

University of Nebraska at Omaha

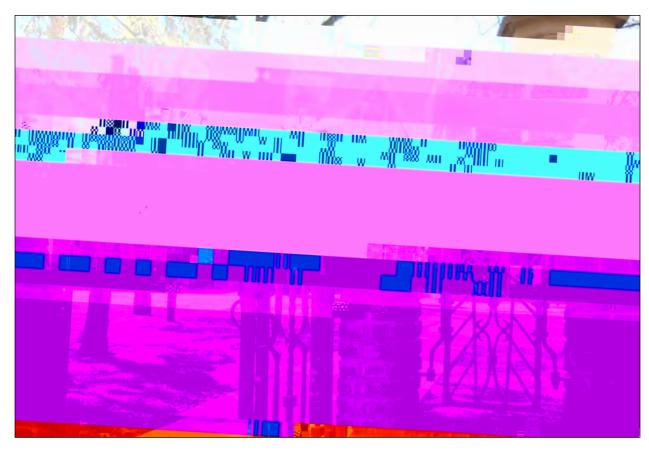
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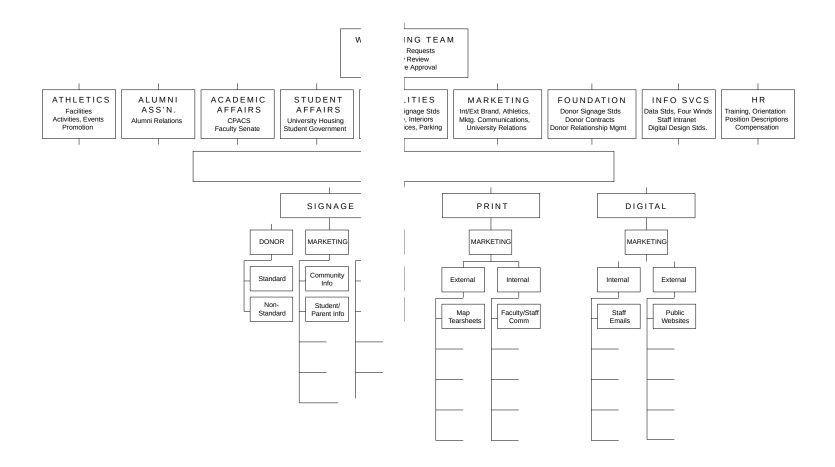
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#### **OBJECTIVE ONE:**

## SUSTAIN



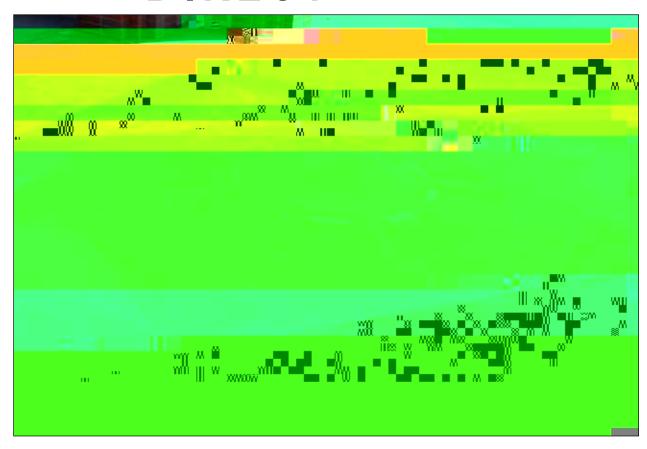
Build internal protocols to simplify information sharing among departments, create one go-to group for wayfinding changes and consistent ongoing program review.



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## OBJECTIVE THREE:

# **DIRECT**



Create the visual elements designed to display wayfinding information.

#### A. Quality Standards

The materials, products, equipment and performance speci cations described within establish a standard of required function, dimension, appearance, performance and quality to be met by the Fabricator.

#### B. Structural Design

Details on design intent drawings indicate a design approach for sign structure but do not necessarily include all fabrication details required for the complete structural integrity of the signs, including consideration for static, dynamic and erection loads during handling, erecting, and service at the installed locations, nor do they necessarily consider the preferred shop practices of the individual Fabricators. Therefore, it shall be the responsibility of the Fabricator to perform the complete structural design and engineering of the signs and to incorporate all the safety features necessary to adequately support the sign for its intended use and purpose and to protect UNO. Fabricator shall also be responsible for ensuring that all signs meet local, state and federal codes.

#### C. Vandalism Design

Fabrication and installation design is to withstand severe abuse and souvenir theft vandalism, but not less than the equivalent of resisting simple hand implements and tools (screwdrivers, knives, coins, keys, and similar items), and adult physical force. All hardware and fasteners within reach shall be vandal resistant.

#### D. Substitution

No substitution will be considered unless UNO has received written request for approval. Fabricator may recommend equal or better equipment or method, but will be required to provide full documentation establishing such a substitution's equality or superiority as measured in the following:

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Fabricator is responsible for matching all colors and materials as specified and are required to progals

Scale

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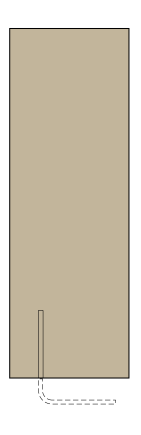
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Night view

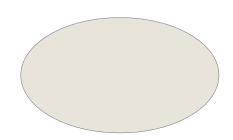


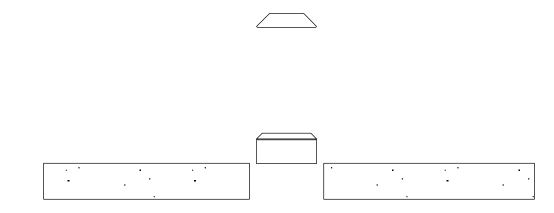


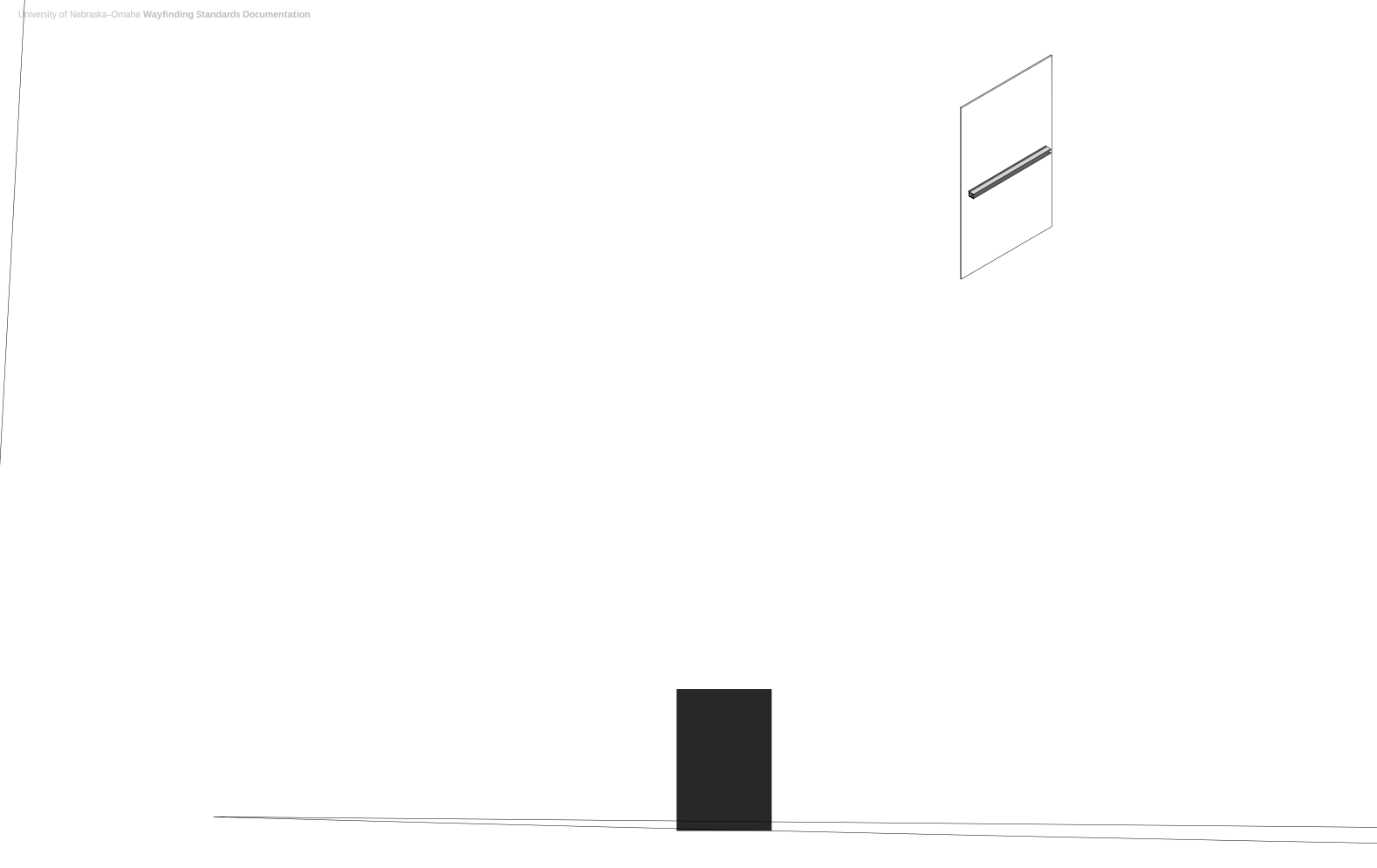


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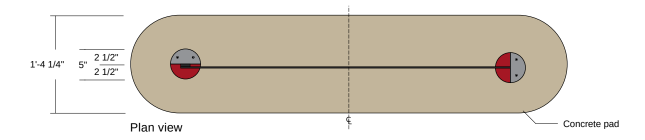
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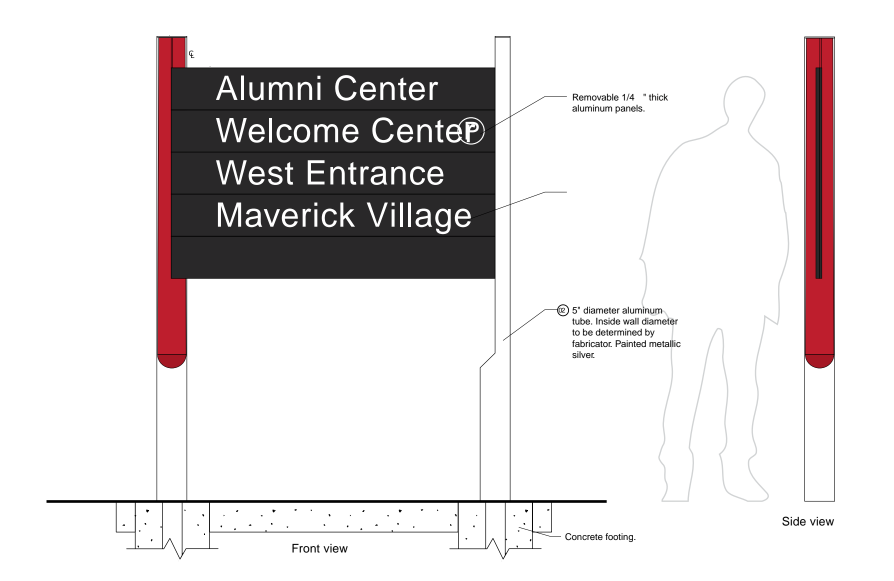


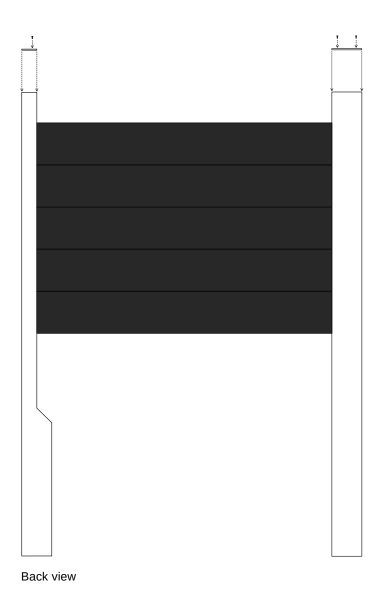




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Gx-3 Vehicular Guide (4" text)

Scale

3/4" = 1 '-0"

Color Code

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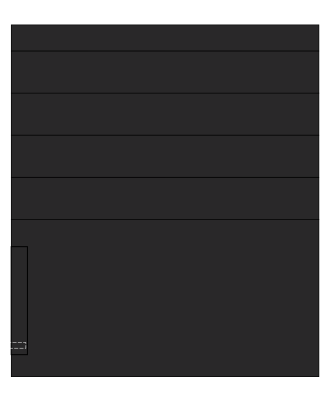
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3/4" = 1 '-0"

Color Code

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Prototype design intent

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Color Code

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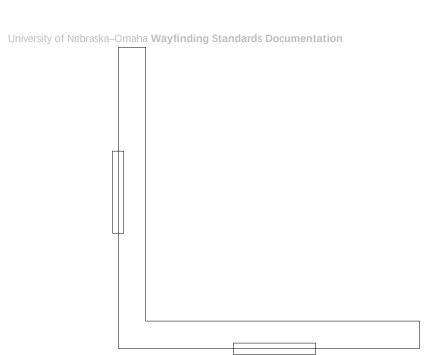
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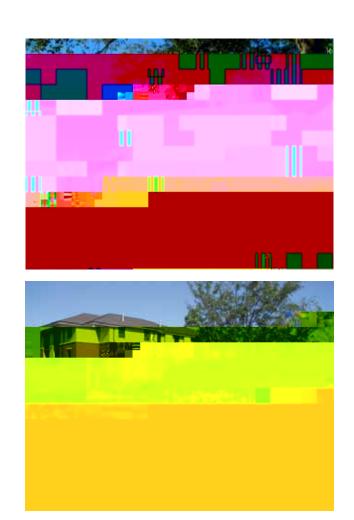
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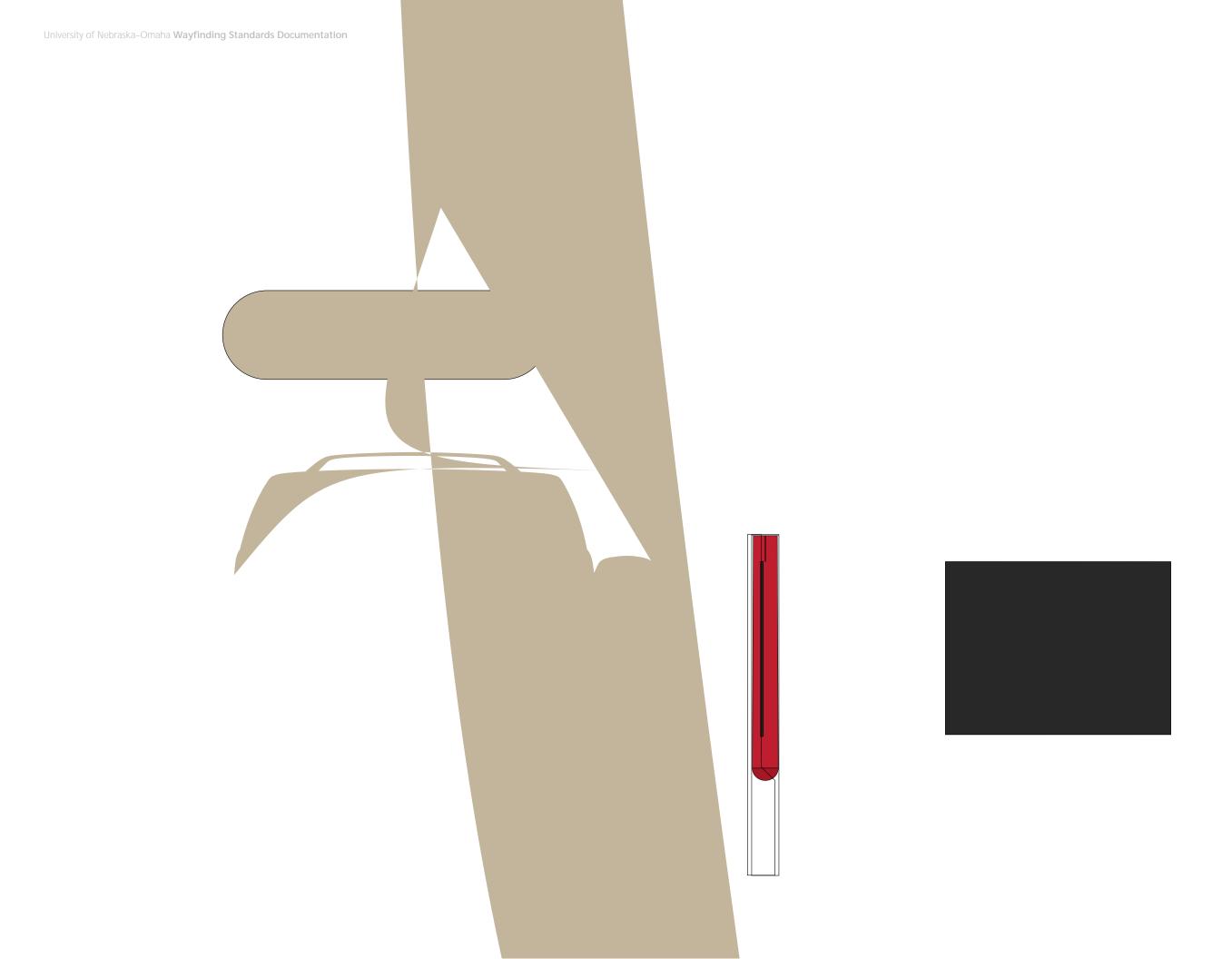
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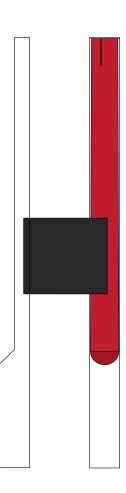
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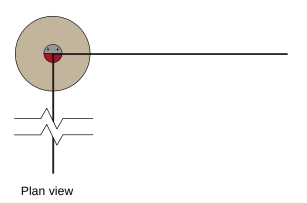
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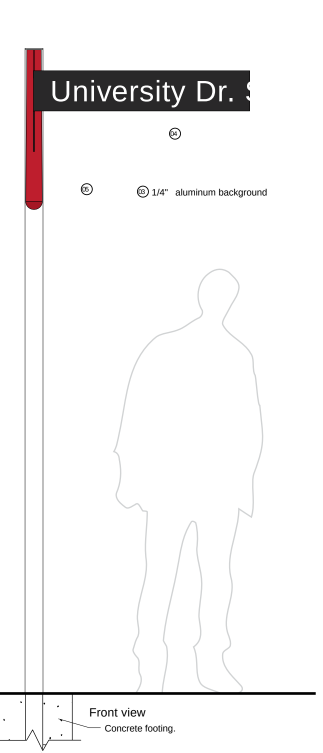


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University Dr. S

Back view

Maverick Pl

1 diameter aluminum tube. Inside wall diameter to be determined by fabricator. Painted metallic silver.

Side view

Ix-8 +
Street Identi er

Scale

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Color Code

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## INTERIOR DESIGN ARRAY

University of Nebraska-Omaha Wayfinding SS

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### K. Warranty

The Fabricator is to provide a written ve (5) year full replacement warranty to UNO that all signs will be free of defects due to craft work and materials including, but not limited to:

- Assemblies not remaining true and plumb on their supports, mountings giving way or loosening, and separation of components:
- Fading and discoloration of the colors and nishes within the vinyl and paint manufacturer's stated warranty period;
- Peeling, delamination or warping ("oil canning"); and
- Repair and reinstallation of signage due to failed mountings.

Fabricator shall also extend in writing to UNO all manufacturers' warranties.

#### L. Repair or Replacement

Without additional cost to UNO the Fabricator shall repair or replace, including installation, any defective signs or hardware that develop during the warranty period and repair any damage to other work due to such imperfections. The Fabricator will be required to fully replace all signs that are in error relative to the working documents (sign message schedule and sign type drawings) submitted to the Fabricator upon award of contract.

#### M. Pre-fabrication Submittals

Upon award of contract, the successful Bidder must submit a copy of the following items to UNO for their review prior to fabrication of the prototypes and rest of the fabrication package:

- 1. Detailed engineered shop drawings for each sign type are to be submitted as electronic PDF no larger than 11"x 17". Final Shop Drawings are to be stamped by an Engineer licensed in the State of Nebraska. The shop drawings for each sign type shall illustrate/ describe the following:
  - i. Elevations and cross sections front, sides, top and back (if necessary); side sections; internal structure section/details; enlarged details such as of extrusions, push-through letter mounting, mounting plate, etc.; with all final dimensions and call-outs for:
    - t \$PNQPOFOUT o DPOTUS VDUJPO EFUBJMT JOGPuSsiNgBaldtuJaPsQubstrate materials. One sample will be related to individual elements
    - t .BUFSJBMT o DPMPS UZQF HBVHF BOE UIJDLOFTT 3.A proofing document of final production keystroking (including substrates and overlays)
    - and sheen
    - t 'POUT HSBQIJDT TQFDJGJDBUJPOT BOE NFTTBHF
      Each layout is to be identified with the sign number. fields
  - ii. Exploded view (optional) isometric view with components, materials, and finishes.
  - iii. Cross-section of corners one illustration for each corner condition. Items to be illustrated: seams, joints, layers, internal support and fasteners.
  - iv. Mounting/installation details provide foundation cross-sections (including hardware), bracket/ post details, elevations, materials, finishes and fasteners.

- v. Electrical details are to be provided for all elements that require electricity. Specific items to be listed are:
  - t -JHIU TPVSDF BOE PS GJYUVSF UZQF B manufacturer
  - t 1PXFS TVQQMZ USBOTGPSNFS
  - t "NQFSBHF BOE WPMUBHF QFS TJHO
  - t &MFDUSJDBM TFSWJDF SFRVJSFE TPVS
  - t JHIUJOH EFUBJM o QSPWJEF BO JOUFS of light fixtures, LED layout, transformers, external cut-off switch, light sensor, and timer.
- vi. Removable panels (where applicable)
- vii. Identify any dimensional or other changes in the overall sign required by virtue of the fabrication materials, techniques and/or engineering.
- 2.Two (2) samples of each material (paint, vinyl, acrylic, veneer, masonry, metal, etc.) to be used on the sign returned and one kept in UNO's records.

t 'JOJTIFT o DPMPS UZQF PG QSPEVDU NBOVGBDUVSFS and word spacing, and interline spacing. The proofs

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not to scale

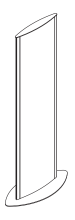
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All products on this page manufactured by APCO

Series 3200

Width

Standard Heig -2.Ws



Poster Displays
Standard Insert Sizes
¥ 8-1/2" x 11" Landscape
¥ 11" x 17" Portrait
¥ 11" x 17" Landscape
¥ 22" x 22"

Literature Holders
Fully modular and adjustable to accomodate
a wide range of brochure and pamphlet sizes
or other materials.

Directories / Directionals Featuring a range of modular, injection molded message strips

Custom Configurations ¥ Full Sheet Graphics ¥ POP Displays ¥ Miscellaneous Sign Type

D-1b Freestanding Monitor Display

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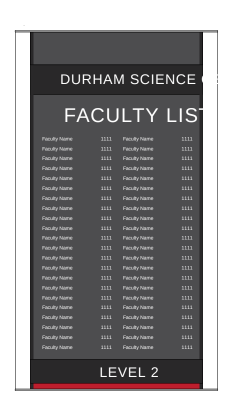
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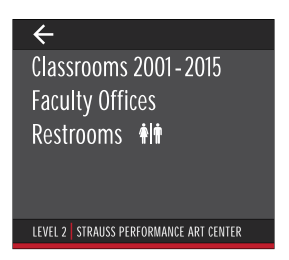
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Construction Details:

- -APCO FullView, FV\_2222(V)MF 22"(w) x 22"(h)
- -Decorative sidebar profiles: Contour shape, Natural Satin Anodized
- -Removable acrylic window and printed insert



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## Univsity of Nebraska at Omaha

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Classroom Notice

Date:

New Room:

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Michael McCormick
Contact Info:

Michael McCormick Contact Info:



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