

Representation only, not actual sign.

Corten Steel

Type: Monument Signage

Description: Corten Steel / Aluminum, Enameling Iron, with Graphic Panel

SIGN SPECIFICATIONS

1. GENERAL SPECIFICATIONS

Material: Corten Steel
Finish and Color: weathered rusted surface
Graphic Panel: Thick Aluminum or Steel Cabinet
Powdercoat to PMS Cool Gray 10
Vertical Flag: Pantone 321 Powerdercoat
Surface treatment: Vandal resistant
clear coat seal
Sign Installation: directly embed base
into ground

2. TYPEFACE

Gotham Medium
Building, Parking and Site
Identifcation Signs Headers: All caps
Vehicular and Directory Headers: Title Case
Unit Names: Title case

3. LETTER SPACING

Letter spacing is based on even, optical spacing as represented in illustrations. Type size and leading is determined by regulatory guidelines with a minimum 4" cap height, as determined by overall viewing distance, and as specified for vehicular directional signs.

Letter spacing templates are provided by the selected fabrication vendor as well as the UNM Physical Plant.

4. HIERARCHY OF SIGNS

A hierarchy of signs is a system, based on similar visual and organizational components, in which each level of the hierarchy is articulated by the signs size, or configuration.

The hierarchy of signs, illustrated here, shows a system of identification signs (building monuments) within the UNM Wayfinding & Signage program. The illustration shows how the signs relate visually, while being differentiated within the hierarchy, by size.

UNM's wayfinding and signage system is articulated by two categories of signs:

- Site & Building Identification Signs - Wayfinding Signs
 - Vehicular & Pedestrian

CLIENT / PROJECT

Client: UNM Hospital Exterior Standards

Project: UNMH Wayfinding 2019:UNMH Exterior Sign Standards

Corten Steel Specifications ©2010 DPS Design - UNM Wayfinding & Signage Standards and Guidelines

2/17/2020 Sign Package Modification Date: February 17, 2020 4:04 PM - Amended page by UNM Health Marketing - 6/12/2020

APPROVAL REQUIRED

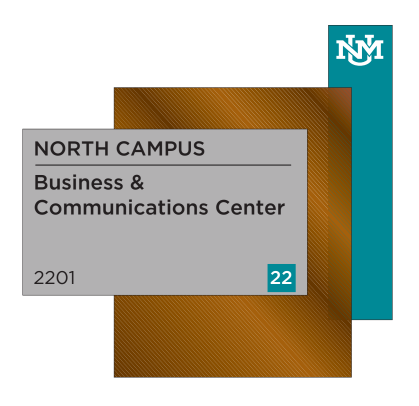
Corten Steel
Hierarchy Specifications

1

FOR PRODUCTION

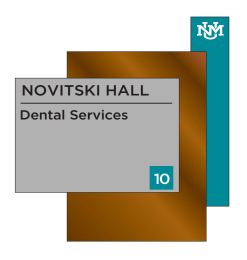
DRAWING REVISED DATE SHEET TITLE

00/00/0000



SITE IDENTIFICATION



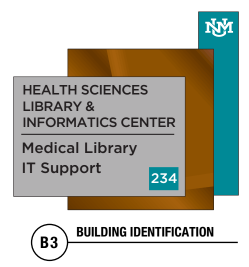


BUILDING IDENTIFICATION B1

FOR PRODUCTION

SIGNATURE / DATE







BUILDING ID WALL MOUNT B4

> Representation only, not actual sign.

Corten Steel

Type: Site & Building Identification Signs

Description: Metal / Aluminum Frame with Graphic Panel

SIGN SPECIFICATIONS

HIERARCHY OF INFORMATION

The order of the information as it is presented:

- A. Clinic Name, Building Name, or Site Name
- B. Health Service, College, School, Department, or Occupant, depending on the specific circumstances
- C. Numeric Address and **Building Number**
- D. Within maps and directories, campus facilities shall be listed by Clinic, School or Department in alphabetical order, with building number, occupants, tenants, services and amenities being listed below this information, in alphabetical order.

A1. SITE IDENTIFICATION

Site Identification signs serve to identify a "stand alone" area which encompassess multiple buildings within a site. (eg., UNM Cancer Center) It is intended to be used in addition to individual **Building Identification monuments** and is located perpendicular to major roadways; Lomas Blvd, University Blvd, etc.

B1-B4. BUILDING IDENTIFICATION

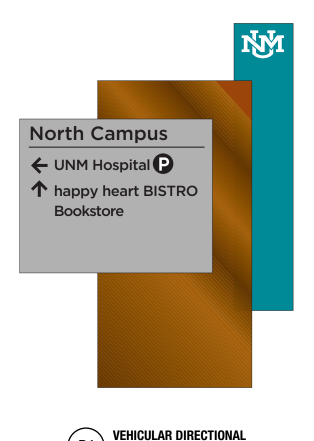
Building Identification signs are used to identify individual buildings and structures within the campus and a site. The size of the sign is intended to be consistent with the height and location of the building, with the tallest signs being B1, for multi-story buildings, and B4, for the smallest buildings on campus. Building Identification signs are located perpendicular to major & minor roadways as well as pedestrian pathways within the campus interior; Lomas Blvd, Central Ave, University Blvd, Las Lomas Rd, etc.

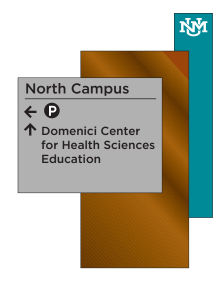
- A. Freestanding Monument B1-B3
- B. Wall Mounted B4

DRAWING REVISED DATE SHEET TITLE

CLIENT / PROJECT Client: UNM Hospital Exterior Standards 2/17/2020 Project: UNMH Wayfinding 2019:UNMH Exterior Sign Standards Sign Package Modification Date: February 17, 2020 4:04 PM - Amended by UNM Health Marketing - 6/12/2020 Corten Steel Specifications ©2010 DPS Design - UNM Wayfinding & Signage Standards and Guidelines **APPROVAL REQUIRED**

00/00/0000





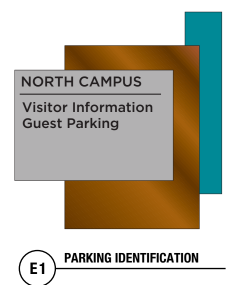






VEHICULAR DIRECTIONAL







AISLE IDENTIFICATION

Representation only,

00/00/0000

not actual sign.

CLIENT / PROJECT DRAWING REVISED DATE SHEET TITLE

Client: UNM Hospital Exterior Standards Project: UNMH Wayfinding 2019:UNMH Exterior Sign Standards Corten Steel Specifications ©2010 DPS Design - UNM Wayfinding & Signage Standards and Guidelines

Sign Package Modification Date: February 17, 2020 4:04 PM - Amended by UNM Health Marketing - 6/12/2020

FOR PRODUCTION

2/17/2020

APPROVAL REQUIRED SIGNATURE / DATE **Corten Steel**

Type: Wayfinding Signage

Description: Vehicular Directional Signs Parking Identification Pedestrian Directional Signs

SIGN SPECIFICATIONS

D1. VEHICULAR DIRECTIONAL

The purpose of vehicular signs is to direct vehicular traffic to specific sites, facilities and parking. Within the UNM Signage & Wayfinding Program, there are four types of vehicular directional signs, distinguished by their size and function.

D1-D2. VEHICULAR DIRECTIONAL

D1 Vehicular Directional signs are always located along major roadways, where the viewing distance of the sign is more than 150'. These signs are positioned perpendicular to the roadway: Lomas Blvd; Central Ave; University Blvd; etc. D2 Vehicular Directional signs are used on minor and interior roadways where the viewing distance of the sign is less than 150'.

D3-D4. VEHICULAR DIRECTIONAL

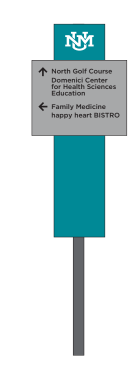
D3 Vehicular Directional signs serve to direct traffic within the interior campus, or within a site. These signs are located perpendicular to the roadway. D3 Vehicular Directional signs are used where it is necessary to direct vehicular traffic to multiple building entrances and specific parking areas, within larger surface lots and sites (eg, UNM Health Sciences Campus). These signs are not to be used in lieu of Pedestrian Directional signs.

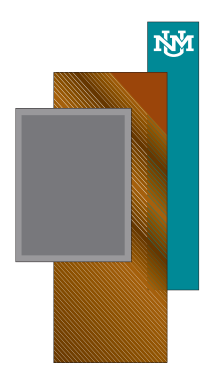
E1-E2. PARKING AND AISLE IDENTIFICATION

Parking Identification signs are intended specifically for the identification of surface lots and parking structures. These signs are located at the primary vehicular entrance of a parking area, using multiple signs where appropriate.

Aisle Identification signs are located within larger surface lots. They are mounted to existing light poles, at a minimum height of 15' as determined by UNM Planning & Campus Development.

Corten Steel Wayfinding Specifications







DIRECTORY

PEDESTRIAN DIRECTIONAL

KIOSK/ORIENTATION MAP

Representation only, not actual sign.

Corten Steel

Type: Wayfinding Signage

Description: Pedestrian Directional Signs Kiosk/Orientation Map Signs Directory

SIGN SPECIFICATIONS

PEDESTRIAN SIGNS

Pedestrian signs are used to direct pedestrian traffic to specific destinations within the interior campus, including: sites, facilities and parking.

Within the UNM Signage & Wayfinding Program, there are three types of signs designated for pedestrian traffic, and they are distinguished by their form and the function they serve.

P1. DIRECTIONAL SIGNS

Pedestrian directional signs are used to direct pedestrian traffic within the campus, or a site, and are located at strategic locations where pedestrian paths cross, or where multiple destinations are located. These signs are located adjacent to or within walkways, and are mounted to existing pole structures. In some cases, new poles are required to be installed where there are no existing poles.

P2. KIOSK/ORIENTATION MAPS

Orientation kiosks provide a visual map of the campus, oriented based on view, and serve to provide context and location of specific Departments, buildings and service amenities. They are located within the walkway.

C1. KIOSK/ORIENTATION MAPS

Directories serve to identify occupants/tenants within a building. These signs are located adjacent to the primary entrance of a building and are intended to be visible from pedestrian walkways. Directories are never intended to be used for identification from vehicular roadways, although they may be seen from a roadway. Directories are not used in lieu of Building Identification signs, but are intended to provide additional information for pedestrians.

CLIENT / PROJECT DRAWING REVISED DATE SHEET TITLE Client: UNM Hospital Exterior Standards 2/17/2020 00/00/0000 **Corten Steel** Project: UNMH Wayfinding 2019:UNMH Exterior Sign Standards Sign Package Modification Date: February 17, 2020 4:04 PM - Amended by UNM Health Marketing - 6/12/2020 **Wayfinding Specifications** Corten Steel Specifications ©2010 DPS Design - UNM Wayfinding & Signage Standards and Guidelines

APPROVAL REQUIRED FOR PRODUCTION

SIGNATURE / DATE

SIGN COMPONENT PARTS

Typical sign contains the following components:

A. GRAPHIC PANEL

Contains all identification and wayfinding information.

B. BASE PANEL

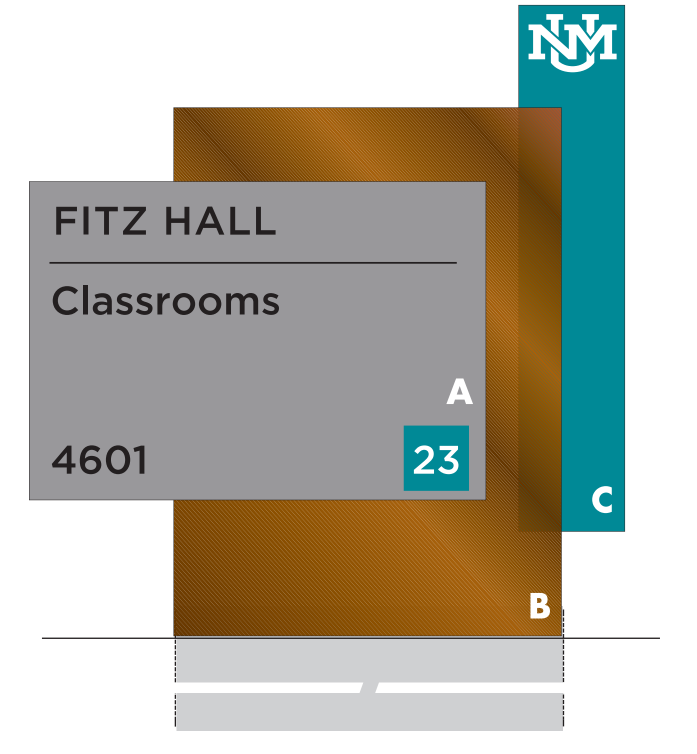
B Base Panel Serves as the structural portion of the sign

C. LOGO PANEL

PMS 321 Color identifier with UNM Logo

All signs are directly embedded into ground surface.

Note: A minimum 18" textured surface (hardscape: river cobbles or 6 -10" diameter smooth rock) must extend beyond any portion of the sign.



Corten Steel

Type: Sign Usage and Component Parts

Description: Guidelines and Standards

FABRICATION SPECIFICATIONS

The sign fabrication is a "hybrid" system, incorporating manufactured components, as well as custom components. The quality and fabrication of the "hybrid" system fulfills UNM objectives for a consistent, cost effective, flexible, updateable sign program, utilizing the highest quality manufactured components and materials in the industry.

A. TYPOGRAPHY AND LAYOUT

All typography and layout, including letter spacing, line spacing, alignment of arrows, etc., will be required to comply with UNM Signage Standards.

B. ARTWORK

Sign face template artwork to be provided to fabrication vendor by UNM.

C. LETTER SPACING

Precise letter spacing and legibility specifications will be provided as part of overall contract documentation for bidding and fabrication.

D. MATERIAL SPECIFICATIONS

Materials (see following pages)

E. SIGN INSTALLATION

Directly embed base panel into ground.

SIGN SPECIFICATIONS

1. CONDITIONS

All signs shall be designed for day and night conditions using either internal illumination, or reflective lettering or background.

2. REFLECTIVITY

All signs shall have a minimum 70% reflectivity ("contrast" for laymen) between graphics/information & background during day and night conditions per ADAAG recommendations.

3. VEHICULAR

All signs shall have a minimum4" cap for graphics/ information. With additional 1" increases in cap size for all traffic over 35 mph and/or 50' viewing distance, when viewed from major roadways, per MUTCD (FHA, Manual of Uniform Traffic Control

No sign shall contain more than five destinations.

4. FONTS

All fonts shall comply to the fullest extent possible in width/height and stroke/width ratios per ADAAG.

5. LOGO

Only the UNM logo is permitted on signs.

6. DIRECTIONAL SIGNS

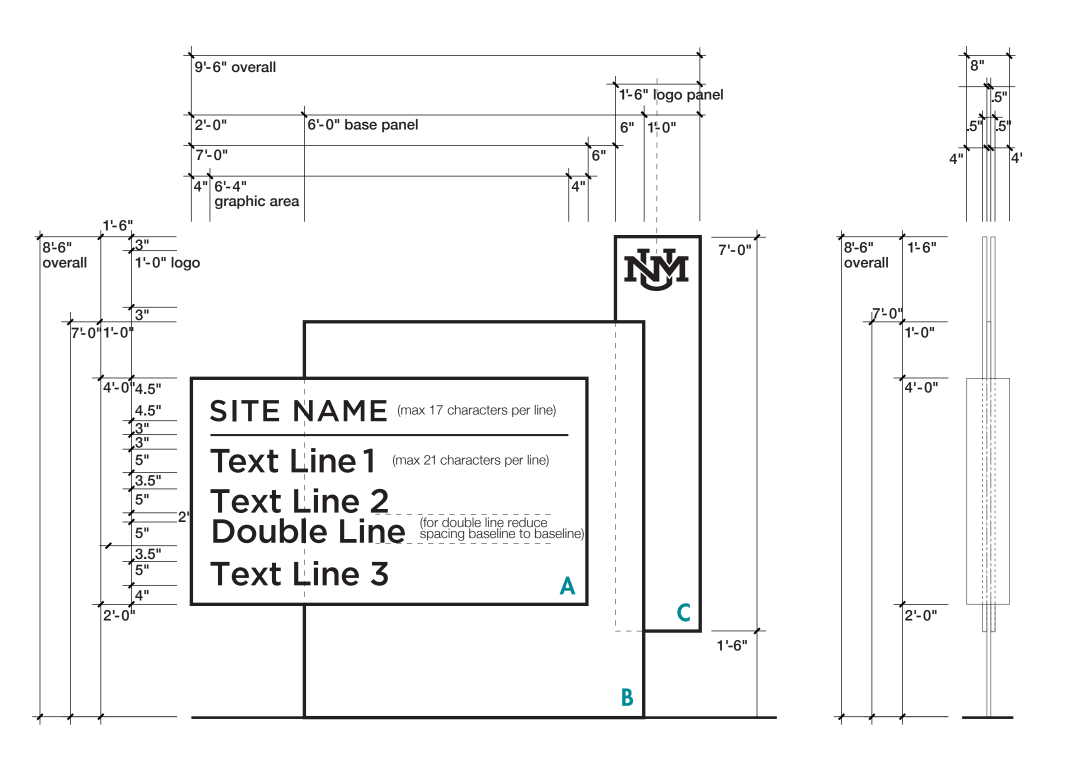
Directional Signs: one arrow per direction.

7. IDENTIFICATION

Simple Identification. No redundant or superfluous information shall be used.

SIGNATURE / DATE

FOR PRODUCTION



Type: Site Monument

Description: Sign Type A1 (two-sided)

SIGN SPECIFICATIONS

1. OVERALL DIMENSION

9'-6"x 8'- 6"x 8"

A. GRAPHIC PANEL

Cabinet: 7'-0"x 4'-0" x 8", .125" thick, radius front aluminum or steel cabinet. Cabinet to wrap base panel, using concealed fasteners. Finish & Color: Powder coat, eggshell finish to match PMS Cool Gray 7.

Graphics: Black, 3M reflective vinyl, engineering grade. Mount: Fabricator specify mounting hardware to allow for easy panel removal.

B. BASE PANEL

Material: (above grade) 6'- 0"x 7'- 0"x.5" thick, Cor-ten steel sheet (or other weathering steels, such as ASTM A588, A242, A606 A606).

Finish & Color: weathered "rusted" surface, and clear coat seal.

Mount: Direct embed.

Fabricator to provide engineering drawing to determine additional height required for nanel

C. LOGO PANEL

Material: 2, 1'- 6"x 7'-0"x.5" special purpose vitreous or enameling iron or steel (ASTM A424 Type 1). Panel shall be formed as a "pan" with .5" returns. Finish & Color: Background PMS321 with white logo.

All surfaces to be vandal resistant.



CLIENT / PROJECT

Client: UNM Hospital Exterior Standards
Project: UNMH Wayfinding 2019:UNMH Exterior Sign Standards
Corten Steel Specifications © 2010 DPS Design - UNM Wayfinding & Signage Standards and Guidelines

PACKAGE Q: UNMH/Standards/Exterior/Renderings, Submittal & PDFs\Submittal\NMMH_Exterior Sign Standards_20200207

SIGNATURE / DATE

SHEET TITLE
SHEET

Corten Steel
Sign Package Modification Date: February 17, 2020 4:04 PM - Amended by UNM Health Marketing - 6/12/2020

Sign Package Modification Date: February 17, 2020 4:04 PM - Amended by UNM Health Marketing - 6/12/2020

Sign Package Modification Date: February 17, 2020 4:04 PM - Amended by UNM Health Marketing - 6/12/2020

Sign Package Modification Date: February 17, 2020 4:04 PM - Amended by UNM Health Marketing - 6/12/2020

Sign Package Modification Date: February 17, 2020 4:04 PM - Amended by UNM Health Marketing - 6/12/2020

Sign Package Modification Date: February 17, 2020 4:04 PM - Amended by UNM Health Marketing - 6/12/2020

Sign Package Modification Date: February 17, 2020 4:04 PM - Amended by UNM Health Marketing - 6/12/2020

Sign Package Modification Date: February 17, 2020 4:04 PM - Amended by UNM Health Marketing - 6/12/2020

Sign Package Modification Date: February 17, 2020 4:04 PM - Amended by UNM Health Marketing - 6/12/2020

Sign Package Modification Date: February 17, 2020 4:04 PM - Amended by UNM Health Marketing - 6/12/2020

Sign Package Modification Date: February 17, 2020 4:04 PM - Amended by UNM Health Marketing - 6/12/2020

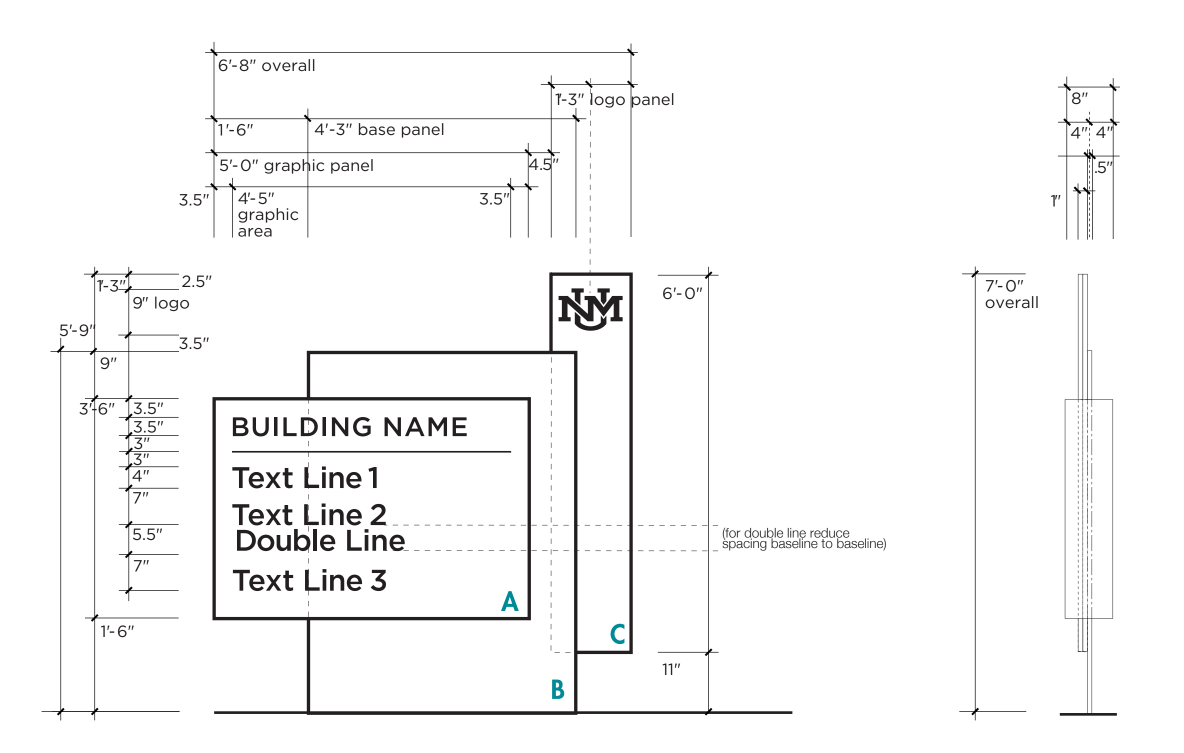
Sign Package Modification Date: February 17, 2020 4:04 PM - Amended by UNM Health Marketing - 6/12/2020

Sign Package Modification Date: February 17, 2020 4:04 PM - Amended by UNM Health Marketing - 6/12/2020

Sign Package Modification Date: February 17, 2020 4:04 PM - Amended by UNM Health Marketing - 6/12/2020

Sign Package Modification Date: February 17, 2020 4:04 PM - Amended by UNM Health Marketing - 6/12/2020

Sign Package Modification Date: February 17, 2020 4:04 PM - Amended by UNM Health Marketing



Type: Building Monument

Description: Sign Type B1 (two-sided)

SIGN SPECIFICATIONS

1. OVERALL DIMENSION

6'-8"x 7'-0"x 8"

A. GRAPHIC PANEL

Cabinet: 5'-0"x 3'-6" x 8", .125" thick, radius front aluminum or steel cabinet. Cabinet to wrap base panel, using concealed fasteners. Finish & Color: Powder coat, eggshell finish to match PMS Cool Gray 7.

Graphics: Black, 3M reflective vinyl, engineering grade. Mount: Fabricator specify mounting hardware to allow for easy panel removal.

B. BASE PANEL

Material: (above grade) 4'-3"x 5'-9"x.5" thick, Corten steel sheet (or other weathering steels, such as ASTM A588, A242, A606 A606). Finish & Color: weathered "rusted" surface, and clear coat seal.

Mount: Direct embed. Fabricator to provide engineering drawing to determine additional height required for panel..

C. LOGO PANEL

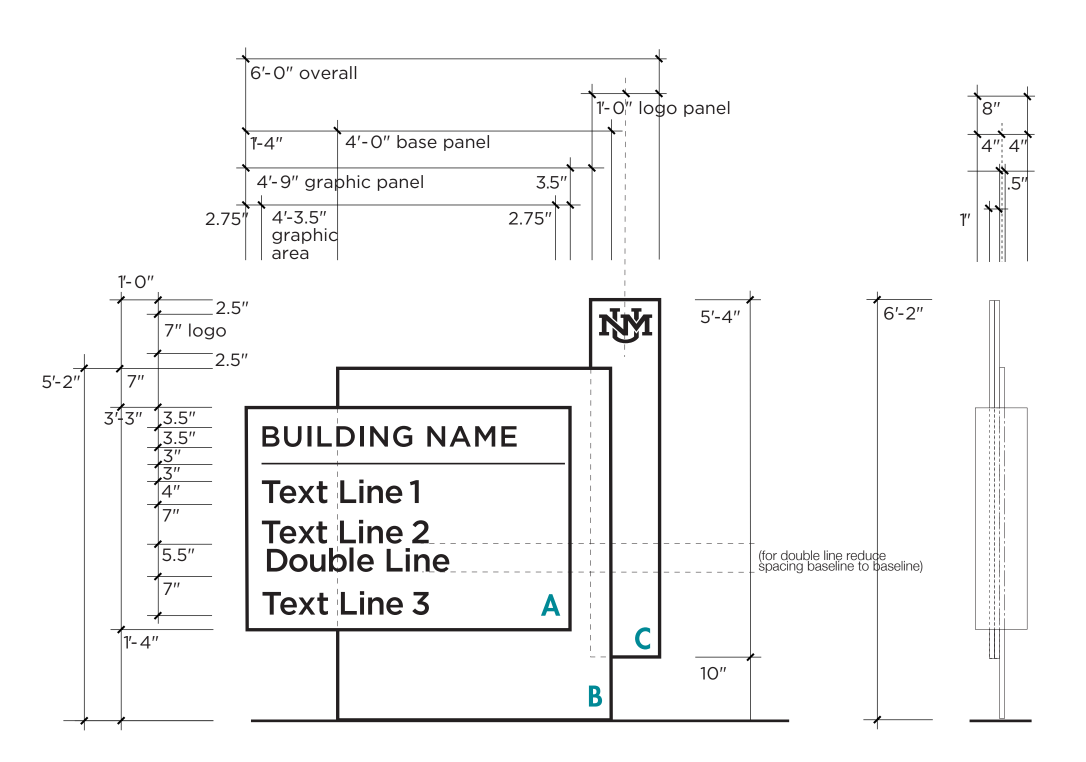
Material: 2, 1'-3"x 6'- 0"x.5" special purpose vitreous or enameling iron or steel (ASTM A424 Type 1). Panel shall be formed as a "pan" with .5" returns.

Finish & Color: Background PMS321 with white logo.

All surfaces to be vandal resistant.

SITE IDENTIFICATION **B1**

Client: UNM Hospital Exterior Standards 2/17/2020 00/00/0000 **Corten Steel** 18 Project: UNMH Wayfinding 2019:UNMH Exterior Sign Standards Sign Package Modification Date: February 17, 2020 4:04 PM - Amended by UNM Health Marketing - 6/12/2020 **Production Specifications** Corten Steel Specifications ©2010 DPS Design - UNM Wayfinding & Signage Standards and Guidelines APPROVAL REQUIRED FOR PRODUCTION SIGNATURE / DATE



Type: Building Monument

Description: Sign Type B2 (two-sided)

SIGN SPECIFICATIONS

1. OVERALL DIMENSION

6'-2"x 6'-0"x 8"

A. GRAPHIC PANEL

Cabinet: 4'-9"x 3'-3" x 8", .125" thick, radius front aluminum or steel cabinet. Cabinet to wrap base panel, with using concealed fasteners. Finish & Color: Powder coat, eggshell finish to match PMS Cool Gray 7. Graphics: Black, 3M reflective, engineering grade vinyl.

Mount: Fabricator specify mounting hardware to allow for panel removal.

B. BASE PANEL

Material: (above grade) 4'-0"x 5'-2"x.5" thick, Corten steel sheet (or other weathering steels, such as ASTM A588, A242, A606 A606). Finish & Color: weathered "rusted" surface, and clear coat seal.

Mount: Direct embed. Fabricator to provide engineering drawing to determine additional height required for panel.

C. LOĞO PANEL

Material: 2, 1'-0"x 5'-4"x.5" special purpose vitreous or enameling iron or steel (ASTM A424 Type 1). Panel shall be pan formed with .5" returns.

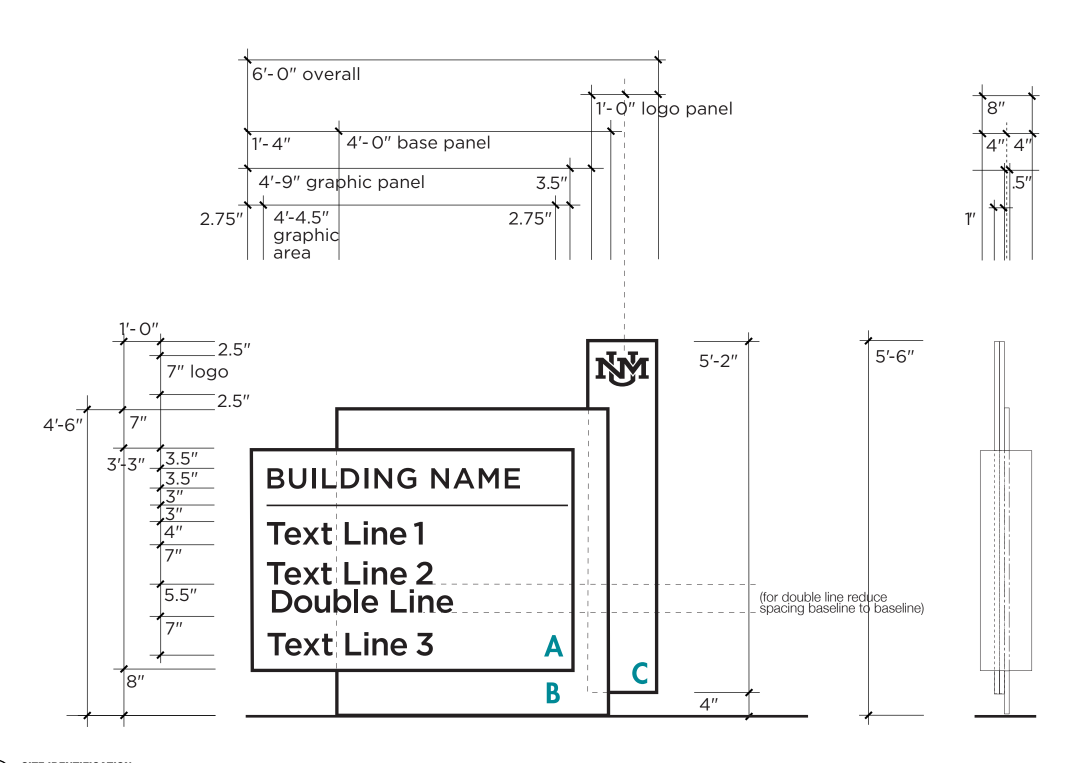
Finish & Color: Background PMS321 with white logo.

All surfaces to be vandal resistant.

SITE IDENTIFICATION **B2**

Client: UNM Hospital Exterior Standards 2/17/2020 Project: UNMH Wayfinding 2019:UNMH Exterior Sign Standards Sign Package Modification Date: February 17, 2020 4:04 PM - Amended by UNM Health Marketing - 6/12/2020 Corten Steel Specifications ©2010 DPS Design - UNM Wayfinding & Signage Standards and Guidelines **APPROVAL REQUIRED** FOR PRODUCTION SIGNATURE / DATE

00/00/0000 **Corten Steel Production Specifications**



Type: Building Monument

Description: Sign Type B3 (two-sided)

SIGN SPECIFICATIONS

1. OVERALL DIMENSION

6'-2"x 6'-0"x 8"

A. GRAPHIC PANEL

Cabinet: 4'-9"x 3'-3" x 8", .125" thick, radius front aluminum or steel cabinet. Cabinet to wrap base panel, with using concealed fasteners.

Finish & Color: Powder coat, eggshell finish to match PMS Cool Gray 7.

Graphics: Black, 3M reflective, engineering grade vinyl.

Mount: Fabricator specify mounting hardware to allow for panel removal.

B. BASE PANEL

Material: (above grade) 4'-0"x 5'-2"x.5" thick, Cor-ten steel sheet (or other weathering steels, such as ASTM A588, A242, A606 A606).

Finish & Color: weathered "rusted" surface, and clear coat seal.

Mount: Direct embed. Fabricator to provide engineering drawing to determine additional height required for panel.

C. LOGO PANEL

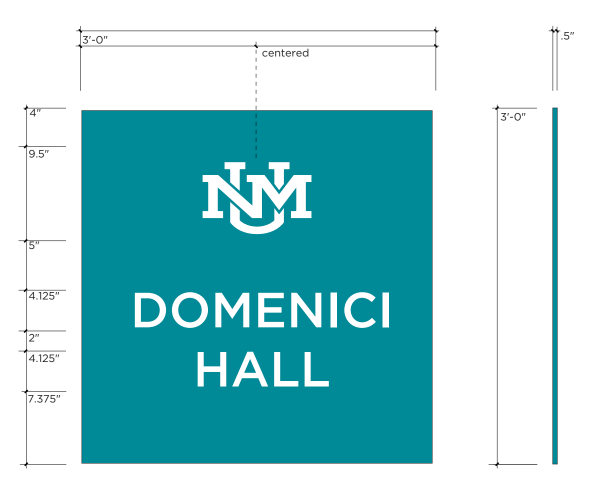
Material: 2, 1'-0"x 5'-4"x.5" special purpose vitreous or enameling iron or steel (ASTM A424 Type 1). Panel shall be pan formed with .5" returns.

Finish & Color: Background UNM PMS321 with white logo.

All surfaces to be vandal resistant

SITE IDENTIFICATION **B3**

Client: UNM Hospital Exterior Standards 2/17/2020 00/00/0000 **Corten Steel** Project: UNMH Wayfinding 2019:UNMH Exterior Sign Standards Sign Package Modification Date: February 17, 2020 4:04 PM - Amended by UNM Health Marketing - 6/12/2020 **Production Specifications** Corten Steel Specifications ©2010 DPS Design - UNM Wayfinding & Signage Standards and Guidelines APPROVAL REQUIRED FOR PRODUCTION SIGNATURE / DATE



SIGN SPECIFICATIONS

1. OVERALL DIMENSION

Material: 3'-0"x3'-0"x.5" special purpose vitreous or enameling iron or steel

Finish & Color: Background PMS321

(ASTM A424 Type 1). Panel shall be pan formed with .5" returns.

with white logo.

Mount: 2 sets, concealed tension mounts, at 60" to bottom of sign, or as site conditions dictate. All surfaces to be vandal resistant.

3'-0"x3'-0"x.5"

A. LOGO PANEL

Type: Building Monument

Description: Sign Type B4 (one-sided)



B4 SITE IDENTIFICATION

Client: UNM Hospital Exterior Standards
Project: UNMH Wayfinding 2019:UNMH Exterior Sign Standards
Corten Steel Specifications ©2010 DPS Design - UNM Wayfinding & Signage Standards and Guidelines

SHEFT TITLE
SHEFT

Corten Steel
Sign Package Modification Date: February 17, 2020 4:04 PM - Amended by UNM Health Marketing - 6/12/2020

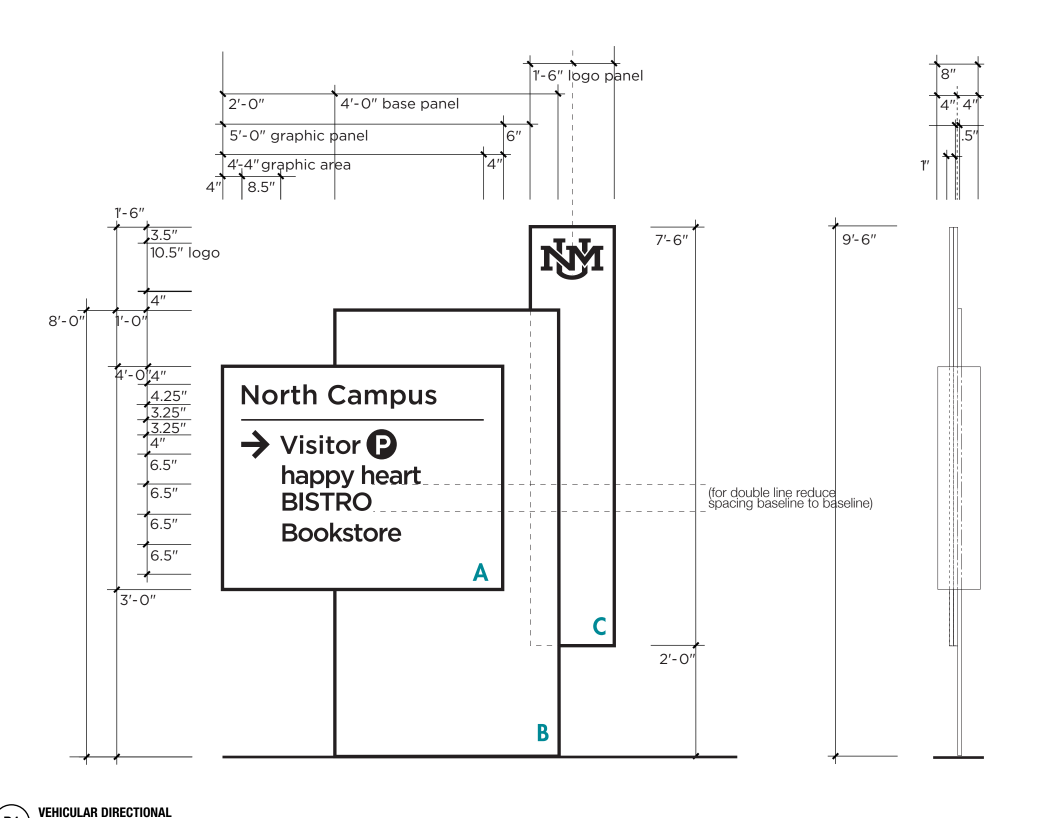
APPROVAL REQUIRED

SHEFT TITLE
SHEFT

Corten Steel
Production Specifications

SIGNATURE / DATE

FOR PRODUCTION



Client: UNM Hospital Exterior Standards Project: UNMH Wayfinding 2019:UNMH Exterior Sign Standards Corten Steel Specifications © 2010 DPS Design - UNM Wayfinding & Signage Standards and Guidelines Client: UNM Hospital Exterior Standards Sign Package Modification Date: February 17, 2020 4:04 PM - Amended by UNM Health Marketing - 6/12/2020 Sign Package Modification Date: February 17, 2020 4:04 PM - Amended by UNM Health Marketing - 6/12/2020 APPROVAL REQUIRED Corten Steel Production Specifications

Corten Steel

Type: Vehicular Directional

Description: Sign Type D1 (two-sided)

SIGN SPECIFICATIONS

1. OVERALL DIMENSION

7'-0"x 9'-6"x 8"

A. GRAPHIC PANEL

Cabinet: 5'-0"x 4'-0" x 8", .125" thick, radius front aluminum or steel cabinet. Cabinet to wrap base panel, with using concealed fasteners.

Finish & Color: Powder coat, eggshell finish to match PMS Cool Gray 7. Graphics: Black, 3M reflective, engineering grade vinyl.

Mount: Fabricator specify mounting hardware to allow for panel removal.

B. BASE PANEL

Material: (above grade) 4'-0"x 8'-0"x.5" thick, Cor-ten steel sheet (or other weathering steels, such as ASTM A588, A242, A606 A606).

Finish & Color: weathered "rusted" surface, and clear coat seal.

Mount: Direct embed. Fabricator to provide engineering drawing to determine additional height required for panel.

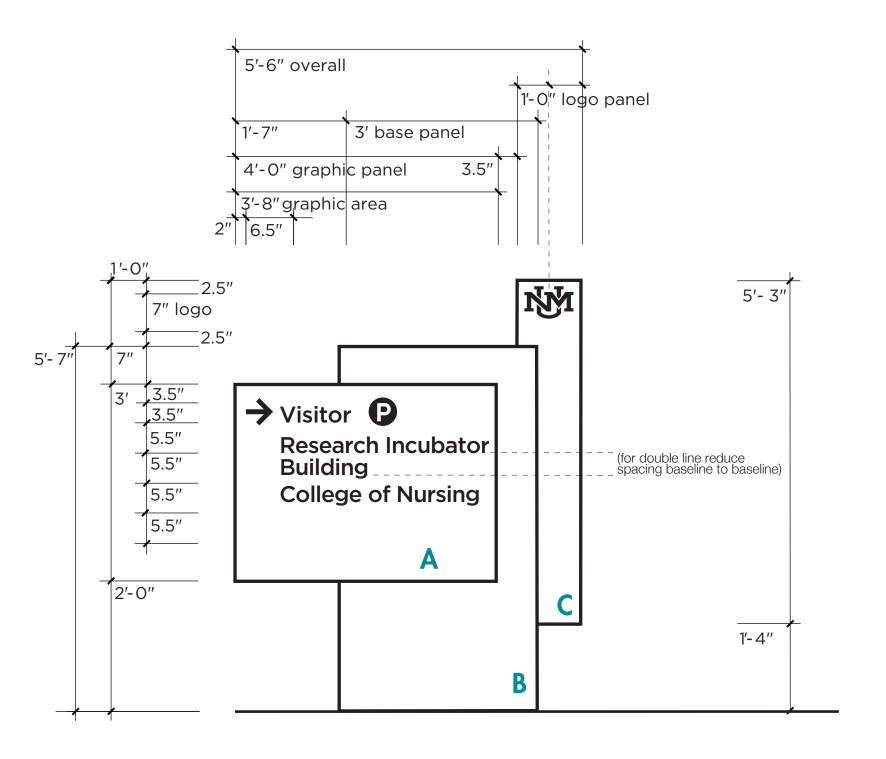
C. LOGO PANEL

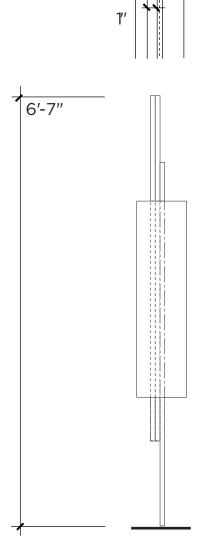
Material: 2, 1'- 6"x 7'-6"x.5" special purpose vitreous or enameling iron or steel (ASTM A424 Type 1). Panel shall be pan formed with .5" returns.

Finish & Color: Background UNM PMS321 with white logo.

All surfaces to be vandal resistant.

D1





Type: Vehicular Directional

Description: Sign Type D2 (two-sided)

SIGN SPECIFICATIONS

1. OVERALL DIMENSION

5'-6"x 6'-7"x 8"

A. GRAPHIC PANEL

Cabinet: 4'-0"x 3'-0" x 8", .125" thick, radius front aluminum or steel cabinet. Cabinet to wrap base panel, with using concealed fasteners.

Finish & Color: Powder coat, eggshell finish to match PMS Cool Gray 7. Graphics: Black, 3M reflective, engineering grade vinyl.

Mount: Fabricator specify mounting hardware to allow for panel removal.

B. BASE PANEL

Material: (above grade) 3'-0"x 5'-7"x.5" thick, Cor-ten steel sheet (or other weathering steels, such as ASTM A588, A242, A606 A606).

Finish & Color: weathered "rusted" surface, and clear coat seal.

Mount: Direct embed. Fabricator to provide engineering drawing to determine additional height required for panel.

C. LOGO PANEL

Material: 2, 1'-0"x5'-3"x.5" special purpose vitreous or enameling iron or steel (ASTM A424 Type 1). Panel shall be pan formed with .5" returns.

Finish & Color: Background UNM PMS321 with white logo.

All surfaces to be vandal resistant

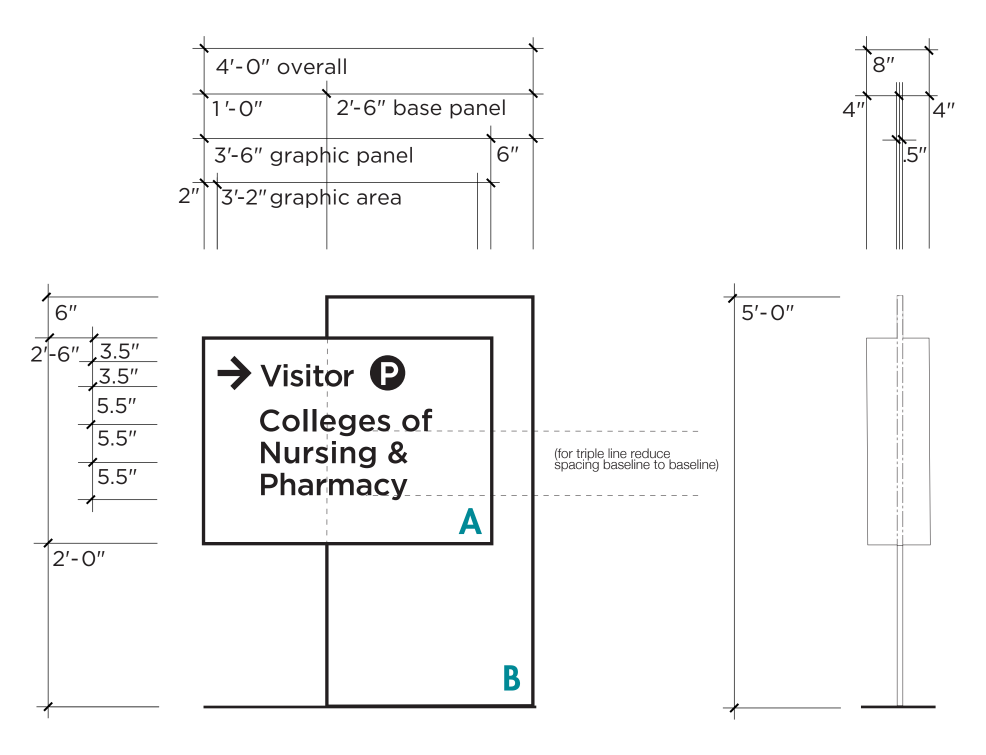
VEHICULAR DIRECTIONAL D2

Client: UNM Hospital Exterior Standards 2/17/2020 Project: UNMH Wayfinding 2019:UNMH Exterior Sign Standards Sign Package Modification Date: February 17, 2020 4:04 PM - Amended by UNM Health Marketing - 6/12/2020 Corten Steel Specifications ©2010 DPS Design - UNM Wayfinding & Signage Standards and Guidelines APPROVAL REQUIRED

FOR PRODUCTION

SIGNATURE / DATE

00/00/0000 **Corten Steel**



Type: Vehicular Directional

Description: Sign Type D3 (two-sided)

SIGN SPECIFICATIONS

1. OVERALL DIMENSION

4'-0"x 5'-0"x 8"

A. GRAPHIC PANEL

Cabinet: 3'-6" x 2'-6" x 8", .125" thick, radius front aluminum or steel cabinet. Cabinet to wrap base panel, with using concealed fasteners.

Finish & Color: Powder coat, eggshell finish to match PMS Cool Gray 7.

Graphics: Black, 3M reflective, engineering grade vinyl.

Mount: Fabricator specify mounting hardware to allow for panel removal.

B. BASE PANEL

Material: (above grade) 2'-6"x 5'-0"x.5" thick, Corten steel sheet (or other weathering steels, such as ASTM A588, A242, A606 A606).

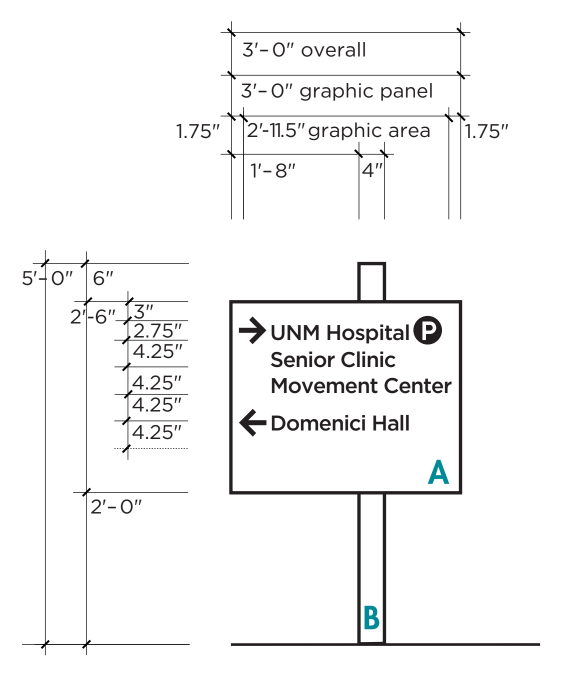
Finish & Color: weathered "rusted" surface, and clear coat seal.

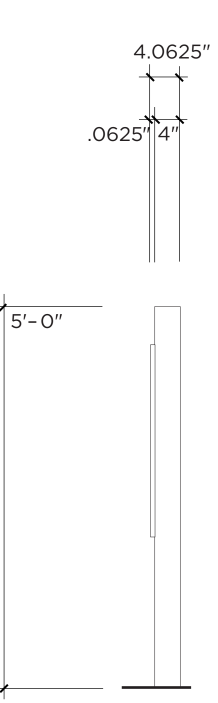
Mount: Direct embed. Fabricator to provide engineering drawing to determine additional height required for panel.

All surfaces to be vandal resistant

VEHICULAR DIRECTIONAL D3

Client: UNM Hospital Exterior Standards 2/17/2020 **Corten Steel** Project: UNMH Wayfinding 2019:UNMH Exterior Sign Standards Sign Package Modification Date: February 17, 2020 4:04 PM - Amended by UNM Health Marketing - 6/12/2020 **Production Specifications** Corten Steel Specifications ©2010 DPS Design - UNM Wayfinding & Signage Standards and Guidelines APPROVAL REQUIRED FOR PRODUCTION SIGNATURE / DATE





VEHICULAR DIRECTIONAL D4

> 2/17/2020 **Corten Steel** Sign Package Modification Date: February 17, 2020 4:04 PM - Amended by UNM Health Marketing - 6/12/2020 **Production Specifications**

Type: Vehicular Directional

Description: Sign Type D4 (one-sided)

SIGN SPECIFICATIONS

1. OVERALL DIMENSION

3'-0"x 5'-0"x 4.0625"

A. GRAPHIC PANEL

Cabinet: 3'-0"x 2'-6"x .0625", .125" thick, radius front aluminum or steel cabinet. Cabinet to wrap base panel, with using concealed fasteners.

Finish & Color: Powder coat, eggshell finish to match PMS Cool Gray 7.

Graphics: Black, 3M reflective, engineering grade vinyl.

Mount: Fabricator specify mounting hardware to allow for panel removal.

B. BASE PANEL

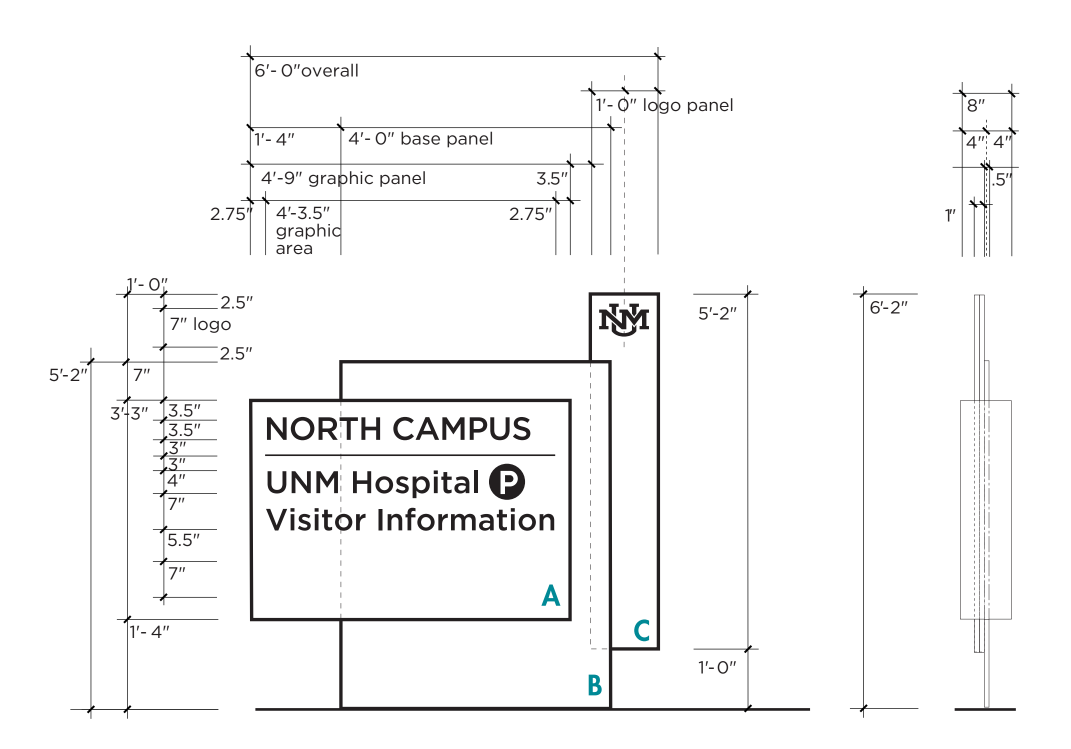
Material: (above grade) 4" sq. breakaway pole, Corten steel (or other weathering steels, such as ASTM A588, A242, A606 A606).

Finish & Color: weathered "rusted" surface, and clear coat seal.

Mount: Direct embed. Fabricator to provide engineering drawing to determine additional height required for panel.

All surfaces to be vandal resistant

FOR PRODUCTION



Type: Vehicular Directional

Description: Sign Type E1 (two-sided)

SIGN SPECIFICATIONS

1. OVERALL DIMENSION

6'-0"x 6'-2"x 8"

A. GRAPHIC PANEL

Cabinet: 4'-9"x 3'-3"x 8", .125" thick, radius front aluminum or steel cabinet. Cabinet to wrap base panel, with using concealed fasteners.

Finish & Color: Powder coat, eggshell finish to match PMS Cool Gray 7.

Graphics: Black, 3M reflective, engineering grade vinyl.

Mount: Fabricator specify mounting hardware to allow for panel removal.

B. BASE PANEL

Material: (above grade) 4'-0"x 5'-2"x.5" thick, Corten steel sheet (or other weathering steels, such as ASTM A588, A242, A606 A606).

Finish & Color: weathered "rusted" surface, and clear coat seal.

Mount: Direct embed. Fabricator to provide engineering drawing to determine additional height required for panel.

C. LOGO PANEL

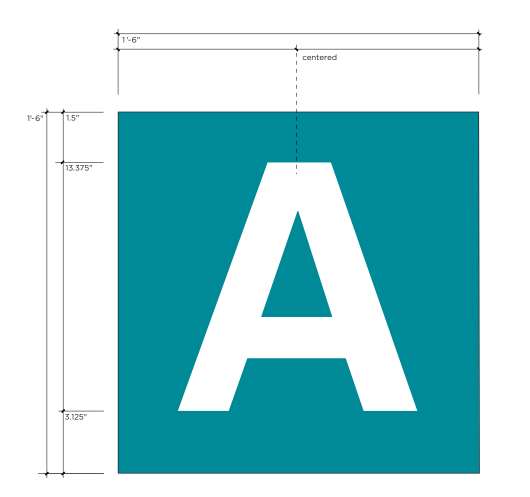
Material: 2, 1'-0"x5'-2"x.5" special purpose vitreous or enameling iron or steel (ASTM A424 Type 1). Panel shall be pan formed with .5" returns.

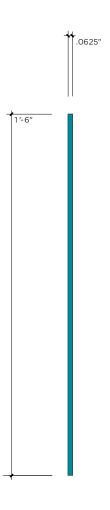
Finish & Color: Background PMS321 with white logo.

All surfaces to be vandal resistant.

VEHICULAR DIRECTIONAL (E1

Client: UNM Hospital Exterior Standards 2/17/2020 **Corten Steel 26** Project: UNMH Wayfinding 2019:UNMH Exterior Sign Standards Sign Package Modification Date: February 17, 2020 4:04 PM - Amended by UNM Health Marketing - 6/12/2020 **Production Specifications** Corten Steel Specifications ©2010 DPS Design - UNM Wayfinding & Signage Standards and Guidelines FOR PRODUCTION







Client: UNM Hospital Exterior Standards Project: UNMH Wayfinding 2019:UNMH Exterior Sign Standards Corten Steel Specifications ©2010 DPS Design - UNM Wayfinding & Signage Standards and Guidelines

PACKAGE Q:\UNMH\Standards\Exterior\Renderings, Submittals & PDFs\Submittal\UNMH_Exterior Sign Standards_20200207

CLIENT / PROJECT

2/17/2020 Sign Package Modification Date: February 17, 2020 4:04 PM - Amended by UNM Health Marketing - 6/12/2020

SIGNATURE / DATE

FOR PRODUCTION

Corten Steel

Production Specifications

Corten Steel

Description: Sign Type E2

SIGN SPECIFICATIONS 1. OVERALL DIMENSION 1'-6"x 1'-6"x .0625"

A. GRAPHIC PANEL

steel panel.

PMS 321.

of sign.

Sign Panel: 1'-6"x 1'-6"x

.0625" thick, aluminum or

Finish & Color: Powder coat, eggshell finish to match UNM

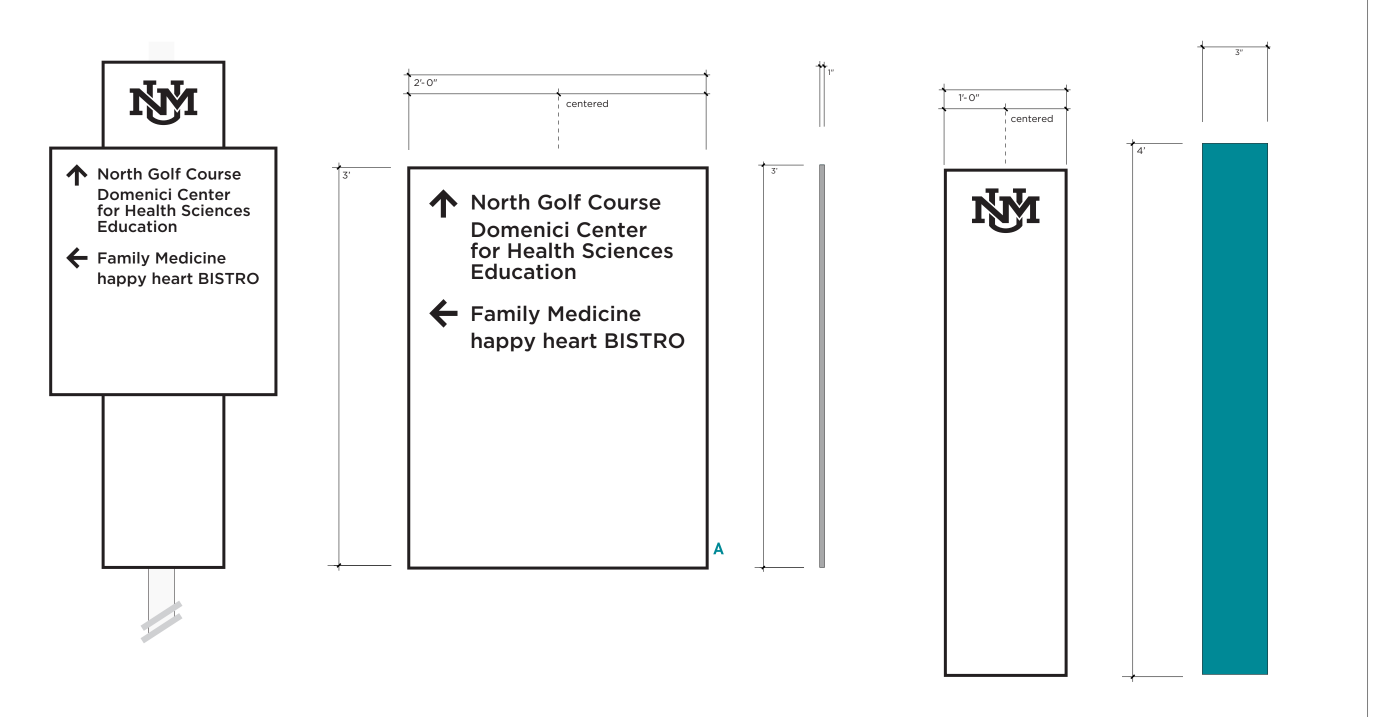
Graphics: White, 3M reflective, engineering grade vinyl. Mount: Fabricator specify

mounting hardware (bracket & strap) mounting to various existing light poles 15' to center

All surfaces to be vandal resistant.

Type: Aisle Identification

DRAWING REVISED DATE SHEET TITLE 00/00/0000 APPROVAL REQUIRED



Type: Pedestrian Directional

Description: Sign Type P1 (two-sided)

SIGN SPECIFICATIONS

1. OVERALL DIMENSION

2'-0"x 4'-8"x 8" - two-sided

A. GRAPHIC PANEL

Sign Panel:2'-0"x 3'-0" x 1" thick, aluminum or steel panel.

Finish & Color: Powder coat, eggshell finish to match Cool Gray 7.

Graphics: Black, 3M reflective, engineering grade vinyl.

Mount: Fabricator specify mounting hardware (bracket & strap) mounting to various existing light poles, 60" to bottom of sign.

C. LOGO PANEL

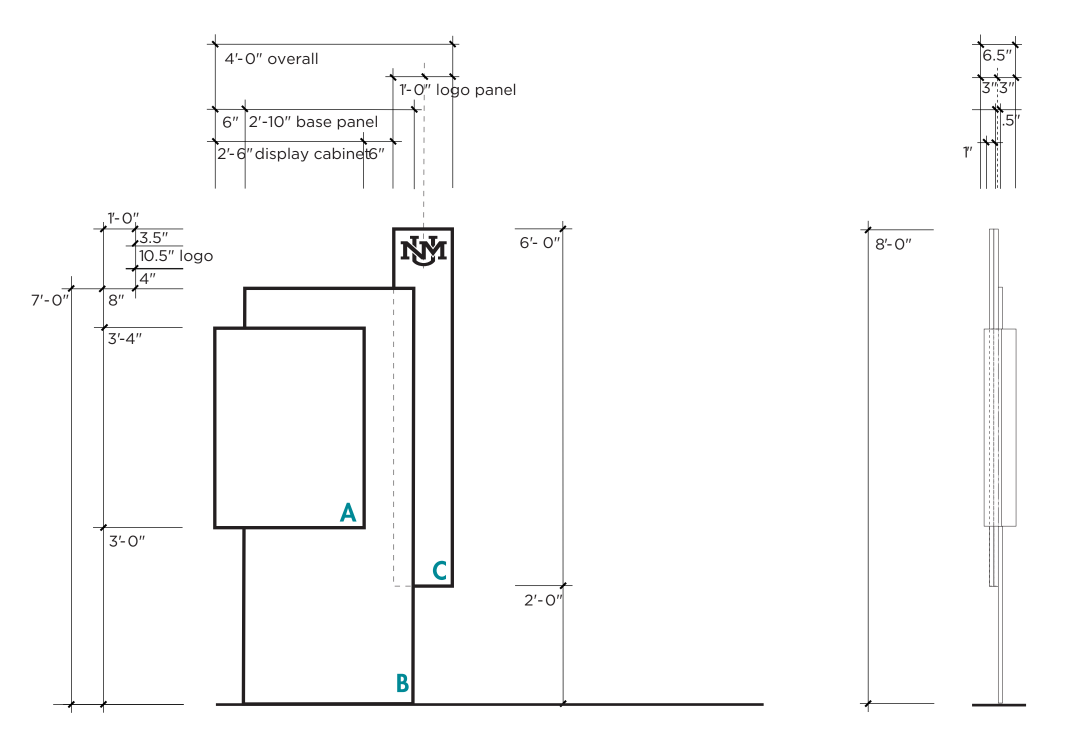
Material: 2, 1'x 4'x3" custom built case. Two-sided.

Finish & Color: Background UNM PMS321 with white logo.

All surfaces to be vandal resistant.

PEDESTRIAN DIRECTIONAL P1

Client: UNM Hospital Exterior Standards 2/17/2020 **Corten Steel 28** Project: UNMH Wayfinding 2019:UNMH Exterior Sign Standards Sign Package Modification Date: February 17, 2020 4:04 PM - Amended by UNM Health Marketing - 6/12/2020 **Production Specifications** Corten Steel Specifications ©2010 DPS Design - UNM Wayfinding & Signage Standards and Guidelines FOR PRODUCTION



Type: Kiosk/Orientation Map

Description: Sign Type P2 (one-sided)

SIGN SPECIFICATIONS

1. OVERALL DIMENSION

4'-0"x 8'-0" x 6.5"

A. GRAPHIC PANEL

Cabinet: 2'-6"x 3'-4" x 6.5", 2, 3" thick, glass front aluminum cabinet, with concealed opener and fasteners.

Finish & Color: Powder coat, eggshell finish to match PMS Cool Gray 7. Graphics: Black, 3M reflective, engineering grade vinyl.

Mount: Fabricator specify mounting hardware to allow for panel removal.

B. BASE PANEL

Material: (above grade) 2'-10"x 7'-0"x.5" thick, Cor-ten steel sheet (or other weathering steels, such as ASTM A588, A242, A606 A606). Finish & Color: weathered "rusted" surface, and clear coat seal.

Finish & Color: weathered "rusted" surface, and clear coat seal.

Mount: Direct embed. Fabricator to provide engineering drawing to determine additional height required for panel.

C. LOGO PANEL

Material: 1'-0"x6'-0"x.5" special purpose vitreous or enameling iron or steel (ASTM A424 Type 1). Panel shall be pan formed with .5" returns.

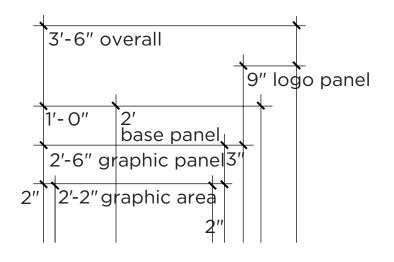
Finish & Color: Background PMS321 with white logo.

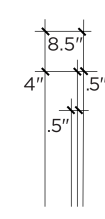
All surfaces to be vandal resistant

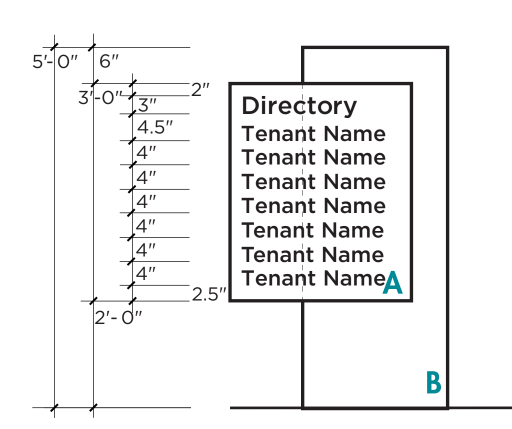
KIOSK/ORIENTATION MAP P2

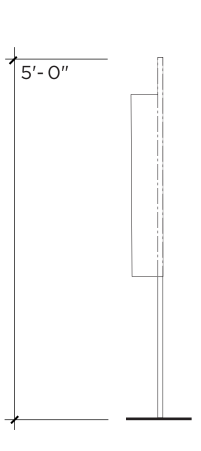
DRAWING REVISED DATE SHEET TITLE CLIENT / PROJECT 6/8/2020 Client: UNM Hospital Exterior Standards 00/00/0000 **Corten Steel** Project: UNMH Wayfinding 2019:UNMH Exterior Sign Standards Sign Package Modification Date: February 17, 2020 4:04 PM - Amended by UNM Health Marketing - 6/12/2020 **Production Specifications** Corten Steel Specifications ©2010 DPS Design - UNM Wayfinding & Signage Standards and Guidelines APPROVAL REQUIRED FOR PRODUCTION

SIGNATURE / DATE









(C1)

BUILDING DIRECTORY

Client: UNM Hospital Exterior Standards
Project: UNMH Wayfinding 2019:UNMH Exterior Sign Standards
Corten Steel Specifications ©2010 DPS Design - UNM Wayfinding & Signage Standards and Guidelines

Corten Steel Type: Building Directory

Description: Sign Type C1 (one sided)

SIGN SPECIFICATIONS

1. OVERALL DIMENSION

3'-6"x 5'-0"x 8"

A. GRAPHIC PANEL

Cabinet: 7'-0"x 3'-0" x 8", .125" thick, radius front aluminum or steel cabinet. Cabinet to wrap base panel, with using concealed fasteners.

Finish & Color: Powder coat, eggshell finish to match PMS Cool Gray 7. Graphics: Black, 3M reflective, engineering grade vinyl.

Mount: Fabricator specify mounting hardware to allow for panel removal.

B. BASE PANEL

Material: (above grade) 6'-0"x 5'-0"x.5" thick, Cor-ten steel sheet (or other weathering steels, such as ASTM A588, A242, A606 A606).

Finish & Color: weathered "rusted" surface, and clear coat seal.

Mount: Direct embed. Fabricator to provide engineering drawing to determine additional height required for panel.

All surfaces to be vandal resistant