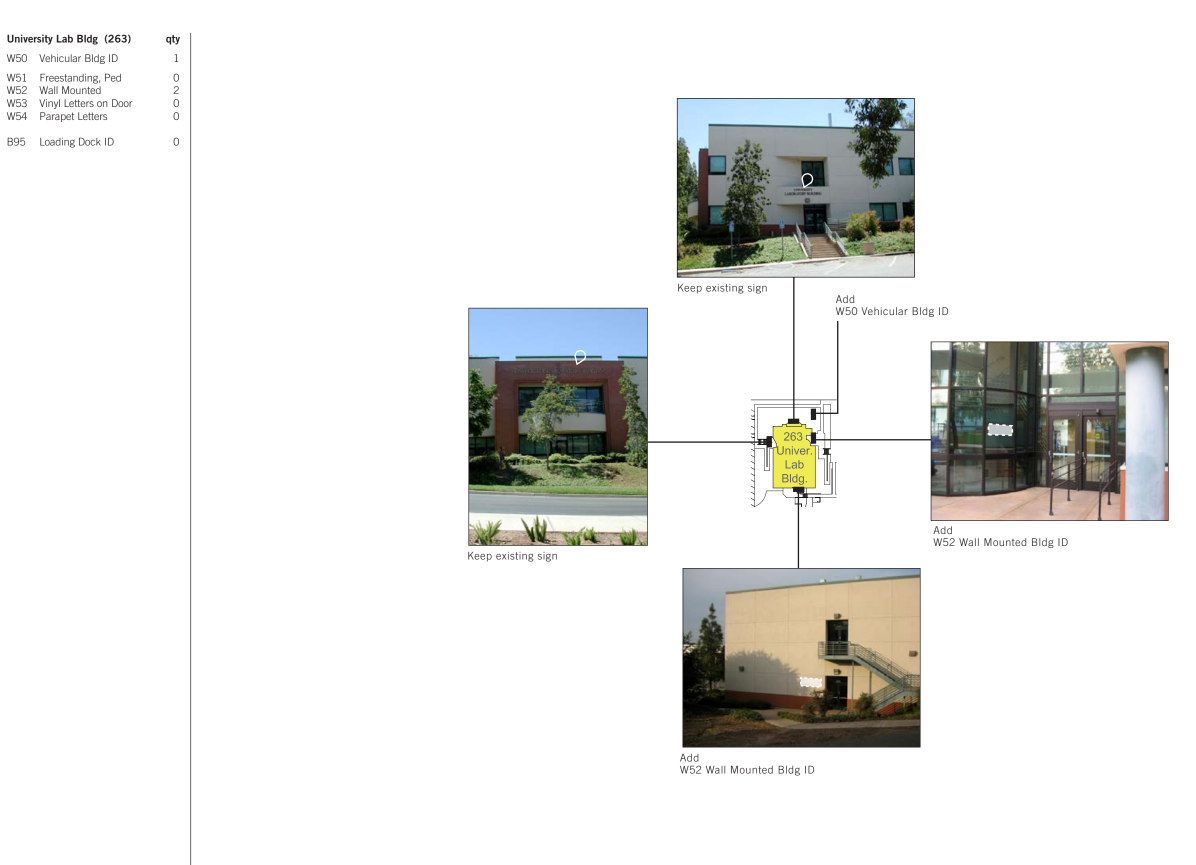
### UCR Extension Center (722)







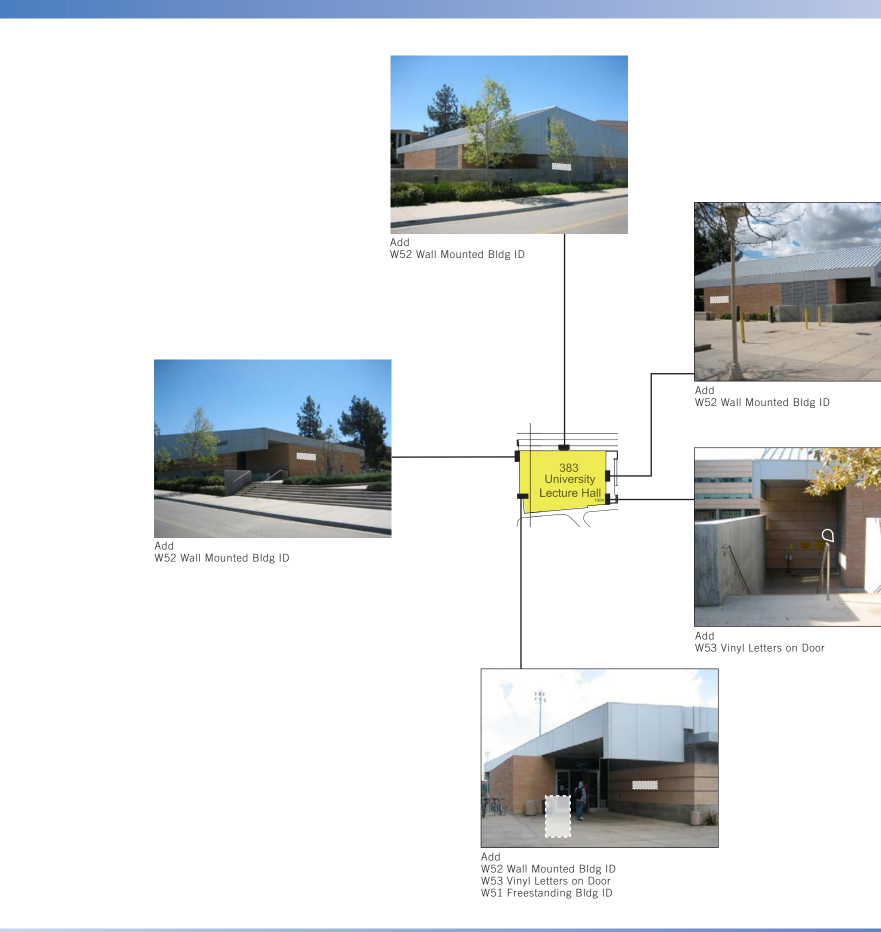




## **University Laboratory Building** (263)



University Lecture Hall (383)		qty
W50	Vehicular Bldg ID	0
W51 W52 W53 W54	Freestanding, Ped Wall Mounted Vinyl Letters on Door Parapet Letters	1 4 2 0
B95	Loading Dock ID	0



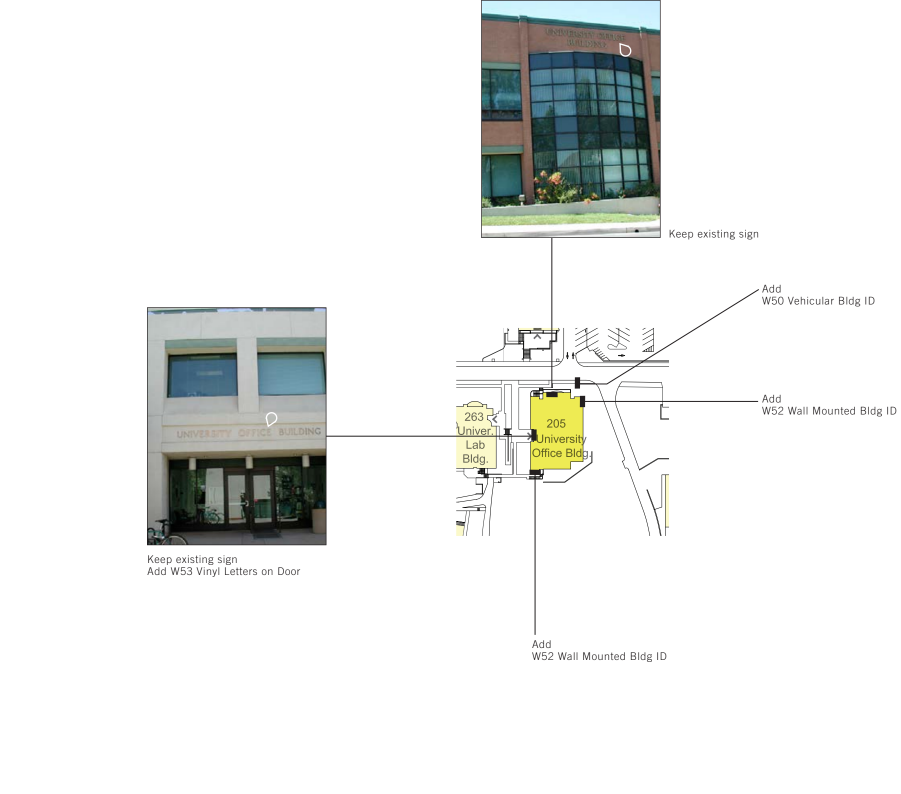
# University Lecture Hall (383)







### University Office Bldg (205) qty W50 Vehicular Bldg ID 1 W51 Freestanding, Ped W52 Wall Mounted 0 1 W53 Vinyl Letters on Door 0 0 W54 Parapet Letters B95 Loading Dock ID 0



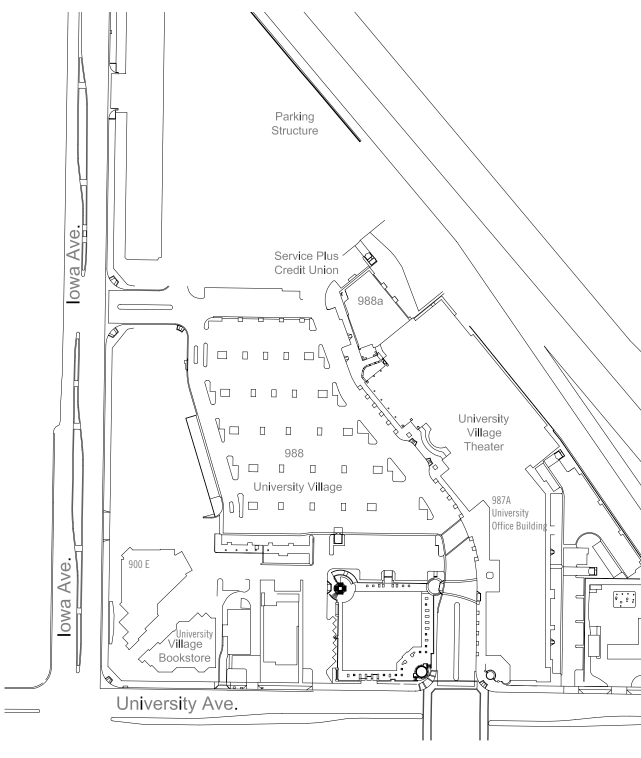
# University Office Building (205)



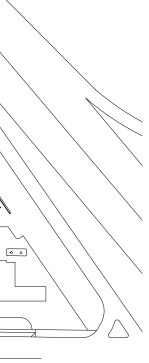
W51 W52	Freestanding, Ped Wall Mounted
W53	Vinyl Letters on Door Parapet Letters
B95	Loading Dock ID

No Signs Recommended at this Time

Not UCR property - Leased



# **University Office Building A** (987)





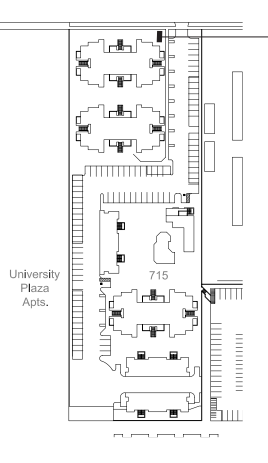
### University Plaza Apts. (715)

qty 1

> 0

W50	Vehicular Bldg ID
W51	Freestanding, Ped
W52	Wall Mounted
W53	Vinyl Letters on Door
W54	Parapet Letters

B95 Loading Dock ID





Replace with W50 Vehicular Bldg ID

# University Plaza Apartments (715)



### Watkins Hall (354)

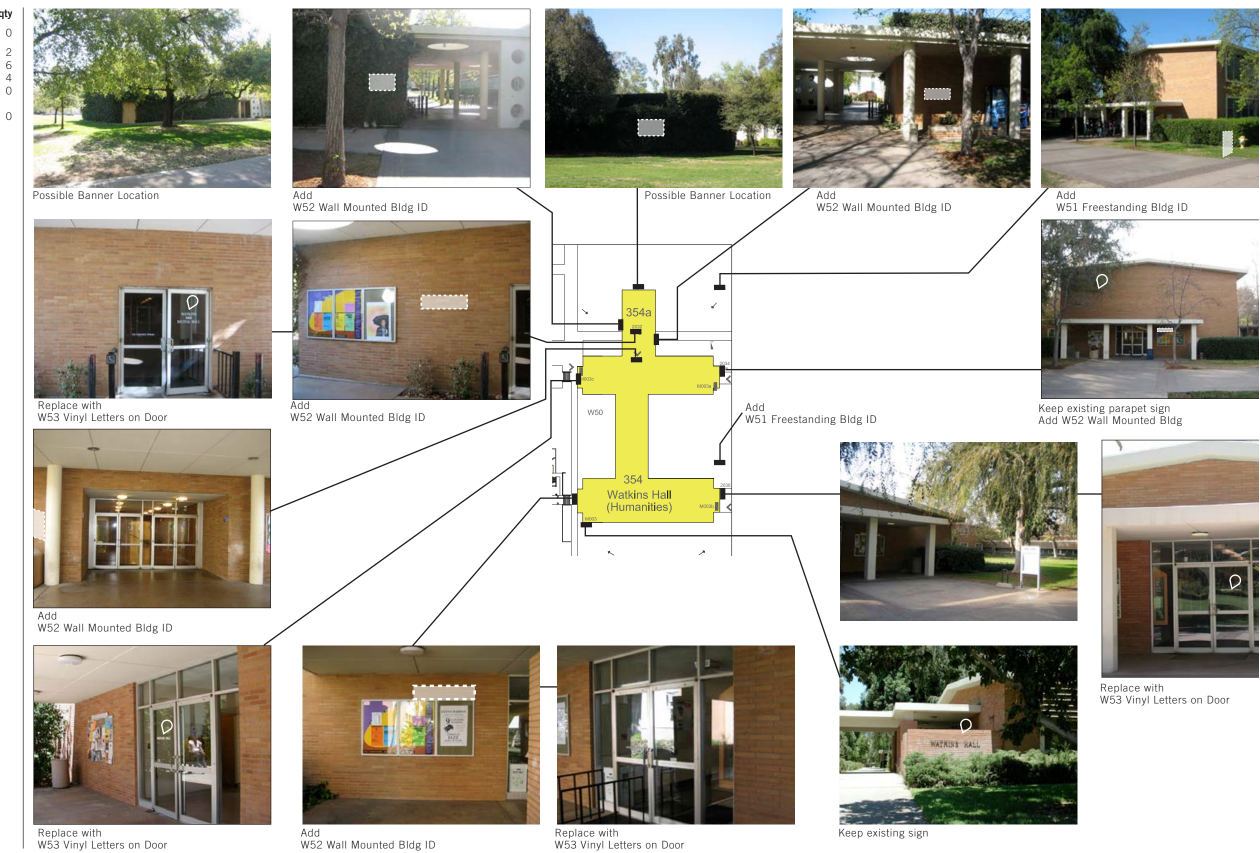
W50 Vehicular Bldg ID W51 Freestanding, Ped W52 Wall Mounted W53 Vinyl Letters on Door W54 Parapet Letters

qty

0

2

B95 Loading Dock ID



### Watkins Hall (354)



Webber Hall (342)		qty
W50	Vehicular Bldg ID	0
W51 W52 W53 W54	Freestanding, Ped Wall Mounted Vinyl Letters on Door Parapet Letters	1 4 4 0
B95	Loading Dock ID	0



Replace with W51 Freestanding Bldg ID

### Webber Hall (342)



Replace with W53 Vinyl Letters on Door

Replace with W53 Vinyl Letters on Door

