PARKING DECK SIGNAGE SYSTEM
MESSAGE SCHEDULE

EXTERIOR SIGNAGE INDEX

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O1. Outside Stair & Warning 13  
O2. Inside Stair Fire Code 13  
O3. Outside Stair & Audio/Video Monitor 13  
O4. Elevator ID/Directonal/In Case Of Fire (inside elevator lobby) 14 |
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| INTERIOR SIGNAGE INDEX | Electrical Specifications Addendum P |
Ramp Entrance Identification
Freestanding
A1. Primary Illuminated

A. TRANSLUCENT WHITE 2" WITH TRANSLUCENT BLUE BACKGROUND AND WHITE BORDER. DECORATIVE BORDER TO BE TWO (2) LAYERS TRANSLUCENT BURGUNDY AND ONE (1) LAYER TRANSLUCENT GOLD. VACUUM FORMED PAN FACE GE LEXAN BASE WITH 15 DEGREE BEVEL 1 1/2" DEPTH BASE SATIN BURGUNDY ALUM. RETAINER.

B. 1/25 ALUMINUM INTERNALLY ILLUMINATED FABRICATED CABINET FINISHED SATIN BURGUNDY. FACE TO BE ROUTED AND BACKED WITH 3/16" WHITE TRANSLUCENT ACRYLIC PER ACRYLIC FASTENING SPECIFICATION DETAIL. U OF M TO BE TRANSLUCENT GOLD VINYL. RAMP NAME TO BE TRANSLUCENT WHITE.

C. 8" DIAMETER SUPPORT COLUMNS CAPPED AND FINISHED GLOSS BURGUNDY.

D. 3/16" OPTICALLY CLEAR GE LEXAN FACE LENS TO BE INSTALLED WITH FULL TO BE IN 13 MM CLEAR RED NEON ON A SATIN BURGUNDY BACKGROUND.

E. REMOVABLE "EVENT PARKING" TO BE, 1/25 ALUM. GOLD BKGD W/BURG. VINYL COPY. SEE ADDITIONAL LAYOUTS SHEET 2.

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Ramp Entrance Identification
Freestanding
A2. Internally Illuminated

A. TRANSLUCENT WHITE 1/2" WITH TRANSLUCENT BLUE BACKGROUND AND WHITE BORDER. DECORATIVE BORDER TO BE TWO (2) LAYERS TRANSLUCENT BURGUNDY AND ONE (1) LAYER TRANSLUCENT GOLD. VACUUM FORMED PAN FACE IN LEXAN BASE WITH 15 DEGREE BEVEL. 1/2" DEPTH SATIN BURGUNDY ALUMINUM RETAINER.

B. 1/25 ALUMINUM INTERNALLY ILLUMINATED FABRICATED CABINET FINISHED SATIN BURGUNDY. FACE TO BE ROUTED AND BACKED WITH 3/16" WHITE TRANSLUCENT ACRYLIC PER ACRYLIC FASTENING SPECIFICATION DETAIL. UOFM TO BE TRANSLUCENT GOLD VINYL, RAMP NAME TO BE TRANSLUCENT WHITE.

C. 6" DIA. ALUMINUM POLES. WALL THICKNESS TO BE THE RESPONSIBILITY OF THE FABRICATING SIGN COMPANY BASED ON WIND CONDITIONS PER STATE AND LOCAL CODES (HIGH GLOSS BURGUNDY)

D. REMOVABLE 'EVENT PARKING' TO BE 1/25 ALUM. GOLD BG, W/BURG. VINYL COPY. W/ADDITIONAL LAYOUTS.

ALL INTERIOR SURFACES TO BE FINISHED ENAMEL WHITE.

ALL FABRICATION INSTALLATION SUBJECT TO GENERAL SPECIFICATIONS, COLOR GUIDE & NOTES ON PAGE 15.

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Ramp Entrance Identification
Freestanding
A.1.25 Aluminum Internally Illuminated
Fab Drated Cabinet Finished Satin
Burgundy. Face to be routed and
Backed with 3/16" White Translucent
Acrylic Per Acrylic Fastening
Specification Detail. UoFM-to be
Translucent Gold Vinyl. Ramp Name to
Be Translucent White.
B. 3M Matte White Vinyl Graphics.
C. Removable "Event Parking" to Be .125
See Additional Layouts Sheet 2.
D. 5" Dia. Aluminum Poles. Wall Thickness
To be the Responsibility of the
Fabricating Sign Company Based on
Wind Conditions Per State and Local
Codes (High Gloss Burgundy).

- All interior surfaces to be finished
  Enamel White.
- All surfaces finish matte except poles to Be
  Gloss.
- For specifications see 2.3.

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Visual Communications 644-4694
B. Ramp Entrance Identification Flag Mount

A. TRANSLUCENT WHITE 'P' WITH TRANSLUCENT BLUE BACKGROUND AND WHITE BORDER. DECORATIVE BORDER TO BE TWO (2) LAYERS TRANSLUCENT BURGUNDY AND ONE (1) LAYER TRANSLUCENT GOLD. VACUUM FORMED Pan FACE GE LEXAN BASE WITH 15 DEGREE BEVEL 1 1/2" DEPTH. BURGUNDY ALUMINUM RETAINER.

B. 125 ALUMINUM INTERNALLY ILLUMINATED FABRICATED CABINET FINISHED SATIN BURGUNDY. FACE TO BE ROUTED AND BACKED WITH 3/16" WHITE TRANSLUCENT ACRYLIC PER ACRYLIC FASTENING SPECIFICATION DETAIL UOF M TO BE TRANSLUCENT GOLD VINYL. BAMP NAME TO BE TRANSLUCENT WHITE.

D. 3/16" OPTICALLY CLEAR GE LEXAN FACE LENS TO BE INSTALLED WITH FULL TO BE IN 13 MM CLEAR RED NEON ON A SATIN BURGUNDY BACKGROUND EVENT PARKING ALSO TO BE INSTALLED WITHIN WINDOW. FABRICATOR TO PROVIDE ALL WIRING, HOOK-UP, AND A TOGGLE SWITCH IN AREA BE LOCATED APPROXIMATELY 7'-0" ABOVE GRADE FOR CHANGING MESSAGES. NEON SPECIFICATIONS REF. TO 1.3.

ALL INTERIOR SURFACES TO BE FINISH ENAMEL WHITE.

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D. Ramp Exit Identification
Flat Wall Mount Signage

A. .125 ALUMINUM INTERNALLY ILLUMINATED FABRICATED CABINET FINISHED SATIN BURGUNDY. FACE TO BE ROUTED AND BACKED WITH 3/16" WHITE TRANSLUCENT ACRYLIC PER ACRYLIC FASTENING SPECIFICATION DETAIL. EXIT COPY AND BACKGROUND CIRCLES TO BE TRANSLUCENT WHITE. "DO NOT ENTER BACKGROUND TO BE TRANSLUCENT RED APPLIED VINYL WITH 3/8" WHITE PERIMETER BORDER.

B. 2"X2"X3/16" ANGLE FRAME WITH .125 ALUMINUM SKIN NON-ILLUMINATED FABRICATED CABINET FINISHED SATIN BURGUNDY. EXIT COPY AND BACKGROUND CIRCLES TO BE WHITE VINYL. BACKGROUND TO BE RED APPLIED VINYL.

ALL INTERIOR SURFACES TO BE FINISH ENAMEL WHITE.

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4.1
E. Entrance / Exit Information Signage

E1. 3" ALUMINUM POLE SUPPORT, FINISH GLOSS BURGUNDY ALL SURFACES. 125 ALUMINUM SIGN PANEL FINISHED SATIN BURGUNDY WITH SILKSCREENED GRAPHICS. WHITE "P" WITH BLUE BACKGROUND AND WHITE BORDER. DECORATIVE BORDER TO BE GLOSS BURGUNDY AND METALLIC GOLD. UOFM TO BE METALLIC GOLD, RAMP NAME TO BE WHITE. CIRCLES FOR ARROWS TO BE WHITE WITH BLACK ARROWS.

E2. 125 ALUMINUM SIGN FINISHED SATIN BURGUNDY WITH WHITE SILKSCREENED GRAPHICS.

E3. 125 ALUMINUM SIGN FINISHED SATIN BURGUNDY WITH WHITE SILKSCREENED GRAPHICS. TOP AND BOTTOM HAS 3/4" RADIUS EDGE.

E4. 125 ALUMINUM SIGN FINISHED SATIN BURGUNDY WITH WHITE SILKSCREENED GRAPHICS. TOP AND BOTTOM HAS 3/4" RADIUS EDGE. CENTER HINGE WITH ADDITIONAL COPY AREAS AND LOCK CLASP AT TOP.

NOTE: COPY ON SIGNS ABOVE ARE OF TYPIC PARKING INFORMATIONAL SIGNAGE. ALL POSSIB COPY SCENARIOS ARE NOT SHOWN. LETT CODES RELATE ONLY TO SIGN TYPES AND SIZ AND ARE NOT INTENDED TO REFLECT SPECIF SIGN COPY. REFER TO A LOCATION SPECIF MESSAGE SCHEDULE FOR EXACT COPY.

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VISUAL Communications 644-4694
G. Vehicular Directional Ceiling Hung

A. .125 ALUMINUM PANEL FINISHED GREY WITH APPLIED VINYL GRAPHICS. ALL COPY IS WHITE MATTE FINISH VINYL, DEPARTMENT OF TRANSPORTATION GRAPHICS ARE MATTE FINISH IN THE APPROPRIATE STANDARD COLORS. CIRCLES FOR ARROWS TO BE WHITE WITH BLACK ARROWS.

B. LEVEL COLORS APPLIED IN 3M SATIN VINYL.

- LEVEL 1: BURGUNDY 7725-58
- LEVEL 2: APRICOT 7725-64
- LEVEL 3: OLYMPIC BLUE 3560-57
- LEVEL 4: GERANIUM 7725-63
- LEVEL 5: ROYAL PURPLE 7725-38
- LEVEL 6: BRIGHT GREEN 7725-188

NOTE: FABRICATOR TO SUPPLY SAMPLE OF MOUNTING ATTACHMENT TO LISTED PRIOR TO FABRICATION.

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G. Vehicular Directional Ceiling Hung

A. .125 ALUMINUM PANEL FINISHED GREY WITH APPLIED VINYL GRAPHICS. ALL COPY IS WHITE MATTE FINISH VINYL. DEPARTMENT OF TRANSPORTATION GRAPHICS ARE MATTE FINISH IN THE APPROPRIATE STANDARD COLORS. CIRCLES FOR ARROWS TO BE WHITE WITH BLACK ARROWS.

B. LEVEL COLORS APPLIED IN 3M SATIN VINYL.

TUNNEL
LEVEL: TEAL 7725-96
LEVEL B: MAGENTA 7725-103
LEVEL C: APPLE GREEN 7725-196
LEVEL D: LIGHT ORANGE 7725-54
LEVEL 1: BURGUNDY 7725-58
LEVEL 2: APRICOT 7725-64
LEVEL 3: OLYMPIC BLUE 3680-57
LEVEL 4: GERANIUM 7725-63
LEVEL 5: ROYAL PURPLE 7725-38
LEVEL 6: BRIGHT GREEN 7725-188

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7.1

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H. Vehicular Directional Wall Mount

A. 125 ALUMINUM PANEL FINISHED GREY WITH APPLIED VINYL GRAPHICS. ALL COPY IS WHITE MATTE FINISH VINYL. DEPARTMENT OF TRANSPORTATION GRAPHICS ARE MATTE FINISH IN THE APPROPRIATE STANDARD COLORS. CIRCLES FOR ARROWS TO BE WHITE WITH BLACK ARROWS.

B. LEVEL COLORS APPLIED IN 3M SATIN VINYL.
   TUNNEL
   LEVEL: TEAL 7725-96
   LEVEL B: MAGENTA 7725-103
   LEVEL C: APPLE GREEN 7725-196
   LEVEL D: LIGHT ORANGE 7725-64
   LEVEL 1: BURGUNDY 7725-58
   LEVEL 2: APRICOT 7725-64
   LEVEL 3: OLYMPIC BLUE 3680-57
   LEVEL 4: GERANIUM 7725-63
   LEVEL 5: ROYAL PURPLE 7725-38
   LEVEL 6: BRIGHT GREEN 7725-186

REFER TO ADHESIVE MOUNTING DETAIL 5.

NOTE: FABRICATOR TO SUPPLY SAMPLE OF MOUNTING ATTACHMENT TO 3M PRIOR TO FABRICATION.

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7.2

SCALE: 3/4"=1'-0"
G1.
Vehicular Directional Ceiling
Hung - Restricted Height

A. .125 aluminum panel finished grey with
applied vinyl graphics. All copy is
white matte finish vinyl. Department
of Transportation graphics are
matte finish in the appropriate
standard colors. Circles for
arrows to be white with black
arrows.

.125 aluminum skin over 1 1/2" x 1 1/2"
angle aluminum frame map finish w/3M
matte white vinyl graphics. Eliminate
accent stripe.

Fabricating sign company to field survey
all locations prior to fabrication at
installation to determine if clearance
adequate. Sign company must notify
UWM prior to fabrication and make
necessary changes.

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See sheet 7.1 for specifications.

All fabrication/installation subject to
general specifications, color guide & notes
on page 15.
J. Vehicular Regulatory
No Parking Series

0.00 ALUMINUM BACKER WITH STANDA
SILKSCREENED GRAPHICS PER MINNSEC
DEPARTMENT OF TRANSPORTATION SPECI-
FICATIONS.

NOTE: FABRICATOR TO SUPPLY SAMPLE
MOUNTING ATTACHMENT TO USE PRIOR
FABRICATION.

J1. No Parking
Anytime

J2. No Parking
fire Lane

J3. No Parking
Between
Signs

J4. No Parking
Between
Signs

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

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K. Vehicular Regulatory

.090 ALUMINUM BACKER WITH STANDARD SILKSSCREENED GRAPHICS PER MINNESOTA DEPARTMENT OF TRANSPORTATION SPECIFICATIONS.

NOTE: FABRICATOR TO SUPPLY SAMPLE C MOUNTING ATTACHMENT TO LIST PRIOR TO FABRICATION.

NOT TO SCALE

NOTE: FABRICATOR TO FIELD SURVEY A SURFACES WHERE SIGNS WILL BE APPLIED. FLUORESCENT SIGNS SHOULD NOT PROJECT BEYOND COLUMN WIDTH; IN THE EVENT THAT SIGNS PROJECT BEYOND, SPECIAL SMALLER SIZED SIGNS TOP BE USED.

ALL FABRICATION/INSTALLATION SUBJECT TO GENERAL SPECIFICATIONS, COLOR GUIDE & NOT ON PAGE 15.

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K. Vehicular Regulatory

.090 ALUMINUM BACKER WITH STANDARDSILKSCREENED GRAPHICS PER MINNESOTA
DEPARTMENT OF TRANSPORTATION SPECIFICATIONS.

NOTE: FABRICATOR TO SUPPLY SAMPLE
MOUNTING ATTACHMENT TO USNM PRIOR
FABRICATION.

NOT TO SCALE

NOTE: FABRICATOR TO FIELD SURVEY
SURFACES WHERE SIGNS WILL BE APPLIED. FI
MOUNT SIGNS SHOULD NOT PROJECT BEY
COLUMN WIDTH. IN THE EVENT THAT SIGNS
PROJECT BEYOND, SPECIAL SMALLER SIZED S
TOP BE USED.

ALL FABRICATION/INSTALLATION SUBJECT
GENERAL SPECIFICATIONS, COLOR GUIDE & N
ON PAGE 15.
L. Help Phone Signage

NOT IN PROPOSAL REQUESTS

A. .080 ALUMINUM BACKER FINISHED YELLOW WITH BLACK SILKSCREENED GRAPHICS TELEPHONE PICTOGRAM TO BE BLACK (SIGNS TO BE LOCATED ON TWO SIDES OF COLUMN)

B. PAINTED COLUMN YELLOW TO BE FINISHED BY UOM STAFF. PAINT TO BE DETERMINED BY UOM STAFF

C. EMERGENCY PHONE CABINET TO BE PROVIDED BY OTHERS WITH BLACK VINYL PHONE GRAPHICS ON EACH SIDE OF CABINET

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

ALL FABRICATION/INSTALLATION SUBJECT TO GENERAL SPECIFICATIONS, COLOR GUIDE & NOTES ON PAGE 15.

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M. Pedestrian Color Enhancement
Paint on Columns, Wall & Pavement Pedestrian

A. PRESSURE SENSITIVE VINYL, COLOR PER LEVEL CHART.
B. GRAPHICS TO BE BLACK OR WHITE MATTE PRESSURE SENSITIVE VINYL (FAB. TO SELECT COLOR FOR MOST CONTRAST.)
C. LEVEL COLORS APPLIED IN 3M SATIN VINYL.
   LEVEL 1: BURGUNDY 7725-58
   LEVEL 2: APRICOT 7725-64
   LEVEL 3: OLYMPIC BLUE 3685-57
   LEVEL 4: GERANIUM 7725-83
   LEVEL 5: ROYAL PURPLE 7725-38
   LEVEL 6: BRIGHT GREEN 7725-186
D. ENHANCEMENTS AREAS TO BE PAINTED BY DOORS TO ELEVATORS, ELEVATOR DOORS, STAIR EXITS, STAIR DOORS IN LOBBIES, AND FRAMES ON BOTH SIDES. DOORS AND MULLIONS ALSO TO BE PAINTED FLOOR LEVEL COLOR.

NOTE: EACH RAMP AND ELEVATOR, STAIR AND/OR RAMP WALL WILL BE UNIQUE. THEREFORE DRAWINGS MUST BE PROVIDED TO THE UWM PF TO PAINTING FOR APPROVAL PRIOR TO BEGIN WORK.

N. Elevator Level Marker

ALL FABRICATION/INSTALLATION SUBJECT TO GENERAL SPECIFICATIONS, COLOR GUIDE & NOTES ON PAGE 15.
N. Vinyl Graphics
(or Silkscreened-Painted)

NOTE: EACH RAMP AND ELEVATOR, STAIR AND/OR RAMP WALL WILL BE UNIQUE, THEREFORE DRAWINGS MUST BE PROVIDED TO THE UDFT FOR APPROVAL PRIOR TO BEGINNING WORK.

NOTE: ALL VINYL WALL GRAPHICS TO BE INSTALLED ABOVE 6'-0" AS POSSIBLE TO MINIMIZE VANDALISM.

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**Level 2**

**West Stair**

- Elevator & Elevator Lobby Stairway Are Monitored For Your Security.
- This Level Closes At 9:00 pm.

**Northwest Stair**

- This Facility Is Monitored For Security.
- This Level Closes At 9:00 pm.

---

**O1. Outside Stair & Warning**

- Scale: 1/4"=1'

**O2. Inside Stair Fire Code**

- Scale: 1/4"=1'

---

**O3. Outside Stair & Audio / Video Monitor**

- Scale: 1/4"=1'

---

**O. Stairway / Elevator Identification**

A. **Top Section**: 1/8" Matte Acrylic Face With Second Surface Painted Level Stripe and Field Color Burgundy Map 1394D Grey Mood, 1/2" Depth Tactile Graphics First Surface Finished White Matte, Attached With Methacryl Chloride. Grade Two-Routed Braille.

B. **Bottom Section**: 1/8" Matte Acrylic Face With Second Surface Painted Graphics White and Field Burgundy Map 1394D.

C. **0.03 Aluminum Panel Finished Map 1394D Grey Mood, Graphics Are Silkscreened White Matte**

D. 1/2" Radius Corners

E. When Combination of Directions Are Used (IE: NORTHWEST, SOUTHWEST, SOUTHEAST, NORTHEAST) USE 1" Letter Height As Shown.

**Note:** Each Ramp And Elevator, Stairway, And/or Ramp Wall Will Be Unique, Therefore Drawings Must Be Provided To The Udm Prior To Painting For Approval Prior To Beginni Work.

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**VISUAL Communications 644-4054**
O4. Elevator ID / Directional / In Case Of Fire
(Inside elevator Lobby)
SCALE: 3/16"=1'

O6. Audio / Video Monitor Sign
SCALE: 1/4"=1'

O7. Exit Only Sign
SCALE: 1/4"=1'

O10. No Smoking Standard Sign
SCALE: 3/16"=1'-0"
SIGN FABRICATOR TO FIELD SURVEY LOCATION TO DETERMINE DIMENSIONS OR ANY UNUSUAL CONDITIONS THAT COULD REQUIRE ALTERATIONS.

INSTALLING SIGN COMPANY AND/OR LANDLORDS GENERAL CONTRACTOR WILL NOT ALTER NATURAL SOIL CONDITIONS (PAVE OR TAR) WITHOUT VERIFYING WITH VISUAL COMMUNICATIONS.

SIGN INSTALLER TO CHECK ALL FOLLOWING FOR EASEMENTS AND PLACEMENT OF SIGN AS DETERMINED; INCLUDING ELECTRICAL, GAS, TELEPHONE, WATER, SEWER, CABLE & SPRINKLERS.

TYPEFACE: HELVETICA REGULAR

COLOR: FABRICATING SIGN COMPANY TO PROVIDE COLOR SAMPLES ON ACTUAL MATERIALS TO BE UTILIZED. SAMPLES TO SHOW GLOSS AND MATTE FINISHES AS APPLICABLE.

PAINT FINISHES

BURGUNDY = US PAINT, CLARET RED G-7305 2357 PRIME PER MANUFACTURERS SPECIFICATIONS. ADD FLATTENER AS REQUIRED PER MANUFACTURES SPECIFICATIONS FOR SATIN FINISH. GLOSS FINISH REQUIRE NO ADDITIVES OR FLATTENERS.

WHITE = EXTERIOR GRADE ENAMEL WHITE SUITABLE FOR METAL AND OR ALUMINUM. USE PRIMER AS REQUIRED PER MANUFACTURERS REQUIREMENTS.

PLASTICS

CLEAR = ROHM & HAAS ACRYLIC GE LEXAN

WHITE = ROHM & HAAS #7328

VINYL

BURGUNDY = 3630-49 TRANSLUCENT (SIGNS 1-6).

GOLD = 3630-131 GOLD TRANSLUCENT (METALLIC)

GREY = 138-40 GREY MOOD, MAP ACRYLIC POLYURETHANE WITH PRIMER PER MANUFACTURERS SPECIFICATIONS.

INTERIOR LEVEL VINYL

TUNNEL

LEVEL: TEAL 7725-96
LEVEL: MAGENTA 7725-103
LEVEL: APPLE GREEN 7725-196
LEVEL: LIGHT ORANGE 7725-54
LEVEL: BURGUNDY 7725-55
LEVEL: APRICOT 7725-64
LEVEL: OLYMPIC BLUE 3680-57 3300-57
LEVEL: GERANIUM 7725-83 200 C
LEVEL: ROYAL PURPLE 7725-38 3300-57
LEVEL: BRIGHT GREEN 7725-186

NOTE: FABRICATOR TO FIELD SURVEY. ALL SURFACES WHERE SIGNS WILL BE APPLIED. FLUSH MOUNT SIGNS SHOULD NOT PROJECT BEYOND COLUMN WIDTH. IN THE EVENT THAT SIGNS DO PROJECT BEYOND, SPECIAL SMALLER SIZED SIGNS TOP BE USED.

UNIVERSITY OF MINNESOTA
Parking Deck Signage System
Specification Document

Date: 7.16.92
Revisions: 7.28.92 10.8.92
8.21.92 9.22.92

VISUAL Communications 644-4404
U OF M Contract Parking
LOT C21
183 Arlington Street

- Valid permit must be properly displayed.
- Enforced 24 hours a day.
- Violators subject to tag & tow.

Public Parking
- If you do not receive a ticket upon entering, please call 625-6566.
- Overnight parking permitted.
- Violators subject to tag & tow.

SIGN TYPE "D2" - DISCLAIMER

SIGN TYPE "D1" - DISCLAIMER

1/8" 1

MINN. TWIN CITIES CAMPUS
PUBLIC PARKING

PARKING DIRECTIONAL / DOUBLE ARROW

\( \frac{1/8}{1} = \frac{0.125}{1} \)

\( \frac{8.5}{8.5} = 1 \)

WHITE - Sign Shop
CANARY - Customer
PINK - Zone Office

BA 961-Rev 3/92
To Reorder - Use GS92172
\( \bigcirc \) Recycle This Paper
<table>
<thead>
<tr>
<th>LEVEL</th>
<th>COLOR</th>
<th>CODE</th>
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</thead>
<tbody>
<tr>
<td>LEVEL 1</td>
<td>BURGUNDY</td>
<td>7725-58</td>
</tr>
<tr>
<td>LEVEL 2</td>
<td>APRICOT</td>
<td>7725-64</td>
</tr>
<tr>
<td>LEVEL 3</td>
<td>OLYMPIC BLUE</td>
<td>7725-57</td>
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<tr>
<td>LEVEL 4</td>
<td>GERANIUM</td>
<td>7725-63</td>
</tr>
<tr>
<td>LEVEL 5</td>
<td>ROYAL PURPLE</td>
<td>7725-38</td>
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<tr>
<td>LEVEL 6</td>
<td>BRIGHT GREEN</td>
<td>7725-186</td>
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<tr>
<td>LEVEL A</td>
<td>TEAL</td>
<td>7725-96</td>
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<tr>
<td>LEVEL B</td>
<td>MAGENTA</td>
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<td>LEVEL C</td>
<td>APPLE GREEN</td>
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<td>LEVEL D</td>
<td>LIGHT ORANGE</td>
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<tr>
<td>LEVEL E</td>
<td>VIOLET</td>
<td>7725-88</td>
</tr>
<tr>
<td>LEVEL F</td>
<td>TAN</td>
<td>7725-39</td>
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<tr>
<td>LEVEL G</td>
<td>AQUA</td>
<td>7725-176</td>
</tr>
<tr>
<td>LEVEL H</td>
<td>PEARL GRAY</td>
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STATE OF MINNESOTA
SIGNAGE FOR HANDICAPPED PARKING

Two 1990 Session Laws, Chapters 482 and 497, modified handicapped parking for the disabled. In accordance with Minnesota Statute 169.06, Signs, Signal, Markings, this standard sign (R7-8a) will be incorporated into the new Minnesota Manual on Uniform Traffic Control Devices. This design is prescribed for use on all public highways, roads, streets, and parking facilities in Minnesota. All signs installed after November 15, 1990 shall be fabricated in accordance with this standard sign.

Handicapped parking signs installed prior to November 15, 1990 and not needing replacement may be supplemented with "UP TO $200 FINE FOR VIOLATION" signage as illustrated.

SIGN MATERIAL:
.063" Aluminum (per State of MN Specifications) Engineering Grade Reflectorized. White on Blue
2A-22 Overhead Sign Installations

The operational requirements of our present highway system are such that overhead signs will have value at many locations. The factors justifying the erection of overhead sign displays are not definable in specific numerical terms, but the following conditions deserve consideration:

1. Traffic volume at or near capacity
2. Complex interchange design
3. Three or more lanes in each direction
4. Restricted sight distance
5. Closely spaced interchanges
6. Multi-lane exits
7. Large percentage of trucks
8. Street lighting background
9. High speed traffic
10. Consistency of sign message location through a series of interchanges
11. Insufficient space for ground mounted signs
12. Junction of an Interstate route with another freeway
13. Left exit ramps

The existence of any one or more of the conditions listed does not automatically justify the use of overhead signs. Some of the elements listed above can be made less critical by close coordination between design and operation.

2A-23 Height

Signs erected at the side of the road in rural districts shall be mounted at a height of at least 5 feet, measured from the bottom of the sign to the near edge of the pavement. In business, commercial and residential districts where parking and/or pedestrian movement is likely to occur or where there are other obstructions to view, the clearance to the bottom of the sign shall be at least 7 feet. The height to the bottom of a secondary sign mounted below another sign may be 1 foot less than the appropriate height specified above.

The height requirements for ground installations on expressways vary somewhat from those on conventional streets and highways. Directional signs on expressways shall be erected with a minimum height of 7 feet (from the level of the near edge of the pavement to the bottom of the sign). If, however, a secondary sign is mounted below another sign, the major sign shall be at least 8 feet and the secondary sign at least 5 feet above the level of the pavement edge. All route markers and warning and regulatory signs on expressways shall be at least 6 feet above the level of the pavement.

MN 2A-9 1/93

Henry Gillhouse 291-6108