Campus Wayfinding and Signage Policy

NEW MEXICO STATE UNIVERSITY

OFFICE OF THE UNIVERSITY ARCHITECT UPDATED 2019

NMSU Campus Wayfinding and Signage Policy

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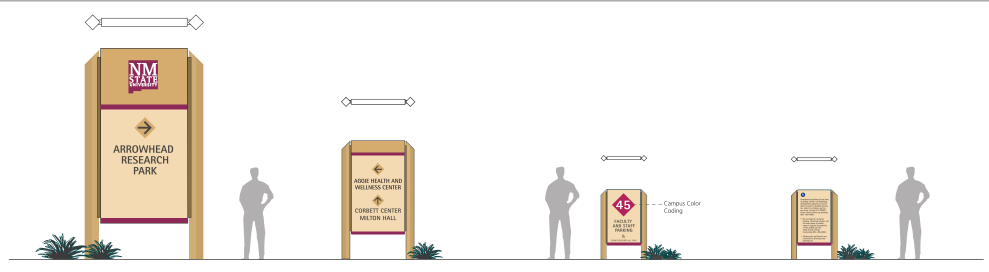
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NMSU Campus Signage Policy

SECTION 1.0 - INTRODUCTION

- 1. The goal of the campus wayfinding and signage program is to implement a cohesive graphic identity throughout the entire campus. The look and style of the signs, applied uniformly, will provide a positive first-impression by providing students and first-time visitors with graphics that will help them navigate the campus and provide them with a sense of welcome, security and comfort.
- 2. The wayfinding program is all-encompassing. It includes directional signs from roadways, to parking, to pedestrian activities, to buildings and ultimately to final destinations. The sign guidelines serve the entire campus and will be applied to new construction as well as revamping of existing buildings.
- 3. Roadway signage will emphasize the main campus entrance(s) and clearly identify visitor information destinations. Parking lots will be clearly marked and campus maps and directories will be strategically placed at pedestrian entry paths adjacent to parking lots.
- 4. The definitive goal of this document is to establish parameters and provide guidelines that will help the campus maintain a unified look for all signage. Collaboration and participation by interested parties (administrative staff, architects, sign designers, interior designers, campus project managers, etc) will ensure that the system remains uniform and cohesive.
- 5. Campus buildings will have architectural signage as follows:
- a) **Building Identification / dimensional letters -** with the name of building (one name per building), placed near the main entrance(s). Address numerals may also be utilized (numerals only). All letters on buildings will be a standard size as noted in the sign guidelines.
- b) **Building Identification / freestanding sign** with name of building (one name per building) placed near the main entrance or near the primary walkway to the main entrance (when the front door is obscured or when there is no appropriate location on the architecture for dimensional letters). Address may also be applied to the sign panel (numerals and street name only). Signs may be single sided (when parallel to the building, or double faced signs when perpendicular to approaching traffic).
- c) **Building Directories / wall mounted** Tenants and sub-tenants of buildings will be listed on building directories as shown in the sign guidelines. A campus sign coordinator (and/or campus sign shop) will provide information and assist building managers with implementing the directory signage. Directories are recommended in lobbies of buildings at primary entrances on the first floor (ground level). Secondary directories (such as floor directories and/or elevator lobby directories) can provide further opportunity to guide visitors and provide tenant information.
- 6. Requests for signage should be made by a Work Order Request form.



ST R2/00 - Roadway Directional / Large

Two-sided, fabricated steel sign cabinet with applied computer cut vinyl graphics and logo. Sign cabinet is supported by square steel sign posts with angled top treatment.

ST R3/00 - Roadway Directional / Small

Two-sided, fabricated steel sign cabinet with applied computer cut vinyl graphics and logo. Sign cabinet is supported by square steel sign posts with angled top treatment.

ST R7/00 - Parking Lot Sign

Two-sided, fabricated steel sign cabinet with applied computer cut vinyl graphics and logo. Sign cabinet is supported by square steel sign posts with angled top treatment.

ST R10/00 - Parking Disclaimer for Tow Away

One-sided, fabricated steel sign cabinet with applied computer cut vinyl graphics and logo. Sign cabinet is supported by square steel sign posts with angled top treatment



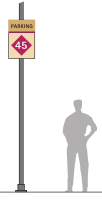
ST R4/00 - Street Signs

Two-sided, aluminum sign panels with applied computer cut, vinyl graphics, supported by a round aluminum post with custom brackets.



ST R13/00 - Disabled Parking / Van Access

One-sided, fabricated aluminum sign panel with applied computer cut vinyl graphics. Sign panel supported by a round aluminum sign post.



ST R12/00 - Parking Area Orientation ID

One-sided, fabricated aluminum sign panel with applied computer cut vinyl graphics. Sign panel mounts directly to existing light post via custom mounting bracket.

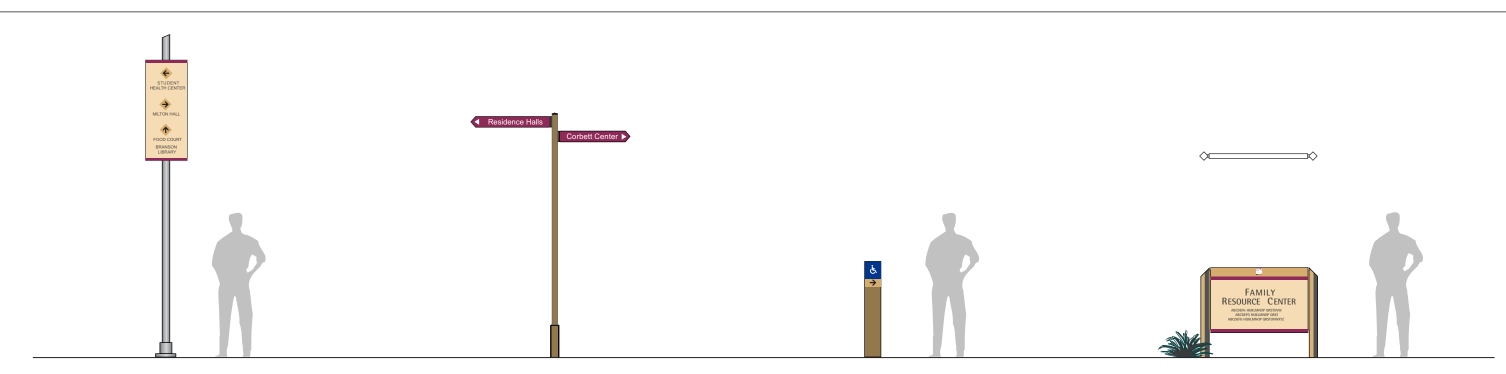


ST P1/00 - Campus Map / Directory

One-sided, fabricated steel sign cabinet with applied computer cut vinyl graphics and logo. Sign cabinet is supported by square steel sign posts with angled top treatment. Campus map is coplanar, digitally imaged, high pressure laminate panel with eased edges.

SCALE: 1/4" = 1'-0"

SHEET: OV.1



ST P5/00 - Pedestrian Directional Sign

One-sided, fabricated aluminum sign panel with applied computer cut vinyl graphics. Sign panel mounts directly to existing light post via custom mounting bracket.

ST P6/00 - Pedestrian Failblazer Sign

Two-sided, aluminum sign panels with applied computer cut, vinyl graphics, supported by a round aluminum post with custom brackets.

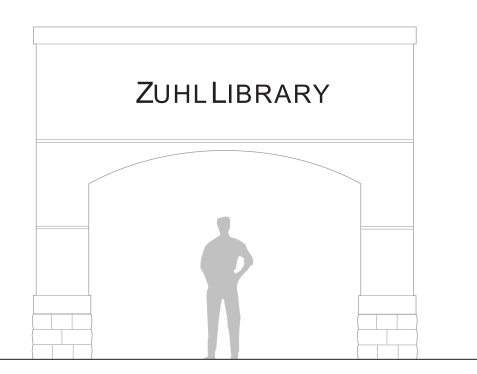
ST P7/00 - Disabled Access Sign

Square, fabricated steel pylon with welded, capped top and applied computer cut, vinyl graphics.

ZUHL LIBRARY

ST X1b/00 - Primary Building ID Sign / Feestanding

One-sided, fabricated steel sign cabinet with applied computer cut vinyl graphics. Sign cabinet is supported by square steel sign posts with angled top treatment.



Cut out dimensional aluminum letters with a Medium Bronze anodized finish (letter faces are polished and returns are bead blasted) applied to building wall surface via non-corrosive all-thread stud and aluminum spacer.

ST X15/00 - Hours of Operation / Changeable

Clear mylar sleeve with black vinyl border, mounted second surface to face of existing glass.

ST X3/00 - Tertiary Building ID

Computer cut vinyl letters applied directly to glass.

NMSU LAND GRANT UNIVERSITY

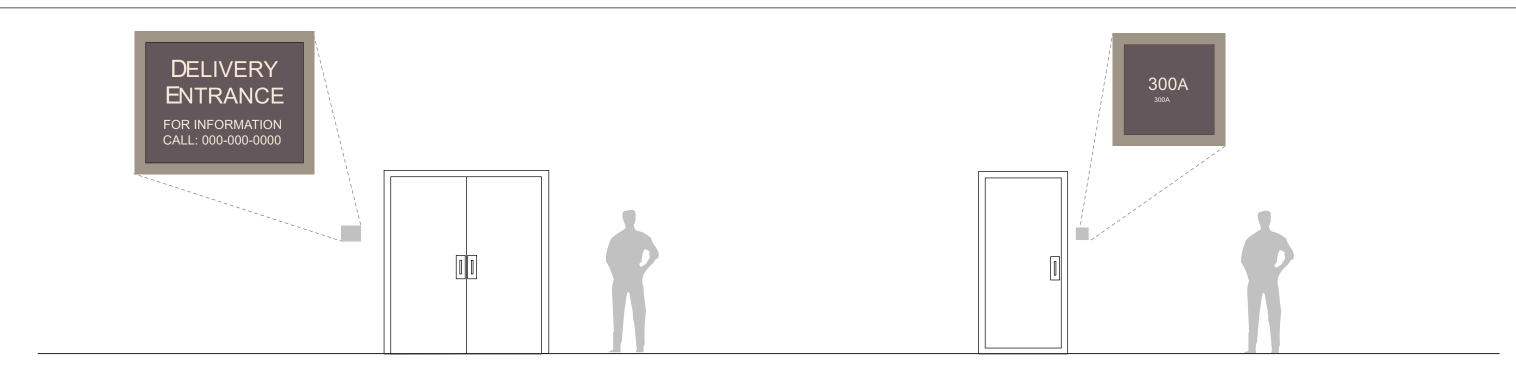
ST X1a/00 - Primary Building ID

ST X17/00 - Land Grant ID

NMSU LAND GRANT UNIVERSITY

Computer cut vinyl or screen printed letters and border applied directly to glass.

SCALE: 1/4" = 1'0"

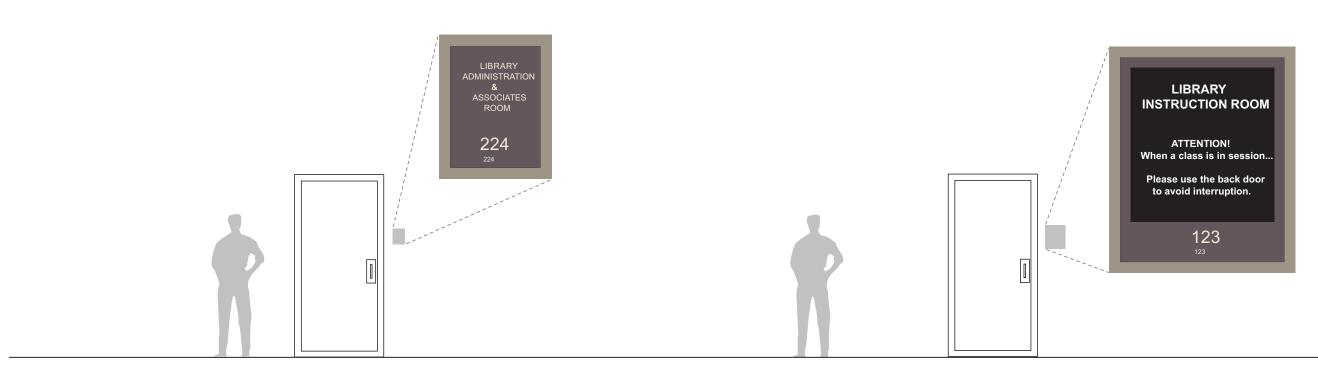


ST X16/00 - Delivery Entrance ID

Aluminum backer with straight edges and aluminum sign face with straight edges and computer cut vinyl lettering.

ST A1/00 - Small Door ID Sign

Acrylic backer with straight edges and modified acrylic sign face with straight edges. Braille beads and applied machine engraved tactile graphics.



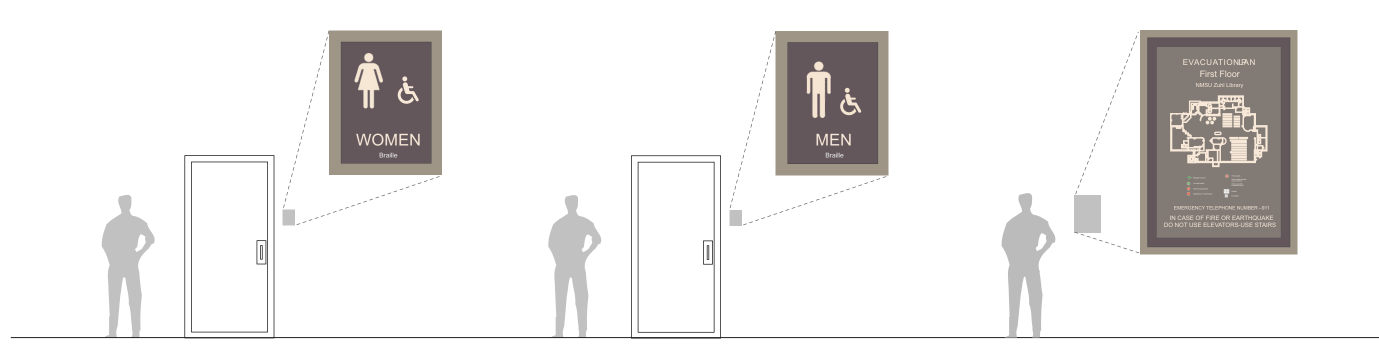
ST A3/00 - Large Door ID Sign

Acrylic backer with beveled edges and modified acrylic sign face with straight edges. Braille beads and applied machine engraved tactile graphics.

ST A6/00 - Door ID / Changeable Large

Acrylic backer with straight edges and multi-layered modified acrylic sign face with routed window and straight edges. Braille beads and applied machine engraved tactile graphics. Window for a changeable paper insert.

SCALE: 1/4" = 1'0"



ST A7/00 - Restroom ID / Women

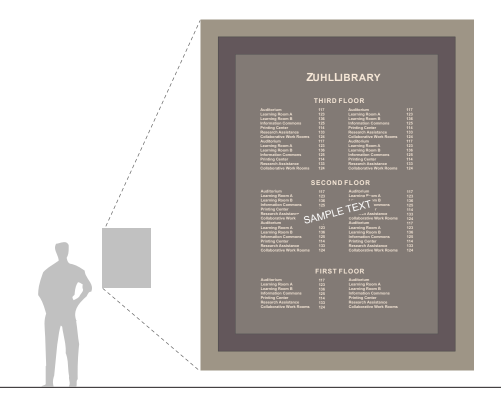
Acrylic backer with straight edges and modified acrylic sign face with straight edges. Braille beads and applied machine engraved tactile graphics.

ST A8/00 - Restroom ID / Men

Acrylic backer with straight edges and modified acrylic sign face with straight edges. Braille beads and applied machine engraved tactile graphics.

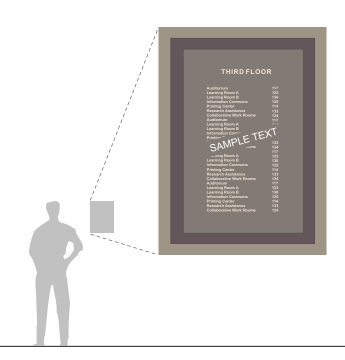
ST A10/00 - Evacuation Map

Acrylic backer with beveled edges and multi-layered modified acrylic sign face with routed window and straight edges. Window for a changeable paper insert.



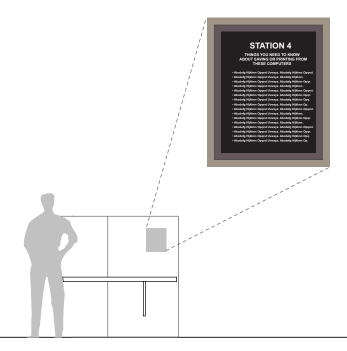
ST A15/00 - Main Building Directory

Acrylic sign backer with straight edges and multi-layered modified acrylic sign face with straight edges. Directory is a changeable paper insert.



ST A16/00 - Floor Directory

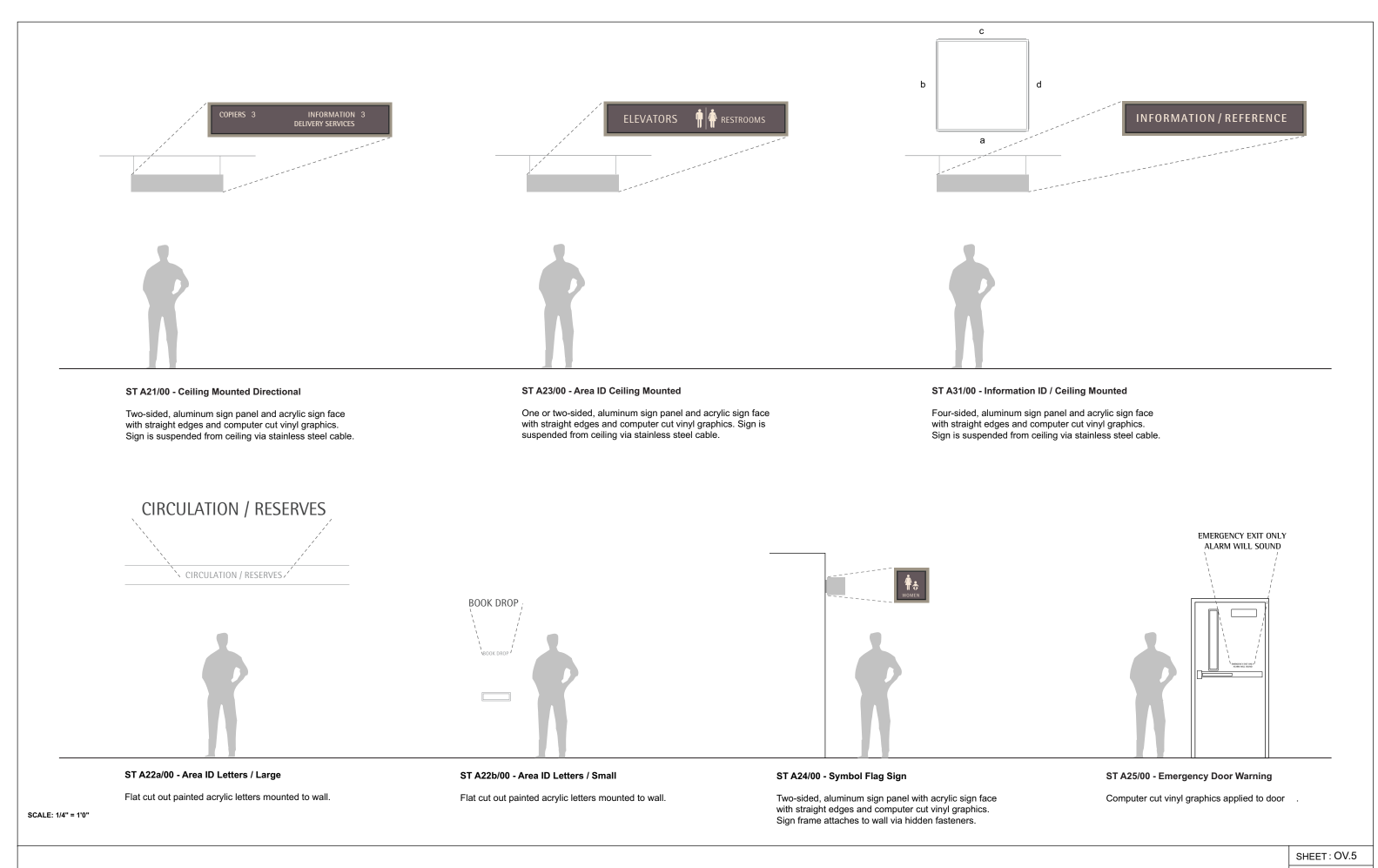
Acrylic sign backer with straight edges and multi-layered modified acrylic sign face with straight edges. Directory is a changeable paper insert.

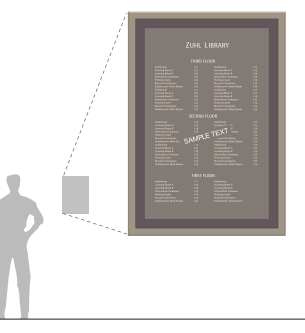


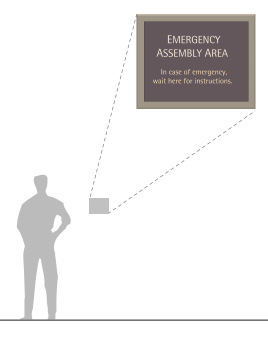
ST A18/00 - Information Changeable Large

Acrylic backer with straight edges and multi-layered modified acrylic sign face with routed window and straight edges. Window for a changeable paper insert.

SCALE: 1/4" = 1'-0"





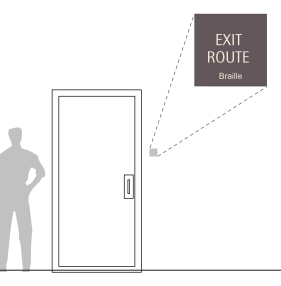


ST A34/00 - Elevator Cab Directory

Acrylic backer with straight edges and multi-layered modified acrylic sign face with routed window and straight edges. Window for a chageable paper insert.

ST A35/00 - Area of Refuge Sign

Acrylic backer with straight edges and modified acrylic sign face with straight edges and applied machine engraved tactile graphics.



ST A30/00 - Exit Stair Sign

Modified acrylic sign face with straight edges. Braille beads and applied machine engraved tactile graphics.

6 **D** 4 2 A **C** 3 6 1/4' 9 8 R2/01 5'-3" **F** 6 1-(A) 45° **D**-6 10-11 **4**−C 3 A 5 **D 1**1-13 7-G 11'-3" 10'-5" 13'-6" ARROWHEAD 7 G **RESEARCH PARK** 5 D R2/02 Finished Grade 9 8

ST R2/00 - Roadway Directional / Large

Two-sided, fabricated steel sign cabinet with applied computer cut vinyl graphics, accent bands and logo.

Sign cabinet is supported by square steel sign posts with angled top treatment.

■ DETAIL / SPECIFICATIONS

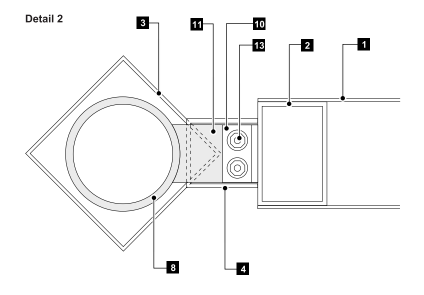
- .125 thick steel sign cabinet face/cladding.
- 2 6" x 4" welded rectangular steel tube sign cabinet frame.
- 8" x 8" square steel tube sign post with closed, angled top.
- 3" x 4" steel channel cabinet/post bracket.
- 5 63" x 3" computer cut applied vinyl flush with sign cabinet face.
- 23"x 26" computer cut applied vinyl graphics logo, flush with sign cabinet face.
- 7 Computer cut applied vinyl graphics.
- 8 6" diameter round steel pipe vertical support.
- 9 Concrete footing/mow strip.
- Aluminum angle mounting bracket welded to cabinet frame.
- Steel plate mounting tab welded to steel pipe vertical support.

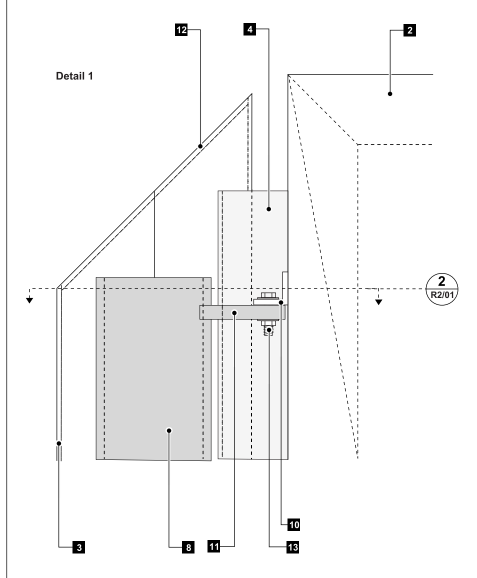
■ COLOR / FINISH SPECIFICATIONS

- Painted to match Sherwin Williams / NMSU Mustard
- Painted to match Sherwin Williams / NMSU Beige
- Painted to match Sherwin Williams / NMSU Brown
- Computer cut applied vinyl to match Oracal 651/ 026 Purple Red.
- Gomputer cut applied vinyl to match Oracal 651/ 010 White
- © Computer cut applied vinyl to match Oracal 651/ 080 Brown

NOTES

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- When possible, all fasteners shall be concealed. When visible screw heads are necessary, flat head, countersunk allan screws, painted to match component color are preferred.
- * Size and configuration of vertical support per licenses engineer's specifications.
- Height of letter may vary depending on sign text / site lines and legibility requirements. Field test sign layouts with full size mock-ups. Require written sign-off approval of all layouts prior to fabrication.
- All signs must comply with current local, state and national codes
- Submittals for NMSU review include: Shop drawings (by sign fabricator), actual color / finish samples, full size laser prints, prototypes and related info -- submitted prior to sign fabrication.
- Typeface: Rotis Semi Sans New Bold and AIGA Symbol Arrows (no sub).





ST R2/00 - Roadway Directional / Large

Two-sided, fabricated steel sign cabinet with applied computer cut vinyl graphics, accent bands and logo.

Sign cabinet is supported by square steel sign posts with angled top treatment.

■ DETAIL / SPECIFICATIONS

- .125 thick steel sign cabinet face/cladding.
- 6" x 4" welded rectangular steel tube sign cabinet frame.
- 8" x 8" square steel tube sign post with closed, angled top.
- 4 3" x 4" steel channel cabinet/post bracket.
- **5** 63" x 3" accent band with computer cut, applied vinyl graphics.
- 6 23"x 26" logo symbol with computer cut, applied vinyl graphics.
- 7 Computer cut applied vinyl graphics.
- 8 6" diameter round steel pipe vertical support.
- 9 Concrete footing/mow strip.
- Steel angle mounting bracket welded to cabinet frame.
- Steel plate mounting tab welded to steel pipe vertical support.
- Welded steel post top.
- 13 Appropriate Stainless Steel bolt and nut fastener .

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- Typeface : Rotis Semi Sans New Bold and AIGA Symbol Arrows.

Section 3 2 1 7 6 1 1 1 2

ST R2/00 - Roadway Directional / Large

Two-sided, fabricated steel sign cabinet with applied computer cut vinyl graphics, accent bands and logo.

Sign cabinet is supported by square steel sign posts with angled top treatment.

DETAIL / SPECIFICATIONS

- .125 thick steel sign cabinet face/cladding.
- 2 6" x 4" welded rectangular steel tube sign cabinet frame.
- Outline of 8" x 8" square steel tube sign post with closed, angled top beyond.
- 4 3" x 4" steel channel cabinet/post bracket.
- 63" x 3" computer cut vinyl finish to be flush with sign cabinet face.
- 6 23"x 26" computer cut vinyl finish logo symbol.
- 7 Appropriate VHB tape and silicone adhesive.

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- Typeface: Rotis Semi Sans New Bold and AIGA Symbol Arrows (no sub).

SHEET: ST R2/02

6-4-13" 5" 5" 4 1/4"

R3/01 41" 1-A 11 () 5 D 9 -10 9" **1**1−B 6 **G ZOHN THEATRE** 71' -6 -G 66" **DROP-OFF** 58" 7'-6" **4 6** -3 -**(**A) CORBETT CENTER 7 MILTON HALL 2" 5-O 3 R3/02 Finished Grade 8 7

ST R3/00 - Roadway Directional / Small

Two-sided, fabricated steel sign cabinet with applied computer cut vinyl graphics and accent bands.

Sign cabinet is supported by square steel sign posts with angled top treatment.

DETAIL / SPECIFICATIONS

- .125 thick steel sign cabinet face/cladding.
- 4" x 4" welded rectangular steel tube sign cabinet frame.
- 5" x 5" square steel tube sign post with closed, angled top.
- 4 2 1/2" x 2 1/2" steel channel cabinet/post bracket.
- 5 41" x 2" computer cut applied vinyl flush with sign cabinet face.
- 6 Computer cut applied vinyl graphics. logo.
- 4" diameter round steel pipe vertical support.
- 8 Concrete footing/mow strip.
- 9 Steel angle mounting bracket welded to cabinet frame.
- Steel plate mounting tab welded to steel pipe vertical support.
- 7"x 8" computer cut applied vinyl graphics logo.

COLOR / FINISH SPECIFICATIONS

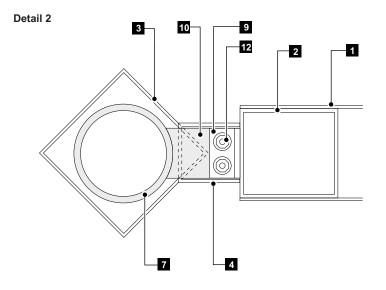
- A Painted to match Sherwin Williams / NMSU Mustard
- B Painted to match Sherwin Williams / NMSU Beige
- Painted to match Sherwin Williams / NMSU Brown
- Computer cut applied vinyl to match Oracal 651/ 026 Purple Red.
- © Computer cut applied vinyl to match Oracal 651/ 010 White.
- Computer cut applied vinyl to match Oracal 651/ 080 Brown.

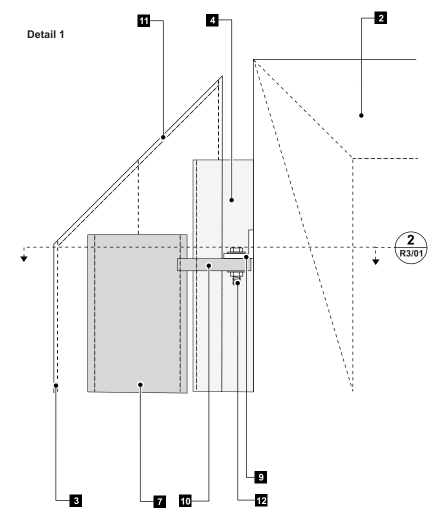
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- Typeface: Rotis Semi Sans New Bold and AIGA Symbol Arrows (no sub).

SHEET: ST R3/00

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





ST R3/00 - Roadway Directional / Small

Two-sided, fabricated steel sign cabinet with applied computer cut vinyl graphics and accent bands.

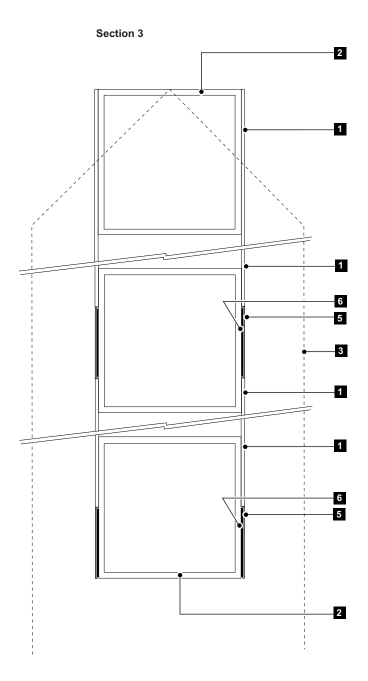
Sign cabinet is supported by square steel sign posts with angled top treatment.

DETAIL / SPECIFICATIONS

- .125 thick steel sign cabinet face/cladding.
- 4" x 4" welded rectangular steel tube sign cabinet frame.
- 5" x 5" square steel tube sign post with closed, angled top.
- 4 2 1/2" x 2 1/2" steel channel cabinet/ post bracket.
- 41" x 2"x 16 gauge steel plate accent band with computer cut applied vinyl.
- 6 Computer cut applied vinyl graphics.
- 4" diameter round steel pipe vertical support.
- 8 Concrete footing/mow strip.
- 9 Steel angle mounting bracket welded to cabinet frame.
- Steel plate mounting tab welded to steel pipe vertical support.
- 11 Welded steel post top.
- 12 Appropriate Stainless Steel bolt and nut fastener.

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- Typeface: Rotis Semi Sans New Bold and AIGA Symbol Arrows (no sub).



ST R3/00 - Roadway Directional / Small

Two-sided, fabricated steel sign cabinet with applied computer cut vinyl graphics and accent bands.

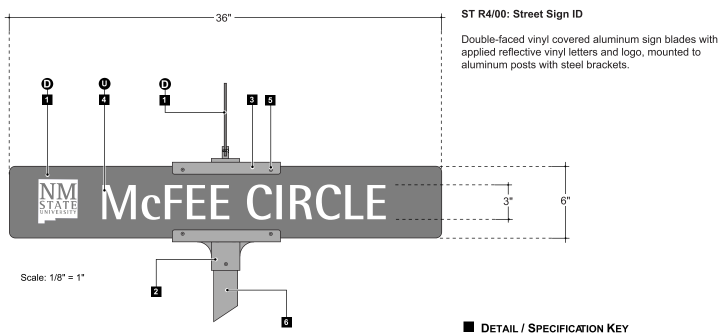
Sign cabinet is supported by square steel sign posts with angled top treatment.

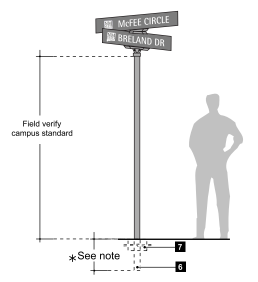
DETAIL / SPECIFICATIONS

- .125 thick steel sign cabinet face/cladding.
- 2 4" x 4" welded rectangular steel tube sign cabinet frame.
- 5" x 5" square steel tube sign post with closed, angled top.
- 4 2 1/2" x 2 1/2" steel channel cabinet/ post bracket.
- 5 41" x 2"computer cut, applied vinyl accent band.
- 6 Computer cut applied vinyl graphics.
- 4" diameter round steel pipe vertical support.
- 8 Concrete footing/mow strip.
- Steel angle mounting bracket welded to cabinet frame.
- Steel plate mounting tab welded to steel pipe vertical support.
- 11 Welded steel post top.
- 12 Appropriate Stainless Steel bolt and nut fastener.

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 appearance or function will be considered at that time.
- When possible, all fasteners shall be concealed. When visible screw heads are necessary, flat head, countersunk allan screws, painted to match component color are preferred.
- \bigstar Size and configuration of vertical support per licenses engineer's specifications.
- Height of letter may vary depending on sign text / site lines and legibility requirements. Field test sign layouts with full size mock-ups. Require written sign-off approval of all layouts prior to fabrication.
- All signs must comply with current local, state and national codes
- Submittals for NMSU review include: Shop drawings (by sign fabricator), actual color / finish samples, full size laser prints, prototypes and related info -- submitted prior to sign fabrication.
- Typeface: Rotis Semi Sans New Bold and AIGA Symbol Arrows (no sub).





■ DETAIL / SPECIFICATION KEY

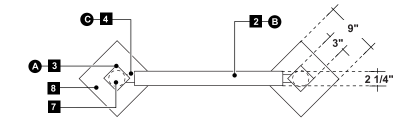
- 1 1/8" thick aluminum sign blade with applied vinyl.
- 2 9" aluminum sign bracket.
- 3 9" aluminum crosspiece.
- 4 Applied computer cut vinyl graphics
- 5 Flathead countersunk tamper proof screws.
- 6 2" diameter round aluminum sign post.
- 7 Concrete footing as specified by a licensed engineer .

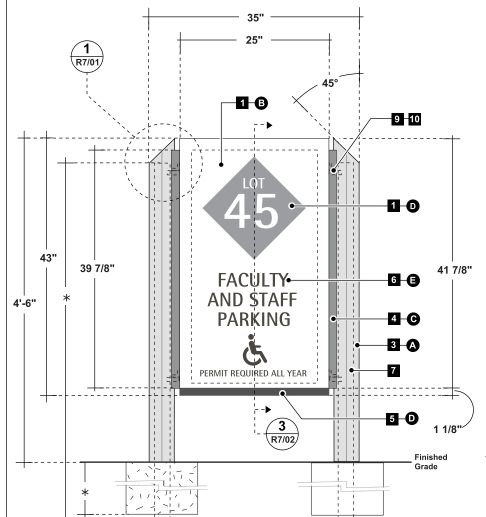
COLOR / FINISH SPECIFICATIONS

- Oracal 651 / 026 Purple Red
- Oracal / 5000 Reflective 010 White

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- · All signs must comply with current local, state and national codes.
- Submittals for NMSU review include: Shop drawings (by sign fabricator), actual color / finish samples, full size laser prints, prototypes and related info -- submitted prior to sign fabrication.
- Typeface: Rotis Semi Sans New Bold.





SCALE: 3/4" = 1'-0"

ST R7/00 - Parking Lot Sign

Two-sided, fabricated steel sign cabinet with applied computer cut vinyl graphics.
Sign cabinet is supported by square steel sign posts with angled top treatment.

DETAIL / SPECIFICATIONS

- .125 thick aluminum sign cabinet face/cladding.
- 2" x 2" welded square steel tube sign cabinet frame.
- 3 3" x 3" square steel tube sign post with closed, angled top.
- 1 1/4" x 1 1/4" steel channel cabinet/post bracket.
- 5 25" x 1 1/8" computer cut, applied vinyl finish flush with sign cabinet face.
- 6 Computer cut applied vinyl graphics.
- 2 3/8" diameter round steel pipe vertical support.
- 8 Concrete footing/mow strip.
- Aluminum angle mounting bracket welded to cabinet frame.
- Steel plate mounting tab welded to steel pipe vertical support.

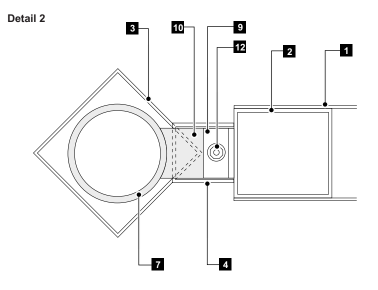
COLOR / FINISH SPECIFICATIONS

- Painted to match Sherwin Williams / NMSU Mustard
- **3** Painted to match Sherwin Williams / NMSU Beige
- @ Painted to match Sherwin Williams / NMSU Brown
- D Vinyl to match Oracal 651 / 026 Purple Red
- Oracal 651 / 080 Brown

♦ NOTES

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- When possible, all fasteners shall be concealed. When visible screw heads are necessaryflat head, countersunk allan screws, painted to match component color are preferred.
- $\mbox{$\star$}$ Size and configuration of vertical support per licenses engineer's specifications.
- Height of letter may vary depending on sign text / site lines and legibility requirements. Field test sign layouts with full size mock-ups. Require written sign-6approval of all layouts prior to fabrication.
- All signs must comply with current local, state and national codes.
- Submittals for NMSU review include: Shop drawings (by sign fabricator), actual color / finish samples, full size laser prints, prototypes and related info – submitted prior to sign fabrication.
- Typeface: Rotis Semi Sans New Bold an AIGA Symbol font (no sub).

SHEET: ST R7/00



Detail 1 2 2 R7/01

ST R7/00 - Parking Lot Sign

Two-sided, fabricated steel sign cabinet with applied computer cut vinyl graphics.

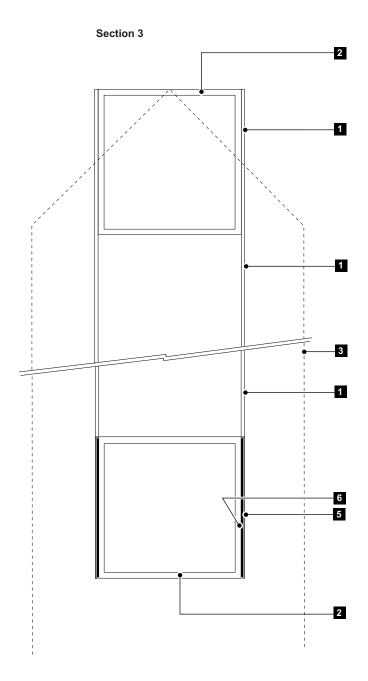
Sign cabinet is supported by square steel sign posts with angled top treatment.

■ DETAIL / SPECIFICATIONS

- .125 thick steel sign cabinet face/cladding.
- 2" x 2" welded rectangular steel tube sign cabinet frame.
- 3 3" x 3" square steel tube sign post with closed, angled top.
- 4 1 1/4" x 1 1/4" steel channel cabinet/ post bracket.
- 5 25" x 1 1/8" vinyl accent band.
- 6 Computer cut applied vinyl graphics.
- 2 3/8" diameter round steel pipe vertical support.
- 8 Concrete footing/mow strip.
- 9 Steel angle mounting bracket welded to cabinet frame.
- Steel plate mounting tab welded to steel pipe vertical support.
- Welded steel post top.
- 12 Appropriate Stainless Steel bolt and nut fastener .

◆ NOTES

- This drawing is supplied as a service to New Mexico State University
 to exhibit design intent specifications that af
 end in the specification of the signage contractor and approved
 by NMSU shall be the final specification document for this sign.
 Alternative fabrication methods that do not change the intended
 appearance or function will be considered at that time.
- When possible, all fasteners shall be concealed. When visible screw heads are necessary, flat head, countersunk allan screws, painted to match component color are preferred.
- \bigstar Size and configuration of vertical support per licenses engineer's specifications.
- Height of letter may vary depending on sign text / site lines and legibility requirements. Field test sign layouts with full size mock-ups. Require written sign-of f approval of all layouts prior to fabrication.
- All signs must comply with current local, state and national codes
- Submittals for NMSU review include: Shop drawings (by sign fabricator), actual color / finish samples, full size laser prints, prototypes and related info -- submitted prior to sign fabrication.
- Typeface: Rotis Semi Sans New Bold and AIGA Symbol font (no sub).



ST R7/00 - Parking Lot Sign

Two-sided, fabricated steel sign cabinet with applied computer cut vinyl graphics.
Sign cabinet is supported by square steel sign posts with angled top treatment.

■ DETAIL / SPECIFICATIONS

- .125 thick steel sign cabinet face/cladding.
- 2" x 2" welded rectangular steel tube sign cabinet frame.
- 3" x 3" square steel tube sign post with closed, angled top.
- 4 1 1/4" x 1 1/4" steel channel cabinet/ post bracket.
- 5 25" x 1 1/8" vinyl accent band.
- 6 Computer cut applied vinyl graphics.
- 2 3/8" diameter round steel pipe vertical support.
- 8 Concrete footing/mow strip.
- 9 Steel angle mounting bracket welded to cabinet frame.
- Steel plate mounting tab welded to steel pipe vertical support.
- 11 Welded aluminum post top.
- 12 Appropriate Stainless Steel bolt and nut fastener.

◆ NOTES

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- $\ensuremath{\bigstar}$ Size and configuration of vertical support per licenses engineer's specifications.
- Height of letter may vary depending on sign text / site lines and legibility requirements. Field test sign layouts with full size mock-ups. Require written sign-off approval of all layouts prior to fabrication.
- · All signs must comply with current local, state and national codes
- Submittals for NMSU review include: Shop drawings (by sign fabricator), actual color / finish samples, full size laser prints, prototypes and related info -- submitted prior to sign fabrication.
- Typeface: Rotis Semi Sans New Bold and AIGA Symbol font (no sub).

C 1 2 B 9" **3**" **2 1**/4" **7**

35' 25" 6 **F** 10/01 45° **1**−B 9 -10 Unauthorized parking of any kind, including vehicles not displaying distinguished placards or license plates issued for disa ded persons are subject to citation and / or tow away. Section 2113NMVC. Claim towed vehicles by phoning 43" 000- 000-0000. 39 7/8" 41 7/8" No overnight or weeke 6 **(** be towed away at vehicle 4'-6' owner's expense by authority of SEC.22658 (a) CVC. -**4**-€ Claim towed vehicles by phoning 000-000-0000. 3 A Motorcycles and bicycles are restricted to driveways and 7 parking lots. 5-O 3 1 1/8" R10/02 Finished

Sign Contractor

to finalize wording with University

ST R10/00 - Parking Disclaimer for Tow Away

One-sided, fabricated steel sign cabinet with applied computer cut vinyl graphics.
Sign cabinet is supported by square steel sign posts with angled top treatment.

DETAIL / SPECIFICATIONS

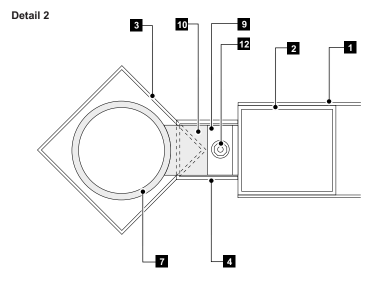
- .125 thick steel sign cabinet face/cladding.
- 2 2" x 2" welded square steel tube sign cabinet frame.
- 3" x 3" square steel tube sign post with closed, angled top.
- 1 1/4" x 1 1/4" steel channel cabinet/post bracket.
- 5 25" x 1 1/8" applied computer cut vinyl finish flush with sign cabinet face. cabinet face.
- 6 Computer cut applied vinyl graphics.
- 2 3/8" diameter round steel pipe vertical support.
- Concrete footing/mow strip.
- 9 Steel angle mounting bracket welded to cabinet frame
- Steel plate mounting tab welded to steel pipe vertical support.

COLOR / FINISH SPECIFICATIONS

- A Painted to match Sherwin Williams / NMSU Mustard
- Painted to match Sherwin Williams / NMSU Beige
- @ Painted to match Sherwin Williams / NMSU Brown
- Oracal 651 / 026 Purple Red
- Oracal 651 / 080 Brown
- Oracal 651 / 010 White
- Oracal 651 / 067 Blue

♦ NOTES

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- When possible, all fasteners shall be concealed. When visible screw heads are necessary, flat head, countersunk allan screws, painted to match component color are preferred.
- *Size and configuration of vertical support per licenses engineer's specifications.
- Height of letter may vary depending on sign text / site lines and legibility requirements. Field test sign layouts with full size mock-ups. Require written sign-off approval of all layouts prior to fabrication.
- All signs must comply with current local, state and national codes.
- Submittals for NMSU review include: Shop drawings (by sign fabricator), actual color / finish samples, full size laser prints, prototypes and related info -- submitted prior to sign fabrication.
- Typeface: Rotis Semi Sans New Bold and AIGA Symbol font (no sub).



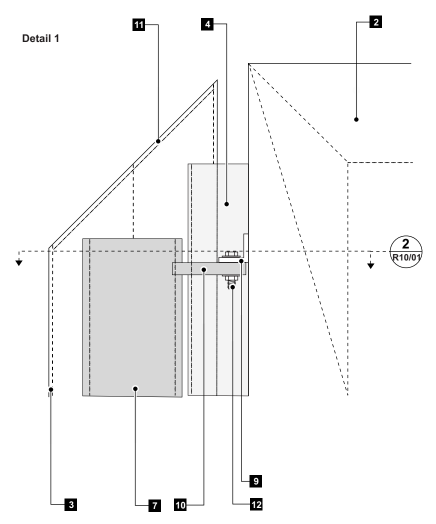
ST R10/00 - Parking Disclaimer for Tow Away

One-sided, fabricated steel sign cabinet with applied computer cut vinyl graphics and accent bands.

Sign cabinet is supported by square steel sign posts with angled top treatment.

DETAIL / SPECIFICATIONS

- .125 thick steel sign cabinet face/cladding.
- 2" x 2" welded rectangular steel tube sign cabinet frame.
- 3 3" x 3" square steel tube sign post with closed, angled top.
- 1 1/4" x 1 1/4" steel channel cabinet/ post bracket.
- 5 25" x 1 1/8"computer cut, applied vinyl accent band.
- 6 Computer cut applied vinyl graphics.
- 7 2 3/8" diameter round steel pipe vertical support.
- 8 Concrete footing/mow strip.
- Steel angle mounting bracket welded to cabinet frame.
- Steel plate mounting tab welded to steel pipe vertical support.
- 11 Welded steel post top.
- 12 Appropriate Stainless Steel bolt and nut fastener.



◆ NOTES

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- When possible, all fasteners shall be concealed. When visible screw heads are necessary, flat head, countersunk allan screws, painted to match component color are preferred.
- * Size and configuration of vertical support per licenses engineer's specifications.
- Height of letter may vary depending on sign text / site lines and legibility requirements. Field test sign layouts with full size mock-ups.
 Require written sign-off approval of all layouts prior to fabrication.
- · All signs must comply with current local, state and national codes
- Submittals for NMSU review include: Shop drawings (by sign fabricator), actual color / finish samples, full size laser prints, prototypes and related info -- submitted prior to sign fabrication.
- Typeface: Rotis Semi Sans New Bold and AIGA Symbol font (no sub).

Section 3 2 1 3 2

ST R10/00 - Parking Disclaimer for Tow away

One-sided, fabricated steel sign cabinet with applied computer cut vinyl graphics and accent bands.

Sign cabinet is supported by square steel sign posts with angled top treatment.

DETAIL / SPECIFICATIONS

- .125 thick steel sign cabinet face/cladding.
- 2" x 2" welded rectangular steel tube sign cabinet frame.
- Outline of 3" x 3" square steel tube sign post with closed, angled top beyond.
- 4 1 1/4" x 1 1/4" steel channel cabinet/
- 5 25" x 1 1/8"computer cut, applied vinyl accent band flush with sign cabinet face.
- 6 Appropriate VHB tape and silicone adhesive.

◆ NOTES

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 appearance or function will be considered at that time.
- When possible, all fasteners shall be concealed. When visible screw heads are necessary, flat head, countersunk allan screws, painted to match component color are preferred.
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- All signs must comply with current local, state and national codes.
- Submittals for NMSU review include: Shop drawings (by sign fabricator), actual color / finish samples, full size laser prints, prototypes and related info -- submitted prior to sign fabrication.
- Typeface: Rotis Semi Sans New Bold and AIGA Symbol font (no sub).

20" 1 A PARKING. 30" 11−0 21" **1**1−B 4 7 6 4 8 PARKING verify prior to

ST R12/00: Parking Area Orientation ID

Fabricated aluminum plate sign panel with applied vinyl graphics. Sign panel mounts directly to existing light post via custom mounting bracket.

■ DETAIL / SPECIFICATIONS

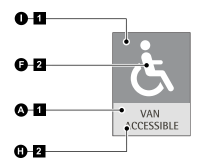
- 18"x24", 3/16" thick, aluminum plate sign face.
- 2 Computer cut, applied vinyl graphics.
- 3 Computer cut, applied vinyl band.
- 4 Aluminum channel welded to back of sign face.
- Universal Channel Clamp by Tapco® (SP-645-34) welded to aluminum channel.
- 6 Stainless steel Snap-Lock assembly bracket by Tapco®
- 7 Stainless steel mounting strap by Tapco®.
- 8 Existing light pole.

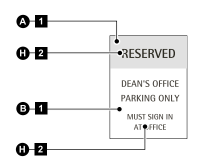
COLOR / FINISH SPECIFICATIONS

- A Painted to match Sherwin Williams / NMSU Mustard
- Painted to match Sherwin Williams / NMSU Beige
- Computer cut applied vinyl to match Oracal 651/ 026 Purple Red.
- **⊙** Computer cut applied vinyl to match Oracal 651/080Brown

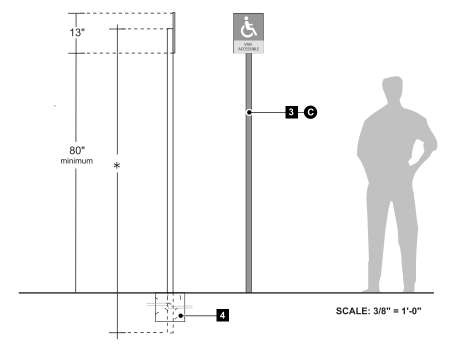
♦ NOTES

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- $\ensuremath{\bigstar}$ Size and configuration of vertical support per licenses engineer's specifications.
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- All signs must comply with current local, state and national codes.
- Submittals for NMSU review include: Shop drawings (by sign fabricator), actual color / finish samples, full size laser prints, prototypes and related info -- submitted prior to sign fabrication.
- Typeface: Rotis Semi Sans New Bold.





1 10"-



ST R13/00: Disabled Parking ID

Aluminum plate sign panel with applied vinyl graphics. Sign panel is supported by a square aluminum post.

■ DETAIL / SPECIFICATIONS

- 12"x18", 3/16" thick, fabricated aluminum sign face.
- 2 Computer cut, applied vinyl graphics.
- 3" x 3" square aluminum sign post.
- Concrete footing / mow strip.

COLOR / FINISH SPECIFICATIONS

- A Painted to match Sherwin Williams / NMSU Mustard
- B Painted to match Sherwin Williams / NMSU Beige
- Painted to match Sherwin Williams / NMSU Brown
- Computer cut applied vinyl to match Oracal 651/010 White.
- Computer cut applied vinyl to match Oracal 651/080Brown
- Vinyl to match Oracal 651/067 Blue

◆ NOTES

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- $_{\bigstar}$ Size and configuration of vertical support per licenses engineer's specifications.
- Height of letter may vary depending on sign text / site lines and legibility requirements. Field test sign layouts with full size mock-ups. Require written sign-off approval of all layouts prior to fabrication.
- All signs must comply with current local, state and national codes.
- Submittals for NMSU review include: Shop drawings (by sign fabricator), actual color / finish samples, full size laser prints, prototypes and related info -- submitted prior to sign fabrication.
- Typeface: Rotis Semi Sans New Bold and AIGA Symbol font (no sub).

G 4 2 A 9" **3 1**/4" **7**

4'-3"

-37 3/4"- $\mathbf{A} \mathbf{1}$ **9 6** 12 45° 5 D 9 10 9" **11**-8 3 A 4 G 58" 53" 39 1/4" SIGN CONTRACTOR 11 45" TO PROVIDE PROOF AND FINAL MAP 7 7'-0" 5 O 3 Finished Grade

ST P1/00 - Campus Map / Directory

One-sided, fabricated steel sign cabinet with applied computer cut vinyl graphics. Sign cabinet is supported by square steel sign posts with angled top treatment. Campus map is a digitally imaged, high pressure laminate panel.

■ DETAIL / SPECIFICATIONS

- .125 thick steel sign cabinet face/cladding.
- 3" x 2" welded rectangular steel tube sign cabinet frame.
- 3 3" x 3" square steel tube sign post with closed, angled top.
- 1 1/4" x 1 1/4" steel channel cabinet/post bracket.
- 5 41" x 2" accent band with computer cut, applied vinyl finish flush with sign cabinet face.
- 6 Computer cut applied vinyl graphics.
- 7 2 3/8" diameter round steel pipe vertical support.
- 8 Concrete footing/mow strip.
- 9 Steel angle mounting bracket welded to cabinet frame.
- Steel plate mounting tab welded to steel pipe vertical support.
- 24" x 36" exterior display case with laminated campus map.
- 6"x 7" computer cut, applied vinyl logo symbol.

COLOR / FINISH SPECIFICAONS

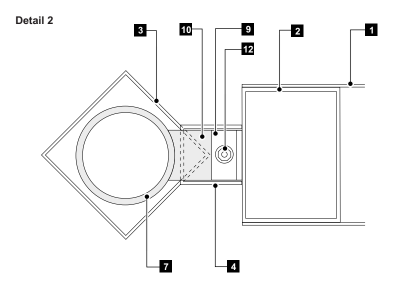
- A Painted to match Sherwin Williams / NMSU Mustard
- B Painted to match Sherwin Williams / NMSU Beige
- Painted to match Sherwin Williams / NMSU Brown
- D Vinyl to match Oracal 651 / 026 Purple Red
- ▶ Vinyl to Match Oracal 651 / 010 White

♦ NOTES

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 shall be the final specification document for this sign. Alternative
 fabrication methods that do not change the intended appearance or
 function will be considered at that time.
- When possible, all fasteners shall be concealed. When visible screw heads are necessary, flat head, countersunk allan screws, painted to match component color are preferred.
- * Size and configuration of vertical support per licenses engineer's specifications.
- Height of letter may vary depending on sign text / site lines and legibility requirements. Field test sign layouts with full size mock-ups. Require written sign-off approval of all layouts prior to fabrication.
- All signs must comply with current local, state and national codes
- Submittals for NMSU review include: Shop drawings (by sign fabricator), actual color / finish samples, full size laser prints, prototypes and related info -- submitted prior to sign fabrication.
- Typeface: Rotis Semi Sans New Bold.

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

SHEET: ST P1/00



ST P1/00 - Campus Map / Directory

One-sided, fabricated steel sign cabinet with applied computer cut vinyl graphics and accent hands

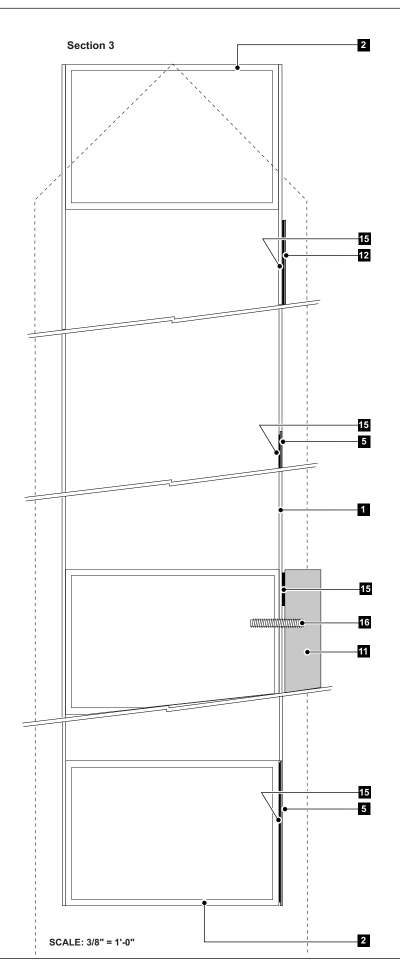
Sign cabinet is supported by square steel sign posts with angled top treatment. Campus map is a digitally imaged, high pressure laminate panel.

DETAIL / SPECIFICATIONS

- .125 thick steel sign cabinet face/cladding.
- 3" x 2" welded rectangular steel tube sign cabinet frame.
- 3 3" x 3" square steel tube sign post with closed, angled top.
- 1 1/4" x 1 1/4" steel channel cabinet/post bracket.
- 5 41" x 2" computer cut applied vinyl flush with sign cabinet face.
- 6 Computer cut applied vinyl graphics.
- 7 2 3/8" diameter round steel pipe vertical support.
- 8 Concrete footing/mow strip.
- 9 Steel angle mounting bracket welded to cabinet frame.
- Steel plate mounting tab welded to steel pipe vertical support.
- 1/2" thick digitally imaged, high pressure laminate campus map panel with eased edges by Izone Imaging or approved equal.
- 12 4 1/2" x 5" computer cut applied vinyl graphics logo, flush with sign cabinet face.
- 13 Welded steel post top.
- 14 Appropriate Stainless Steel bolt and nut fastener.

◆ NOTES

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- When possible, all fasteners shall be concealed.
 When visible screw heads are necessary, flat head, countersunk allan screws, painted to match component color are preferred.
- *Size and configuration of vertical support per licenses engineer's specifications.
- Height of letter may vary depending on sign text / site lines and legibility requirements. Field test sign layouts with full size mock-ups. Require written sign-off approval of all layouts prior to fabrication.
- All signs must comply with current local, state and national codes.
- Submittals for NMSU review include: Shop drawings (by sign fabricator), actual color / finish samples, full size laser prints, prototypes and related info – submitted prior to sign fabrication.
- Typeface: Rotis Semi Sans New Bold.



ST P1/00 - Campus Map / Directory

One-sided, fabricated steel sign cabinet with applied computer cut vinyl graphics and accent bands

Sign cabinet is supported by square steel sign posts with angled top treatment.

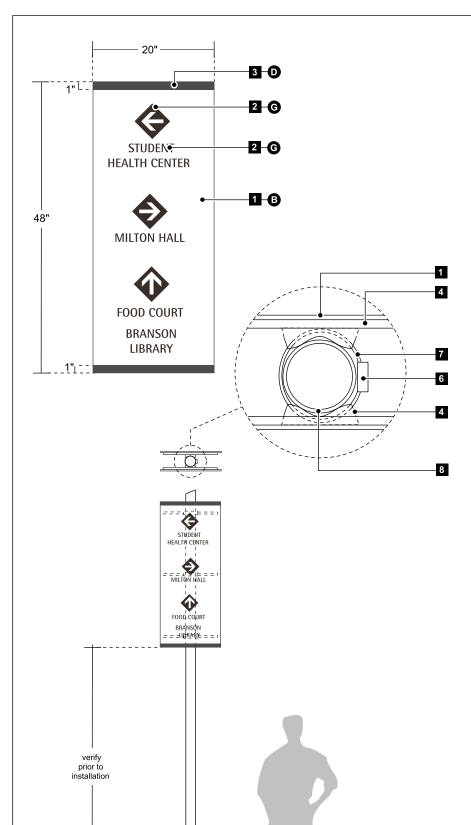
DETAIL / SPECIFICATIONS

- 1 .125 thick steel sign cabinet face/cladding.
- 3" x 2" welded rectangular steel tube sign cabinet frame.
- 3" x 3" square steel tube sign post with closed, angled top.
- 4 1 1/4" x 1 1/4" steel channel cabinet/post
- 5 41" x 2" accent band computer cut, applied vinyl finish flush with sign cabinet face.
- 6 Computer cut applied vinyl graphics.
- 2 3/8" diameter round steel pipe vertical support.
- 8 Concrete footing/mow strip.
- 9 Steel angle mounting bracket welded to cabinet frame.
- Steel plate mounting tab welded to steel pipe vertical support.
- 11 24" x 36" exterior display case with laminated campus map.
- 6"x 7" computer cut applied vinyl graphics logo symbol.
- Welded steel post top.
- 14 Appropriate Stainless Steel bolt and nut fastener.
- 15 Appropriate VHB tape and/or silicone adhesive.
- 16 Appropriate Stainless Steel all-thread stud.

♦ NOTES

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- When possible, all fasteners shall be concealed.
 When visible screw heads are necessary, flat head, countersunk allan screws, painted to match component color are preferred.
- * Size and configuration of vertical support per licenses engineer's specifications.
- Height of letter may vary depending on sign text / site lines and legibility requirements. Field test sign layouts with full size mock-ups. Require written sign-off approval of all layouts prior to fabrication.
- All signs must comply with current local, state and national codes.
- Submittals for NMSU review include: Shop drawings (by sign fabricator), actual color / finish samples, full size laser prints, prototypes and related info -submitted prior to sign fabrication.
- Typeface: Rotis Semi Sans New Bold

SHEET: ST P1/02



ST P5/00: Pedestrian Directional Sign

Fabricated steel plate sign panel with applied vinyl graphics. Sign panel mounts directly to existing light post via custom mounting bracket.

■ DETAIL / SPECIFICATIONS

- 1 3/16" thick, steel plate sign face.
- 2 Computer cut, applied vinyl graphics.
- 3 Computer cut, applied vinyl accent bands.
- 4 Steel channel welded to back of sign face.
- Universal Channel Clamp by Tapco® (SP-645-34) welded to aluminum channel.
- 6 Stainless steel Snap-Lock assembly bracket by Tapco®
- 7 Stainless steel mounting strap by Tapco®.
- 8 Existing light pole.

COLOR / FINISH SPECIFICATIONS

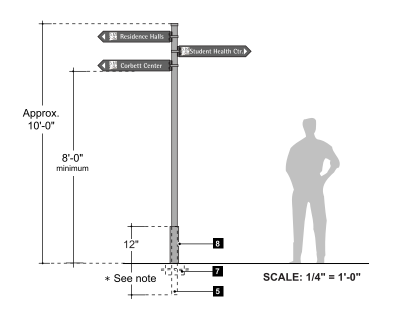
- Painted to match Sherwin Williams / NMSU Beige
- Computer cut applied vinyl to match Oracal 651/ 026
 Purple Red.
- G Computer cut applied vinyl to match Oracal 651/080 Brown

♦ NOTES

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- When possible, all fasteners shall be concealed. When visible screw heads are necessary, flat head, countersunk allan screws, painted to match component color are preferred.
- $\ensuremath{\bigstar}$ Size and configuration of vertical support per licenses engineer's specifications.
- Height of letter may vary depending on sign text / site lines and legibility requirements. Field test sign layouts with full size mock-ups. Require written sign-off approval of all layouts prior to fabrication.
- All signs must comply with current local, state and national codes.
- Submittals for NMSU review include: Shop drawings (by sign fabricator), actual color / finish samples, full size laser prints, prototypes and related info -- submitted prior to sign fabrication.
- Typeface: Rotis Semi Sans New Bold and AIGA Arrows.

2 4 2 36" Residence Halls 45°

Scale: 1" = 1'-0"



ST P6/00: Pedestrian Trailblazer Sign

Fabricated aluminum plate sign blades with applied vinyl graphics. Sign blades mount to new aluminum post via standard mounting bracket.

■ DETAIL / SPECIFICATION KEY

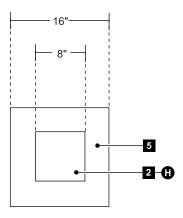
- 1 1/8" thick aluminum sign blade.
- 2 Wing bracket.
- 3 Steel strap.
- Set screw.
- 3" diameter round aluminum post with 4" diameter welded cap
- 6 Applied computer cut vinyl graphics.
- 7 Concrete footing as specified by a licensed engineer.
- 4" diameter round aluminum escutcheon base with seamless appearance.

COLOR / FINISH SPECIFICAIONS

- Oracal 651 / 026 Purple Red
- Oracal 651 / 010 White

♦ NOTES

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- When possible, all fasteners shall be concealed. When visible screw heads are necessary, flat head, countersunk allan screws, painted to match component color are preferred.
- *Size and configuration of vertical support per licenses engineer's specifications
- Height of letter may vary depending on sign text / site lines and legibility requirements. Field test sign layouts with full size mock-ups. Require written sign-off approval of all layouts prior to fabrication.
- All signs must comply with current local, state and national codes.
- Submittals for NMSU review include: Shop drawings (by sign fabricator), actual color / finish samples, full size laser prints, prototypes and related info -- submitted prior to sign fabrication.
- Typeface: Rotis Semi Sans New Bold



SCALE: 3/4" = 1'-0"

ST P7/00 - Disabled Access Sign

Square steel pylon with welded, capped top and applied computer cut, vinyl graphics.

■ DETAIL / SPECIFICATION KEY

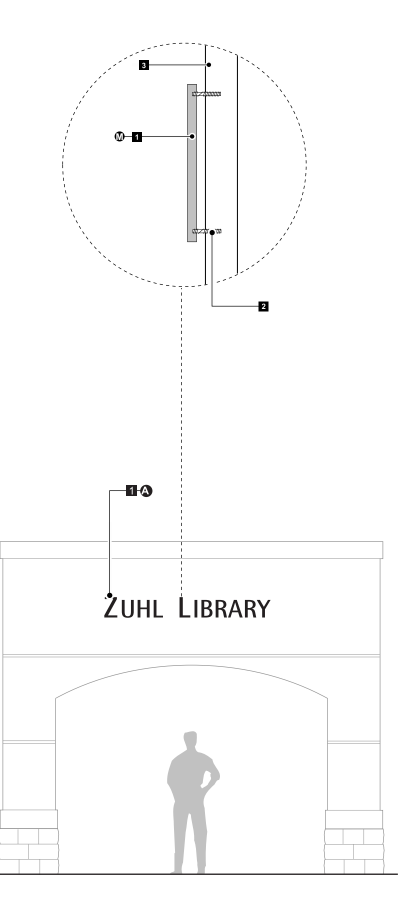
- 1 8"x 8" square fabricated steel pylon.
- 2 Welded cap with seamless appearance.
- 3 Applied computer cut vinyl graphics.
- 4 6" x 6" square steel tube vertical support. *
- 5 Concrete footing / mow strip. *

■ COLOR / FINISH SPECIFICATIONS

- A Painted to match Sherwin Williams / NMSU Mustard
- Painted to match Sherwin Williams / NMSU Brown
- Computer cut applied vinyl to match Oracal 651/010 White.
- **⊙** Computer cut applied vinyl to match Oracal 651/ 080 Brown
- Painted to match Matthews #MP01992 / Blue

◆ NOTES

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- \bigstar Size and configuration of vertical support per licenses engineer's specifications.
- Height of letter may vary depending on sign text / site lines and legibility requirements. Field test sign layouts with full size mock-ups. Require written sign-off approval of all layouts prior to fabrication.
- All signs must comply with current local, state and national codes.
- Submittals for NMSU review include: Shop drawings (by sign fabricator), actual color / finish samples, full size laser prints, prototypes and related info -- submitted prior to sign fabrication.
- Typeface: Rotis Semi Sans New Bold and AIGA Symbol font (no sub).



ST X1a/00 - Primary Building ID

Cut out dimensional aluminum letters with polished face and bead blast returns, applied to building wall surface.

■ DETAIL / SPECIFICATIONS

- 10" and 9" high x 3/4" thick, cut out dimensional aluminum letters. First letter of each word is 10", remaining letters are 9". Except for words like "The" and "And" will remain 9". Typeface is Rotis Semi Sans New Bold.
- Non-corrosive all thread stud and silicone adhesive.
- 3 Existing wall surface

■ COLOR / FINISH SPECIFICATIONS

Medium bronze anodized aluminum

♦ NOTES

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- When possible, all fasteners shall be concealed. When visible screw heads are necessary, flat head, countersunk allan screws, painted to match component color are preferred.
- \bigstar Size and configuration of vertical support per licenses engineer's specifications.
- Height of letter may vary depending on sign text / site lines and legibility requirements. Field test sign layouts with full size mock-ups. Require written sign-off approval of all layouts prior to fabrication.
- All signs must comply with current local, state and national codes.
- Submittals for NMSU review include: Shop drawings (by sign fabricator), actual color / finish samples, full size laser prints, prototypes and related info -- submitted prior to sign fabrication.
- Typeface: Rotis Semi Sans New Bold.

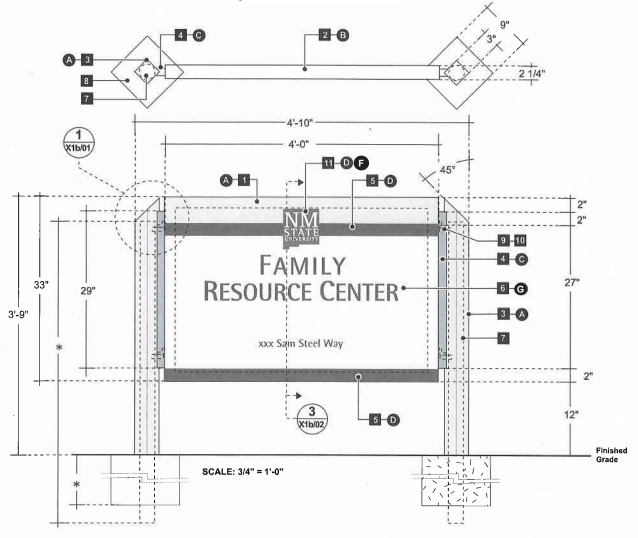
■ DETAIL / SPECIFICATIONS

- 1 .125 thick steel sign cabinet face/cladding.
- 2 2" x 2" welded square steel tube sign cabinet frame.
- 3" x 3" square steel tube sign post with closed, angled top.
- 1 1/4" x 1 1/4" steel channel cabinet/post bracket.
- 5 48" x 2" computer cut applied vinyl flush with sign cabinet face.
- Computer cut applied vinyl graphics.
- 2 3/8" diameter round steel pipe vertical support.
- 8 Concrete footing/mow strip.
- Steel angle mounting bracket welded to cabinet frame,
- Steel plate mounting tab welded to steel pipe vertical support.
- 7" computer cut applied vinyl graphics logo.

ST X1b/00 - Primary Building ID Sign / Feestanding

Double-sided, fabricated steel sign cabinet with applied computer cut vinyl graphics and accent bands

Sign cabinet is supported by square steel sign posts with angled top treatment.



♦ NOTES

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- When possible, all fasteners shall be concealed. When visible screw heads are necessary, flat head, countersunk allan screws, painted to match component color are preferred.
- * Size and configuration of vertical support per licenses engineer's specifications.
- Height of letter may vary depending on sign text / site lines and legibility requirements. Field test sign layouts with full size mock-ups. Require written sign-off approval of all layous prior to fabrication.
- All signs must comply with current local, state and national codes.
- Submittals for NMSU review include: Shop drawings (by sign fabricator), actual color / finish samples, full size laser prints, prototypes and related info — submitted prior to sign fabrication.
- Typeface : Rotis Semi Sans New Bold

COLOR / FINISH SPECIFICATIONS

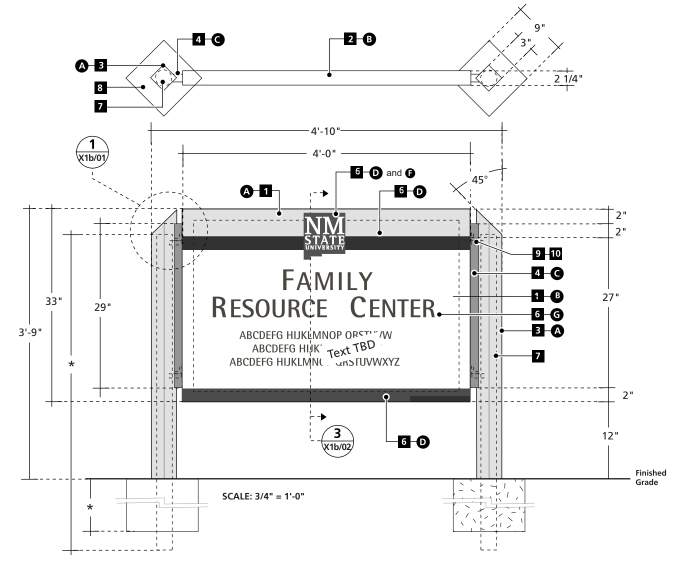
- A Painted to match Sherwin Williams/NMSU Mustard
- Painted to match Sherwin Williams/NMSU Beige
- Painted to match Sherwin Williams/NMSU Brown
- Computer cut applied vinyl to match Oracal 651/026 Purple Red
- Computer cut applied vinyl to match Oracal 651/010 White
- G Computer cut applied vinyl to match Oracal 651/080 Brown

DETAIL / SPECIFICATIONS

- .125 thick aluminum sign cabinet face/cladding.
- 2" x 2" welded square aluminum tube sign cabinet frame.
- 3" x 3" square aluminum tube sign post with closed, angled top.
- 1 1/4" x 1 1/4" aluminum channel cabinet/post bracket.
- Computer cut applied vinyl graphics. 6
- 7 2 3/8" diameter round steel pipe
- vertical support. Concrete footing/mow strip.
- Aluminum angle mounting bracket 9 welded to cabinet frame.
- Steel plate mounting tab welded 10 to steel pipe vertical support.
- Two-sided, fabricated aluminum sign cabinet with
- applied computer cut vinyl graphics and applied,

ST X1b/00 - Primary Building ID Sign / Freestanding

- multi-colored, porcelain enamel, accent bands.
- Sign cabinet is supported by square aluminum sign
- posts with angled top treatment.



◆ NOTES

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- When possible, all fasteners shall be concealed.
 When visible screw heads are necessary, flat head,
 countersunk allan screws, painted to
 match component color are preferred.
- * Size and configuration of vertical support per licenses engineer's specifications.
- Height of letter may vary depending on sign text / site lines and legibility requirements. Field test sign layouts with full size mock-ups. Require written sign-off approval of all layouts prior to fabrication.
- All signs must comply with current local, state and national codes.

- Submittals for NMSU review include: Shop drawings (by sign fabricator), actual color / finish samples, full size laser prints, prototypes and related info -- submitted prior to sign fabrication.
- Typeface: Rotis Semi Sans New Bold

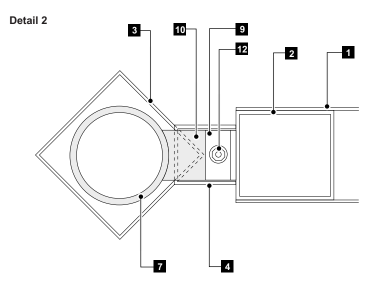
COLOR / FINISH SPECIFICATIONS

- Painted to match Sherwin Williams NMSU Mustard
- 0 Painted to match Sherwin Williams NMSU Beige
- Painted to match Sherwin Williams NMSU Brown 0
- Oracal 651-026 / Burgundy 0
- Oracal 651-010 / White ø
- Oracal 651 651-080 / Brown

NMSU ZUHL LIBRARY AND PILOT ROADWAY SIGNAGE **DESIGN INTENT DRAWING**

SHEET: ST X1b/00

April 7, 2008

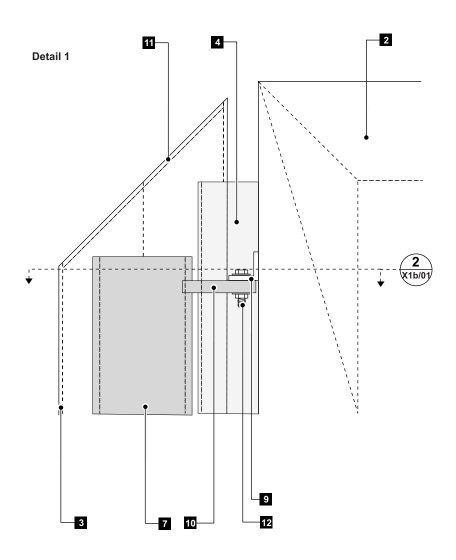


ST X1b/00 - Primary Building ID Sign / Freestanding

One or two-sided, fabricated steel sign cabinet with applied computer cut vinyl graphics. Sign cabinet is supported by square steel sign posts with angles top treatment.

■ DETAIL / SPECIFICATIONS

- .125 thick steel sign cabinet face/cladding.
- 2" x 2" welded rectangular steel tube sign cabinet frame.
- 3 3" x 3" square steel tube sign post with closed, angled top.
- 4 1 1/4" x 1 1/4" steel channel cabinet/ post bracket.
- 5 48" x 2" computer cut applied vinyl.
- 6 Computer cut applied vinyl graphics.
- 7 2 3/8" diameter round steel pipe vertical support.
- Concrete footing/mow strip.
- 9 Steel angle mounting bracket welded to cabinet frame.
- Steel plate mounting tab welded to steel pipe vertical support.
- Welded steel post top.
- 12 Appropriate Stainless Steel bolt and nut fastener.



◆ NOTES

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- When possible, all fasteners shall be concealed.
 When visible screw heads are necessary, flat head, countersunk allan screws, painted to match component color are preferred.
- * Size and configuration of vertical support per licenses engineer's specifications.
- Height of letter may vary depending on sign text / site lines and legibility requirements. Field test sign layouts with full size mock-ups. Require written sign-off approval of all layouts prior to fabrication.
- All signs must comply with current local, state and national codes.
- Submittals for NMSU review include: Shop drawings (by sign fabricator), actual color / finish samples, full size laser prints, prototypes and related info -submitted prior to sign fabrication.
- Typeface: Rotis Semi Sans New Bold.

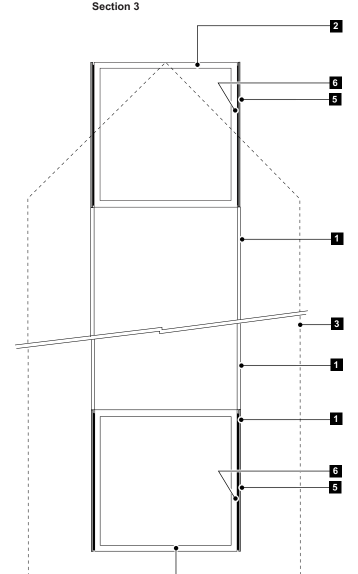
ST X1b/00 - Primary Building ID / Freestanding

One-sided, fabricated steel sign cabinet with applied computer cut vinyl graphics and accent bands.

Sign cabinet is supported by square steel sign posts with angled top treatment.

- .125 thick steel sign cabinet face/cladding.
- 2" x 2" welded rectangular steel tube sign cabinet frame.
- Outline of 3" x 3" square steel tube sign post with closed, angled top beyond.
- 4 1 1/4" x 1 1/4" steel channel cabinet/
- 5 48" x 2" computer cut applied vinyl graphics to be flush with sign cabinet face.
- 6 Appropriate VHB tape and silicone adhesive.

■ DETAIL / SPECIFICATIONS



◆ NOTES

2

- This drawing is supplied as a service to New Mexico State University to exhibit design intent specifications that affect visual appearance only. Shop drawings supplied by the signage contractor and approved by NMSU shall be the final specification document for this sign. Alternative fabrication methods that do not change the intended appearance or function will be considered at that time.
- When possible, all fasteners shall be concealed.
 When visible screw heads are necessary, flat head, countersunk allan screws, painted to match component color are preferred.
- * Size and configuration of vertical support per licenses engineer's specifications.
- Height of letter may vary depending on sign text / site lines and legibility requirements. Field test sign layouts with full size mock-ups. Require written sign-off approval of all layouts prior to fabrication.
- All signs must comply with current local, state and national codes.
- Submittals for NMSU review include: Shop drawings (by sign fabricator), actual color / finish samples, full size laser prints, prototypes and related info -submitted prior to sign fabrication.
- Typeface: Rotis Semi Sans New Bold.

SCALE: 3/8" = 1'-0"

SHEET: ST X1b/02



SCALE: 1/4" = 1'-0"

ST X3/00 - Tertiary Building ID

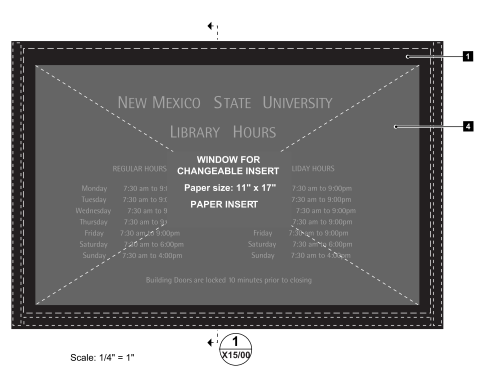
Computer cut vinyl letters applied directly to glass.

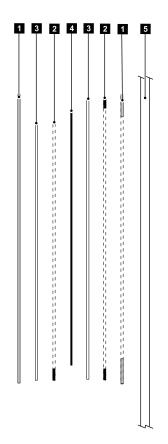
- COLOR / FINISH SPECIFICTIONS
- Oracal 651 / 010 White
- DETAIL / SPECIFICATION KEY
- 1 Computer cut vinyl letters

◆ NOTES

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- Height of letter may vary depending on sign text / site lines and legibility requirements. Field test sign layouts with full size mock-ups. Require written sign-off approval of all layouts prior to fabrication.
- All signs must comply with current local, state and national codes.
- Submittals for NMSU review include: Shop drawings (by sign fabricator), actual color / finish samples, full size laser prints, prototypes and related info -- submitted prior to sign fabrication.
- Typeface: Rotis Semi Sans New Bold.

SHEET: ST X3/00





Section 1 - Glass Mount

ST X15/00 - Hours of Operation / Changeable

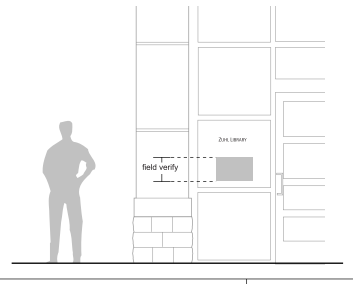
Clear mylar sleeve with dark brown vinyl border, mounted to second surface to face of existing glass.

■ DETAIL / SPECIFICATION KEY

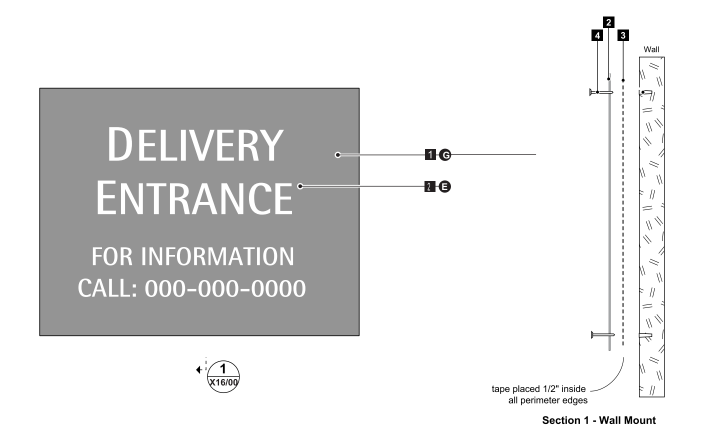
- 18" x 12" Rowmark ADA Alternative Dark Brown.
- 2 3M #F-9473 VHB tape; or better.
- 3 18" x 12" .020 thick clear polyester mylar.
- 4 11" x 17" Paper sign insert to be provide by vendor.
- 5 Existing glass window.

◆ NOTES

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 design intent specifications that affect visual appearance only. Shop drawings
 supplied by the signage contractor and approved by NMSU shall be the final
 specification document for this sign. Alternative fabrication methods that do
 not change the intended appearance or function will be considered at that time
- When possible, all fasteners shall be concealed. When visible screw heads are necessary, flat head, countersunk allan screws, painted to match component color are preferred.
- \bigstar Size and configuration of vertical support per licences engineer's specifications.
- Height of letter may vary depending on sign text / site lines and legibility requirements. Field test sign layouts with full size mock-ups. Require written sign-off approval of all layouts prior to fabrication.
- · All signs must comply with current local, state and national codes.
- Submittals for NMSU review include: Shop drawings (by sign fabricator), actual color / finish samples, full size laser prints, prototypes and related info -- submitted prior to sign fabrication.
- Typeface: Rotis Semi Sans New Bold.



SHEET: ST X15/00



SCALE: 3/8" = 1"

ST X16/00 - Delivery Entrance ID

Aluminum sign face with straight edges and computer cut vinyl graphics.

■ DETAIL / SPECIFICATION KEY

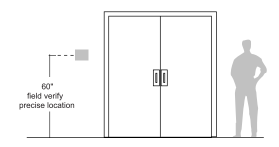
- 1 10" x 8" x 1/8" thick aluminum sign face panel.
- 2 Computer cut applied vinyl graphics.
- 3 5 mil #M #F-9473 VHB tape; or better.
- 4 Counter sunk non-corrosive, mechanical fasteners.

■ COLOR / FINISH SPECIFICATIONS

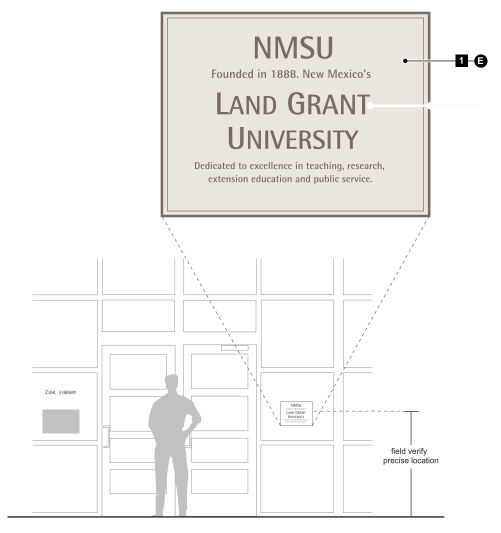
- G Oracal 651/082 Beige
- G Oracal 651/080 Brown

◆ NOTES

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 affect visual appearance only. Shop drawings supplied by the signage contractor and approved by NMSU shall
 be the final specification document for this sign. Alternative fabrication methods that do not change the
 intended appearance or function will be considered at that time.
- All signs must comply with current local, state and national codes.
- Submittals for NMSU review include: Shop drawings (by sign fabricator), actual color / finish samples, full size laser prints, prototypes and related info -- submitted prior to sign fabrication.
- Typeface: Rotis Semi Sans New Bold.



SHEET: ST X16/00



SCALE: 1/4" = 1'-0"

ST X17/00 - Land Grant ID

Computer cut vinyl and border applied directly to glass.

■ COLOR / FINISH SPECIFICATIONS

⊜ Vinyl to match Oracal 651/082 Beige

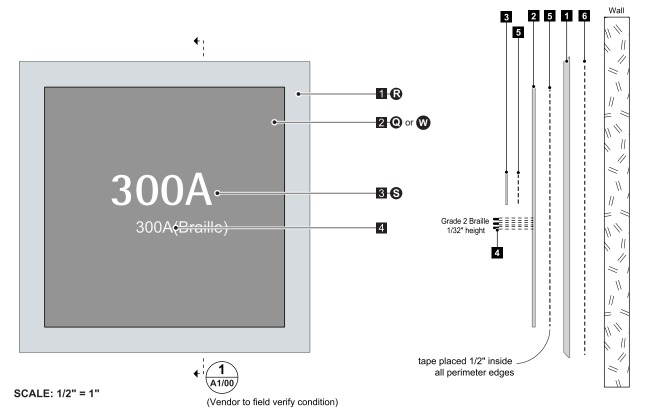
■ DETAIL / SPECIFICATION KEY

1 16" x 12" Vinyl graphics.

♦ NOTES

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- Height of letter may vary depending on sign text / site lines and legibility requirements. Field test sign layouts with full size mock-ups. Require written sign-off approval of all layouts prior to fabrication.
- All signs must comply with current local, state and national codes.
- Submittals for NMSU review include: Shop drawings (by sign fabricator), actual color / finish samples, full size laser prints, prototypes and related info -- submitted prior to sign fabrication.
- Typeface: Rotis Semi Sans New Bold.

SHEET: ST X17/00



Section 1 - Wall Mount

ST A1/00 - Small Door ID Sign

Acrylic backer with straight edges and modified acrylic sign face with straight edges. Braille beads and applied machine engraved tactile graphics.

■ DETAIL / SPECIFICATION KEY

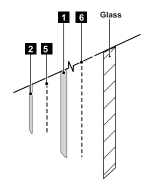
- 1 6" x 6" x 1/16" thick solid core acrylic multipolymer sign backer panel.
- 2 5" x 5" x 1/16" thick solid core acrylic multipolymer sign face panel.
- 3 1/32" thick applied solid core acrylic multipolymer tactile graphics (machine engraved).
- 4 Clear Braille beads.
- 5 mil 3M #F-9473 VHB tape; or better.
- 6 3M #4432 black foam tape (1/2" wide) at all perimeter edges.

COLOR / FINISH SPECIFICATIONS

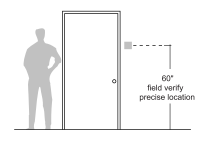
- Rowmark 321-803 / Dark Brown or W Rowmark 321/602 Burgundy
- Rowmark 341-595 / Driftwood
- S Rowmark 311-218A / Sandalwood

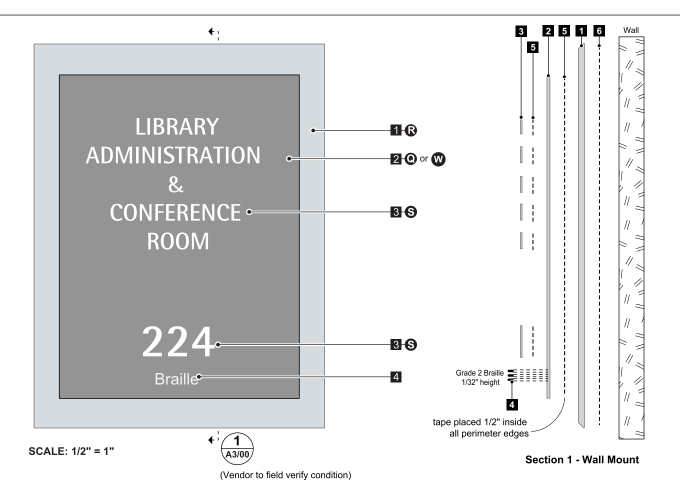
♦ NOTES

- This drawing is supplied as a service to New Mexico State University to exhibit design intent specifications that
 affect visual appearance only. Shop drawings supplied by the signage contractor and approved by NMSU shall
 be the final specification document for this sign. Alternative fabrication methods that do not change the
 intended appearance or function will be considered at that time.
- When possible, all fasteners shall be concealed. When visible screw heads are necessary, flat head, countersunk allan screws, painted to match component color are preferred.
- Height of letter may vary depending on sign text / site lines and legibility requirements. Field test sign
 layouts with full size mock-ups. Require written sign-off approval of all layouts prior to fabrication.
- All signs must comply with current local, state and national codes
- Submittals for NMSU review include: Shop drawings (by sign fabricator), actual color / finish samples, full size laser prints, prototypes and related info -- submitted prior to sign fabrication.
- Typeface: Rotis Semi Sans New Bold.



Section 1 - Glass Mount





ST A3/00 - Large Door ID Sign

Acrylic backer with straight edges and modified acrylic sign face with straight edges. Braille beads and applied machine engraved tactile graphics.

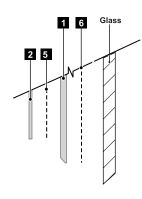
■ DETAIL / SPECIFICATION KEY

- 1 6" x 8" x 1/16" thick solid core acrylic multipolymer sign backer panel.
- 2 5" x 7" x 1/16" thick solid core acrylic multipolymer sign face panel.
- 3 1/32" thick applied solid core acrylic multipolymer tactile graphics (machine engraved).
- 4 Clear Braille beads.
- 5 mil 3M #F-9473 VHB tape; or better.
- 6 3M #4432 black foam tape (1/2" wide) at all perimeter edges.

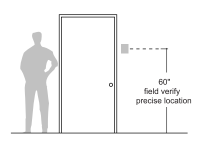
COLOR / FINISH SPECIFICATIONS

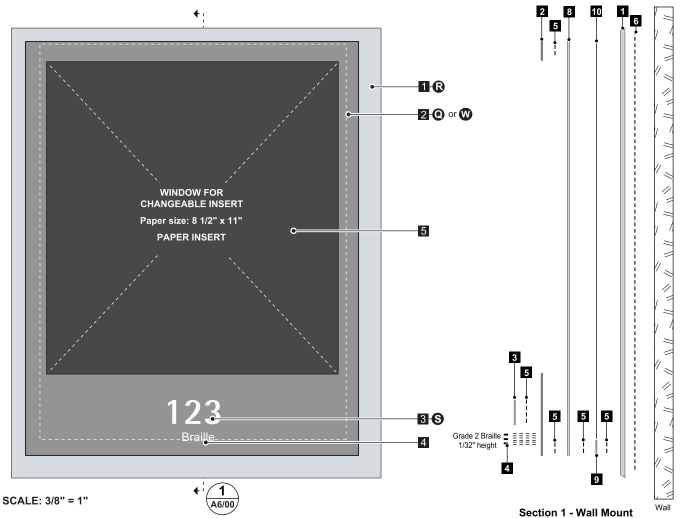
- Rowmark 341-595 / Driftwood
- S Rowmark 311-218A / Sandalwood

- This drawing is supplied as a service to New Mexico State University to exhibit design intent specifications that
 affect visual appearance only. Shop drawings supplied by the signage contractor and approved by NMSU shall
 be the final specification document for this sign. Alternative fabrication methods that do not change the
 intended appearance or function will be considered at that time.
- When possible, all fasteners shall be concealed. When visible screw heads are necessary, flat head, countersunk allan screws, painted to match component color are preferred.
- Height of letter may vary depending on sign text / site lines and legibility requirements. Field test sign layouts with full size mock-ups. Require written sign-off approval of all layouts prior to fabrication.
- All signs must comply with current local, state and national codes.
- Submittals for NMSU review include: Shop drawings (by sign fabricator), actual color / finish samples, full size laser prints, prototypes and related info -- submitted prior to sign fabrication.
- Typeface: Rotis Semi Sans New Bold.



Section 1 - Glass Mount





ST A6/00 - Door ID / Changeable Large

(Vendor to field verify condition)

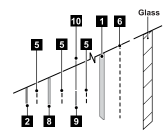
Acrylic backer with straight edges and multi-layered modified acrylic sign face with routed window and straight edges. Braille beads and applied machine engraved tactile graphics. Window for a changeable paper insert.

■ DETAIL / SPECIFICATION KEY

- 1 10 1/4" x 12 1/2" x 1/8" thick solid core acrylic multipolymer sign backer panel.
- 2 9 1/4" x 11 1/2" x 1/16" thick solid core acrylic multipolymer sign face panel.
- 3 1/32" thick applied solid core acrylic multipolymer tactile graphics (machine engraved).
- 4 Clear Braille beads.
- 5 mil 3M #F-9473 VHB tape; or better.
- 6 3M #4432 black foam tape (1/2" wide) at all perimeter edges.
- 8 9 1/4" x 11 1/2" x 1/16" clear acrylic multipolymer panel creating a window for paper Insert.
- 9 1/32" Solid core acrylic multipolymer separator by New Hermes.
- 10 8 1/2" x 11" paper insert by sign vendor.

♦ NOTES

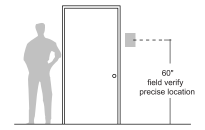
- This drawing is supplied as a service to New Mexico State University to exhibit design intent specifications that
 affect visual appearance only. Shop drawings supplied by the signage contractor and approved by NMSU shall
 be the final specification document for this sign. Alternative fabrication methods that do not change the
 intended appearance or function will be considered at that time.
- · All signs must comply with current local, state and national codes.
- Submittals for NMSU review include: Shop drawings (by sign fabricator), actual color / finish samples, full size laser prints, prototypes and related info – submitted prior to sign fabrication.
- Typeface: Rotis Semi Sans New Bold.



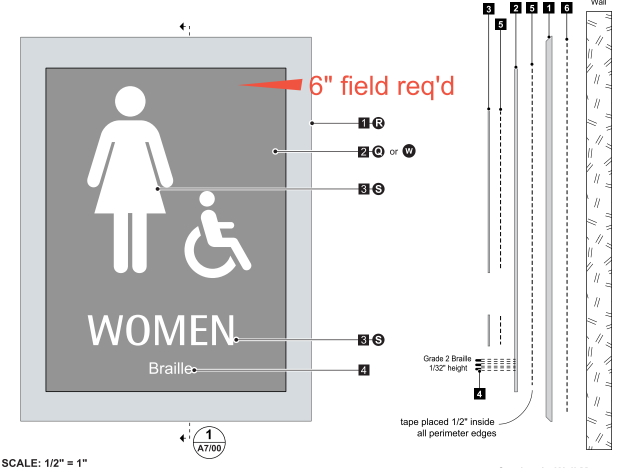
Section 1 - Glass Mount

COLOR / FINISH SPECIFICATIONS

- Rowmark 321-803 / Dark Brown or
- Rowmark 321-602 / Burgundy
- Rowmark 341-595 / Driftwood
- S Rowmark 311-218A / Sandalwood



SHEET: ST A6/00



Section 1 - Wall Mount

ST A7/00 - Restroom ID / Women

Acrylic backer with straight edges and modified acrylic sign face with straight edges. Braille beads and applied machine engraved tactile graphics.

■ DETAIL / SPECIFICATION KEY

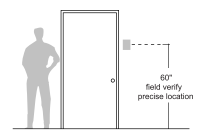
- 1 6" x 8" x 1/16" thick solid core acrylic multipolymer sign backer panel.
- 2 5" x 7" x 1/16" thick solid core acrylic multipolymer sign face panel.
- 3 1/32" thick applied solid core acrylic multipolymer tactile graphics (machine engraved).
- 4 Clear Braille beads.
- 5 mil 3M #F-9473 VHB tape; or better.
- 6 3M #4432 black foam tape (1/2" wide) at all perimeter edges.

♦ NOTES

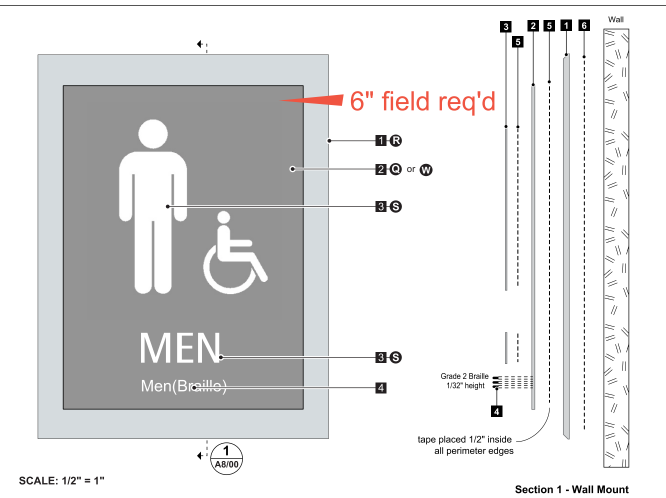
- This drawing is supplied as a service to New Mexico State University to exhibit design intent specifications that
 affect visual appearance only. Shop drawings supplied by the signage contractor and approved by NMSU shall
 be the final specification document for this sign. Alternative fabrication methods that do not change the
 intended appearance or function will be considered at that time.
- When possible, all fasteners shall be concealed. When visible screw heads are necessary, flat head, countersunk allan screws, painted to match component color are preferred.
- Height of letter may vary depending on sign text / site lines and legibility requirements. Field test sign layouts with full size mock-ups. Require written sign-off approval of all layouts prior to fabrication.
- · All signs must comply with current local, state and national codes.
- Submittals for NMSU review include: Shop drawings (by sign fabricator), actual color / finish samples, full size laser prints, prototypes and related info — submitted prior to sign fabrication.
- Typeface: Rotis Semi Sans New Bold and AIGA Symbol font (no substitutes).

COLOR / FINISH SPECIFICATIONS

- Rowmark 321-803 / Dark Brown
- W Rowmark 321-602 Burgundy
- Rowmark 341-595 / Driftwood
- S Rowmark 311-218A / Sandalwood



SHEET: ST A7/00



ST A8/00 - Restroom ID / Men

Acrylic backer with straight edges and modified acrylic sign face with straight edges. Braille beads and applied machine engraved tactile graphics.

■ DETAIL / SPECIFICATION KEY

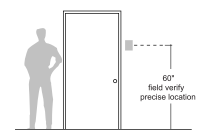
- 1 6" x 8" x 1/16" thick core acrylic multipolymer sign backer panel.
- 2 5" x 7" x 1/16" thick solid core acrylic multipolymer sign face panel.
- 3 1/32" thick applied solid core acrylic multipolymer tactile graphics (machine engraved).
- 4 Clear Braille beads.
- 5 mil 3M #F-9473 VHB tape; or better.
- 6 3M #4432 black foam tape (1/2" wide) at all perimeter edges.

♦ NOTES

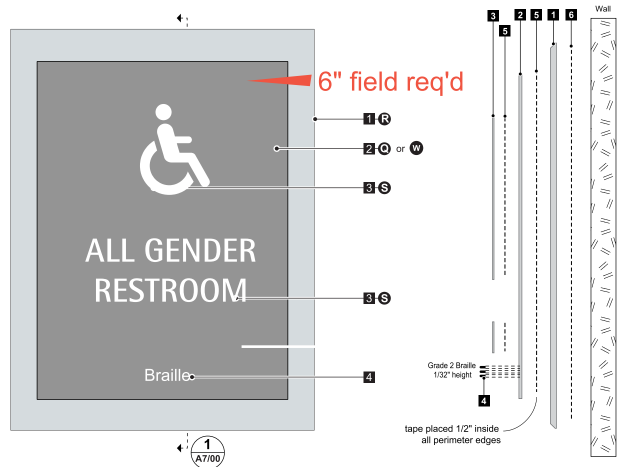
- This drawing is supplied as a service to New Mexico State University to exhibit design intent specifications that
 affect visual appearance only. Shop drawings supplied by the signage contractor and approved by NMSU shall
 be the final specification document for this sign. Alternative fabrication methods that do not change the
 intended appearance or function will be considered at that time.
- When possible, all fasteners shall be concealed. When visible screw heads are necessary, flat head, countersunk allan screws, painted to match component color are preferred.
- Height of letter may vary depending on sign text / site lines and legibility requirements. Field test sign layouts with full size mock-ups. Require written sign-off approval of all layouts prior to fabrication.
- · All signs must comply with current local, state and national codes
- Submittals for NMSU review include: Shop drawings (by sign fabricator), actual color / finish samples, full size laser prints, prototypes and related info -- submitted prior to sign fabrication.
- Typeface: Rotis Semi Sans New Bold and AIGA Symbol font (no substitutes).

COLOR / FINISH SPECIFICATIONS

- Rowmark 321-803 / Dark Brown
- Rowmark 321-602 / Burgundy
- Rowmark 341-595 / Driftwood
- S Rowmark 311-218A / Sandalwood



SHEET: ST A8/00



SCALE: 1/2" = 1" Section 1 - Wall Mount

ST A7/00 - Restroom ID / All Gender

Acrylic backer with straight edges and modified acrylic sign face with straight edges. Braille beads and applied machine engraved tactile graphics.

■ DETAIL / SPECIFICATION KEY

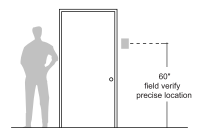
- 1 6" x 8" x 1/16" thick solid core acrylic multipolymer sign backer panel.
- 2 5" x 7" x 1/16" thick solid core acrylic multipolymer sign face panel.
- 3 1/32" thick applied solid core acrylic multipolymer tactile graphics (machine engraved).
- 4 Clear Braille beads.
- 5 mil 3M #F-9473 VHB tape; or better.
- 6 3M #4432 black foam tape (1/2" wide) at all perimeter edges.

♦ NOTES

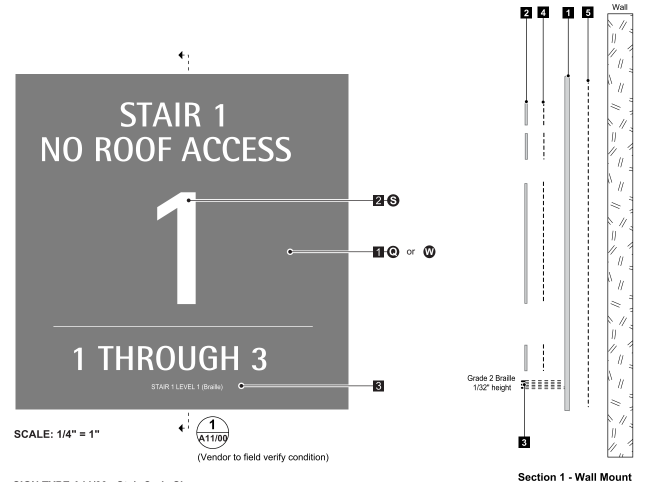
- This drawing is supplied as a service to New Mexico State University to exhibit design intent specifications that
 affect visual appearance only. Shop drawings supplied by the signage contractor and approved by NMSU shall
 be the final specification document for this sign. Alternative fabrication methods that do not change the
 intended appearance or function will be considered at that time.
- When possible, all fasteners shall be concealed. When visible screw heads are necessary, flat head, countersunk allan screws, painted to match component color are preferred.
- Height of letter may vary depending on sign text / site lines and legibility requirements. Field test sign layouts with full size mock-ups. Require written sign-off approval of all layouts prior to fabrication.
- · All signs must comply with current local, state and national codes
- Submittals for NMSU review include: Shop drawings (by sign fabricator), actual color / finish samples, full size laser prints, prototypes and related info -- submitted prior to sign fabrication.
- Typeface: Rotis Semi Sans New Bold and AIGA Symbol font (no substitutes).

COLOR / FINISH SPECIFICATIONS

- Rowmark 321-803 / Dark Brown
- W Rowmark 321-602 Burgundy
- Rowmark 341-595 / Driftwood
 Rowmark 311-218A / Sandalwood



SHEET: ST A7/00



SIGN TYPE A11/00 - Stair Code Sign

Multi-polymer acrylic panel with straight edges. Braille beads and applied machine engraved tactile graphics.

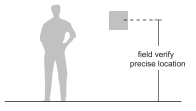
■ COLOR / FINISH SPECIFICATIONS

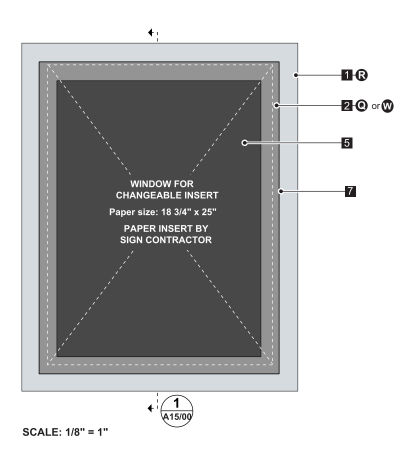
- Rowmark 321-803 / Dark Brown
- S Rowmark 311-218A / Sandalwood
- W Rowmark 321-602 / Burgundy

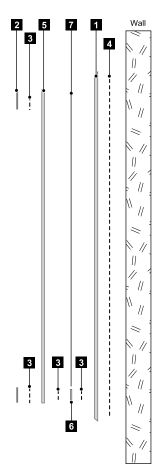
■ DETAIL / SPECIFICATION KEY

- 1 14" x 14" x 1/8" thick solid core acrylic multipolymer sign face panel
- 2 1/32" thick applied solid core acrylic multipolymer tactile graphics (machine engraved)
- 3 Clear Braille beads
- 4 5 mil 3M #F-9473 VHB tape; or better
- 5 3M #4432 black foam tape (1/2" wide) at all perimeter edges

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 intended appearance or function will be considered at that time.
- When possible, all fasteners shall be concealed. When visible screw heads are necessary, flat head, countersunk allan screws, painted to match component color are preferred.
- Height of letter may vary depending on sign text / site lines and legibility requirements. Field test sign layouts with full size mock-ups. Require written sign-off approval of all layouts prior to fabrication.
- All signs must comply with current local, state and national codes.
- Submittals for NMSU review include: Shop drawings (by sign fabricator), actual color / finish samples, full size laser prints, prototypes and related info -- submitted prior to sign fabrication.
- Typeface: Rotis Semi Sans New Bold







Section 1 - Wall Mount

ST A15/00 - Main Building Directory

Acrylic sign backer with straight edges and multi-layered modified acrylic sign face with straight edges. Directory is a changeable paper insert.

■ DETAIL / SPECIFICATION KEY

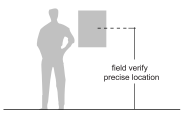
- 1 23" x 29" x 1/16" thick solid core acrylic multipolymer sign backer panel.
- 2 20" x 26" x 1/32" thick solid core acrylic multipolymer sign face panel.
- 3 5 mil 3M #F-9473 VHB tape; or better.
- 4 3M #4432 black foam tape (1/2" wide) at all perimeter edges.
- 5 20" x 26" x 1/8" clear acrylic multipolymer panel creating a window for paper insert.
- 6 1/16" Solid core acrylic multipolymer separator by New Hermes.
- 7 18 3/4" x 25" paper directory insert by sign vendor.

COLOR / FINISH SPECIFICATIONS

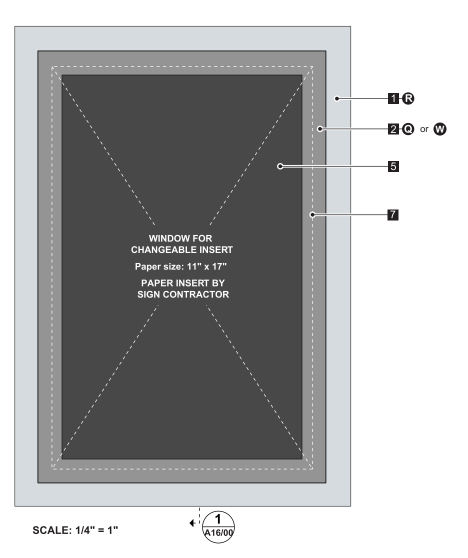
- Rowmark 321-803 / Dark Brown
- Rowmark 321-595 / Driftwood
- W Rowmark 321-602 / Burgundy

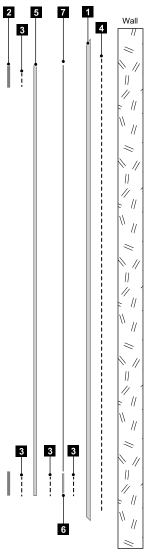
♦ NOTES

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 intended appearance or function will be considered at that time.
- All signs must comply with current local, state and national codes.
- Submittals for NMSU review include: Shop drawings (by sign fabricator), actual color / finish samples, full size laser prints, prototypes and related info -- submitted prior to sign fabrication.
- Typeface: Rotis Semi Sans New Bold.



SHEET: ST A15/00





Section 1 - Wall Mount

ST A16/00 - Floor Directory

Acrylic backer with straight edges and multi-layered modified acrylic sign face with routed window and straight edges. Window for a changeable paper insert.

■ DETAIL / SPECIFICATION KEY

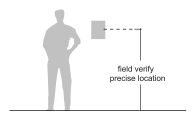
- 1 14" x 20" x 1/16" thick solid core acrylic multipolymer sign backer panel.
- 2 12" x 18" x 1/32" thick solid core acrylic multipolymer sign face panel.
- 3 5 mil 3M #F-9473 VHB tape; or better.
- 4 3M #4432 black foam tape (1/2" wide) at all perimeter edges.
- 5 12" x 18" x 1/8" clear acrylic multipolymer panel creating a window for paper Insert.
- 6 1/32" Solid core acrylic multipolymer separator by New Hermes.
- 7 11" x 17" changeable insert by sign vendor.

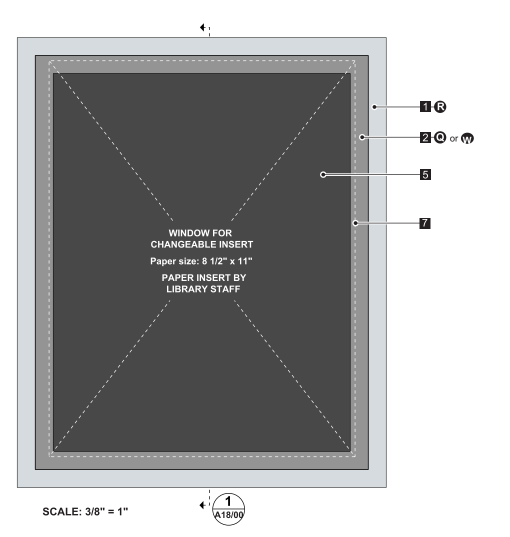
◆ NOTES

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 affect visual appearance only. Shop drawings supplied by the signage contractor and approved by NMSU shall
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 intended appearance or function will be considered at that time.
- · All signs must comply with current local, state and national codes.
- Submittals for NMSU review include: Shop drawings (by sign fabricator), actual color / finish samples, full size laser prints, prototypes and related info -- submitted prior to sign fabrication.
- Typeface: Rotis Semi Sans New Bold.

COLOR / FINISH SPECIFICATIONS

- Rowmark 321-803 / Dark Brown
- Rowmark 321-595 / Driftwood
- W Rowmark 321-602 / Burgundy





Wall 3 \parallel // Section 1 - Wall Mount

ST A18/00 - Information Changeable Large

Acrylic backer with straight edges and multi-layered modified acrylic sign face with routed window and straight edges. Window for a changeable paper insert.

DETAIL / SPECIFICATION KEY

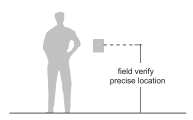
- 1 10 1/4" x 12 ½ x 1/16" thick solid core acrylic multipolymer sign backer panel.
- 2 9 1/4" x 11 1/2" x 1/32" thick solid core acrylic multipolymer sign face panel.
- 5 mil 3M #F-9473 VHB tape; or better.
- 4 3M #4432 black foam tape (1/2" wide) at all perimeter edges.
- 9 1/4" x 11 1/2" x 1/8" clear acrylic multipolymer panel creating a window for paper Insert.
- 6 1/32" Solid core acrylic multipolymer separator by New Hermes.
- 7 8 1/2" x 11" Digital map insert by sign vendor.

◆ NOTES

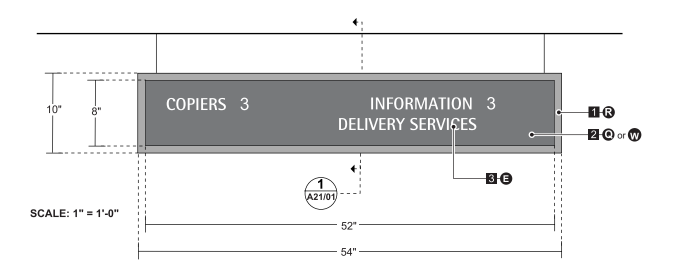
- This drawing is supplied as a service to New Mexico State University to exhibit design intent specifications that
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- · All signs must comply with current local, state and national codes.
- Submittals for NMSU review include: Shop drawings (by sign fabricator), actual color / finish samples, full size laser prints, prototypes and related info -- submitted prior to sign fabrication.
- Typeface: Rotis Semi Sans New Bold.

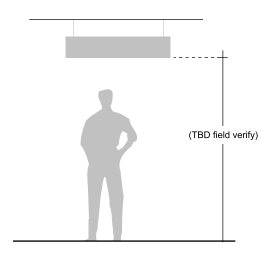
COLOR / FINISH SPECIFICATIONS

- Rowmark 321-803 / Dark Brown
- 0 Rowmark 321-595 / Driftwood
- Rowmark 321-602 / Burgundy



SHEET: ST A18/00





◆ NOTES

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- When possible, all fasteners shall be concealed. When visible screw heads are necessary, flat head, countersunk allan screws, painted to match component color are preferred.
- * Size and configuration of vertical support per licenses engineer's specifications.
- Height of letter may vary depending on sign text / site lines and legibility requirements. Field test sign layouts with full size mock-ups. Require written sign-off approval of all layouts prior to fabrication.
- All signs must comply with current local, state and national codes.
- Submittals for NMSU review include: Shop drawings (by sign fabricator), actual color / finish samples, full size laser prints, prototypes and related info -- submitted prior to sign fabrication.
- Typeface: Rotis Semi Sans New Bold and AIGA Symbol Arrows (no substitutes).

ST A21/00 - Ceiling Mounted Directional

MDF sign panel and acrylic sign face with straight edges and computer cut vinyl graphics. Sign is suspended from ceiling via stainless steel cable.

DETAIL / SPECIFICATIONS

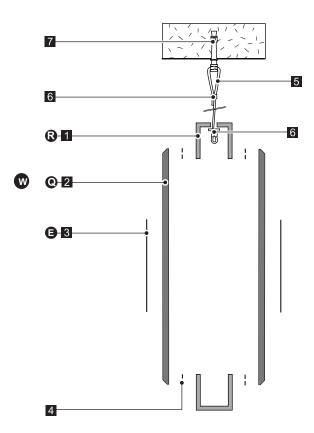
- 1 54" x 10" MDF panel with seamless appearance.
- 2 1/16" thick acrylic sign face with straight edge.
- 3 Computer cut applied vinyl graphics.
- 4 Appropriate VHB tape adhesive.
- 5 1/8" diameter Stainless Steel cable.
- 6 Non- corrosive cable crimp fastener and washer assembly.
- 7 Appropriate Hilti® Kwik Tie ceiling anchor.

COLOR / FINISH SPECIFICATIONS

- **⊜** Oracal 651-082 Beige
- Rowmark 321-803 / Dark Brown
- Rowmark 321-595 / Driftwood
- W Rowmark 321-602 / Burgundy

SHEET: ST A21/00

Section 1



ST A21/00 - Ceiling Mounted Directional

MDF sign panel and acrylic sign face with straight edges and computer cut vinyl graphics. Sign is suspended from ceiling via stainless steel cable.

DETAIL / SPECIFICATIONS

- 1 54" x 10" MDF sign panel with seamless appearance.
- 2 1/4" thick painted acrylic sign face with straight edge.
- 3 Computer cut applied vinyl graphics.
- 4 Appropriate VHB tape adhesive.
- 5 1/8" diameter Stainless Steel cable.
- 6 Non- corrosive cable crimp fastener and washer assembly.
- 7 Appropriate Hilti® Kwik Tie ceiling anchor.

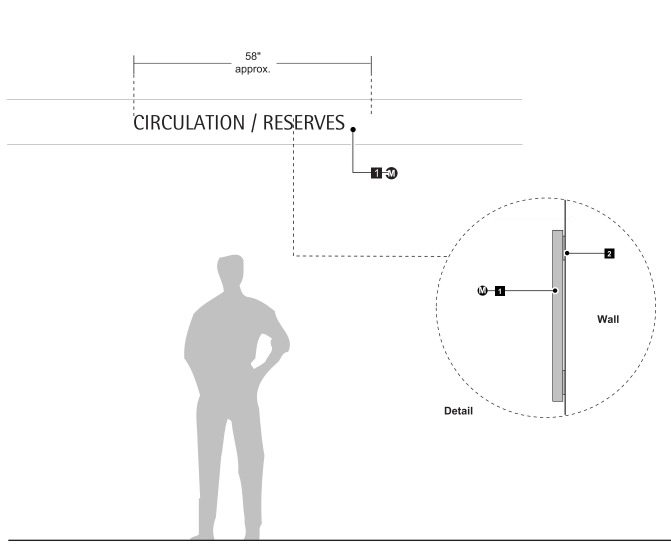
■ COLOR / FINISH SPECIFICATIONS

- G Oracal 651-082 Beige
- @ Rowmark 321-803 / Dark Brown
- Rowmark 321-595 / Driftwood
- W Rowmark 321-602 / Burgundy

♦ NOTES

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- $\ensuremath{\bigstar}$ Size and configuration of vertical support per licenses engineer's specifications.
- Height of letter may vary depending on sign text / site lines and legibility requirements. Field test sign layouts with full size mock-ups. Require written sign-off approval of all layouts prior to fabrication.
- All signs must comply with current local, state and national codes.
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- Typeface: Rotis Semi Sans New Bold and AIGA Symbol Arrows (no substitutes).

SHEET: ST A21/01



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

ST A22a/00 - Area ID Letters / Large

Flat cut aluminum letters mounted to wall

■ DETAIL / SPECIFICATION KEY

- 1 3 ½" high x 1/4" thick waterjet cut aluminum letters with powder coat finish.
- 2 Appropriate, white VHB tape and silicone adhesive.

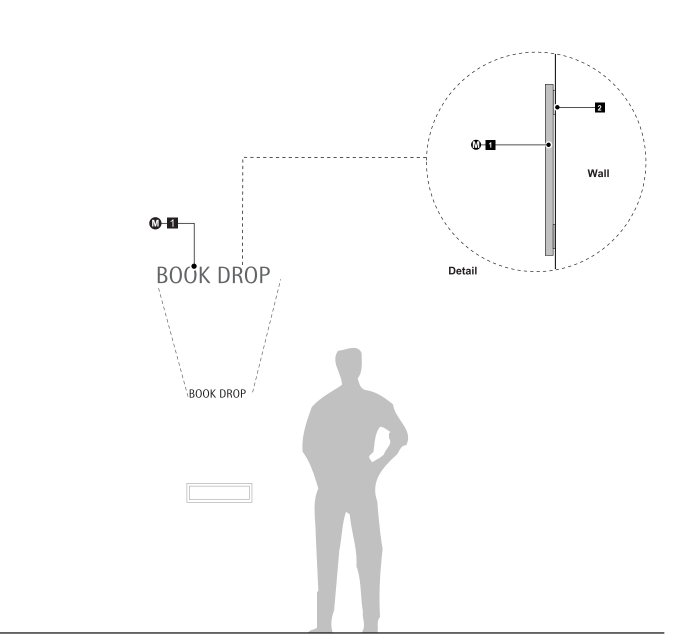
■ COLOR / FINISH SPECIFICATIONS

M Medium bronze anodized aluminum

♦ NOTES

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- When possible, all fasteners shall be concealed. When visible screw heads are necessary, flat head, countersunk allan screws, painted to match component color are preferred.
- \bigstar Size and configuration of vertical support per licenses engineer's specifications.
- Height of letter may vary depending on sign text / site lines and legibility requirements. Field test sign layouts with full size mock-ups. Require written sign-off approval of all layouts prior to fabrication.
- All signs must comply with current local, state and national codes.
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- Typeface: Rotis Semi Sans New Bold

SHEET: ST A22a/00



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

ST A22b/00 - Area ID Letters / Small

Flat cut out aluminum letters mounted to wall.

■ DETAIL / SPECIFICATION KEY

- 1 2" high x 1/4" thick waterjet cut aluminum letters with powder coat finish.
- 2 Appropriate, white VHB tape and silicone adhesive.

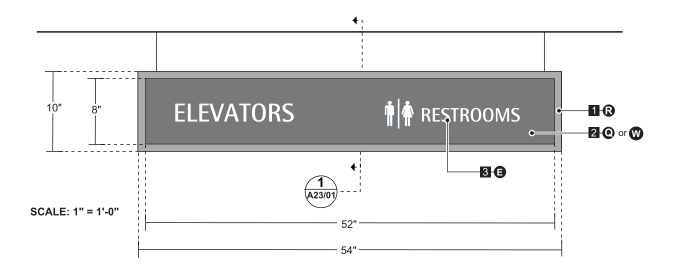
COLOR / FINISH SPECIFICATIONS

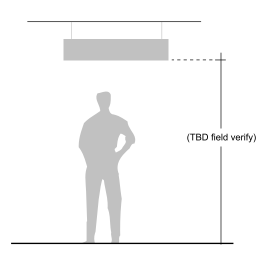
Medium bronze anodized aluminum

◆ NOTES

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- igstar Size and configuration of vertical support per licenses engineer's specifications.
- Height of letter may vary depending on sign text / site lines and legibility requirements. Field test sign layouts with full size mock-ups. Require written sign-off approval of all layouts prior to fabrication.
- All signs must comply with current local, state and national codes.
- Submittals for NMSU review include: Shop drawings (by sign fabricator), actual color / finish samples, full size laser prints, prototypes and related info -- submitted prior to sign fabrication.
- Typeface: Rotis Semi Sans New Bold.

SHEET: ST A22b/00





♦ NOTES

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- All signs must comply with current local, state and national codes.
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- Typeface: Rotis Semi Sans New Bold and AIGA Symbol Arrows (no substitutes).

ST A23/00 - Area ID Ceiling Mounted

MDF sign panel and acrylic sign face with straight edges and computer cut vinyl graphics. Sign is suspended from ceiling via stainless steel cable.

DETAIL / SPECIFICATIONS

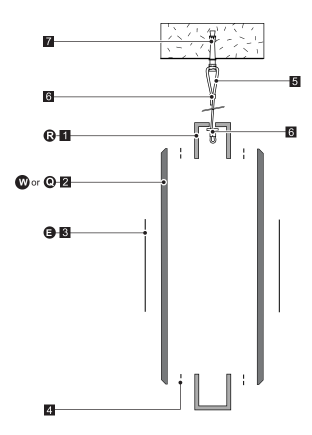
- 1 54" x 10" MDF sign panel with seamless appearance.
- 2 1/16" thick painted acrylic sign face with straight edge.
- 3 Computer cut applied vinyl graphics.
- 4 Appropriate VHB tape adhesive.
- 5 1/8" diameter Stainless Steel cable.
- 6 Non- corrosive cable crimp fastener and washer assembly.
- 7 Appropriate Hilti® Kwik Tie ceiling anchor.

■ COLOR / FINISH SPECIFICATIONS

- Oracal 651-082 Beige
- Rowmark 321-803 / Dark Brown
- Rowmark 321-595 / Driftwood
- Rowmark 321-602 / Burgundy

SHEET: ST A23/00

Section 1



ST A23/00 - Area ID Ceiling Mounted

MDF sign panel and acrylic sign face with straight edges and computer cut vinyl graphics. Sign is suspended from ceiling via stainless steel cable.

■ DETAIL / SPECIFICATIONS

- 1 54" x 10" MDF sign panel with seamless appearance.
- 2 1/4" thick painted acrylic sign face with straight edge.
- 3 Computer cut applied vinyl graphics.
- 4 Appropriate VHB tape adhesive.
- 5 1/8" diameter Stainless Steel cable.
- 6 Non- corrosive cable crimp fastener and washer assembly.
- 7 Appropriate Hilti® Kwik Tie ceiling anchor.

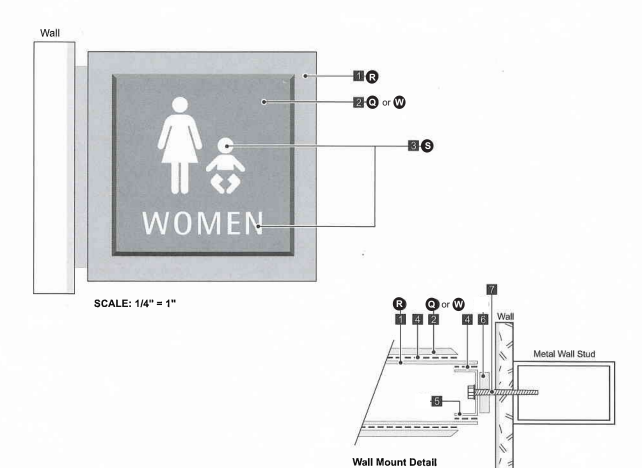
■ COLOR / FINISH SPECIFICATIONS

- Garage Oracal 651-082 Beige
- Rowmark 321-803 / Dark Brown
- Rowmark 321-595 / Driftwood
- W Rowmark 321-602 / Burgundy

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- * Size and configuration of vertical support per licenses engineer's specifications.
- Height of letter may vary depending on sign text / site lines and legibility requirements. Field test sign layouts with full size mock-ups. Require written sign-off approval of all layouts prior to fabrication.
- All signs must comply with current local, state and national codes.
- Submittals for NMSU review include: Shop drawings (by sign fabricator), actual color / finish samples, full size laser prints, prototypes and related info -- submitted prior to sign fabrication.
- Typeface: Rotis Semi Sans New Bold and AIGA Symbol Arrows (no substitutes).

SHEET: ST A23/01



ST A24/00 - Symbol Flag Sign

Two-sided, sign panel with acrylic sign face with straight edges and computer cut vinyl graphics. Sign frame attached to wall via hidden fasteners.

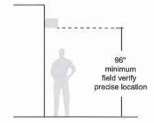
COLOR / FINISH SPECIFICATIONS

- Q Rowmark 321-803 / Dark Brown
- R Rowmark 321-595 / Driftwood
- S Rowmark 311-218A / Sandalwood
- Rowmark 321-602 / Burgundy

■ DETAIL / SPECIFICATION KEY

- 10" x 10" x 1/16" thick solid core acrylic multipolymer sign backer panel.
- 8" x 8" x 1/16" thick solid core acrylic multipolymer sign face.
- 3 1/32" thick applied solid core acrylic multipolymer tactile graphics.
- 4 5 mil 3M #F-9473 VHB tape; or better
- 5 2" painted steel u-channel
- 6 Painted steel spacer / reveal bar
- 7 Non-corrosive Hilti® self drilling metal-to-metal #3 point screw

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- * Size and configuration of vertical support per licenses engineer's specifications.
- Height of letter may vary depending on sign text / site lines and legibility requirements. Field test sign layouts with full size mock-ups. Require written sign-off approval of all layouts prior to fabrication.
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- Submittals for NMSU review include: Shop drawings (by sign fabricator), actual color / finish samples, full size laser prints, prototypes and related info -- submitted prior to sign febrication.
- · Typeface: Rotis Semi Sans New Bold and AIGA Symbol font (no substitutes).





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

ST A25/00 - Emergency Door Warning

Computer cut vinyl graphics applied to door.

■ DETAIL / SPECIFICATION KEY

1 Computer cut vinyl lettering.

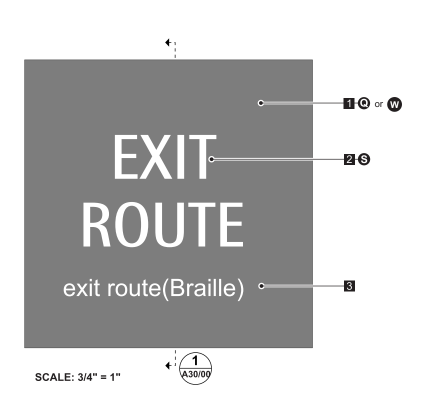
■ COLOR / FINISH SPECIFICATIONS

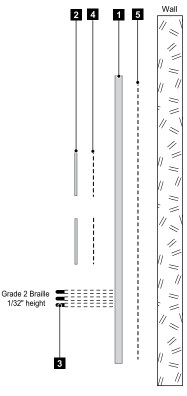
- Oracal 651-082 Beige
- G Oracal 651-080 Brown

◆ NOTES

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- igstar Size and configuration of vertical support per licenses engineer's specifications
- Height of letter may vary depending on sign text / site lines and legibility requirements. Field test sign layouts with full size mock-ups. Require written sign-off approval of all layouts prior to fabrication.
- All signs must comply with current local, state and national codes.
- Submittals for NMSU review include: Shop drawings (by sign fabricator), actual color / finish samples, full size laser prints, prototypes and related info -- submitted prior to sign fabrication.
- Typeface: Rotis Semi Sans New Bold.

SHEET: ST A25/00





Section 1

ST A30/00 - Exit Stair Sign

Modified acrylic sign face with straight edges. Braille beads and applied machine engraved tactile graphics.

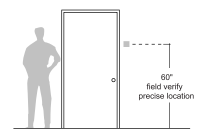
DETAIL / SPECIFICATION KEY

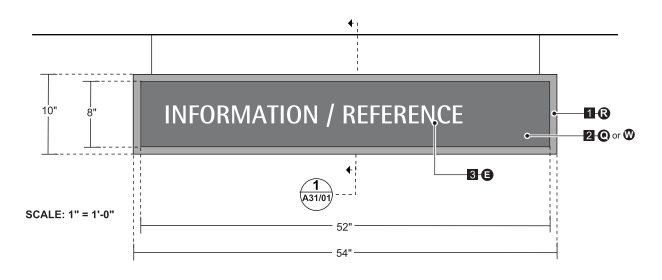
- 1 4" x 4" x 1/16" thick solid core acrylic multipolymer sign face panel.
- 2 1/32" thick applied solid core acrylic multipolymer tactile graphics (machine engraved)
- 3 Clear Braille beads
- 4 5 mil 3M #F-9473 VHB tape; or better
- 5 3M #4432 black foam tape (1/2" wide) at all perimeter edges

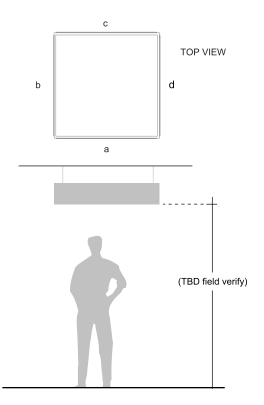
COLOR / FINISH SPECIFICATIONS

- Rowmark 321-803 / Dark Brown
- S Rowmark 311-218A / Sandalwood
- W Rowmark 321-602 / Burgundy

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 affect visual appearance only. Shop drawings supplied by the signage contractor and approved by NMSU shall
 be the final specification document for this sign. Alternative fabrication methods that do not change the
 intended appearance or function will be considered at that time.
- When possible, all fasteners shall be concealed. When visible screw heads are necessary, flat head, countersunk allan screws, painted to match component color are preferred.
- Height of letter may vary depending on sign text / site lines and legibility requirements. Field test sign layouts with full size mock-ups. Require written sign-off approval of all layouts prior to fabrication.
- All signs must comply with current local, state and national codes.
- Submittals for NMSU review include: Shop drawings (by sign fabricator), actual color / finish samples, full size laser prints, prototypes and related info -- submitted prior to sign fabrication.
- · Typeface: Rotis Semi Sans New Bold.







♦ NOTES

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 to exhibit design intent specifications that affect visual appearance
 only. Shop drawings supplied by the signage contractor and approved
 by NMSU shall be the final specification document for this sign.
 Alternative fabrication methods that do not change the intended
 appearance or function will be considered at that time.
- When possible, all fasteners shall be concealed. When visible screw heads are necessary, flat head, countersunk allan screws, painted to match component color are preferred.
- \bigstar Size and configuration of vertical support per licenses engineer's specifications.
- Height of letter may vary depending on sign text / site lines and legibility requirements. Field test sign layouts with full size mock-ups. Require written sign-off approval of all layouts prior to fabrication.
- All signs must comply with current local, state and national codes.
- Submittals for NMSU review include: Shop drawings (by sign fabricator), actual color / finish samples, full size laser prints, prototypes and related info — submitted prior to sign fabrication.
- Typeface: Rotis Semi Sans New Bold and AIGA Symbol Arrows (no substitutes).

ST A31/00 - Information ID / Ceiling Mounted

Fabricated steel sign panel and acrylic sign face with straight edges and computer cut vinyl graphics. Sign is suspended from ceiling via stainless steel cable.

■ DETAIL / SPECIFICATIONS

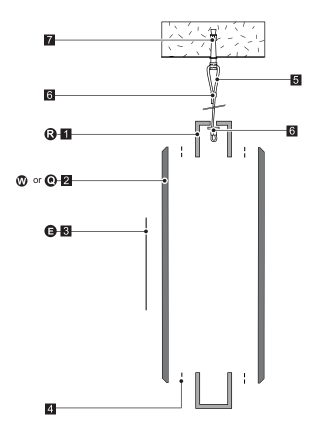
- 1 54" x 10" steel sign panel frame with seamless appearance.
- 2 1/4" thick painted acrylic sign face with beveled edge.
- 3 Computer cut applied vinyl graphics.
- 4 Appropriate VHB tape adhesive.
- 5 1/8" diameter Stainless Steel cable.
- 6 Non- corrosive cable crimp fastener and washer assembly.
- 7 Appropriate Hilti® Kwik Tie ceiling anchor.

■ COLOR / FINISH SPECIFICATIONS

- G Oracal 651-082 Beige
- Rowmark 321-803 / Dark Brown
- Rowmark 321-595 / Driftwood
- W Rowmark 321-602 / Burgundy

SHEET: ST A31/00

Section 1



ST A31/00 - Information ID / Ceiling Mounted

WDFsign panel and acrylic sign face with straight edges and computer cut vinyl graphics. Sign is suspended from ceiling via stainless steel cable.

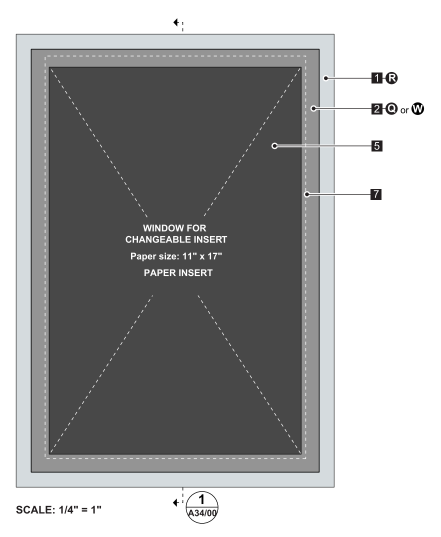
■ DETAIL / SPECIFICATIONS

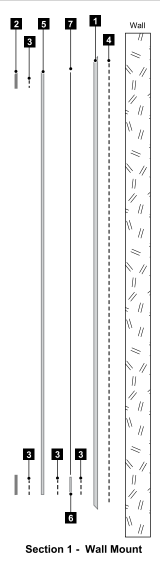
- 1 54" x 10" WDF sign panel with seamless appearance.
- 2 1/4" thick painted acrylic sign face with straight edge.
- Computer cut applied vinyl graphics.
- 4 Appropriate VHB tape adhesive.
- 5 1/8" diameter Stainless Steel cable.
- 6 Non- corrosive cable crimp fastener and washer assembly.
- 7 Appropriate Hilti® Kwik Tie ceiling anchor.

COLOR / FINISH SPECIFICATIONS

- **⊜** Oracal 651-082 Beige
- Rowmark 321-803 / Dark Brown
- Rowmark 321-595 / Driftwood
- Rowmark 321-602 / Burgundy

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 to exhibit design intent specifications that affect visual appearance
 only. Shop drawings supplied by the signage contractor and approved
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 Alternative fabrication methods that do not change the intended
 appearance or function will be considered at that time.
- When possible, all fasteners shall be concealed. When visible screw heads are necessary, flat head, countersunk allan screws, painted to match component color are preferred.
- * Size and configuration of vertical support per licenses engineer's specifications.
- Height of letter may vary depending on sign text / site lines and legibility requirements. Field test sign layouts with full size mock-ups. Require written sign-off approval of all layouts prior to fabrication.
- All signs must comply with current local, state and national codes.
- Submittals for NMSU review include: Shop drawings (by sign fabricator), actual color / finish samples, full size laser prints, prototypes and related info -- submitted prior to sign fabrication.
- Typeface : Rotis Semi Sans New Bold and AIGA Symbol Arrows





ST A34/00 - Elevator Cab Directory

Acrylic backer with straight edges and multi-layered modified acrylic sign face with routed window and straight edges. Window for a changeable paper insert.

■ DETAIL / SPECIFICATION KEY

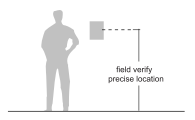
- 1 13 1/4" x 18 7/8" x 1/16" thick solid core acrylic multipolymer sign backer panel.
- 2 12" x 17 5/8" x 1/16" thick solid core acrylic multipolymer sign face panel.
- 3 5 mil 3M #F-9473 VHB tape; or better .
- 4 3M #4432 black foam tape (1/2" wide) at all perimeter edges.
- 5 12" x 17 5/8" x 1/8" clear acrylic multipolymer panel creating a window for paper Insert.
- 6 1/32" Solid core acrylic multipolymer separator by New Hermes.
- 7 11" x 17" Digital map insert by sign vendor.

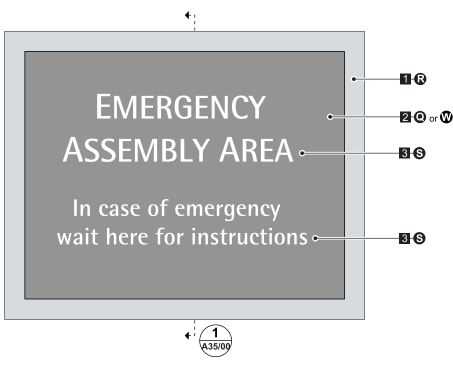
◆ NOTES

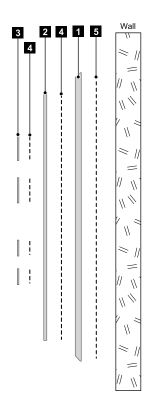
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- Typeface: Rotis Semi Sans New Bold.

COLOR / FINISH SPECIFICATIONS

- Rowmark 321-803 / Dark Brown
- Rowmark 321-595 / Driftwood
- Rowmark 321-602 / Burgundy







Section 1 - Wall Mount

SCALE: 3/8" = 1"

ST A35/00 - Area of Refuge Sign

Acrylic backer with straight edges and modified acrylic sign face with straight edges and applied machine engraved tactile graphics.

■ DETAIL / SPECIFICATION KEY

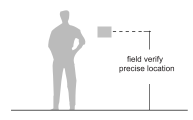
- 1 10" x 8" x 1/16" thick solid core acrylic multipolymer sign backer panel.
- 2 8 7/8" x 6 7/8" x 1/16" thick solid core acrylic multipolymer sign face panel.
- 3 1/32" thick applied solid core acrylic multipolymer tactile graphics (machine engraved).
- 4 5 mil 3M #F-9473 VHB tape; or better .
- 5 3M #4432 black foam tape (1/2" wide) at all perimeter edges.

COLOR / FINISH SPECIFICATIONS

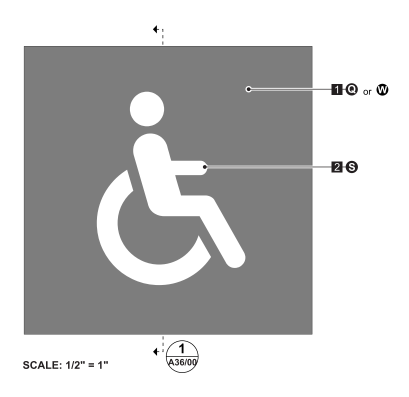
- Rowmark 321-803 / Dark Brown
- Rowmark 321-595 / Driftwood
- S Rowmark 311-218A / Sandalwood
- **W** Rowmark 321-602/ Burgundy

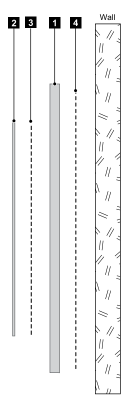
◆ NOTES

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- Typeface: Rotis Semi Sans New Bold.



SHEET: ST A35/00





Section 1 - Wall Mount

ST A36/00 - Accessible Route / Area Sign

Modified acrylic sign face with straight edges and applied machine engraved tactile graphics.

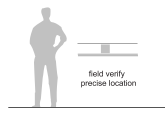
■ DETAIL / SPECIFICATION KEY

- 1 6" x 6" x 1/16" thick solid core acrylic multipolymer sign face panel.
- 2 1/32" thick applied solid core acrylic multipolymer tactile graphics (machine engraved)
- 3 5 mil 3M #F-9473 VHB tape; or better
- 4 3M #4432 black foam tape (1/2" wide) at all perimeter edges

■ COLOR / FINISH SPECIFICATIONS

- Rowmark 321-803 / Dark Brown
- S Rowmark 311-218A / Sandalwood
- Rowmark 321-602 / Burgundy

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- Typeface: Rotis Semi Sans New Bold.



Rotis Semi Sans New Bold

48 nt

abcdefghijklmno pqrstuvwxyz ABCDEFGHIJKLMN OPQRSTUVWXZ 0123456789!?'&







International Symbol of Accessibility



AIGA Arrows



Baby Changing / Nursery

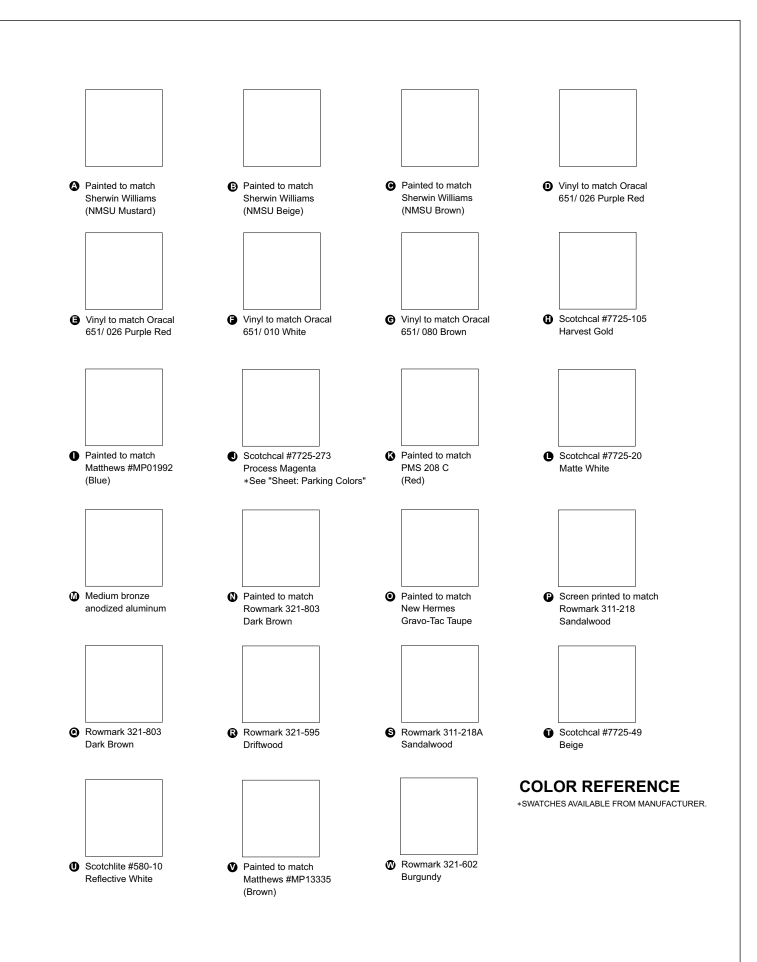


Men's Restroom



Women's Restroom

:	Painted to match Sherwin Williams (NMSU Mustard)	Painted to match Sherwin Williams (NMSU Beige)	Painted to match Sherwin Williams (NMSU Brown) Vinyl to match Oracal 651/ 026 Purple Red
•	Vinyl to match Oracal 651/082 Beige	Vinyl to match Oracal 651/ 010 White	⊙ Vinyl to match Oracal 651/ 080 Brown
) }	Vinyl to match Oracal 651/067 Blue		
	Medium bronze anodized aluminum		
	Rowmark 321-803 Dark Brown	Rowmark 321-595 Driftwood	Rowmark 311-218A Sandalwood
			COLOR REFERENCE *SWATCHES AVAILABLE FROM MANUFACTURE
	Scotchlite #580-10		Rowmark 321-602 Burgundy





Faculty / Staff

Scotchcal #7725-273 / Process Magenta



Parking Meters / Visitor Parking

Scotchcal #7725-173 / Salmon Pink



Commuter Student



All permits valid

Scotchcal #7725-54 / Light Orange

COLOR / FINISH SPECIFICATIONS

- 1 Scotchcal #7725-273 / Process Magenta
 - 2 Scotchcal #7725-173 / Salmon Pink
 - 3 Scotchcal #7725-196 / Apple Green
 - 4 Scotchcal #7725-88 / Violet
 - 5 Scotchcal #7725-54 / Light Orange
 - 6 Scotchcal #7725-139 / Saddle Brown
 - 7 Scotchcal #7725-57 / Olympic Blue
 - 8 Scotchcal #7725-85 / Vista Yellow



Campus Resident

Scotchcal #7725-88 / Violet



Free Parking / No permits required



Motorcycle Parking

Scotchcal #7725-57 / Olympic Blue



Student Family Housing - Campus Resident permit required

Scotchcal #7725-85 / Vista Yellow

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