

INTERIOR SIGNAGE

ASUN - NEWPORT, AR



Master Plan Signage Consultant to:



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Cromwell Project #2014-273

Revised 5/10/2022

SANDERS-2000

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2018 FINAL

Date: 03/26/18

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SIGNAGE MANUAL INDEX

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The products specified in this SUBMITTAL are believed to comply with the intent of the Americans with Disabilities Act (ADA) and the consultants have utilized the latest published ADAAG guidelines for this work. However, no warranty, either express or implied, is provided with respect to compliance with the ADA. SANDERS-2000, Inc., and Cromwell Architects Engineers, recommends that its clients retain legal counsel to address specific requirements and ramifications of the ADA and its applications for their facility in all aspects, including signage.

SYSTEM TYPEFACE:

ABCDEFGHIJKLMNOPQRSTUVWXYZ
 PQRSTUVWXYZ
 abcdefghijklmno
 pqrstuvwxyz
 0123456789

(Helvetica Neue- 65 Medium)
 Adobe Systems Incorporated

(Incorrect Tracking): **1 8 2** (Corrected Tracking/Leading): **182**

SYSTEM TYPEFACE TRACKING:

Tracking on all signage provided for this project, unless specially noted in the NOTES section of the Message Schedule, shall be as follows, based on timesteps selected above:

- 1) All Tactile/Upper Case ALPHABETICAL copy to be wide tracked at +7.0% em (AI: +70).
 **If Production Software DOES NOT CORRECT "excessive tracking of the number 1", manually adjust. We suggest -2.5%em (AI: -25 tracking) of the 1s only, unless in a vertical column. (An uncorrected and a corrected "182" are shown above in the +7.0% / 5/8" high specification.)
- 2) All Non-Tactile/Initial Caps and lower case, Vinyl, and surface printed copy (both numbers & text) to be auto-tracked at the pre-established parameters of the typeface. (Normal tracking)

Special Tracking Notation:

The Drawings contained in this SUBMITTAL are included for form and size guidelines only. The text shown is for GENERAL REFERENCE ONLY and may not precisely depict the wide-track result required.

SYSTEM SYMBOLS:

(Symbol - "M")
Men



(Symbol - "M/ISA-C")
Men/
International Symbol of
Accessibility - Curved Edges



(Symbol - "ICF")
In Case of Fire
Symbol



(Symbol - "BH")
Biological Hazard
Symbol



(Symbol - "W")
Women



(Symbol - "W/ISA-C")
Women/
International Symbol of
Accessibility - Curved Edges



(Symbol - "ISA-C")
International Symbol of
Accessibility - Curved Edges



(Arrow - "A15S")
(Arrow 15
Taper/Square)



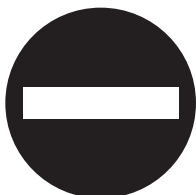
(Symbol - "M/W")
Men/Women



(Symbol - "M/W/ISA-C")
Men/Women/
International Symbol of
Accessibility - Curved Edges



(Symbol - "S")
Stairs



(Symbol - "NE")
No Entry



(Symbol - "NS")
No Smoking



(Symbol - "TDD")
Telephone Data



(Symbol - "TVC")
Telephone Volume Control

SYSTEM COLORS/COATING:

BACKGROUND COLORS- PAINT (Surface & Subsurface):

Matthews Cool Metallic: MP18146 (silver)

Matthews Warm Metallic: MP20307 (iron)

Matthews Gold Metallic: MP21942 (copper)

Matthews BLACK Metallic MP? (color to be selected from Matthews chips) DRP-1

AREA DESIGNATION

AREA DESIGNATION

AREA DESIGNATION

COPY COLOR:

Tactile Lettering: White

SYMBOL COLORS:

White

BRAILLE:

(untipped)

LOGO COLOR: MATCH ASUN LOGO COLORS-Campus Standard

VINYL LETTERING: Avery, A7704 (metallic pewter)

BACKPLATE: Matte Black (or Satin). NO GLOSS!

SYSTEM LOGO:



SYSTEM INSTALLATION NOTES:

Owner reserves the right and responsibility to make adjustments to the requirements listed below. Any adjustments should be brought to the Installation Coordinators attention prior to the scheduled date of installation, for review and confirmation of adjustments.

- 1) Typical Wall Mounting: 54" to the bottom of sign frame from finished floor, 3" off jamb, trim.
On out-swing door, ensure mounting of sign off jamb/trim at least 9" to center of sign.

See notes on Drawings and in Message Schedule for special instructions.

- 2) DIR-1, DRP-1: 70" to the top of sign frame from finished floor. Center in area shown.
Hold at least 6" from other building elements.

- 3) Atypical – Encountered atypical locations are as noted:

A) Locations considered atypical will be field located with Owner Representatives.

SPECIAL INSTALLATION NOTES:

- 1) Location plans are approximate. Bring any questions to attention of Owner's Representative prior to installation. Obtain Owner approval for variant locations or methods.
- 2) Leave surrounding areas in undisturbed condition after installation. Remove all excess debris.

SECTION 10400

IDENTIFICATION DEVICES

PART 1 - GENERAL

1.01 SUMMARY

- A. Section Includes:
 - 1. Interior Wayfinding Signage System
 - 2. System Manual, consisting of color selections, sign drawings, message schedules and installation requirements, location plans.

1.02 REFERENCES

- A. ASTM D790-92: Test Method for Flexural Properties of Un-reinforced and Reinforced Plastics.
- B. ASTM D1003-95: Test Method for Haze and Luminous Transmittance of Transparent Plastics.
- C. Aluminum Association Alloy Designation C443.2
- D. National Association of Architectural Metal Manufacturers.
- E. American Society for Testing and Materials (ASTM):
 - 1. ASTM B209 – Aluminum and Aluminum Alloy Sheet and Plate.
 - 2. ASTM B221 – Aluminum and Aluminum Alloy Wire, Rod, Bar, Shapes and Tube; Extruded.
 - 3. ASTM B241 – Aluminum and Aluminum Alloy Tube; Extruded, Seamless.

1.03 DESIGN REQUIREMENTS

- A. Design and Performance Requirements: Provide Work of this Section complementary with the established Standards as reflected by this Section. No deviation from size, color, text and layout, thickness and mounting of components, or material characteristics will be accepted.
- B. Fabrication Design Requirements: Design and fabricate permanent mountings, internal adhesive or mechanical attachments with sufficient strength for handling stresses reasonably expected at the physical locations shown.

1.04 SUBMITTALS

- A. Fabrication/Installation Submittal: Submit after agreement to purchase, prior to fabrication.
 - 1. Color Samples: Submit four 4 inch x 4 inch actual color samples, on specified material, for each color match required. Provide same for any manufacturer's standard colors selected. Provide LRV (light reflectance value) of each color required in order for contrast to be determined prior to final color selection. If color match is not approved, resubmit as necessary until match is approved. Written acknowledgement of approval will be issued by Owner's Representative.
 - 2. Shop Drawings: Submit drawings for each sign type, correctly scaled and dimensioned, showing face layout, side profile, manufacturer's product number and components.
 - 3. Message Schedule/Sign Count: Submit production-ready sign count and corresponding copy list for each sign type.
 - 4. Artwork for approval: Submit artwork proofs for final approval prior to production of system.
 - 5. MSDS Data: Manufacturer's product safety data sheets for each sign type to be furnished, if requested in writing from Owner.
 - 6. Installation Information: Submit complete installation details, including instructions and requirements for installer, submitted for review prior to commencement of installation work.
- B. Final Submittal-Closeout: Submit prior to final payment.
 - 1. Provide reorder package information and training as specified in this section.
 - 2. Provide manufacturer's maintenance data and cleaning requirements for each coating/finish present on exposed signage surfaces.

1.05 QUALITY ASSURANCE

- A. Single Source Responsibility: For each separate sign type required, obtain signs from one source from a single manufacturer.
- B. Experience/Installer Approval:
 - 1. Manufacturer shall have minimum of ten years experience in providing products specified in this Section.
 - 2. Installer shall be identified and approved by supplier in writing prior to signage installation.

- C. Design Criteria: The Sign System Manual indicates size, profiles, dimensional requirements, material descriptions, and graphics layout of signs and are based on the specific manufacturer's sign type.
 - 1. Discrepancies: In the event variations, or conflicting details, are provided in the specifications and Sign System Manual, request written clarification from the Owner's Representative before proceeding with production or installation.
- D. Dimensional Tolerance: Installed dimensional tolerances of material sizes to be plus/minus 1/8 inch in 10 feet, unless otherwise indicated.

1.06 REGULATORY AND CIVIL LAW REQUIREMENTS

- A. ANSI A117.1 - Accessibility Standards (current edition), except where in conflict with ADAAG guidelines noted in Paragraph B, below.
- B. Americans with Disabilities Act Accessibility Guidelines (ADAAG).
 - 1. The Americans with Disabilities Act applies to work under this section. Provide products and installation consistent with the current published guidelines, or as exceeded by current state law and authorities having jurisdiction (AHJ).
 - 2. The Owner maintains a policy of Nondiscrimination on the Basis of Disability, consistent with the current Americans with Disabilities Act. In order to increase the accessibility of this facility, and in response to public comment, the Owner has adopted certain provisions as published by the United States Access Board, pursuant to ADAAG "Equivalent Facilitation."
- C. Perform installations in compliance with State and Local Fire and Building Codes currently in force and having jurisdiction at location of the Work.

1.07 DELIVERY, STORAGE AND HANDLING

- A. Deliver components correctly packed to prevent damage. Packing for shipment shall be according to the manufacturer's standard practice and in a manner readily accepted by common carriers engaged in interstate commerce. Within the shipping carton, unit packaging shall minimize damage during shipment due to rough or improper handling.
- B. Store in secure areas, out of weather and protected from work of other trades. Provide for the protection of all products specified herein.

1.08 WARRANTY

- A. Provide one year manufacturer's warranty covering finish/coating degradation, fading, cracking, peeling, chalking, delamination, and structural failure.
- B. Provide one year labor warranty covering installation failures.

PART 2 - PRODUCTS

2.01 SIGN SYSTEM / MANUAL

- A. Provide complete sign system as specified in this section, and as detailed in the corresponding Sign System Manual for this project. Refer to the System Manual for additional specifications, color and typestyle selections, sign drawings of each Sign Type, actual copy and quantity requirements, and installation details and location plans.
 - 1. Manual-System Specifications: Indicates selections for color or color ranges, typestyles, symbols, and custom artwork, if applicable.
 - 2. Manual-System Drawings: Indicates overall dimensions, sign face layout, typestyle size and placement, material thickness, and other pertinent information necessary to detail requirements of specified products for this project.
 - 3. Manual-Message Schedule/Layouts: Indicates quantity required, exact text for each sign and location, colors, and additional notations required for this project. Provide each sign listed in schedule.
 - 4. Manual-Location Plan: Indicates approximate installation location of each sign listed in the Message Schedule. Install signage at these locations, consistent with ADAAG guidelines.

2.02 APPROVED MANUFACTURERS

- A. Pre-qualified: The following manufacturers are included below based on previous performance histories indicating an ability to provide products and services specified in these documents. Listing herein does not relieve the Supplier/Contractor, nor the manufacturers, from the

requirement to furnish requested information, to provide products as specified, to match ASUN Campus Graphic Standards, and/or to establish the ability to carry out the work:

1. Hardware/Frame Units with Dividers & Lens: Vista System, 1800 N. East Avenue Unit 102, Sarasota, FL 34234 P - (800) 468-4782, F- (855) 284-9238, e-mail: usa@vistasystem.com
- B. Substitutions/Alternate Manufacturers: No substitutions shall be permitted from the descriptive scope of these specifications. Products provided must match ASUN Campus Graphic Standards system in appearance, and function:
 1. The materials specified in this section establish the minimum quality and performance standard to be met by any product provided in the Work.
 2. Alternate Manufacturers: No alternate manufacturers, and/or material substitutions are permitted. Bidders must be qualified and accepted in writing by the Owner's Representative, prior to bid placement and/or being awarded a contract. After the Bid, the apparent low bidder may submit an alternate manufacturer for the Owner's consideration during Contract negotiations. Agreeing to review submitted documentation for an alternate manufacturer does not relieve the Bidder/Contractor, nor the manufacturers, from the responsibility to provide products as specified, to match Campus Graphic Standards, nor to establish current and future ability to carry out the work. The Owner's decision regarding the suitability of products by alternate manufacturers will be final.

2.03 SPECIAL REQUIREMENTS

- A. The Work specified in this section may be required to complement and interchange with work previously provided in accordance with established Standards. Provide products and installation that maintain the consistency and interoperability required.

2.04 GRAPHIC REQUIREMENTS

- A. Permanent Tactile Surface Graphics:
 1. Form permanent logoforms and graphics by photochemical etching method utilizing high-grade, two-component acrylic polyurethane coating, minimum 2 mil thickness, containing fade-resistant ultraviolet inhibitors for extreme exposures, achieving a non-glare finish with an eleven to nineteen degree (11°-19°) gloss on sixty degree (60°) glossimeter, per ADA guidelines. Faces shall be smooth, and free of scratches, blemishes or other imperfections.
 2. Tactile Graphics: Tactile symbols and copy to be raised 1/32 inch min. from plaque first surface. Precisely formed, uniformly opaque graphics to meet relevant ADA regulations and the requirements indicated for size, style, spacing, content, position and colors. Tactile letters shall be paint tipped on all exposed surfaces to provide ADA required contrast with background color. Photopolymer material: JetUSA thin aluminum backing for curved frames.
 3. Tactile Braille: Grade 2 Braille to be raised 1/32 inch min. from plaque first surface by Manufacturer's integral braille process. Braille color to be untipped to match the background color of the sign material. Precisely formed, uniformly opaque Braille to meet relevant ADA regulations and the requirements indicated for size, style, spacing, content, position and colors. Computerized Grade 2 Braille translation of sign copy by proofreader holding an "A" certificate qualified to make corrections in braille transcriptions is the responsibility of the manufacturer. Cost of accuracy and readability testing shall be at the expense of the manufacturer, vendor, and/or supplier.

2.05 SIGN TYPE DIM-1

- A. Provide 1/4" thick laser cut acrylic letters, painted polyurethane face and returns, concealed stud mounting with installation template furnished. Copy/message and final locations per System Manual.

2.06 SIGN TYPE: DIR-1

- A. Modular Directory Unit consisting of Four (4) Vista System Sign Units, sizes as shown on Drawings. Comply with requirements indicated for materials, thickness, finish colors, designs, shapes, sizes and details of construction. Installed dimensional tolerances on this unit to be plus/minus 1/64 inch.
 1. Contoured Aluminum Directory Sign Map Unit: Digitally printed, color blocked Building Plan:
 - a. Frame/Extrusion: Vista System, with Vista System Black End Caps and matching screws.

- b. Insert: Digitally printed, and over laminated insert as shown in Drawings.
- 2. Three (3) Contoured Aluminum Directory Units with name listings in sizes shown on Drawings. Inserts will be provided by Owner
- 3. Assembly:
 - a. Assemble multi-piece unit as indicated on drawings. Some jobsite coordination of assembly will be required during installation.

2.07 SIGN TYPE: DRP-1, DRS-1

- A. Multi-piece modular directional information unit with semi-permanent, changeable information inserts, assembled with matching, flush edges. Comply with requirements indicated for materials, thickness, finish colors, designs, shapes, sizes and details of construction. Installed dimensional tolerances on this unit to be plus/minus 1/64 inch.
 - 1. Contoured Aluminum Directional Sign Unit with Changeable Insert:
 - a. Frame/Extrusion: Vista System, with Vista System Aluminum End Caps and matching screws.
 - b. Changeable Graphic Inserts: Painted, semi-rigid aluminum inserts, 1/32" high raised lettering. Background painted as shown in Drawings. Multiple Graphic Inserts to be separated by Vista System Divider Strips.
 - c. Removable Protective Lens Inserts: Vista System Clear Lens, non-glare on one side, glossy on opposite side. Multiple Lens Inserts to be separated by Vista System Divider Strips. Cut and finish lens inserts to fit special heights required by divider strip placements.
 - 2. Accent Piece: .125" cut acrylic, painted as specified in this Section and as shown on the Drawings, laminated to a clear acrylic standoff. Clear acrylic standoff is to be full height of accent piece, and is to continue around perimeter of accent piece top and bottom. Edges are flush, polished. Do not attach accent piece to front of sign.
 - 3. Assembly:
 - a. Assemble multi-piece unit as indicated on drawings. Some jobsite coordination of assembly will be required during installation.
 - b. Provide full perimeter coverage of specified mounting tape on all separate components.

2.08 SIGN TYPE: OID-1, RID-1, RID-2, RID-3, RID-4, RGR-1, RGR-2, RGR-3, RGX-1

- A. Modular Office and Room identification unit with semi-permanent, tactile insert and Vista System Divider Strips. Comply with requirements indicated for materials, thickness, finish colors, designs, shapes, sizes and details of construction. Installed dimensional tolerances on this unit to be plus/minus 1/64 inch.
- B. Contoured Aluminum Restroom Sign Unit with Tactile and Braille Insert, Vista System Divider where indicated on Drawings. Comply with requirements indicated for materials, thickness, finish colors, designs, shapes, sizes and details of construction. Installed dimensional tolerances on this unit to be plus/minus 1/64 inch.
- C. Service Room and Exit Sign Units with Tactile and Braille Insert. Comply with requirements indicated for materials, thickness, finish colors, designs, shapes, sizes and details of construction. Installed dimensional tolerances on this unit to be plus/minus 1/64 inch.
- D. Frame/Extrusion: Vista System, with Vista System Black End Caps and matching screws.
 - a. Changeable Graphic Inserts: Painted, semi-rigid aluminum inserts, 1/32" h raised lettering. Background painted as shown in Drawings. Removable Protective Lens Inserts: Vista System Clear Lens, non-glare on one side, glossy on opposite side. Multiple Lens Inserts to be separated by Vista System Divider Strips. Cut and finish lens inserts to fit special heights required by divider strip placements.
- 2. Assembly:
 - a. Assemble multi-piece unit as indicated on drawings. Some jobsite coordination of assembly will be required during installation.

2.09 SIGN TYPE: RGV-1

- A. Evacuation Map Units - Frame/Extrusion: Vista System, with Vista System Black End Caps and matching screws. Comply with requirements indicated for materials, thickness, finish colors, designs, shapes, sizes and details of construction. Installed dimensional tolerances on this unit be plus/minus 1/64 inch. No insert required.

2.10 SIGN TYPE: VIN-1

- A. Applied Vinyl Graphics: Surface applied vinyl characters shall be Premium grade, superior quality, flexible cast vinyl, solvent resistant, fade resistant, durable under extreme weather conditions and handling, and rated to retain color and shape for a minimum of seven years from date of installation.
 - 1. Approved opaque product: Avery # 7704-M Pewter, 7 year rating, 2 mils thick film.

2.11 ACCESSORIES

- A. Mounting Tape: 3M VHB, as manufactured by 3M Corporation. Apply adequate amount, or full perimeter if indicated, of double-sided/coated mounting tape to the mounting surface of each sign type and component. Follow specified manufacturer product numbers for appropriate level of adhesion required.
- B. Nuts, Bolts, Screws, Anchors, Boss Studs, etc.: Provide Manufacturer's standard mounting accessories required for each sign type to enable full installation.
- C. Insert Removal Tool: Provide minimum thirty (30) suction removal tools, Vista Key or equivalent, for Owner.

2.12 ARTWORK

- A. Logoform: Provide artwork services required to reproduce clean, crisp logoforms on product. Digital-ready artwork for logoforms will be furnished by Owner in Adobe Illustrator (EPS) format for manufacturer's use. Re-sizing, art conversion, or other manipulation required for software compatibility to be responsibility of manufacturer.

PART 3 - EXECUTION

3.01 INSPECTION

- A. Inspect building surface areas prior to installation. Determine locations that may not allow for specified placement according to location plan and mounting position guidelines. Do not damage wall-concealed structures or wiring.
- B. Pre-Installation Conference: Conduct jobsite conference prior to beginning installation work. Review conditions of installation, installation procedures, and coordination required with Owner's Representative. Note existing conditions of damage to surrounding areas that will be disclaimed at Project Closeout. Verify mounting heights and exact placements with Owner's Representative utilizing actual product.
- C. Do not install signs until location is acceptable and free of subsurface obstruction. Notify Owner if there are any questions as to suitability of installation location.
- D. Do not install signs until all other construction work has ceased that may result in damage, or dust drift, to installed signage.

3.02 INSTALLATION

- A. Install all products in accordance with current published ADAAG guidelines, or as exceeded by specifications, at locations indicated on location plan.
- B. Manufacturer shall provide written approved installation instructions to installer.
- C. Install signs according to installation specifications and locations approved in System Manual. Inform Owner of any conditions that vary from approved instructions. Do not install in variance to specifications without written instructions from the Owner's Representative.
- D. Install signs level and square.

3.03 CLEANING

- A. Clean signs with non-abrasive cleaning agents such as soap and water, or as recommended by manufacturer. Protect units from damage until acceptance by the Owner.

3.04 UNACCEPTABLE WORK

- A. Repair or replace products found to be unacceptable during inspection by Owner's Representative.

3.05 RESTORATION

- A. Restore existing conditions of surrounding areas to condition prior to installation. Refer to Pre-Installation Conference notes for pre-existing conditions disclaimed prior to installation.

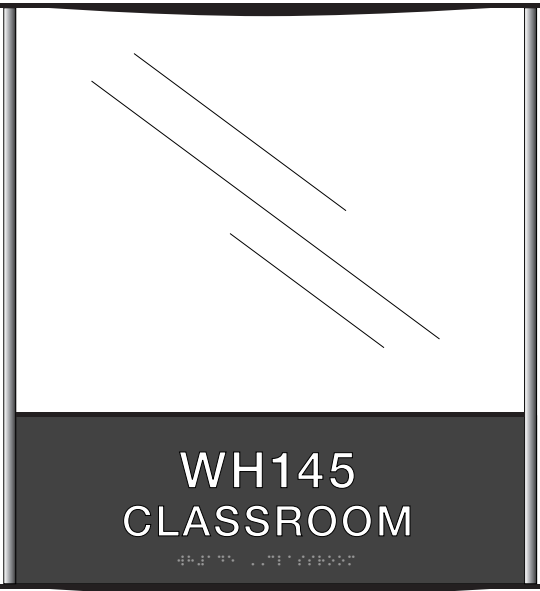
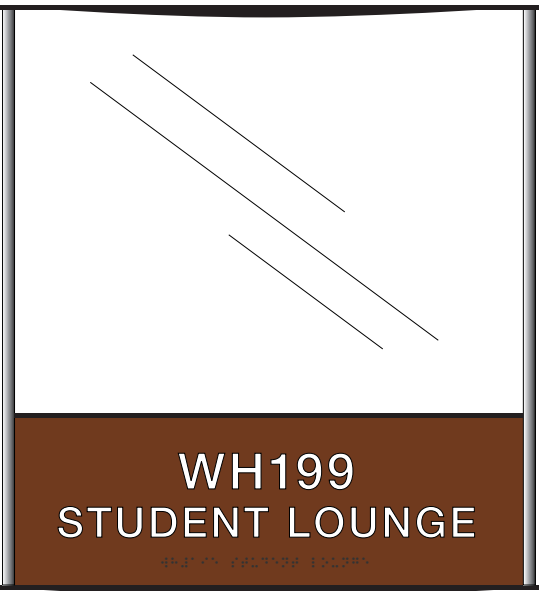
3.06 SYSTEM MAINTENANCE

- A. Provide complete reorder information including shop production requirements and sign layouts to Owner within 15 days of installation and acceptance by Owner. Instruct Owner's personnel in reordering process and system maintenance requirements.

3.07 SCHEDULES

- A. Refer to attached System Manual for message schedule and drawing details. Furnish and install products and quantities as scheduled therein.

END OF SECTION

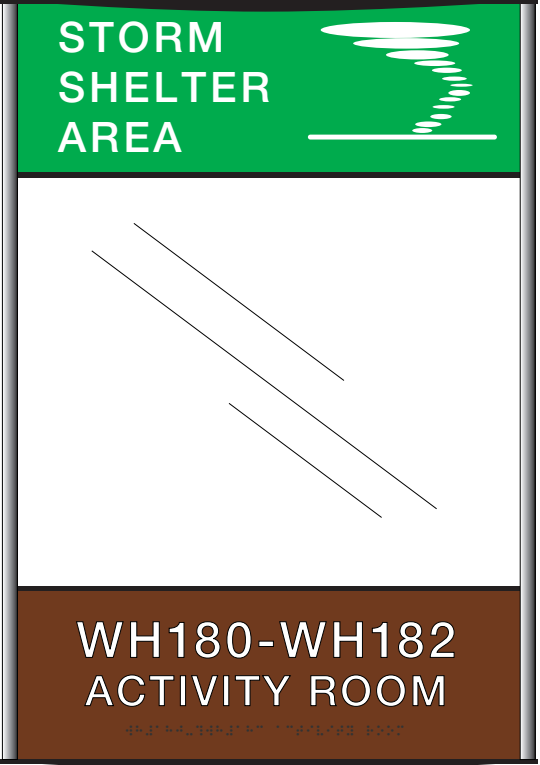
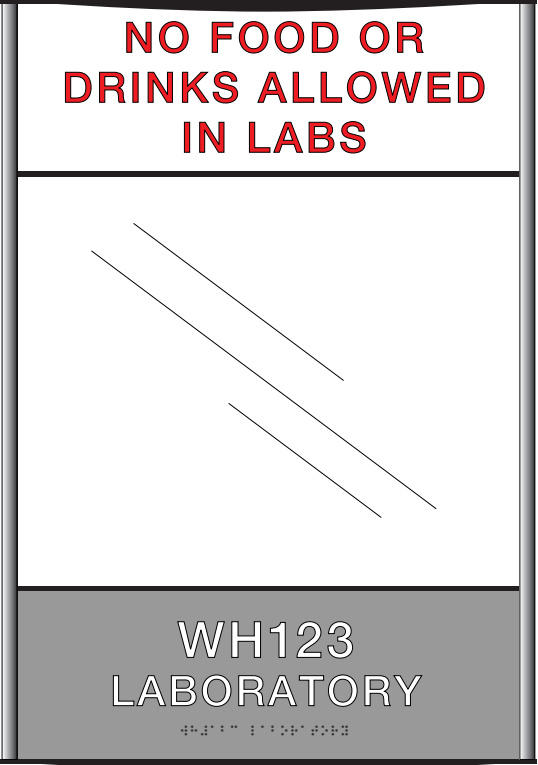


RID-1
12.125"h x 11"w
(nominal size)

ROOM #: 3/4"high text, 3/8" ILS
above lower line/CENTER

CURRENT USE ID (if used): 5/8"
high text, B1"Center

BRAILLE: Grade II, B3/8"Center



RID-2
15.75"h x 11"w
(nominal size)

RID-1:

1. 12.125"h (inside caps) x 11.00"w (nominal insert width) Vista V11 Aluminum Frame, and Black Plastic End Caps (2).
2. 3.50"h (EXACT) x 11.00"w (maximum) 0.030" thin Aluminum JETUSA Photopolymer Tactile Lower Insert (1 TOTAL)
**Background COLOR to match AREA COLOR-ID
3. 8.50"h (EXACT) x 11.00"w (maximum) Upper OWNER Insert HEADER WITH Vista Clear Matte Lens (1 TOTAL)
4. 1 TOTAL: 11.00"(+/-) Vista 1/8" BLACK Insert Divider Strip, Installed in frame between inserts (3.5" at Bottom)

RID-2:

1. 15.75"h (inside caps) x 11.00"w (nominal insert width) Vista V11 Aluminum Frame, and Black Plastic End Caps (2).
2. 3.50"h (EXACT) x 11.00"w (maximum) 0.030" thin Aluminum JETUSA Photopolymer Tactile Lower Insert (1 TOTAL)
**Background COLOR to match AREA COLOR-ID
3. 8.50"h (EXACT) x 11.00"w (maximum) MIDDLE OWNER Insert WITH Vista Clear Matte Lens (1 TOTAL)
3. 3.50"h (EXACT) x 11.00"w (maximum) UPPER OWNER Insert HEADER WITH Vista Clear Matte Lens (1 TOTAL)
4. 2 TOTAL: 11.00"(+/-) Vista 1/8" BLACK Insert Divider Strip, Installed in frame between inserts (3.5" at TOP)
**Ensure 8-1/2"x11" center area with LENS

Secure Inserts in Frame with a thin 3M VHB strip, .020" or less, in appropriate location.

****PROVIDE MATTE BLACK PAINTED ACRYLIC BACKPLATE FOR REVERSE GLASS, WHERE REQUIRED**

DRAWINGS:
SIGN TYPE: RID-1, RID-2
PROJECT: Walton Hall, Interior Signage
ASUN - Newport, AR

PROJECT#: AR0011

PRODUCT: Vista Aluminum Signs

TACTILE TYPEFACE:
Helvetica Neue
(Adobe Systems Incorporated)
NOTE: Wide Tracking

TACTILE IMAGE/COPY COLOR:
See System Colors

Bkgd.- See System Colors, Coordinate
Area Bkgd. Color with Sign Location

Raised Copy - See System Colors

SYMBOL COLOR: See System Colors

BRAILLE: Untipped

LOGO: See System Colors

MOUNTING:
Provide 3M VHB mounting tape/mechanical
fastening

REVERSE GLASS BACKPLATES:
Where Required, Provide 0.060" Matte
Painted Black Acrylic, Square Corners.
Size to Individual Sign Type: Minus 1/4"
(-0.250) the Height of Sign, Minus 3/4"
(-0.75") the Width of Sign. Center on glass,
on reverse side of sign to conceal mounting
tape, etc.

SANDERS-2000

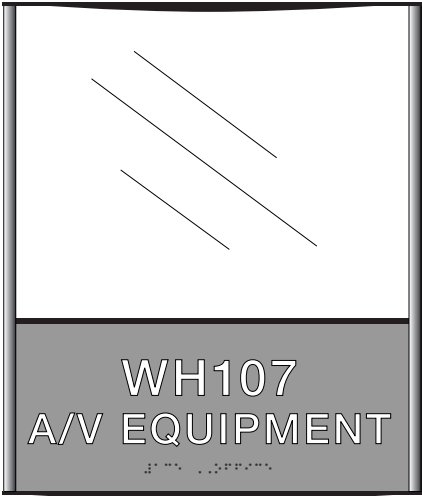
P.O. Box 1162, Conway, AR 72033
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DRAWINGS

Scale: 1/4"=1"

Date: 03/26/18



RID-3
10.125"h x 8.5"w
(nominal size)



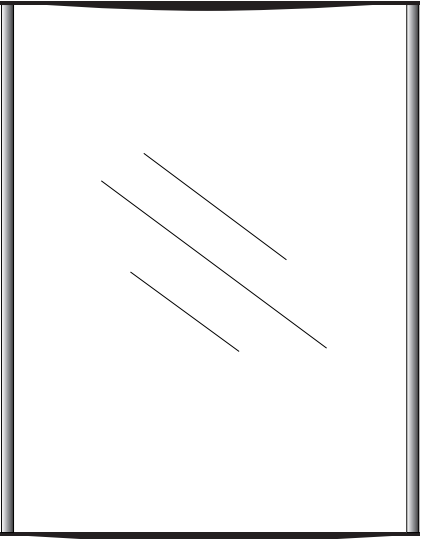
OID-1
10.125"h x 8.5"w
(nominal size)



RID-4
3.5"h x 8.5"w
(nominal size)



RGX-1
3.0"h x 5.90"w
(nominal size)



RGV-1
11.0"h x 8.5"w
(nominal size)

ROOM #: 3/4"high text, 3/8" ILS
above lower line/CENTER

CURRENT USE ID (if used): 5/8"
high text, B1"Center

BRAILLE: Grade II, B3/8"Center

ROOM ID (and # if used): 5/8"
high text, B1"Center, 3/8" ILS

BRAILLE: Grade II, B3/8"Center

EXIT ID: 1" high text, B1"Center

BRAILLE: Grade II, B3/8"Center

RID-3, OID-1:

- 1. 10.125"h (inside caps) x 8.50"w (nominal insert width) Vista VLetter Aluminum Frame, and Black Plastic End Caps (2).
- 2. 3.50"h (EXACT) x 8.50"w (maximum) 0.030" thin Aluminum JETUSA Photopolymer Tactile Lower Insert (1 TOTAL)
 **Background COLOR to match AREA COLOR-ID
- 3. 6.50"h (EXACT) x 8.50"w (maximum) Upper OWNER Insert HEADER WITH Vista Clear Matte Lens (1 TOTAL)
- 4. 1 TOTAL: 8.50"(+/-) Vista 1/8" BLACK Insert Divider Strip, Installed in frame between inserts (3.5" at Bottom)

RGX-1:

- 1. 3.00"h (inside caps) x 5.90"w (nominal insert width) Vista V150 Aluminum Frame, and Black Plastic End Caps (2).
- 2. 3.00"h (EXACT) x 5.75"w (maximum) 0.030" thin Aluminum JETUSA Photopolymer Tactile Insert (1 TOTAL)
 **Background COLOR to match AREA COLOR-ID

RID-4:

- 1. 3.50"h (inside caps) x 8.50"w (nominal insert width) Vista VLetter Aluminum Frame, and Black Plastic End Caps (2).
- 2. 3.50"h (EXACT) x 8.5"w (maximum) 0.030" thin Aluminum JETUSA Photopolymer Tactile Insert (1 TOTAL)
 **Background COLOR to match AREA COLOR-ID

RGV-1:

- 1. 11.00"h (inside caps) x 8.50"w (nominal insert width) Vista VLetter Aluminum Frame, and Black Plastic End Caps (2).
- 2. 11.00"h (EXACT) x 8.50"w (maximum) OWNER Insert WITH Vista Clear Matte Lens (1 TOTAL)

Secure Inserts in Frame with a thin 3M VHB strip, .020" or less, in appropriate location.

****PROVIDE MATTE BLACK PAINTED ACRYLIC BACKPLATE FOR REVERSE GLASS, WHERE REQUIRED**

DRAWINGS:
SIGN TYPE: RID-3, RID-4, OID-1, RGV-1,
 RGX-1
PROJECT: Walton Hall, Interior Signage
ASUN - Newport, AR
PROJECT#: AR0011

PRODUCT: Vista Aluminum Signs

TACTILE TYPEFACE:
Helvetica Neue
(Adobe Systems Incorporated)
NOTE: Wide Tracking

TACTILE IMAGE/COPY COLOR:
See System Colors

Bkgd.- See System Colors, Coordinate
Area Bkgd. Color with Sign Location

Raised Copy - See System Colors

SYMBOL COLOR: See System Colors

BRAILLE: Untipped

LOGO: See System Colors

MOUNTING:
Provide 3M VHB mounting tape/mechanical
fastening

REVERSE GLASS BACKPLATES:
Where Required, Provide 0.060" Matte
Painted Black Acrylic, Square Corners.
Size to Individual Sign Type: Minus 1/4"
(-0.250) the Height of Sign, Minus 3/4"
(-0.75") the Width of Sign. Center on glass,
on reverse side of sign to conceal mounting
tape, etc.

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DRAWINGS

Scale: 1/4"=1"

Date: 03/26/18

SANDERS-2000
P.O. Box 1162, Conway, AR 72033
1500 Museum Rd., Ste. 101
Conway, AR 72032
Tel: 501-336-0660
Fax: 501-336-0559
e-mail: S2K@conwaycorp.net



RGR-1
10.0"h x 8.5"w
(nominal size)



RGR-2
12.75"h x 8.5"w
(nominal size)



RGR-3
10.0"h x 8.5"w
(nominal size)

RGR-1, RGR-3:

1. 10.00"h (inside caps) x 8.50"w (nominal insert width) Vista VLetter Aluminum Frame, and Black Plastic End Caps (2).
2. 10.00"h (EXACT) x 11.00"w (maximum) 0.030" thin Aluminum JETUSA Photopolymer Tactile Lower Insert (1 TOTAL)

****Background COLOR to match AREA COLOR-ID**

RGR-2:

1. 10.00"h (inside caps) x 8.50"w (nominal insert width) Vista VLetter Aluminum Frame, and Black Plastic End Caps (2).
2. 10.00"h (EXACT) x 11.00"w (maximum) 0.030" thin Aluminum JETUSA Photopolymer Tactile Lower Insert (1 TOTAL)

****Background COLOR to match AREA COLOR-ID**

3. 2.625"h (EXACT) x 8.50"w (maximum) Upper OWNER Insert HEADER WITH Vista Clear Matte Lens (1 TOTAL)
4. 1 TOTAL: 8.50"(+/-) Vista 1/8" BLACK Insert Divider Strip, Installed in frame between inserts (2.625" from TOP)

Secure Inserts in Frame with a thin 3M VHB strip, .020" or less, in appropriate location.

****PROVIDE MATTE BLACK PAINTED ACRYLIC BACKPLATE FOR REVERSE GLASS, WHERE REQUIRED**

DRAWINGS:

SIGN TYPE: RGR-1, RGR-2, RGR-3
PROJECT: Walton Hall, Interior Signage
ASUN - Newport, AR

PROJECT#: AR0011

PRODUCT: Vista Aluminum Signs

TACTILE TYPEFACE:

Helvetica Neue
(Adobe Systems Incorporated)
NOTE: Wide Tracking

TACTILE IMAGE/COPY COLOR:

See System Colors

Bkgd.- See System Colors, Coordinate
Area Bkgd. Color with Sign Location

Raised Copy - See System Colors

SYMBOL COLOR: See System Colors

BRAILLE: Untipped

LOGO: See System Colors

MOUNTING:

Provide 3M VHB mounting tape/mechanical
fastening

REVERSE GLASS BACKPLATES:

Where Required, Provide 0.060" Matte
Painted Black Acrylic, Square Corners.
Size to Individual Sign Type: Minus 1/4"
(-0.250) the Height of Sign, Minus 3/4"
(-0.75") the Width of Sign. Center on glass,
on reverse side of sign to conceal mounting
tape, etc.

DRAWINGS:
SIGN TYPE: DIR-1
PROJECT: Walton Hall, Interior Signage
ASUN - Newport, AR

PROJECT#: AR0011

PRODUCT: Vista Aluminum Signs
with digital print Map Insert,
and Owner-Printable faculty inserts,
under clear matte Vista Lens

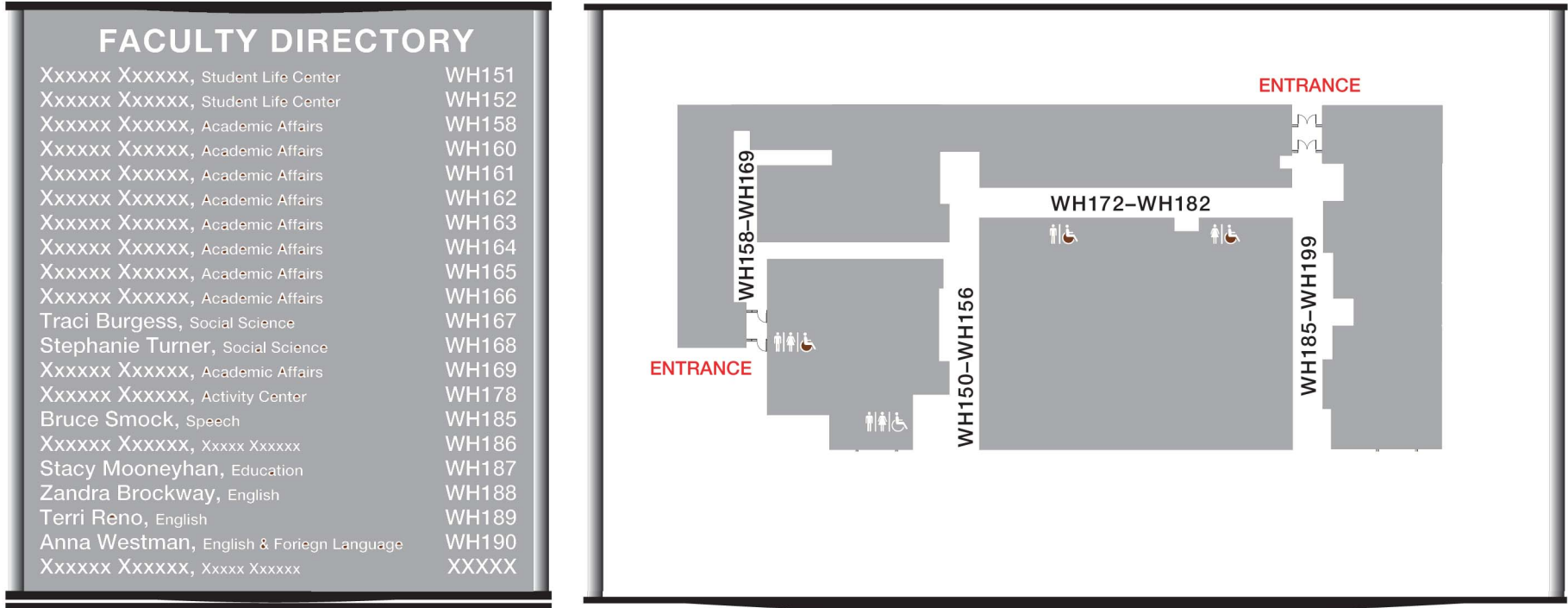
TYPEFACE:
Helvetica Neue
(Adobe Systems Incorporated)
NOTE: Standard Tracking (non-tactile)

IMAGE/COPY COLOR:
See System Colors

Bkgd.- See System Colors

BRAILLE: not req'd
LOGO: not used

MOUNTING:
Provide 3M VHB mounting tape/Silastic
Adhesive, Large frames can be mechanically
mounted



DIR-1: (2 parts)

1. 10.125"h (inside caps) x 8.50"w (faculty insert) Vista V Letter Aluminum Frame, Clear Matte Lens (1), and Black Plastic End Caps (2).
2. 10.125"h (inside caps) x 17.00"w (map insert) Vista V17 Aluminum Frame, Clear Matte Lens (1), and Black Plastic End Caps (2).

Mount Flush-Top & Bottom, with a 5/8" Vertical Separation