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 at interior locations: there is some latitude on the panel color and material. See MRB submittal as an example. Consult with Campus Architect.
<table>
<thead>
<tr>
<th>No.</th>
<th>Location</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Dwg. 1.63x</td>
<td>Amendment to Dwg. 1.63</td>
<td>Sign type B32 revised to fit letter size sheet</td>
</tr>
<tr>
<td>2</td>
<td>Dwg. 1.63A</td>
<td>added</td>
<td>New sign type B32A to fit letter size sheet in landscape format</td>
</tr>
<tr>
<td>4</td>
<td>All signs that have Braille</td>
<td>Added note &quot;An inverted &quot;L&quot; shall precede all numbers in Braille.&quot;</td>
<td>8.3.2012</td>
</tr>
<tr>
<td>5</td>
<td>Dwg. 1.71</td>
<td>Sign Type B75</td>
<td>Added note &quot;Contact UCR Capital Programs for template artwork in Adobe Illustrator format.&quot;</td>
</tr>
<tr>
<td>6</td>
<td>Sign Type W50</td>
<td>Dwg. 1.41, 1.42, 1.43</td>
<td>Changed font style for second level of copy to Trade Gothic Bold</td>
</tr>
<tr>
<td>7</td>
<td>Broad revisions to exclude sign types not to be used, and select updates</td>
<td>Included additional detail on fire number signage and need for two sets of building identification and fire number signage on each building.</td>
<td>2.6.2020</td>
</tr>
<tr>
<td>8</td>
<td>Sign Type W54</td>
<td>Dwg. 1.50</td>
<td>Inserted information on campus process on Gender Inclusive Facilities and associated Signage Guidelines</td>
</tr>
<tr>
<td>9</td>
<td>PDF pages 88 to 96</td>
<td>Struck out all references requiring the use of integral colored concrete. The decision on the use of UCR tan will be made on a project-by-project basis in response to its locational context.</td>
<td>9.15.2020</td>
</tr>
<tr>
<td>Section</td>
<td>Title</td>
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<td></td>
</tr>
<tr>
<td>---------</td>
<td>--------------------------------------------</td>
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<tr>
<td>1.1-1.44</td>
<td>Section 1</td>
<td></td>
<td></td>
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<td></td>
<td>Sign Type Drawings</td>
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<td></td>
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<td>2.1-2.43</td>
<td>Section 2</td>
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<td></td>
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<td>Sign Location Plans</td>
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<td>3.1-3.87</td>
<td>Section 3</td>
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<td>Building Identification Sign Survey</td>
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<tr>
<td>Section</td>
<td>Description</td>
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<td></td>
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<td>---------</td>
<td>------------------------------------------------------------------------------</td>
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<tr>
<td>A</td>
<td>Aberdeen-Inverness Residence Hall (343)</td>
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<td>3.1</td>
<td>Agricultural Operations (489)</td>
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<td>3.2</td>
<td>Anderson Hall 1 &amp; 2 (325 &amp; 357)</td>
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<tr>
<td>3.3</td>
<td>Arts Building (411)</td>
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<tr>
<td>3.4</td>
<td>The Barn, Theater Workshop, &amp; Barn Stable (358)</td>
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<td>3.5</td>
<td>Bannockburn Village (385 &amp; 590-611)</td>
<td></td>
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<tr>
<td>3.6</td>
<td>Batchelor Hall (501 &amp; 501a)</td>
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<tr>
<td>3.7</td>
<td>Biological Sciences (186)</td>
<td></td>
<td></td>
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<tr>
<td>3.8</td>
<td>Biomedical Teaching Complex &amp; Biomedical Trailers 2 &amp; 3 (385 &amp; 561)</td>
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<td></td>
</tr>
<tr>
<td>3.10</td>
<td>Bookstore (224)</td>
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<td></td>
</tr>
<tr>
<td>3.11</td>
<td>Botanical Gardens (254)</td>
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<tr>
<td>3.12</td>
<td>Booms Hall (261)</td>
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</tr>
<tr>
<td>3.13</td>
<td>Boyce Hall (341)</td>
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<tr>
<td>3.14</td>
<td>Boyden Laboratory (482)</td>
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<tr>
<td>3.15</td>
<td>California Museum of Photography (770)</td>
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<td>3.16</td>
<td>Campus Surge (380)</td>
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<td>3.17</td>
<td>Canyon Crest Family Student Housing (000-183)</td>
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<td>3.18</td>
<td>Central Utility Plant (295)</td>
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<tr>
<td>3.19</td>
<td>Chapman Hall (215)</td>
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<td>3.20</td>
<td>Chemical Sciences (414)</td>
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<tr>
<td>3.21</td>
<td>Child Development Center A (396)</td>
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<td>3.22</td>
<td>College Building North (517) &amp; College Building South (231)</td>
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<tr>
<td>3.23</td>
<td>Computing &amp; Communications Center (381)</td>
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<td>3.24</td>
<td>Corporation Yardi A-C (485-487)</td>
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<tr>
<td>3.25</td>
<td>Costo Hall (311)</td>
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<tr>
<td>3.26</td>
<td>The Cottage (218)</td>
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<tr>
<td>3.27</td>
<td>Calver Center for the Arts (757)</td>
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<tr>
<td>3.28</td>
<td>Custodial &amp; Grounds Building (507)</td>
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<tr>
<td>3.29</td>
<td>Engineering Building Unit 2 (194)</td>
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<td>3.30</td>
<td>Entomology (417)</td>
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<td>Entomology Museum (256)</td>
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<td>3.32</td>
<td>Environmental Health &amp; Safety (241)</td>
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<td>3.33</td>
<td>Fawcett Laboratory (503)</td>
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<td>3.34</td>
<td>Geology Building (335)</td>
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<td>3.35</td>
<td>Greenhouses 6-10 (200, 275-278)</td>
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<tr>
<td>3.36</td>
<td>Greenhouses 11-14 (279-281, 481)</td>
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<td>3.37</td>
<td>Greenhouses 15-21 (210, 284, 483, 513-515, 520)</td>
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<td>3.38</td>
<td>Headhouse Greenhouses 1-3 (378, 259, &amp; 374)</td>
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<td>3.39</td>
<td>Health Services Building (495)</td>
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<td>Horbarrum Hall (319)</td>
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<td>Highlander Hall (716)</td>
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<td>Hindertaker Hall (480)</td>
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<td>3.43</td>
<td>Housing Administration (581)</td>
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<td>3.44</td>
<td>Human Resources Building (788)</td>
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<td>3.45</td>
<td>Humanities Building (498)</td>
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<td>3.46</td>
<td>Humanities &amp; Social Sciences Building (307)</td>
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<td>3.47</td>
<td>East Campus Insectary</td>
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<tr>
<td>3.48</td>
<td>A Quarantine Facility (194)</td>
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<td>3.49</td>
<td>International Village Apartments (998)</td>
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<td>3.50</td>
<td>KUCR Radio Station (176)</td>
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<td>3.51</td>
<td>Life Science Building (316)</td>
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<tr>
<td>3.52</td>
<td>Lolthian Residence Hall (502)</td>
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<td>3.53</td>
<td>Olmsted Hall (497)</td>
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<td>3.54</td>
<td>Parking Services Building (272)</td>
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<td>3.55</td>
<td>Pentland Hills Residence Hall A-Q (365, 369, 636-648)</td>
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<td>3.56</td>
<td>Physics Building (504)</td>
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<td>3.57</td>
<td>Physics 2000 Lecture Hall (504A)</td>
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<td>3.58</td>
<td>Physical Education Building (334)</td>
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<td>3.59</td>
<td>Pierce Hall (508)</td>
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<td>3.60</td>
<td>Police Building (566)</td>
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<td>3.61</td>
<td>Satellite &amp; Hiller Plant (367)</td>
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<tr>
<td>3.62</td>
<td>Science Laboratories 1 (416)</td>
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<tr>
<td>3.63</td>
<td>Science Library (418)</td>
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<td>Spill Hall (333)</td>
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<td>3.65</td>
<td>Sprout Hall (523)</td>
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<tr>
<td>3.66</td>
<td>Statistics Computer Building (588)</td>
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<td>3.67</td>
<td>Stonehaven Apartments (991)</td>
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<td>3.68</td>
<td>Student Recreation Center (511)</td>
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<td>3.69</td>
<td>UCR/City Athletic Complex (285)</td>
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<td>3.70</td>
<td>UCR Extension Center (722)</td>
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<tr>
<td>3.71</td>
<td>University Laboratory Building (263)</td>
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<tr>
<td>3.72</td>
<td>University Lecture Hall (383)</td>
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<tr>
<td>3.73</td>
<td>University Office Building (205)</td>
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<td></td>
</tr>
<tr>
<td>3.74</td>
<td>University Office Building A (987)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.75</td>
<td>University Plaza Apartments (715)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

W

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

Not Included:
Alumni & Visitors Center (197)  
Boldtow (530)  
Child Development Center B (190)  
Chancellor's Residence (488)  
CMSS Interdisciplinary North & South (403 & 372)  
Commons Expansion (404)  
Falkirk Apartments 1-19 (671-689)  
Genomics (196)  
Glen Mor Housing A-E (470-475)  
SASS 6 (6.4)  
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.
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 pylonsign 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 pylonsign, 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 feet 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 doors. The signs should be highly visible and recognizable from over two hundred feet where sight lines allow. These signs will 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 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
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 complement 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 new Interior Signage Guidelines.

Color and Contrast
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.

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

**ABCDEFHIJKLMNOPQRSTUVWXYZ 1234567890**

*Times Bold*

**abcdefghijklmnopqrstuvwxyz**

*Times Regular*

**ABCDEFHIJKLMNOPQRSTUVWXYZ 1234567890**

*Trade Gothic Bold*

**abcdefghijklmnopqrstuvwxyz**

*Trade Gothic Bold No. 2*

**ABCDEFHIJKLMNOPQRSTUVWXYZ 1234567890**

*Din Medium*

---

### Guidelines for Text Kerning:

**Letter Spacing**

Spacing “0 pt.” Minimum

**Line Spacing**

Spacing “20 pt.” Maximum (Recommended Standard)

**Spacing Between Lines**

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

---

### Color Schedule: Exterior Signage

<table>
<thead>
<tr>
<th>No.</th>
<th>Color No.</th>
<th>Color Name</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>MP10273</td>
<td>Blue</td>
<td>Semi gloss</td>
</tr>
<tr>
<td>2</td>
<td>MP04516</td>
<td>Gold</td>
<td>Semi gloss</td>
</tr>
<tr>
<td>3</td>
<td>Davis Concrete Color</td>
<td>Mesa Buff 2lbs. 5447</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>3M Scotchlite EGR 3290</td>
<td>White Reflective Vinyl</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>MP-White</td>
<td>White</td>
<td>Semi gloss</td>
</tr>
<tr>
<td>6</td>
<td>3M Scotchcal 7125-10</td>
<td>White</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>MP18100</td>
<td>Light Silver</td>
<td>Semi gloss</td>
</tr>
<tr>
<td>8</td>
<td>MP20140</td>
<td>Gray</td>
<td>Semi gloss</td>
</tr>
<tr>
<td>9</td>
<td>MP07694</td>
<td>Light Blue</td>
<td>Semi gloss</td>
</tr>
<tr>
<td>10</td>
<td>3M Scotchcal 7125-13</td>
<td>Red</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>3M Scotchlite EGR 3275</td>
<td>Blue Reflective Vinyl</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>MP04705</td>
<td>Terra Cotta</td>
<td>Semi gloss</td>
</tr>
<tr>
<td>13</td>
<td>3M Scotchlit EGR 3271</td>
<td>Yellow</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>3M Scotchlit EGR 3272</td>
<td>Red</td>
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</tr>
<tr>
<td>15</td>
<td>3M Scotchcal 7125-12</td>
<td>Black</td>
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</table>

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### Color Schedule: Building Interior Signage

<table>
<thead>
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<th>No.</th>
<th>Color No.</th>
<th>Color Name</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>MP13915</td>
<td>Gray</td>
<td>Satin Finish</td>
</tr>
<tr>
<td>2</td>
<td>MP 06688</td>
<td>Light Gray</td>
<td>Satin Finish</td>
</tr>
<tr>
<td>3</td>
<td>3M Scotchcal Vinyl</td>
<td>7125-10 White</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>3M Scotchcal Vinyl</td>
<td>7125-13 Red</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>MP White</td>
<td>White</td>
<td>Satin Finish</td>
</tr>
<tr>
<td>6</td>
<td>Gravoply II 21927</td>
<td>Gray/white</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Aluminum</td>
<td>Light Sandblast Finish</td>
<td></td>
</tr>
</tbody>
</table>

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.

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MP = Matthews Paint  
EGR = 3M Engineering Grade Reflective Vinyl
Double sided fabricated 1/8" aluminum cabinet with internal illumination and simulated stone painted finish.

Fabricated reverse channel halo illuminated stainless steel "shield" with horizontally grained brushed finish with etched and paint filled graphic.

Cut out copy with backed by 3/16" thick #7328 white acrylic letters with 3M scotchcal translucent 3630-51 silver grey applied vinyl on faces. Internally illuminated fabricated light boxes inside of structure cover.

Full colored L.E.D. video board with high resolution picture quality remote computer controlled display. Manufacturer and model specifications to be determined. Opening dimensions to be determined video display manufacturer.

Concrete structure foundation to be determined by Sign Contractor's engineering.

Double sided fabricated 1/8" aluminum structure cabinet with simulated textured stone painted finish.

Concrete structure foundation to be determined by Sign Contractor's engineering.
DRAWINGS 1.4

**W11 DOUBLE SIDED SIGN ORIENTATION: Not To Scale**

Double Faced - (Location sheet 2.6) Linden St. @ Flower St.
Double Faced - (Location sheet 2.10) University Dr. @ W. Campus Dr.

STREET SIDE  
(Side B)  
(Side A)

1/2" = 1'-0"  
PLAN  
6'-3 1/4"  
2'-7"  
3'-1" Ø  
3 1/2"  
5'-10"  
6'-6"  
3 1/2"  
5'-10"

STREET SIDE

11'-4 1/2"

**UNIVERSITY OF CALIFORNIA**

**RIVERSIDE**

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1'-2 1/4" CC

1'-2 1/4"

Integral concrete color Davis Concrete Colors Mesa Buff 2lbs 5447.

Exterior lighting to front illuminate "Shields".

Flat cut out horizontally brushed stainless steel letters with 1/4" stainless steel spacer sleeves and blind studs.

Fabricated 2" thick stainless steel "shield" with light horizontal brushed finish. Graphics to be etched 1/32" deep and paint filled.

1" deep incised letters with painted finish inside of letters. Paint color Matthews MP10217 Brown.

Full color incised letters with painted finish.

Fabricated 2" thick stainless steel "shield" with light horizontal brushed finish. Graphics to be etched 1/32" deep and paint filled.

Full colored L.E.D. video board with high resolution picture quality remote computer controlled display. Manufacturer and model specifications to be determined. Opening dimensions to be determined video display manufacturer.

Fabricated aluminum frame structure 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.

Arida fluorescent outdoor architectural lighting. Sign Contractor to minimize fixture above grade as possible. (or equivalent lighting product)

Concrete footing / integral colored mow pad to be determined by Sign Contractor’s engineering.

Primary power to sign location by UCR.
Stainless steel "Z" clips / brackets with fasteners to support stone.

2" x 2" x 1/4" steel angle welded frame structure to support stone and electronic message display.

3" square steel tubes with 3/8" thick bottom plate. Verify with Sign Contractor's engineering. Perforated aluminum around display for venting painted black.

Threaded stainless steel studs / anchor pins with masonry holes filled with epoxy sealant.

Leveling shims.

Stone panel to cover message display opening in single faced signs.

Flush aluminum service access for message display controller. Venting for excess heat to be determined by message display manufacturer. Use tamperproof fastening or locking device for panel access.

Fabricated aluminum frame structure with stone facing. Stone facings Light ochre / brown facing to be sunflower stone with oil rubbed finish.

Full color LED video board with high resolution picture quality remote computer controlled display. Manufacturer and model specifications to be determined. Opening dimensions to be determined video display manufacturer.

Fabricated aluminum frame structure with stone facing. Dark red / brown facing to be morroco glory stone with oil rubbed finish.

Perforated aluminum around display for venting painted black.

Stainless steel "Z" clips / brackets with fasteners to support stone.

2" x 2" x 1/4" steel angle welded frame structure to support stone and electronic message display.

Arona fluorescent outdoor architectural lighting. Sign Contractor to minimize fixture above grade as possible. (equivalent lighting product)

Concrete footing / integral colored mow pad to be determined by Sign Contractor's engineering.

Primary power to sign location by UCR.

General Notes:
1. Sign construction details conceptual only, sign contractor's engineering to take precedence over any drawing details.
2. Stone and or color matches can be purchased through Contractor's Tile Mart, 1063 E. Las Tunas Dr., San Gabriel, Calif. 91776 - Tel. (626) 287-6483 - Attn. Albert Maloof

For single faced displays cover message display opening with stone panel and eliminate exterior lighting on back side only.

± 4" Aluminum channel welded support framing.

335x1042 Not Used!
ALTERNATE: SIGN TYPE CAMPUS ID DOUBLE AND SINGLE FACE CAST CONCRETE DETAILS W11.3

General Notes:
1. Sign construction details conceptually only, sign contractor's engineering to take precedence over any drawing details.
2. Stone and color matches can be purchased through Contractor's Tile Mart, 1063 E. Las Tunas Dr., San Gabriel, Calif. 91776 - Tel. (626) 287-6483 - Attn. Albert Maloof

For single faced displays fill message display opening with concrete and eliminate exterior lighting on back side only.

Perforated aluminum around display for venting and painted black.

Steel rebar structure inside concrete as required by Sign Contractor's engineering.

Mounting hardware determined by message display manufacturer.

Rough stone textured concrete monument with integral finish to match Morning Glory dark red/brown stone oil rubbed finish.

Aluminum cabinet to house controller for message display. Verify hardware requirements and specifications with electronic display manufacturer.

Service access panel with lock or tamperproof fasteners.

Typical 45° beveled edges.

For single faced displays fill message display opening with concrete and eliminate exterior lighting on back side only.

Flush aluminum service access for message display controller. Venting for excess heat to be determined by message display manufacturer. Use tamperproof fastening or locking device for panel access.

Covered space for display controller.

Typical 45° beveled edges.

Double faced condition.

Service access panel with lock or tamperproof fasteners.

Typical 45° beveled edges.

For single faced displays fill message display opening with concrete and eliminate exterior lighting on back side only.

Flush aluminum service access for message display controller. Venting for excess heat to be determined by message display manufacturer. Use tamperproof fastening or locking device for panel access.

Covered space for display controller.

Typical 45° beveled edges.

Double faced condition.
Single Faced - (Location sheet 2.17) Chicago Ave @ MLK Jr. Blvd.

1/4" = 1'-0" ELEVATION

1/4" = 1'-0" SIDE

1/4" = 1'-0" PLAN

7'-3"
5'-2"
4" 3'-1"
1'-6"
3"
1'-8"
8 1/2"
9 5/8"
8 1/2"
31'-3 1/4"
24'-9"
6"
25'-3 3/4"
6" 3'-2 1/2" Ø
10"
1'-1/4"
2'-8"
10" 6" 6"
10"
2" 3/4"

Concrete footing / integral colored mow pad to be determined by Sign Contractor’s engineering.

Fabricated aluminum frame structure 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.

Fabricated 2" thick stainless steel “shield” with light horizontal brushed finish. Graphics to be etched 1/32” deep and paint filled.

Arida fluorescent outdoor architectural lighting. Sign Contractor to minimize fixture above grade as possible. (or equivalent lighting product)

Integral colored concrete pad / footing with internal rebar and sign support structure as required by Sign Contractors Engineering. (Davis Concrete color Mesa Buff 2 lbs. 5447.

3/4" thick flat cut out horizontally brushed stainless steel letters with 1/4" stainless steel spacer sleeves and blind studs.

1" deep incised letters with painted Matthews MP10217 Brown.

Primary power to location by UCR.

Concrete footing / integral colored mow pad to be determined by Sign Contractor’s engineering.

**Plan**

- 1/4" = 1'-0" scale
- Measurements and dimensions shown in the plan view include:
  - Width: 31'-3 1/4" to 24'-9 6" to 25'-3 3/4"
  - Height: 9'-8 1/2" to 8 1/2" to 3'-0"

**Elevation**

- 1/4" = 1'-0" scale
- University of California Riverside logo and text are prominently displayed.
- Measurements and dimensions shown in the elevation view include:
  - Total height: 7'-3" to 5'-2" to 4" to 1'-6" to 3"
  - Width: 13'-0"

**Details**

- Integral colored concrete pad / footing with internal rebars and sign support structure as required by Sign Contractors Engineering. (Davis Concrete color Mesa Buff 2 lbs. 5447.

- Fabricated aluminum frame structure 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.

- Fabricated 2" thick stainless steel "shield" with light horizontal brushed finish. Graphics to be etched 1/32" deep and paint filled.

- Sign lighting: Arida fluorescent outdoor architectural lighting. Sign Contractor to minimize fixture above grade as possible. (or equivalent lighting product)

- Concrete footing / integral colored mow pad to be determined by Sign Contractor’s engineering.
SIGN TYPE SINGLE FACE LARGE PRIMARY ID W16

East side of Canyon Crest Dr. - (1) single faced sign

ELEVATION  3/16" = 1'-0"

W16 Single Faced - (Location sheet 2.18) MLK Jr. Blvd. @ Canyon Crest Dr.

55'-6"

PLAN  3/16" = 1'-0"

11'-2 1/2"

31'-5"

35'-1 3/4"

West side of Canyon Crest Dr. - (1) single faced sign

ELEVATION  3/16" = 1'-0"

Primary power to sign location by UC Riverside.

Concrete footing / integral colored mow pad to be determined by Sign Contractor’s engineering. (Davis Concrete color Mesa Buff 2 lbs. 5447.

3/4" thick flat cut out horizontally brushed stainless steel letters with 1/4" stainless steel spacer sleeves and blind studs.

1" deep incised letters with painted Matthews MP10217 Brown.

Primary power to sign location by UC Riverside.

Arida fluorescent outdoor architectural lighting. Sign Contractor to minimize fixture above grade as possible. (or equivalent lighting product)

3/4" deep Incised letters with painted MatthewsMP10217 Brown.

Fabricated 2" thick stainless steel “shield” with light horizontal brushed finish. Graphics to be etched 1/32" deep and paint filled.

Fabricated aluminum frame structure 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.

Integral colored concrete pad / footing with internal rebars and sign support structure as required by Sign Contractors Engineering. (Davis Concrete color Mesa Buff 2 lbs. 5447.

Exterior lighting.
SIGN TYPE DOUBLE FACE LARGE PRIMARY ID W16.1

University of California Riverside

1.10 Drawings

Primary power to sign location by UC Riverside.

Concrete footing / integral colored mow pad to be determined by Sign Contractor's engineering.

Arida fluorescent outdoor architectural lighting. Sign Contractor to minimize fixture above grade as possible.

Fabricated 2" thick stainless steel "shield" with light horizontal brushed finish. Graphics to be etched 1/32" deep and paint filled.

Fabricated aluminum frame structure 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.

Integral colored concrete pad / footing with internal rebar and sign support structure as required by Sign Contractors Engineering. (Davis Concrete color Mesa Buff 2 lbs. 5447.

Primary power to sign location by UC Riverside.
SIGN TYPE PRIMARY ID DOUBLE STONE CLADDING DETAILS W15 & W16

GENERAL NOTES:
1. SIGN CONSTRUCTION DETAILS CONCEPTUAL ONLY. SIGN CONTRACTOR'S ENGINEERING TO TAKE PRECEDENCE OVER ANY DRAWING DETAILS.
2. STONE AND OR COLOR MATCHES CAN BE PURCHASED THROUGH CONTRACTOR'S TILE MART. 1063 E. LAS TUNAS DR., SAN GABRIEL, CALIF. 91776 - TEL. (626) 287-6483 - ATTN. ALBERT MALOOF.

2" THICK DARK RED / BROWN MORNING GLORY STONE MODULAR CAPPING WITH EASED EDGES AND CLEAR OIL BASE FINISH.

FABRICATED STEEL FRAME DOUBLE ANGLE STRUCTURE PRIMED AND PAINTED TO PREVENT RUSTING WITH STONE FACING ± 1/4" THICK DARK RED / BROWN MORNING GLORY STONE FACING WITH EASED EDGES AND CLEAR OIL BASE FINISH.

STONE FACING ± 1 1/4" THICK LIGHT OCHRE / BROWN SUNFLOWER STONE FACING WITH EASED EDGES AND CLEAR OIL BASE FINISH.

DETERMINED BY SIGN CONTRACTOR TO ACHIEVE MAXIMUM ILLUMINATION

STAINLESS STEEL "Z" CLIPS / BRACKETS WITH FASTENERS TO SUPPORT STONE.

WIRE MESH WITH CEMENT / MORTOR FILL TYPICALLY BEHIND STONE FACING.

3/4" SQUARE STEEL TUBES WITH 3/8" THICK BOTTOM PLATE. REFER TO SIGN CONTRACTOR'S ENGINEERING. ATTACH TO FRAME STRUCTURE WITH MECHANICAL FASTENERS.

1 1/2" DEEP INCISED COPY WITH PAINTED FINISH.

3/4" THICK HORIZONTALLY BRUSHED STAINLESS STEEL LETTERS WITH 1/4" STAINLESS STEEL SPACER SLEEVES AND BLIND STUDS.

THREADED STAINLESS STEEL STUDS / ANCHOR PINS WITH MASONARY HOLES FILLED WITH EPOXY SEALANT.

2" THICK DARK RED / BROWN MORNING GLORY STONE MODULAR CAPPING WITH EASED EDGES AND CLEAR OIL BASE FINISH.

STONE FACING ± 1 1/4" THICK LIGHT OCHRE / BROWN SUNFLOWER STONE FACING WITH EASED EDGES AND CLEAR OIL BASE FINISH.

DECISIONS ON FIXTURE PLACEMENT TO BE MADE BY SIGN CONTRACTOR TO MINIMIZE FIXTURES ABOVE GRADE AS MUCH AS POSSIBLE TO INSURE EVEN ILLUMINATION. (OR EQUIVALENT LIGHTING PRODUCT)

FABRICATED 2" THICK STAINLESS STEEL "SHIELD" WITH LIGHT HORIZONTAL BRUSHED FINISH. GRAPHICS TO BE ETCHED 1/32" DEEP AND PAINT FILLED.

ARIDA OUTDOOR ARCHITECTURAL LIGHTING. SIGN CONTRACTOR TO MINIMIZE FIXTURES ABOVE GRADE AS MUCH AS POSSIBLE TO INSURE EVEN ILLUMINATION. (OR EQUIVALENT LIGHTING PRODUCT)

3/4" THICK HORIZONTALLY BRUSHED STAINLESS STEEL LETTERS WITH 1/4" STAINLESS STEEL SPACER SLEEVES AND BLIND STUDS.

STAINLESS STEEL "Z" CLIPS / BRACKETS WITH FASTENERS TO SUPPORT STONE.

WIRE MESH WITH CEMENT / MORTOR FILL TYPICALLY BEHIND STONE FACING.

3" SQUARE STEEL TUBES WITH 3/8" THICK BOTTOM PLATE. REFER TO SIGN CONTRACTOR'S ENGINEERING. ATTACH TO FRAME STRUCTURE WITH MECHANICAL FASTENERS.

THREADED STAINLESS STEEL STUDS / ANCHOR PINS WITH MASONARY HOLES FILLED WITH EPOXY SEALANT.

FABRICATED 2" THICK STAINLESS STEEL "SHIELD" WITH LIGHT HORIZONTAL BRUSHED FINISH. GRAPHICS TO BE ETCHED 1/32" DEEP AND PAINT FILLED.

ARIDA OUTDOOR ARCHITECTURAL LIGHTING. SIGN CONTRACTOR TO MINIMIZE FIXTURES ABOVE GRADE AS MUCH AS POSSIBLE TO INSURE EVEN ILLUMINATION. (OR EQUIVALENT LIGHTING PRODUCT)

3/4" THICK HORIZONTALLY BRUSHED STAINLESS STEEL LETTERS WITH 1/4" STAINLESS STEEL SPACER SLEEVES AND BLIND STUDS.

THREADED STAINLESS STEEL STUDS / ANCHOR PINS WITH MASONARY HOLES FILLED WITH EPOXY SEALANT.

FABRICATED 2" THICK STAINLESS STEEL "SHIELD" WITH LIGHT HORIZONTAL BRUSHED FINISH. GRAPHICS TO BE ETCHED 1/32" DEEP AND PAINT FILLED.

ARIDA OUTDOOR ARCHITECTURAL LIGHTING. SIGN CONTRACTOR TO MINIMIZE FIXTURES ABOVE GRADE AS MUCH AS POSSIBLE TO INSURE EVEN ILLUMINATION. (OR EQUIVALENT LIGHTING PRODUCT)

3/4" THICK HORIZONTALLY BRUSHED STAINLESS STEEL LETTERS WITH 1/4" STAINLESS STEEL SPACER SLEEVES AND BLIND STUDS.

THREADED STAINLESS STEEL STUDS / ANCHOR PINS WITH MASONARY HOLES FILLED WITH EPOXY SEALANT.

FABRICATED 2" THICK STAINLESS STEEL "SHIELD" WITH LIGHT HORIZONTAL BRUSHED FINISH. GRAPHICS TO BE ETCHED 1/32" DEEP AND PAINT FILLED.

ARIDA OUTDOOR ARCHITECTURAL LIGHTING. SIGN CONTRACTOR TO MINIMIZE FIXTURES ABOVE GRADE AS MUCH AS POSSIBLE TO INSURE EVEN ILLUMINATION. (OR EQUIVALENT LIGHTING PRODUCT)

3/4" THICK HORIZONTALLY BRUSHED STAINLESS STEEL LETTERS WITH 1/4" STAINLESS STEEL SPACER SLEEVES AND BLIND STUDS.

THREADED STAINLESS STEEL STUDS / ANCHOR PINS WITH MASONARY HOLES FILLED WITH EPOXY SEALANT.

FABRICATED 2" THICK STAINLESS STEEL "SHIELD" WITH LIGHT HORIZONTAL BRUSHED FINISH. GRAPHICS TO BE ETCHED 1/32" DEEP AND PAINT FILLED.

ARIDA OUTDOOR ARCHITECTURAL LIGHTING. SIGN CONTRACTOR TO MINIMIZE FIXTURES ABOVE GRADE AS MUCH AS POSSIBLE TO INSURE EVEN ILLUMINATION. (OR EQUIVALENT LIGHTING PRODUCT)

3/4" THICK HORIZONTALLY BRUSHED STAINLESS STEEL LETTERS WITH 1/4" STAINLESS STEEL SPACER SLEEVES AND BLIND STUDS.

THREADED STAINLESS STEEL STUDS / ANCHOR PINS WITH MASONARY HOLES FILLED WITH EPOXY SEALANT.
SIGN TYPE PRIMARY ID SINGLE STONE CLADDING DETAILS W15 & W16

GENERAL NOTES:
1. SIGN CONSTRUCTION DETAILS CONCEPTUAL ONLY, SIGN CONTRACTOR'S ENGINEERING TO TAKE PRECEDENCE OVER ANY DRAWING DETAILS.
2. STONE AND OR COLOR MATCHES CAN BE PURCHASED THROUGH CONTRACTOR'S TILE MART, 1063 E. LAS TUNAS DR., SAN GABRIEL, CALIF. 91776 - TEL. (626) 287-6483 - ATTN. ALBERT MALOOF

CONCRETE FOOTING AS PER SIGN CONTRACTOR'S ENGINEERING WITH INTEGRAL COLORED MOW PAD.

FABRICATED 2" THICK STAINLESS STEEL "SHIELD" WITH LIGHT HORIZONTAL BRUSHED FINISH. GRAPHICS TO BE ETCHED 1/32" DEEP AND PAINT FILLED.

ARIDA OUTDOOR ARCHITECTURAL LIGHTING. SIGN CONTRACTOR TO MINIMIZE FIXTURES ABOVE GRADE AS MUCH AS POSSIBLE TO INSURE EVEN ILLUMINATION. (OR EQUIVALENT LIGHTING PRODUCT)

SECTION 1'-0" = 1'-0"

DRAWINGS 1.12

CONCRETE FOOTING AS PER SIGN CONTRACTOR'S ENGINEERING WITH INTEGRAL COLORED MOW PAD.

FABRICATED 2" THICK STAINLESS STEEL "SHIELD" WITH LIGHT HORIZONTAL BRUSHED FINISH. GRAPHICS TO BE ETCHED 1/32" DEEP AND PAINT FILLED.

ARIDA OUTDOOR ARCHITECTURAL LIGHTING. SIGN CONTRACTOR TO MINIMIZE FIXTURES ABOVE GRADE AS MUCH AS POSSIBLE TO INSURE EVEN ILLUMINATION. (OR EQUIVALENT LIGHTING PRODUCT)
ALTERNATE: SIGN TYPE PRIMARY ID DOUBLE FACE CAST CONCRETE DETAILS W15 & W16

GENERAL NOTES:
1. SIGN CONSTRUCTION DETAILS CONCEPTUAL ONLY. SIGN CONTRACTOR'S ENGINEERING TO TAKE PRECEDENCE OVER ANY DRAWING DETAILS.
2. STONE AND OR COLOR MATCHES CAN BE PURCHASED THROUGH CONTRACTOR'S TILE MART, 1063 E. LAS TUNAS DR., SAN GABRIEL, CALIF. 91776 - TEL. (626) 287-6483 - ATTN ALBERT MALOOF

PARTIAL PLAN DETAIL 1" = 1'-0"

CORRECT FOOTING AND REBARS AS PER SIGN CONTRACTOR'S ENGINEERING WITH INTEGRAL COLORED CONCRETE MOW PAD.

ARDA FLUORESCENT OUTDOOR ARCHITECTURAL LIGHTING OR EQUIVALENT. SIGN CONTRACTOR TO MINIMIZE FIXTURES ABOVE GRADE AND STILL SECURE EVEN ILLUMINATION. RECOMMENDED LIGHTING CONSULTANT, MARGE CHAVEZ, PRUDENTIAL LIGHTING PRODUCTS, (213) 746-0380.

PRIMARY POWER BY UCR.

CONCRETE MONUMENT WITH SCOFIELD COMPANY CHROMIX CORAL RED INTEGRAL ADMIX COLOR AND SURFACE APPLIED CHEMSTAIN PAINTED BROWN (FACES TO HAVE ROUGH STONE APPEARANCE)

CAST CONCRETE MONUMENT WITH SCOFIELD COMPANY SURFACE APPLIED CHEMSTAIN ANTIQUE AMBER (FACES TO HAVE ROUGH STONE APPEARANCE)

1" DEEP INCISED LETTERS WITH PAINTED FINISH.

1" DEEP INCISED LETTERS WITH PAINTED FINISH.

10" 10" 10"

FABRICATED HORIZONTALLY BRUSHED STAINLESS STEEL LETTERS WITH 1/4" STAINLESS STEEL SPACER SLEEVES AND BLIND STUDS. FILL WALL MOUNTING HOLES WITH EPOXY ADHESIVE.

CAST CONCRETE MONUMENT WITH SCOFIELD COMPANY CHROMIX CORAL RED INTEGRAL ADMIX COLOR AND SURFACE APPLIED CHEMSTAIN PAINTED BROWN (FACES TO HAVE ROUGH STONE APPEARANCE)

CAST UNCOLORED CONCRETE MONUMENT WITH SCOFIELD COMPANY SURFACE APPLIED CHEMSTAIN ANTIQUE AMBER (FACES TO HAVE ROUGH STONE APPEARANCE)

MECHANICAL STAINLESS STEEL FASTENERS.

ADD 2-PART EPOXY INTO CONCRETE MOUNTING HOLES.

FABRICATED 1/2" THICK STAINLESS STEEL "SHIELD" WITH HORIZONTAL BRUSHED FINISH. GRAPHICS TO BE ETCHED 1/32" DEEP AND PAINT FILLED.

STAINLESS STEEL 1/2" CLIPS WITH WELDED STAINLESS STEEL SUPPORT BARS.

45° BEVELED EDGES.

TO VARY WITH SIGN TYPE

"SHIELD" SECTION 1 1/2" = 1'-0"

STEEL REBAR CONCRETE REINFORCEMENT AS REQUIRED BY ENGINEERING.

TO ACHIEVE MAXIMUM ILLUMINATION

RECESSED STAINED CONCRETE REVEAL ON ALL VISIBLE SIDES.

STAINLESS STEEL "Z" CLIPS WITH WELDED STAINLESS STEEL SUPPORT BARS.

10" 10" 10"

FABRICATED HORIZONTALLY BRUSHED STAINLESS STEEL LETTERS WITH 1/4" STAINLESS STEEL SPACER SLEEVES AND BLIND STUDS. FILL WALL MOUNTING HOLES WITH EPOXY ADHESIVE.

PRIMARY POWER BY UCR.
ALTERNATE: SIGN TYPE PRIMARY ID SINGLE FACE CAST CONCRETE DETAILS W15 & W16

1. **DRAWINGS 1.14**

**GENERAL NOTES:**
1. SIGN CONSTRUCTION DETAILS CONCEPTUAL ONLY, SIGN CONTRACTOR’S ENGINEERING TO TAKE PRECEDENCE OVER ANY DRAWING DETAILS.
2. STONE AND OR COLOR MATCHES CAN BE PURCHASED THROUGH CONTRACTOR’S TILE MART, 1083 E. LAS TUNAS DR., SAN GABRIEL, CALIF. 91776 - TEL. (626) 287-6443 - ATTN. ALBERT MALOOF

**CONCRETE FOOTING AND REBARS AS PER SIGN CONTRACTOR’S ENGINEERING WITH INTEGRAL COLORED CONCRETE MOV PAD.**

**ARIDA FLUORESCENT OUTDOOR ARCHITECTURAL LIGHTING OR EQUIVALENT. SIGN CONTRACTOR TO MINIMIZE FIXTURES ABOVE GRADE AND STILL SECURE EVEN ILLUMINATION. RECOMMENDED LIGHTING CONSULTANT, MARISE CHAVEZ; PRUDENTIAL LIGHTING PRODUCTS, (213) 746-0360.**

**PRIMARY POWER BY UCR.**

**CAST CONCRETE MONUMENT WITH SCOFIELD COMPANY CHROMIX CORAL RED INTEGRAL ADEX COLOR AND SURFACE APPLIED CHEMSTAIN PADRE BROWN. (FACES TO HAVE ROUGH STONE APPEARANCE)**

**CAST UNCOLORED CONCRETE MONUMENT WITH SCOFIELD COMPANY SURFACE APPLIED CHEMSTAIN ANTIQUE AMBER. (FACES TO HAVE ROUGH STONE APPEARANCE)**

**RECESSED STAINED CONCRETE REVEAL ON ALL VISIBLE SIDES.**

**CONCRETE FOOTING AND REBARS AS PER SIGN CONTRACTOR’S ENGINEERING WITH INTEGRAL COLORED CONCRETE MOV PAD.**

**10" 10"**

**1" DEEP INCISED LETTERS WITH PAINTED FINISH.**

**FABRICATED HORIZONTALLY BRUSHED STAINLESS STEEL LETTERS WITH 1/4" STAINLESS STEEL SPACER SLEEVES AND BLIND STUDS. FILL WALL MOUNTING HOLES WITH EPOXY ADHESIVE.**

**FABRICATED 1" THICK STAINLESS STEEL “SHIELD” WITH HORIZONTAL BRUSHED FINISH GRAPHICS TO BE ETCHED 1/32" DEEP AND PAINT FILLED.**

**STAINLESS STEEL "Z" CLIPS WITH WELDED STAINLESS STEEL SUPPORT BARS.**

**MECHANICAL STAINLESS STEEL FASTENERS.**

**ADD 2-PART EPOXY INTO CONCRETE MOUNTING HOLES.**

**DETERMINED BY SIGN CONTRACTOR TO ACHIEVE MAXIMUM ILLUMINATION.**

**ARIDA FLUORESCENT OUTDOOR ARCHITECTURAL LIGHTING OR EQUIVALENT. SIGN CONTRACTOR TO MINIMIZE FIXTURES ABOVE GRADE AND STILL SECURE EVEN ILLUMINATION. RECOMMENDED LIGHTING CONSULTANT, MARISE CHAVEZ; PRUDENTIAL LIGHTING PRODUCTS, (213) 746-0360.**

**TO VARY WITH SIGN TYPE**

**PRUDENTIAL LIGHTING PRODUCTS, (213) 746-0360.**

**STAINLESS STEEL REBAR CONCRETE REINFORCEMENT AS REQUIRED BY ENGINEERING.**

**45° BEVELED EDGES.**

**RECESSED STAINED CONCRETE REVEAL ON ALL VISIBLE SIDES.**

**STEEL REBAR CONCRETE REINFORCEMENT AS REQUIRED BY ENGINEERING.**

**TO VARY WITH SIGN TYPE**

**1" X 1'-0"**

**PARTIAL PLAN DETAIL 1" = 1'-0"**

**NOT USED**
INCISED LETTERS WITH PAINTED FINISH.

FABRICATED 1 1/2" THICK STAINLESS STEEL "SHIELD" WITH LIGHT HORIZONTAL BRUSHED FINISH. GRAPHICS TO BE ETCHED 1/32" DEEP AND PAINT FILLED.

AREA FLUORESCENT OUTDOOR ARCHITECTURAL LIGHTING OR EQUIVALENT. SIGN CONTRACTOR TO MINIMIZE FIXTURES ABOVE GRADE AND STILL SECURE EVEN ILLUMINATION. RECOMMENDED LIGHTING CONSULTANT, MARIE CHAVEZ, PRUDENTIAL LIGHTING PRODUCTS, (213) 746-0360.

CONCRETE FOOTING AS PER SIGN CONTRACTOR'S ENGINEERING WITH INTEGRAL COLORED MOW PAD.

CAST CONCRETE MONUMENT WITH SCOFIELD COMPANY CHROMIX CORAL RED INTEGRAL ADMIX COLOR AND SURFACE APPLIED CHEMSTAIN PADRE BROWN. (FACES TO HAVE ROUGH STONE APPEARANCE)

CAST UNCOLORED CONCRETE MONUMENT WITH SCOFIELD COMPANY SURFACE APPLIED CHEMSTAIN ANTIQUE AMBER. (FACES TO HAVE ROUGH STONE APPEARANCE)

CONCRETE FOOTING AS PER SIGN CONTRACTOR'S ENGINEERING WITH INTEGRAL COLORED MOW PAD.
FABRICATED HORIZONTALLY BRUSHED STAINLESS STEEL LETTERS WITH 1/4" STAINLESS STEEL SPACER SLEEVES AND BLIND STUDS. FILL WALL MOUNTING HOLES WITH EPOXY ADHESIVE.

CAST CONCRETE MONUMENT WITH SCOFIELD COMPANY CHROMIX CORAL RED INTEGRAL ADMIX COLOR AND SURFACE APPLIED CHEMSTAIN PHORE BROWN. (FACES TO HAVE ROUGH STONE APPEARANCE)

CAST UNCOLORED CONCRETE MONUMENT WITH SCOFIELD COMPANY SURFACE APPLIED CHEMSTAIN ANTIQUE AMBER. (FACES TO HAVE ROUGH STONE APPEARANCE)

1" DEEP INCISED LETTERS WITH PAINTED FINISH.

3/8" THICK FLAT CUT OUT HORIZONTALLY BRUSHED STAINLESS STEEL LETTERS. FLUSH MOUNTED TO CONCRETE WITH CONCEALED STUDS. FILL WALL MOUNTING HOLES WITH EPOXY ADHESIVE.

RECESSED STAINED CONCRETE REVEAL ON ALL VISIBLE SIDES.

ARIDA FLUORESCENT OUTDOOR ARCHITECTURAL LIGHTING OR EQUIVALENT. SIGN CONTRACTOR TO MINIMIZE FIXTURES ABOVE GRADE AND STILL SECURE EVEN ILLUMINATION. RECOMMENDED LIGHTING CONSULTANT, MARGE CHAVEZ, PRUDENTIAL LIGHTING PRODUCTS, (213) 746-0360.

CONCRETE FOOTING AND REBARS AS PER SIGN CONTRACTOR'S ENGINEERING WITH INTEGRAL COLORED CONCRETE MOW PAD. PRIMARY POWER BY OTHERS.
ALTERNATE: SIGN TYPE PALM DESERT PRIMARY ID DETAIL W17.2

FABRICATED HORIZONTALLY BRUSHED STAINLESS STEEL LETTERS WITH 1/4" STAINLESS STEEL SPACER SLEEVES AND BLIND STUDS. FILL WALL MOUNTING HOLES WITH EPOXY ADHESIVE.

FABRICATED .090 ALUMINUM CABINET WITH TECXOTE FINISH TO MATCH SCOFIELD COMPANY RED INTEGRAL ADMIX COLOR AND SURFACE APPLIED CHEMSTAIN PADRE BROWN. (FACES TO HAVE ROUGH STONE APPEARANCE)

FABRICATED .090 ALUMINUM CABINET WITH TECXOTE FINISH TO MATCH SCOFIELD COMPANY SURFACE APPLIED CHEMSTAIN ANTIQUE AMBER. (FACES TO HAVE ROUGH STONE APPEARANCE)

WELDED 2" x 2" x 1/4" ALUMINUM ANGLE FRAMING STRUCTURE WITH PRIMED FINISH.

1" DEEP INCISED LETTERS WITH PAINTED FINISH. REFER TO SHEET 1.6 FOR COLORS.

3/8" THICK FLAT CUT OUT HORIZONTALLY BRUSHED STAINLESS STEEL LETTERS. FLUSH MOUNTED TO CONCRETE WITH CONCEALED STUDS. FILL WALL MOUNTING HOLES WITH EPOXY ADHESIVE.

RECESSED ALUMINUM REVEAL. REVEAL WRAPPED AROUND ALL VISIBLE SIDES AND PAINTED.

ARIDA FLUORESCENT OUTDOOR ARCHITECTURAL LIGHTING OR EQUIVALENT. SIGN CONTRACTOR TO MINIMIZE FIXTURES ABOVE GRADE AND STILL SECURE EVEN ILLUMINATION. RECOMMENDED LIGHTING CONSULTANT, MARGIE CHAVEZ, PRUDENTIAL LIGHTING PRODUCTS, (213) 746-0360.

CONCRETE FOOTING AND REBARS AS PER SIGN CONTRACTOR'S ENGINEERING WITH INTEGRAL COLORED CONCRETE MOW PAD. PRIMARY POWER BY OTHERS.
Note: All sign surfaces to be sprayed with semi gloss anti graffiti clear coating.

Concrete footing and mow pad with integral colored concrete as per engineering, 2'-3" deep, 4'-10 1/4" length by 12" wide. (minimum footing size for flat softscape conditions)

Concrete footing with integral colored concrete mow pad as per sign engineering.

Permanent aluminum header panel with painted finish.

Changeable 1" thick aluminum panels with painted finish on all surfaces and surface applied 3M Scotchlite White Engineering Grade Reflective Graphics.

3/8" thick aluminum bar with top and bottom of bar milled at a slight angle to enable the changeable graphic to be captured and tracked. Tracking bar to be permanently attached to cabinet face with concealed fasteners. Tracking face painted yellow/gold and ends painted blue.

Permanent fabricated .090 aluminum base cover with painted finish.

Welded 2" square aluminum tubeframing with visible seams welded and ground smooth, painted finish.

8" x 8" x 3/8" welded aluminum plate

Concealed stainless steel mechanical fasteners.

Below grade paint with alkali resistant bluminous paint.

Permanent aluminum header panel with painted finish.

Welded 2" square aluminum tube framing with visible seams welded and ground smooth, painted finish.

1/8" aluminum facing with seams around tubing no more than hairline, painted finish.

Concealed stainless steel mechanical fasteners.

Permanent aluminum header panel with painted finish.

Concrete footing with integral colored concrete mow pad as per sign engineering.
1/8" thick flat cut out aluminum sign panel with painted finish on all sides.

Continuous welded aluminum channel bracket welded to back of panel and painted to match panel.

Countersunk stainless steel tamperproof screws painted to match panel bracket. (3-minimum required on each side of bracket)

Top of new poles to be welded close.

Note: All sign panel surfaces to be sprayed with semi gloss anti-graffiti clear coating.
PROJECT: UC RIVERSIDE
SUBJECT: RIVERSIDE, CA
SIGN STRUCTURAL CALC.

DRAWINGS

SIGN TYPE POLE MOUNTED DIRECTIONAL W22

JOB NO. HUNT-145

HUNT DESIGN
25 N. MENTOR AVE.
PASADENA, CA 91105

BY: DYM.
DATE: 10-1-07
P.O. # DMG FROM PERRY SHIMOJI

COAST SIGN, INC.
1345 S. ALLEGE STREET
ANAHEIM, CA 92805

P.O. # DMG FROM PERRY SHIMOJI
Concrete footing with integral colored concrete base with sloping as per engineering.

± 4 1/2" Ø extruded aluminum tube sleeve with milled surface to simulate hexagon with painted finish.

Conical tamperproof stainless steel screws (typ. all visible fasteners).
1/8" aluminum fabricated panel with painted finish and 3M Scotchcal computer cut graphics.

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

2" x 2" x 1/8" aluminum angle welded framing with hairline seams and painted finish.

1 1/2" x 1 1/2" x 24" aluminum angle, 3/16" wall thickness, mounting bracket top and bottom with countersunk stainless steel tamperproof fasteners.

Stainless steel mechanical fasteners with wall expansion anchors as per wall conditions.

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

SIGN TYPE WALL MOUNTED DIRECTIONAL W35
Concrete footing determined by sign contractor.

1/8" thick aluminum panels with painted finish on all surfaces and 3M Scotchcal computer cut graphics.

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

2" Ø x 3/16" wall aluminum pole with capped top and painted finish.

Continuous welded aluminum channel bracket welded to back of panel and painted to match panel.

Countersunk stainless steel tamperproof screws painted to match panel bracket. (2-minimum required on each side of bracket)

Note: This sign cannot be used within any path of travel. The height from the ground to the bottom of the sign is less than the minimum 80 inches ADA requirement for signs located in a path of travel.
3 1/2" Ø aluminum sphere and 4 1/2" Ø x 1/2" thick aluminum plate, both with painted finish.

Single face fabricated .090 aluminum cabinet with 1/4" thick clear lexan face. Cabinet to be painted on all sides with silkscreened logo on header. Cabinet to have interior edge light illumination.

Fabricated aluminum attachment brackets with painted finish.

Concrete footing with integral colored-concrete mow pad as per sign engineering.

Coat embedded aluminum with alkali resistant bituminous paint.

Exterior grade transparent colored digital print with U.V. inhibitors for exterior use and adhesive backing applied to #7238 white acrylic panel.
1" continuous piano hinge Cylinder lock with key.

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.

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

Stainless steel countersunk mechanical fasteners.

1/4" thick header panel with side 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 white.

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

Conduit with primary power to sign by others.

Concrete footing with integral colored concrete mow pad as per sign engineering.

± 4" O.D. aluminum collar mechanically fastened to pole with countersunk tamperproof stainless steel screws.

Conduit with primary power to sign by others.

1/4" thick welded aluminum clip drilled and tapped for mounting decorative cap.

Ease edges ± 3/16" radius.

Finished grade

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 white.

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

Conduit with primary power to sign by others.

Concrete footing with integral colored concrete mow pad as per sign engineering.

± 4" O.D. aluminum collar mechanically fastened to pole with countersunk tamperproof stainless steel screws.

Conduit with primary power to sign by others.

1/4" thick welded aluminum clip drilled and tapped for mounting decorative cap.

Ease edges ± 3/16" radius.

Finished grade

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 white.

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

Conduit with primary power to sign by others.

Concrete footing with integral colored concrete mow pad as per sign engineering.

± 4" O.D. aluminum collar mechanically fastened to pole with countersunk tamperproof stainless steel screws.

Conduit with primary power to sign by others.

1/4" thick welded aluminum clip drilled and tapped for mounting decorative cap.

Ease edges ± 3/16" radius.

Finished grade

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 white.

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

Conduit with primary power to sign by others.

Concrete footing with integral colored concrete mow pad as per sign engineering.

± 4" O.D. aluminum collar mechanically fastened to pole with countersunk tamperproof stainless steel screws.

Conduit with primary power to sign by others.
COAST SIGN, INC.
1345 S. ALLEA STREET
ANAHEIM, CA 92803

PROJECT: UC RIVERSIDE
SUBJECT: RIVERSIDE, CA
SIGN STRUCTURAL CALC.
BY: DPM DATE: 10-3-07
P.O.A. DMGS. FROM PERRY SHINEMI

FOR COLUMN & FOOTING DESIGN

AREA: SIGN TYPE W40.0 & W42.0
A = 5.18" x 2.25" = 11.46 SF
A = 6.88" x 0.25" = 1.72 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

MFIELD

1.30

SECTION E

W40

DRAWINGS 1.30

SIGN TYPE PRIMARY FREESTANDING DIRECTORY W40

PAGE: 1 of 2

PAGE: 2 of 2

HUNT DESIGN
25 N. MENTOR AVE.
PASADENA, CA 91106

PROJECT: UC RIVERSIDE
SUBJECT: RIVERSIDE, CA
SIGN STRUCTURAL CALC.
BY: DPM DATE: 10-1-07
P.O.A. DMGS. FROM PERRY SHINEMI

SINGLE FOOTING STRAIGHT

DESIGN OF EMBEDDED POLE FOOTINGS

DESCRIPTION

Allow Passive
Max Passive
Load Duration Factor
Point Load
Load Hr.
Dist. Load
Start Ht.
End Ht.
Width/Diameter
Circular?

200
1,500
1.33
1
0.00
0.00
0.00
0.00

N
N
N

N

SUMMARY

MOMENTS @ SURF.

Point
2,193
0
0
0
0
0

Uniform
0
0
0
0
0

Total Load
2,193
0
0
0
0
0

MIN. REQ'D EMBEDMENT (4.25 F H/53 B) - 0.5

2.5'

0.00
0.00

Press @ 1/3 Embed.
Actual
207
0
0

Allowable
0
0
0

Surface Restraint Force lbs
0
0
0

JOB NO. HUNT-164

REGISTERED PROFESSIONAL ENGINEER
STATE OF CALIFORNIA

No. 10912
Exp. 12-31-08

PRINTED BY V. WIIRGA
STATE OF CALIFORNIA

No. 10912
Exp. 12-31-08

SIGN TYPE PRIMARY FREESTANDING DIRECTORY W40

Not Used
Single face fabricated aluminum cabinet with 1/4" thick clear lexan face. Cabinet to be painted on all sides with silkscreened logo on header.

Fabricated .080 aluminum cabinet painted inside and outside surfaces.

1/4" thick welded aluminum drilled and tapped spacer bars for attaching map panel.

1/2" thick Komatex white foam vinyl sheet or equivalent with surface applied digital colored graphic print with U.V. inhibitors for exterior use.

Expansion wall anchors with countersunk mechanical fasteners.

1 1/2" wide, 1/4" thick, aluminum flat bar spacer frame welded to cabinet back. Drill and tap behind door frame to attach graphic panel. All hardware to be concealed behind door frame.

Non illuminated
1/2" = 1'-0" ELEVATION

Single face fabricated aluminum cabinet with 1/4" thick clear lexan face. Cabinet to be painted on all sides with silkscreened logo on header.

3/4" x 1 1/2" rectangular aluminum framed retainers mechanically fastened door frame with drilled and tapped countersunk screws. Welded 1/4" wall aluminum angle door frame with welds ground and filled smooth.

1/4" thick #7238 white acrylic with translucent colored digital print with U.V. inhibitors applied to face. Apply white 3M translucent vinyl diffuser to back, if required, to insure even illumination.

Expansion wall anchors with stainless steel countersunk mechanical fasteners.

1/2" thick Komatex white foam vinyl sheet or equivalent with surface applied digital colored graphic print with U.V. inhibitors for exterior use. Apply white 3M translucent vinyl diffuser to back, if required, to insure even illumination.

Primary power by others.

Illuminated Option

Finished wall

Expansion wall anchors with stainless steel countersunk mechanical fasteners.

Fluorescent slimline lamps with wireways.

Cylinder lock with key.

Key lock

1/2" thick Komatex white foam vinyl sheet or equivalent with surface applied digital colored graphic print with U.V. inhibitors for exterior use.

Single face fabricated aluminum cabinet with 1/4" thick clear lexan face. Cabinet to be painted on all sides with silkscreened logo on header.

Option: Illuminated cabinet

1/2" thick clear lexan

Fabricated .090 aluminum cabinet painted inside and outside surfaces.

1/2" thick Komatex white foam vinyl sheet or equivalent with surface applied digital colored graphic print with U.V. inhibitors for exterior use.

Aluminum "Z" retainer frame.

Fluorescent slimline lamps with wireways.

Expansion wall anchors with stainless steel countersunk mechanical fasteners.

Primary power by others.

Illuminated Option

Finished grade / floor

1" continuous piano hinge

1/4" thick clear lexan

Fluorescent slimline lamps with wireways.

Expansion wall anchors with stainless steel countersunk mechanical fasteners.

Fabricated .090 aluminum cabinet with water tight seals.

Cylinder lock with key.

Welded 1/4" wall aluminum angle door frame with welds ground and filled smooth.

Welded 1/4" wall aluminum angle door frame with welds ground and filled smooth.

All mechanical fasteners used in the fabricating to be stainless steel.

3/4" x 1 1/2" rectangular aluminum framed retainers mechanically fastened door frame with drilled and tapped countersunk screws.

1/4" thick clear lexan

Fabricated .090 aluminum cabinet painted inside and outside surfaces.

1/2" thick Komatex white foam vinyl sheet or equivalent with surface applied digital colored graphic print with U.V. inhibitors for exterior use.

Primary power by others.
3 1/2” Ø aluminum sphere and 4 1/2” Ø x 1/2” thick aluminum plate, both with painted finish.

Single face fabricated .090 aluminum cabinet with 1/4” thick clear lexan face. Cabinet to be painted on all sides with silkscreened logo on header. Cabinet to have interior edge light illumination.

Exterior grade transparent colored digital print with U.V. inhibitors and adhesive backing applied to #7238 white acrylic panel.

Fabricated aluminum attachment brackets with painted finish.

Concrete footing with integral colored concrete mow pad as per sign engineering.

Coat embedded aluminum with alkali resistant bituminous paint.

Ease edges ±3/16” radius.
1" continuous piano hinge Cylinder lock with key.

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.

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.

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.

1 1/2" = 1'-0"

1/4" thick header panel with side 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.

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

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

Concrete footing with integral colored concrete mow pad as per sign engineering.

1/4" Typ.
COAST SIGN, INC.
1345 S. ALLEGE STREET
ANAHEIM, CA 92805

FOR COLUMN & FOOTING DESIGN

AREA: SIGN TYPE W40.0 & W2.0
A = 3.53" x 5.25" = 18.66 SF
A = 6.88" x 0.25" = 2 COL. = 3.6 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.

--- DRAWINGS 1.35 ---

P.O.P. DMG. FROM PERRY SHINDO

--- SIGN TYPE SECONDARY FREESTANDING DIRECTORY W42 ---

HUNT DESIGN
25 N. MENTOR AVE.
PASADENA, CA 91104

PROJECT: UC RIVERSIDE
SUBJECT: RIVERSIDE, CA
SIGN STRUCTURAL CALC.
BY: DVM DATE: 10/1/07
P.O.P. DMG. FROM PERRY SHINDO

--- SINGLE FOOTING STRAIGHT ---

DESIGN OF EMBEDDED POLE FOOTINGS

DESCRIPTION

<table>
<thead>
<tr>
<th>Allow Passive psf</th>
<th>Allow Passive psf</th>
<th>Allow Passive psf</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>200</td>
<td>200</td>
</tr>
</tbody>
</table>

LOAD DURATION FACTOR

<table>
<thead>
<tr>
<th>Point Load lbs</th>
<th>Load Ht. ft</th>
<th>Dist. Load ft</th>
<th>Star ft</th>
<th>Pipe ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>531</td>
<td>4.13</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
</tbody>
</table>

SUMMARY

<table>
<thead>
<tr>
<th>Moments @ Surface</th>
</tr>
</thead>
<tbody>
<tr>
<td>Point Load ft-lb</td>
</tr>
<tr>
<td>2,193</td>
</tr>
</tbody>
</table>

RESULTS

<table>
<thead>
<tr>
<th>2.5&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.34&quot;</td>
</tr>
</tbody>
</table>

--- NON-RESTRAINED ---

Min. Req'd Embedment:
A = 1/4 x (144.436 / A) / 52.5 = 2.5" (1/2 x 5.0 ft)
A = 2.34 / (5 x 1.0 ft)

--- RESTRAINED ---

Min. Req'd Embedment:
(4.25 F h/s h/b) = 0.00
Pressure @ Bottom:
Actual psf = 0
Allowable psf = 0
Surface Restraint Force lbs = 0
Tan Nucork bulletin board with hardwood backer RAL 1003 Signal Yellow powder coat finish.

3 1/2” Ø aluminum sphere and 4 1/2” Ø x 1/2” thick aluminum plate, both with painted finish.

Single face fabricated .090 aluminum cabinet with 1/4” thick clear lexan face. Cabinet to be painted on all sides with silkscreened logo on header.

± 3” Ø x 1/4” wall aluminum tube with painted finish.

3” Ø .216 wall pipe with 8” x 8” x 3/8” welded aluminum plate.

Ease edges ±3/16” radius.

Coat embedded aluminum with alkali resistant bituminous paint.

Concrete footing with integral colored concrete mow pad as per sign engineering.

Not Used
Welded 1/4" wall aluminum angle cabinet wrap with welds ground and filled smooth or hairline seams.

Welded 1/4" wall aluminum door frame face trim with welds ground and filled smooth.

3/4" x 1 1/4" aluminum flat bar retainer frame mechanically fastened to door face trim. Drilled and tapped using countersunk stainless steel screws.

1/4" thick lexan.

Fabricated .080 aluminum cabinet pan with all inside and outside painted surfaces.

Welded 1 1/2", 1/4" thick, aluminum support framing welded to back of cabinet. Drill and tap to fasten graphic panel.

Tan Nucork bulletin board with hardwood backer RAL 1003 Signal Yellow powder coat finish.

3" Ø x .216" wall aluminum pipe with 6 1/2" Ø, 3/4" thick welded decorative aluminum base plate. Pipe and plate with painted finish.

Concrete footing with integral colored concrete mow pad as per sign engineering.
COAST SIGN, INC.
1345 S. ALLEGR STREET
ANHEIM, CA 92805

PAGE: 1 of 2
PROJECT: UC RIVERSIDE
SUBJECT: RIVERSIDE, CALIFORNIA
SIGN STRUCTURAL CALC.
BY: DVM DATE: 10-3-07
P.O.A. DGM.S. FROM PERRY SHINDI

FOR COLUMN & FOOTING DESIGN

AREA = SIGN TYPE W40.0 & W2.0
A= 3.3" x 5.25" = 16.4 S.F.
A= 6.88" x 0.25" = 2 COL. = 3.6 S.F.

NOTE: SIGN TYPE W40.0 IS SLIGHTLY SMALLER IN SIZE THAN W40.0 - COLUMN & FOOTING DESIGN FOR BOTH IS O.K. BY INSPECTION

DRAWINGS 1.38

SIGN TYPE INFORMATION KIOSK W46

HUNT DESIGN
25 M. MENTOR AVE.
PASADENA, CA 91106
PROJECT: UC RIVERSIDE
SUBJECT: RIVERSIDE, CALIFORNIA
SIGN STRUCTURAL CALC.
BY: DVM DATE: 10-1-07
P.O.A. DGM.S. FROM PERRY SHINDI

SINGLE FOOTING - STRAIGHT

DESCRIPTION

ALLOW PASSIVE psf 200 200 200<br>
MAX PASSIVE psf 1,500 1,500 1,500
LOAD DURATION FACTOR 1.33 1.33 1.33

POINT LOAD lbs 531 0 0<br>
LOAD H' ft 4.13 0.00 0.00
DIST. LG ft 0 0 0
ST. ft 0.00 0.00 0.00
FACE FT 0.00 0.00 0.00

DIAMETER in 36

CALC. 

N N N

N N N

N N N

SUMMARY

Moments @ Surface:
Point Load ft-lb 2,193 0 0
Uniform Load ft-lb 2,193 0 0
Total Moment ft-lb 2,193 0 0
Total Lateral Load lbs 531 0 0

NON-RESTRAINED

Min. Req'd Embedment A(1+144.36h/A)^1/2 2.5
A=2.34P/(S 1 b) ft 2.5

Press @ 1/3 Embed.: Actual psf 207 0 0
Allowable psf 207 0 0

RESTRAINED

Min. Req'd Embedment (4.25 F h/s3)^1/2 0.00 0.00 0.00
Pressure @ Bottom Actual psf 0 0 0
Allowable psf 0 0 0
Surface Restraint Force lbs 0 0 0

JOB NO. HUNT-146

Not Used
1/2" thick aluminum letters with painted finish. Drilled and tapped with hidden stainless steel studs on bottom of letters.

Fabricated stainless steel pole cover with vertical brushed finish. Note: no oil canning / waving of faces allowed.

Fabricated stainless steel pole cover with vertical brushed finish. Note: no oil canning / waving of faces allowed.

± 4" Ø steel pipe with 2" x 2" x 1/4" steel angle brackets welded to pipe. 1/2" thick aluminum plate side bracing on each side. Back open for draining.

Corrugated fabricated .080 aluminum roof canopy structure with painted finish.

Corrugated aluminum roof paneling. 1/2" thick aluminum roof support plates.

Stainless steel structural support gussets with vertical brushed finish.

Stainless steel structural support and overhead canopy by Sign Contractor.

UCR logo colors 1 and 2

3M scotchcal vinyl decal and letters.

Floorstanding 19" LCD informational display and surrounding steel enclosure with painted finish. See specification sheet on drawing 1.23. All installation requirements to be supplied by Product Manufacturer.

Product by (or equivalent):
Phoenix Kiosk
1155 W. Rio Salado Pkwy.
Suite 202
Tempe, Arizona 85281
www.phoenixkiosk.com
1-877-3353475

Primary power to LCD display by UC Riverside.

Concrete footing as required by Sign Contractor’s engineering.

± 1'-0" 8" 2' 1/2" thick stainless steel roof support plates.

1" square aluminum tube welded support structure.

1/2" thick aluminum roof panel.

1/2" thick stainless steel roof support plates.

± 1'-0" 8" 2' 1/2" thick aluminum roof plate side bracing on each side.

Corrugated aluminum roof panel.

1/2" thick stainless steel roof support plates.

± 4" Ø steel pipe with 2" x 2" x 1/4" steel angle brackets welded to pipe.

1/2" thick aluminum plate side bracing on each side and front.

Back open for draining.

Corrugated aluminum roof paneling.
**Product Name:** Sliivr (sli-ver)  
**Type:** Floorstanding

**DESCRIPTION:**
Proof that true beauty is more than skin-deep. This standard 19" LCD display is highlighted by the architecture of the surrounding steel enclosure. The internal peripherals are designed for quick cold swapping and easy, non-invasive maintenance. Designed to be the perfect informational kiosk, the Sliivr is the choice for free standing directory, way-finding and in-store catalouge applications.

**DIMENSIONS:**

**INCLUDED W/ BASE MODEL:**
- 19" LCD Display
- Powder Coated Steel Side Accent Blanks
- Large Access Doors with Tubular Locks/Keys
- Tempered Glass Display Overlay (Certain Ul Options Only)
- Cooling Fan
- Industrial Power Strip
- 2.5 Watt Speakers / 8 Ohm Impedance

**SPECIFICATIONS:**
- Precision cut, 16 gauge steel enclosure
- Full Interior MIG Welds / Custom Brackets & Mounts
- Cardinal Industrial Powder Coat Finish
- Kiosk Temp Range:
  - Operating: 42-100°F
  - Storage: 33-100°F

**OPTIONS:**
- Installation / Warranty
- Custom & Off-The-Shelf Software
- PC & PC Upgrades
- Branding & Graphics
- Accent Blade Color Options
- Multimedia
- Custom Finishes
- User Input Devices
- Card Readers / Scanners
- Custom Component Integration
- Shipping & Delivery

**WEIGHT:**
- Kiosk Base Weight: **220 lbs**
  **W** (Shipping weight and cost will vary depending on options selected)

---

**SIGN TYPE INTERACTIVE KIOSK W48**

---

**DRAWINGS 1.40**
Canyon Crest Family Student Housing

Community Center

Double faced fabricated aluminum cabinet with painted finish. Graphics to be 3M Scotchlite white engineering grade reflective computer cut vinyl graphics.

Silkscreened logo.

Note: All sign panel surfaces to be spray painted with semi gloss anti graffiti clear coating.

"Ease edges ±3/16" radius.

Concrete footing and mow pad with integral colored concrete as per engineering.

2" x 2" x 1/8" wall aluminum tube with welded 8" x 8" x 3/8" aluminum plate. Coat embedded aluminum with alkali resistant bituminous paint.

Countersunk tamperproof spanner stainless steel mechanical fasteners.

Stainless steel mechanical fasteners.

1 1/2" x 1 1/2" x 24" aluminum angle.

Plug welds, ground and filled smooth.

Stainless steel mechanical fasteners.

1 1/2" x 1 1/2" x 24" aluminum angle.

Plug welds, ground and filled smooth.

2 1/4" x 2" (cut to size) aluminum channel with painted finish.

Welded continuous aluminum clip.

2" x 2" aluminum channel with painted finish.

1/2" thick aluminum flat bar reveal with painted finish.

2" x 2" x 1/8" wall welded aluminum tube framing and internal supports with painted finish.

1/8" aluminum faces with welded tube frame and painted finish. All visible welds ground and filled smooth. All seams to be kept hairline.

Fabricated 1/8" aluminum cabinet with painted finish. All visible welds ground and filled smooth. All seams to be kept hairline.

Concrete footing with integral colored concrete mow pad with 3/16" radius eased edges as per engineering.

Concrete mow pad / footing.

2" x 2" x 1/8" wall welded aluminum tube framing and internal supports with painted finish.
Agriculture Experiment Station
1060 Pennsylvania Ave

College Bldg North & South

Corporation Yard

Double faced sign perpendicular to roadway

1” = 1'-0”
See Sheet 1.27, Sign Type W50, for Specifications
Human Resources
LIFE RELATIONS
SOCIOLOGY OFFICE OF COMMUNITY RESEARCH
1160 UNIVERSITY AVE

Central Utility Plant
EMPLOYEE AND SERVICE VEHICLE PARKING ONLY
24 HOUR ENFORCEMENT NO EXCEPTIONS

See Sheet 1.27, Sign Type W50, for Specifications
1/8" aluminum faces with welded tube frame and painted finish. All visible welds ground and filled smooth. All seams to be kept hairline.

2" x 1/8" wall welded aluminum tube framing and internal supports with painted finish

1/8" aluminum faces with welded tube frame and painted finish. All visible welds ground and filled smooth. All seams to be kept hairline.

2" x 2" x 1/8" wall welded aluminum tube framing and internal supports with painted finish

Concrete footing and mow pad with integral colored concrete as per engineering.

Concrete footing with integral colored concrete mow pad with 3/16" radius eased edges as per sign engineering.

Double sided 1/8" aluminum cabinet with painted finish. All visible welds ground and filled smooth. All seams to be kept hairline.

2" x 1 1/2" aluminum channel vertical supports.

1/8" thick flat cut out aluminum letters with painted silver faces and returns.

4'-6 1/2"
3" 4 7/8" 4 7/8"
1/8" wide vertical score line with 1/8" thick vertical aluminum backer strip welded to back of panel to support score line.

Face, back and end

Elevation 1' = 1'-0"

2 1/4" 2 1/4" 5 3/8" 7 1/4"
1 1/2" 1 1/2" 5 1/4" 3 5/8"
1/8" Reveal

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

Surface silkscreened graphics.

Plug welds ground and filled smooth.

Plug welds ground and filled smooth.

Plug welds ground and filled smooth.
A. Gary Anderson Hall
Arts Bldg
Howard Samuel Fawcett Laboratory

ARTS

DEPARTMENTS OF
ART
THEATER
MUSIC
DANCE
ART HISTORY

ARTS

DRAWINGS 1.46
SIGN TYPE FREESTANDING PEDESTRIAN ID W51

LAYOUT CONDITIONS 1" = 1'-0"

See Sheet 1.31, Sign Type W51, for Specifications

Double faced sign perpendicular to roadway
Double faced sign perpendicular to roadway
Double faced sign perpendicular to roadway

Not Used
Bourns Hall Engineering

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

Countersunk stainless steel tamperproof spanner screws.

Wall expansion anchors and bolts.

1 1/8" aluminum angle weld mitered frame finished smooth and painted finish.

Framed return welded to back of panel. No heat distortions on face from welding.

3/4" x 1 1/2" x 30", 1/8" wall, aluminum angle clip.

TYPICAL SECTION

Half Size

Hinderaker Hall

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

ELEVATION  3/4" = 1'-0"

TO VARY WITH NAME

SIGN TYPE VINYL LETTERS ON DOOR ID W53

3M Scotchcal 7125-10 white computer cut vinyl copy, surface applied to glass.
Font: Frutiger 65 (BOLD) • Cast Aluminum • Letters with horizontally brushed finish • 10" high, wall mounted • ½" stand-offs from wall, preferably affixed to monolithic facade material (depending on building design)

Depending on height of letter location on the building, confer with PD&C on correct letter height. 3 digit

Fire address required per code (3 digits of Capital Asset Account No. (CAAN) - contact Campus Space Manager and Campus Fire Marshall)

**TWO SETS** of building identification and fire address are required for each building.

Exact placement to be determined in field.

Stainless steel all thread studs with wall mounting holes filled with 2-part epoxy adhesive.

Stainless steel 1/2" stainless steel stand-offs from wall.

Standard Times Bold cast bronze letters with 1/2" stainless steel stand-offs from wall.

3M VHB double sided tape and silicone adhesive.

1 1/8" deep fabricated aluminum panel with painted finish. Graphics surface applied 3M Scotchcal computer cut vinyl.
Concrete footing and mow pad with integral colored concrete as per engineering.

Ease edges ±3/16" radius.

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

A 3 4 13 5 1 2 420

B LOT Gold Permit Paystation Enforced 7AM-10PM 7 days a week Other permits after 4PM

2" x 2" x 1/8" wall welded aluminum tube framing and internal supports with painted finish

1/8" aluminum faces with welded tube frame and painted finish. All visible welds ground and filled smooth. All seams to be kept hairline.

1 1/2" = 1'-0" SECTION

Permanent double faced fabricated aluminum cabinet with painted finish. Surface applied 3M Scotchlite white engineering grade reflective vinyl graphics.

Permanent silkscreened logo. (Refer to sheet 1.6 or colors)

Ease edges ±3/16" radius.

2 1/4" x 2" (cut to size) aluminum channel with painted finish.

Welded continuous aluminum clip.

2" x 2" aluminum channel with painted finish.

1/2" thick aluminum flat bar reveal with painted finish.

2" x 2" x 1/8" wall welded aluminum tube framing and internal supports with painted finish

1 1/2" aluminum angle stiffeners.

Plug welds, ground and filled smooth.

Changeable 1/8" aluminum panel with painted finish. All visible welds ground and filled smooth. All seams to be kept hairline.

Changeable 1/8" aluminum panel with painted finish on all surfaces. Surface applied 3M Scotchlite white engineering grade reflective vinyl graphics.

Permanent double faced fabricated aluminum cabinet with painted finish. Surface applied 3M Scotchlite white engineering grade reflective vinyl graphics.

Permanent silkscreened logo. (Refer to sheet 1.6 or colors)

Ease edges ±3/16" radius.

2 1/4" x 2" (cut to size) aluminum channel with painted finish.

Welded continuous aluminum clip.

2" x 2" aluminum channel with painted finish.

1/2" thick aluminum flat bar reveal with painted finish.

2" x 2" x 1/8" wall welded aluminum tube framing and internal supports with painted finish

1/8" aluminum faces with welded tube frame and painted finish. All visible welds ground and filled smooth. All seams to be kept hairline.
Steam Plant
Employee & Service Veh Only
Enforced 24 hours
No Exceptions

LOT 11
 Red Permit
Blue Permit
Enforced 7AM-10PM
3 days a week
Other permits after 4PM

Permanent fabricated aluminum cabinet with painted finish.
Surface applied 3M Scotch Vinyl graphics.
Permanent silk-screened logo. (Refer to sheet 1.6 for colors)

Concrete footing and mow pad with integral colored concrete, 3/16" radius eased edges as per engineering.

NOTE: Double faced sign to be installed perpendicular to roadway.

Concrete footing with integral colored concrete.

2 1/4" x 2" (cut to size) aluminum channel with painted finish.
Welded continuous aluminum clip.

2" x 2" wall welded aluminum tube framing and internal supports with painted finish.

1/8" aluminum faces with welded tube frame and painted finish. All visible welds ground and filled smooth. All seams to be kept hairline.

COUNTERSUNK TAMPERPROOF SPANNER STAINLESS STEEL MECHANICAL FASTENERS.

STAINLESS STEEL MECHANICAL FASTENERS.

2'-3" MIN.

Concrete mow pad.

Welded continuous aluminum clip.

Plug welds, ground and filled smooth.

Plug welds, ground and filled smooth.

Stainless steel mechanical fasteners.

1 1/2" x 1 1/2" x 24" aluminum angle.

1 1/2" x 1 1/2" aluminum angle stiffeners.

1 1/2" x 1/2" aluminum angle.

Stainless steel mechanical fasteners.

1 1/2" x 1 1/2" x 2" aluminum angle.

1 1/2" x 1 1/2" x 2 1/4" aluminum angle.

2" x 2" x 1/8" wall welded aluminum tube framing and internal supports with painted finish

2" x 2" wall welded aluminum tube framing and internal supports with painted finish.

1/2" thick aluminum flat bar reveal with painted finish.

2 1/4" x 2" (cut to size) aluminum channel with painted finish.

Welded continuous aluminum clip.

2" x 2" wall welded aluminum tube framing and internal supports with painted finish.
1/8" thick aluminum panels with painted finish on all surfaces and surface applied 3M Scotchlite white engineering grade reflective vinyl graphics.

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

± 1 1/2" = 1'-0" ELEVATION

± 3" Ø x .216" wall aluminum schedule 40 pipe.

Concrete footing determined by engineering, 2'-0" Ø by 3'-1" deep, minimum footing. Refer to engineering for sign type W-22.

Below grade paint with alkali resistant bituminous paint.

1/8" thick flat cut out aluminum sign panel with painted finish on all sides.

Continuous welded aluminum channel bracket welded to back of panel and painted to match panel.

Countersunk stainless steel tamperproof screws painted to match panel bracket. (3-minimum required on each side of bracket)

Tack welds each side of bracket to aluminum panel for additional panel support.

Band-It Company approved fastening.

1/8" thick flat cut out aluminum sign panel with painted finish on all sides.

18 gauge stainless steel strapping and clamp.

Signfix medium aluminum extension and Universal stainless steel channel clamp.

By: Band-It Company
Phone: 1 (800) 525-0758
Physics, Geology & Science Library
Loading Docks Enforced As Posted 24 Hrs. / 7 Days

Lot 15
Red Permit

5-LINE CONDITION
1" = 1'-0"

2-LINE CONDITION
W/ LARGE NUMERAL
1" = 1'-0"
Double faced 1/8" thick aluminum panel with painted finish on all surfaces and surface applied 3M scotchlite white engineering grade reflective vinyl graphics.

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

6” style #720 aluminum bladesign bracket with 3/4” wide stainless steel banding and clamp buckles.

Traffic Safety Co.
910 W. Main
Green Forest, Arkansas 72638
Tel: 1 (870) 438-5292

Neoprene or nylon gaskets / washers.

3/8” Ø galvanized steel break-off security nut with button head stainless steel cap screws. (or equivalent tamperproof fasteners)

6” style #720 aluminum bladesign bracket with 3/4” wide stainless steel banding and clamp buckles.

Neoprene or nylon gaskets / washers.
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.

GENERAL NOTES:

1 1/2" 1 1/2" 3'-7"

1 1/2" 1 1/2" 3'-10"

3M VHB doublesided tape and panel manufacturer’s recommended adhesive.

Countersunk threaded fasteners with neoprene spacers.

3 1/8" 3'-0"

8" 3'-0"

Aluminum bar bracket with milled slot to hold 1/2" thick Komacel integral vinyl backer panel with sealed and sanded sides. Komacel backer to be painted.

Aluminum bracket with milled channel to insert 1/2" thick Komacel graphic panel. Light sandblast finish.

Center Graphics

Graphics on both sides

1/2" thick Komacel integral foam vinyl laces with sealed and sanded sides. Paint all visible surfaces and apply graphics with 3M Scotchcal computer cut vinyl.

Cl Center Graphics

Rooms 209–249
INTERIOR SIGNAGE

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

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.

1/4" thick acrylic sanded edges. Surface painted background and 3M vinyl symbol.

Symbol on both sides

Aluminum bracket with milled channel to insert acrylic graphic panel.

Drill and top bracket for countersunk attachment screws at top and bottom, painted to match bracket.

Countersunk mounting screws with appropriate expansion wall anchors located at top and bottom of bracket.
INTERIOR SIGNAGE
interior locations, there is some latitude on
the panel color and material. See MRB
submittal as an example. Consult with
Campus Architect.

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.
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.

Attach to backer panel with 3M VHB tape.

Existing glass 3M scotchcal gray vinyl backing on back of glass to conceal mounting tape.

Attach to backer panel with 3M VHB tape.

Attach to wall with 3M VHB tape and silicone adhesive.

1/4" x 1/8" thick acrylic bar with painted finish. Attached with 3M VHB tape.

3M scotchcal gray vinyl backing on back of glass to conceal mounting tape.

Attach to backer panel with 3M VHB tape. Use minimal for possible removal.

Attach to wall with 3M VHB tape.

Surface painted band

1/4" thick photopolymer etched panel with 1/32" raised copy, California grade 2 braille and “rule”.

1/8" thick clear acrylic face with polished edges.

Heavy paper digital insert by others.

1/16" clear acrylic backer with subsurface painted background.

1/4" clear acrylic undersized panel with polished and painted surface.

1" Ø thumb notch in backer panel for paper removal.

Surface painted band

1/32" plastic fill attached with 3M VHB tape.

Attach to backer panel with 3M VHB tape.

3M scotchcal gray vinyl backing on back of glass to conceal mounting tape.

Attach to backer panel with 3M VHB tape. Use minimal for possible removal.

Attach to wall with 3M VHB tape and silicone adhesive.

1/4" x 1/8" thick acrylic bar with painted finish. Attached with 3M VHB tape.
GENERAL NOTES:

1. Copy shown on typical layout only, actual layout to be determined and/or verified prior to fabrication.

2. Sign installer to verify existing mounting condition and other appropriate attachment method as per condition.

3. Braille shall be Cal Grade 2 (Contracted Braille).

4. 3/16" tolerance provided at top and bottom for paper insert

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

1/4" thick etched photopolymer panel with 1/32" raised copy and California Grade 2 braille.

Silkscreened symbol and "rule".

Attach to wall with 3M VHB tape and silicone adhesive.

MIN

4 1/4" MIN

1 1/2"

7/8"

3/4"

1/4"

1/4" x 1/4" square aluminum bar raised 1/8" above etched background and eased edges. Attached with concealed fasteners threaded and taped from back light sandblast finish.

Attach to wall with 3M VHB tape and silicone adhesive.
**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.

---

**ELEVATION**

- **Left:** Exit
- **Right:** Elevator

**Side View**

- **Top:** 3’ x 1’ - 0”
- **Bottom:** 3’ x 1’ - 0”

**Location Elevation**

- **Top:** 3’ x 1’ - 0”
- **Bottom:** 3’ x 1’ - 0”

**Dimensions:**

- **Height:** 1’ - 4 3/4”
- **Width:** 3’
- **Thickness:** 1/4”

**Material:**

- 1/4” x 1/4” square aluminum bar raised 1/8” above etched background and eased edges. Attached with concealed fasteners threaded and taped from back, light sandblast finish.

- 1/4” thick clear acrylic with polished edges. Surface painted background and “rule”. Applied computer cut 3M scotchcal white 7125 -10 vinyl.

**Attachment:**

- Attach to wall with 3M VHB tape and silicone adhesive.

**Copy and Symbols:**

- Copy shown as typical layouts only, actual layouts to be determined and/or verified prior to fabrication.
- Sign installer to verify existing mounting conditions and use appropriate attachment method as per condition.
Fabricated aluminum cabinet with clear tempered glass face. Hinged door to be locked mechanically with concealed captured screws/pins top and bottom on side of cabinet. Cabinet to be painted on all visible surfaces. Changeable New Hermes Gravoply II name strips.

1/8” thick aluminum divider / alignment bars grooved into backing panel with painted finish.

1/4” thick clear tempered glass. Welded aluminum block / retainer framed with mechanical fasteners.

Changeable New Hermes Gravoply II name strips.

1/4” thick acrylic header panel with painted finish. 1/8” thick flat cut out acrylic letters with painted finish. Attach header panel and letters with 3M VHB double sided tape and adhesive.

1/8” thick magnetic sheet applied to 1/2” thick painted Komacel backing panel.

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 1.67

SIGN TYPE WALL MOUNTED FLOOR DIRECTORY B52

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.

Fabricated aluminum cabinet with clear tempered glass face. Hinged door to be locked mechanically with concealed captured screws/pins top and bottom on side of cabinet. Cabinet to be painted on all visible surfaces.

Changeable 1/16” thick New Hermes Gravoply II name strips.

Expansion wall anchors with countersunk concealed screws.

Aluminum bar stock mechanically fastened to cabinet.

Captured mechanical fastener to release hinged door. (2) - required located at top and bottom.

Fabricated aluminum channel directory cabinet and continuous hinged door. Channels to have 1/4” thick walls and assembled with concealed fasteners. All necessary welding to be grounded and finished smooth. Cabinet to be painted.

1/4” thick clear tempered glass.

Welded aluminum block / retainer / framed with mechanical fasteners.

1/8” thick magnetic sheet applied to 1/2” thick painted Komacel backing panel.

Changeable 1/16” thick New Hermes Gravoply II name strips.

1/4” thick acrylic header panel with painted finish. 1/8” thick flat cut out acrylic letters with painted finish.

Attach header panel and letters with 3M VHB double sided tape and adhesive.

1/8” thick painted acrylic strips with applied 3M scotchcal vinyl copy.

Aluminum bar stock mechanically fastened to cabinet.

Expansion wall anchors with countersunk concealed screws.

Captured mechanical fastener to release hinged door. (2) - required located at top and bottom.
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.

1/4" thick painted acrylic panel with surface painted background and applied computer cut 3M Scotchcal vinyl graphics.

Alternate existing glass condition.
Attach to wall with 3M VHB tape and silicone adhesive.
3M scotchcal gray vinyl backing on back of glass to conceal mounting tape.

NO SMOKING

NO FOOD OR DRINK

ACADEMIC STUDY AREA
Sleeping, laying down, shoes/feet on furniture are not permitted

NO FOOD OR DRINK in building

Assistive Listening Device available from (location T.B.D.)
GENERAL NOTES:
1. Copy shown as typical layouts only, actual layouts to be determined and verified prior to fabrication.
2. Sign installer to verify existing mounting conditions and use appropriate attachment method as per condition.

Fabricated aluminum cabinet with cleartempered glass face. Hinged door to be locked mechanically with concealed captured screws/pins top and bottom. Cabinet to be painted on all visible surfaces.

1/4" thick clear tempered glass. Welded aluminum block / retainer framed with mechanical fasteners.

Expansion wall anchors with countersunk concealed screws. Aluminum bar stock mechanically fastened to cabinet. Captured mechanical fastener to release hinged door (2) - required located at top and bottom. Fabricated aluminum channel directory cabinet and continuous hinged door. Channels to have 1/4" thick walls and assembled with concealed fasteners. All necessary welding to be grounded and finished smooth. Cabinet to be painted.

1/4" thick clear tempered glass.

Claridge Cork Bulletin Board
1132 black mounted on hardboard.
Claridge Products
14736 Wicks Blvd.
San Leandro, Ca. 94577-6770
1-510-351-8183

Claridge Cork Bulletin Board
1132 black mounted on hardboard.
Claridge Products
14736 Wicks Blvd.
San Leandro, Ca. 94577-6770
1-510-351-8183

1 Door and cabinet
Fabricated aluminum cabinet with clear tempered glass face. Hinged door to be locked mechanically with concealed captured screws/pins top and bottom on side of cabinet. Cabinet to be painted on all visible surfaces.
SIGN TYPE WALL MOUNTED PERMANENT ROOM ID B70

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 "1" shall precede all numbers in Braille.

1/4" thick photopolymer etched panel with 1/32" raised painted copy, California grade 2 braille.

Attach to wall with 3M VHB tape and silicone adhesive.
**DRAWINGS 1.71**

**SIGN TYPE WALL MOUNTED EVACUATION MAP B75**

- **Horizontal Map Layout**
  - Plan View: 1'-2 1/4"
  - Elevation: 3" x 4 1/2"

- **Vertical Map Layout**
  - Plan View: 1'-2 1/4"
  - Elevation: 3" x 4 1/2"

**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.

**Legend:**
- The Box Room
- Fire Equipment
- Elevation
- Stairs
- Exit Route
- Exit Sign

**Description:**
- 1/4" thick acrylic with eased and smooth sanded edges. Surface painted background and silkscreened map and graphics.

**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.
1/4" thick clear matte acrylic with eased and smooth sanded edges. Surface painted background and 3M Scotchcal vinyl symbol.

Ease edges to prevent individuals from cutting themselves.

Attach to door with 3M VHB tape and silicone adhesive.
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.

1/4” x 1/4” square aluminum bar raised 1/8” above etched background and eased edges. Attached with concealed fasteners threaded and taped from back, light sandblast finish.
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.

1/4" thick acrylic with eased and smooth sanded edges. Surface painted background and silkscreened graphics.

Mounted to wall with 3M VHB tape and silicone adhesive.

1 1/2" thick acrylic with eased and smooth sanded edges. Surface painted background and silkscreened graphics.

Mounted to wall with 3M VHB tape and silicone adhesive.

All copy
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.

MAXIMUM OCCUPANCY
000

1/4" thick acrylic with eased and smooth sanded edges. Surface painted background and silkscreened graphics.

Mounted to wall with 3M VHB tape and silicone adhesive.

Maximum number to vary as per room and to be determined by Fire Marshal.
THIS DOOR TO REMAIN UNLOCKED WHENEVER THE BUILDING IS OCCUPIED

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

ELEVATION 3'-0"-0"

LOCATION ELEVATION 3'-0"-0"

Center Copy
1.77
SIGN TYPE WALL MOUNTED ACCESSIBLE ID B92

3/4” thick acrylic with eased and smooth sanded edges. Surface painted background and silkscreened graphic.

Mount to wall with 3M VHB tape and silicone adhesive.

Alternate existing glass condition.

3M scotchcal gray vinyl backing on back of glass to conceal mounting tape.

Alternate glass mounting 1/4” = 1’-0”

Location Elevation 1/4” = 1’-0”

Elevation Half Size

Side View Half Size
**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).

**ACCESSIBLE ENTRANCE LOCATED ON SOUTH SIDE OF BUILDING**

1/4" thick acrylic with eased and smooth sanded edges. Surface painted background and silkscreened graphics.

Mount to wall with 3M VHB tape and silicone adhesive.

Alternate existing glass condition.

3M scotchcal gray vinyl backing on back of glass to conceal mounting tape.

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

ALTERNATE GLASS MOUNTING 1/4"=1'-0"

ELEVATION 1/4"

SIDE VIEW 1/4"
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.

ENGINEERING LOADING DOCK PARKING

Physical Plant Vehicles Only 24 Hrs 7 Days
Delivery Vehicles Only 20 Min Limit 7 AM–4 PM Mon–Fri
Service Vehicles Only 7 AM–4 PM Mon–Fri

VIOLATORS MAY BE CITED CVC 21113.(a)

GENERAL NOTES:

1/2" thick Komacel integral foam vinyl sheet with sealed and sanded sides. Paint all visible surfaces and apply graphics with 3M Scotchcal computer cut vinyl.

Attach to door with concealed threaded hanger studs and silicone adhesive. Place stud in each corner.

1/2" thick Komacel panel
Threaded metal insert.
Concealed threaded hanger stud.

Field determined for best visibility.
I. Background

UCR is strongly committed to creating and sustaining a campus environment that supports and values all members of our community, including visitors. This Gender Inclusive Facilities process focuses on providing a safe environment, consistent with UCR principles of community and efforts aimed at civility and respect. Gender inclusion should provide access and equality by creating an environment that is safe, accessible and respectful of all individuals. One aspect of creating an inclusive environment is the availability of safe, accessible and convenient restroom facilities. Many people may experience difficulty, inconvenience or harassment when using gender specific restrooms and facilities. Additionally, parents with children of a different gender, as well as caregivers to persons of different genders, face difficulties in accompanying them. UCR aims to implement best practices for gender inclusive facilities.

II. Goals of the UCR Gender Inclusive Process

In accordance with the University’s nondiscrimination policies, these guidelines seek to create an inclusive campus environment for transgender and gender variant people and provide direction on the implementation of gender inclusive facilities in UCR-owned buildings.

III. Definitions:

Changing Room: a room in which one or more persons partially or fully disrobe and re-dress. Locker rooms fall under this definition. Gender inclusive changing rooms shall provide privacy and security.

Gender Identity: an individual’s sense of oneself as male, female or transgender, including an individual’s self-image, appearance, expression or behavior, whether or not that self-image, appearance, expression or behavior is different from the individual’s sex assigned at birth.

Gender Inclusive facility (sometimes referred to as Gender Neutral facility): a facility, including but not limited to restrooms, showers, locker rooms and changing rooms, that is
usable by persons of all gender identities and expressions and that is not gender specific. The facility shall provide privacy and security for the individual user. Gender inclusive facilities shall include spaces and fixtures equivalent to gender specific facilities.

**Gender Specific:** designated for use by one gender (i.e. male or female).

**Restroom:** any facility equipped with toilets, urinals and other similar facilities, in a public facility for use of the public for personal hygiene and comfort. “In a public facility” and “for use by the public” in this context covers essentially all UCR facilities and restrooms, except for facilities located within private residences or apartments, within dormitory suites, or in areas not accessible to the public.

**Shower:** a space in which one or more persons bathe or shower. Gender inclusive showers shall provide privacy and security for the individual user.

### IV. Applicability

This process applies to UCR-owned facilities including new construction, existing and renovated facilities. While the process does not extend to UCR-leased facilities at this time, evaluation of the availability of gender inclusive facilities shall occur when beginning or renewing leases, especially when UCR leases more than 50% of a building, or for leases 10 years or longer. Privatized projects developed on UCR-owned land where the project is to be used for University-related purposes shall comply with the requirements for inclusive facilities.

### V. Process

a. **Existing Facilities:** Capital Asset Strategies (CAS) shall maintain an accurate list of Gender Inclusive Facilities in the campus space data found within the Facilities Management System (FMS). CAS will also maintain the locational listing in the Geographic Information System database, and transmit that information to Strategic Communications, for inclusion on the interactive campus map.

The Campus Architect will ensure the conversion of existing, single-occupancy or single-stall restrooms in UCR-owned buildings from gender specific to gender inclusive with privacy and security as noted in the definitions, such that all UCR-owned buildings with existing single stall restrooms will either contain a Gender Inclusive Restroom (GIRR) or be served by an identified GIRR in a “nearby” facility. “Nearby” is commonly defined as being within two minutes of pedestrian travel time between building entrances. Conversions will usually be limited to revised signage. Conversions that are accomplished by signage changes alone shall not be considered renovations. In cases...
where conversions do not satisfy the goal of having a GIRR in every UCR-owned building or in a nearby building, construction or renovation of a GIRR must be considered.

b. **New Construction or Renovation:** UCR-owned buildings beginning design, for either new construction or renovation, on or after July 1, 2015, shall include at least one GIRR on each floor where restrooms are required or provided in a building. GIRRs on each floor shall be accessible consistent with the California Building Code (CBC). “UCR-owned” includes buildings designed and/or built by third parties that are to become the property of UCR upon completion.

c. **Restroom Renovations:** When extensive renovations are made to existing restrooms (i.e. when the construction cost for the renovation exceeds 50% of the restroom replacement cost) or when extensive renovations are made to one or more floors of an existing building (i.e. more than 50% of the replacement cost of the area being renovated) in buildings that do not already have at least one GIRR, the project shall provide a GIRR in the same building.

d. **Changing Rooms:** The design of new buildings shall provide for at least one gender-inclusive changing room in each location in the building where locker rooms or changing rooms are provided. The gender-inclusive changing room shall be located within the locker room/changing room facility so the user need not leave the locker room/changing room to use the gender-inclusive changing room. For major renovations, the Campus shall construct at least one gender inclusive private changing room in each location in any building where locker rooms or changing rooms are provided (major renovation is defined as renovation exceeding 50% of the replacement cost of the area being renovated) or when the locker room or changing room is renovated.

e. **Showers:** The design of new buildings shall provide for at least one gender-inclusive shower in buildings where showers are provided. If the shower or showers are located within a locker room/changing room facility, the gender inclusive shower(s) shall be located so that the user need not leave the locker room/changing room facility to use the shower. The Campus shall construct at least one gender inclusive shower in each location in any building where showers are provided when a major renovation occurs (major renovation is defined as renovation exceeding 50% of the replacement cost of the area being renovated) or when existing showers are renovated. The shower(s) shall be located within the locker room/changing room facility so that the user need not leave the locker room/changing room facility to use the shower(s).

f. **Signage:** Gender inclusive facilities will be identified in a simple manner, utilizing the minimum signage required by the CBC and the 2010 ADA Standards for Accessible Design (ADA). For GIRRs, the required sign on the door shall be a triangle within a circle
of contrasting color, without gender pictograms. The international convention is a white triangle on a blue circle, but ADA-compliant and CBC-compliant signs/colors are acceptable. The CBC-required room identification sign shall provide the minimum required information, including the pictogram for access, if applicable. For GIRRs, the room identification shall be “Restroom”. Signs for changing rooms and shower rooms shall also follow this guidance, as applicable.

g. **Directional signs:** In existing buildings where gender inclusive facilities are not or cannot be provided, the Campus Architect shall direct the installation of at least one directional sign in a conspicuous location, normally near the building’s main entrance and the building restrooms, indicating the location of the nearest gender inclusive facilities.

h. **Hardship:** In instances where hardship may preclude full compliance with this process, campus entities may request that a waiver from the process be approved. Approval authority for these waivers has been delegated in writing from the Chancellor to the Campus Building Official (Campus Architect). The waiver request form is included as Attachment A.

i. **Feedback:** Any concerns, suggestions, or recommendations associated with UCR’s provision of gender inclusive facilities should be submitted to the Campus Architect, via the Office of Architects & Engineers.

**VI. References**

1. University of California Guidelines for Providing Gender Inclusive Facilities: Effective 7/1/15
3. UCR Gender Inclusive Facilities Hardship Waiver Request (Attachment A)
4. Model Template for Signs (Attachment B)
UCR Gender Inclusive Facilities Hardship Waiver Request

PROCESS

1. Project proponent completes Waiver Request Form. The Project Manager will provide technical support, as needed.

2. Request is submitted to Campus Building Official (Campus Architect) through the Architects & Engineers office.

3. Review of Request and application of criteria to be completed by “Working Group” consisting of:
   a. Code Enforcement Representative
   b. Capital Finance Representative
   c. A&E Project Team member
   d. CAS Project Team member

4. “Working Group” makes recommendation with justification to Campus Building Official for approval or denial.

5. Campus Building Official renders decision.

6. CBO decision may be appealed to VC-BAS, whose ruling will be final, and without further appeal.

CRITERIA

-**Building Code Compliance**: Waiver may be considered for instances where, in the judgement of the Campus Building Official (CBO), compliance with GIF provision would unduly compromise provisions of the California Building Code or other applicable provision of law.
  - Access
  - Life/Safety
  - Security
  - Fixture unit requirements (Plumbing Code)

-**Program impacts** – Waiver may be considered upon project proponent’s application where, in the judgement of the CBO, compliance with GIF provision would unduly compromise the core mission of the University by adverse impact on space or functional requirements of the facility.

-**Cost**: Waiver may be considered upon project proponent’s application where, in the judgement of the CBO, compliance with GIF provision would entail consumption of fiscal resources to a degree that would unduly compromise the core mission of the University.
  - Quantitative criteria:
    - For projects with a total budget (GIF compliance not included) of $100,000 or less, cost impact >10%.
    - For projects with a total budget (GIF compliance not included) of >$100,000, cost impact >5%.

-**Location**: Waiver may be considered upon application where, in the judgement of the CBO, compliance with GIF provision is unnecessary based on availability of convenient access to existing GIF facility.
# UC Riverside Hardship Waiver Request

## Gender Inclusive Facilities in Renovation Projects

### REQUEST FOR WAIVER BASED ON HARDSHIP

Submit completed form to UCR Architects and Engineers office

<table>
<thead>
<tr>
<th>Campus</th>
<th>Project</th>
</tr>
</thead>
</table>

### PROJECT COST

- Construction cost of overall project
- Construction cost of inclusive restroom work (new or remodeled single-occupancy restroom or remodeled multi-occupancy restroom)
- Percentage of restroom cost/overall project construction cost

<table>
<thead>
<tr>
<th>Date</th>
</tr>
</thead>
</table>

### OCCUPANT LOAD & FIXTURE COUNTS

- Occupant load of building

<table>
<thead>
<tr>
<th>Occupants</th>
</tr>
</thead>
</table>

### MEN

<table>
<thead>
<tr>
<th>TOILETS &amp; URINALS</th>
<th>LAVATORIES</th>
</tr>
</thead>
</table>

### WOMEN

<table>
<thead>
<tr>
<th>TOILETS</th>
<th>LAVATORIES</th>
</tr>
</thead>
</table>

1. Required number of gender specific toilet/urinal fixtures
2. Existing number of gender specific toilet/urinal fixtures
3. Number of gender specific fixtures inc. new inclusive restroom(s)
4. Deficit (if any) with new inclusive restrooms and fixtures

### PROXIMITY

- Are there other inclusive restrooms in this building?
  - If YES, indicate distance to nearest inclusive restroom in building

### HARDSHIP

If space will be reassigned from programmatic or other dedicated use to construct the inclusive restroom(s), describe secondary effects of constructing restroom in this location

<table>
<thead>
<tr>
<th>Travel distance in feet</th>
<th>Travel distance--number of floors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pedestrian travel time between building entries</td>
<td></td>
</tr>
</tbody>
</table>

### INTENT

If inclusive restroom cannot be provided in this location, describe the proposed alternate solution and how it meets the spirit and intent of the inclusive restrooms guidelines?

| (Describe) |

### NOTES

1. "Separate" refers to California Code of Regulations, Title 24, Part 6--California Plumbing Code, Section 422.2, Separate Facilities: "Separate toilet facilities shall be provided for each sex." See also Table 422.1 of the plumbing code for fixture count requirements.
2. Include additional code-triggered required separate fixtures that must be added by the work of the new project, if any.
3. Pedestrian travel time is encouraged to be less than 2 minutes between building entrances to avoid extending break times and provide equivalent facilities
4. Modify form as needed if assessing changing rooms or showers

UCR Campus Process: Gender Inclusive Facilities 2015

(12/2015)
Directional Signage – to be used if no gender inclusive facilities are available in a building.

Restroom Door Sign – Details on Page 2

Restroom Room Sign – Details on Page 3

All signs shall meet ADA and CBC Standards.
CBC/ADA Door Signage

SIGN SPECIFICATIONS

1. SIGN PANEL SUBSTRATE
   Finish Size: 9"H x 10 1/2"W
   Material: 1/4" Plaskolite Non-Glare Clear Acrylic (P99)
   Backpaint: Matthews Paint to Match 311-307 Charcoal Grey (Satin Finish)
   Edge Finish: Milled & Unpainted

2. SIGN PANEL SUBSTRATE
   Finish Size: 12"H x 12"W
   Material: 1/4" Plaskolite Non-Glare Clear Acrylic (P99)
   Backpaint: Matthews MAP-LVS202 White (Satin Finish)
   Edge Finish: Milled & Unpainted

3. SYMBOL
   Material: Second-Surface Vinyl To Match 311-307 Charcoal Grey (Opaque)
   Height: 5 1/2" Tall

4. SYMBOL
   Material: Second-Surface 3M #7725-10 Opaque White Vinyl
   Height: 5 1/2" Tall

5. ADHESIVE / TAPE FOR COMPONENTS
   Tape: Thin DT Tape

6. MOUNTING
   Tape: 1/16" Thick Double Sided Foam Tape & Silicone Adhesive

INSTALLATION PLACEMENT
   Height: 60" Bottom of Highest Tactile Letters / 48" AFF Min. to Bottom of Braille
   Placement: 9" OC of Tactile Characters From Opening of Door
   Location: Adjacent to Latch Side of Door. Refer to CSB Installation Standards

SIGN TYPE - GENDER INCLUSIVE RESTROOM

COLOR LEGEND

WHITE - MATTHEWS PAINT MAP-LVS202 (SATIN FINISH) / 3M #7725-10 OPAQUE WHITE VINYL
CHARCOAL GREY - 311-307 CHARCOAL GREY - VINYL / MATTHEWS PAINT TO MATCH (SATIN FINISH)
Restroom Signage (Wall Mt.)

SIGN SPECIFICATIONS

1. SIGN PANEL SUBSTRATE
   Finish: 1/4” x 10” x 16”W
   Material: 1/4” Polycarbonate Non-Slave Clear Acrylic (PMMA)
   Backpaint: Matthews MAP-LVS202 White (Satin Finish)
   Edge Finish: Milled & Unpainted

2. TACTILE APPLIQUÉ
   Material: Modified Acrylic
   Font Height: 5/8” Tall
   Symbol Heights: 1 1/2” / 2 7/8”
   Depth: 1/32” Thick
   Font: DFM Medium
   Color: 311-307 Charcoal Grey

3. BRAILLE
   Type: Clear Grade II Braille

4. DECORATIVE METAL BAR
   Material: 6063 Aluminum Square 1/4” x 10”
   Finish: #4 Brushed Finish (Horizontal Grain)
   Fastener: Thin GT Tape

5. ADHESIVE / TAPE FOR COMPONENTS
   Tape: Thin GT Tape

6. MOUNTING
   Tape: 1/16” Thick Double Sided Foam Tape & Silicone Adhesive

INSTALLATION PLACEMENT

Height: 60” Bottom of Highest Tactile Letter / 48” AFI Min. To Button of Braille
Placement: 9” OC of Tactile Characters From Opening of Door
Location: Adjacent to Latch Side of Door. Refer to CSI installation Standards
Sign Location Plans

Key Plan

A B C
D E F
G

H I J K
L M N O
P Q R S
A. Sign Location Plan

**Legend**
- 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

**Electronic Message Boards**
- W0 Site ID, Freeway
- W1 Campus ID

**Campus Entry Monument**
- W5 Primary ID
- W6 Secondary ID

**Pedestrian Information**
- W36 Accessible Pathway

**Pedestrian Information**
- W40 Freestanding Directory, primary
- W41 Wall-Mounted Directory
- W42 Freestanding Directory, secondary
- W44 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
- W77 Slidel Signs

**Note:**
Lozenge orientation does not necessarily represent accurate sign placement.
C. Sign Location Plan

Legend
- 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
- Electronic Message Boards
  - W0 Site ID, Freeway
  - W1 Campus ID
- Campus Entry Monument
  - W5 Primary ID
  - W6 Secondary ID
- Pedestrian Information
  - W26 Accessible Pathway
- Pedestrian Information
  - W40 Freestanding Directory, primary
  - W41 Wall-Mounted Directory
  - W42 Freestanding Directory, secondary
  - W44 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
- W97 Sidewall Signs

Note:
Lozenge orientation does not necessarily represent accurate sign placement.
D. Sign Location Plan

Legend
- 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
- Electronic Message Boards
  - W10 Site ID, Freeway
  - W11 Campus ID
- Campus Entry Monument
  - W55 Primary ID
  - W56 Secondary ID
- Pedestrian Information
  - W26 Accessible Pathway
- Pedestrian Information
  - W40 Freestanding Directory, primary
  - W41 Wall-Mounted Directory
  - W42 Freestanding Directory, secondary
  - W43 Info Kiosk
  - W44 Posted Messages
  - W45 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 Sliver Signs

Note:
Lozenge orientation does not necessarily represent accurate sign placement.
E. Sign Location Plan

Legend

- 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

- Electronic Message Boards
  - W0 Site ID, Freeway
  - W1 Campus ID

- Campus Entry Monument
  - W5 Primary ID
  - W6 Secondary ID

- Pedestrian Information
  - W26 Accessible Pathway

- Pedestrian Information
  - W40 Freestanding Directory, primary
  - W41 Wall-Mounted Directory, secondary
  - W42 Freestanding Directory, secondary
  - W44 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

- W97 Street Signs

Note:
Lozenge orientation does not necessarily represent accurate sign placement.
H. Sign Location Plan

Legend
- 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

- Electronic Message Boards
  - W0 Site ID, Freeway
  - W1 Campus ID
- Campus Entry Monument
  - W05 Primary ID
  - W08 Secondary ID
- Pedestrian Information
  - W28 Accessible Pathway
  - W36 Freestanding Directory, primary
  - W38 Freestanding Directory, secondary
  - W46 Info Kiosk, Posted Messages
  - W48 Interactive Kiosk
- Building Identity
  - W00 Primary, vehicular
  - W01 Freestanding, Ped
- Parking Lot Id/info
  - W09 Primary ID
  - W10 Secondary ID
  - W11 Pole Mounted ID
- W07 Street Signs

Note:
Lozenge orientation does not necessarily represent accurate sign placement.
I. Sign Location Plan

Legend
- 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 Sign Postings

Electronic Message Boards
- W0  Site ID, Freeway
- W1  Campus ID

Campus Entry Monument
- W5  Primary ID
- W6  Secondary ID

Pedestrian Information
- W36  Accessible Pathway

Pedestrian Information
- W40  Freestanding Directory, primary
- W41  Wall Mounted Directory
- W42  Freestanding Directory, secondary
- W44  Info Kiosk, Posted Messages
- W48  Interactive Kiosk

Building Identity
- W50  Primary, vehicular
- W51  Freestanding, Ped

Parking Lot Id/Info
- W60  Primary ID
- W71  Secondary ID
- W72  Pole Mounted ID

W87  Street Signs

Note:
Lozenge orientation does not necessarily represent accurate sign placement.
L. Sign Location Plan

Legend
- 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
  - Electronic Message Boards
    - W0 Site ID; Freeway
    - W1 Campus ID
  - Campus Entry Monument
    - W5 Primary ID
    - W6 Secondary ID
  - Pedestrian Information
    - W26 Accessible Pathway
    - W40 Freestanding Directory, primary
    - W41 Wall-Mounted Directory
    - W42 Freestanding Directory, secondary
    - W46 Info Kiosk, Posted Messages
    - W48 Interactive Kiosk
  - Building Identification
    - W50 Primary, vehicular
    - W51 Freestanding, Ped
  - Parking Lot Id/Info
    - W70 Primary ID
    - W71 Secondary ID
    - W72 Pole Mounted ID
    - W73 Slanted Signs

Note:
Lozenge orientation does not necessarily represent actual sign placement.
R. Sign Location Plan

Legend
- 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
- Electronic Message Boards
  - W0 Site ID, Freeway
  - W1 Campus ID
- Campus Entry Monument
  - W5 Primary ID
  - W6 Secondary ID
- Pedestrian Information
  - W36 Accessible Pathway
- Pedestrian Information
  - W40 Freestanding Directory, primary
  - W41 Wall Mounted Directory
  - W42 Freestanding Directory, secondary
  - W44 Info Kiosk, Posted Messages
  - W48 Interactive Kiosk
- Building Identity
  - W50 Primary, vehicular
  - W51 Freestanding, Pde
- Parking Lot Id/Info
  - W70 Primary ID
  - W71 Secondary ID
  - W72 Pole Mounted ID
  - W97 Silvet Signs

Note:
Lozenge orientation does not necessarily represent accurate sign placement.
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 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
- Lithian 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
- Ap Operations
- Barnockburn
- Biomedical Teaching Complex
- Rivera Library Parking
- USDA Lab

Note: Lynette orientation does not necessarily represent accurate sign placement.
C. 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 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
- Littman Hall
- Parking Lot 10
- Parking Lot 11
- 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 Complex
- Rivera Library Parking
- USDA Lab

Note: Layout orientation does not necessarily represent accurate sign placement.
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 Directions
- W20 Primary
- W21 Secondary
- W22 Pole Mounted

Note:
- Landscape 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
  - Bannockburn
  - Biomedical Teaching Complex
  - Rivera Library Parking
  - USDA Lab
F. Vehicular Directional Signs

Vehicular Legend
- Off campus vehicular circulation
- On campus vehicular circulation
- On campus secondary vehicular circulation
- Parking Lot Permit Zones
- Information Kiosk

Vehicular Directions
- W20 Primary
- W22 Secondary
- W22 Pole Mounted

Note: Location 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 36
  - Parking Services
  - Res. Hall
  - Sports Complex
  - Student Rec. Center
  - Health Services
  - West Campus
- Direct from 1 decision point away
  - Ap Operations
  - Bannockburn
  - Biomedical Teaching C complex
  - Rivera Library Parking
  - USDA Lab
G. 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 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
- Lochian Hall
- Parking Lot 10
- Parking Lot 15
- 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
- Bennock Barn
- Biomedical Teaching Complex
- Rivera Library Parking
- USDA Lab

Note: Lnoge orientation does not necessarily represent accurate sign placement.
H. Vehicular Directional Signs

Vehicular Legend
- Off campus vehicular circulation
- On campus vehicular circulation
- On campus primary vehicular circulation
- On campus secondary vehicular circulation

Parking Lot Permit Zones
- Information Kiosk

Note:
- Location 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
- Lochtan Hall
- Parking Lot 1D
- Parking Lot 13
- Parking Lot 24
- Parking Lot 3D
- Parking Services
- Res. Halls
- Sports Complex
- Student Rec. Center
- Health Services
- West Campus

Direct from 1 decision point away
- Ap Operations
- Barnocks
- Biomedical Teaching Complex
- Rivera Library Parking
- USDA Lab
## I. 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 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
  - Lifshin Hall
  - Parking Lot 10
  - Parking Lot 13
  - Parking Lot 24
  - Parking Lot 30
  - Parking Services
  - Res. Halls
  - Sports Complex
  - Student Res. Center
  - Health Services
  - West Campus
- Direct from 1 decision point away
  - Ap Operations
  - Bannockburn
  - Biomedical Teaching Complex
  - Rivera Library Parking
  - USDA Lab

Note: Loose orientation does not necessarily represent accurate sign placement.
K. 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 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
- Lovelux Hall
- Parking Lot 10
- Parking Lot 11
- Parking Lot 28
- Parking Lot 30
- Parking Services
- Res. Halls
- Sports Complex
- Student Rec. Center
- Health Services
- West Campus

Direct from 1 decision point away
- Ap Operations
- Barneck Jr
- Biomedical Teaching Complex
- Rivera Library Parking
- USDA Lab

Note: Location orientation does not necessarily represent accurate sign placement.
M. Vehicular Directional Signs

Vehicular Legend
- Off campus vehicular circulation
- On campus vehicular circulation
- On campus primary veh. circulation
- On campus secondary veh. circulation

Vehicular Directional
- W22 Primary
- W22 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
  - Lathrop 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
  - Bannockburn
  - Biomedical Teaching Complex
  - Rivera Library Parking
  - USDA Lab
N. Vehicular Directional Signs

Vehicular Legend
- Off campus vehicular circulation
- On campus vehicular circulation
- On campus primary vehicular circulation
- Parking Lot Permit Zones
- Information Kiosk

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
- Benmack
- Biomedical Teaching C. Complex
- Rivera Library Parking
- USDA Lab

Note: Location orientation does not necessarily represent accurate sign placement.
Q. 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 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
- Lohsen 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 Complex
- Rivera Library Parking
- USDA Lab

Note: Lozenge orientation does not necessarily represent accurate sign placement.
**R. Vehicular Directional Signs**

**Vehicular Legend**
- Off campus vehicular circulation
- On campus vehicular circulation
- Parking Lot Permit Zones
- Information Kiosk

**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 12
- Parking Lot 24
- Parking Lot 30
- Parking Services
- Res. Halls
- Sports Complex
- Student Res. Center
- Health Services
- West Campus

**Direct from 1 decision point away**
- Ag. Operations
- Bannockburn
- Biomedical Teaching Complex
- Rivera Library Parking
- USDA Lab

**Note:**
- Landscape orientation does not necessarily represent accurate sign placement.
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 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
- Loshian 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
- Ap Operations
- BioMedical
- Biocore Library Parking
- USDA Lab

Note: Location orientation does not necessarily represent accurate sign placement.
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: Locations orientation does not necessarily represent accurate sign placement.

Pedestrian Destinations
- Direct from Perimeter of Campus
  - Commons
  - Performing Arts Center
  - 111 Student Center
  - 601 Housing Administration
  - Police Dept
  - Student Recreation Center
  - Student Recreation Center Front Street

- Direct from Parking Lots
  - Alumni Visitor Center
  - Barn Group (Lots 1, 2, 3, 4)
  - Student Recreation Center
  - Student Recreation Center P.E. Building (Lots 1, 2, 24)
  - P.E. Building (Lots 1, 24)
  - University Theater (Lot 30)

- Direct from 2 - 3 decisions points away
  - Bookstore
  - College Hall North and South
  - Env. Health & Safety
  - Extension/East Campus
  - Lot 1, 2
  - Lot 30, 31
  - Lot 24
  - Lot 30
  - Police Dept
  - Student Recreation Center
  - Student Recreation Center West Campus

- Direct from 3 - 4 decisions points away
  - Bookstore
  - College Hall North and South
  - Env. Health & Safety
  - Extension/East Campus
  - Lot 1, 2
  - Lot 30, 31
  - Lot 24
  - Lot 30
  - Police Dept
  - Student Recreation Center
  - Student Recreation Center West Campus

- Direct from 4 - 5 decisions points away
  - Bookstore
  - College Hall North and South
  - Env. Health & Safety
  - Extension/East Campus
  - Lot 1, 2
  - Lot 30, 31
  - Lot 24
  - Lot 30
  - Police Dept
  - Student Recreation Center
  - Student Recreation Center West Campus

- Direct from 5 - 6 decisions points away
  - Bookstore
  - College Hall North and South
  - Env. Health & Safety
  - Extension/East Campus
  - Lot 1, 2
  - Lot 30, 31
  - Lot 24
  - Lot 30
  - Police Dept
  - Student Recreation Center
  - Student Recreation Center West Campus

- Direct from 6 - 7 decisions points away
  - Bookstore
  - College Hall North and South
  - Env. Health & Safety
  - Extension/East Campus
  - Lot 1, 2
  - Lot 30, 31
  - Lot 24
  - Lot 30
  - Police Dept
  - Student Recreation Center
  - Student Recreation Center West Campus

- Direct from 7 - 8 decisions points away
  - Bookstore
  - College Hall North and South
  - Env. Health & Safety
  - Extension/East Campus
  - Lot 1, 2
  - Lot 30, 31
  - Lot 24
  - Lot 30
  - Police Dept
  - Student Recreation Center
  - Student Recreation Center West Campus

- Direct from 8 - 9 decisions points away
  - Bookstore
  - College Hall North and South
  - Env. Health & Safety
  - Extension/East Campus
  - Lot 1, 2
  - Lot 30, 31
  - Lot 24
  - Lot 30
  - Police Dept
  - Student Recreation Center
  - Student Recreation Center West Campus

- Direct from 9 - 10 decisions points away
  - Bookstore
  - College Hall North and South
  - Env. Health & Safety
  - Extension/East Campus
  - Lot 1, 2
  - Lot 30, 31
  - Lot 24
  - Lot 30
  - Police Dept
  - Student Recreation Center
  - Student Recreation Center West Campus
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 Destinations
Direct from Perimeter of Campus
- Commons
- Hinterlater Hall
- Humanities 1500
- Life Sciences 1500
- Physics 2000
- Univ. Lecture Hall
- Watkins 1000

Direct from Parking Lots
- Alumni Visitor Center
- Barn Group (Lots 2, 24)
- PE Building (Lots 1, 24)
- Student Theather (Lots 2, 24)
- University Theater (Lot 30)

Direct from 2 - 3 decisions points away
- Bookstore
- College Bldg North and South
- Ems. Health & Safety
- Extension/East Campus

Lot 1, 2
Lot 10, 12
Lot 24
Lot 30
Police Dept.
Student Recreation Center
PE Building
Health Services
West Campus
H. 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 Destinations
- Direct from Perimeter of Campus
  Commons
  Hinderaker Hall
  Humanities 1500
  Life Sciences 1500
  Physics 2000
  URC Lecture Hall
  Watkins 1000

- Direct from Parking Lots
  Alumni Visitor Center
  Barn Group (Lots 1, 2, 3, 4)
  P.E. Building (Lots 1, 2, 24)
  Studio Theater (Lots 1, 2, 24)
  University Theater (Lot 30)

- Direct from 2 - 3 decisions points away
  Bookstore
  College Med North and South
  Enr. Health & Safety
  Extension/East Campus
  Lot 1, 2
  Lot 2, 3
  Lot 24
  Lot 30
  Police Dept.
  Student Recreation Center
  P.E. Building
  Health Services
  West Campus

Note: Location orientation does not necessarily represent accurate sign placement.
<table>
<thead>
<tr>
<th>Aberdeen Inverness (343)</th>
<th>qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>W50  Vehicular Bldg ID</td>
<td>1</td>
</tr>
<tr>
<td>W51  Freestanding, Ped</td>
<td>0</td>
</tr>
<tr>
<td>W52  Wall Mounted</td>
<td>0</td>
</tr>
<tr>
<td>W53  Vinyl Letters on Door</td>
<td>0</td>
</tr>
<tr>
<td>W54  Parapet Letters</td>
<td>0</td>
</tr>
<tr>
<td>B95  Loading Dock ID</td>
<td>0</td>
</tr>
</tbody>
</table>

- Keep existing sign
- Replace with W50 Vehicular Bldg ID

Diagram showing Aberdeen Inverness Residence with numbers and locations marked.
Agricultural Operations qty

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

Keep existing sign
Replace with W50 Vehicular Bldg ID

Agriculture Engineering Shop

Agricultural Operations (489)
<table>
<thead>
<tr>
<th>Item Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vehicular Bldg ID</td>
<td>0</td>
</tr>
<tr>
<td>Freestanding, Pad</td>
<td>1</td>
</tr>
<tr>
<td>Wall Mounted</td>
<td>0</td>
</tr>
<tr>
<td>Vinyl Letters on Door</td>
<td>4</td>
</tr>
<tr>
<td>Parapet Letters</td>
<td>0</td>
</tr>
<tr>
<td>Loading Dock ID</td>
<td>0</td>
</tr>
</tbody>
</table>

**Anderson Hall I & II (325 & 357)**

- **W50** Vehicular Bldg ID: 0
- **W51** Freestanding, Ped: 1
- **W52** Wall Mounted: 0
- **W53** Vinyl Letters on Door: 4
- **W54** Parapet Letters: 0
- **B95** Loading Dock ID: 0
The Barn, Theater Workshop, & Barn Stable (358, 251, & 271)

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

Add W52 Wall Mounted Bldg ID
Replace with W52 Wall Mounted Bldg ID
Add W52 Wall Mounted Bldg ID
Add W51 Freestanding Bldg ID
Add W52 Wall Mounted Bldg ID
Add W52 Wall Mounted Bldg ID
Replace with W50 Vehicular Bldg ID
Add W52 Wall Mounted Bldg ID
Replace with W52 Wall Mounted Bldg ID
Add W52 Wall Mounted Bldg ID
Bannockburn Village

Buildings A-V (590-611) qty

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

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

Replace with
W51 Bldg ID

Remove Sign
Note: A Parking Sign (W70) with bldg name has been included in the sign location plan
<table>
<thead>
<tr>
<th>Batchelor Hall (501)</th>
<th>qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>W50 Vehicular Bldg ID</td>
<td>1</td>
</tr>
<tr>
<td>W51 Freestanding, Ped</td>
<td>2</td>
</tr>
<tr>
<td>W52 Wall Mounted</td>
<td>2</td>
</tr>
<tr>
<td>W53 Vinyl Letters on Door</td>
<td>5</td>
</tr>
<tr>
<td>W54 Parapet Letters</td>
<td>0</td>
</tr>
<tr>
<td>B95 Loading Dock ID</td>
<td>1</td>
</tr>
</tbody>
</table>

Replace existing sign with W52 Wall Mounted
Add W53 Vinyl Letters on Door

Keep existing sign
Add W51 Freestanding Building ID

Keep existing sign
Add W53 Vinyl Letters on Door

Add W51 Freestanding Building ID

Keep existing sign
Add B95 Loading Dock

Add W53 Vinyl Letters on Door

Add W50 Vehicular Building ID

Add W52 Wall Mounted Bldg ID
W53 Vinyl Letters on Door
<table>
<thead>
<tr>
<th>Biomed Teaching Center (385) qty</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>W50 Vehicular Bldg ID</td>
<td>1</td>
</tr>
<tr>
<td>W51 Freestanding, Ped</td>
<td>0</td>
</tr>
<tr>
<td>W52 Wall Mounted</td>
<td>3</td>
</tr>
<tr>
<td>W53 Vinyl Letters on Door</td>
<td>0</td>
</tr>
<tr>
<td>W54 Parapet Letters</td>
<td>0</td>
</tr>
<tr>
<td>W55 Building ID, small</td>
<td>1</td>
</tr>
<tr>
<td>B95 Loading Dock ID</td>
<td>0</td>
</tr>
</tbody>
</table>

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

Replace with W52 Wall Mounted Bldg ID

Add W55 Building ID, small

Add W52 Wall Mounted Bldg ID

Replace with W50 Vehicular Bldg ID

Replace with W52 Wall Mounted Bldg ID

Add W55 Building ID, small

Add W52 Wall Mounted Bldg ID
<table>
<thead>
<tr>
<th>Botanical Gardens (254)</th>
<th>qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>W50 Vehicular Bldg ID</td>
<td>0</td>
</tr>
<tr>
<td>W51 Freestanding, Pad</td>
<td>0</td>
</tr>
<tr>
<td>W52 Wall Mounted</td>
<td>0</td>
</tr>
<tr>
<td>W53 Vinyl Letters on Door</td>
<td>0</td>
</tr>
<tr>
<td>W54 Parapet Letters</td>
<td>0</td>
</tr>
<tr>
<td>B95 Loading Dock ID</td>
<td>0</td>
</tr>
</tbody>
</table>

*Entry Sign—exception to Master Plan 1
Boyce Hall (341)

- **W50** Vehicular Bldg ID: 0
- **W51** Freestanding, Ped: 1
- **W52** Wall Mounted: 4
- **W53** Vinyl Letters on Door: 4
- **W54** Parapet Letters: 0
- **B95** Loading Dock ID: 1

---

**Keep existing sign**

- Replace with **W53 Vinyl Letters on Door**
- Add **W52 Wall Mounted Bldg ID**
- Add **W51 Ped, Bldg ID**
- Replace with **W53 Vinyl Letters on Door**
- Add **W52 Wall Mounted Bldg ID**
- Replace with **W53 Vinyl Letters on Door**
- Add **W52 Wall Mounted Bldg ID**
- Replace with **W95 Loading Dock ID**
- Replace with **B95 Loading Dock ID**
- Add **W53 Vinyl Letters on Door**
- Keep existing sign
- Replace with **W53 Vinyl Letters on Door**
- Add **W52 Wall Mounted Bldg ID**
- Replace with **W53 Vinyl Letters on Door**
- Add **W52 Wall Mounted Bldg ID**
- Replace with **W95 Loading Dock ID**
- Add **W53 Vinyl Letters on Door**
- Keep existing sign
<table>
<thead>
<tr>
<th>Boyden Laboratory (482)</th>
<th>qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>W50 Vehicular Bldg ID</td>
<td>0</td>
</tr>
<tr>
<td>W51 Freestanding, Ped</td>
<td>1</td>
</tr>
<tr>
<td>W52 Wall Mounted</td>
<td>2</td>
</tr>
<tr>
<td>W53 Vinyl Letters on Door</td>
<td>0</td>
</tr>
<tr>
<td>W54 Parapet Letters</td>
<td>0</td>
</tr>
<tr>
<td>B95 Loading Dock ID</td>
<td>0</td>
</tr>
</tbody>
</table>

Remove existing sign

Keep existing sign

Add W51 Freestanding Bldg ID

Add W52 Wall Mounted Bldg ID
Keep existing Vinyl Letters on Door and Banners
<table>
<thead>
<tr>
<th>Campus Surge (380)</th>
<th>qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>W50 Vehicular Bldg ID</td>
<td>0</td>
</tr>
<tr>
<td>W51 Freestanding, Ped</td>
<td>1</td>
</tr>
<tr>
<td>W52 Wall Mounted</td>
<td>4</td>
</tr>
<tr>
<td>W53 Vinyl Letters on Door</td>
<td>2</td>
</tr>
<tr>
<td>W54 Parapet Letters</td>
<td>1</td>
</tr>
<tr>
<td>B95 Loading Dock ID</td>
<td>0</td>
</tr>
</tbody>
</table>

- Add W54 Parapet Letters
- Add W52 Wall Mounted Bldg ID
- Add W53 Vinyl Letters on Door
- Keep existing sign
- Add W51 Pedestrian Bldg ID
- Add W52 Wall Mounted Bldg ID
- Add W52 Wall Mounted Bldg ID
- Add W52 Wall Mounted Bldg ID
<table>
<thead>
<tr>
<th>Canyon Crest Family Student Housing (000–183)</th>
<th>qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>W50  Vehicular Bldg ID</td>
<td>4</td>
</tr>
<tr>
<td>W51  Freestanding, Pad</td>
<td>0</td>
</tr>
<tr>
<td>W52  Wall Mounted</td>
<td>0</td>
</tr>
<tr>
<td>W53  Vinyl Letters on Door</td>
<td>0</td>
</tr>
<tr>
<td>W54  Parapet Letters</td>
<td>0</td>
</tr>
<tr>
<td>B95  Loading Dock ID</td>
<td>0</td>
</tr>
</tbody>
</table>

3.7 survey

Add W50 Vehicular Building ID

Replace with W50 Vehicular Building ID

Add W50 Vehicular Building ID

Replace with W50 Vehicular Building ID
Central Utility Plant (295) qly

- W50 Vehicular Bldg ID: 2
- W51 Freestanding, Ped: 0
- W52 Wall Mounted: 2
- W53 Myl Letters on Door: 0
- W54 Parapet Letters: 1
- B95 Loading Dock ID: 0

Replace with W52 Wall Mounted Bldg ID

Replace with W54 Parapet Letters

Add W50 Vehicular Bldg ID
<table>
<thead>
<tr>
<th>Chapman Hall (215)</th>
<th>qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>W50 Vehicular Bldg ID</td>
<td>0</td>
</tr>
<tr>
<td>W51 Freestanding, Ped</td>
<td>2</td>
</tr>
<tr>
<td>W52 Wall Mounted</td>
<td>0</td>
</tr>
<tr>
<td>W53 Vinyl Letters on Door</td>
<td>2</td>
</tr>
<tr>
<td>W54 Parapet Letters</td>
<td>0</td>
</tr>
<tr>
<td>B95 Loading Dock ID</td>
<td>0</td>
</tr>
</tbody>
</table>

Add W51 Freestanding, Ped

Add W53 Vinyl Letters on Door

Replace with W53 Vinyl Letters on Door

Add W51 Freestanding Bldg ID
<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>WS0</td>
<td>Vehicular Bldg ID</td>
<td>1</td>
</tr>
<tr>
<td>WS1</td>
<td>Freestanding, Ped</td>
<td>0</td>
</tr>
<tr>
<td>WS2</td>
<td>Wall Mounted</td>
<td>0</td>
</tr>
<tr>
<td>WS3</td>
<td>Vinyl Letters on Door</td>
<td>0</td>
</tr>
<tr>
<td>WS4</td>
<td>Parapet Letters</td>
<td>0</td>
</tr>
<tr>
<td>BS5</td>
<td>Loading Dock ID</td>
<td>0</td>
</tr>
</tbody>
</table>

Note:
A Parking Sign (W71) with the bldg name has been included in the sign location plan.

Remove existing sign

Add WS5 Vehicular Bldg ID
<table>
<thead>
<tr>
<th>College Bldg North (517)</th>
<th>qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>W50 Vehicular Bldg ID</td>
<td>1</td>
</tr>
<tr>
<td>W51 Freestanding, Ped</td>
<td>1</td>
</tr>
<tr>
<td>W52 Wall Mounted Bldg ID</td>
<td>3</td>
</tr>
<tr>
<td>W53 Vinyl Letters on Door</td>
<td>2</td>
</tr>
<tr>
<td>W54 Parapet Letters</td>
<td>2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>College Bldg South (231)</th>
</tr>
</thead>
<tbody>
<tr>
<td>B95 Loading Dock ID</td>
</tr>
</tbody>
</table>

- Add W53 Vinyl Letters on Door
- Replace with W52 Wall Mounted Bldg ID
- Add W54 Parapet Letters
- Keep existing sign

Replace with W50 Vehicular Building ID
Note: A Parking Sign (W71) with the building name has been included in the sign location plan.

Keep existing sign
Add
W50 Vehicular Bldg ID

Add
W53 Vinyl Letters on Door

Computing/Comm. Center (381) qty
W50 Vehicular Bldg ID 1
W51 Freestanding, Ped 0
W52 Wall Mounted 0
W53 Vinyl Letters on Door 1
W54 Parapet Letters 0
B95 Loading Dock ID 0
Note:
A Parking Sign (W71) with the building name has been included on the sign location plan.

Corporation Yard A–C
(485–487)

<table>
<thead>
<tr>
<th>Item</th>
<th>qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>W50 Vehicular Bldg ID</td>
<td>2</td>
</tr>
<tr>
<td>W51 Freestanding, Pid</td>
<td>0</td>
</tr>
<tr>
<td>W52 Wall Mounted</td>
<td>0</td>
</tr>
<tr>
<td>W53 Vinyl Letters on Door</td>
<td>0</td>
</tr>
<tr>
<td>W54 Parapet Letters</td>
<td>0</td>
</tr>
<tr>
<td>B95 Loading Dock ID</td>
<td>0</td>
</tr>
</tbody>
</table>

Corporation Yard A–C & Mail Building
Note:
Building should be surveyed again once the Commons Expansion is 100% complete.
<table>
<thead>
<tr>
<th>Description</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>W50 Vehicular Bldg ID</td>
<td>1</td>
</tr>
<tr>
<td>W51 Freestanding, Ped</td>
<td>0</td>
</tr>
<tr>
<td>W52 Wall Mounted</td>
<td>0</td>
</tr>
<tr>
<td>W53 Vinyl Letters on Door</td>
<td>0</td>
</tr>
<tr>
<td>W54 Parapet Letters</td>
<td>0</td>
</tr>
<tr>
<td>B95 Loading Dock ID</td>
<td>0</td>
</tr>
</tbody>
</table>

Replace with:
W50 Vehicular Bldg ID
<table>
<thead>
<tr>
<th>Culver Center of the Arts (757)</th>
<th>qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>W50  Vehicular Bldg ID</td>
<td>0</td>
</tr>
<tr>
<td>W51  Freestanding, Ped</td>
<td>0</td>
</tr>
<tr>
<td>W52  Wall Mounted</td>
<td>0</td>
</tr>
<tr>
<td>W53  Vinyl Letters on Door</td>
<td>0</td>
</tr>
<tr>
<td>W54  Punched Letters</td>
<td>0</td>
</tr>
</tbody>
</table>

See UC Riverside ArtsBlock Signage Package for Building Identification recommendations.

Culver Center For The Arts Banners
See Sheet 7.2

Align with top of window.
<table>
<thead>
<tr>
<th>Custodial &amp; Grounds Building (507)</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>W50 Vehicular Bldg ID</td>
<td>1</td>
</tr>
<tr>
<td>W51 Freestanding, Ped</td>
<td>0</td>
</tr>
<tr>
<td>W52 Wall Mounted</td>
<td>0</td>
</tr>
<tr>
<td>W53 Vinyl Letters on Door</td>
<td>0</td>
</tr>
<tr>
<td>W54 Parapet Letters</td>
<td>0</td>
</tr>
<tr>
<td>B95 Loading Dock ID</td>
<td>0</td>
</tr>
</tbody>
</table>

Keep existing sign

Replace with W50 Vehicular Bldg ID
<table>
<thead>
<tr>
<th>Section Name</th>
<th>Engineering 2 (194)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engineering Building Unit 2 (194)</td>
<td>qty</td>
</tr>
<tr>
<td>W50 Freestanding, Vehicular</td>
<td>1</td>
</tr>
<tr>
<td>W51 Freestanding, Ped</td>
<td>0</td>
</tr>
<tr>
<td>W52 Wall Mounted</td>
<td>6</td>
</tr>
<tr>
<td>W53 Vinyl Letters on Door</td>
<td>5</td>
</tr>
<tr>
<td>W54 Parapet Letters</td>
<td>0</td>
</tr>
<tr>
<td>B95 Loading Dock ID</td>
<td>1</td>
</tr>
</tbody>
</table>

- Add W52 Wall Mounted Building ID
- Add W53 Vinyl Letters on Door
- Keep existing sign Add W53 Vinyl Letters on Door
- Add W50 Vehicular Bldg ID
- Add B95 Loading Dock ID
- Add W52 Wall Mounted Building ID
- Add W53 Vinyl letters on door
- Add W52 Wall Mounted Building ID
- Keep existing sign Add W53 Vinyl letters on door
Entomology (417)

<table>
<thead>
<tr>
<th>Item</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>W50 Vehicular Bldg ID</td>
<td>1</td>
</tr>
<tr>
<td>W51 Freestanding Ped</td>
<td>0</td>
</tr>
<tr>
<td>W52 Wall Mounted</td>
<td>3</td>
</tr>
<tr>
<td>W53 Vinyl Letters on Door</td>
<td>3</td>
</tr>
<tr>
<td>W54 Parapet Letters</td>
<td>0</td>
</tr>
<tr>
<td>B95 Loading Dock ID</td>
<td>1</td>
</tr>
</tbody>
</table>

Add
- W52 Wall Mounted Bldg ID
- W53 Vinyl Letters on Door
- B95 Loading Dock ID

Keep existing sign
- W50 Vehicular Bldg ID
- W51 Freestanding Ped
- W53 Vinyl Letters on Door
- B95 Loading Dock ID

Add
- W50 Vehicular Bldg ID
- W53 Vinyl Letters on Door
<table>
<thead>
<tr>
<th>Item Description</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entomology Museum (256)</td>
<td></td>
</tr>
<tr>
<td>W50 Vehicular Bldg ID</td>
<td>0</td>
</tr>
<tr>
<td>W51 Freestanding, Ped</td>
<td>1</td>
</tr>
<tr>
<td>W52 Wall Mounted Bldg ID</td>
<td>1</td>
</tr>
<tr>
<td>W53 Vinyl Letters on Door</td>
<td>2</td>
</tr>
<tr>
<td>W54 Parapet Letters</td>
<td>0</td>
</tr>
<tr>
<td>B95 Loading Dock ID</td>
<td>0</td>
</tr>
</tbody>
</table>

**Keep existing sign**

**Add**
- W53 Vinyl Letters on Door
- W51 Freestanding Bldg ID

**Replace with**
- W52 Wall Mounted Bldg ID

**Entomology Museum (256)**

(5)
Keep existing sign

Add W54 Parapet Letters

Replace with W53 Vinyl Letters on Door
<table>
<thead>
<tr>
<th>Item Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vehicular Bldg ID</td>
<td>2</td>
</tr>
<tr>
<td>Freestanding, Ped</td>
<td>1</td>
</tr>
<tr>
<td>Wall Mounted</td>
<td>1</td>
</tr>
<tr>
<td>Vinyl Letters on Door</td>
<td>2</td>
</tr>
<tr>
<td>Parapet Letters</td>
<td>0</td>
</tr>
<tr>
<td>Loading Dock ID</td>
<td>1</td>
</tr>
</tbody>
</table>
Geology Building (335)

Geology (335)  qty
W50  Vehicular Bldg ID  0
W51  Freestanding, Ped  4
W52  Wall Mounted  3
W53  Vinyl Letters on Door  4
W54  Parapet Letters  0
B95  Loading Dock ID  1

Replace W53 Vinyl Letters on Door
Add W53 Vinyl Letters on Door
Keep existing sign
Add W51 Freestanding Bldg ID
Add W51 Freestanding Bldg ID
Add Loading Dock Info
Add W52 Wall Mounted Bldg ID
Add W52 Wall Mounted Bldg ID
Add W51 Freestanding Bldg ID
Replace W53 Vinyl Letters on Door
Replace W53 Vinyl Letters on Door
Replace W51 Freestanding Bldg ID
Replace W53 Vinyl Letters on Door

Geology (335) qty
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
Add W53 Vinyl Letters on Door
Greenhouses 6-10  
(200, & 275–278)  

<table>
<thead>
<tr>
<th>qty</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Vehicular Bldg ID</td>
</tr>
<tr>
<td>0</td>
<td>Freestanding, Ped</td>
</tr>
<tr>
<td>1</td>
<td>Wall Mounted</td>
</tr>
<tr>
<td>0</td>
<td>Vinyl Letters on Door</td>
</tr>
<tr>
<td>0</td>
<td>Parapet Letters</td>
</tr>
<tr>
<td>10</td>
<td>Building ID, small</td>
</tr>
<tr>
<td>0</td>
<td>Loading Dock ID</td>
</tr>
</tbody>
</table>

Add W55 Building ID, small

Replace with W52 Wall Mounted Bldg ID

Greenhouses 6-10 (200, & 275–278) qty

Add W55 Building ID, small

Add W55 Building ID, small

Add W55 Building ID, small

Add W55 Building ID, small

Add W55 Building ID, small

Add W55 Building ID, small

Replace with W52 Wall Mounted Bldg ID
Greenhouses 11-14
(279–281, 481)

<table>
<thead>
<tr>
<th>Item</th>
<th>qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>W50</td>
<td>0</td>
</tr>
<tr>
<td>W51</td>
<td>0</td>
</tr>
<tr>
<td>W52</td>
<td>0</td>
</tr>
<tr>
<td>W53</td>
<td>0</td>
</tr>
<tr>
<td>W54</td>
<td>0</td>
</tr>
<tr>
<td>W55</td>
<td>11</td>
</tr>
<tr>
<td>B95</td>
<td>0</td>
</tr>
</tbody>
</table>

Replace with W55 Building ID, small
Greenhouses 15 - 21 (210, 284, 483, 513-515, & 202) qty
W50 Vehicular Bldg ID 0
W51 Freestanding, Ped 0
W52 Wall Mounted 4
W53 Vinyl Letters on Door 0
W54 Parapet Letters 0
W55 Building ID, small 8
B95 Loading Dock ID 0
### Headhouse Greenhouses 1–3

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>W50</td>
<td>Vehicular Bldg ID</td>
<td>0</td>
</tr>
<tr>
<td>W51</td>
<td>Freestanding, Ped</td>
<td>0</td>
</tr>
<tr>
<td>W52</td>
<td>Wall Mounted</td>
<td>6</td>
</tr>
<tr>
<td>W53</td>
<td>Vinyl Letters on Door</td>
<td>1</td>
</tr>
<tr>
<td>W54</td>
<td>Parapet Letters</td>
<td>0</td>
</tr>
<tr>
<td>W55</td>
<td>Building ID, small</td>
<td>4</td>
</tr>
<tr>
<td>B95</td>
<td>Loading Dock ID</td>
<td>0</td>
</tr>
</tbody>
</table>

*Note: A parking sign (W71) with the building name is included in the sign location plan.*

*Add W55 Building ID, small.*
3.39 survey

Health Services Building (495)

<table>
<thead>
<tr>
<th>Item</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>W50</td>
<td>2</td>
</tr>
<tr>
<td>W51</td>
<td>0</td>
</tr>
<tr>
<td>W52</td>
<td>1</td>
</tr>
<tr>
<td>W53</td>
<td>1</td>
</tr>
<tr>
<td>W54</td>
<td>0</td>
</tr>
<tr>
<td>B95</td>
<td>0</td>
</tr>
</tbody>
</table>

- Add W50 Vehicular Building ID
- Add W52 Wall Mounted Bldg ID
- Replace with W53 Vinyl Letters on Door
- Keep existing sign

Health Services Building (495)
<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>W50 Vehicular Bldg ID</td>
<td>0</td>
</tr>
<tr>
<td>W51 Freestanding, Pod</td>
<td>1</td>
</tr>
<tr>
<td>W52 Wall Mounted</td>
<td>0</td>
</tr>
<tr>
<td>W53 Vinyl Letters on Door</td>
<td>0</td>
</tr>
<tr>
<td>W54 Parapet Letters</td>
<td>0</td>
</tr>
<tr>
<td>B95 Loading Dock ID</td>
<td>0</td>
</tr>
</tbody>
</table>

Replace with W51 Freestanding Bldg ID

Keep existing sign
<table>
<thead>
<tr>
<th>Item</th>
<th>Quantities</th>
</tr>
</thead>
<tbody>
<tr>
<td>W50 Vehicular Bldg ID</td>
<td>0</td>
</tr>
<tr>
<td>W51 Freestanding Pad</td>
<td>0</td>
</tr>
<tr>
<td>W52 Wall Mounted</td>
<td>3</td>
</tr>
<tr>
<td>W53 Vinyl Letters on Door</td>
<td>1</td>
</tr>
<tr>
<td>W54 Parapet Letters</td>
<td>0</td>
</tr>
<tr>
<td>B95 Loading Dock ID</td>
<td>0</td>
</tr>
</tbody>
</table>
Hinderaker Hall (480) qty

- W50 Vehicular Bldg ID: 0
- W51 Freestanding, Ped: 1
- W52 Wall Mounted: 0
- W53 Vinyl Letters on Door: 2
- W54 Parapet Letters: 0
- B55 Loading Dock ID: 1

* (2) sets of letters to match existing

Note:
A Parking sign (W72) with the building name is included in the sign location plan.

Add additional letters to match other existing sign
<table>
<thead>
<tr>
<th>Housing Admin (581)</th>
<th>qfy</th>
</tr>
</thead>
<tbody>
<tr>
<td>W50  Vehicular Bldg ID</td>
<td>1</td>
</tr>
<tr>
<td>W51  Freestanding, Ped</td>
<td>0</td>
</tr>
<tr>
<td>W52  Wall Mounted</td>
<td>0</td>
</tr>
<tr>
<td>W53  Vinyl Letters on Door</td>
<td>1</td>
</tr>
<tr>
<td>W54  Parapet Letters</td>
<td>0</td>
</tr>
<tr>
<td>B95  Loading Dock ID</td>
<td>0</td>
</tr>
</tbody>
</table>

Keep existing sign
Add
W50 Vehicular Bldg ID

Add
W53 Vinyl Letters on Door
<table>
<thead>
<tr>
<th>Human Resources (788)</th>
<th>qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>W50 Vehicular Bldg ID</td>
<td>1</td>
</tr>
<tr>
<td>W51 Freestanding, Ped</td>
<td>0</td>
</tr>
<tr>
<td>W52 Wall Mounted</td>
<td>0</td>
</tr>
<tr>
<td>W53 Vinyl Letters on Door</td>
<td>0</td>
</tr>
<tr>
<td>W54 Parapet Letters</td>
<td>0</td>
</tr>
<tr>
<td>B95 Loading Dock ID</td>
<td>0</td>
</tr>
</tbody>
</table>

Keep existing sign

Replace with W50 Vehicular Bldg ID
<table>
<thead>
<tr>
<th>Description</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>W50 Vehicular Bldg ID</td>
<td>0</td>
</tr>
<tr>
<td>W51 Freestanding Ped</td>
<td>1</td>
</tr>
<tr>
<td>W52 Wall Mounted</td>
<td>1</td>
</tr>
<tr>
<td>W53 Vinyl Letters on Door</td>
<td>0</td>
</tr>
<tr>
<td>W54 Parapet Letters</td>
<td>2</td>
</tr>
<tr>
<td>B95 Loading Dock ID</td>
<td>1</td>
</tr>
</tbody>
</table>

Humanities (498)  

- Add B95 Freestanding Bldg ID
- Replace with W54 Parapet Letters (University Theater)
- Add B95 Loading Dock ID
- Keep existing sign
- Add W52 Wall Mounted Bldg ID
- Add W54 Parapet Letters

Humanities Building (498)
<table>
<thead>
<tr>
<th>Item ID</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>W50</td>
<td>Vehicular Bldg ID</td>
<td>1</td>
</tr>
<tr>
<td>W51</td>
<td>Freestanding, Ped</td>
<td>1</td>
</tr>
<tr>
<td>W52</td>
<td>Wall Mounted</td>
<td>10</td>
</tr>
<tr>
<td>W53</td>
<td>Vinyl Letters on Door</td>
<td>0</td>
</tr>
<tr>
<td>W54</td>
<td>Parapet Letters</td>
<td>0</td>
</tr>
<tr>
<td>B95</td>
<td>Loading Dock ID</td>
<td>0</td>
</tr>
</tbody>
</table>

**Humanities & Social Sciences Building (307) Building Signage**

- **Add**: B52 Wall Mounted Bldg ID
- **Keep existing sign**: W50 Vehicular Bldg ID
- **Add**: B51 Freestanding Bldg ID
- **Add**: W51 Freestanding, Ped
- **Add**: B52 Wall Mounted Bldg ID
- **Add**: W52 Wall Mounted
- **Add**: W53 Vinyl Letters on Door
- **Add**: W54 Parapet Letters
- **Add**: B95 Loading Dock ID

**Humanities & Social Sciences (307) Building Signage**

- **Add**: B52 Wall Mounted Bldg ID
- **Keep existing sign**: W50 Vehicular Bldg ID
- **Add**: B51 Freestanding Bldg ID
- **Add**: W51 Freestanding, Ped
- **Add**: B52 Wall Mounted Bldg ID
- **Add**: W52 Wall Mounted
- **Add**: W53 Vinyl Letters on Door
- **Add**: W54 Parapet Letters
- **Add**: B95 Loading Dock ID

**3.4 survey**

**Humanities & Social Sciences Building (307)**
<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>W50</td>
<td>Vehicular Bldg ID</td>
<td>0</td>
</tr>
<tr>
<td>W51</td>
<td>Freestanding Pad</td>
<td>0</td>
</tr>
<tr>
<td>W52</td>
<td>Wall Mount</td>
<td>0</td>
</tr>
<tr>
<td>W53</td>
<td>Vinyl Letters on Door</td>
<td>1</td>
</tr>
<tr>
<td>W54</td>
<td>Parapet Letters</td>
<td>0</td>
</tr>
<tr>
<td>B95</td>
<td>Loading Dock ID</td>
<td>1</td>
</tr>
</tbody>
</table>

Add B95 Loading Dock ID

Add W53 Vinyl Letters on Door

Keep existing sign
Add W50 Vehicular Bldg ID

Replace with New sign to match current brand

Add W53 Vinyl Letters on Door

Keep existing sign

* Replace wall monument sign with new sign with current brand
**KUCR Radio Station (176)**

<table>
<thead>
<tr>
<th>Item Description</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>W50 Vehicular Bldg ID</td>
<td>1</td>
</tr>
<tr>
<td>W51 Freestanding, Ped</td>
<td>0</td>
</tr>
<tr>
<td>W52 Wall Mounted</td>
<td>0</td>
</tr>
<tr>
<td>W53 Vinyl Letters on Door</td>
<td>0</td>
</tr>
<tr>
<td>W54 Parapet Letters</td>
<td>1</td>
</tr>
<tr>
<td>B95 Loading Dock ID</td>
<td>0</td>
</tr>
</tbody>
</table>

Replace existing sign with W50 Vehicular Building ID
W54 Parapet Letters
Remove Existing sign
Note: A Parking Sign (W70) with the bldg name is included in the sign location plan
<table>
<thead>
<tr>
<th>Description</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vehicular Bldg ID</td>
<td>0</td>
</tr>
<tr>
<td>Freestanding, Ped</td>
<td>1</td>
</tr>
<tr>
<td>Wall Mounted</td>
<td>3</td>
</tr>
<tr>
<td>Vinyl Letters on Door</td>
<td>5</td>
</tr>
<tr>
<td>Parapet Letters</td>
<td>0</td>
</tr>
<tr>
<td>Loading Dock ID</td>
<td>0</td>
</tr>
</tbody>
</table>

Add W53 Vinyl Letters on Door
Replace with W53 Vinyl Letters on Door
Add W51 Freestanding Bldg ID
Add W52 Wall Mounted Bldg ID
Add W50 Vehicular Bldg ID
Add W51 Freestanding Bldg ID
Add W52 Wall Mounted Bldg ID
Add W53 Vinyl Letters on Door
Replace with W53 Vinyl Letters on Door
Add W52 Wall Mounted Bldg ID
<table>
<thead>
<tr>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vehicular Bldg ID</td>
<td>1</td>
</tr>
<tr>
<td>Freestanding, Ped</td>
<td>0</td>
</tr>
<tr>
<td>Wall Mounted</td>
<td>1</td>
</tr>
<tr>
<td>Vinyl Letters on Door</td>
<td>1</td>
</tr>
<tr>
<td>Parapet Letters</td>
<td>0</td>
</tr>
<tr>
<td>Loading Dock ID</td>
<td>0</td>
</tr>
</tbody>
</table>

- Replace with W50 Vehicular Bldg ID
- Add W53 Vinyl Letters on Door
Pentland Hills Residence Hall A–Q (365, 369, 636–648)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>W50</td>
<td>Vehicular Bldg ID</td>
<td>2</td>
</tr>
<tr>
<td>W51</td>
<td>Freestanding, Ped</td>
<td>0</td>
</tr>
<tr>
<td>W52</td>
<td>Wall Mounted</td>
<td>0</td>
</tr>
<tr>
<td>W53</td>
<td>Vinyl Letters on Door</td>
<td>0</td>
</tr>
<tr>
<td>W54</td>
<td>Parapet Letters</td>
<td>0</td>
</tr>
<tr>
<td>B95</td>
<td>Loading Dock ID</td>
<td>0</td>
</tr>
</tbody>
</table>

No additional signs

Note:
Parking Signs (W71) are included in the sign location plan

Add W50 Vehicular Bldg ID

Note: A Parking Sign (W71) is included in the sign location plan
Physics Building (504)

<table>
<thead>
<tr>
<th>Item Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>WS0 Vehicle Bldg ID</td>
<td>1</td>
</tr>
<tr>
<td>WS1 Freestanding Pad</td>
<td>5</td>
</tr>
<tr>
<td>WS2 Wall Mounted</td>
<td>7</td>
</tr>
<tr>
<td>WS3 Vinyl Letters on Door</td>
<td>3</td>
</tr>
<tr>
<td>WS4 Parapet Letters</td>
<td>0</td>
</tr>
<tr>
<td>BS6 Loading Dock ID</td>
<td>1</td>
</tr>
</tbody>
</table>

See Physics 2000 (504A) for Lecture Hall Signs
Physics 2000
Lecture Hall (504a)  qty
W50  Vehicular Bldg ID   0
W51  Freestanding, Ped  1
W52  Wall Mounted  4
W53  Vinyl Letters on Door  0
W54  Parapet Letters  1
895  Loading Dock ID  0

Add
W52 Wall Mounted Bldg ID

Add
W51 Freestanding Bldg ID

Add
W52 Wall Mounted Bldg ID

Add
W54 Parapet Letters
Building Signage should be reviewed once construction is completed in this area.
Pierce Hall (508)

<table>
<thead>
<tr>
<th>Item</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>W50 Vehicular Bldg ID</td>
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</tr>
<tr>
<td>W51 Freestanding, Ped</td>
<td>1</td>
</tr>
<tr>
<td>W52 Wall Mounted</td>
<td>3</td>
</tr>
<tr>
<td>W53 Vinyl Letters on Door</td>
<td>3</td>
</tr>
<tr>
<td>W54 Parapet Letters</td>
<td>0</td>
</tr>
<tr>
<td>B95 Loading Dock ID</td>
<td>1</td>
</tr>
</tbody>
</table>
Keep existing sign

Add
- W50 Vehicular Bldg ID

Note:
A Monument Sign for the Campus is included on the sign location plan.

<table>
<thead>
<tr>
<th>Item</th>
<th>Qty</th>
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</thead>
<tbody>
<tr>
<td>W50 Vehicular Bldg ID</td>
<td>1</td>
</tr>
<tr>
<td>W51 Freestanding, Ped</td>
<td>0</td>
</tr>
<tr>
<td>W52 Wall Mounted</td>
<td>0</td>
</tr>
<tr>
<td>W53 Vinyl Letters on Door</td>
<td>0</td>
</tr>
<tr>
<td>W54 Parapet Letter</td>
<td>0</td>
</tr>
<tr>
<td>B95 Loading Dock ID</td>
<td>0</td>
</tr>
<tr>
<td>Riviera Library (322)</td>
<td>qty</td>
</tr>
<tr>
<td>----------------------</td>
<td>-----</td>
</tr>
<tr>
<td>W50      Vehicular Bldg ID</td>
<td>0</td>
</tr>
<tr>
<td>W51      Freestanding, Ped</td>
<td>2</td>
</tr>
<tr>
<td>W52      Wall Mounted</td>
<td>2</td>
</tr>
<tr>
<td>W53      Vinyl Letters on Door</td>
<td>2</td>
</tr>
<tr>
<td>W54      Parapet Letters</td>
<td>0</td>
</tr>
<tr>
<td>B95      Loading Dock ID</td>
<td>1</td>
</tr>
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</table>

- Keep existing sign
- Add W51 Freestanding Bldg ID
- Add W52 Wall Mounted Bldg ID (ceiling hung)
- Replace with B95 Loading Dock ID
- Add W53 Vinyl Letters on Door
- Add W54 Parapet Letters
- Add B95 Loading Dock ID
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<th>Satellite Chiller Plant (367)</th>
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<th>No signs proposed</th>
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<tr>
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</tr>
<tr>
<td>W51  Freestanding, Ped</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>W52  Wall Mounted</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>W53  Vinyl Letters on Door</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>W54  Parapet Letters</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>B95  Loading Dock ID</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>
Science Library (418)  qty
W50  Vehicular Bldg ID  1
W51  Freestanding, Ped  1
W52  Wall Mounted  4
W53  Vinyl Letters on Door  0
W54  Parapet Letters  0
B95  Loading Dock ID  1

Add
W52 Wall Mounted Bldg ID
Add
W51 Freestanding Bldg ID
Add
B95 Loading Dock Info
Keep existing sign

Add
W52 Wall Mounted Bldg ID
Add
W50 Vehicular Bldg ID
Add
W52 Wall Mounted Bldg ID
Add
W51 Freestanding Bldg ID

Science Library
418
Add
W52 Wall Mounted Bldg ID
Add
W52 Wall Mounted Bldg ID
Add
W53 Vinyl Letters on Door
Sproul Hall (523) qty

- W50 Vehicular Bldg ID 0
- W51 Freestanding, Ped 1
- W52 Wall Mounted 3
- W53 Vinyl Letters on Door 4
- W54 Parapet Letters 0
- B95 Loading Dock ID 1

### Add
- W52 Wall Mounted Bldg ID
- B95 Loading Dock ID
- W53 Vinyl Letters on Door

### Keep existing sign
- Add W52 Wall Mounted Bldg ID
- Replace with W53 Vinyl Letters on Door

### Sprout Hall (523) (523) qty

- W50 Vehicular Bldg ID 0
- W51 Freestanding, Ped 1
- W52 Wall Mounted 3
- W53 Vinyl Letters on Door 4
- W54 Parapet Letters 0
- B95 Loading Dock ID 1

### Add
- W52 Wall Mounted Bldg ID
- B95 Loading Dock ID
- W53 Vinyl Letters on Door

### Keep existing sign
- Add W52 Wall Mounted Bldg ID
- Replace with W53 Vinyl Letters on Door

### Add
- W53 Vinyl Letters on Door

### Keep existing sign
- Add W52 Wall Mounted Bldg ID
- Replace with W53 Vinyl Letters on Door

### Add
- W53 Vinyl Letters on Door

### Keep existing sign
- Add W52 Wall Mounted Bldg ID
- Replace with W53 Vinyl Letters on Door

### Add
- W53 Vinyl Letters on Door

### Keep existing sign
- Add W52 Wall Mounted Bldg ID
- Replace with W53 Vinyl Letters on Door

### Add
- W53 Vinyl Letters on Door

### Keep existing sign
- Add W52 Wall Mounted Bldg ID
- Replace with W53 Vinyl Letters on Door

### Add
- W53 Vinyl Letters on Door

### Keep existing sign
- Add W52 Wall Mounted Bldg ID
- Replace with W53 Vinyl Letters on Door

### Add
- W53 Vinyl Letters on Door

### Keep existing sign
- Add W52 Wall Mounted Bldg ID
- Replace with W53 Vinyl Letters on Door

### Add
- W53 Vinyl Letters on Door

### Keep existing sign
- Add W52 Wall Mounted Bldg ID
- Replace with W53 Vinyl Letters on Door

### Add
- W53 Vinyl Letters on Door

### Keep existing sign
- Add W52 Wall Mounted Bldg ID
- Replace with W53 Vinyl Letters on Door

### Add
- W53 Vinyl Letters on Door

### Keep existing sign
- Add W52 Wall Mounted Bldg ID
- Replace with W53 Vinyl Letters on Door

### Add
- W53 Vinyl Letters on Door

### Keep existing sign
- Add W52 Wall Mounted Bldg ID
- Replace with W53 Vinyl Letters on Door

### Add
- W53 Vinyl Letters on Door

### Keep existing sign
- Add W52 Wall Mounted Bldg ID
- Replace with W53 Vinyl Letters on Door

### Add
- W53 Vinyl Letters on Door

### Keep existing sign
- Add W52 Wall Mounted Bldg ID
- Replace with W53 Vinyl Letters on Door

### Add
- W53 Vinyl Letters on Door

### Keep existing sign
- Add W52 Wall Mounted Bldg ID
- Replace with W53 Vinyl Letters on Door

### Add
- W53 Vinyl Letters on Door

### Keep existing sign
- Add W52 Wall Mounted Bldg ID
- Replace with W53 Vinyl Letters on Door

### Add
- W53 Vinyl Letters on Door

### Keep existing sign
- Add W52 Wall Mounted Bldg ID
- Replace with W53 Vinyl Letters on Door

### Add
- W53 Vinyl Letters on Door

### Keep existing sign
- Add W52 Wall Mounted Bldg ID
- Replace with W53 Vinyl Letters on Door

### Add
- W53 Vinyl Letters on Door

### Keep existing sign
- Add W52 Wall Mounted Bldg ID
- Replace with W53 Vinyl Letters on Door

### Add
- W53 Vinyl Letters on Door

### Keep existing sign
- Add W52 Wall Mounted Bldg ID
- Replace with W53 Vinyl Letters on Door

### Add
- W53 Vinyl Letters on Door

### Keep existing sign
- Add W52 Wall Mounted Bldg ID
- Replace with W53 Vinyl Letters on Door

### Add
- W53 Vinyl Letters on Door

### Keep existing sign
- Add W52 Wall Mounted Bldg ID
- Replace with W53 Vinyl Letters on Door

### Add
- W53 Vinyl Letters on Door

### Keep existing sign
- Add W52 Wall Mounted Bldg ID
- Replace with W53 Vinyl Letters on Door

### Add
- W53 Vinyl Letters on Door

### Keep existing sign
- Add W52 Wall Mounted Bldg ID
- Replace with W53 Vinyl Letters on Door

### Add
- W53 Vinyl Letters on Door

### Keep existing sign
- Add W52 Wall Mounted Bldg ID
- Replace with W53 Vinyl Letters on Door

### Add
- W53 Vinyl Letters on Door

### Keep existing sign
- Add W52 Wall Mounted Bldg ID
- Replace with W53 Vinyl Letters on Door

### Add
- W53 Vinyl Letters on Door

### Keep existing sign
- Add W52 Wall Mounted Bldg ID
- Replace with W53 Vinyl Letters on Door

### Add
- W53 Vinyl Letters on Door

### Keep existing sign
- Add W52 Wall Mounted Bldg ID
- Replace with W53 Vinyl Letters on Door

### Add
- W53 Vinyl Letters on Door

### Keep existing sign
- Add W52 Wall Mounted Bldg ID
- Replace with W53 Vinyl Letters on Door

### Add
- W53 Vinyl Letters on Door

### Keep existing sign
- Add W52 Wall Mounted Bldg ID
- Replace with W53 Vinyl Letters on Door

### Add
- W53 Vinyl Letters on Door

### Keep existing sign
- Add W52 Wall Mounted Bldg ID
- Replace with W53 Vinyl Letters on Door

### Add
- W53 Vinyl Letters on Door

### Keep existing sign
- Add W52 Wall Mounted Bldg ID
- Replace with W53 Vinyl Letters on Door

### Add
- W53 Vinyl Letters on Door

### Keep existing sign
- Add W52 Wall Mounted Bldg ID
- Replace with W53 Vinyl Letters on Door

### Add
- W53 Vinyl Letters on Door
Statistic Computer Building (588) qty

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

- Keep existing sign
- Add W52 Wall Mounted Bldg ID
- Replace with W53 Vinyl Letters on Door
- Add W51 Freestanding Bldg ID
- Add W50 Vehicular Bldg ID
- Add W53 Vinyl Letters on Door
- Add B95 Loading Dock ID
- Keep existing sign
Stonehaven Apartments (991) qty

<table>
<thead>
<tr>
<th>Item</th>
<th>Qty</th>
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<tbody>
<tr>
<td>W50 Vehicular Bldg ID</td>
<td>2</td>
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<tr>
<td>W51 Freestanding, Ped</td>
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</tr>
<tr>
<td>W52 Wall Mounted</td>
<td>0</td>
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<tr>
<td>W53 Vinyl Letters on Door</td>
<td>0</td>
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<tr>
<td>W54 Parapet Letters</td>
<td>0</td>
</tr>
<tr>
<td>B95 Loading Dock ID</td>
<td>0</td>
</tr>
</tbody>
</table>

- Keep existing sign
- Replace with W50 Vehicular Bldg ID
- Add W50 Vehicular Bldg Sign
- Replace with W50 Vehicular Bldg ID
Note: An electronic message sign (W11) is included on the sign location plan.
A Parking Sign (W70) with the bldg name has been included in the sign location plan.
UCR Extension Center (722) qty

- W50 Vehicular Bldg ID: 1
- W51 Freestanding, Pad: 0
- W52 Wall Mounted: 0
- W53 Vinyl Letters on Door: 1
- W54 Freestanding Letters: 0
- B95 Loading Dock ID: 0

* Replace Face of large freestanding sign

Replace face of sign to match current brand

Add W50 Vehicular Bldg ID

Keep existing sign

Keep existing sign

Keep existing sign

Add W53 Vinyl Letters on Door

Keep existing sign

Keep existing sign

Keep existing sign
<table>
<thead>
<tr>
<th>Item</th>
<th>QTY</th>
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<tbody>
<tr>
<td>University Lab Bldg (263)</td>
<td>qty</td>
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<tr>
<td>W50 Vehicular Bldg ID</td>
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<tr>
<td>W51 Freestanding, Ped</td>
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<tr>
<td>W52 Wall Mounted</td>
<td>2</td>
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<tr>
<td>W53 Vinyl Letters on Door</td>
<td>0</td>
</tr>
<tr>
<td>W54 Parapet Letters</td>
<td>0</td>
</tr>
<tr>
<td>B95 Loading Dock ID</td>
<td>0</td>
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</table>

**Add**
- W50 Vehicular Bldg ID
- W52 Wall Mounted Bldg ID
- W53 Vinyl Letters on Door
- W54 Parapet Letters
<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
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<tbody>
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<tr>
<td>W51 Freestanding Pad</td>
<td>1</td>
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<tr>
<td>W52 Wall Mounted</td>
<td>4</td>
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<tr>
<td>W53 Vinyl Letters on Door</td>
<td>2</td>
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<tr>
<td>W54 Parapet Letters</td>
<td>0</td>
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<tr>
<td>B95 Loading Dock ID</td>
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<tr>
<td>Item</td>
<td>Qty</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----</td>
</tr>
<tr>
<td>University Office Bldg (205)</td>
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<tr>
<td>W50  Vehicular Bldg ID</td>
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<tr>
<td>W51  Freestanding, Ped</td>
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</tr>
<tr>
<td>W52  Wall Mounted</td>
<td>1</td>
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<tr>
<td>W53  Vinyl Letters on Door</td>
<td>0</td>
</tr>
<tr>
<td>W54  Parapet Letters</td>
<td>0</td>
</tr>
<tr>
<td>B95  Loading Dock ID</td>
<td>0</td>
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</table>

- Keep existing sign
- Add W50 Vehicular Bldg ID
- Add W52 Wall Mounted Bldg ID
- Add W53 Vinyl Letters on Door
- Keep existing sign
- Add W52 Wall Mounted Bldg ID
<table>
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<tr>
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<td>WS2</td>
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<td>WS3</td>
<td>Vinyl Letters on Door</td>
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<tr>
<td>WS4</td>
<td>Parapet Letters</td>
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<tr>
<td>B95</td>
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</tbody>
</table>

No Signs Recommended at this Time

Not UCR property - Leased
<table>
<thead>
<tr>
<th>Item Code</th>
<th>Item Description</th>
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<tbody>
<tr>
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</tr>
<tr>
<td>W51</td>
<td>Freestanding, Pad</td>
<td></td>
</tr>
<tr>
<td>W52</td>
<td>Wall Mounted</td>
<td>0</td>
</tr>
<tr>
<td>W53</td>
<td>Vinyl Letters on Door</td>
<td>0</td>
</tr>
<tr>
<td>W54</td>
<td>Parapet Letters</td>
<td>0</td>
</tr>
<tr>
<td>B95</td>
<td>Loading Dock ID</td>
<td>0</td>
</tr>
</tbody>
</table>
Watkins Hall (354) qty
W50 Vehicular Bldg ID 0
W51 Freestanding, Ped 2
W52 Wall Mounted 6
W53 Vinyl Letters on Door 4
W54 Parapet Letters 0
B95 Loading Dock ID 0

Keep existing parapet sign
Add W52 Wall Mounted Bldg ID
Replace with W53 Vinyl Letters on Door
Add W52 Wall Mounted Bldg ID
Add W51 Freestanding Bldg ID
Possible Banner Location
Add W52 Wall Mounted Bldg ID
Add W51 Freestanding Bldg ID
Add W52 Wall Mounted Bldg ID
Add W53 Vinyl Letters on Door
Add W52 Wall Mounted Bldg ID
Keep existing sign
Add W53 Vinyl Letters on Door
Replace with W53 Vinyl Letters on Door
Replace with W53 Vinyl Letters on Door
Replace with W53 Vinyl Letters on Door
Add W52 Wall Mounted Bldg ID
Add W52 Wall Mounted Bldg ID
Add W52 Wall Mounted Bldg ID