RFP 15-16/26 Merritt College Signage Design Services

ADDENDUM No. 1

This addendum supersedes items of the original contract documents wherein it is inconsistent with it. All other conditions remain unchanged. The following changes, modifications, corrections, additions or clarifications shall apply to the proposal documents and shall be made a part of and subject to all of the requirements thereof as if originally specified or shown. It is the responsibility of the proposer to review the list of attachments to ensure that the addendum is full and complete. This Addendum modifies the original RFP Documents for the above Proposal. **Acknowledge receipt of this addendum in the space provided on the Proposal. Failure to do so may subject Proposer to disqualification.**

**Revisions**

There are no revisions to the Proposal documents. However; the Signage Standards are attached herein.

**Responses to RFI**

1. Is the scope limited to exterior signage at Merritt College campus?

   **Response:** The primary scope of work will be for the campus exterior site signage. However, there is a need for a small scope of work of supplemental interior signage for the new Barbara Lee Center. The Merritt Campus has added a new facility to their campus. This new building is not indicated on any existing campus directories and way finding signage.

2. Provide preference for the overall project schedule, from start to finish.

   **Response:** Design services would be expected to begin in June. Installation of new signage is anticipated for September.

3. Provide number of stakeholder groups and participants who will be involved in the review and approval process.

   **Response:** The District’s Department of General Services (PM), the Merritt College Administration (President), and the Merritt College Facilities Committee are the participants in the review and approval process. The selected Design Firm is also expected to submit plans to the Division of State Architect (DSA) for review and approval if required.

4. What is the overall budget for this project?

   **Response:** At this point, we anticipate an overall project budget, including soft costs of $125,000.
5. What is the target construction budget for fabrication and installation?

   Response: See response to question #4.

6. How many on-site meetings are anticipated throughout the course of the project?

   Response: Anticipate a minimum of four meetings prior to bidding. Support will be needed in the bid phase, construction administration, and close out (punch).

7. For the roadway signage, how far does the project boundary extend? Will there be the need to coordinate with DOT or any other agencies?

   Response: All signage is limited to the campus only, primarily walkways, possibly some parking lots.

8. Can you elaborate on what isn’t working with the current system—what is effective and what isn’t?

   Response: The Merritt Campus has added a new facility to their campus. This new building is not indicated on any existing campus directories and way finding signage. Some of the existing signage has weathered and needs to be replaced, relocated and updated.

9. Where are there specific gaps within the existing sign system and are there certain signing types and messaging options that you have tried and have been unsuccessful?

   Response: See response to #8 and #11.

10. Are there issues with maintenance, color and longevity, environmental/weathering, or vandalism, etc. of the current signs?

    a. Does that include all existing signs or a specific set or area/location of signs where we need to provide alternate recommendations for materials/fabrication process?

    Response: Some of the existing signage has weathered and needs to be replaced, relocated and updated. The scope does not include all existing exterior signage. The campus is mostly concerned with signage impacts from adding a new facility and any signage that is currently not code compliant.

11. Are there existing design guidelines/standards that need to be followed? Is rebranding a part of this project?

    Response: Rebranding is not required. District standards are included in this addendum. The enclosed standards do not cover all conditions or upgrades to existing signage.

12. Are the design documents for the current sign system available for review?

    a. Can the existing sign location plan and sign type family overview be supplied for review?

    Response: See response #11.

13. What are the approval entities? Who will provide input, feedback, and approval?

    Response: See response to #3.
14. Is there any type of in-house signage and maintenance facilities or capabilities?
   
   Response: No

15. Should all reimbursable and travel expenses be included in the cost estimate or listed separately?
   
   Response: Please include these and not list separately.

16. Is there a specific SLBE/SELBE requirement/goal for this project?

   Response: No requirement other than indicated in the RFP.

17. Is there a specific timeline for the interview process and final firm selection?

   Response: Selection of the design firm must be approved by the Board of Trustees. We anticipate the selection will be presented at their May 10th meeting. The contracting process will occur after BOT approval.

18. For the response submission requirements, are there additional specifications:

   a. Proposal Length (maximum number of pages)?

      Response: Just what is indicated in the RFP.

   b. Font size, spacing, tabs, etc.?

      Response: No preference other than what is indicated in the RFP.

   c. Binding: comb or wire binding, binder, binder clip, stapled, etc.?

      Response: No preference other than what is indicated in the RFP.

End of Addendum One
PERALTA COMMUNITY COLLEGE DISTRICT
Berkeley City College, College of Alameda, Laney College, Merritt College

SIGNAGE STANDARDS MANUAL | 2008

carrierjohnson + CULTURE
1301 Third Avenue San Diego, California 92101
Phone: 619.239.2354 Web: www.culturedesignlab.com
The goal of the Peralta Community College District Signage Standards Manual is to convey a consistent and unified image that reflects the organization's role in instilling academic excellence throughout its student constituency. The resulting signage from this manual is expected to serve as a valuable communication tool that enhances the everyday experience of students, teachers, and visitors alike. Additionally, the manual will reduce the burden on campus facility managers responsible for signage specification. By streamlining the process, specifying new and replacement signage becomes less time and cost intensive.

This manual is an organizational identity program created to establish a PCCD system for multiple campus sign installation guidelines. Developed for the variety of site conditions and architectural environments across the Peralta Community College District, this signage manual presents standards that offer a high degree of flexibility while allowing a recognizable Peralta Community College District visual image to emerge at each campus.

The signage standards presented in this manual conform to Title III ADA requirements and California Building Code regulations (and their judicial interpretations) as of the publication date of this manual.
# Peralta Community College District
Berkeley City College, College of Alameda, Laney College, Merritt College & District Office

**SIGNAGE QUANTITIES PER SCHOOL**
(NEW SIGNAGE TO BE FABRICATED/INSTALLED)

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<thead>
<tr>
<th>Sign Type</th>
<th>District Office</th>
<th>Berkeley College</th>
<th>College of Alameda</th>
<th>Laney College</th>
<th>Merritt College</th>
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# Peralta Community College District

Berkeley City College, College of Alameda, Laney College, Merritt College & District Office

**SIGNAGE QUANTITIES PER SCHOOL TO BE REMOVED** *(TO INCLUDE PATCHING/REPAIR/PAINT TO RESTORE CONDITIONS)*

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Overview

This section (Section A) includes a comprehensive review of all standard regulatory signage within the Peralta Community College District signage system. Signs in this section conform to the standards set forth by Americans with Disabilities Act (ADA) and California Building Code (CBC).

Each sign type includes a sign overview, typical elevations, sign size and layout and design intent drawing. More than one option may be presented for sign types that require enhanced flexibility. Additionally, signs are color coded based on the college campus that the sign will appear on and some sign types are further personalized to the campus with the inclusion of the college’s logo.

How Signs are Coded in this Section

Regulatory signage in this manual is designated with the prefix “R.” Unique sign types are designated further with a numeric code (1,2,3). Individual options for each sign type are indicated with a decimal point following a number. For example, sign type R1.2 is a secondary version of sign type R1 (Room ID).

Intended Use of this Section

This section is intended to aid college facility managers in the specification, ordering, and installation of campus wide regulatory signage. With the main parameters of the signage design established, facility managers can focus on the submission of content (room names, room numbers, site maps for evacuation signs, etc.) to the preferred signage fabricator and designation of sign locations.
| Sign Type R1 | Room ID          |
|             | R1.1 With Frame |
|             | R1.2 Without frame |
| Sign Type R2 | Restroom         |
|             | R2.1 Wall Mounted |
|             | R2.2 Door Mounted |
| Sign Type R3 | Stairway ID      |
|             | R3.1 Visual      |
|             | R3.2 Tactile     |
| Sign Type R4 | Evacuation       |
| Sign Type R5 | Exit             |
|             | R5.1 Exit        |
|             | R5.2 Exit Stair Down |
|             | R5.3 Exit Route  |
|             | R5.4 To Exit     |
| Sign Type R6 | Accessibility Entrance |
| Sign Type R7 | Assistive Listening |
| Sign Type R8 | Maximum Capacity  |
| Sign Type R9 | No Smoking       |
SPECIFICATIONS
1 Satin aluminum mounting bracket: 1/4" thick, flush mount to wall with construction adhesive.
2 Dyed acrylic panel: 3/16" thick, color = school specific PMS, flush mount with face of aluminum bracket.
3 White school- (or district-) specific logo: Digitally printed, single color, not to exceed height of 1 1/8".
4 Clear, non-glare acrylic window: 1/16" thick, panel to have "thumb" notches at right and left sides to accommodate paper insert.
5 Paper insert with changeable message: Typeface = Engraver’s Gothic Bold, color = black, vertically centered.
6 Opaque white acrylic room number: 1/32" thick, typeface = Trade Gothic LH Bold Extended.
7 Braille: 1/40" contracted Grade 2 braille.

MOUNTING INSTRUCTIONS
- Mount 60° A.F.F. to bottom of raised letterforms, 9" horizontally from door.
- Mounting at single door: Sign should be located on the latch side.
- Mounting at double doors with one active leaf: Sign should be located on the inactive leaf side.
- Mounting at double doors with two active leaves: Sign should be located to the right of the right hand door.
- If there is no wall space on the latch side of a single door or the right side of double doors: Sign should be located on the nearest adjacent wall.
A | REGULATORY SIGNAGE

SIGNTYPE R1.2 - ROOM ID: WITHOUT FRAME

R1.2: Room ID: Without Frame
Front Elevation
SCALE: half

315

Changeable Name
Appropriate Title

R1.2: Room ID: Without Frame
Side Elevation
SCALE: half

SPECIFICATIONS
1. Painted acrylic backer panel: 1/8" thick, color = white; flush mount to wall with construction adhesive.
2. Dyed acrylic panel: 3/16" thick, color = school-specific PMS; flush mount with face of aluminum bracket.
3. White school- (or district-) specific logo: Digitally printed, not to exceed height of 1 1/8".
4. Clear, non-glare acrylic window: 1/16" thick, panel to have "thumb" notches at right and left sides to accommodate paper insert.
6. White acrylic room number: 1/32" thick, typeface = Trade Gothic LH Bold Extended.
7. Braille: 1/40" contracted Grade 2 braille.

MOUNTING INSTRUCTIONS
• Mount 60° A.F.F. to bottom of raised letterforms, 9" horizontally from door.
• Mounting at a single door: Sign should be located on the latch side.
• Mounting at double doors with one active leaf: Sign should be located on the inactive leaf side.
• Mounting at double doors with two active leaves: Sign should be located to the right of the right hand door.
• If there is no wall space on the latch side of a single door or the right side of double doors: Sign should be located on the nearest adjacent wall.
R1: Room ID - School-Specific Colors
SCALE: 3"=1'0"

District

Berkeley City College

College of Alameda

Laney College

Merritt College

PMS COLORS
District 2727
Berkeley City College 315
College of Alameda Reflect Blue
Laney College 357
Merritt College 293
R2.1: Restroom: Wall Mounted

SCALE: 3" = 1'-0"

SPECIFICATIONS
1. Painted acrylic panel: 1/4" thick, color = school-specific PMS; flush mounted to wall with construction adhesive.
2. White acrylic pictogram: 1/32" thick, flush mounted to acrylic panel with construction adhesive.
3. White acrylic copy: 1/32" thick, typeface = Trade Gothic Bold No. 2, flush mounted to acrylic panel with construction adhesive.
4. Braille: 1/40" contracted Grade 2 braille.

MOUNTING INSTRUCTIONS
- Mount 60" A.F.F. to bottom of raised letterforms, 9" horizontally from latch side door.

REFERENCES
- California Building Code: CBC SEC. 1115B.5
R2.2: Restroom: Door Mounted
SCALE: 1 1/2"=1'-0"

SPECIFICATIONS
1. Painted acrylic panel: 1/4" thick, color = school-specific PMS, flush mounted to door with construction adhesive.
2. White acrylic pictogram: 1/32" thick, flush mounted to acrylic panel with construction adhesive.
3. White acrylic panel: 1/4" thick, flush mounted to rear panel with construction adhesive.
4. Painted acrylic pictogram: 1/32" thick, color = school-specific PMS, flush mounted to acrylic panel with construction adhesive.

MOUNTING INSTRUCTIONS
- Mount 60° A.F.F. to centerline, horizontally centered on door.

REFERENCES
- California Building Code: CBC SEC. 1115B.5
R2: Restroom - School-Specific Colors

SCALE: 1" = 1'-0"

District

Berkeley City College

College of Alameda

Laney College

Merritt College

PMS COLORS

District 2727
Berkeley City College 315
College of Alameda Reflex Blue
Laney College 357
Merritt College 293
R3.1: Stairway ID: Visual, Non-Discharge Level
SCALE: 3"=1'-0"

R3.1: Stairway ID: Visual, Discharge Level
SCALE: 1 1/2"=1'-0"

R3.2: Stairway ID: Tactile, Non-Discharge Level
SCALE: 3"=1'-0"

R3.2: Stairway ID: Tactile, Discharge Level
SCALE: 3"=1'-0"

SPECIFICATIONS
1. Dyed acrylic panel: 1/8" thick, color = school-specific PMS, flush mounted to wall with construction adhesive.
2. White copy: Digitally printed, typeface = Trade Gothic Bold No. 2.
3. White floor number: Digitally printed, typeface = Trade Gothic LH Bold Extended.
4. White 5-pointed star: Digitally printed, appears at discharge level only.
5. White acrylic copy: 1/32" thick, typeface = Trade Gothic LH Bold Extended.
6. Braille: 1/40" raised contracted Grade 2 clear braille.
7. White 5-pointed star: 1/32" thick, typeface = Trade Gothic LH Bold Extended.

MOUNTING INSTRUCTIONS
- Mount 60" A.F.F. to centerline of sign, 9" horizontally from latch side of stair door, clear of swing.

REFERENCES
- California Building Code: CBC SEC. 1003.3.3.13.1
R3: Stairway ID - School-Specific Colors
SCALE: 1/2" = 1'-0"

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<td>Merritt College</td>
<td>293</td>
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R4 : Evacuation
Front Elevation
SCALE: 1 1/2"=1'-0"

vertical layout

horizontal layout

SPECIFICATIONS
1 Satin aluminum mounting bracket: Flush mounts to wall with construction adhesive.
2 White dyed acrylic panel: 1/8" thick, flush mounted to mounting bracket.
3 Copy: Digitally printed, color = 70% black, typeface = Trade Gothic Bold No. 2.
4 Building street address: Digitally printed, color = 70% black, typeface = Trade Gothic Medium.
5 Floor plan: Digitally printed, final map artwork TBD.
6 Legend: Digitally printed, colors as follows (does not need to be specific PMS color):
   fire equipment and alarm device symbols = red; stairwells, fire escapes, exit routes and arrows = green;
   "you are here" = gold; typeface = Trade Gothic Bold No. 2.
7 1-pt rule line: Digitally printed, color = 70% black.
8 Emergency number: Digitally printed, color = red.

MOUNTING INSTRUCTIONS
• Mount so that bottom edge of sign is no more than 48" A.F.F.

REFERENCES
• California Code of Regulations Title 19, Section 3.09
SPECIFICATIONS
1. Painted acrylic panel: 1/8" thick, color = school-specific PMS, flush mounted to wall with construction adhesive.
2. White acrylic copy: 1/32" thick, horizontally centered, typeface = Trade Gothic Bold No. 2.
3. Braille: 1/40" contracted Grade 2 braille.
   * Grouping of copy and braille should be vertically centered on sign background.

MOUNTING INSTRUCTIONS
• Mount 60" A.F.F. to centerline of sign, 9" horizontally from latch side of door, clear of swing.

REFERENCES
• California Building Code: CBC SEC. 1003.2.8.6
### Regulatory Signage

#### SignType R5 - Exit - School-Specific Colors

**Scale:** 3"=1'-0"

<table>
<thead>
<tr>
<th>District</th>
<th>Berkeley City College</th>
<th>College of Alameda</th>
<th>Laney College</th>
<th>Merritt College</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="District Exit" /></td>
<td><img src="image2" alt="Berkeley City College Exit" /></td>
<td><img src="image3" alt="College of Alameda Exit" /></td>
<td><img src="image4" alt="Laney College Exit" /></td>
<td><img src="image5" alt="Merritt College Exit" /></td>
</tr>
<tr>
<td><img src="image1" alt="District Exit Stair Down" /></td>
<td><img src="image2" alt="Berkeley City College Exit Stair Down" /></td>
<td><img src="image3" alt="College of Alameda Exit Stair Down" /></td>
<td><img src="image4" alt="Laney College Exit Stair Down" /></td>
<td><img src="image5" alt="Merritt College Exit Stair Down" /></td>
</tr>
<tr>
<td><img src="image1" alt="District Exit Route" /></td>
<td><img src="image2" alt="Berkeley City College Exit Route" /></td>
<td><img src="image3" alt="College of Alameda Exit Route" /></td>
<td><img src="image4" alt="Laney College Exit Route" /></td>
<td><img src="image5" alt="Merritt College Exit Route" /></td>
</tr>
<tr>
<td><img src="image1" alt="District To Exit" /></td>
<td><img src="image2" alt="Berkeley City College To Exit" /></td>
<td><img src="image3" alt="College of Alameda To Exit" /></td>
<td><img src="image4" alt="Laney College To Exit" /></td>
<td><img src="image5" alt="Merritt College To Exit" /></td>
</tr>
</tbody>
</table>

**PMS Colors**

- District: 2727
- Berkeley City College: 315
- College of Alameda: Reflex Blue
- Laney College: 357
- Merritt College: 293
**R6: Accessibility Entrance**

**SCALE:** half

---

**R6: Accessibility Entrance - School-Specific Colors**

**SCALE:** 3"=1'-0"

- Berkeley City College
- College of Alameda
- Laney College
- Merritt College

**SPECIFICATIONS**

1. Dyed acrylic panel: 1/8' thick, color = school-specific PMS, flush mounted to wall with construction adhesive.
2. White pictogram: Digitally printed.

**MOUNTING INSTRUCTIONS**

- Mount 60" A.F.F. to centerline of sign, on latch side of door, clear of swing.

**REFERENCES**

- California Building Code: CBC SEC. 11178.5.8.1.2

**PMS COLORS**

- **District:** 2727
- **Berkeley City College:** 315
- **College of Alameda:** Reflect Blue
- **Laney College:** 357
- **Merritt College:** 293
A | REGULATORY SIGNAGE
SIGNTYPE R7 - ASSISTIVE LISTENING

R7: Assistive Listening
SCALE: 3"=1'-0"

NOTE: SIGN COPY MAY VARY DEPENDING UPON LOCATION AND CONDITION

SPECIFICATIONS
1. Dyed acrylic panel: 1/8" thick, color = school-specific PMS, flush mounted to wall with construction adhesive.
2. White copy: Digitally printed, typeface = Trade Gothic Bold No. 2.

MOUNTING INSTRUCTIONS
- Mount 60" A.F.F. to centerline of sign

REFERENCES
- California Building Code: CBC Sec. 1104B.2.4

PMS COLORS
District 2727
Berkeley City College 315
College of Alameda Reflex Blue
Laney College 357
Merritt College 293
R8: Maximum Capacity
SCALE: half

MAXIMUM OCCUPANT CAPACITY XXX

R8: Maximum Capacity - School-Specific Colors
SCALE: 3" = 1'-0"

MAXIMUM OCCUPANT CAPACITY XXX
Berkeley City College

MAXIMUM OCCUPANT CAPACITY XXX
College of Alameda

MAXIMUM OCCUPANT CAPACITY XXX
Laney College

MAXIMUM OCCUPANT CAPACITY XXX
Merritt College

SPECIFICATIONS
1. Painted acrylic panel: 1/8" thick, color = school-specific PMS, flush mounted to wall with construction adhesive.
2. White copy: Digitally printed, typeface = Trade Gothic Bold No. 2.

MOUNTING INSTRUCTIONS
- Mount 60" A.F.F. to center line of sign.

REFERENCES
- California Building Code: CBC SEC. 1007.2.6

PMS COLORS
District 2727
Berkeley City College 315
College of Alameda Reflex Blue
Laney College 357
Merritt College 293
R9: No Smoking
SCALE: half

SPECIFICATIONS
1. Dyed acrylic panel: 1/8" thick, color = school-specific PMS, flush mounts to aluminum mounting bracket.
2. White school-specific logo: Digitally printed, not to exceed height of 1 1/8".
3. White copy: Digitally printed, typeface = Trade Gothic Bold No. 2.
5. White district logo: Digitally printed, not to exceed height of 3/8".

MOUNTING INSTRUCTIONS
- Mount 60" A.F.F. to centerline of sign.

PMS COLORS
District 2727
Berkeley City College 315
College of Alameda Reflex Blue
Laney College 357
Merritt College 293
Overview

This section (Section B) includes a comprehensive review of all standard wayfinding signage within the Feralta Community College District signage system. Wayfinding signage directs visitors in vehicles and on foot to their appropriate destinations efficiently.

Each sign type includes a sign overview, typical elevations, sign size and layout and design intent drawing. Signs are color coded based on the college campus that the sign will appear on and some sign types are further personalized to the campus with the inclusion of the college’s logo.

Please note: All Exterior Monument and Building Mounted Signage will be a replacement of existing signage of like kind, size and scale, unless otherwise noted in the specifications.

How Signs are Coded in this Section

Wayfinding signage in this manual is designated with the prefix "W." Unique sign types are designated further with a numeric code (1,2,3). Individual variations for each sign type are indicated with a decimal point following a number. For example, sign type W1.1 is primary version of sign type W1 (Main Monument).

Intended Use of this Section

This manual is intended to aid college facility managers in the specification, ordering, and installation of campuswide wayfinding signage. With the main parameters of the signage design established, facility managers can focus on the submission of content (directory maps, building names, place callouts, etc.) to the preferred signage fabricator and designation of sign locations.
<table>
<thead>
<tr>
<th>Sign Type W1</th>
<th>Main Monument</th>
</tr>
</thead>
<tbody>
<tr>
<td>W1.1</td>
<td>District</td>
</tr>
<tr>
<td>W1.2</td>
<td>College of Alameda</td>
</tr>
<tr>
<td>W1.3</td>
<td>Laney College</td>
</tr>
<tr>
<td>W1.4</td>
<td>Merritt College</td>
</tr>
</tbody>
</table>

| Sign Type W2 | Primary Directory, Exterior |

| Sign Type W3 | Secondary Directory, Exterior |

| Sign Type W4 | Directional, Exterior |

<table>
<thead>
<tr>
<th>Sign Type W5</th>
<th>Building Designation and Secondary Entrance</th>
</tr>
</thead>
<tbody>
<tr>
<td>W5.1</td>
<td>Building Designation</td>
</tr>
<tr>
<td>W5.2</td>
<td>Secondary Entrance</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sign Type W6</th>
<th>Directional, Interior</th>
</tr>
</thead>
<tbody>
<tr>
<td>W6.1</td>
<td>Single Destination</td>
</tr>
<tr>
<td>W6.2</td>
<td>Multiple Destinations</td>
</tr>
</tbody>
</table>

| Sign Type W7 | Room Postings |

PERALTA COMMUNITY COLLEGE DISTRICT

**SPECIFICATIONS**

1. Anodized aluminum square supports: See support section.
2. Painted aluminum sign panel: Color = district-specific PMS 2777, finished with Clear Anti-Graffiti Coating 3900 Series by Ecological Coatings, LLC.
3. Painted aluminum letterforms: 1" block, color = white, final copy shown, typeface = Engraver's Gothic, center vertically & horizontally on sign panel, flush mount to aluminum sign panel with concealed fasteners.
4. White silkscreened district logo: Not to exceed height of 2".
5. Landscape lighting with swing head and glass shield: Low voltage, die-cast aluminum, color = black.
6. Tube steel supports: 2".
7. Anodized aluminum support cover: 1/4" thick.
8. Aluminum lateral stabilizing supports: 2".
9. Concrete footing: Poured in place.
10. Backfill: 2".
11. Gravel.
12. Stainless square tube: 2" x 3/16", 4 1/2" long, welded to 4" support pipe.
13. Aluminum channel: 4" x 2", welded to internal aluminum channel frame, bolt connection to stainless square tube.
W1.2: Main Monument: College of Alameda
Front Elevation
SCALE: 1/2"=1'-0"

W1.2: Main Monument: College of Alameda
Support Section
SCALE: 1/2"=1'-0"

Specifications:
1. Anodized aluminum square supports: See support section.
2. Painted aluminum sign panel. Color = school-specific PMS Reflex Blue, finished with Clear Anti-Graffiti Coating 3900 Series by Ecological Coatings, LLC.
3. Painted aluminum letterforms: 1" thick, color = white, final copy shown. "Alameda" in all caps, typeface = Engraver's Gothic, center vertically & horizontally on sign panel, flush mount to aluminum sign panel with concealed fasteners.
4. White silk-screened school logo: hot to woven weight of 18".
5. Landscape lighting with swivel head and glare shield: Low voltage, die-cast aluminum, color = black.
6. Tube steel support: 4".
7. Anodized aluminum support cover: 1/4" thick.
8. Aluminum lateral stabilizing supports: 2".
9. Concrete footing: Pour in place.
10. Backfill: 2".
11. Gravel.
12. Stainless square tube: 2" x 3/16", 4 1/2" long, welded to 4" support pipe.
13. Aluminum channel: 4" x 2", welded to internal aluminum channel frame, bolt connection to stainless square tube.
**W1.3: Main Monument: Laney College**

**Front Elevation**

**SCALE: 1/2"=1'-0"**

---

**LANEY COLLEGE**

---

**Flat View**

**SCALE: 1/2"=1'-0"**

---

**SPECIFICATIONS:**

1. Anodized aluminum square supports: See support section.
2. Painted aluminum sign panel: Color = Laney-specific PMS 357, finished with Clear Anti-Graffiti Coating 1890 Series by Ecological Coatings, LLC.
3. Painted aluminum lettering: 1" thick, color = white, final copy shown, “Lane” in all caps, typeface = Engraver’s Gothic, center vertically & horizontally on sign panel, flush mount to aluminum sign panel with concealed fasteners.
4. White Clark screen school logo: Not to exceed height of 10".
5. Landscape lighting with selected head and glare shield: Low voltage, die-cast aluminum, color = black.
6. Tube steel support: 4".
7. Anodized aluminum support cover: 1/4" thick.
8. Aluminum lateral stabilizing supports: 2".
9. Concrete footing: Poured in place.
10. Backfill: 2".
11. Gravel.
12. Stainless square tube: 2" x 3/16", 4 1/2" long, welded to 4" support pipe.
13. Aluminum channel: 4" x 2", welded to internal aluminum channel frame, bolt connection to stainless square tube.
**W1.4: Main Monument: Merritt College**

Front Elevation
SCALE: 1/2"=1'-0"

---

**W1.4: Main Monument: Merritt College**

Support Section
SCALE: 1/2"=1'-0"

---

**W1.4: Main Monument: Merritt College**

Plan View
SCALE: 1/2"=1'-0"

---

**SPECIFICATIONS**

1. Anodized aluminum square supports: See support section.
2. Painted aluminum sign panel: Color = Merritt specific PHG 293 finished with Clear Anti-Graffiti Coating 1500 Series by Ecological Coatings, LLC.
3. Painted aluminum lettering: 1" thick, color = white, fine line shown, "Merritt" in all caps, typeface = Engravers Gothic, center vertically & horizontally on sign panel, flush mount to aluminum sign panel with concealed fasteners.
4. White silk screened vinyl logo: Not to exceed height of 10".
5. Landscape lighting with swivel head and glare shield: Low voltage die-cast aluminum, color = black.
6. Tubular steel support: 4".
7. Anodized aluminum support cover: 1/4" thick.
8. Aluminum lateral stabilizing supports: 3".
9. Concrete footing: Poured in place.
10. Backfill: 2".
11. Gravel:
12. Stainless steel tube: 2" x 3/16", 4 1/2" long, welded to 4" support pipes.
13. Aluminum channel: 4" x 2", welded to internal aluminum channel frame, bolt connection to stainless steel tube.
SPECIFICATIONS

1. Anodized aluminum square supports
2. Painted aluminum sign cabinet: Color = school-specific PMS color, finished with Clear Anti-Graffiti Coating 1800 Series by Geoglas Coatings, LLC.
3. White school-specific logo: Not to exceed height of 6 1/4".
4. White district logo: Not to exceed height of 3 1/8".
5. Porcelain enameled face panel: 1/4" thick, background color = school-specific PMS, final copy TBD. Flush mounted to aluminum cabinet with concealed fasteners on top and bottom returns.
6. Tack steel support: 2".
7. Anodized aluminum support cover: 1/4" thick.
8. Aluminum lateral stabilizing supports: 2".
9. Concrete footing: Poured in place
10. Backfill: 2"
11. Gravel
12. Concealed fasteners attaching porcelain enameled face panel to aluminum cabinet: Matching fasteners on bottom return as well.
SPECIFICATIONS
1. Aluminum letters: 2" thick, not to exceed height of 24" with 3" minimum clear space around top and bottom; typeface = Engravers Gothic Bold, all caps, specific height determined by available space at mounting location; when mounting on a dark background, letter color should be natural aluminum (silver), when mounting on a light colored background, letters should be painted to match school specific PMS.
2. Aluminum letters: 1" thick, not to exceed height of 12" with 3" minimum clear space around top and bottom; typeface = Engravers Gothic Bold, all caps, typical letter spacing at 100; specific height determined by available space at mounting location; when mounting on a dark background, letter color should be natural aluminum (silver), when mounting on a light colored background, letters should be painted to match school specific PMS.
3. Letters pin mounted: 1/4" off surface of wall with concealed mechanical fasteners. Fabricator to identify existing conditions and requirements prior to fabrication.

PMS COLORS
- District: signotype not required
- Bakersfield College: signotype not required
- College of the Alameda: Reflex Blue
- Long Beach City College: 157
- Merritt College: 253
WS1: Building Designation
Example by school
SCALE: 3/4"=1'-0"

A A A A

All Schools - Natural Aluminum (when mounting on dark backgrounds)
College of Alameda
Laney College
Merritt College

WS2: Secondary Entrance
Front Elevation
SCALE: 1/2"=1'-0"

STUDENT CENTER
STUDENT CENTER
STUDENT CENTER
STUDENT CENTER

All Schools - Natural Aluminum (when mounting on dark backgrounds)
College of Alameda
Laney College
Merritt College

PMS COLORS:
District
Berkeley City College
College of Alameda
Laney College
Merritt College

2727
signage not required
Reflex Blue
257
293
**SPECIFICATIONS**

1. Satin aluminum mounting bracket: 1/4" thick, bush-mount to wall with construction adhesive.
2. Dyed acrylic panel: 3/16" thick, color = school-specific PMS, flush mount with face of aluminum bracket.
3. White directional copy: Digitally printed, typeface = Trade Gothic Bold; all caps, individual character height = 5/8"; maintain 1 3/4" clear space between copy and right edge of sign panel; single destination, maximum 3 lines of copy.
4. White district logo: Digitally printed, not to exceed height of 1 1/8" (only appears on individual schools, not district).
5. White school-specific (or district) logo: Digitally printed, not to exceed height of 1 5/8".
6. White circle with knockout directional arrow: Digitally printed.

**MOUNTING INSTRUCTIONS**

- Mount centerline 60" A.F.L.

**PMS COLORS**

<table>
<thead>
<tr>
<th>District</th>
<th>2727</th>
</tr>
</thead>
<tbody>
<tr>
<td>Berkeley City College</td>
<td>315</td>
</tr>
<tr>
<td>College of Alameda</td>
<td>Reflex Blue</td>
</tr>
<tr>
<td>Laney College</td>
<td>307</td>
</tr>
<tr>
<td>Merritt College</td>
<td>263</td>
</tr>
</tbody>
</table>
B | WAYFINDING SIGNAGE

SIGNTYPE W6.2 - DIRECTIONAL, INTERIOR: MULTIPLE DESTINATIONS

W6.2: Directional, Interior: Multiple Destinations
Front Elevation
SCALE: 3"=1'-0"

W6.2: Directional, Interior: Multiple Destinations
Side Elevation
SCALE: 3"=1'-0"

W6.2: Directional, Interior: Multiple Destinations
Multiple Destinations - School-Specific Colors
Front Elevation
SCALE: 1"=1'-0"

SPECIFICATIONS
1. Satin aluminum mounting bracket: 1/4" thick, flush mount to wall with construction adhesive.
2. Dyed acrylic panel: 3/16" thick, color = school-specific PMS, flush mount with face of aluminum bracket.
3. While directional copy: Digitally printed, typeface = Trade Gothic; all caps, individual character height = 5/8", maintain 1 3/4" clear space between copy and right edge of sign panel; single destination, maximum 3 lines of copy.
4. White district logo: Digitally printed, not to exceed height of 1 1/8" (only appears on individual school signs, not district).
5. White school-specific (or district) logo: Digitally printed, not to exceed height of 1 5/8".

MOUNTING INSTRUCTIONS
- Mount centerline 50" A.F.F.

PMS COLORS
District 2727
Berkeley City College 315
College of Alameda Festive Blue
Laney College 337
Merritt College 293
**SPECIFICATIONS**

2. White school-specific letters digitally printed, not to exceed height of 1".
4. Clear, non-glare acrylic window: 1/16", to accommodate letter size paper insert via thumb notches on right and left sides.
5. White copy: Digitally printed, final copy shown, typeface = 'Times Gothic Bold No. 2'.
6. Paper insert with changeable message (by others)

**PMS COLORS**

- **District**: 2722
- **Berkeley City College**: 315
- **College of Alameda**: Reflex Blue
- **Laney College**: 357
- **Merritt College**: 293
SECTION 10440
SIGNAGE

PART 1 - GENERAL

1.1 SUMMARY

A. Sector Includes: Provide general signage as indicated complete with attachment devices and accessories as required for complete installation.

B. Related Sections:
   1. Peralta Community College Sign Standards

1.2 SUBMITTALS

A. Product Data: Furnish manufacturers literature and indicate each sign type, style, color, and method of attachment.

B. Shop Drawings: Furnish listing of sign types, lettering and locations, along with overall dimension of each sign.
   1. Computerized Output: Furnish computerized samples of applied copy signs and graphics at full scale duplicating final appearance.

C. Samples: Furnish full size samples where requested.

1.3 QUALITY ASSURANCE

A. Access for Persons with Disabilities:
   Provide signs for assuring access for persons with disabilities in accordance with state and federal regulations.

10440- 1 Signage
PART 2 - PRODUCTS

2.1 MANUFACTURERS

A. Vendor must possess a valid California Contractors License.

B. Other: Must have adequate experience working in live multi-campus environment, and provide in-house design, engineering, permitting, project management, fabrication and installation personnel, and show a minimum of 3 projects similar in scope in the last 2 years.

2.2 MATERIALS

A. Evacuation Map & Maximum Occupancy Signage: Provide signage in accordance with Peralta Community College District Sign Standards and Guidelines.

1. Aluminum: corrosion resistant aluminum extrusion with clear satin anodized finish
2. Acrylic: non-glare finish, edges polished smooth, corners square.
3. Insert: TBD
4. Attachment: 3M VHB
5. Style: As indicated on drawings. No exceptions

2.3 SIGN TYPE

A. Evacuation Plan Signs: Provide acrylic sign holder, conforming with any requirements for sign type; concealed mounting system.

1. Colors: As specified by PCCD Sign Standards
2. Overall size shall be a minimum of 8-1/2" x 11" with the diagram area not less than shown.
3. Written Instructions:
   a. Title: "Evacuation Plan", the floor number, and the building address, shall be in minimum 1/2 inch print.
   b. "In case of emergency, activate fire alarm", shall be in 3/16 inch print.
   c. "Alarm will sound as a loud bell, whooping horn, electronic horn, gong, etc.", shall be in 3/16 inch print.
   d. "Strobe Lights will flash", (if applicable).

   10440-2 Signage
e. "Public address system will be used for announcements. Listen for instructions", shall be in 3/16 inch print.

f. "Maximum Occupancy" and the specific occupancy load shall be not less than 5/8 inch print.

g. Egress information for persons with disabilities shall correspond with facility emergency plans, e.g. -- "Persons with disabilities shall proceed to the nearest stairwell and await assistance", shall be in 3/16 inch print.

h. Symbols & Colors shall have a legend which identifies all of the following applicable features in this order and shall be in 3/16 inch print.
   i. 'YOU ARE HERE'
   ii. Exit Pathways -- Green broken line with arrow leading to exits.
   iii. Fire Alarm Manual Pull Station -- if applicable in red.
   iv. Fire Extinguisher-- if applicable, shall be in red.
   v. "Fire Department Standpipe Connection" -- this symbol shall be posted only when connections are not located in stairwell or at fire escape.
   vi. Exit pathways, exit stairs and exit symbols shall be green and correspond in size as in the legend.
   vii. Other symbols may resemble the equipment represented (on diagram and legend).

i. Diagram: Each diagram shall be posted in the correct orientation at each location, shall show the building perimeter with street names at the entrance exits, and shall show every wall and door along the exit route. The width of the exit corridors shall be a minimum of 1/2 inch wide, lettering shall be 3/16 inch high, and the broken line for the exit pathway shall be 1/8 inch minimum.

The words "exit" and "fire escape" shall be labeled in the appropriate locations. Do not include words such as "stairs, stairways, elevators, room names" on diagram. "YOU ARE HERE" shall point to corresponding symbol on map.

j. Posting Information: Signs are required to be posted at each stairway entrance from the corridor or tenant area, at every elevator lobby, and inside the street level public entrances. Signs shall be posted so that the bottom of the information is not more than four feet about the floor level. The sign shall not be easily removable and not easily defaced.
PART 3 – COMPLIANCE

3.1 SPECIFIED INFORMATION

A. Information required: The Contractor shall be responsible for a complete and thorough inventory of each building at all campus, including College of Alameda, Laney College, Merritt College, Berkeley City College and PCCD District Offices.
   a. Contractor is responsible for identifying and measuring each room.
   b. Contractor is responsible for working with local authorities, whenever necessary, including but not limited to local Fire Departments and Building Departments in order to ascertain maximum occupancy loads.
   c. Contractor is responsible for working with local authorities, whenever necessary, including but not limited to local Fire Departments and Building Departments in order to identify means of egress.
   d. Contractor is responsible for all artwork.

PART 4 – INSTALLATION

4.1 LOCATION & INSTALLATION

A. Final Location: As approved in field by Architect based on full size drawings.
   a. Install signs after walls are finished.
      i. Location: Mount signs at locations indicated, as directed by Architect and applicable authorities where not otherwise indicated.
      ii. Install signs level and in accordance with the manufacturer's recommendations and requirements of applicable authorities.
      iii. Clean and polish.

10440-4 Signage
EVACUATION PLAN: FLOOR 2

IN CASE OF FIRE USE STAIRWAY FOR EXIT
DO NOT USE ELEVATORS

EMERGENCY NUMBER: *CAMPUS*

MAXIMUM OCCUPANT CAPACITY XXXX

Scale 1:2

1. FRONT VIEW
2. SIDE VIEW
5 3/4" Tall x 6" Wide x 1/4" Deep Aluminum Bracket (Frame)
2 parts each 2 7/8" Tall (1 Top & 1 Bottom)
Wall Thickness: 1/16"
Finish: Sandblasted

2
5 1/4" Tall x 6" Wide x 1/16" Backpainted Non Glare P99 Acrylic Laminated to Face of 1/8" Backpainted Clear Acrylic Panel
2 1/4" Tall x 6" Wide Clear (Masked) Insert Window
Edges: Flame Polished
Color: Reflex Blue

3
5 1/4" Tall x 6" Wide x 1/8" Backpainted Clear Acrylic Panel
Color: Reflex Blue

4
3/4" Tall Applied ADA Room Number
Font: Trade Gothic LH Bold Extended
Color: Bright White

5
1 1/8" Tall Reverse Engraved Logo w/ Fill
Logo: School Specific
Color: White

6
California Grade II Bead Braille
Color: Clear

7
2 3/8" Tall x 6" Wide x 1/16" Routend for Paper Insert
Includes 1/16" Top & Bottom Margin to Cover Edge of Insert

8
2 5/16" Tall x 6" Wide White Paper Insert
1/4" Tall Digitally Printed Text
Font: Engraver's Gothic Bold
Font Color: Black

Changeable Name
Appropriate Title

Andrew
06/09/10

Foam Tape + Silicone

R1.1
ADA Room ID w/Frame
R2.1 Restroom: Wall Mounted

Andrew

Foam Tape + Silicone

(see text schedule)

54260 Graphics College of Alameda Bldg A Submittal 54260_R2.1.ai

FRONT VIEW Scale 1:2

10 3/8" Tall x 7 1/4" Wide x 1/4" Thick Backpainted Non Glare
Edges: Flame Polished
Color: Reflex Blue

3/4" Tall Applied ADA Icons
Color: Bright White

3/4" Tall Applied ADA Room Number
Font: Trade Gothic Bold No.2
Color: Bright White

California Grade II Bead Braille
Color: Clear

WOMEN

7 1/4"

3/4" Tall Applied ADA Icons
Color: Bright White

MEN

6" & 4 1/4" Tall Applied ADA Icons
Color: Bright White

3/4" Tall Applied ADA Room Number
Font: Trade Gothic Bold No.2
Color: Bright White

California Grade II Bead Braille
Color: Clear

FRONT VIEW

SIDE VIEW

AUX. LAYOUTS

Scale 1:2

Scale 1:2

Scale 1:4
1. 12" Tall x 1/16" Thick Equilateral Back Painted Non-Glare P99 Acrylic Triangle
   Laminated to 12" Tall x 3/16" Equilateral Clear Acrylic Triangle
   Color: Reflex Blue

2. 6" Tall Reverse Engraved Icons w/Fill
   Color: White

3. 12" Tall x 1/16" Thick Back Painted Non-Glare P99 Acrylic Circle
   Laminated to 12" Tall x 3/16" Clear Acrylic Circle
   Color: Reflex Blue

4. 6" Tall Reverse Engraved Icons w/Fill
   Color: White

5. 12" Tall x 1/16" Thick Back Painted Non-Glare P99 Acrylic Circle
   Laminated to 12" Tall x 3/16" Clear Acrylic Circle
   Color: Reflex Blue

6. 10 1/4" Tall x 1/4" Thick Equilateral Back Painted Non-Glare Acrylic Triangle
   Color: White

7. 4 1/2" Tall Reverse Engraved Icons w/Fill
   Color: Reflex Blue

FRONT VIEW - MEN
Scale 1:4

FRONT VIEW - WOMEN
Scale 1:4

FRONT VIEW - RESTROOM
Scale 1:4

SIDE VIEW
Scale 1:4

Colors:
- Reflex Blue
- White

Materials:
- Acrylic Triangles
- Acrylic Circles

Mounting:
- Door Mounted

Design by: Andrew

Date: 06/10/09

Notes:
- See text schedule
- Foam Tape + Silicone
- R2.2 Restroom Door Mounted

Garnett Sign Studio
529 Railroad Avenue
S.F., San Francisco, CA 94109
660.871.7944
650.871.0224
www.garnettsigns.com

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Addenda:
- Graphics of College Submissions
  - College of Alameda Bldg A
  - 54260

54260

Graphite 54260
Community College Submissions
54260, College of Alameda Bldg A
Alhambra, CA 91805, 202-4
1. Front View
   Scale 1:1

   6" Tall x 6" Wide x 1/16" Thick Backpainted Non-Glare P99 Acrylic
   Laminated to 6" Tall x 6" Wide x 3/16" Clear Acrylic
   Edges: Flame Polished
   Color: Reflex Blue

2. Side View
   Scale 1:1

   4 1/2" Tall Reverse Engraved Icon w/ Fill
   Fill Color: White

   Foam Tape + Silicone
ASSISTIVE LISTENING DEVICES AVAILABLE
LOCATED AT THE RECEPTION DESK

1. 6" Tall x 15 3/4" Wide x 1/16" Thick Backpainted Non Glare P99 Acrylic
   Laminated to 6" Tall x 15 3/4" Wide x 3/16" Thick Clear Acrylic
   Edges: Flame Polished
   Color: Reflex Blue

2. Reverse Engraved Text w/ Fill
   Fill Color: White

3. Reverse Engraved Icon w/ Fill
   Fill Color: White

---

Front View
Scale 1:2

Side View
Scale 1:2

---

Project:
Assistive Listening

Andrew
06/10/09

Materials:

1. Foam Tape
2. Silicone

---

Graphics
Peralta Community College District
54260, College of Alameda
Alameda, CA, 94501

54260

City:
3

Mounting:
Foam Tape + Silicone

Printing:
1/16" R7 Assistive Listening
1. **Front View**
   - **Scale:** 1:2
   - **8" Tall x 2" Deep Fabricated Aluminum Letters**
   - **Finish:** Natural Aluminum
   - **Font:** Engravers Gothic Bold

2. **Side View**
   - **Scale:** 1:2
   - **4" Studs w/ 1/4" Standoffs**
   - **Mounted 2" Minimum into Wall**

---

8" Tall x 2" Deep Fabricated Aluminum Letters
Finish: Natural Aluminum
Font: Engravers Gothic Bold

4" Studs w/ 1/4" Standoffs
Mounted 2" Minimum into Wall

---

1 set
(16 letters)

---

COLLEGE OF ALAMEDA

---

GarnettSignStudio
539 Railroad Avenue
San Francisco, CA 94105

650.877.8088
650.877.0214

www.garnettsign.com

Project:

Andrew

Date:
06/10/09

Metadata:

Copyright 2009 Garnett
Community College District
54260 College of Alameda (Area)\
Alameda/10414-05/15/15

Store:

54260

City:

1 set
(16 letters)

Mounting:

4" Studs
Silicone

Drawing:

WS.1
School Name Letters

Page:
6
6" Tall x 1" Deep Fabricated Aluminum Letters  
Finish: Natural Aluminum  
Font: Engravers Gothic Bold

3" Studs w/ 1/4" Standoffs  
Mounted 2" Minimum into Wall

RECEPTION

FRONT VIEW  
Scale: 1:2

FRONT VIEW  
Scale: 1:2

FRONT VIEW  
Scale: 1:4

SIDE VIEW  
Scale: 1:4

6
5
1
2
3
4

2" Minimum into Wall

3" Studs w/ 1/4" Standoffs

6" Tall x 1" Deep Fabricated Aluminum Letters

Finish: Natural Aluminum
Font: Engravers Gothic Bold

Andrew

6/10/09

54260

Graphics/2009/Peralta  
Community College District  
College of Alameda  
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3" Studs w/ 1/4" Standoffs

Mounted 2" Minimum into Wall

3" Studs w/ 1/4" Standoffs

Mounted 2" Minimum into Wall

3" Studs w/ 1/4" Standoffs

Mounted 2" Minimum into Wall

3" Studs w/ 1/4" Standoffs

Mounted 2" Minimum into Wall

6" Tall x 1" Deep Fabricated Aluminum Letters

Finish: Natural Aluminum
Font: Engravers Gothic Bold

Andrew

6/10/09

54260

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**Garnett Solution**

**Existing**

A1: Elevator Directional
Front Elevation
SCALE: 3"=1'-0"

---

**SPECIFICATIONS**

1. Satin aluminum L-shaped mounting bracket: 1/8" thick, sandwiched into center of acrylic panel and mounted to wall with expansion anchors.
2. Dyed acrylic panel: 3/4" thick, color = Reflex Blue
3. White copy: Digitally printed on both sides of acrylic panel, typeface = Trade Gothic Bold, all caps
4. White pictogram: Digitally printed on both sides of acrylic panel.
5. Expansion anchors: aluminum finish.

**MOUNTING INSTRUCTIONS**

- Mount top of sign 2" from ceiling

---

**Garnett Sign Studio**
519 Railroad Avenue
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- 415.877.9338
- 510.877.1000
www.garnettsign.com

---

- **Project:** Garnett Sign Studio designed and produced by Garnett Sign Studio.
- **Copyright:** All artwork designed and produced by Garnett Sign Studio.
- **Print:** All artwork to be produced by Garnett Sign Studio.
- **Colors:** PMS Reflex Blue, White
- **Mounting:** Satin aluminum L-shaped mounting bracket: 1/8" thick, sandwiched into center of acrylic panel and mounted to wall with expansion anchors.
- **Acrylic Panel:** Dyed acrylic panel: 3/4" thick, color = Reflex Blue
- **White Copy:** White copy: Digitally printed on both sides of acrylic panel, typeface = Trade Gothic Bold, all caps
- **White Pictogram:** White pictogram: Digitally printed on both sides of acrylic panel.
- **Expansion Anchors:** Expansion anchors: aluminum finish.

---

**Mounting Instructions**

- Mount top of sign 2" from ceiling
A3: Department Identification

1. Satin aluminum mounting bracket: 1/4” thick, flush mount to wall with construction adhesive.
2. Dyed acrylic panel: 5/16” thick, color = white, flush mount with face of aluminum bracket.
3. Department ID: Digitally printed, color = school-specific PMS, typeface = Engravers’ Gothic Bold, all caps, individual character height = 7/8”, maintain 1 3/4” clear space between copy and right edge of sign panel.
4. Dyed acrylic panel: 5/16” thick, color = school-specific PMS, flush mount with face of aluminum bracket.
5. Department content: Digitally printed, color = white, typeface = Trade Gothic Bold, all caps, individual character height = 3/4”, maintain 1 3/4” clear space between copy and right edge of sign panel.
6. White district logo: Digitally printed, not to exceed height of 1 1/8” (only appears on individual school signs, not district).

Specifications

1. 16 3/8” Tall x 18” Wide x 1/4” Deep Aluminum Bracket (Frame) 2 parts each 2 7/8” Tall (1 Top & 1 Bottom) w/ 10 5/8” Tall x 18” Wide x 1/16” Deep Aluminum Bracket Spacer Finish: Sandblasted
2. 15 7/8” Tall x 18” Wide x 1/16” Backpainted Non Glare P99 Acrylic Laminated to 15 7/8” Tall x 18” Wide x 1/8” Clear Acrylic Edges: Flame Polished Color: PMS Reflex Blue and White

Garnett Solution

1. 1 1/8” Tall Reverse Engraved (.050”) Text w/ Fill Color: PMS Reflex Blue
2. 3/4” Tall Reverse Engraved Text w/ Fill Font: Trade Gothic Bold Color: White
3. 1 1/8” Tall Reverse Engraved Logo w/ Fill Color: White
**Existing Building Directory**

- **Front Elevation**
  - Scale: 3”=1'-0"

- **Side Elevation**
  - Scale: 3”=1'-0"

**Specifications**

1. Satin aluminum mounting bracket: 1/4” thick, flush mount to wall with construction adhesive.
2. Dyed acrylic panel: 3/16” thick, color = white, flush mount with face of aluminum bracket.
3. Building Location: Digitally printed, color = school-specific PMS, typeface = Engravers’ Gothic Bold, all caps, individual character height = 7/8”, maintain 1 3/4” clear space between copy and right edge of sign panel.
4. Dyed acrylic panel: 3/16” thick, color = school-specific PMS, flush mount with face of aluminum bracket.
5. Department content: Digitally printed, color = white, typeface = Trade Gothic Bold, all caps, individual character height = 3/4”, maintain 1 3/4” clear space between copy and right edge of sign panel.
6. District or school specific logo: Digitally printed, to not exceed height of 1 1/8” (only appears on individual school signs, not district).
7. White school-specific (or district) logo: Digitally printed, to not exceed height of 1 5/8”.
8. Floor number: Digitally printed, color = school-specific PMS, typeface = Engravers’ Gothic Bold, maintain 1 3/4” clear space between copy and right edge of sign panel.
9. White circle with knockout directional arrow: Digitally printed.

**Garnett Solution**

- **Front View**
  - Scale: 1:4

- **Side View**
  - Scale: 1:4

1. 16 3/8” Tall x 18” Wide x 1/4” Deep Aluminum Bracket (Frame)
   - 2 parts each 2 7/8” Tall (1 Top & 1 Bottom) w/ 10 5/8” Tall x 18” Wide x 1/16” Deep Aluminum Bracket Spacer
   - Finish: Sandblasted
2. 15 7/8” Tall x 18” Wide x 1/16” Backpainted Non Glare P99 Acrylic
   - Laminated to 15 7/8” Tall x 18” Wide x 1/8” Clear Acrylic
   - Edges: Flame Polished
   - Color: PMS Reflex Blue
3. 3/4” & 1 7/8” Tall Reverse Engraved (.050”) Text & Arrows w/ Fill
   - Color: White
4. 1 5/8” & 1 1/8” Tall Reverse Engraved Logos w/ Fill
   - Logo: School Specific (Upper Left Corner)
   - Note: District Does Not Have 1 1/8” Logo (Lower Right Corner)
   - Color: White

**Materials**

- 3/4” & 1 7/8” Tall Reverse Engraved (.050”) Text & Arrows w/ Fill: Color = White
- 1 5/8” & 1 1/8” Tall Reverse Engraved Logos w/ Fill: Logo: School Specific (Upper Left Corner)
- White school-specific (or district) logo: Digitally printed, to not exceed height of 1 5/8”.
- Floor number: Digitally printed, color = school-specific PMS, typeface = Engravers’ Gothic Bold, maintain 1 3/4” clear space between copy and right edge of sign panel.
- White circle with knockout directional arrow: Digitally printed.
**Specifications**

1. Dyed acrylic panel: 1/4" thick, color = school-specific PMS. Flash mounted to wall with construction adhesive.

2. White copy: Digitally printed, typeface = Trade Gothic Bold, all caps, left aligned and centered vertically. 
   Retain minimum of 1" white space around all edges of copy.

**Mounting Instructions**

- Mount 60" A.F. to centerline of sign.
Specifications:
1. Dyed acrylic panel: 1/4" thick, color = school-specific PMS. Flush mount to wall or door with construction adhesive.
2. White copy: Digitally printed, typeface = Trade Gothic Bold. All caps, left aligned and vertically centered. Retain minimum 1" white space around all edges of copy.

Mounting Instructions:
- Mount 60" A.F. to centerline of sign.

Information Sign
Front View
Scale 1:1

- INFORMATION GOES HERE
- 3 LINES MAX

5 3/8" Tall x 5 1/2" Wide x 1/16" Backpainted P99 Non Glare Acrylic
Laminated to 5 3/8" Tall x 5 1/2" Wide x 3/16" Clear Acrylic
Edges: Flame Polished
Color: PMS Reflex Blue

5/8" Tall Reverse Engraved Text w/Fill
Font: Trade Gothic Bold
Fill Color: White

Existing

Graphics 2009/Peralta Community College District
54260, College of Alameda Bldg
Alameda, CA 94501

A76 Information Sign
R.8

Garnett Sign Studio
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Printed By:
Andrew
Date:
06/10/09
Version:

54260

Qty:
5

(see text schedule)

Mounting:
- Foam Tape
- Silicone
Changeable Name
Appropriate Title

Specifications:

1. Aluminum frame: Satin finish, mounting type dependent on workstation type.
2. Clear acrylic window: Slide in, non-glare.
3. Paper insert: 1.9" x 9" changeable, slide in, paper insert (by others); typeface = Engravers' Gothic Bold, vertically centered.
5. Changeable name: Not to scale.
6. Appropriate title: Not to scale.

Front View:
- 5 1/4" Tall x 6" Wide x 1/16" Backpainted Non-Glare P99 Acrylic Laminated to Face of 1/8" Backpainted Clear Acrylic Panel
- 2 1/4" Tall x 6" Wide Clear (Masked) Insert Window
- Edges: Frame Polished
- Color: Reflex Blue

Side View:
- 1 1/8" Tall Reverse Engraved Logo w/ Fill
- Logo: School Specific
- Color: White
- California Grade II Bead Braille
- Color: Clear
- 2 3/8" Tall x 6" Wide x 1/16" Rout. for Paper Insert Includes 1/16" Top & Bottom Margin to Cover Edge of Insert
- 3/4" Tall Applied ADA Room Number
- Font: Trade Gothic LH Bold Extended
- Color: Bright White
- 3 3/8" Tall x 6" Wide x 1/8" Backpainted Clear Acrylic Panel
- Color: Reflex Blue

Hanger:
- 2 3/4" Tall x 6" Wide x 1/16" Clear (Masked) Insert Window
- Edges: Flame Polished
- Color: Black

Correction:
- 1/4" Tall Reverse Engraved Logo w/ Fill
- Logo: School Specific
- Color: White

Mounting:
- Mounts on Edge of Cubicle with Custom Bent Acrylic Hanger

PLEASE VERIFY DIMENSIONS OF CUBICLE WALLS

Garnett Solution
Existing

Existing

Mounts on Edge of Cubicle with Custom Bent Hanger